

Turtle Tango (TT)

A line-drawing programming language that uses audio input to modulate graphical output

Contents

1. Introduction.....	3
2. Language Tutorial.....	3
2.1. Starting State.....	3
2.2. Hi! (world) – A Simple Example.....	4
2.3. Compiling and Running TT Files.....	6
2.4. Addition Examples.....	7
3. Language Reference Manual.....	12
3.1. Introduction.....	12
3.2. Lexical Conventions.....	13
3.3. Scope.....	13
3.4. Statements.....	13
3.5. Statements.....	15
3.6. Statements.....	16
3.7. Routine Declarations.....	16
3.8. Built-in Routines.....	16
4. Project Plan.....	17
4.1. Process.....	17
4.2. Style Guide.....	18
4.3. Timeline.....	19
4.4. Software Development Environment.....	19
4.5. Project Log.....	19
5. Architectural Design.....	20
5.1. Architecture.....	20
5.2. Module Interfaces.....	20
6. Test Plan.....	21
6.1. Example Translations.....	21
6.2. Test Suites.....	21
6.3. Test Methodology.....	22
6.4. Test Automation.....	23
7. Lessons Learned.....	23
Appendix A: Turtle Tango Translator Code listing.....	23
Appendix B: Translation Examples.....	83

1. Introduction

Turtle Tango (TT) is a line-drawing language that uses audio input to modulate graphical output.

For a generation of programmers, Logo and turtle graphics provided a simple yet seductive introduction to writing code. By situating ourselves in the position of our friendly triangular Turtle, we envisioned the instructions required in order to induce the "motion" that created on-screen drawings. Given marching instructions and a pen pressed down, Turtle could draw for us whatever our sprouting CS-minds imagined.

TT nostalgically revisits a subset of turtle graphics in order to provide a learning vehicle for language and compiler design and implementation. To add novelty, deepen the project challenge, and inspire inventive graphical representations of music, TT augments Turtle's traditional trot by affording him the capacity to modify his strict response to marching command; the programmer can allow him some frivolity on the way to his destination by modifying his step in accordance to audio input. Turtle can tango to his favorite tunes.

Serving the role of the relative cursor, Turtle follows programming instructions and the modulations of a program's associated Tune to generate a PostScript representation of the specified dance in his world, the Disco. Although the applications for this language remain limited, the programmer retains the freedom to direct both Turtle's stride and his Tune in order to create intriguing graphical representations of music. The technically-oriented musician can leverage TT to visualize his compositions while gaining insight in how to refine troublesome phrases. Thinking graphically may even inspire the desire to explore otherwise unconsidered musical techniques, leading to innovative creations unfathomed. Conversely, the technically-oriented graphic artist can leverage TT to incorporate structured axes of freedom into the regular patterns of line drawing. With the ability to augment his diagram with any Tune, he can explore the effects of various musical styles upon his artwork, thereby gaining insight into the relationship between his design, the music, and their symbiotic representation.

Perhaps most beneficially, TT maintains the spirit of Logo by empowering the novice programmer with the ability to type a dozen commands to produce an interesting drawing. The core syntax strays little from many imperative languages, and thus provides an appropriate introduction to future language learning. The addition of the musical analysis toolset provides an extra mode of seduction through which TT can lure the reluctant programmer. And the lure holds for the novice compiler programmer, as well; the graphical reward helps motivate the grind through the detailed work needed to construct and stabilize the translation system. By combining simplicity and familiarity while enabling comparative media creativity, Turtle Tango can help seduce the next generation of students so that in-demand CS-minds can thrive in the programming career dance.

2. Language Tutorial

2.1. Starting State

A meaningful TT program produces a single-page line diagram viewable in a PostScript viewer. The coordinate system ranges from the lower-left corner at (0, 24) and increases rightward and upward to the bounds of the page: (612, 742). At start, the Disco is white, and Turtle is in the lower-left corner at (0,24) pointing to the right 0 degrees with rate 1. The Pen is width 1, solid, and is black and down. The Tune is cued to sample 0 and is paused at volume

1. Turtle is ready to tango, but his path will only appear if, at the end of a sequence of instructions, his Pen is set to Up to mark the completion of this portion of his dance.

To create a PostScript drawing the programmer must compose at minimum a main routine, save it in a .tt file, and execute the TT translator with the .tt path and the desired .wav path. A simple example follows.

2.2. Hi! (world) – A Simple Example

The Hello World program in the Turtle Tango universe is a depiction of Turtle’s dance to the tune of a trumpet along a “Hi!” path. The code first declares a local variable `height` which we will use for the maximum height of our letters. Next Turtle is positioned with Pen Up to a good start location. We start the music in the Disco with the call to `play` and then have Turtle dance in the shape of an “H”, and “i”, and a “!” before lifting his pen. The code listing and resulting PostScript image follow.

```
/* hi1.tt */

routine main
{
  int height;
  height = 400;

/* move to starting position */
  pu~;
  lt->45|;
  fd->250|;
  lt->45|;
  setLineWidth->3|;

/* start up the tune in the Disco */
  play~;

/* H */
  pd~;
  fd->height|;
  pu~;
  bk-> height/2 |;
  pd~;
  rt->90|;
  fd->100|;
  pu~;
  lt->90|;
  fd-> height/2 |;
  pd~;
  bk->height|;

  pu~;
  rt->90|;
  fd->50|;
  lt->90|;
```

```

/* I */
pd~;
fd-> height-150 |;
pu~;
fd->10|;
setLineWidth-> 5|;
pd~;
fd->10|;
pu~;

setLineWidth-> 3|;
rt->90|;
fd->50|;
lt->90|;
fd->100|;

/* ! */
pd~;
rt->90|;
fd->100|;
rt->99|;
fd-> height-100 |;
rt->161|;
fd-> height-100 |;
pu~;
bk-> height-100 |;
setOrientation->270|;
fd->10|;
setLineWidth->15|;
pd~;
fd->30|;
pu~;
}

```



2.3. Compiling and Running TT Files

Compiling a TT program requires a .tt program, a .wav audio file, and the tt compiler. Output should be directed to a specified PostScript output file. An example invocation from the Cygwin command prompt is:

```
./tt in.wav < in.tt > out.ps
```

The generated out.ps file can be opened in a PostScript viewer, or alternatively, printed.

2.4. Addition Examples

The first Hi! program can be extended to demonstrate the ease with which TT allows even simple drawing specification to transition toward creative abstraction. In the following code listing, the instructions to draw the “H” and the “i” have been factored into routines, and factored once more into a single “Hi” routine. Four Hi’s are then drawn along a diagonal from lower left to upper right with varying properties as Turtle continues to Tango to a trumpet. The once crisp lettering becomes a form reusable as a component in subsequent, free-form dances.

```
/* hi2.tt */

routine main
{
  int i;
  int height;
  height = 142;

  pu~;
  fd->5|;
  lt->90|;
  fd->5|;

  play~;

/* draw 5 Hi's in up-right diagonal with varying properties */
for(i=1; i<5; i = i+1)
{
  setRate-> i*2|;
  setLineWidth->i|;
  setDash-> i*2, i*2|;
  setColor-> 10*i, 35*i, 45*i|;
  setVolume-> 6-i |;
  drawHi->height|;
  pu~;
  rt->90|;
  fd->50|;
  lt->90|;
  fd-> height+10 |;
}
}

/* H */
routine drawH h
{
  pd~;
  fd->h|;
  pu~;
  bk-> h/2 |;
  pd~;
  rt->90|;
  fd-> h/4 |;
  pu~;
  lt->90|;
}
```

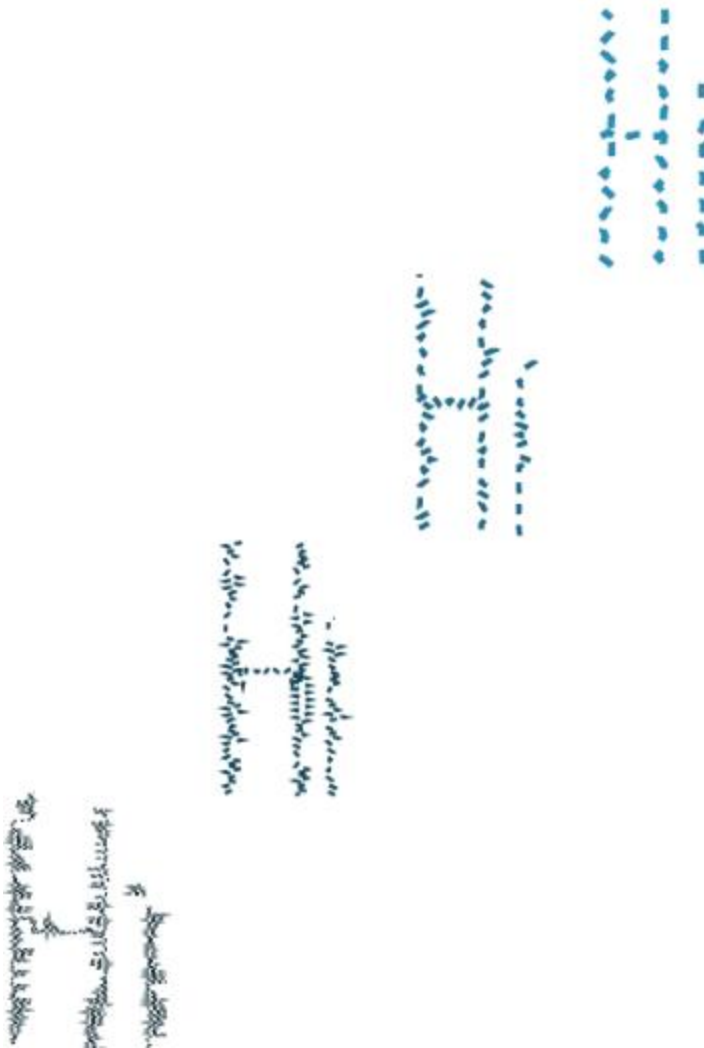
```

fd-> h/2 |;
pd~;
bk->h|;
}

/* i */
routine drawi h
{
pd~;
fd-> h * 5 / 8 |;
pu~;
fd-> 2 * (h/100) + 4 |;
pd~;
fd-> 2 * (h/100) + 4 |;
pu~;
}

routine drawHi h
{
drawH->h|;
pu~;
rt->90|;
fd-> h/6 |;
lt->90|;
drawi->h|;
bk-> h * 5/ 8 + 4 * (h/100) + 8|;
}

```

The first Hi! program also provides a useful starting point to demonstrate the last features of TT not yet explored. In the code listing below, for purpose of instruction, a global variable is declared to track the sample index, but it is recommended that a variable such as this one usually be declared locally. The Tune is cued to start at sample 1000. Out of the first 10000 samples, only groups of 42 are allowed to pass; the remaining samples are set to 0. The resulting PostScript image, also below, now resembles the form of a circuit diagram. Turtle Tango allows the technically-oriented artist to explore form quickly to encounter satisfying and sometimes surprising creations.

```

/* hi3.tt */

int sIndex; /* sample index */

routine main
{
  int i;
  int j;
  int height;
  sIndex=0;
  height = 400;

  /* cue the Tune to sample 1000 */
  cue->1000|;

  /* allow groups of 42 samples out of the first 10000 to pass unfiltered */
  for(i=1000; i < 10000; i=i+1)
  {
    sIndex = sIndex+1;
    if(sIndex == 42)
    {
      sIndex = 1;
      for(j=0; j<100; j=j+1)
      {
        setSample-> i+j, 0|;
      }
      i=i+j;
    }
  }

  /* move to starting position */
  setDiscoColor->0,190,0|;
  setColor->255,255,255|;
  pu~;
  lt->45|;
  fd->250|;
  lt->45|;
  setLineWidth->3|;

  /* start up the tune in the Disco */
  play~;

  /* H */
  pd~;
  fd->height|;
  pu~;
  bk-> height/2 |;
  pd~;
  rt->90|;
  fd->100|;
  pu~;
  lt->90|;
  fd-> height/2 |;

```

```

pd~;
bk->height|;

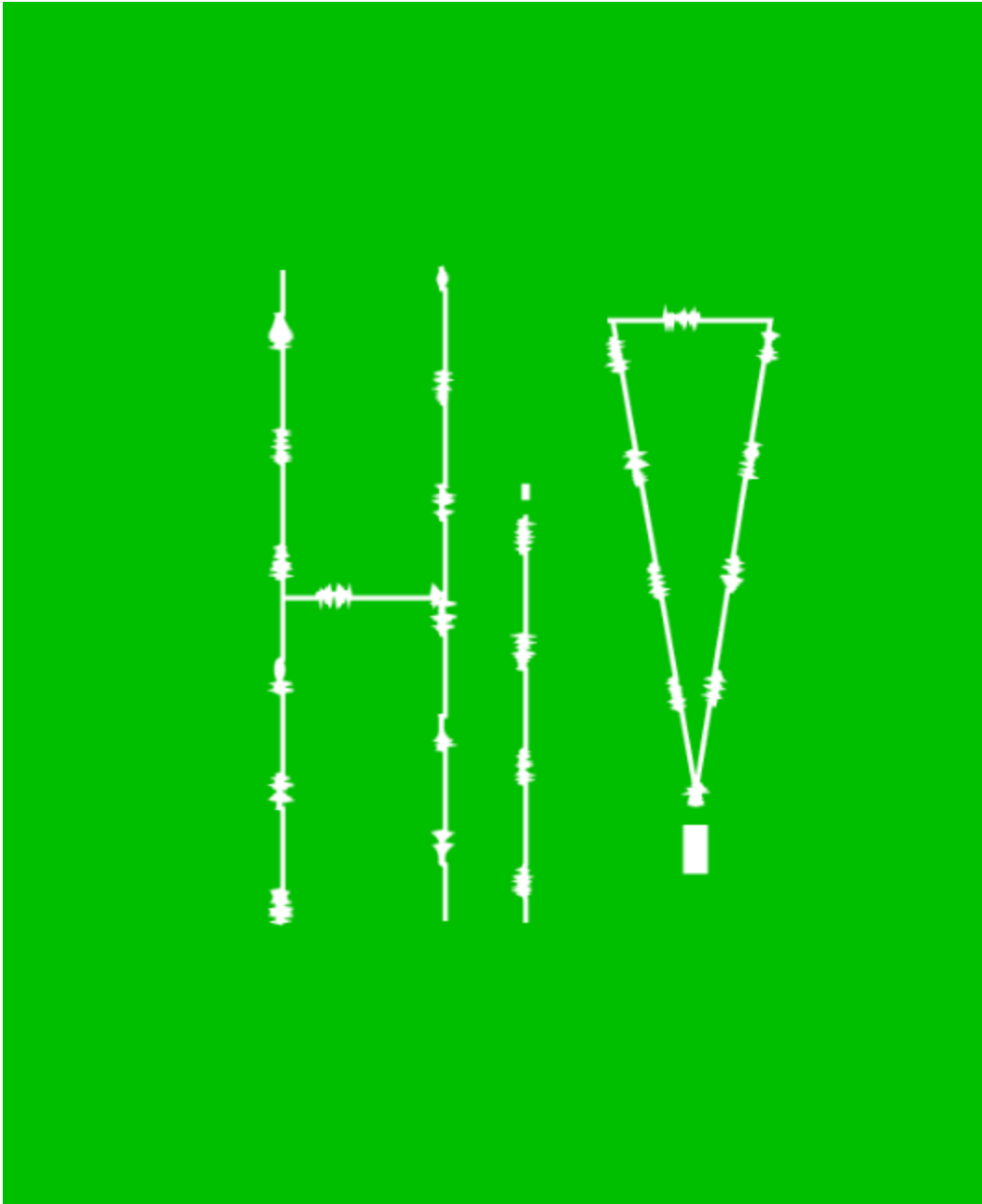
pu~;
rt->90|;
fd->50|;
lt->90|;

/* I */
pd~;
fd-> height-150 |;
pu~;
fd->10|;
setLineWidth-> 5|;
pd~;
fd->10|;
pu~;

setLineWidth-> 3|;
rt->90|;
fd->50|;
lt->90|;
fd->100|;

/* ! */
pd~;
rt->90|;
fd->100|;
rt->99|;
fd-> height-100 |;
rt->161|;
fd-> height-100 |;
pu~;
bk-> height-100 |;
setOrientation->270|;
fd->10|;
setLineWidth->15|;
pd~;
fd->30|;
pu~;
}

```



3. Language Reference Manual

3.1. Introduction

A TT program consists of variable and routine declarations composed in a text file with a .tt extension. Control initiates in the `main` routine, which accepts a command-line file path argument pointing to .wav audio input. The output of compilation is a PostScript file with extension .ps depicting Turtle's dance in graphical form when viewed in a PostScript viewer.

3.2. Lexical Conventions

3.2.1. Tokens

The five classes of tokens are identifiers, keywords, constants, operators, and separators. Whitespace is ignored; TT is free-format.

3.2.2. Comments

The sequence `'/*'` begins a comment, which ends with the sequence `'*/'`.

3.2.3. Identifiers

An identifier is a sequence of letters `'a'-'z'` and `'A'-'Z'` and digits `'0'-'9'` and `'_'`. Identifiers are case-sensitive, e.g. `'a'` is not the same as `'A'`.

3.2.4. Keywords

The following keywords are reserved:

```
int, routine, return, if, else, for, while, print
setDiscoColor, setColor, setDash, setLineWidth
fd, bk, lt, rt, pu, pd
setPosition, setOrientation, getOrientation, setRate
cue, pause, play, stop, setVolume
getTuneLength, getSample, setSample
```

3.2.5. Constants

Constants are integers consisting of a sequence of digits `'0'-'9'`.

3.3. Scope

Variable and routines are statically scoped.

Both global and local variable declarations are allowed; within a routine, local variables and formal parameters must have unique names. Local variables can only be accessed within the routine in which they are declared, and cannot be accessed before declared.

Routines must have globally unique names and cannot be declared within other routines. A routine can be called before it is declared.

3.4. Statements

Statements are executed in sequence unless otherwise noted.

3.4.1. Expression

Expressions are described in detail in section 5. An expression statement consists of an expression followed by `';'`.

3.4.2. Compound

A compound statement allows several statements to be used in places in which one statement is expected, but more are needed. It consists of a '{' followed by zero or more statements and a closing '}'.

3.4.3. Conditional

Conditional expressions take one of two forms:

```
if (expression) statement
if (expression) statement else statement
```

The expression is first evaluated. Any resulting value other than zero is considered true, and the following statement is executed. If the expression evaluates to zero, in the first conditional form, the statement is skipped; in the second conditional form, the statement following the `else` is executed. `else` binds to the most recent `if` not associated with another `else`.

3.4.4. Loop

3.4.4.1. For

The `for` statement has one form:

```
for (expression1; expression2; expression3) statement
```

`expression1` specifies loop initialization. `expression2` specifies a test, executed before each iteration, that evaluates to 0 to signal that the loop should exit. `expression3` usually mutates a variable declared in `expression1`, so that `expression2` eventually evaluates to 0. However, none of the three expressions is required. If `expression2` is empty, the loop iterates until the `break` statement is executed.

3.4.4.2. While

The `while` statement has one form:

```
while (expression) statement
```

The expression is evaluated once before each of zero or more iterations. If the expression evaluates to zero the loop terminates; otherwise, the statement is executed, followed again by the expression.

3.4.5. Return

A routine can terminate execution and return to its caller with the `return` statement, which has two forms:

```
return;
return expression;
```

When the expression is omitted, zero is returned.

3.5. Statements

Expressions are left-associative unless otherwise specified.

3.5.1. Constants

Integer constants are valid expressions.

3.5.2. Variables

A variable is accessed by specifying its identifier, which is a valid expression.

3.5.3. Unary Operators

The unary operator ' - ' negates its right-associated expression.

3.5.4. Binary Operators

The following binary operators are listed from highest to lowest precedence.

3.5.4.1. Multiplicative

' * ' indicates: multiplication.

' / ' indicates: division.

3.5.4.2. Additive

' + ' indicates: addition.

' - ' indicates: subtraction.

3.5.4.3. Relational and Equality

The relational and equality operators return 1 when true and 0 when false.

' < ' indicates: less than.

' > ' indicates: greater than.

' <= ' indicates: less than or equal.

' >= ' indicates: greater than or equal.

' == ' indicates: equal.

' != ' indicates: not equal.

3.5.5. Assignment

' = ' indicates: assignment. It is used to assign an integer variable or constant to a variable, and is right-associative.

3.5.6. Routine Calls

A routine without parameters is called by specifying its identifier, followed by a '~'. A routine with parameters is called by specifying its identifier, the characters '->', a comma-separated list of arguments, and the character '|'. The number of the arguments in the comma-separated list must match the routine declaration.

```
pd~;  
fd-> 10|;
```

3.6. Statements

A variable declaration has one form:

```
int identifier;
```

The keyword `int` prefixes a variable declaration, and a semi-colon follows the identifier. Variables contain the value zero when first declared.

3.7. Routine Declarations

A routine declaration has the form:

```
routine identifier arg1, arg2, ..., argN  
{ variable declarations and statements }
```

The keyword `routine` is followed by an optional comma-separated list of arguments. A mandatory opening brace then begins a series of zero or more variable declarations and statements, followed by a closing brace.

All variables specified in the argument list are accessible as local variables; these variable names remain unique within the scope of the routine. The main routine transparently requires one argument, the `FilePath` used to initiate this program's Tune.

3.8. Built-in Routines

3.8.1. Disco

```
setDiscoColor-> r,b,g|
```

Sets the background color to the `r,b,g` value specified; `r,b,g` range from 0-255. . The Disco starts with value 1,1,1.

3.8.2. Turtle

```
fd-> x|, bk-> x|
```

Turtle moves forward or back positive `x` steps while drawing if Pen is down.

```
lt-> d|, rt-> d|
```

Turtle turns left or right positive `d` degrees.

```
setPosition-> x,y|
```

Turtle jumps to the position `x,y` without drawing. Turtle starts at position 0,24.

```
getOrientation~
```

Retrieves Turtle's orientation in degrees. Turtle starts with orientation 0.

```
setOrientation-> d|
```

Turtle turns to point in the direction of `d` degrees.

```
setRate-> r|
```

Sets Turtle's rate of movement to `r`. Turtle starts with rate 1.

3.8.3. Pen

`pu~`, `pd~`

Sets the Pen Up, Down. Turtle starts with Pen Down.

`setColor> r,b,g|`

Sets the Pen's color to the `r,b,g` value specified; `r,b,g` range from 0-255. The Pen starts with value 0,0,0.

`setDash-> d,s|`

Sets the Pen to output strides of length `d` followed by space of size `s`. The Pen starts with value 1,0 to specify a solid line.

`setLineWidth-> w|`

Sets the Pen's Width to `w`. The Pen starts with value 1.

3.8.4. Tune

`cue-> s|`

Sets the sample index of the Tune. The Tune starts at sample 0.

`pause~`

Pauses the Tune in the Disco.

`play~`

Resumes play of the Tune in the Disco. The Tune is looped if play reaches the end.

`setVolume-> v|`

Sets the volume of the Tune to `v`. The Tune starts at volume 1.

`getTuneLength~`

Gets the number of samples in the Tune.

`getSample-> i|`

Gets the sample value at index `i`.

`setSample-> i,s|`

Sets the sample value at index `i` to `s`.

4. Project Plan

4.1. Process

The processes used for planning, specification, development, and testing each centered upon a bias for action. Planning was frequently set aside so that development experiments could assist in determining reasonable project scope. More broadly, though, planning proved critical for motivating the allocation of a sufficient quantity of time to establish a functional development environment; naiveté in the realms of Cygwin, Simple DirectMedia Layer, OCaml, and PostScript led to time-consuming confusion during efforts to isolate disconnects.

Specification required researching the PostScript language in order to determine the appropriate subset of instructions, as well as their proper orderings, needed to translate a TT program. Further inquiry into SDL and OCaml's Bigarray module allowed for the finalization of the LRM.

The development process unfolded in three distinct phases. The first phase focused on the revision of the MicroC syntax to the one used by TT; since the languages are quite similar, the example implementation proved extremely valuable. Overcoming shift/reduce errors emerged as the primary concern during this phase. The second phase involved constructing the mechanisms to output sequences of PostScript instructions that resulted in intended drawings. Primary challenges in this phase included determining how to maintain state of the graphical properties, and of course, of the relative cursor, Turtle. The third and final phase of development required digging into the Audio library to uncover how to manipulate audio input. Printing the value of a single sample from audio input proved an overdue but inspirational milestone; accurately defining trigonometric calculations for Turtle's movements led to some entertaining graphical manifestations.

Testing similarly proceeded in three phases and is discussed in greater detail in Section 6. A revised version of the test suite from MicroC established the validity of phase one development. The second phase required substantial visual inspection of the generated output PostScript files to confirm all operations rendered as intended. The third phase required significant tuning to ensure that audio modulation of drawings resulted in decipherable and interesting augmentations.

4.2. Style Guide

TT is free-form and thus does not explicitly demand a particular programming style. The recommended approach is to compose a TT program in a .tt text file. Global variables are defined at the top of the page. The main routine is defined first so that the entry point is immediately apparent to the reader. All other routines can be defined in any order, but the programmer should gather them into logical groupings. Indentation is optional but preferable for readability.

Readability is further improved by adding adequate spacing in routine calls. Generally, spacing should increase with the complexity of the arguments. For example:

```
foo->42|;
```

is quite readable, but

```
foo->42,bar->80,30,4*5|,fubu~|;
```

could be more legible if written as:

```
foo-> 42,  bar-> 80, 30, 4*5|,  fubu~|;
```

or:

```
foo-> 42,  
    bar-> 80, 30, 4*5|,  
    fubu~|;
```

No further convention is specified, and the TT programmer retains discretion to format as desired. The intention of this minimal guidance is to allow the novice programmer to explore and develop personal preferences for modes of expression, and to allow the experienced programmer to apply practice used when writing in other languages in this domain.

4.3. Timeline

The table below contains the planned project timeline.

6/6/2012	Project Proposal
6/27/2012	Language Reference Manual
7/8/2012	PostScript & Audio library research complete
7/15/2012	Development environment functional
7/22/2012	Final Scanner, Parser, Ast complete
7/29/2012	Hello World PostScript code generation
8/5/2012	PostScript code generation without audio
8/12/2012	PostScript code generation with audio
8/17/2012	Project Report

4.4. Software Development Environment

An unfortunate encounter with Boston's momentary monsoon season this July led to a transition of development environment midway through the project. Initial explorations used a 32-bit Windows XP notebook running a Windows OCaml compiler. The majority of the development has proceeded using a 64-bit Windows 7 machine running a Cygwin OCaml compiler. Installing a library that successfully loaded a .wav file in OCaml in this environment presented a surprisingly frustrating challenge, but once configured, development proceeded without interruptions. With minor adjustments, the Makefile included in the MicroC example proved very useful for keeping the build sequence simple and manageable. For reference, information about the audio library can be found here: <http://glcaml.sourceforge.net>.

4.5. Project Log

The table below contains the actual dates of project milestones.

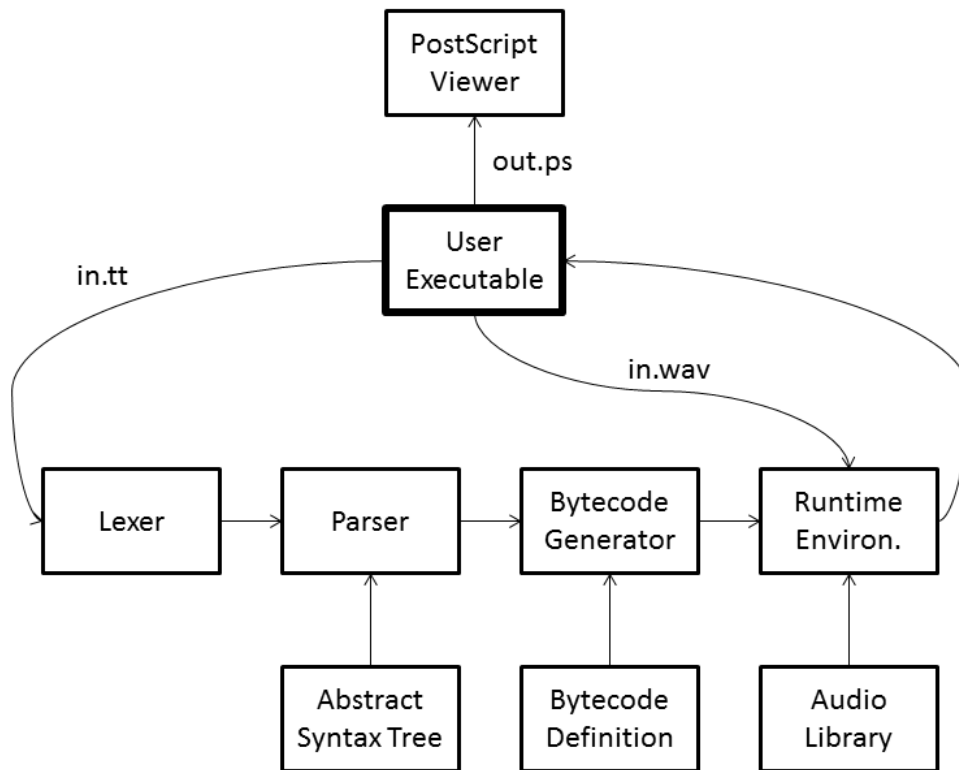
5/26/2012	Project started – researching language ideas
6/6/2012	Project Proposal
6/17/2012	Initial grammar specified
6/24/2012	Initial Scanner, Parser, Ast complete
6/29/2012	Language Reference Manual
7/10/2012	PostScript and Audio library research complete
7/24/2012	Development environment functional
7/27/2012	Final Scanner, Parser, Ast complete
7/31/2012	Basic code generator complete; Testing phase 1 complete
8/2/2012	Hello World PostScript code generation
8/8/2012	PostScript code generation without audio; Testing phase 2 complete
8/15/2012	PostScript code generation with audio; Testing phase 3 complete
8/20/2012	Project Report

5. Architectural Design

5.1. Architecture

The Turtle Tango compiler and runtime environment adhere very closely to the architecture of the MicroC example provided. The only component removed is the interpreter; the TT system offers the capability solely to compile into a stack-based bytecode and execute in OCaml. The resulting output of a meaningful, compiled TT program is a set of PostScript instructions depicting an image when opened in a PostScript viewer.

The system consists of eight modules as depicted in the figure below: Lexical Analyzer (scanner.ml), Syntax/Semantic Analyzer (parser.ml), Abstract Syntax Tree (ast.ml), Bytecode Definition (bytecode.ml), Audio Library (sdl.ml, sdl_stub.c), Bytecode Generator (compile.ml), Runtime Environment (execute.ml), and User Executable (tt.ml).



5.2. Module Interfaces

The entry point of the compiler is the User Executable, which directs program control to the let statement marked `main`. Here, the lexer is invoked and interfaces with standard input by scanning TT code written in a `.tt` file. It divides this input into a set of valid tokens, and provides them as input to the parser's `program` function. This function constructs a syntactically and semantically sensible representation of the written code by building the

abstract syntax tree's declaration of `program` (`Ast.program`); if such a construction is not feasible, the parser interfaces with standard out by returning a Parse Error.

This organized list of program components is provided to the bytecode generator's `Translate` function. This function translates the abstract syntax representation into a sequence of bytecode statements, using the bytecode definition; if such a translation is not possible, the bytecode generator interfaces with standard out by returning a useful error message, such as "undefined function foo". If no error has occurred, the runtime environment accepts the bytecode statements and the path to the required input .wav file as input to its `execute_prog` function. With the assistance of an open source audio library that wraps Simple DirectMedia Layer for OCaml, the execution of these bytecode statements on the simulated stack produces a series of instructions describing the PostScript representation of the compiled TT program. These statements interface with standard out as a stream, and typically are redirected to a PostScript output file (such as `out.ps`).

Finally, the PostScript viewer provides a rewarding translation of PostScript statements into a visual image.

6. Test Plan

6.1. Example Translations

Provided in Appendix B are two examples of representative source programs and the associated generated PostScript. As a good introduction, first is the PostScript listing of the Hi! (world) example. The second example, similar to the program used in the second tutorial program, instructs Turtle to dance to his favorite trumpet, and his favorite step, Hi, while tracking his x and y position at a global level, and using his position to adjust the Pen color.

6.2. Test Suites

The following test programs were used regularly in an automated testing pattern. The tests in the left column test each of the basic imperative language constructs. The tests in the right column test each construct that impacts the Disco, Turtle, Pen, or Tune.

test-arith1.tt	test-_setPosition.tt
test-arith2.tt	test-_setColor.tt
test-fib.tt	test-_setDiscoColor.tt
test-for1.tt	test-_setLineWidth.tt
test-func1.tt	test-_setDash.tt
test-func2.tt	test-_setOrientation.tt
test-func3.tt	test-_pd.tt
test-gcd.tt	test-_pu.tt
test-global1.tt	test-_fd.tt
test-hello.tt	test-_bk.tt
test-if1.tt	test-_rt.tt
test-if2.tt	test-_lt.tt
test-if3.tt	test-_setRate.tt
test-if4.tt	test-_play.tt
test-ops1.tt	test-_pause.tt

test-var1.tt	test-_cue.tt
test-while1.tt	test-_setVolume.tt
	test-_getTuneLength.tt
	test-_getSample.tt
	test-_setSample.tt
	test-_stack.tt
	test-_boundaries.tt

As a representative example, the contents of test-_boundaries.tt and test-_boundaries.out are listed below.

```
/* test-_boundaries.tt */
routine main
{
  pu~;
  fd->0|;
  lt->90|;
  fd->24|;
  pd~;
  fd->742|;
  rt->90|;
  fd->612|;
  rt->90|;
  fd->742|;
  rt->90|;
  fd->612|;
  pu~;
}
```

```
/* test-_boundaries.out */
stroke
newpath
0 24 moveto
stroke newpath
0 24 moveto
0. 0. rmoveto
4.30775216872e-08 24. rmoveto
stroke
newpath
0 48 moveto
0.400001331813 741.999999999 rlineto
612. 0.4 rlineto
-0.609998668187 -742.000000001 rlineto
-611.999999998 -0.610002196954 rlineto
stroke newpath
0 45 moveto
showpage
```

6.3. Test Methodology

As discussed in section 4, the test plan involved three phases. The goal of the first phase was to stabilize the basic

imperative language without PostScript output by ensuring that all tests provided in the MicroC example test suite succeeded. These tests were included in each of the subsequent phases to ensure adequate regression coverage.

The goal of the second phase was to validate that all functions producing PostScript instructions were producing the intended images prior to introducing the musical component. Drawing a simple square served as an initial important test that was later extended to the bounds of the page to discover the precise dimensions of the Disco. Other critical verifications focused on the relative cursor and positioning system; the initial implementation led to buggy drawings as a result of mishandling Turtle's movement when the Pen was up. Some dedicated stack-testing also became necessary due to initial inexact book-keeping of the stack pointer in `execute.ml`.

The goal of the third phase was to ensure that the audio modulations produced viable PostScript, rendered accurately, and produced interesting augmentations to the drawings. Although a set of tests were built for the automation process to ensure regression coverage, these tests relied primarily on inspection. The aim was to tune the system with proper constant coefficients for rates and volume so that the programmer would have an easy time using the audio samples of the input `.wav` file to create interesting Turtle Tangos.

6.4. Test Automation

All tests for each phase were included in the automated testing process. The architecture of this automation followed directly from the MicroC example. "Gold" `.out` files containing output inspected and verified as correct were compared with output generated during each round of tests to ensure that changes in one piece of the system did not break other components. The test suite was run frequently during development and refinement in an attempt to correlate fresh bugs with recent code changes.

7. Lessons Learned

The most enlightening lesson learned during the development of the TT system emerges when stepping back to review the set of choices made to construct the system. Although this effort leaned heavily on the MicroC example, the methodology to translate any set of characters in a text file into something entirely different, such as a mash-up of music and line-drawings, proves tractable. Furthermore, the infinite range of choices one can make in deciding how to translate one set of meaningful characters into another set that specifies programmatic instruction, reveals another dimension of freedom for the developer applying computer science. For example, this system could have translated TT code directly into PostScript without the bytecode intermediary; when starting the project, such a vision was difficult to perceive. Just as one programs as an act of creation when fluent in a language, one can extend this creative freedom beyond the scope of the language and into anything else. The challenge of square problems with round programming languages no longer must devolve into searches for messy compensatory libraries. The lesson is that the power to type in a text editor is the power to accomplish any programming endeavor.

Appendix A: Turtle Tango Translator Code listing

The following code listings are presented below: `ast.ml`, `bytecode.ml`, `compile.ml`, `execute.ml`, `parser.mly`, `scanner.mll`, `sdl.ml`, `sdl_stub.c`, `tt.ml`, `testall.sh`, `Makefile`.

ast.ml

```
type op = Add | Sub | Mult | Div | Equal | Neq | Less | Leq | Greater | Geq
```

```
type expr =  
  Literal of int  
  | Id of string  
  | Binop of expr * op * expr  
  | Assign of string * expr  
  | Call of string * expr list  
  | Noexpr
```

```
type stmt =  
  Block of stmt list  
  | Expr of expr  
  | Return of expr  
  | If of expr * stmt * stmt  
  | For of expr * expr * expr * stmt  
  | While of expr * stmt
```

```
type func_decl = {  
  fname : string;  
  formals : string list;  
  locals : string list;  
  body : stmt list;  
}
```

```
type program = string list * func_decl list
```

bytecode.ml

```
type bstmt =  
  Lit of int (* Push a literal *)  
  | Drp (* Discard a value *)  
  | Bin of Ast.op (* Perform arithmetic on top of stack *)  
  | Lod of int (* Fetch global variable *)  
  | Str of int (* Store global variable *)  
  | Lfp of int (* Load frame pointer relative *)  
  | Sfp of int (* Store frame pointer relative *)  
  | Jsr of int (* Call function by absolute address *)  
  | Ent of int (* Push FP, FP -> SP, SP += i *)  
  | Rts of int (* Restore FP, SP, consume formals, push result *)  
  | Beq of int (* Branch relative if top-of-stack is zero *)  
  | Bne of int (* Branch relative if top-of-stack is non-zero *)  
  | Bra of int (* Branch relative *)  
  | Hlt (* Terminate *)
```

```
type prog = {  
  num_globals : int; (* Number of global variables *)  
  text : bstmt array; (* Code for all the functions *)  
}
```



```

let string_of_stmt = function
  Lit(i) -> "Lit " ^ string_of_int i
| Drp -> "Drp"
| Bin(Ast.Add) -> "Add"
| Bin(Ast.Sub) -> "Sub"
| Bin(Ast.Mult) -> "Mul"
| Bin(Ast.Div) -> "Div"
| Bin(Ast.Equal) -> "Eq1"
| Bin(Ast.Neq) -> "Neq"
| Bin(Ast.Less) -> "Lt"
| Bin(Ast.Leq) -> "Leq"
| Bin(Ast.Greater) -> "Gt"
| Bin(Ast.Geq) -> "Geq"
| Lod(i) -> "Lod " ^ string_of_int i
| Str(i) -> "Str " ^ string_of_int i
| Lfp(i) -> "Lfp " ^ string_of_int i
| Sfp(i) -> "Sfp " ^ string_of_int i
| Jsrr(i) -> "Jsrr " ^ string_of_int i
| Ent(i) -> "Ent " ^ string_of_int i
| Rts(i) -> "Rts " ^ string_of_int i
| Bne(i) -> "Bne " ^ string_of_int i
| Beq(i) -> "Beq " ^ string_of_int i
| Bra(i) -> "Bra " ^ string_of_int i
| Hlt -> "Hlt"

let string_of_prog p =
  string_of_int p.num_globals ^ " global variables\n" ^
  let funca = Array.mapi
    (fun i s -> string_of_int i ^ " " ^ string_of_stmt s) p.text
  in String.concat "\n" (Array.to_list funca)

```

compile.ml

```

open Ast
open Bytecode

module StringMap = Map.Make(String)

(* Symbol table: Information about all the names in scope *)
type env = {
  function_index : int StringMap.t; (* Index for each function *)
  global_index    : int StringMap.t; (* "Address" for global variables *)
  local_index     : int StringMap.t; (* FP offset for args, locals *)
}

(* val enum : int -> 'a list -> (int * 'a) list *)
let rec enum stride n = function
  [] -> []
| hd::tl -> (n, hd) :: enum stride (n+stride) tl

(* val string_map_pairs StringMap 'a -> (int * 'a) list -> StringMap 'a *)

```

```

let string_map_pairs map pairs =
  List.fold_left (fun m (i, n) -> StringMap.add n i m) map pairs

let big = 8 (* built-in global count *)

(** Translate a program in AST form into a bytecode program. Throw an
    exception if something is wrong, e.g., a reference to an unknown
    variable or function *)
let translate (globals, functions) =

  (* Allocate "addresses" for each global variable *)
  let built_in_globals = StringMap.add "orientation" 0 StringMap.empty in
  let built_in_globals = StringMap.add "rate" 1 built_in_globals in
  let built_in_globals = StringMap.add "tune_index" 2 built_in_globals in
  let built_in_globals = StringMap.add "is_playing" 3 built_in_globals in
  let built_in_globals = StringMap.add "volume" 4 built_in_globals in
  let built_in_globals = StringMap.add "is_drawing" 5 built_in_globals in
  let built_in_globals = StringMap.add "xpos" 6 built_in_globals in
  let built_in_globals = StringMap.add "ypos" 7 built_in_globals in
  let global_indexes = string_map_pairs built_in_globals (enum 1 big globals) in

  (* Assign indexes to function names; built-in "print" is special *)
  let built_in_functions = StringMap.add "print" (-1) StringMap.empty in
  let built_in_functions = StringMap.add "setPosition" (-2) built_in_functions in
  let built_in_functions = StringMap.add "setColor" (-3) built_in_functions in
  let built_in_functions = StringMap.add "setDiscoColor" (-4) built_in_functions in
  let built_in_functions = StringMap.add "setLineWidth" (-5) built_in_functions in
  let built_in_functions = StringMap.add "setDash" (-6) built_in_functions in
  let built_in_functions = StringMap.add "setOrientation" (-7) built_in_functions in
  let built_in_functions = StringMap.add "getOrientation" (-8) built_in_functions in
  let built_in_functions = StringMap.add "pd" (-10) built_in_functions in
  let built_in_functions = StringMap.add "pu" (-11) built_in_functions in
  let built_in_functions = StringMap.add "fd" (-12) built_in_functions in
  let built_in_functions = StringMap.add "bk" (-13) built_in_functions in
  let built_in_functions = StringMap.add "rt" (-14) built_in_functions in
  let built_in_functions = StringMap.add "lt" (-15) built_in_functions in
  let built_in_functions = StringMap.add "setRate" (-20) built_in_functions in
  let built_in_functions = StringMap.add "play" (-21) built_in_functions in
  let built_in_functions = StringMap.add "pause" (-22) built_in_functions in
  let built_in_functions = StringMap.add "cue" (-23) built_in_functions in
  let built_in_functions = StringMap.add "setVolume" (-24) built_in_functions in
  let built_in_functions = StringMap.add "getTuneLength" (-25) built_in_functions in
  let built_in_functions = StringMap.add "getSample" (-26) built_in_functions in
  let built_in_functions = StringMap.add "setSample" (-27) built_in_functions in
  let function_indexes = string_map_pairs built_in_functions
    (enum 1 1 (List.map (fun f -> f.fname) functions)) in

  (* Translate a function in AST form into a list of bytecode statements *)
  let translate env fdecl =
    (* Bookkeeping: FP offsets for locals and arguments *)
    let num_formals = List.length fdecl.formals
    and num_locals = List.length fdecl.locals
    and local_offsets = enum 1 1 fdecl.locals

```

```

and formal_offsets = enum (-1) (-2) fdecl.formals in
let env = { env with local_index = string_map_pairs
            StringMap.empty (local_offsets @ formal_offsets) } in

let rec expr = function
  Literal i -> [Lit i]
  | Id s ->
    (try [Lfp (StringMap.find s env.local_index)]
     with Not_found -> try [Lod (StringMap.find s env.global_index)]
     with Not_found -> raise (Failure ("undeclared variable " ^ s)))
  | Binop (e1, op, e2) -> expr e1 @ expr e2 @ [Bin op]
  | Assign (s, e) -> expr e @
    (try [Sfp (StringMap.find s env.local_index)]
     with Not_found -> try [Str (StringMap.find s env.global_index)]
     with Not_found -> raise (Failure ("undeclared variable " ^ s)))
  | Call (fname, actuals) -> (try
    (List.concat (List.map expr (List.rev actuals))) @
    [Jsr (StringMap.find fname env.function_index) ]
    with Not_found -> raise (Failure ("undefined function " ^ fname)))
  | Noexpr -> []

in let rec stmt = function
  Block sl      -> List.concat (List.map stmt sl)
  | Expr e      -> expr e @ [Drp]
  | Return e    -> expr e @ [Rts num_formals]
  | If (p, t, f) -> let t' = stmt t and f' = stmt f in
  expr p @ [Beq(2 + List.length t')] @
  t' @ [Bra(1 + List.length f')] @ f'
  | For (e1, e2, e3, b) ->
    stmt (Block([Expr(e1); While(e2, Block([b; Expr(e3)]))]))
  | While (e, b) ->
    let b' = stmt b and e' = expr e in
    [Bra (1+ List.length b')] @ b' @ e' @
    [Bne (-(List.length b' + List.length e'))]

in [Ent num_locals] @      (* Entry: allocate space for locals *)
  stmt (Block fdecl.body) @ (* Body *)
  [Lit 0; Rts num_formals] (* Default = return 0 *)

in let env = { function_index = function_indexes;
              global_index = global_indexes;
              local_index = StringMap.empty } in

(* Code executed to start the program: Jsr pu; Jsr main; halt *)
let entry_function = try (* initialize Disco, Pen at 0,0 *)
  [Jsr (-10) ; Jsr (StringMap.find "main" function_indexes); Hlt]
with Not_found -> raise (Failure ("no \"main\" function"))
in

(* Compile the functions *)
let func_bodies = entry_function :: List.map (translate env) functions in

(* Calculate function entry points by adding their lengths *)

```

```

let (fun_offset_list, _) = List.fold_left
  (fun (l,i) f -> (i :: l, (i + List.length f))) ([],0) func_bodies in
let func_offset = Array.of_list (List.rev fun_offset_list) in

{ num_globals = List.length globals + big;
  (* Concatenate the compiled functions and replace the function
     indexes in Jsr statements with PC values *)
  text = Array.of_list (List.map (function
    Jsr i when i > 0 -> Jsr func_offset.(i)
    | _ as s -> s) (List.concat func_bodies))
}

```

execute.ml

```

open Sdl
open Audio
open Ast
open Bytecode

(* Stack layout just after "Ent":

      <-- SP
Local n
...
Local 0
Saved FP  <-- FP
Saved PC
Arg 0
...
Arg n *)

let execute_prog prog path =
  let stack = Array.make 131072 0
  and globals = Array.make prog.num_globals 0
  and tr = 0.0174532925 (* to_radian conversion *)
  and rc = 0.5 (* rate coefficient *)
  and vc = 0.01 in (* volume coefficient *)
  let a, tune = load_wav path in
  let tlength = Bigarray.Array1.dim tune in
  globals.(1) <- 1; (* initialize rate to 1 *)
  globals.(4) <- 1; (* initialize volume to 1 *)
  globals.(7) <- 24; (* initialize Turtle to lower left coordinate (0,24) *)

  let tango dir dist =
    let position = Array.make 2 0.0 in (* local float position *)
    let rate = rc *. float_of_int globals.(1) in
    let radians = ((float_of_int globals.(0)) *. tr) in
    let dance = if globals.(5) > 0 then 1.0 else 0.0 in (* need pen down *)
    let steps = (* only dance to tune if playing *)
      (if globals.(3) > 0 && globals.(5) > 0 then int_of_float
        (ceil (float_of_int dist /. rate)) else 1) in
    let stride = (if globals.(3) > 0 && globals.(5) > 0 then rate

```

```

else (float_of_int dist)) in
position.(0) <- float_of_int globals.(6) ;
position.(1) <- float_of_int globals.(7) ;

for i = 1 to steps do

  if (globals.(2) >= tlength) then globals.(2) <- 0 ;

  let x =
(-1.0 *. (sin radians)) *. dance *. (* dance modulation *)
(float_of_int (tune.{globals.(2)} -
(if globals.(2) > 0 then
tune.{globals.(2)-1} else 0))) *. (float_of_int globals.(4)) *. vc
+. (* + stride *)
(dir *. stride *. (cos radians)) in

  let y =
(cos radians) *. dance *. (* dance modulation *)
(float_of_int (tune.{globals.(2)} -
(if globals.(2) > 0 then
tune.{globals.(2)-1} else 0))) *. (float_of_int globals.(4)) *. vc
+. (* + stride *)
(dir *. stride *. (sin radians)) in

print_endline (
  string_of_float x ^" "^
  string_of_float y ^
  if globals.(5) > 0 then " rlineto " else " rmoveto ") ; (* pd|pu *)
globals.(2) <- globals.(2) + 1; (* update tune_index *)
position.(0) <- position.(0) +. x; (* update current position *)
position.(1) <- position.(1) +. y;

done;
globals.(6) <- int_of_float position.(0) ;
globals.(7) <- int_of_float position.(1) ;
in

let rec exec fp sp pc = match prog.text.(pc) with
  Lit i  -> stack.(sp) <- i ; exec fp (sp+1) (pc+1)
| Drp   -> exec fp (sp-1) (pc+1)
| Bin op -> let op1 = stack.(sp-2) and op2 = stack.(sp-1) in
  stack.(sp-2) <- (let boolean i = if i then 1 else 0 in
  match op with
  Add      -> op1 + op2
  | Sub     -> op1 - op2
  | Mult    -> op1 * op2
  | Div     -> op1 / op2
  | Equal   -> boolean (op1 = op2)
  | Neq     -> boolean (op1 != op2)
  | Less    -> boolean (op1 < op2)
  | Leq     -> boolean (op1 <= op2)
  | Greater -> boolean (op1 > op2)
  | Geq     -> boolean (op1 >= op2)) ;

```

```

    exec fp (sp-1) (pc+1)
| Lod i   -> stack.(sp)   <- globals.(i) ; exec fp (sp+1) (pc+1)
| Str i   -> globals.(i)  <- stack.(sp-1) ; exec fp sp      (pc+1)
| Lfp i   -> stack.(sp)   <- stack.(fp+i) ; exec fp (sp+1) (pc+1)
| Sfp i   -> stack.(fp+i) <- stack.(sp-1) ; exec fp sp      (pc+1)
| Jsr(-1) -> print_endline (string_of_int stack.(sp-1)) ;
    exec fp sp (pc+1) (* print *)
| Jsr(-2) -> print_endline (string_of_int stack.(sp-1)^" "^
    string_of_int stack.(sp-2)^" moveto ") ;
    globals.(6) <- stack.(sp-1) ;
    globals.(7) <- stack.(sp-2) ;
    exec fp sp (pc+1) (* setPosition *)
| Jsr(-3) -> print_endline
    (string_of_float (float_of_int(stack.(sp-1))/.255.0)^" "^
    string_of_float (float_of_int(stack.(sp-2))/.255.0)^" "^
    string_of_float (float_of_int(stack.(sp-3))/.255.0)^" "^
    "setrgbcolor ") ; (* setColor *)
    exec fp sp (pc+1)
| Jsr(-4) -> print_endline
    (string_of_float (float_of_int(stack.(sp-1))/.255.0)^" "^
    string_of_float (float_of_int(stack.(sp-2))/.255.0)^" "^
    string_of_float (float_of_int(stack.(sp-3))/.255.0)^" "^
    "setrgbcolor clippath fill ") ; (* setDiscoColor *)
    exec fp sp (pc+1)
| Jsr(-5) -> print_endline (string_of_int stack.(sp-1)^
    " setlinewidth ") ;
    exec fp sp (pc+1) (* setLineWidth *)
| Jsr(-6) -> print_endline ("["^string_of_int stack.(sp-1)^" "^
    string_of_int stack.(sp-2)^"] 0 setdash ") ;
    exec fp sp (pc+1) (* setDash *)
| Jsr(-7) -> globals.(0) <- stack.(sp-1) ; (* setOrientation @ g0 *)
    exec fp sp      (pc+1)
| Jsr(-8) -> stack.(sp) <- globals.(0) ; (* getOrientation @ g0 *)
    exec fp (sp+1)      (pc+1)
| Jsr(-10) -> print_endline ("stroke ") ;
    print_endline("newpath ") ;
    print_endline(string_of_int globals.(6)^" "^string_of_int globals.(7)^
    " moveto ") ;
    globals.(5) <- 1 ;
    exec fp (sp+1) (pc+1) (* pd *)
| Jsr(-11) -> print_endline ("stroke newpath ") ;
    print_endline(string_of_int globals.(6)^" "^string_of_int globals.(7)^
    " moveto ") ;
    globals.(5) <- 0 ;
    exec fp (sp+1) (pc+1) (* pu *)
| Jsr(-12) -> tango 1.0 stack.(sp-1) ; (* fd *)
    exec fp sp (pc+1)
| Jsr(-13) -> tango (-1.0) stack.(sp-1) ; (* bk *)
    exec fp sp (pc+1)
| Jsr(-14) -> globals.(0) <- (globals.(0) - stack.(sp-1)) ; (* rt *)
    exec fp sp (pc+1)
| Jsr(-15) -> globals.(0) <- (globals.(0) + stack.(sp-1)) ; (* lt *)
    exec fp sp (pc+1)

```

```

| Jsr(-20) -> globals.(1)  <- stack.(sp-1) ; (* setRate: rate @ g1 *)
    exec fp sp      (pc+1)
| Jsr(-21) -> globals.(3)  <- 1 ; (* play: is_playing @ g3 *)
    exec fp (sp+1)   (pc+1)
| Jsr(-22) -> globals.(3)  <- (-1) ; (* pause: is_playing @ g3 *)
    exec fp (sp+1)   (pc+1)
| Jsr(-23) -> globals.(2)  <- stack.(sp-1) ; (* cue: tune_index @ g2 *)
    exec fp sp      (pc+1)
| Jsr(-24) -> globals.(4)  <- stack.(sp-1) ; (* setVolume: volume @ g4 *)
    exec fp sp      (pc+1)
| Jsr(-25) -> stack.(sp)  <- tlength; (* getTuneLength *)
    exec fp (sp+1)   (pc+1)
| Jsr(-26) -> stack.(sp)  <- tune.{stack.(sp-1)}; (* getSample *)
    exec fp sp      (pc+1)
| Jsr(-27) -> tune.{stack.(sp-1)} <- stack.(sp-2); (* setSample *)
    exec fp sp      (pc+1)
| Jsr i    -> stack.(sp)  <- pc + 1      ; exec fp (sp+1) i
| Ent i    -> stack.(sp)  <- fp          ; exec sp (sp+i+1) (pc+1)
| Rts i    -> let new_fp = stack.(fp) and new_pc = stack.(fp-1) in
    stack.(fp-i-1) <- stack.(sp-1) ; exec new_fp (fp-i) new_pc
| Beq i    -> exec fp (sp-1) (pc + if stack.(sp-1) = 0 then i else 1)
| Bne i    -> exec fp (sp-1) (pc + if stack.(sp-1) != 0 then i else 1)
| Bra i    -> exec fp sp (pc+i)
| Hlt      -> print_endline("showpage"); free_wav tune; ()

in exec 0 0 0

```

parser.mly

```

%{ open Ast %}

%token SEMI LPAREN RPAREN LBRACE RBRACE COMMA
%token PLUS MINUS TIMES DIVIDE ASSIGN
%token EQ NEQ LT LEQ GT GEQ
%token RETURN IF ELSE FOR WHILE INT
%token ROUTINE WITH EXEC IEXEC
%token <int> LITERAL
%token <string> ID
%token EOF

%nonassoc NOELSE
%nonassoc ELSE
%right ASSIGN
%left EQ NEQ
%left LT GT LEQ GEQ
%left PLUS MINUS
%left TIMES DIVIDE

%start program
%type <Ast.program> program

%%

```

```

program:
  /* nothing */ { [], [] }
  | program vdecl { ($2 :: fst $1), snd $1 }
  | program fdecl { fst $1, ($2 :: snd $1) }

fdecl:
  ROUTINE ID formals_opt LBRACE vdecl_list stmt_list RBRACE
  { { fname = $2;
    formals = $3;
    locals = List.rev $5;
    body = List.rev $6 } }

formals_opt:
  /* nothing */ { [] }
  | formal_list { List.rev $1 }

formal_list:
  ID { [$1] }
  | formal_list COMMA ID { $3 :: $1 }

vdecl_list:
  /* nothing */ { [] }
  | vdecl_list vdecl { $2 :: $1 }

vdecl:
  INT ID SEMI { $2 }

stmt_list:
  /* nothing */ { [] }
  | stmt_list stmt { $2 :: $1 }

stmt:
  expr SEMI { Expr($1) }
  | RETURN expr SEMI { Return($2) }
  | LBRACE stmt_list RBRACE { Block(List.rev $2) }
  | IF LPAREN expr RPAREN stmt %prec NOELSE { If($3, $5, Block([])) }
  | IF LPAREN expr RPAREN stmt ELSE stmt { If($3, $5, $7) }
  | FOR LPAREN expr_opt SEMI expr_opt SEMI expr_opt RPAREN stmt
    { For($3, $5, $7, $9) }
  | WHILE LPAREN expr RPAREN stmt { While($3, $5) }

expr_opt:
  /* nothing */ { Noexpr }
  | expr { $1 }

expr:
  LITERAL { Literal($1) }
  | ID { Id($1) }
  | expr PLUS expr { Binop($1, Add, $3) }
  | expr MINUS expr { Binop($1, Sub, $3) }
  | expr TIMES expr { Binop($1, Mult, $3) }
  | expr DIVIDE expr { Binop($1, Div, $3) }

```



```

| expr EQ      expr { Binop($1, Equal, $3) }
| expr NEQ    expr { Binop($1, Neq, $3) }
| expr LT     expr { Binop($1, Less, $3) }
| expr LEQ    expr { Binop($1, Leq, $3) }
| expr GT     expr { Binop($1, Greater, $3) }
| expr GEQ    expr { Binop($1, Geq, $3) }
| ID ASSIGN expr { Assign($1, $3) }
| ID WITH actuals_opt EXEC { Call($1, $3) }
| ID IEXEC { Call($1, []) }
| LPAREN expr RPAREN { $2 }

```

actuals_opt:

```

/* nothing */ { [] }
| actuals_list { List.rev $1 }

```

actuals_list:

```

expr { [$1] }
| actuals_list COMMA expr { $3 :: $1 }

```

scanner.ml

```
{ open Parser }
```

```
rule token = parse
```

```

[' ' '\t' '\r' '\n'] { token lexbuf } (* Whitespace *)
| "/" * { comment lexbuf } (* Comments *)
| '(' { LPAREN }
| ')' { RPAREN }
| '{' { LBRACE }
| '}' { RBRACE }
| ';' { SEMI }
| ',' { COMMA }
| '+' { PLUS }
| '-' { MINUS }
| '*' { TIMES }
| '/' { DIVIDE }
| '=' { ASSIGN }
| "==" { EQ }
| "!=" { NEQ }
| '<' { LT }
| "<=" { LEQ }
| ">" { GT }
| ">=" { GEQ }
| "if" { IF }
| "else" { ELSE }
| "for" { FOR }
| "while" { WHILE }
| "return" { RETURN }
| "int" { INT }
| "routine" { ROUTINE }
| "->" { WITH }
| "|" { EXEC }

```

```

| "~"      { IEXEC }
| ['0'-'9']+ as lxm { LITERAL(int_of_string lxm) }
| ['a'-'z' 'A'-'Z'] ['a'-'z' 'A'-'Z' '0'-'9' '_']* as lxm { ID(lxm) }
| eof { EOF }
| _ as char { raise (Failure("illegal character " ^ Char.escaped char)) }

and comment = parse
  "*/" { token lexbuf }
| _ { comment lexbuf }

```

sdl.ml (open source)

```

(*)
* sdlcaml - Objective Caml interface for the SDL library
* Copyright (C) 1999, Jean-Christophe FILLIATRE, (C) 2006 Elliott Oti
*
* This library is free software; you can redistribute it and/or
* modify it under the terms of the GNU Library General Public
* License version 2, as published by the Free Software Foundation.
*
* This library is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
*
* See the GNU Library General Public License version 2 for more details
* (enclosed in the file LGPL).
*)

(*)
* Modifications by Elliott Oti (May 2006)
* Module Audio added
* Module Window added
* Functions added to Module Video and Event
* Non-SDL functions added to Module Draw: scale, scale_to, read_tga, load_tga,
make_mipmaps,make_sfont and sfont_print
*)

exception SDL_failure of string

let _ = Callback.register_exception "SDL_failure" (SDL_failure "")

type byte_array = (int, Bigarray.int8_unsigned_elt, Bigarray.c_layout)
Bigarray.Array1.t

(* Initialization. *)

type init_flag =
  | TIMER
  | AUDIO
  | VIDEO
  | CDROM
  | JOYSTICK

```

```

| NOPARACHUTE    (* Don't catch fatal signals *)
| EVENTTHREAD    (* Not supported on all OS's *)
| EVERYTHING

external init : init_flag list -> unit = "sdlstub_init"

external quit : unit -> unit = "sdlstub_quit"

external get_error : unit -> string = "sdlstub_get_error"

(***** Video. *****)
module Video = struct

  type video_flag =
    | SWSURFACE    (* Surface is in system memory *)
    | HWSURFACE    (* Surface is in video memory *)
    | ANYFORMAT    (* Allow any video pixel format *)
    | HWPALLETTE   (* Surface has exclusive palette *)
    | DOUBLEBUF    (* Set up double-buffered video mode *)
    | FULLSCREEN   (* Surface is a full screen display *)
    | HWACCEL      (* Blit uses hardware acceleration *)
    | SRCOLORKEY   (* Blit uses a source color key *)
    | RLEACCEL     (* Colorkey blit is RLE accelerated *)
    | SRCALPHA     (* Blit uses source alpha blending *)
    | SRCCLIPPING  (* Blit uses source clipping *)
    | OPENGL       (* Surface supports OpenGL *)
    | RESIZABLE    (* Surface is resizable *)
    | NOFRAME      (* Creates a window with no title frame and no border *)

  type surface

  external free_surface : surface -> unit
  = "sdlstub_free_surface"
  external surface_pixels : surface -> byte_array
  = "sdlstub_surface_pixels"
  external surface_width : surface -> int
  = "sdlstub_surface_width"
  external surface_height : surface -> int
  = "sdlstub_surface_height"
  external surface_flags : surface -> video_flag list
  = "sdlstub_surface_flags"
  external surface_bpp : surface -> int
  = "sdlstub_surface_bpp"
  external surface_rmask : surface -> int
  = "sdlstub_surface_rmask"
  external surface_gmask : surface -> int
  = "sdlstub_surface_gmask"
  external surface_bmask : surface -> int
  = "sdlstub_surface_bmask"
  external surface_amask : surface -> int
  = "sdlstub_surface_amask"
  external must_lock : surface -> bool
  = "sdlstub_must_lock"

```

```

external lock_surface : surface -> unit
= "sdlstub_lock_surface"
external unlock_surface : surface -> unit
= "sdlstub_unlock_surface"
external video_mode_ok : int -> int -> int -> video_flag list -> bool
= "sdlstub_video_mode_ok"
external set_video_mode : int -> int -> int -> video_flag list -> surface
= "sdlstub_set_video_mode"
external create_rgb_surface :
video_flag list -> int -> int -> int -> surface
= "sdlstub_create_rgb_surface"
external load_bmp : string -> surface
= "sdlstub_load_bmp"
external save_bmp : surface -> string -> unit
= "sdlstub_save_bmp"
external set_color_key : surface -> video_flag list -> int32 -> unit
= "sdlstub_set_color_key"
external set_alpha : surface -> video_flag list -> int -> unit
= "sdlstub_set_alpha"
external set_clipping : surface -> int -> int -> int -> int -> unit
= "sdlstub_set_clipping"
let disable_clipping s = set_clipping s 0 0 0 0
external display_format : surface -> surface
= "sdlstub_display_format"
external get_rgb : surface -> int32 -> int * int * int
= "sdlstub_get_rgb"
external get_rgba : surface -> int32 -> int * int * int * int
= "sdlstub_get_rgba"
external map_rgb : surface -> int -> int -> int -> int32
= "sdlstub_map_rgb"
external map_rgba : surface -> int -> int -> int -> int -> int32
= "sdlstub_map_rgba"

type rect = {
    mutable rect_x : int;
    mutable rect_y : int;
    mutable rect_w : int;
    mutable rect_h : int
}

external fill_surface : surface -> int32 -> unit
= "sdlstub_fill_surface"
external fill_rect : surface -> rect -> int32 -> unit
= "sdlstub_fill_rect"
external update_surface : surface -> unit
= "sdlstub_update_surface"
external update_rect : surface -> int -> int -> int -> int -> unit
= "sdlstub_update_rect"
external update_rects : surface -> rect array -> unit
= "sdlstub_update_rects"
external flip : surface -> unit
= "sdlstub_flip"
external blit_surface : surface -> rect option ->

```

```

        surface -> rect option -> unit
= "sdlstub_blit_surface"

type color = {
    red : int;
    green : int;
    blue : int
}

external set_colors : surface -> color array -> int -> int -> bool
= "sdlstub_set_colors"
external show_cursor : bool -> unit
= "sdlstub_show_cursor"
external warp_mouse : int -> int -> unit
= "sdlstub_warp_mouse"
external string_of_pixels : surface -> string = "sdlstub_string_of_pixels"

end
(***** End Video. *****)

(***** Window management *****)
module Window = struct

    external set_caption : string -> string -> unit = "sdlstub_set_caption"
    external get_caption : unit -> string * string = "sdlstub_get_caption"
    external set_icon : Video.surface -> unit = "sdlstub_set_icon"
    external iconify_window : unit -> unit = "sdlstub_iconify_window"
    external toggle_fullscreen : Video.surface -> unit = "sdlstub_toggle_fullscreen"
    external set_grab_input : bool -> unit = "sdlstub_set_grab_input"
    external get_grab_input : unit -> bool = "sdlstub_get_grab_input"

end
(***** End Window management *****)

(***** Open GL support *****)
module SDLGL = struct

type gl_attr =
    RED_SIZE |
    GREEN_SIZE |
    BLUE_SIZE |
    ALPHA_SIZE |
    DOUBLEBUFFER |
    BUFFER_SIZE |
    DEPTH_SIZE |
    STENCIL_SIZE |
    ACCUM_RED_SIZE |
    ACCUM_GREEN_SIZE |
    ACCUM_BLUE_SIZE |
    ACCUM_ALPHA_SIZE

```

```

external swap_buffers : unit -> unit = "sdlstub_GL_swap_buffers"

external load_bmp : string -> Video.surface = "sdlstub_GL_load_bmp"

external set_attribute : gl_attr -> int -> unit = "sdlstub_set_attribute"

external get_attribute : gl_attr -> int = "sdlstub_get_attribute"

end
(***** End Open GL support
*****)

(***** Events.
*****)
module Event = struct

    type que_dis_ena = QUERY | DISABLE | ENABLE
    type off_on = OFF | ON
    type pointer
    type app_state = APPMOUSEFOCUS | APPINPUTFOCUS | APPACTIVE

    external get_app_state : unit -> (app_state list) = "sdlstub_get_app_state"

    (* SDLKey enum *)
    type key = K_UNKNOWN | K_FIRST | K_BACKSPACE | K_TAB | K_CLEAR | K_RETURN |
    K_PAUSE | K_ESCAPE | K_SPACE | K_EXCLAIM | K_QUOTEDBL | K_HASH | K_DOLLAR | K_AMPERSAND
    | K_QUOTE | K_LEFTPAREN | K_RIGHTPAREN | K_ASTERISK | K_PLUS | K_COMMA | K_MINUS |
    K_PERIOD | K_SLASH
    | K_0 | K_1 | K_2 | K_3 | K_4 | K_5 | K_6 | K_7 | K_8 | K_9 | K_COLON |
    K_SEMICOLON | K_LESS | K_EQUALS | K_GREATER | K_QUESTION | K_AT
    | K_LEFTBRACKET | K_BACKSLASH | K_RIGHTBRACKET | K_CARET | K_UNDERSCORE |
    K_BACKQUOTE
    | K_A | K_B | K_C | K_D | K_E | K_F | K_G | K_H | K_I | K_J | K_K | K_L | K_M |
    K_N | K_O | K_P | K_Q | K_R | K_S | K_T | K_U | K_V | K_W | K_X | K_Y | K_Z | K_DELETE
    | K_WORLD_0 | K_WORLD_1 | K_WORLD_2 | K_WORLD_3 | K_WORLD_4 | K_WORLD_5 |
    K_WORLD_6 | K_WORLD_7 | K_WORLD_8 | K_WORLD_9 | K_WORLD_10 | K_WORLD_11 | K_WORLD_12 |
    K_WORLD_13 | K_WORLD_14 | K_WORLD_15 | K_WORLD_16 | K_WORLD_17 | K_WORLD_18 |
    K_WORLD_19 | K_WORLD_20 | K_WORLD_21 | K_WORLD_22 | K_WORLD_23 | K_WORLD_24 |
    K_WORLD_25 | K_WORLD_26 | K_WORLD_27 | K_WORLD_28 | K_WORLD_29 | K_WORLD_30 |
    K_WORLD_31 | K_WORLD_32 | K_WORLD_33 | K_WORLD_34 | K_WORLD_35 | K_WORLD_36 |
    K_WORLD_37 | K_WORLD_38 | K_WORLD_39 | K_WORLD_40 | K_WORLD_41 | K_WORLD_42 |
    K_WORLD_43 | K_WORLD_44 | K_WORLD_45 | K_WORLD_46 | K_WORLD_47 | K_WORLD_48 |
    K_WORLD_49 | K_WORLD_50 | K_WORLD_51 | K_WORLD_52 | K_WORLD_53 | K_WORLD_54 |
    K_WORLD_55 | K_WORLD_56 | K_WORLD_57 | K_WORLD_58 | K_WORLD_59 | K_WORLD_60 |
    K_WORLD_61 | K_WORLD_62 | K_WORLD_63 | K_WORLD_64 | K_WORLD_65 | K_WORLD_66 |
    K_WORLD_67 | K_WORLD_68 | K_WORLD_69 | K_WORLD_70 | K_WORLD_71 | K_WORLD_72 |
    K_WORLD_73 | K_WORLD_74 | K_WORLD_75 | K_WORLD_76 | K_WORLD_77 | K_WORLD_78 |
    K_WORLD_79 | K_WORLD_80 | K_WORLD_81 | K_WORLD_82 | K_WORLD_83 | K_WORLD_84 |
    K_WORLD_85 | K_WORLD_86 | K_WORLD_87 | K_WORLD_88 | K_WORLD_89 | K_WORLD_90 |
    K_WORLD_91 | K_WORLD_92 | K_WORLD_93 | K_WORLD_94 | K_WORLD_95

```

```

    | K_KP0 | K_KP1 | K_KP2 | K_KP3 | K_KP4 | K_KP5 | K_KP6 | K_KP7 | K_KP8 | K_KP9 |
K_KP_PERIOD | K_KP_DIVIDE | K_KP_MULTIPLY | K_KP_MINUS | K_KP_PLUS | K_KP_ENTER |
K_KP_EQUALS
    | K_UP | K_DOWN | K_RIGHT | K_LEFT | K_INSERT | K_HOME | K_END | K_PAGEUP |
K_PAGEDOWN
    | K_F1 | K_F2 | K_F3 | K_F4 | K_F5 | K_F6 | K_F7 | K_F8 | K_F9 | K_F10 | K_F11 |
K_F12 | K_F13 | K_F14 | K_F15
    | K_NUMLOCK | K_CAPSLOCK | K_SCROLLLOCK | K_RSHIFT | K_LSHIFT | K_RCTRL | K_LCTRL
| K_RALT | K_LALT | K_RMETA | K_LMETA | K_LSUPER | K_RSUPER | K_MODE | K_COMPOSE
    | K_HELP | K_PRINT | K_SYSREQ | K_BREAK | K_MENU | K_POWER | K_EURO

```

```
(* SDLMod enum *)
```

```

type key_mod = KMOD_NONE | KMOD_LSHIFT | KMOD_RSHIFT | KMOD_LCTRL | KMOD_RCTRL
| KMOD_LALT | KMOD_RALT | KMOD_LMETA | KMOD_RMETA
| KMOD_NUM | KMOD_CAPS | KMOD_MODE | KMOD_RESERVED

```

```
external enable_unicode : que_dis_ena -> off_on = "sdlstub_enable_unicode"
```

```
let default_repeat_delay = 500 and default_repeat_interval = 30
```

```
external enable_key_repeat : int -> int -> unit = "sdlstub_enable_key_repeat"
```

```
external get_mod_state : unit -> (key_mod list) = "sdlstub_get_mod_state"
```

```
external set_mod_state : key_mod list -> unit = "sdlstub_set_mod_state"
```

```
external get_key_name : key -> string = "sdlstub_get_key_name"
```

```
type press_release = RELEASED | PRESSED
```

```
type lost_gained = LOST | GAINED
```

```

type active_event = {
    focus: lost_gained;
    state: app_state
}

```

```

type keyboard_event = {
    keystate: press_release;
    scancode: int;
    sym: key;
    modifiers: key_mod list;
    unicode : int
}

```

```
type mouse_button = LEFT | MIDDLE | RIGHT | WHEELUP | WHEELDOWN
```

```

type mouse_motion_event = {
    mousestate : press_release;
    mx : int;
    my : int;
    mxrel : int;
    myrel : int
}

```

```

type mouse_button_event = {
    mousebutton: mouse_button;
    buttonstate: press_release;
    bx : int;
    by : int
}

type joy_axis_event = {
    which_axis : int;
    axis : int;
    jvalue : int
}

type joy_ball_event = {
    which_ball : int;
    ball : int;
    jxrel : int;
    jyrel : int
}

type joy_hat_event = {
    which_hat : int;
    hat : int;
    hvalue : int
}

type joy_button_event = {
    which_button : int;
    joybutton : int;
    jstate : press_release
}

type resize_event = {
    w : int;
    h : int
}

type user_event = {code : int; data1 : pointer; data2 : pointer}

type sys_wm_event

type event =
    | NoEvent
    | Active of active_event
    | Key of keyboard_event
    | Motion of mouse_motion_event
    | Button of mouse_button_event
    | Jaxis of joy_axis_event
    | Jball of joy_ball_event
    | Jhat of joy_hat_event
    | Jbutton of joy_button_event
    | Resize of resize_event

```



```

        | Expose
        | Quit
        | User of user_event
        | Syswm of sys_wm_event

(* Event functions *)
external pump_events : unit -> unit = "sdlstub_pump_events"
external poll_event : unit -> event = "sdlstub_poll_event"
external wait_event : unit -> event = "sdlstub_wait_event"

end
(***** End Events.
*****
)

(***** Timer.
*****
)
module Timer = struct

    external get_ticks : unit -> int
    = "sdlstub_get_ticks"
    external delay : int -> unit
    = "sdlstub_delay"

end
(***** End Timer.
*****
)

(***** Audio *****
(* low-level audio. *)

module Audio = struct

    type sample_type =
        | U8
        | S8
        | U16
        | S16
        | U16LSB
        | S16LSB
        | U16MSB
        | S16MSB

    type audio_status =
        | STOPPED
        | PAUSED
        | PLAYING
        | UNKNOWN

    type channel_type =
        | MONO
        | STEREO

```

```

type audio_spec = {
  frequency: int;
  format: sample_type;
  channels: channel_type;
  silence: int;
  samples: int;
  size: int;
}

let rec int_of_sampletype t =
  match t with
  | U8      -> 0x0008 (* Unsigned 8-bit samples *)
  | S8      -> 0x8008 (* Signed 8-bit samples *)
  | U16LSB  -> 0x0010 (* Unsigned 16-bit samples *)
  | S16LSB  -> 0x8010 (* Signed 16-bit samples *)
  | U16MSB  -> 0x1010 (* As above, but big-endian byte order *)
  | S16MSB  -> 0x9010 (* As above, but big-endian byte order *)
  | U16     -> int_of_sampletype U16LSB
  | S16     -> int_of_sampletype S16LSB

let sampletype_of_int i =
  match i with
  | 0x0008 -> U8
  | 0x8008 -> S8
  | 0x0010 -> U16LSB
  | 0x8010 -> S16LSB
  | 0x1010 -> U16MSB
  | 0x9010 -> S16MSB
  | _      -> raise (SDL_failure "Unknown sample format")

let int_of_channel t =
  match t with
  | MONO -> 1
  | STEREO -> 2

let channel_of_int i =
  match i with
  | 1 -> MONO
  | 2 -> STEREO
  | _ -> raise (SDL_failure "Unknown channel format")

let mix_maxvolume = 128

external proto_open_audio : int -> int -> int -> int -> int * int * int * int *
int * int
= "sdlstub_open_audio"

let open_audio a callback =
  Callback.register "ml_setaudiocallback" callback;

```

```

    let (fr, fo, ch, si, sa, sz) = proto_open_audio a.frequency
(int_of_sampletype a.format) (int_of_channel a.channels) a.samples in
    {frequency = fr; format = (sampletype_of_int fo); channels =
(channel_of_int ch); silence = si; samples = sa; size = sz}

external close_audio : unit -> unit
= "sdlstub_close_audio"

external lock_audio : unit -> unit
= "sdlstub_lock_audio"

external unlock_audio : unit -> unit
= "sdlstub_unlock_audio"

external pause_audio : bool -> unit
= "sdlstub_pause_audio"

external proto_get_audio_status : unit -> int
= "sdlstub_get_audio_status"

external proto_load_wav : string -> int * int * int * int * int * int *
byte_array
= "sdlstub_load_wav"

let get_audio_status () =
    let r = proto_get_audio_status () in
    if r = 0 then STOPPED else
    if r = 1 then PAUSED else
    if r = 2 then PLAYING else
    UNKNOWN

let load_wav file =
    let (fr, fo, ch, si, sa, sz, buf) = proto_load_wav file in
    {frequency = fr; format = (sampletype_of_int fo); channels =
(channel_of_int ch); silence = si; samples = sa; size = sz}, buf

external free_wav : byte_array -> unit
= "sdlstub_free_wav"

external mix_audio : byte_array -> byte_array -> int -> unit
= "sdlstub_mix_audio"

external proto_convert_audio : int -> int -> int -> int -> int -> int ->
byte_array -> byte_array
= "sdlstub_convert_audio_byte" "sdlstub_convert_audio"

let convert_audio f_fmt f_ch f_fr fmt ch fr ain =
    proto_convert_audio (int_of_sampletype f_fmt) (int_of_channel f_ch) f_fr
(int_of_sampletype fmt) (int_of_channel ch) fr ain

external proto_fx_pan : float -> float -> byte_array -> byte_array -> unit
= "fxstub_pan"

```

```

let fx_pan pan volume sample =
    lock_audio ();
    let len = Bigarray.Array1.dim sample in
    let newsample = Bigarray.Array1.create Bigarray.int8_unsigned
Bigarray.c_layout len in
    proto_fx_pan pan volume sample newsample;
    unlock_audio ();
    newsample

external proto_fx_shift : float -> byte_array -> byte_array -> int
= "fxstub_shift"

let fx_shift pitch sample =
    lock_audio ();
    let p = if pitch < 0.1 then 0.1 else if pitch > 10.0 then 10.0 else pitch
in
    let len = float_of_int (Bigarray.Array1.dim sample) in
    let newsample = Bigarray.Array1.create Bigarray.int8_unsigned
Bigarray.c_layout (int_of_float (len /. p)) in
    let _ = proto_fx_shift p sample newsample in
    unlock_audio () ;
    newsample

end
(***** End Audio *****)

(***** Extra SDL-related but non-SDL core routines
*****)

(***** Draw *****)
module Draw = struct

    exception TGA_failure of string
    exception Sfont_failure of string

    type filter = BOX of int | TRIANGLE of int | BELL of int | BSPLINE of int |
HERMITE of int | MITCHELL of int | LANCZOS3 of int

    let box = BOX 1
    let triangle = TRIANGLE 2
    let bell = BELL 3
    let bspline = BSPLINE 4
    let hermite = HERMITE 5
    let mitchell = MITCHELL 6
    let lanczos3 = LANCZOS3 7

    type sfont = {
        font_list: (int * Video.rect) list;
        font_surf: Video.surface;
        font_space: int;
        font_letters: int;
    }

```

```

    font_line: int;
}

external put_pixel : Video.surface -> int -> int -> int32 -> unit
= "sdlldraw_put_pixel"

external get_pixel : Video.surface -> int -> int -> int32
= "sdlldraw_get_pixel"

type tga_orientation = From_upper_left | From_lower_left

let input_int16 ic =
  let lo = input_byte ic in
  let hi = input_byte ic in
  (hi lsl 8) lor lo

(* Targa TGA image file reader, based on the specs at
http://astronomy.swin.edu.au/~pbourke/dataformats/tga/
  Takes as parameter the file name and returns a tuple containing the image
width, height, bytes-per-pixel
  and a string containing the image data in BGR(A) format.
  Reads 15, 16, 24 and 32 bit-per-pixel raw and RLE-compressed images.
  Throws TGA_exception when anything goes wrong. *)
let read_tga file =
  try
    let ic = open_in_bin file in
    (* Read in TGA header *)
    let idlength = input_byte ic in
      let (* colourmaptype *) _ = input_byte ic in
      let datatypecode = input_byte ic in
      let (* colourmaporigin *) _ = input_int16 ic in
      let (* colourmaplength *) _ = input_int16 ic in
      let (* colourmapdepth *) _ = input_byte ic in
      let (* x_origin *) _ = input_int16 ic in
      let (* y_origin *) _ = input_int16 ic in
      let width = input_int16 ic in
      let height = input_int16 ic in
      let bitsperpixel = input_byte ic in
      let imagedescriptor = input_byte ic in
      let rec consume_id cnt =
        if (cnt > 0) then let _ = input_byte ic in consume_id (cnt - 1)
      in
      consume_id idlength;
      (* Read in TGA data *)
      let bpp = bitsperpixel/8 in
      let len = width*height*bpp in
      let data = String.make len ' ' in
      let rec decode_run byte pos =
        let rtype = (byte land 0x80) lsr 7
          and rlen = ((byte land 0x7F) + 1) in
        let newpos = pos + rlen * bpp in
        if rtype = 0 then (* RAW unencoded pixels *)
          really_input ic data pos (rlen*bpp)

```

```

else (* Run length encoded pixels *)
begin
  let b = input_byte ic
  and g = input_byte ic
  and r = if bpp > 2 then input_byte ic else -1
  and a = if bpp > 3 then input_byte ic else -1 in
  for i = 0 to rlen - 1 do
    String.set data (pos + bpp*i + 0) (char_of_int b);
    String.set data (pos + bpp*i + 1) (char_of_int g);
    if bpp > 2 then String.set data (pos + bpp*i + 2)
(char_of_int r);
    if bpp > 3 then String.set data (pos + bpp*i + 3)
(char_of_int a);
  done;
end;
if newpos < String.length data then decode_run (input_byte ic)
(newpos) else ();
in
if datatypecode = 2 then
  really_input ic data 0 len
else if datatypecode = 10 then
  decode_run (input_byte ic) 0
else raise (TGA_failure "Cannot decode this TGA file type");
close_in ic;
let orientation =
  if imagedescriptor land 0x20 = 0
  then From_lower_left
  else From_upper_left
in
(width, height, bitsperpixel, data, orientation);
with
_ -> raise (TGA_failure "Unable to load TGA file")

```

```

(* Returns an RGBA tuple representing the pixel in string s at position (x,y),
with texturemap width w and depth bitsperpixel
  FIXME: Only checked for 24 and 32 bpp; 15 and 16 bpp untested *)
let get_tga_pixel s x y w bitsperpixel =
  let bpp = bitsperpixel / 8 in
  let b = int_of_char (String.get s (0 + (y*w + x) * bpp))
  and g = int_of_char (String.get s (1 + (y*w + x) * bpp))
  and r = if bitsperpixel > 16 then int_of_char (String.get s (2 + (y*w + x)
* bpp)) else 0
  and a = if bitsperpixel > 24 then int_of_char (String.get s (3 + (y*w + x)
* bpp)) else 1
  in
  if bitsperpixel > 16 then
    (r, g, b, a)
  else if bitsperpixel = 15 then
    ( ((r lsl 1) land 0xF8), ((r lsl 5) + ((g land 0xE0) lsr 2)), (g lsl
3), (r land 0x80) lsr 7 )
  else

```

```

        ((r land 0xF8), ((r lsl 5) + ((g land 0xE0) lsr 2)), ((g land 0x1F)
lsl 3), 0)

```

(* Load a TGA file and return the loaded surface. This is the only exported function. *)

```

let load_tga file =
  let w, h, bitsperpixel, s, orientation = read_tga file in
  let surf = Video.create_rgb_surface [Video.SWSURFACE] w h bitsperpixel in
  for y = 0 to (h - 1) do
    let ysurf =
      begin
        match orientation with
        | From_upper_left -> y
        | From_lower_left -> (h - 1 - y)
      end
    in
    for x = 0 to (w - 1) do
      begin
        let (r,g,b,a) = get_tga_pixel s x y w bitsperpixel in
        put_pixel surf x ysurf (Video.map_rgba surf r g b a);
      end;
    done;
  done;
  surf

```

(* SFont texturemapped fonts based on the specifications at <http://www.linux-games.com/sfont/>

A font consists of a 32bpp RGBA surface with ASCII characters from 33 to 127. The first line in

the texturemap serves as a character delineator using the colour pink (255 0 255 255) to indicate

the space between each character rectangle. *)

(* Returns type sfont from a surface texturemap.*)

```

let make_sfont surf =
  let ascii_start = 33
  and pink = Video.map_rgba surf 255 0 255 255
  and w = Video.surface_width surf
  and h = (Video.surface_height surf) - 1 in
  let rec make_sfont_list lastpink ch x x1 x2 =
    if x >= w then [] else
    begin
      let pixel = get_pixel surf x 0 in
      let ispink = (pixel = pink) in
      match lastpink, ispink with
      | true, true -> make_sfont_list ispink ch (x+1) x1 x2;
      | true, false -> make_sfont_list ispink ch (x+1) x x2;
      | false, true -> (ch, {Video.rect_x = x1; Video.rect_y = 1;
Video.rect_w = (x - x1); Video.rect_h = h})::(make_sfont_list ispink (ch+1) (x+1) x x);
      | false, false -> make_sfont_list ispink ch (x+1) x1 x2;
    end;
  in

```

```

let l = make_sfont_list true ascii_start 0 0 0 in
let letter_L = List.assoc (int_of_char 'L') l
and letter_spc = List.assoc (int_of_char '!') l in
let fs = letter_L.Video.rect_w
and fl = letter_spc.Video.rect_w in
{font_list = l; font_surf = surf; font_space = fs; font_letters = fl;
font_line = h }

(* Prints string s at location [x,y] with font "font" on surface dest *)
let sfont_print s x y font dest =
  let offx = ref x
  and offy = ref y in
  let spr c =
    match c with
    | ' ' -> offx := !offx + font.font_space;
    | '\n' -> offy := !offy + font.font_line; offx := x;
    | _ -> begin
      let r = List.assoc (int_of_char c)
font.font_list in
      Video.blit_surface font.font_surf (Some r)
dest (Some {Video.rect_x = !offx; Video.rect_y = !offy; Video.rect_w =
(Video.surface_width font.font_surf); Video.rect_h = (Video.surface_height
font.font_surf)});
      offx := !offx + r.Video.rect_w +
font.font_letters;
      end;
  in
  String.iter spr s

(***** Bitmap scaling *****)
let print_array a =
  let dim = Array.length a.(0) in
  for i = 0 to (dim - 1) do
    for j = 0 to (dim - 1) do
      Printf.printf "%f\t" a.(i).(j);
    done;
    Printf.printf "\n";
  done

let normalize a =
  let total = ref 0.0 in
  let dim = Array.length a.(0) in
  for i = 0 to (dim - 1) do
    for j = 0 to (dim - 1) do
      total := !total +. a.(i).(j);
    done;
  done;
  for i = 0 to (dim - 1) do
    for j = 0 to (dim - 1) do
      a.(i).(j) <- (a.(i).(j) /. !total);
    done;
  done;

```



```

done;
a

let dist x y dim =
  let x2 = (float_of_int x) -. ((float_of_int dim) /. 2.0)
  and y2 = (float_of_int y) -. ((float_of_int dim) /. 2.0)
  in (sqrt ((x2 *. x2) +. (y2 *. y2)))

let box_filter dim =
  normalize (Array.make_matrix dim dim 1.0)

let tent_filter dim =
  let t = dist dim dim dim in
  let f x = (t -. (abs_float x)) /. t in
  let a = Array.make_matrix (dim+1) (dim+1) 0.0 in
  for i = 0 to dim do
    for j = 0 to dim do
      a.(i).(j) <- f (dist i j dim);
    done;
  done;
  normalize a

let lanczos3_filter dim =
  let f x =
    if (abs_float x) > 3.0 then 0.0 else
    let pi = 4.0 *. atan 1.0 in
    let pix' = pi *. x in
    let pix = if (abs_float pix') > 0.1 then pix' else 0.1 in
    let pix3 = pix /. 3.0 in
    ((sin pix)/. pix) *. ((sin pix3) /. pix3)
  in
  let a = Array.make_matrix (dim+1) (dim+1) 0.0 in
  let dim2 = dist dim dim dim in
  for i = 0 to dim do
    for j = 0 to dim do
      a.(i).(j) <- f ((dist i j dim) *. 3.0 /. dim2);
    done;
  done;
  normalize a

let create_filter filter dim =
  if filter = box then (box_filter dim)
  else if filter = triangle then (tent_filter dim)
  else lanczos3_filter (dim + 4)

let round f =
  (int_of_float (f +. 0.5))

let pixel_round f =
  let c = round f in
  if c > 255 then 255 else if c < 0 then 0 else c

```

```

let convolute kernel s x y =
let r = ref 0.0 and g = ref 0.0 and b = ref 0.0 and a = ref 0.0 in
let h = (Video.surface_height s)
and w = (Video.surface_width s) in
let len = (Array.length kernel.(0)) in
let halflen = len/2 in
for i = (x + halflen - len + 1) to (x + halflen) do
  for j = (y + halflen - len + 1) to (y + halflen) do
    let k = i - (x + halflen - len + 1) in
    let l = j - (y + halflen - len + 1) in
    let x' = if i >= 0 then (if i < w then i else (w - 1)) else 0 in
    let y' = if j >= 0 then (if j < h then j else (h - 1)) else 0 in
    let p = get_pixel s x' y' in
    let (r',g',b',a') = Video.get_rgba s p in
    r := !r + ((float_of_int r') *. kernel.(k).(l) );
    g := !g + ((float_of_int g') *. kernel.(k).(l) );
    b := !b + ((float_of_int b') *. kernel.(k).(l) );
    a := !a + ((float_of_int a') *. kernel.(k).(l) );
  done;
done;
Video.map_rgba s (pixel_round !r) (pixel_round !g) (pixel_round !b) (pixel_round
!a)

let scale_to s w h filter =
  let t = Video.create_rgb_surface [Video.SWSURFACE] w h
(Video.surface_bpp s) in
  let w' = (Video.surface_width s) and h' = (Video.surface_height s) in
  let fw = (float_of_int w')/.(float_of_int w) and fh = (float_of_int
h')/.(float_of_int h) in
  let dim = if fw > 1.0 then fw else 1.0/.fw in
  let filter' = create_filter filter (round dim) in
  for i = 0 to ((Video.surface_width t) - 1) do
    for j = 0 to ((Video.surface_height t) - 1) do
      let si = (float_of_int i) *. fw and sj = (float_of_int j) *. fh
in
      let p = convolute filter' s (int_of_float si) (int_of_float sj)
in
      put_pixel t i j p;
    done;
  done;
  t

let scale s f filter =
  let w' = (Video.surface_width s) and h' = (Video.surface_height s) in
  scale_to s (int_of_float ((float_of_int w') *. f)) (int_of_float
((float_of_int h') *. f)) filter

(* Takes in an Sdl.surface and a filter (type Sdl.Draw.t_filter) as argument,
and returns an array of rectangular
  bitmaps with the sides' dimension a power of two. The largest bitmap is at
offset 0, the

```

smallest at $n - 1$. If the original bitmap is square and the length of the sides are a power of two then it will be placed unchanged into offset 0, else the bitmap will be resized to the closest

suitable size and that will be used as the base *)

```

let make_mipmaps s filter =
  let p2 n =
    let rec p2' n i =
      if n <= 1 then i else (p2' (n/2) (i+1))
    in p2' n 0
  in
  let rec int_exp m e =
    if e < 0 then 0 else if e = 0 then 1 else m * (int_exp m (e-1))
  in
  let closest_power_of_2 n =
    let i = (p2 n) in
    let min = (int_exp 2 i) and max = (int_exp 2 (i+1)) in
    if (n - min) < (max - n) then min else max
  in
  let w = (Video.surface_width s) and h = (Video.surface_height s) in
  let dimx' = w
  and dimy' = h in
  let dimx = (closest_power_of_2 dimx')
  and dimy = (closest_power_of_2 dimy') in
  let dim = if (dimx > dimy) then dimx else dimy in
  let s2 = if (w = dimx && h = dimy) then s else (scale_to s dimx dimy
filter) in
  let num = ((p2 dim) + 1) in
  let mipmaps = Array.make num s2 in
  for i = 1 to (num - 1) do
    let dimx'' = (dimx/(int_exp 2 i))
    and dimy'' = (dimy/(int_exp 2 i)) in
    mipmaps.(i) <- (scale_to s dimx'' dimy'' filter);
  done;
  mipmaps

end
(***** End Draw *****)

```

sdl_sub.c (open source)

```

/*
 * sdlcaml - Objective Caml interface for the SDL library
 * Copyright (C) 1999, Jean-Christophe FILLIATRE, (C) 2006, 2007, 2008 Elliott Oti
 *
 * This library is free software; you can redistribute it and/or
 * modify it under the terms of the GNU Library General Public
 * License version 2, as published by the Free Software Foundation.
 *
 * This library is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of

```

```

* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
*
* See the GNU Library General Public License version 2 for more details
* (enclosed in the file LGPL).
*/

/*
* Modifications by Elliott Oti (2006, 2007, 2008)
* Module Audio added
* Module Window added
* Functions added to Module Video and Event
* Non-SDL functions added to Module Draw: scale, scale_to, read_tga, load_tga,
make_mipmaps,make_sfont and sfont_print
*/

#include <stdio.h>
#include <string.h>
#include <math.h>
#include <SDL/SDL.h>

/* Ugly: SDL_AudioSpec has a field called "callback" which caml/callback.h redefines to
caml_callback.
So this function has to come before the caml #includes*/
void set_audiospec(SDL_AudioSpec *in, int freq, int format, int channels, int samples,
void (*callback)(void *userdata, Uint8 *stream, int len))
{
    in->freq = freq;
    in->format = format;
    in->channels = channels;
    in->samples = samples;
    in->callback = callback;
    in->userdata = NULL;
}

/* CAML - C interface */
#include <caml/mlvalues.h>
#include <caml/memory.h>
#include <caml/alloc.h>
#include <caml/fail.h>
#include <caml/callback.h>
#include <caml/bigarray.h>

/* Caml list manipulations */
#define NIL_tag 0
#define CONS_tag 1

value nil(void)
{
    CAMLparam0();
    CAMLreturn (Val_int(0));
}

```

```

value cons(value x,value l)
{
    CAMLparam2(x,l);
    CAMLlocal1(m);
    m=alloc(2,CONS_tag);
    Store_field(m,0,x);
    Store_field(m,1,l);
    CAMLreturn (m);
}

int is_nil(value l)
{
    CAMLparam1(l);
    CAMLreturn (Is_long(l));
}

int is_not_nil(value l)
{
    CAMLparam1(l);
    CAMLreturn (Is_block(l));
}

value hd(value l)
{
    CAMLparam1(l);
    CAMLreturn (Field(l,0));
}

value tl(value l)
{
    CAMLparam1(l);
    CAMLreturn (Field(l,1));
}

/* conversion between OCAMLSDL flags and C SDL flags */
#define TIMER_tag 0
#define AUDIO_tag 1
#define VIDEO_tag 2
#define CDROM_tag 3
#define JOYSTICK_tag 4
#define NOPARACHUTE_tag 5
#define EVENTTHREAD_tag 6
#define EVERYTHING_tag 7

int init_flag_val(value flag_list)
{
    CAMLparam1(flag_list);
    int flag = 0;
    value l = flag_list;
    while (is_not_nil(l))
    {
        switch (Int_val(hd(l)))

```

```

    {
        case TIMER_tag      : flag |= SDL_INIT_TIMER      ; break;
        case AUDIO_tag      : flag |= SDL_INIT_AUDIO      ; break;
        case VIDEO_tag      : flag |= SDL_INIT_VIDEO      ; break;
        case CDROM_tag      : flag |= SDL_INIT_CDROM      ; break;
        case JOYSTICK_tag   : flag |= SDL_INIT_JOYSTICK   ; break;
        case NOPARACHUTE_tag : flag |= SDL_INIT_NOPARACHUTE ; break;
        case EVENTTHREAD_tag : flag |= SDL_INIT_EVENTTHREAD ; break;
        case EVERYTHING_tag : flag |= SDL_INIT EVERYTHING ; break;
    }
    l = tl(l);
}
CAMLreturn (flag);
}

```

```

#define SWSURFACE_tag 0
#define HWSURFACE_tag 1
#define ANYFORMAT_tag 2
#define HWPALLETTE_tag 3
#define DOUBLEBUF_tag 4
#define FULLSCREEN_tag 5
#define HWACCEL_tag 6
#define SRCCOLORKEY_tag 7
#define RLEACCEL_tag 8
#define SRCALPHA_tag 9
#define SRCCLIPPING_tag 10
#define OPENGL_tag 11
#define RESIZABLE_tag 12
#define NOFRAME_tag 13

```

```

int video_flag_val(value flag_list)
{
    CAMLparam1(flag_list);
    int flag = 0;
    value l = flag_list;
    while (is_not_nil(l))
    {
        switch (Int_val(hd(l)))
        {
            case SWSURFACE_tag : flag |= SDL_SWSURFACE ; break;
            case HWSURFACE_tag : flag |= SDL_HWSURFACE ; break;
            case ANYFORMAT_tag : flag |= SDL_ANYFORMAT ; break;
            case HWPALLETTE_tag : flag |= SDL_HWPALLETTE ; break;
            case DOUBLEBUF_tag : flag |= SDL_DOUBLEBUF ; break;
            case FULLSCREEN_tag : flag |= SDL_FULLSCREEN ; break;
            case HWACCEL_tag : flag |= SDL_HWACCEL ; break;
            case SRCCOLORKEY_tag : flag |= SDL_SRCCOLORKEY ; break;
            case RLEACCEL_tag : flag |= SDL_RLEACCEL ; break;
            case SRCALPHA_tag : flag |= SDL_SRCALPHA ; break;
            case OPENGL_tag : flag |= SDL_OPENGL ; break;
            case RESIZABLE_tag : flag |= SDL_RESIZABLE ; break;
            case NOFRAME_tag : flag |= SDL_NOFRAME ; break;
        }
    }
}

```

```

        l = tl(1);
    }
    CAMLreturn (flag);
}

value val_video_flag(int flags)
{
    CAMLparam0();
    value l = nil();
    if (flags & SDL_SWSURFACE)    l = cons(Val_int(SWSURFACE_tag), l);
    if (flags & SDL_HWSURFACE)    l = cons(Val_int(HWSURFACE_tag), l);
    if (flags & SDL_ANYFORMAT)    l = cons(Val_int(ANYFORMAT_tag), l);
    if (flags & SDL_HWPALETTE)    l = cons(Val_int(HWPALETTE_tag), l);
    if (flags & SDL_DOUBLEBUF)    l = cons(Val_int(DOUBLEBUF_tag), l);
    if (flags & SDL_FULLSCREEN)   l = cons(Val_int(FULLSCREEN_tag), l);
    if (flags & SDL_HWACCEL)      l = cons(Val_int(HWACCEL_tag), l);
    if (flags & SDL_SRCCOLORKEY)  l = cons(Val_int(SRCCOLORKEY_tag), l);
    if (flags & SDL_RLEACCEL)    l = cons(Val_int(RLEACCEL_tag), l);
    if (flags & SDL_SRCALPHA)    l = cons(Val_int(SRCALPHA_tag), l);
    if (flags & SDL_OPENGL)      l = cons(Val_int(OPENGL_tag), l);
    CAMLreturn (l);
}

/* raising SDL_failure exception */

void raise_failure() {
    raise_with_string(*caml_named_value("SDL_failure"), SDL_GetError());
}

value sdlstub_init(value vf) {
    CAMLparam1(vf);
    int flags = init_flag_val(vf);

    if (SDL_Init(flags) < 0) raise_failure();
    CAMLreturn (Val_unit);
}

value sdlstub_quit(value u) {
    CAMLparam1(u);
    SDL_Quit();
    CAMLreturn (Val_unit);
}

value sdlstub_get_error(value u) {
    CAMLparam1(u);
    CAMLlocal1(result);
    char *s = SDL_GetError();
    Store_field(result, 0, copy_string(s));
    CAMLreturn (result);
}

value sdlstub_must_lock(value s) {
    CAMLparam1(s);

```

```

    int b = SDL_MUSTLOCK(((SDL_Surface*) s));
    CAMLreturn (Val_bool(b));
}

value sdlstub_video_mode_ok(value vw, value vh, value vbpp, value vf) {
    CAMLparam4(vw, vh, vbpp, vf);
    int w = Int_val(vw);
    int h = Int_val(vh);
    int bpp = Int_val(vbpp);
    int flags = video_flag_val(vf);

    CAMLreturn (Val_bool(SDL_VideoModeOK(w,h,bpp,flags)));
}

value sdlstub_set_video_mode(value vw, value vh, value vbpp, value vf) {
    CAMLparam4(vw, vh, vbpp, vf);
    CAMLlocal1(r);
    int w = Int_val(vw);
    int h = Int_val(vh);
    int bpp = Int_val(vbpp);
    int flags = video_flag_val(vf);
    SDL_Surface* s;

    if ((s = SDL_SetVideoMode(w,h,bpp,flags)) == NULL) raise_failure();
    r = (value)s;
    CAMLreturn (r);
}

value sdlstub_load_bmp(value vfile) {
    CAMLparam1(vfile);
    char * file = String_val(vfile);
    SDL_Surface* s;

    if ((s = SDL_LoadBMP(file)) == NULL) raise_failure();
    CAMLreturn ((value) s);
}

value sdlstub_save_bmp(value s, value vfile) {
    CAMLparam2(s, vfile);
    char * file = String_val(vfile);

    if (SDL_SaveBMP((SDL_Surface*) s, file) < 0) raise_failure();
    CAMLreturn (Val_unit);
}

/* Code by Jeff Molofee's openGL tutorial */
SDL_Surface * GLLoadBMP(char *filename)
{
    Uint8 *rowhi, *rowlo;
    Uint8 *tmpbuf, tmpch;
    SDL_Surface *image;
    int i, j;

```



```

image = SDL_LoadBMP(filename);
if (image == NULL) {
    fprintf(stderr, "Unable to load %s: %s\n", filename, SDL_GetError());
    raise_failure();
}

/* GL surfaces are upsidedown and RGB, not BGR :-) */
tmpbuf = (Uint8 *)malloc(image->pitch);
if (tmpbuf == NULL) {
    fprintf(stderr, "Out of memory\n");
    raise_failure();
}
rowhi = (Uint8 *)image->pixels;
rowlo = rowhi + (image->h * image->pitch) - image->pitch;
for ( i=0; i<image->h/2; ++i ) {
    for ( j=0; j<image->w; ++j ) {
        tmpch = rowhi[j*3];
        rowhi[j*3] = rowhi[j*3+2];
        rowhi[j*3+2] = tmpch;
        tmpch = rowlo[j*3];
        rowlo[j*3] = rowlo[j*3+2];
        rowlo[j*3+2] = tmpch;
    }
    memcpy(tmpbuf, rowhi, image->pitch);
    memcpy(rowhi, rowlo, image->pitch);
    memcpy(rowlo, tmpbuf, image->pitch);
    rowhi += image->pitch;
    rowlo -= image->pitch;
}
free(tmpbuf);
return(image);
}

value sdlstub_GL_load_bmp(value f) {
    CAMLparam1(f);
    CAMLreturn ((value)GLLoadBMP(String_val(f)));
}

value sdlstub_string_of_pixels(value s) {
    CAMLparam1(s);
    CAMLlocal1(v);
    SDL_Surface * surf = (SDL_Surface *) s;
    int n = surf->w * surf->h * surf->format->BytesPerPixel;
    v = alloc_string(n);
    memcpy(String_val(v), surf->pixels, n);
    CAMLreturn(v);
}

value sdlstub_set_color_key(value s, value vf, value vk) {
    CAMLparam3(s,vf,vk);
    int flag = video_flag_val(vf);
    unsigned int key = Int32_val(vk);

```

```

    if (SDL_SetColorKey((SDL_Surface*) s, flag, key) < 0) raise_failure();
    CAMLreturn( Val_unit);
}

value sdlstub_set_alpha(value s, value vf, value va) {
    CAMLparam3(s,vf,va);
    int flags = video_flag_val(vf);
    int alpha = Int_val(va);

    if (SDL_SetAlpha((SDL_Surface*) s, flags, alpha) < 0) raise_failure();
    CAMLreturn( Val_unit);
}

value sdlstub_set_clipping(value s, value vtop, value vleft,
                           value vbottom, value vright) {
    CAMLparam5(s,vtop,vleft, vbottom, vright);
    SDL_Rect r;
    r.x = Int_val(vleft);
    r.y = Int_val(vtop);
    r.w = Int_val(abs(vright - vleft));
    r.h = Int_val(abs(vbottom - vtop));
    SDL_SetClipRect((SDL_Surface*) s, &r);
    CAMLreturn (Val_unit);
}

value sdlstub_display_format(value s) {
    CAMLparam1(s);
    SDL_Surface* n;
    if ((n = SDL_DisplayFormat((SDL_Surface*) s)) == NULL) raise_failure();
    CAMLreturn ((value) n);
}

value sdlstub_create_rgb_surface(value vflags, value vw, value vh, value vdepth) {
    CAMLparam4(vflags, vw, vh, vdepth);
    CAMLlocal1(r);
    SDL_Surface* s;
    Uint32 flags = Int_val(vflags);
    int width = Int_val(vw);
    int height = Int_val(vh);
    int depth = Int_val(vdepth);
    Uint32 rmask=0, gmask=0, bmask=0, amask=0;
    if(depth == 32){
#if SDL_BYTEORDER == SDL_BIG_ENDIAN
        rmask = 0xff000000;
        gmask = 0x00ff0000;
        bmask = 0x0000ff00;
        amask = 0x000000ff;
#else
        rmask = 0x000000ff;
        gmask = 0x0000ff00;
        bmask = 0x00ff0000;
        amask = 0xff000000;
#endif
    }
}

```

```

#endif
}
    if(depth == 24){
#if SDL_BYTEORDER == SDL_BIG_ENDIAN
    rmask = 0xff0000;
    gmask = 0x00ff00;
    bmask = 0x0000ff;
    amask = 0;
#else
    rmask = 0x0000ff;
    gmask = 0x00ff00;
    bmask = 0xff0000;
    amask = 0;
#endif
}
    if(depth == 16){
#if SDL_BYTEORDER == SDL_BIG_ENDIAN
    rmask = 0xF800;
    gmask = 0x7E0;
    bmask = 0x1F;
    amask = 1;
#else
    rmask = 0x1F;
    gmask = 0x7E0;
    bmask = 0xF800;
    amask = 0;
#endif
}
    if(depth == 15){
#if SDL_BYTEORDER == SDL_BIG_ENDIAN
    rmask = 0xFC00;
    gmask = 0x3E0;
    bmask = 0x1F;
    amask = 1;
#else
    rmask = 0x1F;
    gmask = 0x3E0;
    bmask = 0xFC00;
    amask = 0x8000;
#endif
}

    s = SDL_CreateRGBSurface(flags, width, height, depth,
                            rmask, gmask, bmask, amask);
    if (s == NULL) raise_failure();
    r = (value)s;
    CAMLreturn(r);
}

value sdlstub_free_surface(value s) {
    CAMLparam1(s);
    SDL_FreeSurface((SDL_Surface*) s);
}

```

```

    CAMLreturn (Val_unit);
}

value sdlstub_lock_surface(value s) {
    CAMLparam1(s);
    if (SDL_LockSurface((SDL_Surface*) s) < 0) raise_failure();
    CAMLreturn (Val_unit);
}

value sdlstub_unlock_surface(value s) {
    CAMLparam1(s);
    SDL_UnlockSurface((SDL_Surface*) s);
    CAMLreturn (Val_unit);
}

value sdlstub_surface_pixels(value ps) {
    CAMLparam1(ps);
    SDL_Surface *s = ((SDL_Surface*) ps);
    CAMLreturn (alloc_bigarray_dims(BIGARRAY_UINT8 | BIGARRAY_C_LAYOUT, 1, s->pixels,
s->w * s->h * (s->format->BitsPerPixel/8)));
}

value sdlstub_surface_width(value s) {
    CAMLparam1(s);
    CAMLreturn (Val_int(((SDL_Surface*) s)->w));
}

value sdlstub_surface_height(value s) {
    CAMLparam1(s);
    CAMLreturn (Val_int(((SDL_Surface*) s)->h));
}

value sdlstub_surface_flags(value s) {
    CAMLparam1(s);
    CAMLreturn (val_video_flag(((SDL_Surface*) s)->flags));
}

value sdlstub_surface_bpp(value s) {
    CAMLparam1(s);
    CAMLreturn (Val_int(((SDL_Surface*) s)->format->BitsPerPixel));
}

value sdlstub_surface_rmask(value s) {
    CAMLparam1(s);
    CAMLreturn (Val_int(((SDL_Surface*) s)->format->Rmask));
}

value sdlstub_surface_gmask(value s) {
    CAMLparam1(s);
    CAMLreturn (Val_int(((SDL_Surface*) s)->format->Gmask));
}

value sdlstub_surface_bmask(value s) {

```

```

    CAMLparam1(s);
    CAMLreturn (Val_int(((SDL_Surface*) s)->format->Bmask));
}

value sdlstub_surface_amask(value s) {
    CAMLparam1(s);
    CAMLreturn (Val_int(((SDL_Surface*) s)->format->Amask));
}

value sdlstub_map_rgb(value s, value vr, value vg, value vb) {
    CAMLparam4(s, vr, vg, vb);
    CAMLlocal1(rs);
    int r = Int_val(vr);
    int g = Int_val(vg);
    int b = Int_val(vb);
    int pixel = SDL_MapRGB(((SDL_Surface*) s)->format, r, g, b);
    rs = caml_copy_int32(pixel);
    CAMLreturn(rs);
}

value sdlstub_map_rgba(value s, value vr, value vg, value vb, value va) {
    CAMLparam5(s, vr, vg, vb, va);
    CAMLlocal1(rs);
    int r = Int_val(vr);
    int g = Int_val(vg);
    int b = Int_val(vb);
    int a = Int_val(va);
    int pixel = 0;
    pixel = SDL_MapRGBA(((SDL_Surface*) s)->format, r, g, b, a);
    rs = caml_copy_int32(pixel);
    CAMLreturn(rs);
}

value sdlstub_get_rgb(value s, value pixel){
    CAMLparam2(s,pixel);
    CAMLlocal1(result);
    Uint8 r =0, g=0, b=0;
    SDL_GetRGB(Int32_val(pixel), ((SDL_Surface *)s)->format, &r, &g, &b);
    result = caml_alloc(3,0);
    Store_field(result, 0, Val_int(r));
    Store_field(result, 1, Val_int(g));
    Store_field(result, 2, Val_int(b));
    CAMLreturn(result);
}

value sdlstub_get_rgba(value s, value pixel){
    CAMLparam2(s,pixel);
    CAMLlocal1(result);
    Uint8 r =0, g=0, b=0, a=0;
    SDL_GetRGBA(Int32_val(pixel), ((SDL_Surface *)s)->format, &r, &g, &b, &a);
    result = caml_alloc(4,0);
    Store_field(result, 0, Val_int(r));
    Store_field(result, 1, Val_int(g));

```

```

    Store_field(result, 2, Val_int(b));
    Store_field(result, 3, Val_int(a));
    CAMLreturn(result);
}

value sdlstub_get_ticks(value u) {
    CAMLparam1(u);
    CAMLreturn (Val_int(SDL_GetTicks()));
}

value sdlstub_delay(value vms) {
    CAMLparam1(vms);
    int ms = Int_val(vms);
    SDL_Delay(ms);
    CAMLreturn (Val_unit);
}

value sdlstub_fill_surface(value s, value vc) {
    CAMLparam2(s,vc);
    int c = Int32_val(vc);
    if (SDL_FillRect((SDL_Surface*) s, NULL, c) < 0) raise_failure();
    CAMLreturn(Val_unit);
}

value sdlstub_fill_rect(value s, value vr, value vc) {
    CAMLparam3(s, vr, vc);
    int c = Int32_val(vc);
    SDL_Rect r;
    r.x = Int_val(Field(vr,0));
    r.y = Int_val(Field(vr,1));
    r.w = Int_val(Field(vr,2));
    r.h = Int_val(Field(vr,3));
    if (SDL_FillRect((SDL_Surface*) s, &r, c) < 0) raise_failure();
    CAMLreturn(Val_unit);
}

value sdlstub_update_surface(value s) {
    CAMLparam1(s);
    SDL_UpdateRect((SDL_Surface*) s, 0, 0, 0, 0);
    CAMLreturn (Val_unit);
}

value sdlstub_update_rect(value s, value vx, value vy, value vw, value vh) {
    CAMLparam5(s,vx,vy,vw,vh);
    int x = Int_val(vx);
    int y = Int_val(vy);
    int w = Int_val(vw);
    int h = Int_val(vh);

    SDL_UpdateRect((SDL_Surface*) s, x, y, w, h);
    CAMLreturn (Val_unit);
}

```

```

value sdlstub_update_rects(value s, value vn, value arr){
    CAMLparam3(s, vn, arr);
    int n = Int_val(vn);
    value v;
    int i;
    SDL_Rect* rects;

    if (Wosize_val(arr) < n) invalid_argument("update_rects");
    rects = (SDL_Rect*) malloc(n * sizeof(SDL_Rect));
    for (i = 0; i < n; i++) {
        v = Field(arr,i);
        rects[i].x = Int_val(Field(v,0));
        rects[i].y = Int_val(Field(v,1));
        rects[i].w = Int_val(Field(v,2));
        rects[i].h = Int_val(Field(v,3));
    };
    SDL_UpdateRects((SDL_Surface*) s, n, rects);
    free(rects);
    CAMLreturn (Val_unit);
}

value sdlstub_flip(value s) {
    CAMLparam1(s);
    if (SDL_Flip((SDL_Surface*) s) < 0) raise_failure();
    CAMLreturn(Val_unit);
}

SDL_Rect* rect_from_option(value v,SDL_Rect* r) {
    CAMLparam1(v);
    value vr;
    if (v == Val_int(0)) {
        /* None */
        return (NULL);
    } else {
        /* Some */
        vr = Field(v,0);
        r->x = Int_val(Field(vr,0));
        r->y = Int_val(Field(vr,1));
        r->w = Int_val(Field(vr,2));
        r->h = Int_val(Field(vr,3));
        return (r);
    }
}

/* assumption: v = Some rect and r is not NULL */
void update_rect_option(value v, SDL_Rect* r) {
    CAMLparam1(v);
    value vr = Field(v,0);
    modify(&Field(vr,0), Val_int(r->x));
    modify(&Field(vr,1), Val_int(r->y));
    modify(&Field(vr,2), Val_int(r->w));
    modify(&Field(vr,3), Val_int(r->h));
}

```

```

value sdlstub_blit_surface(value src, value srcr, value dst, value dstr) {
  CAMLparam4(src, srcr, dst, dstr);
  SDL_Rect sr,dr;
  SDL_Rect *srp, *drp;

  srp = rect_from_option(srcr,&sr);
  drp = rect_from_option(dstr,&dr);

  if (SDL_BlitSurface((SDL_Surface*) src, srp, (SDL_Surface*) dst, drp) < 0)
    raise_failure();
  if (! (srp == NULL)) update_rect_option(srcr,srp);
  if (! (drp == NULL)) update_rect_option(dstr,drp);
  CAMLreturn(Val_unit);
}

value sdlstub_set_colors(value s, value arr, value vfirst, value vn) {
  CAMLparam4(s, arr, vfirst, vn);
  int ncolors = Int_val(vn);
  int firstcolor = Int_val(vfirst);
  int result, i;
  value v;
  SDL_Color* colors;

  if (ncolors < 0 || ncolors > Wosize_val(arr)) invalid_argument("set_colors");
  colors = (SDL_Color*) malloc(ncolors * sizeof(SDL_Color));
  if (colors == NULL) raise_out_of_memory();
  for (i=0; i<ncolors; i++) {
    v = Field(arr,i);
    colors[i].r = Int_val(Field(v,0));
    colors[i].g = Int_val(Field(v,1));
    colors[i].b = Int_val(Field(v,2));
  };
  result = SDL_SetColors((SDL_Surface*) s, colors, firstcolor, ncolors);
  free(colors);
  CAMLreturn (Val_bool(result));
}

value sdlstub_show_cursor(value vtoggle) {
  CAMLparam1(vtoggle);
  int toggle = Bool_val(vtoggle);

  SDL_ShowCursor(toggle);
  CAMLreturn(Val_unit);
}

value sdlstub_warp_mouse(value x, value y)
{
  CAMLparam2(x,y);
  int lx = Int_val(x);
  int ly = Int_val(y);
  SDL_WarpMouse(x,y);
}

```



```

    CAMLreturn(Val_unit);
}

/* ----- events ----- */
#define FLAG_TO_MOD_SIZE 12

int ML_flags_to_mask(value flags, int flag_to_cvalue[])
{
    int i,n;
    int mask=0;
    CAMLparam0();
    while(Is_block(flags))
    {
        mask |= flag_to_cvalue[Int_val(Field(flags, 0))];
        flags=Field(flags, 1);
    }
    CAMLreturn(mask);
}

value carray_to_ML_list(int carray[], int arr_size)
{
    int i;
    CAMLparam0();
    CAMLlocal2(toreturn, tail);

    if(arr_size==0)
        CAMLreturn(Val_int(0));
    toreturn=alloc(2,0);
    Store_field(toreturn, 0, Val_int(carray[0]));
    tail=toreturn;
    for(i=1;i<arr_size;i++)
    {
        Field(tail,1) = alloc(2,0);
        tail=Field(tail,1);
        Store_field(tail, 0, Val_int(carray[i]));
    }
    Store_field(tail, 1, Val_int(0));
    CAMLreturn(toreturn);
}

value mask_to_ML_flags(int mask, int flag_to_cvalue[], int arr_size)
{
#ifdef _WIN32
    int flagar[1024];
#else
    int flagar[arr_size];
#endif
    int n=0,i;
    CAMLparam0 ();

    for(i=0; i<arr_size; i++)
        if(mask&flag_to_cvalue[i])
            flagar[n++]=i;
}

```

```

    CAMLreturn(carray_to_ML_list(flagar, n));
}

int key_to_flag[] =
{
    0, 0,0,0,0,0,0,0,0,
    2, 3, 0,0,
    4, 5, 0,0,0,0,0,
    6, 0,0,0,0,0,0,0,
    7, 0,0,0,0,
    8, 9, 10, 11, 12, 0,
    13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32,
33, 34, 35, 36, 37, 38, 39,
    0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
    40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59,
60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71,
    0,0,0,0,
    72,
    0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
    73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92,
93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111,
112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128,
129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145,
146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162,
163, 164, 165, 166, 167, 168,
    169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184,
185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201,
202, 203, 204, 205, 206,207, 208, 209,
    0,0,0,
    210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225,
226, 227, 228, 229, 230, 231,
    232
};

int flag_to_key[] =
{
    0,0,8,9,12,13,19,27,32,33,34,35,36,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,5
3,54,55,56,57,58,59,60,61,62,63,64,
    91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,11
3,114,115,116,117,118,119,120,121,122,127,
    160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,1
80,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,
202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223
,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,24
5,246,247,248,249,250,251,252,253,254,255,
    256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,2
76,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,
    300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,3
20,321,322
};

```

```

int flag_to_mod[] = {
    0x0000, 0x0001, 0x0002, 0x0040, 0x0080, 0x0100, 0x0200, 0x0400, 0x0800, 0x1000, 0x2000, 0x40
00, 0x8000
};

int flag_to_appstate[] = {
    0x01, 0x02, 0x04
};

#define FLAG_TO_APPSTATE_SIZE      3

value sdlstub_get_app_state(value u)
{
    CAMLparam1(u);
    CAMLreturn(mask_to_ML_flags(SDL_GetAppState(),
    flag_to_appstate, FLAG_TO_APPSTATE_SIZE));
}

value SDL_event_to_ML_tevent(SDL_Event event)
{
    CAMLparam0 ();
    CAMLlocal2(ML_event, to_return);
    int i;

    switch (event.type)
    {
    case SDL_ACTIVEEVENT:
    {
        ML_event=alloc(2, 0);
        Store_field(ML_event, 0, Val_int(event.active.gain));
        if (event.active.state & SDL_APPACTIVE)
            Store_field(ML_event, 1, Val_int(2));
        else if (event.active.state & SDL_APPINPUTFOCUS)
            Store_field(ML_event, 1, Val_int(1));
        else
            Store_field(ML_event, 1, Val_int(0));

        to_return=alloc(1,0);
        Store_field(to_return, 0, ML_event);
        CAMLreturn(to_return);
    }
    case SDL_KEYDOWN:
    case SDL_KEYUP:
    {
        ML_event=alloc(5,0);
        Store_field(ML_event, 0, Val_int(event.key.state));
        Store_field(ML_event, 1, Val_int(event.key.keysym.scancode));
        Store_field(ML_event, 2, Val_int(key_to_flag[event.key.keysym.sym]));
        Store_field(ML_event, 3,
            mask_to_ML_flags(event.key.keysym.mod, flag_to_mod, 12));
        Store_field(ML_event, 4, Val_int(event.key.keysym.unicode));
        to_return=alloc(1, 1);
        Store_field(to_return, 0, ML_event);
    }
    }
}

```

```

    CAMLreturn(to_return);
}
case SDL_MOUSEMOTION:
{
    ML_event=alloc(5,0);
    switch(event.motion.state)
    {
        case 0: Store_field(ML_event, 0, Val_int(0));break;
        case 1: Store_field(ML_event, 0, Val_int(1));break;
        default: Store_field(ML_event, 0, Val_int(2));break;
    }
    Store_field(ML_event, 1, Val_int(event.motion.x));
    Store_field(ML_event, 2, Val_int(event.motion.y));
    Store_field(ML_event, 3, Val_int(event.motion.xrel));
    Store_field(ML_event, 4, Val_int(event.motion.yrel));

    to_return=alloc(1,2);
    Store_field(to_return, 0, ML_event);
    CAMLreturn(to_return);
}
case SDL_MOUSEBUTTONDOWN:
case SDL_MOUSEBUTTONUP:
{
    ML_event=alloc(4,0);

    Store_field(ML_event, 0, Val_int(event.button.button - 1));
    Store_field(ML_event, 1, Val_int(event.button.state));
    Store_field(ML_event, 2, Val_int(event.button.x));
    Store_field(ML_event, 3, Val_int(event.button.y));

    to_return=alloc(1,3);
    Store_field(to_return, 0, ML_event);
    CAMLreturn(to_return);
}
case SDL_JOYAXISMOTION:
{
    ML_event=alloc(3,0);
    Store_field(ML_event, 0, Val_int(event.jaxis.which));
    Store_field(ML_event, 1, Val_int(event.jaxis.axis));
    Store_field(ML_event, 2, Val_int(event.jaxis.value));
    to_return=alloc(1,4);
    Store_field(to_return, 0, ML_event);
    CAMLreturn(to_return);
}
case SDL_JOYBALLMOTION:
{
    ML_event=alloc(4,0);
    Store_field(ML_event, 0, Val_int(event.jball.which));
    Store_field(ML_event, 1, Val_int(event.jball.ball));
    Store_field(ML_event, 2, Val_int(event.jball.xrel));
    Store_field(ML_event, 3, Val_int(event.jball.yrel));
    to_return=alloc(1,5);
    Store_field(to_return, 0, ML_event);
}

```

```

    CAMLreturn(to_return);
}
case SDL_JOYHATMOTION:
{
    ML_event=alloc(3,0);
    Store_field(ML_event, 0, Val_int(event.jhat.which));
    Store_field(ML_event, 1, Val_int(event.jhat.hat));
    Store_field(ML_event, 2, Val_int(event.jhat.value));
    to_return=alloc(1,6);
    Store_field(to_return, 0, ML_event);
    CAMLreturn(to_return);
}
case SDL_JOYBUTTONUP:
case SDL_JOYBUTTONDOWN:
{
    ML_event=alloc(3,0);
    Store_field(ML_event, 0, Val_int(event.jbutton.which));
    Store_field(ML_event, 1, Val_int(event.jbutton.button));
    Store_field(ML_event, 2, Val_int(event.jbutton.state));
    to_return=alloc(1,7);
    Store_field(to_return, 0, ML_event);
    CAMLreturn(to_return);
}
case SDL_VIDEORESIZE:
{
    ML_event=alloc(2,0);
    Store_field(ML_event, 0, Val_int(event.resize.w));
    Store_field(ML_event, 1, Val_int(event.resize.h));

    to_return=alloc(1,8);
    Store_field(to_return, 0, ML_event);
    CAMLreturn(to_return);
}
case SDL_VIDEOEXPOSE:
{
    CAMLreturn(Val_int(1));
}
case SDL_QUIT:
{
    CAMLreturn(Val_int(2));
}
case SDL_USEREVENT:
/* ... */
case SDL_NUMEVENTS-1:
{
    ML_event=alloc(3,0);
    Store_field(ML_event, 0, Val_int(event.user.code));
    Store_field(ML_event, 1, (value)(event.user.data1));
    Store_field(ML_event, 2, (value)(event.user.data2));

    to_return=alloc(1,9);
    Store_field(to_return, 0, ML_event);
    CAMLreturn(to_return);
}

```

```

    }
    case SDL_SYSWMEVENT:
    {
        to_return=alloc(1,10);
        Store_field(to_return, 0, (value)(event.syswm.msg));
        CAMLreturn(to_return);
    }
    default:
    {
        fprintf(stderr,"Unknown event.\n");
        exit(-1);
    }
}
}

value sdlstub_poll_event(value u)
{
    SDL_Event event;
    CAMLparam1(u);
    int isevent;
    isevent=SDL_PollEvent(&event);
    if (isevent==1)
        CAMLreturn (SDL_event_to_ML_tevent(event));
    else CAMLreturn (Val_int(0));
}

value sdlstub_wait_event(value u)
{
    CAMLparam1(u);
    SDL_Event event;
    int isevent;
    isevent=SDL_WaitEvent(&event);
    if (isevent==1)
        CAMLreturn (SDL_event_to_ML_tevent(event));
    else CAMLreturn (Val_int(0));
}

void sdlstub_pump_events(value u)
{
    CAMLparam1(u);
    SDL_PumpEvents();
    CAMLreturn0;
}

value sdlstub_event_state(value type, value state)
{
    CAMLparam2(type, state);
    CAMLreturn(Val_int(1+SDL_EventState(Int_val(type), Int_val(state)-1)));
}

value sdlstub_get_mouse_state(value u)
{
    CAMLparam1(u);

```

```

    CAMLlocal1(toreturn);
    int x,y,but;
    toreturn=alloc(3,0);
    but=SDL_GetMouseState(&x,&y);
    switch(but)
    {
        case 0: Store_field(toreturn, 0, Val_int(0));break;
        case 1: Store_field(toreturn, 0, Val_int(1));break;
        default: Store_field(toreturn, 0, Val_int(2));break;
    }
    Store_field(toreturn, 1, Val_int(x));
    Store_field(toreturn, 2, Val_int(y));
    CAMLreturn(toreturn);
}

value sdlstub_enable_unicode(value enable)
{
    CAMLparam1(enable);
    CAMLreturn(Val_int(SDL_EnableUNICODE(Int_val(enable)-1)+1));
}

void sdlstub_enable_key_repeat(value delay, value interval)
{
    CAMLparam2(delay, interval);
    if (SDL_EnableKeyRepeat(Int_val(delay), Int_val(interval)) == -1)
        raise_failure();
    else CAMLreturn0;
}

value sdlstub_get_mod_state(value u)
{
    CAMLparam1(u);
    CAMLreturn(mask_to_ML_flags(SDL_GetModState(),
    flag_to_mod, FLAG_TO_MOD_SIZE));
}

void sdlstub_set_mod_state(value flags)
{
    CAMLparam1(flags);
    SDL_SetModState(ML_flags_to_mask(flags, flag_to_mod));
    CAMLreturn0;
}

value sdlstub_get_key_name(value ML_key)
{
    CAMLparam1(ML_key); /* perhaps GC likes CAMLlocal(toreturn); toreturn= */
    CAMLreturn(copy_string(SDL_GetKeyName(flag_to_key[Int_val(ML_key)])));
}

/* Window management */

```

```

value sdlstub_set_caption(value title, value icon)
{
    CAMLparam2(title, icon);
    SDL_WM_SetCaption( String_val(title), String_val(icon) );
    CAMLreturn (Val_unit);
}

value sdlstub_get_caption(value u)
{
    CAMLparam1(u);
    CAMLlocal1 (result);
    char *title, *icon;
    SDL_WM_GetCaption( &title, &icon );
    Store_field (result, 0, copy_string(title));
    Store_field (result, 1, copy_string(icon));
    CAMLreturn (result);
}

value sdlstub_set_icon(value s)
{
    CAMLparam1(s);
    SDL_WM_SetIcon((SDL_Surface *)s, NULL);
    CAMLreturn(Val_unit);
}

value sdlstub_iconify_window(value u)
{
    CAMLparam1(u);
    SDL_WM_IconifyWindow();
    CAMLreturn(Val_unit);
}

value sdlstub_toggle_fullscreen(value s)
{
    CAMLparam1(s);
    SDL_WM_ToggleFullScreen((SDL_Surface *)s);
    CAMLreturn(Val_unit);
}

value sdlstub_set_grab_input(value b)
{
    CAMLparam1(b);
    int vb = Int_val(b);
    SDL_GrabMode mode = vb? SDL_GRAB_ON : SDL_GRAB_OFF;
    SDL_WM_GrabInput(mode);
    CAMLreturn(Val_unit);
}

value sdlstub_get_grab_input(value u)
{
    CAMLparam1(u);
    CAMLlocal1(result);

```



```

    int r;
    SDL_GrabMode mode = SDL_GRAB_QUERY;
    r = SDL_WM_GrabInput(mode);
    result = Bool_val(0);
    if(r == SDL_GRAB_ON) result = Bool_val(1);
    CAMLreturn(result);
}

/* open GL */
value sdlstub_GL_swap_buffers(value u) {
    CAMLparam1(u);
    SDL_GL_SwapBuffers();
    CAMLreturn(Val_unit);
}

SDL_GLattr  SDL_GLAttrArray[] =
{
    SDL_GL_RED_SIZE ,
    SDL_GL_GREEN_SIZE ,
    SDL_GL_BLUE_SIZE ,
    SDL_GL_ALPHA_SIZE ,
    SDL_GL_DOUBLEBUFFER ,
    SDL_GL_BUFFER_SIZE ,
    SDL_GL_DEPTH_SIZE ,
    SDL_GL_STENCIL_SIZE ,
    SDL_GL_ACCUM_RED_SIZE ,
    SDL_GL_ACCUM_GREEN_SIZE ,
    SDL_GL_ACCUM_BLUE_SIZE ,
    SDL_GL_ACCUM_ALPHA_SIZE
};

value sdlstub_set_attribute(value a, value v)
{
    CAMLparam2(a,v);
    int attr = Int_val(a);
    int val = Int_val(v);
    if(attr < sizeof(SDL_GLAttrArray)){
        SDL_GLattr  sdlattr = SDL_GLAttrArray[attr];
        SDL_GL_SetAttribute(sdlattr, val);
    }
    CAMLreturn(Val_unit);
}

value sdlstub_get_attribute(value a)
{
    CAMLparam1(a);
    int attr = Int_val(a);
    int val = 0;
    if(attr < sizeof(SDL_GLAttrArray)){
        SDL_GLattr  sdlattr = SDL_GLAttrArray[attr];
        SDL_GL_GetAttribute(sdlattr, &val);
    }
}

```

```

    CAMLreturn(Val_int(val));
}

/* audio */
static void __audio_callback(void *userdata, unsigned char *stream, int len)
{
    caml_callback(*caml_named_value("ml_setaudiocallback"),
alloc_bigarray_dims(BIGARRAY_UINT8 | BIGARRAY_C_LAYOUT, 1, stream, len));
}

value sdlstub_open_audio(value freq, value format, value channels, value samples) {
    CAMLparam4 (freq, format, channels, samples);
    CAMLlocal1 (result);
    SDL_AudioSpec input, output;
    result = caml_alloc (6, 0);
    set_audiospec(&input,
Int_val(freq), Int_val(format), Int_val(channels), Int_val(samples), __audio_callback);
    set_audiospec(&output, 0,0,0,0, NULL);
    SDL_OpenAudio(&input, &output);
    Store_field (result, 0, Val_int((int)output.freq));
    Store_field (result, 1, Val_int((int)output.format));
    Store_field (result, 2, Val_int((int)output.channels));
    Store_field (result, 3, Val_int((int)output.silence));
    Store_field (result, 4, Val_int((int)output.samples));
    Store_field (result, 5, Val_int((int)output.size));
    CAMLreturn (result);
}

value sdlstub_close_audio(value u) {
    CAMLparam1 (u);
    SDL_CloseAudio();
    CAMLreturn (Val_unit);
}

value sdlstub_load_wav(value file) {
    CAMLparam1 (file);
    CAMLlocal1 (result);
    SDL_AudioSpec wav_spec;
    Uint32 wav_length;
    Uint8 *wav_buffer;
    char *filename = String_val(file);
    result = caml_alloc (7, 0);
    if (SDL_LoadWAV(filename, &wav_spec, &wav_buffer, &wav_length) == NULL ){
        caml_failwith(SDL_GetError());
    }
    Store_field (result, 0, Val_int((int)wav_spec.freq));
    Store_field (result, 1, Val_int((int)wav_spec.format));
    Store_field (result, 2, Val_int((int)wav_spec.channels));
    Store_field (result, 3, Val_int((int)wav_spec.silence));
    Store_field (result, 4, Val_int((int)wav_spec.samples));
}

```

```

    Store_field (result, 5, Val_int((int)wav_spec.size));
    Store_field (result, 6, alloc_bigarray_dims (BIGARRAY_UINT8 | BIGARRAY_C_LAYOUT,
1, wav_buffer, wav_length));
    CAMLreturn (result);
}

value sdlstub_free_wav(value wav) {
    CAMLparam1 (wav);
    SDL_FreeWAV(Data_bigarray_val(wav));
    CAMLreturn (Val_unit);
}

value sdlstub_pause_audio(value on) {
    CAMLparam1 (on);
    int p = 0;
    if (Bool_val(on)) p = 1;
    SDL_PauseAudio(p);
    CAMLreturn (Val_unit);
}

value sdlstub_lock_audio(value u) {
    CAMLparam1 (u);
    SDL_LockAudio();
    CAMLreturn(Val_unit);
}

value sdlstub_unlock_audio(value u) {
    CAMLparam1 (u);
    SDL_UnlockAudio();
    CAMLreturn(Val_unit);
}

value sdlstub_get_audio_status(value u) {
    CAMLparam1 (u);
    CAMLreturn (Val_int(SDL_GetAudioStatus()));
}

value sdlstub_mix_audio(value b1, value b2, value volume){
    CAMLparam3(b1, b2, volume);
    SDL_MixAudio(Data_bigarray_val(b1), Data_bigarray_val(b2), Bigarray_val(b1)-
>dim[0], Int_val(volume));
    CAMLreturn (Val_unit);
}

value sdlstub_convert_audio(value from_format, value from_channels, value from_freq,
value to_format, value to_channels, value to_freq, value
buffer){
    CAMLparam5(from_format, from_channels, from_freq, to_format, to_channels);
    CAMLxparam2(to_freq, buffer);
    SDL_AudioCVT wav_cvt;
    int wav_len = Bigarray_val(buffer)->dim[0];
    unsigned char *wav_buf = Data_bigarray_val(buffer);

```

```

        if(!SDL_BuildAudioCVT(&wav_cvt, Int_val(from_format), Int_val(from_channels),
Int_val(from_freq),
                                Int_val(to_format), Int_val(to_channels), Int_val(to_freq))
){
    caml_failwith("Unable to carry out conversion");
}
wav_cvt.buf = malloc(wav_len * wav_cvt.len_mult);
wav_cvt.len = wav_len;
memcpy(wav_cvt.buf, wav_buf, wav_len);
SDL_ConvertAudio(&wav_cvt);
CAMLreturn (alloc_bigarray_dims(BIGARRAY_UINT8 | BIGARRAY_C_LAYOUT, 1,
wav_cvt.buf, wav_len * wav_cvt.len_mult));
}

value sdlstub_convert_audio_byte(value * argv, int n){
    return sdlstub_convert_audio (argv[0], argv[1], argv[2], argv[3], argv[4],
argv[5], argv[6]);
}

/* Audio effects */

// Author: A. Umbach sdl@lokiigames.com
int fxShift(double pitch, Uint8 *source, Uint8 *target, int len) {
    int i, j, k;
    double l;
    double pa = 0;
    double shift = pitch > 0 ? pitch : 0;
    len /= 4;
    for(i = 0; i < len; i++) { // LR pairs
        for(j = 0; j < 2; j++) { // channels
            pa = i * shift;
            k = (int) pa;
            l = pa - k;
            *(Sint16*) (target + 2 * j + 4 * i) +=
            ( *(Sint16*) (source + 2 * j + 4 * (k + 0) ) * ( 1 - l ) +
            *(Sint16*) (source + 2 * j + 4 * (k + 2) ) * ( l ) );
        }
    }
    return ( (int)(len * shift + 0.49999) ) * 4;
}

value fxstub_shift(value shift, value source, value target)
{
    CAMLparam3(shift, source, target);
    int consumed = 0;
    consumed = fxShift(Double_val(shift), Data_bigarray_val(source),
Data_bigarray_val(target), Bigarray_val(target)->dim[0] );
    CAMLreturn (Val_int(consumed));
}

// Author: A. Umbach sdl@lokiigames.com
void fxPan(double pan, double vol, Uint8 *buf, Uint8 *out, int len) {
    int i;

```

```

double left_vol = - vol * ( -1.0 + pan ) / 2.0;
double right_vol = vol * ( 1.0 + pan ) / 2.0;

// Guards
if(left_vol < 0)left_vol = 0;
if(left_vol > 1)left_vol = 1;
if(right_vol < 0)right_vol = 0;
if(right_vol > 1)right_vol = 1;

for(i = 0; i < len; i += 4) {
    *(Sint16*) (out + i) = *(Sint16*) (buf + i) * left_vol;
    *(Sint16*) (out + i + 2) = *(Sint16*) (buf + i + 2) * right_vol;
}
}

value fxstub_pan(value pan, value vol, value buf, value out)
{
    CAMLparam4(pan, vol, buf, out);
    fxPan(Double_val(pan), Double_val(vol), Data_bigarray_val(buf),
Data_bigarray_val(out), Bigarray_val(buf)->dim[0]);
    CAMLreturn (Val_unit);
}

/* the following code is borrowed from stars.c by Nathan Strong */

value sdddraw_put_pixel(value s, value vx, value vy, value vc) {
    CAMLparam4(s,vx,vy,vc);
    Uint16 x = Int_val(vx);
    Uint16 y = Int_val(vy);
    Uint32 pixel = Int32_val(vc);
    SDL_Surface* dst = (SDL_Surface*) s;
    Uint8 *pix;
    int shift;

    if (SDL_LockSurface(dst) == 0) {
        switch (dst->format->BytesPerPixel) {
            case 1:
                *((Uint8 *)dst->pixels + y * dst->pitch + x) = pixel;
                break;
            case 2:
                *((Uint16 *)dst->pixels + y * dst->pitch/2 + x) = pixel;
                break;
            case 3:
                /* Slow, but endian correct */
                pix = (Uint8 *)dst->pixels + y * dst->pitch + x*3;
                shift = dst->format->Rshift;
                *(pix+shift/8) = pixel>>shift;
                shift = dst->format->Gshift;
                *(pix+shift/8) = pixel>>shift;
                shift = dst->format->Bshift;
                *(pix+shift/8) = pixel>>shift;
                break;
        }
    }
}

```

```

        case 4:
            *((Uint32 *)dst->pixels + y * dst->pitch/4 + x) = pixel;
            break;
        default:
            break;
    };
    SDL_UnlockSurface(dst);
};
CAMLreturn(Val_unit);
}

value slddraw_get_pixel(value s, value vx, value vy) {
    CAMLparam3(s,vx,vy);
    CAMLlocal1(rs);
    Uint16 x = Int_val(vx);
    Uint16 y = Int_val(vy);
    Uint32 pixel = 0;
    SDL_Surface* dst = (SDL_Surface*) s;
    Uint8 *pix;
    int shift;

    if (SDL_LockSurface(dst) == 0) {
        switch (dst->format->BytesPerPixel) {
            case 1:
                pixel = *((Uint8 *)dst->pixels + y * dst->pitch + x);
                break;
            case 2:
                pixel = *((Uint16 *)dst->pixels + y * dst->pitch/2 + x);
                break;
            case 3:
                /* Slow, but endian correct */
                pix = (Uint8 *)dst->pixels + y * dst->pitch + x*3;
                pixel = 0;
                shift = dst->format->Rshift;
                pixel |= (*(pix+shift/8)) << shift;
                shift = dst->format->Gshift;
                pixel |= (*(pix+shift/8)) << shift;
                shift = dst->format->Bshift;
                pixel |= (*(pix+shift/8)) << shift;
                break;
            case 4:
                pixel = *((Uint32 *)dst->pixels + y * dst->pitch/4 + x);
                break;
            default:
                break;
        };
        SDL_UnlockSurface(dst);
    };

    rs = caml_copy_int32(pixel);
    CAMLreturn(rs);
}

```

```

#ifdef __APPLE__
int main(int argc, char **argv)
{
    caml_main(argv);
    return 0;
}
#endif

```

tt.ml

```

open Sdl
type action = Ast | Bytecode | Compile

let main() =
  let leave () =
    print_string ("Usage: " ^ Sys.argv.(0) ^ " <file.wav>");
    Sdl.quit ();
    ()
  in
  if Array.length Sys.argv < 2 then leave () else begin
    let lexbuf = Lexing.from_channel stdin in
    let program = Parser.program Scanner.token lexbuf in
    Execute.execute_prog (Compile.translate program) Sys.argv.(1)
  end

let _ = main ()

```

testall.sh

```

#!/bin/sh

TT="./tt"

# Set time limit for all operations
#ulimit -t 30

globallog=testall.log
rm -f $globallog
error=0
globalerror=0

keep=0

Usage() {
  echo "Usage: testall.sh [options] [.tt files]"
  echo "-k    Keep intermediate files"
  echo "-h    Print this help"
  exit 1
}

```

```

SignalError() {
    if [ $error -eq 0 ] ; then
        echo "FAILED"
        error=1
    fi
    echo " $1"
}

# Compare <outfile> <reffile> <difffile>
# Compares the outfile with reffile. Differences, if any, written to difffile
Compare() {
    generatedfiles="$generatedfiles $3"
    echo diff -b $1 $2 ">" $3 1>&2
    diff -b "$1" "$2" > "$3" 2>&1 || {
        SignalError "$1 differs"
        echo "FAILED $1 differs from $2" 1>&2
    }
}

# Run <args>
# Report the command, run it, and report any errors
Run() {
    echo $* 1>&2
    eval $* || {
        SignalError "$1 failed on $*"
        return 1
    }
}

Check() {
    error=0
    basename=`echo $1 | sed 's/.*\\\/\\\/\\\/
                                     s/.tt//'\`
    reffile=`echo $1 | sed 's/.tt$//'\`
    basedir="`echo $1 | sed 's/\/\[^\/\]*$//'\`/."

    echo -n "$basename..."

    echo 1>&2
    echo "##### Testing $basename" 1>&2

    generatedfiles=""

    generatedfiles="$generatedfiles ${basename}.c.out" &&
    Run "$TTT" "a.wav" "<" $1 ">" ${basename}.c.out &&
    Compare ${basename}.c.out ${reffile}.out ${basename}.c.diff

    # Report the status and clean up the generated files

    if [ $error -eq 0 ] ; then
        if [ $keep -eq 0 ] ; then
            rm -f $generatedfiles
        fi
    fi
}

```



```

    echo "OK"
    echo "##### SUCCESS" 1>&2
else
    echo "##### FAILED" 1>&2
    globalerror=$error
fi
}

while getopts kdpsh c; do
    case $c in
        k) # Keep intermediate files
            keep=1
            ;;
        h) # Help
            Usage
            ;;
    esac
done

shift `expr $OPTIND - 1`

if [ $# -ge 1 ]
then
    files=$@
else
    #files="test-suite/fail-*.tt test-suite/test-*.tt"
    files="test-suite/test-*.tt"
fi

for file in $files
do
    case $file in
        *test-*)
            Check $file 2>> $globallog
            ;;
        *fail-*)
            CheckFail $file 2>> $globallog
            ;;
        *)
            echo "unknown file type $file"
            globalerror=1
            ;;
    esac
done

exit $globalerror

```

Makefile

```
OBJS = ast.cmo parser.cmo scanner.cmo bytecode.cmo compile.cmo execute.cmo tt.cmo
```

```
TESTS = \
```

```

arith1 \
arith2 \
fib \
for1 \
func1 \
func2 \
func3 \
gcd \
global1 \
hello \
if1 \
if2 \
if3 \
if4 \
ops1 \
var1 \
while1 \
_setPosition \
_setColor \
_setDiscoColor \
_setLineWidth \
_setDash \
_setOrientation \
_pd \
_pu \
_fd \
_bk \
_rt \
_lt \
_setRate \
_play \
_pause \
_cue \
_setVolume \
_getTuneLength \
_getSample \
_setSample \
_stack \
_boundaries

```

```

TARFILES = Makefile testall.sh scanner.mll parser.mly \
    ast.ml bytecode.ml compile.ml execute.ml tt.ml \
    $(TESTS:%=test-suite/test-%.tt) \
    $(TESTS:%=test-suite/test-%.out)

```

```

tt : $(OBJS)
    ocamlc -custom -I lib/ -ccopt -Llib/ bigarray.cma lib/sdl_stub.o -cclib -lSDL -
o tt lib/sdl.cmo $(OBJS)

```

```

.PHONY : test
test : tt testall.sh

```

```

./testall.sh

scanner.ml : scanner.mll
            ocamllex scanner.mll

parser.ml parser.mli : parser.mly
            ocamlyacc parser.mly

%.cmo : %.ml
        ocamlc -c -I lib/ $<

%.cmi : %.mli
        ocamlc -c -I lib/ $<

tt.tar.gz : $(TARFILES)
            cd .. && tar czf tt/tt.tar.gz $(TARFILES:%=tt/%)

.PHONY : clean
clean :
        rm -f tt parser.ml parser.mli scanner.ml testall.log \
            *.cmo *.cmi *.out *.diff

# Generated by ocamldep *.ml *.mli
ast.cmo:
ast.cmx:
bytecode.cmo: ast.cmo
bytecode.cmx: ast.cmx
compile.cmo: bytecode.cmo ast.cmo
compile.cmx: bytecode.cmx ast.cmx
execute.cmo: bytecode.cmo ast.cmo lib/sdl.cmi
execute.cmx: bytecode.cmx ast.cmx lib/sdl.cmx
tt.cmo: scanner.cmo parser.cmi execute.cmo compile.cmo \
        bytecode.cmo ast.cmo
tt.cmx: scanner.cmx parser.cmx execute.cmx compile.cmx \
        bytecode.cmx ast.cmx
parser.cmo: ast.cmo parser.cmi
parser.cmx: ast.cmx parser.cmi
scanner.cmo: parser.cmi
scanner.cmx: parser.cmx
parser.cmi: ast.cmo

```

Appendix B: Translation Examples

The PostScript listing of the Hi! (world) example presented first in the Section 2.1 tutorial. A second example output follows this listing on page 163.

```

stroke
newpath
0 24 moveto
stroke newpath
0 24 moveto

```

```
176.776695455 176.776695138 rmoveto
3 setlinewidth
stroke
newpath
176 200 moveto
-0.429999999103 0.500000000772 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
0.540000000897 0.499999999031 rlineto
-0.539999999103 0.500000000969 rlineto
0.790000000897 0.499999998582 rlineto
-0.789999999103 0.500000001418 rlineto
0.750000000897 0.499999998654 rlineto
-0.749999999103 0.500000001346 rlineto
1.0500000009 0.499999998115 rlineto
-1.0499999991 0.500000001885 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
1.2900000009 0.499999997685 rlineto
-1.2899999991 0.500000002315 rlineto
1.7500000009 0.499999996859 rlineto
-1.7499999991 0.500000003141 rlineto
1.7000000009 0.499999996949 rlineto
-1.6999999991 0.500000003051 rlineto
2.2800000009 0.499999995908 rlineto
-2.2799999991 0.500000004092 rlineto
2.2100000009 0.499999996033 rlineto
-2.2099999991 0.500000003967 rlineto
0.530000000897 0.499999999049 rlineto
-0.519999999103 0.500000000933 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.4600000009 0.499999997379 rlineto
-1.4599999991 0.500000002621 rlineto
0.260000000897 0.499999999533 rlineto
-0.249999999103 0.500000000449 rlineto
0.110000000897 0.499999999803 rlineto
-0.109999999103 0.500000000197 rlineto
1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.4900000009 0.499999997326 rlineto
-1.4899999991 0.500000002674 rlineto
```

0.340000000897 0.49999999939 rlineto
-0.329999999103 0.500000000592 rlineto
0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
1.5200000009 0.499999997272 rlineto
-1.5199999991 0.500000002728 rlineto
2.4400000009 0.49999999562 rlineto
-2.4399999991 0.50000000438 rlineto
2.4900000009 0.499999995531 rlineto
-2.4899999991 0.500000004469 rlineto
0.580000000897 0.499999998959 rlineto
-0.569999999103 0.500000001023 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
0.940000000897 0.499999998313 rlineto
-0.939999999103 0.500000001687 rlineto
0.960000000897 0.499999998277 rlineto
-0.959999999103 0.500000001723 rlineto
0.940000000897 0.499999998313 rlineto
-0.939999999103 0.500000001687 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
0.590000000897 0.499999998941 rlineto
-0.589999999103 0.500000001059 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
2.4700000009 0.499999995567 rlineto
-2.4799999991 0.500000004451 rlineto
0.0500000008974 0.49999999991 rlineto
-0.0399999991026 0.500000000072 rlineto
1.5600000009 0.4999999972 rlineto
-1.5699999991 0.500000002818 rlineto
1.7100000009 0.499999996931 rlineto
-1.7099999991 0.500000003069 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
0.730000000897 0.49999999869 rlineto
-0.729999999103 0.50000000131 rlineto
2.2900000009 0.49999999589 rlineto
-2.2999999991 0.500000004128 rlineto
2.3200000009 0.499999995836 rlineto
-2.3199999991 0.500000004164 rlineto
1.6200000009 0.499999997092 rlineto
-1.6199999991 0.500000002908 rlineto
1.4800000009 0.499999997344 rlineto
-1.4799999991 0.500000002656 rlineto

0.980000000897 0.499999998241 rlineto
-0.979999999103 0.500000001759 rlineto
0.770000000897 0.499999998618 rlineto
-0.769999999103 0.500000001382 rlineto
0.340000000897 0.49999999939 rlineto
-0.339999999103 0.50000000061 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
2.2100000009 0.499999996033 rlineto
-2.2199999991 0.500000003985 rlineto
2.0600000009 0.499999996303 rlineto
-2.0599999991 0.500000003697 rlineto
1.4900000009 0.499999997326 rlineto
-1.4899999991 0.500000002674 rlineto
1.3300000009 0.499999997613 rlineto
-1.3299999991 0.500000002387 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
0.550000000897 0.499999999013 rlineto
-0.549999999103 0.500000000987 rlineto
2.3800000009 0.499999995728 rlineto
-2.3899999991 0.50000000429 rlineto
2.3200000009 0.499999995836 rlineto
-2.3199999991 0.500000004164 rlineto
1.6300000009 0.499999997074 rlineto
-1.6299999991 0.500000002926 rlineto
1.5200000009 0.499999997272 rlineto
-1.5199999991 0.500000002728 rlineto
0.880000000897 0.49999999842 rlineto
-0.879999999103 0.50000000158 rlineto
0.810000000897 0.499999998546 rlineto
-0.809999999103 0.500000001454 rlineto
0.150000000897 0.499999999731 rlineto
-0.149999999103 0.500000000269 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
2.0400000009 0.499999996338 rlineto
0.510000000897 0.499999999085 rlineto
-0.549999999103 0.500000000987 rlineto
0.550000000897 0.499999999013 rlineto
-1.2499999991 0.500000002244 rlineto
1.2500000009 0.499999997756 rlineto
-1.2799999991 0.500000002297 rlineto
1.2800000009 0.499999997703 rlineto
-2.0799999991 0.500000003733 rlineto
2.0800000009 0.499999996267 rlineto
-2.1099999991 0.500000003787 rlineto
2.1100000009 0.499999996213 rlineto

-0.469999999103 0.500000000844 rlineto
0.460000000897 0.499999999174 rlineto
-0.529999999103 0.500000000951 rlineto
0.530000000897 0.499999999049 rlineto
-1.55999999991 0.50000000028 rlineto
1.56000000009 0.4999999972 rlineto
-1.58999999991 0.500000002854 rlineto
1.59000000009 0.499999997146 rlineto
-0.269999999103 0.500000000485 rlineto
0.260000000897 0.499999999533 rlineto
-0.319999999103 0.500000000574 rlineto
0.320000000897 0.499999999426 rlineto
-1.77999999991 0.500000003195 rlineto
1.78000000009 0.499999996805 rlineto
-1.77999999991 0.500000003195 rlineto
1.78000000009 0.499999996805 rlineto
-1.02999999991 0.500000001849 rlineto
1.02000000009 0.499999998169 rlineto
-1.00999999991 0.500000001813 rlineto
1.01000000009 0.499999998187 rlineto
-0.479999999103 0.500000000862 rlineto
0.470000000897 0.499999999156 rlineto
-0.449999999103 0.500000000808 rlineto
0.450000000897 0.499999999192 rlineto
-0.199999999103 0.500000000359 rlineto
0.190000000897 0.499999999659 rlineto
-0.129999999103 0.500000000233 rlineto
0.130000000897 0.499999999767 rlineto
-0.139999999103 0.500000000251 rlineto
0.130000000897 0.499999999767 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
-0.369999999103 0.500000000664 rlineto
0.360000000897 0.499999999354 rlineto
-0.209999999103 0.500000000377 rlineto
0.210000000897 0.499999999623 rlineto
-0.829999999103 0.50000000149 rlineto
0.820000000897 0.499999998528 rlineto
-0.699999999103 0.500000001256 rlineto
0.700000000897 0.499999998744 rlineto
-1.66999999991 0.500000002997 rlineto
1.66000000009 0.49999999702 rlineto
-1.48999999991 0.500000002674 rlineto
1.49000000009 0.499999997326 rlineto
-0.319999999103 0.500000000574 rlineto
0.300000000897 0.499999999462 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0200000008974 0.499999999964 rlineto

-1.9299999991 0.500000003464 rlineto
1.9200000009 0.499999996554 rlineto
-1.4799999991 0.500000002656 rlineto
1.4800000009 0.499999997344 rlineto
-1.3599999991 0.500000002441 rlineto
1.3400000009 0.499999997595 rlineto
-0.739999999103 0.500000001328 rlineto
0.740000000897 0.499999998672 rlineto
-1.0999999991 0.500000001974 rlineto
1.0800000009 0.499999998062 rlineto
-0.369999999103 0.500000000664 rlineto
0.370000000897 0.499999999336 rlineto
-0.999999999103 0.500000001795 rlineto
0.980000000897 0.499999998241 rlineto
-0.199999999103 0.500000000359 rlineto
0.200000000897 0.499999999641 rlineto
-0.959999999103 0.500000001723 rlineto
0.940000000897 0.499999998313 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
-0.879999999103 0.50000000158 rlineto
0.860000000897 0.499999998456 rlineto
0.130000000897 0.499999999767 rlineto
-0.129999999103 0.500000000233 rlineto
-0.709999999103 0.500000001274 rlineto
0.690000000897 0.499999998762 rlineto
-2.1799999991 0.500000003913 rlineto
2.1900000009 0.499999996069 rlineto
-0.379999999103 0.500000000682 rlineto
0.350000000897 0.499999999372 rlineto
-1.8099999991 0.500000003249 rlineto
1.8200000009 0.499999996733 rlineto
0.250000000897 0.499999999551 rlineto
-0.279999999103 0.500000000503 rlineto
-1.1799999991 0.500000002118 rlineto
1.1900000009 0.499999997864 rlineto
-1.3899999991 0.500000002495 rlineto
1.3700000009 0.499999997541 rlineto
-0.189999999103 0.500000000341 rlineto
0.190000000897 0.499999999659 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0899999991026 0.500000000162 rlineto
-1.2199999991 0.50000000219 rlineto
1.2300000009 0.499999997792 rlineto
-0.269999999103 0.500000000485 rlineto
0.250000000897 0.499999999551 rlineto
-1.5499999991 0.500000002782 rlineto
1.5600000009 0.4999999972 rlineto

-2.1299999991 0.500000003823 rlineto
2.1200000009 0.499999996195 rlineto
-0.849999999103 0.500000001526 rlineto
0.850000000897 0.499999998474 rlineto
-0.189999999103 0.500000000341 rlineto
0.180000000897 0.499999999677 rlineto
-1.4799999991 0.500000002656 rlineto
1.4900000009 0.499999997326 rlineto
-2.0299999991 0.500000003644 rlineto
2.0300000009 0.499999996356 rlineto
-0.749999999103 0.500000001346 rlineto
0.750000000897 0.499999998654 rlineto
0.210000000897 0.499999999623 rlineto
-0.209999999103 0.500000000377 rlineto
-1.1299999991 0.500000002028 rlineto
1.1400000009 0.499999997954 rlineto
-1.2099999991 0.500000002172 rlineto
1.2200000009 0.49999999781 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.499999999946 rlineto
-1.2199999991 0.50000000219 rlineto
1.2400000009 0.499999997774 rlineto
-0.119999999103 0.500000000215 rlineto
0.120000000897 0.499999999785 rlineto
0.0200000008974 0.499999999964 rlineto
8.97448368483e-10 0.5 rlineto
-1.5599999991 0.5000000028 rlineto
1.5700000009 0.499999997182 rlineto
-0.229999999103 0.500000000413 rlineto
0.250000000897 0.499999999551 rlineto
-1.8899999991 0.500000003392 rlineto
1.9000000009 0.49999999659 rlineto
-1.9899999991 0.500000003572 rlineto
2.0200000009 0.499999996374 rlineto
-1.2699999991 0.50000000228 rlineto
1.2700000009 0.49999999772 rlineto
-0.339999999103 0.50000000061 rlineto
0.370000000897 0.499999999336 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
-0.749999999103 0.500000001346 rlineto
0.790000000897 0.499999998582 rlineto
-0.589999999103 0.500000001059 rlineto
0.590000000897 0.499999998941 rlineto
-0.929999999103 0.500000001669 rlineto
0.970000000897 0.499999998259 rlineto
-1.0199999991 0.500000001831 rlineto
1.0200000009 0.499999998169 rlineto

-1.2899999991 0.500000002315 rlineto
1.3300000009 0.499999997613 rlineto
-1.4799999991 0.500000002656 rlineto
1.4800000009 0.499999997344 rlineto
-1.9999999991 0.50000000359 rlineto
2.0400000009 0.499999996338 rlineto
-2.2499999991 0.500000004039 rlineto
2.2500000009 0.499999995961 rlineto
-0.799999999103 0.500000001436 rlineto
-1.7299999991 0.500000003105 rlineto
1.5400000009 0.499999997236 rlineto
-1.5399999991 0.500000002764 rlineto
2.2800000009 0.499999995908 rlineto
-2.2499999991 0.500000004039 rlineto
2.0900000009 0.499999996249 rlineto
-2.0899999991 0.500000003751 rlineto
1.9700000009 0.499999996464 rlineto
-1.9399999991 0.500000003482 rlineto
1.8800000009 0.499999996626 rlineto
-1.8799999991 0.500000003374 rlineto
0.840000000897 0.499999998492 rlineto
-0.809999999103 0.500000001454 rlineto
0.750000000897 0.499999998654 rlineto
-0.749999999103 0.500000001346 rlineto
1.3900000009 0.499999997505 rlineto
-1.3699999991 0.500000002459 rlineto
1.2300000009 0.499999997792 rlineto
-1.2299999991 0.500000002208 rlineto
1.0000000009 0.499999998205 rlineto
-0.979999999103 0.500000001759 rlineto
0.780000000897 0.4999999986 rlineto
-0.779999999103 0.5000000014 rlineto
2.2500000009 0.499999995961 rlineto
-2.2399999991 0.500000004021 rlineto
1.9900000009 0.499999996428 rlineto
-1.9899999991 0.500000003572 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0500000008974 0.49999999991 rlineto
2.2500000009 0.499999995961 rlineto
-2.2599999991 0.500000004056 rlineto
1.9100000009 0.499999996572 rlineto
-1.8999999991 0.50000000341 rlineto
1.6100000009 0.49999999711 rlineto
-1.6099999991 0.50000000289 rlineto
0.340000000897 0.49999999939 rlineto
-0.329999999103 0.500000000592 rlineto
0.0200000008974 0.49999999964 rlineto
-0.0199999991026 0.500000000036 rlineto

0.450000000897 0.499999999192 rlineto
-0.449999999103 0.500000000808 rlineto
0.150000000897 0.499999999731 rlineto
-0.149999999103 0.500000000269 rlineto
-0.189999999103 0.500000000341 rlineto
0.190000000897 0.499999999659 rlineto
2.1400000009 0.499999996159 rlineto
-2.1499999991 0.500000003859 rlineto
1.1400000009 0.499999997954 rlineto
-1.1399999991 0.500000002046 rlineto
0.950000000897 0.499999998295 rlineto
-0.949999999103 0.500000001705 rlineto
1.9000000009 0.49999999659 rlineto
-1.9099999991 0.500000003428 rlineto
1.7400000009 0.499999996877 rlineto
-1.7399999991 0.500000003123 rlineto
2.2600000009 0.499999995944 rlineto
-2.2699999991 0.500000004074 rlineto
2.1300000009 0.499999996177 rlineto
-2.1299999991 0.500000003823 rlineto
2.1900000009 0.499999996069 rlineto
-2.1999999991 0.500000003949 rlineto
2.0600000009 0.499999996303 rlineto
-2.0599999991 0.500000003697 rlineto
1.8300000009 0.499999996715 rlineto
-1.8399999991 0.500000003303 rlineto
1.7000000009 0.499999996949 rlineto
-1.6999999991 0.500000003051 rlineto
1.1800000009 0.499999997882 rlineto
-1.1899999991 0.500000002136 rlineto
1.0800000009 0.499999998062 rlineto
-1.0799999991 0.500000001938 rlineto
0.460000000897 0.499999999174 rlineto
-0.469999999103 0.500000000844 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
2.2200000009 0.499999996015 rlineto
-2.2399999991 0.500000004021 rlineto
2.1500000009 0.499999996141 rlineto
-2.1499999991 0.500000003859 rlineto
1.5600000009 0.4999999972 rlineto
-1.5699999991 0.500000002818 rlineto
1.4900000009 0.499999997326 rlineto
-1.4899999991 0.500000002674 rlineto
1.1000000009 0.499999998026 rlineto
-1.1099999991 0.500000001992 rlineto
1.0800000009 0.499999998062 rlineto
-1.0799999991 0.500000001938 rlineto

0.860000000897 0.499999998456 rlineto
-0.869999999103 0.500000001562 rlineto
0.900000000897 0.499999998385 rlineto
-0.899999999103 0.500000001615 rlineto
0.770000000897 0.499999998618 rlineto
-0.779999999103 0.5000000014 rlineto
0.880000000897 0.49999999842 rlineto
-0.879999999103 0.50000000158 rlineto
0.760000000897 0.499999998636 rlineto
-0.769999999103 0.500000001382 rlineto
0.870000000897 0.499999998438 rlineto
-0.869999999103 0.500000001562 rlineto
0.870000000897 0.499999998438 rlineto
-0.879999999103 0.50000000158 rlineto
0.940000000897 0.499999998313 rlineto
-0.939999999103 0.500000001687 rlineto
1.1100000009 0.499999998008 rlineto
-1.1199999991 0.50000000201 rlineto
1.1000000009 0.499999998026 rlineto
-1.0999999991 0.500000001974 rlineto
1.4700000009 0.499999997362 rlineto
-1.4799999991 0.500000002656 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
2.0500000009 0.49999999632 rlineto
-2.0599999991 0.500000003697 rlineto
2.0500000009 0.49999999632 rlineto
-2.0499999991 0.50000000368 rlineto
0.430000000897 0.499999999228 rlineto
-0.429999999103 0.500000000772 rlineto
0.460000000897 0.499999999174 rlineto
-0.459999999103 0.500000000826 rlineto
1.7900000009 0.499999996787 rlineto
-1.7999999991 0.500000003231 rlineto
1.8600000009 0.499999996661 rlineto
-1.8599999991 0.500000003339 rlineto
1.2100000009 0.499999997828 rlineto
-1.2099999991 0.500000002172 rlineto
1.1800000009 0.499999997882 rlineto
-1.1799999991 0.500000002118 rlineto
1.1200000009 0.49999999799 rlineto
-1.1199999991 0.50000000201 rlineto
1.0900000009 0.499999998044 rlineto
-1.0899999991 0.500000001956 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto

2.3500000009 0.499999995782 rlineto
-2.3499999991 0.500000004218 rlineto
2.2900000009 0.49999999589 rlineto
-2.2899999991 0.50000000411 rlineto
0.950000000897 0.499999998295 rlineto
-0.939999999103 0.500000001687 rlineto
0.830000000897 0.49999999851 rlineto
-0.829999999103 0.50000000149 rlineto
2.2800000009 0.499999995908 rlineto
-2.2799999991 0.500000004092 rlineto
2.1600000009 0.499999996123 rlineto
-2.1599999991 0.500000003877 rlineto
1.1100000009 0.499999998008 rlineto
-1.0999999991 0.500000001974 rlineto
0.980000000897 0.499999998241 rlineto
-0.979999999103 0.500000001759 rlineto
2.3100000009 0.499999995854 rlineto
-2.3099999991 0.500000004146 rlineto
2.2000000009 0.499999996051 rlineto
-2.1999999991 0.500000003949 rlineto
0.720000000897 0.499999998708 rlineto
-0.709999999103 0.500000001274 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
1.4500000009 0.499999997397 rlineto
-1.4499999991 0.500000002603 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto
1.9400000009 0.499999996518 rlineto
-1.9399999991 0.500000003482 rlineto
2.0100000009 0.499999996392 rlineto
-2.0099999991 0.500000003608 rlineto
2.1800000009 0.499999996087 rlineto
-2.1799999991 0.500000003913 rlineto
2.3300000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto
2.3600000009 0.499999995764 rlineto
-2.3599999991 0.500000004236 rlineto
-0.00999999910255 0.500000000018 rlineto
0.0200000008974 0.499999999964 rlineto
0.0400000008974 0.499999999928 rlineto
-0.0399999991026 0.500000000072 rlineto
0.180000000897 0.499999999677 rlineto
-0.179999999103 0.500000000323 rlineto
0.500000000897 0.499999999103 rlineto
-0.499999999103 0.500000000897 rlineto
0.540000000897 0.499999999031 rlineto
-0.539999999103 0.500000000969 rlineto

1.1400000009 0.499999997954 rlineto
-1.1399999991 0.500000002046 rlineto
1.1500000009 0.499999997936 rlineto
-1.1499999991 0.500000002064 rlineto
2.0000000009 0.49999999641 rlineto
-1.9999999991 0.50000000359 rlineto
1.9500000009 0.4999999965 rlineto
-1.9499999991 0.5000000035 rlineto
0.420000000897 0.49999999246 rlineto
-0.409999999103 0.500000000736 rlineto
0.340000000897 0.49999999939 rlineto
-0.339999999103 0.50000000061 rlineto
1.4200000009 0.499999997451 rlineto
-1.4199999991 0.500000002549 rlineto
1.3500000009 0.499999997577 rlineto
-1.3499999991 0.500000002423 rlineto
2.3000000009 0.499999995872 rlineto
-2.2999999991 0.500000004128 rlineto
2.2900000009 0.49999999589 rlineto
-2.2899999991 0.50000000411 rlineto
0.360000000897 0.499999999354 rlineto
-0.349999999103 0.500000000628 rlineto
0.340000000897 0.49999999939 rlineto
-0.339999999103 0.50000000061 rlineto
0.630000000897 0.499999998869 rlineto
-0.629999999103 0.500000001131 rlineto
0.560000000897 0.499999998995 rlineto
-0.559999999103 0.500000001005 rlineto
0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
0.330000000897 0.499999999408 rlineto
-0.329999999103 0.500000000592 rlineto
2.2000000009 0.499999996051 rlineto
-2.2099999991 0.500000003967 rlineto
2.2200000009 0.499999996015 rlineto
-2.2199999991 0.500000003985 rlineto
1.0400000009 0.499999998133 rlineto
-1.0399999991 0.500000001867 rlineto
1.0800000009 0.499999998062 rlineto
-1.0799999991 0.500000001938 rlineto
2.0400000009 0.499999996338 rlineto
-2.0499999991 0.50000000368 rlineto
2.1000000009 0.499999996231 rlineto
-2.0999999991 0.500000003769 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
0.500000000897 0.499999999103 rlineto
-0.499999999103 0.500000000897 rlineto

1.3700000009 0.499999997541 rlineto
-1.3799999991 0.500000002477 rlineto
1.4900000009 0.499999997326 rlineto
-1.4899999991 0.500000002674 rlineto
0.130000000897 0.499999999767 rlineto
-0.129999999103 0.500000000233 rlineto
0.110000000897 0.499999999803 rlineto
-0.109999999103 0.500000000197 rlineto
1.8000000009 0.499999996769 rlineto
-1.8099999991 0.500000003249 rlineto
1.7100000009 0.499999996931 rlineto
-1.7099999991 0.500000003069 rlineto
1.3900000009 0.499999997505 rlineto
-1.3899999991 0.500000002495 rlineto
1.2600000009 0.499999997738 rlineto
-1.2599999991 0.500000002262 rlineto
1.3500000009 0.499999997577 rlineto
-1.3499999991 0.500000002423 rlineto
1.2300000009 0.499999997792 rlineto
-1.2299999991 0.500000002208 rlineto
1.5100000009 0.49999999729 rlineto
-1.5099999991 0.50000000271 rlineto
1.4000000009 0.499999997487 rlineto
-1.3999999991 0.500000002513 rlineto
1.7100000009 0.499999996931 rlineto
-1.7099999991 0.500000003069 rlineto
1.6600000009 0.49999999702 rlineto
-1.6599999991 0.50000000298 rlineto
1.9200000009 0.499999996554 rlineto
-1.9199999991 0.500000003446 rlineto
1.8700000009 0.499999996644 rlineto
-1.8699999991 0.500000003356 rlineto
2.0000000009 0.49999999641 rlineto
-1.9999999991 0.50000000359 rlineto
1.9100000009 0.499999996572 rlineto
-1.9099999991 0.500000003428 rlineto
1.8700000009 0.499999996644 rlineto
-1.8699999991 0.500000003356 rlineto
1.7400000009 0.499999996877 rlineto
-1.7399999991 0.500000003123 rlineto
1.4900000009 0.499999997326 rlineto
-1.4899999991 0.500000002674 rlineto
1.3900000009 0.499999997505 rlineto
-1.3899999991 0.500000002495 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
0.920000000897 0.499999998349 rlineto
-0.919999999103 0.500000001651 rlineto

0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
0.360000000897 0.499999999354 rlineto
-0.359999999103 0.500000000646 rlineto
2.2600000009 0.499999995944 rlineto
-2.2699999991 0.500000004074 rlineto
2.2600000009 0.499999995944 rlineto
-2.2599999991 0.500000004056 rlineto
1.5800000009 0.499999997164 rlineto
-1.5799999991 0.500000002836 rlineto
1.5900000009 0.499999997146 rlineto
-1.5899999991 0.500000002854 rlineto
0.980000000897 0.499999998241 rlineto
-0.979999999103 0.500000001759 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
0.600000000897 0.499999998923 rlineto
-0.599999999103 0.500000001077 rlineto
0.500000000897 0.499999999103 rlineto
-0.499999999103 0.500000000897 rlineto
0.440000000897 0.49999999921 rlineto
-0.439999999103 0.50000000079 rlineto
0.770000000897 0.499999998618 rlineto
-0.769999999103 0.500000001382 rlineto
0.690000000897 0.499999998762 rlineto
-0.689999999103 0.500000001238 rlineto
1.4500000009 0.499999997397 rlineto
-1.4499999991 0.500000002603 rlineto
1.3900000009 0.499999997505 rlineto
-1.3899999991 0.500000002495 rlineto
0.0100000008974 0.499999999982 rlineto
8.97448368483e-10 0.5 rlineto
2.4700000009 0.499999995567 rlineto
-2.4799999991 0.500000004451 rlineto
1.4400000009 0.499999997415 rlineto
-1.4299999991 0.500000002567 rlineto
1.3500000009 0.499999997577 rlineto
-1.3499999991 0.500000002423 rlineto
0.400000000897 0.499999999282 rlineto
-0.389999999103 0.5000000007 rlineto
0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
1.9600000009 0.499999996482 rlineto
-1.9599999991 0.500000003518 rlineto
2.0100000009 0.499999996392 rlineto
-2.0099999991 0.500000003608 rlineto

0.750000000897 0.499999998654 rlineto
-0.739999999103 0.500000001328 rlineto
0.790000000897 0.499999998582 rlineto
-0.789999999103 0.500000001418 rlineto
1.82000000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.88000000009 0.499999996626 rlineto
-1.8799999991 0.500000003374 rlineto
0.130000000897 0.49999999767 rlineto
-0.119999999103 0.500000000215 rlineto
0.200000000897 0.49999999641 rlineto
-0.199999999103 0.500000000359 rlineto
0.900000000897 0.499999998385 rlineto
-0.899999999103 0.500000001615 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
1.78000000009 0.499999996805 rlineto
-1.7799999991 0.500000003195 rlineto
1.76000000009 0.499999996841 rlineto
-1.7599999991 0.500000003159 rlineto
0.180000000897 0.49999999677 rlineto
-0.169999999103 0.500000000305 rlineto
0.100000000897 0.499999999821 rlineto
-0.0999999991026 0.500000000179 rlineto
1.25000000009 0.499999997756 rlineto
-1.2499999991 0.500000002244 rlineto
1.17000000009 0.4999999979 rlineto
-1.1699999991 0.50000000021 rlineto
2.41000000009 0.499999995674 rlineto
-2.4099999991 0.500000004326 rlineto
2.33000000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto
0.980000000897 0.499999998241 rlineto
-0.969999999103 0.500000001741 rlineto
0.900000000897 0.499999998385 rlineto
-0.899999999103 0.500000001615 rlineto
1.96000000009 0.499999996482 rlineto
-1.9599999991 0.500000003518 rlineto
1.86000000009 0.499999996661 rlineto
-1.8599999991 0.500000003339 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0799999991026 0.500000000144 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.499999999946 rlineto
0.560000000897 0.499999998995 rlineto
-0.559999999103 0.500000001005 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto

0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
0.860000000897 0.499999998456 rlineto
-0.859999999103 0.500000001544 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
1.3100000009 0.499999997649 rlineto
-1.3099999991 0.500000002351 rlineto
2.0800000009 0.499999996267 rlineto
-2.0799999991 0.500000003733 rlineto
1.8900000009 0.499999996608 rlineto
-1.8899999991 0.500000003392 rlineto
0.260000000897 0.499999999533 rlineto
-0.249999999103 0.500000000449 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
0.920000000897 0.499999998349 rlineto
-0.919999999103 0.500000001651 rlineto
0.670000000897 0.499999998797 rlineto
-0.669999999103 0.500000001203 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
1.2400000009 0.499999997774 rlineto
-1.2399999991 0.500000002226 rlineto
1.8000000009 0.499999996769 rlineto
-1.7999999991 0.500000003231 rlineto
1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.7400000009 0.499999996877 rlineto
-1.7399999991 0.500000003123 rlineto
1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.3900000009 0.499999997505 rlineto
-1.3899999991 0.500000002495 rlineto
1.2900000009 0.499999997685 rlineto
-1.2899999991 0.500000002315 rlineto
0.770000000897 0.499999998618 rlineto
-0.769999999103 0.500000001382 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
-0.0499999991026 0.50000000009 rlineto
0.0500000008974 0.49999999991 rlineto
2.4200000009 0.499999995656 rlineto
-2.4299999991 0.500000004362 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto
1.4100000009 0.499999997469 rlineto
-1.4099999991 0.500000002531 rlineto

0.380000000897 0.499999999318 rlineto
-0.379999999103 0.500000000682 rlineto
0.270000000897 0.499999999515 rlineto
-0.269999999103 0.500000000485 rlineto
1.6200000009 0.499999997092 rlineto
-1.6299999991 0.500000002926 rlineto
1.5900000009 0.499999997146 rlineto
-1.5899999991 0.500000002854 rlineto
0.280000000897 0.499999999497 rlineto
-0.279999999103 0.500000000503 rlineto
0.260000000897 0.499999999533 rlineto
-0.259999999103 0.500000000467 rlineto
1.4400000009 0.499999997415 rlineto
-1.4499999991 0.500000002603 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
0.130000000897 0.499999999767 rlineto
-0.129999999103 0.500000000233 rlineto
0.180000000897 0.499999999677 rlineto
-0.179999999103 0.500000000323 rlineto
1.5400000009 0.499999997236 rlineto
-1.5499999991 0.500000002782 rlineto
1.6000000009 0.499999997128 rlineto
-1.5999999991 0.500000002872 rlineto
0.690000000897 0.499999998762 rlineto
-0.689999999103 0.500000001238 rlineto
0.750000000897 0.499999998654 rlineto
-0.749999999103 0.500000001346 rlineto
0.190000000897 0.499999999659 rlineto
-0.189999999103 0.500000000341 rlineto
0.210000000897 0.499999999623 rlineto
-0.209999999103 0.500000000377 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.499999999946 rlineto
-0.00999999910255 0.500000000018 rlineto
0.0100000008974 0.499999999982 rlineto
8.97448368483e-10 0.5 rlineto
8.97448368483e-10 0.5 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
2.4500000009 0.499999995603 rlineto
-2.4599999991 0.500000004415 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0400000008974 0.499999999928 rlineto

```
2.1200000009 0.499999996195 rlineto
-2.1299999991 0.500000003823 rlineto
2.1800000009 0.499999996087 rlineto
-2.1799999991 0.500000003913 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
1.5100000009 0.49999999729 rlineto
-1.5099999991 0.50000000271 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
1.5200000009 0.499999997272 rlineto
-1.5299999991 0.500000002746 rlineto
1.5600000009 0.4999999972 rlineto
-1.5599999991 0.5000000028 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
2.4900000009 0.499999995531 rlineto
-2.4999999991 0.500000004487 rlineto
0.940000000897 0.499999998313 rlineto
-0.939999999103 0.500000001687 rlineto
0.750000000897 0.499999998654 rlineto
-0.749999999103 0.500000001346 rlineto
1.6800000009 0.499999996985 rlineto
-1.6899999991 0.500000003033 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto
2.2100000009 0.499999996033 rlineto
-2.2199999991 0.500000003985 rlineto
2.1100000009 0.499999996213 rlineto
-2.1099999991 0.500000003787 rlineto
2.4600000009 0.499999995585 rlineto
0.0900000008974 0.499999999838 rlineto
-0.129999999103 0.500000000233 rlineto
0.130000000897 0.499999999767 rlineto
-0.259999999103 0.500000000467 rlineto
stroke newpath
177 599 moveto
-3.58979347393e-07 -200. rmoveto
stroke
newpath
176 399 moveto
0.5 0.25 rlineto
0.5 -0.25 rlineto
0.5 0.98 rlineto
0.5 -0.97 rlineto
0.5 0.98 rlineto
```

0.5 -0.98 rlineto
0.5 2.42 rlineto
0.5 -2.41 rlineto
0.5 2.39 rlineto
0.5 -2.39 rlineto
0.5 2.06 rlineto
0.5 -2.04 rlineto
0.5 2.02 rlineto
0.5 -2.02 rlineto
0.5 -0.02 rlineto
0.5 0.05 rlineto
0.5 2.4 rlineto
0.5 -2.41 rlineto
0.5 1.19 rlineto
0.5 -1.16 rlineto
0.5 0.94 rlineto
0.5 -0.94 rlineto
0.5 0.56 rlineto
0.5 -0.53 rlineto
0.5 0.12 rlineto
0.5 -0.12 rlineto
0.5 0.53 rlineto
0.5 -0.5 rlineto
0.5 -0.14 rlineto
0.5 0.14 rlineto
0.5 0.99 rlineto
0.5 -0.96 rlineto
0.5 0.13 rlineto
0.5 -0.13 rlineto
0.5 1.91 rlineto
0.5 -1.88 rlineto
0.5 0.9 rlineto
0.5 -0.9 rlineto
0.5 0.83 rlineto
0.5 -0.79 rlineto
0.5 2.26 rlineto
0.5 -2.27 rlineto
0.5 0.3 rlineto
0.5 -0.25 rlineto
0.5 1.6 rlineto
0.5 -1.61 rlineto
0.5 0.34 rlineto
0.5 -0.29 rlineto
0.5 1.47 rlineto
0.5 -1.48 rlineto
0.5 0.91 rlineto
0.5 -0.86 rlineto
0.5 1.88 rlineto

0.5 -1.89 rlineto
0.5 1.89 rlineto
0.5 -1.84 rlineto
0.5 0.16 rlineto
0.5 -0.16 rlineto
0.5 0.64 rlineto
0.5 -0.59 rlineto
0.5 1.27 rlineto
0.5 -1.28 rlineto
0.5 1.84 rlineto
0.5 -1.79 rlineto
0.5 -0.27 rlineto
0.5 0.27 rlineto
0.5 -0.12 rlineto
0.5 0.17 rlineto
0.5 0.19 rlineto
0.5 -0.2 rlineto
0.5 1.9 rlineto
0.5 -1.86 rlineto
0.5 -0.53 rlineto
0.5 0.53 rlineto
0.5 -0.48 rlineto
0.5 0.52 rlineto
0.5 -0.36 rlineto
0.5 0.35 rlineto
0.5 -0.29 rlineto
0.5 0.32 rlineto
0.5 -0.1 rlineto
0.5 0.09 rlineto
0.5 1.73 rlineto
0.5 -1.72 rlineto
0.5 -0.53 rlineto
0.5 0.53 rlineto
0.5 -0.18 rlineto
0.5 0.18 rlineto
0.5 0.15 rlineto
0.5 -0.16 rlineto
0.5 0.94 rlineto
0.5 -0.96 rlineto
0.5 1.4 rlineto
0.5 -1.41 rlineto
0.5 -0.39 rlineto
0.5 0.36 rlineto
0.5 0.3 rlineto
0.5 -0.31 rlineto
0.5 1.01 rlineto
0.5 -1.07 rlineto
0.5 1.97 rlineto

0.5 -1.98 rlineto
0.5 0.59 rlineto
0.5 -0.66 rlineto
0.5 1.82 rlineto
0.5 -1.83 rlineto
0.5 1.78 rlineto
0.5 -1.87 rlineto
0.5 0.89 rlineto
0.5 -0.89 rlineto
0.5 0.93 rlineto
0.5 -1.03 rlineto
0.5 0.51 rlineto
0.5 -0.51 rlineto
0.5 2.17 rlineto
0.5 -2.28 rlineto
0.5 2.16 rlineto
0.5 -2.16 rlineto
0.5 1.9 rlineto
0.5 -2. rlineto
0.5 2.14 rlineto
0.5 -2.14 rlineto
0.5 1.1 rlineto
0.5 1.37 rlineto
0.5 -0.96 rlineto
0.5 0.96 rlineto
0.5 -2.18 rlineto
0.5 2.1 rlineto
0.5 -1.39 rlineto
0.5 1.39 rlineto
0.5 -2.41 rlineto
0.5 2.34 rlineto
0.5 -1.47 rlineto
0.5 1.47 rlineto
0.5 -2.24 rlineto
0.5 2.18 rlineto
0.5 -1.16 rlineto
0.5 1.16 rlineto
0.5 -1.67 rlineto
0.5 1.62 rlineto
0.5 -0.51 rlineto
0.5 0.51 rlineto
0.5 -0.88 rlineto
0.5 0.84 rlineto
0.5 0.34 rlineto
0.5 -0.34 rlineto
0.5 0.16 rlineto
0.5 -0.19 rlineto
0.5 -1.27 rlineto

0.5 1.28 rlineto
0.5 -1.29 rlineto
0.5 1.27 rlineto
0.5 -0.17 rlineto
0.5 0.17 rlineto
0.5 -0.29 rlineto
0.5 0.28 rlineto
0.5 -1.78 rlineto
0.5 1.79 rlineto
0.5 0.29 rlineto
0.5 -0.3 rlineto
0.5 -1.25 rlineto
0.5 1.26 rlineto
0.5 0.17 rlineto
0.5 -0.17 rlineto
0.5 -1.46 rlineto
0.5 1.47 rlineto
0.5 -1.06 rlineto
0.5 1.07 rlineto
0.5 -0.11 rlineto
0.5 0.11 rlineto
0.5 -1.12 rlineto
0.5 1.14 rlineto
0.5 -0.23 rlineto
0.5 0.23 rlineto
0.5 -0.29 rlineto
0.5 0.31 rlineto
0.5 -2.01 rlineto
0.5 2.02 rlineto
0.5 -1.32 rlineto
0.5 1.34 rlineto
0.5 -0.56 rlineto
0.5 0.56 rlineto
0.5 -1.75 rlineto
0.5 1.78 rlineto
0.5 -1.13 rlineto
0.5 1.13 rlineto
0.5 -1.77 rlineto
0.5 1.8 rlineto
0.5 -1.28 rlineto
0.5 1.28 rlineto
0.5 -1.63 rlineto
0.5 1.66 rlineto
0.5 -1.34 rlineto
0.5 1.34 rlineto
0.5 -1.63 rlineto
0.5 1.66 rlineto
0.5 -1.47 rlineto

0.5 1.47 rlineto
0.5 -2.06 rlineto
0.5 2.09 rlineto
stroke newpath
276 401 moveto
3.58979347393e-07 200. rmoveto
stroke
newpath
276 601 moveto
-1.9700000009 -0.499999996464 rlineto
0.589999999103 -0.500000001059 rlineto
-0.610000000897 -0.499999998905 rlineto
0.469999999103 -0.500000000844 rlineto
-0.470000000897 -0.499999999156 rlineto
2.2599999991 -0.500000004056 rlineto
-2.2900000009 -0.49999999589 rlineto
2.1799999991 -0.500000003913 rlineto
-2.1800000009 -0.499999996087 rlineto
1.9299999991 -0.500000003464 rlineto
-1.9500000009 -0.4999999965 rlineto
1.9099999991 -0.500000003428 rlineto
-1.9100000009 -0.499999996572 rlineto
2.2199999991 -0.500000003985 rlineto
-2.2400000009 -0.499999995979 rlineto
2.2099999991 -0.500000003967 rlineto
-2.2100000009 -0.499999996033 rlineto
0.489999999103 -0.500000000879 rlineto
-0.500000000897 -0.499999999103 rlineto
0.569999999103 -0.500000001023 rlineto
-0.570000000897 -0.499999998977 rlineto
1.8999999991 -0.50000000341 rlineto
-1.9200000009 -0.499999996554 rlineto
2.0199999991 -0.500000003626 rlineto
-2.0200000009 -0.499999996374 rlineto
1.3199999991 -0.500000002369 rlineto
-1.3300000009 -0.499999997613 rlineto
1.4799999991 -0.500000002656 rlineto
-1.4800000009 -0.499999997344 rlineto
1.2499999991 -0.500000002244 rlineto
-1.2600000009 -0.499999997738 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3500000009 -0.499999997577 rlineto
1.6599999991 -0.50000000298 rlineto
-1.6700000009 -0.499999997003 rlineto
1.6899999991 -0.500000003033 rlineto
-1.6900000009 -0.499999996967 rlineto
2.4699999991 -0.500000004433 rlineto
-2.4800000009 -0.499999995549 rlineto

2.4499999991 -0.500000004397 rlineto
-2.4500000009 -0.499999995603 rlineto
1.1699999991 -0.5000000021 rlineto
-1.1700000009 -0.4999999979 rlineto
1.1499999991 -0.500000002064 rlineto
-1.1500000009 -0.499999997936 rlineto
0.339999999103 -0.50000000061 rlineto
-0.340000000897 -0.49999999939 rlineto
0.299999999103 -0.500000000538 rlineto
-0.300000000897 -0.499999999462 rlineto
2.5199999991 -0.500000004523 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.110000000897 -0.499999999803 rlineto
0.109999999103 -0.500000000197 rlineto
-2.5500000009 -0.499999995423 rlineto
-8.97448368483e-10 -0.5 rlineto
2.4599999991 -0.500000004415 rlineto
0.0899999991026 -0.500000000162 rlineto
-2.1700000009 -0.499999996105 rlineto
-0.380000000897 -0.499999999318 rlineto
0.279999999103 -0.500000000503 rlineto
-0.280000000897 -0.499999999497 rlineto
1.0499999991 -0.500000001885 rlineto
-1.0500000009 -0.499999998115 rlineto
0.969999999103 -0.500000001741 rlineto
-0.970000000897 -0.499999998259 rlineto
1.8799999991 -0.500000003374 rlineto
-1.8800000009 -0.499999996626 rlineto
1.8199999991 -0.500000003267 rlineto
-1.8200000009 -0.499999996733 rlineto
0.299999999103 -0.500000000538 rlineto
-0.290000000897 -0.499999999479 rlineto
0.189999999103 -0.500000000341 rlineto
-0.190000000897 -0.499999999659 rlineto
1.4299999991 -0.500000002567 rlineto
-1.4300000009 -0.499999997433 rlineto
1.2499999991 -0.500000002244 rlineto
-1.2500000009 -0.499999997756 rlineto
0.139999999103 -0.500000000251 rlineto
-0.130000000897 -0.499999999767 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4600000009 -0.499999995585 rlineto
1.5099999991 -0.50000000271 rlineto
-1.5000000009 -0.499999997308 rlineto
1.2199999991 -0.50000000219 rlineto
-1.2200000009 -0.49999999781 rlineto
0.309999999103 -0.500000000556 rlineto
-0.300000000897 -0.499999999462 rlineto

0.0899999991026 -0.500000000162 rlineto
-0.0900000008974 -0.499999999838 rlineto
1.7299999991 -0.500000003105 rlineto
-1.7300000009 -0.499999996895 rlineto
1.5999999991 -0.500000002872 rlineto
-1.6000000009 -0.499999997128 rlineto
0.509999999103 -0.500000000915 rlineto
-0.500000000897 -0.499999999103 rlineto
0.509999999103 -0.500000000915 rlineto
-0.510000000897 -0.499999999085 rlineto
1.8199999991 -0.500000003267 rlineto
-1.8200000009 -0.499999996733 rlineto
1.9499999991 -0.5000000035 rlineto
-1.9500000009 -0.4999999965 rlineto
0.599999999103 -0.500000001077 rlineto
-0.590000000897 -0.499999998941 rlineto
0.699999999103 -0.500000001256 rlineto
-0.700000000897 -0.499999998744 rlineto
1.8899999991 -0.500000003392 rlineto
-1.8900000009 -0.499999996608 rlineto
1.9499999991 -0.5000000035 rlineto
-1.9500000009 -0.4999999965 rlineto
0.509999999103 -0.500000000915 rlineto
-0.500000000897 -0.499999999103 rlineto
0.489999999103 -0.500000000879 rlineto
-0.490000000897 -0.499999999121 rlineto
1.4499999991 -0.500000002603 rlineto
-1.4500000009 -0.499999997397 rlineto
1.3899999991 -0.500000002495 rlineto
-1.3900000009 -0.499999997505 rlineto
2.1399999991 -0.500000003841 rlineto
-2.1400000009 -0.499999996159 rlineto
2.0399999991 -0.500000003662 rlineto
-2.0400000009 -0.499999996338 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0200000008974 -0.499999999964 rlineto
2.4399999991 -0.50000000438 rlineto
-2.4500000009 -0.499999995603 rlineto
0.209999999103 -0.500000000377 rlineto
-0.200000000897 -0.499999999641 rlineto
0.0999999991026 -0.500000000179 rlineto
-0.100000000897 -0.499999999821 rlineto
0.319999999103 -0.500000000574 rlineto
-0.320000000897 -0.499999999426 rlineto
0.259999999103 -0.500000000467 rlineto
-0.260000000897 -0.499999999533 rlineto
0.399999999103 -0.500000000718 rlineto
-0.400000000897 -0.499999999282 rlineto

0.329999999103 -0.500000000592 rlineto
-0.330000000897 -0.499999999408 rlineto
0.399999999103 -0.500000000718 rlineto
-0.400000000897 -0.499999999282 rlineto
0.329999999103 -0.500000000592 rlineto
-0.330000000897 -0.499999999408 rlineto
0.309999999103 -0.500000000556 rlineto
-0.310000000897 -0.499999999444 rlineto
0.199999999103 -0.500000000359 rlineto
-0.200000000897 -0.499999999641 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0300000008974 -0.499999999946 rlineto
2.4699999991 -0.500000004433 rlineto
-2.4800000009 -0.499999995549 rlineto
2.0999999991 -0.500000003769 rlineto
-2.1000000009 -0.499999996231 rlineto
1.9299999991 -0.500000003464 rlineto
-1.9300000009 -0.499999996536 rlineto
1.2999999991 -0.500000002333 rlineto
-1.3000000009 -0.499999997667 rlineto
1.1599999991 -0.500000002082 rlineto
-1.1600000009 -0.499999997918 rlineto
0.199999999103 -0.500000000359 rlineto
-0.200000000897 -0.499999999641 rlineto
0.0499999991026 -0.50000000009 rlineto
-0.0500000008974 -0.49999999991 rlineto
1.4099999991 -0.500000002531 rlineto
-1.4200000009 -0.499999997451 rlineto
1.2799999991 -0.500000002297 rlineto
-1.2800000009 -0.499999997703 rlineto
2.3999999991 -0.500000004308 rlineto
-2.4100000009 -0.499999995674 rlineto
2.3599999991 -0.500000004236 rlineto
-2.3600000009 -0.499999995764 rlineto
0.759999999103 -0.500000001364 rlineto
-0.760000000897 -0.499999998636 rlineto
0.769999999103 -0.500000001382 rlineto
-0.770000000897 -0.499999998618 rlineto
1.6999999991 -0.500000003051 rlineto
-1.7100000009 -0.499999996931 rlineto
1.7599999991 -0.500000003159 rlineto
-1.7600000009 -0.499999996841 rlineto
0.229999999103 -0.500000000413 rlineto
-0.230000000897 -0.499999999587 rlineto
0.239999999103 -0.500000000431 rlineto
-0.240000000897 -0.499999999569 rlineto
1.4899999991 -0.500000002674 rlineto
-1.5000000009 -0.499999997308 rlineto

1.4199999991 -0.500000002549 rlineto
-1.4200000009 -0.499999997451 rlineto
0.389999999103 -0.5000000007 rlineto
-0.390000000897 -0.4999999993 rlineto
0.259999999103 -0.500000000467 rlineto
-0.260000000897 -0.499999999533 rlineto
2.0899999991 -0.500000003751 rlineto
-2.1000000009 -0.499999996231 rlineto
1.9399999991 -0.500000003482 rlineto
-1.9400000009 -0.499999996518 rlineto
1.3899999991 -0.500000002495 rlineto
-1.3900000009 -0.499999997505 rlineto
1.2599999991 -0.500000002262 rlineto
-1.2600000009 -0.499999997738 rlineto
0.899999999103 -0.500000001615 rlineto
-0.900000000897 -0.499999998385 rlineto
0.859999999103 -0.500000001544 rlineto
-0.860000000897 -0.499999998456 rlineto
0.789999999103 -0.500000001418 rlineto
-0.790000000897 -0.499999998582 rlineto
0.779999999103 -0.5000000014 rlineto
-0.780000000897 -0.4999999986 rlineto
1.0999999991 -0.500000001974 rlineto
-1.1000000009 -0.499999998026 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0600000009 -0.499999998097 rlineto
1.7199999991 -0.500000003087 rlineto
-1.7200000009 -0.499999996913 rlineto
1.5999999991 -0.500000002872 rlineto
-1.6000000009 -0.499999997128 rlineto
2.5299999991 -0.500000004541 rlineto
-2.5300000009 -0.499999995459 rlineto
2.3699999991 -0.500000004254 rlineto
-2.3700000009 -0.499999995746 rlineto
0.939999999103 -0.500000001687 rlineto
-0.930000000897 -0.499999998331 rlineto
0.739999999103 -0.500000001328 rlineto
-0.740000000897 -0.499999998672 rlineto
1.9599999991 -0.500000003518 rlineto
-1.9600000009 -0.499999996482 rlineto
1.7499999991 -0.500000003141 rlineto
-1.7500000009 -0.499999996859 rlineto
0.299999999103 -0.500000000538 rlineto
-0.290000000897 -0.499999999479 rlineto
0.109999999103 -0.500000000197 rlineto
-0.110000000897 -0.499999999803 rlineto
1.0699999991 -0.500000001921 rlineto
-1.0700000009 -0.499999998079 rlineto

0.959999999103 -0.500000001723 rlineto
-0.960000000897 -0.499999998277 rlineto
1.6799999991 -0.500000003015 rlineto
-1.6800000009 -0.499999996985 rlineto
1.6299999991 -0.500000002926 rlineto
-1.6300000009 -0.499999997074 rlineto
2.1299999991 -0.500000003823 rlineto
-2.1300000009 -0.499999996177 rlineto
2.1199999991 -0.500000003805 rlineto
-2.1200000009 -0.499999996195 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4500000009 -0.499999995603 rlineto
2.4299999991 -0.500000004362 rlineto
-2.4300000009 -0.499999995638 rlineto
0.0599999991026 -0.500000000108 rlineto
-0.0500000008974 -0.49999999991 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.0199999991026 -0.500000000036 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0300000008974 -0.499999999946 rlineto
2.5099999991 -0.500000004505 rlineto
-2.5200000009 -0.499999995477 rlineto
2.5099999991 -0.500000004505 rlineto
-2.5100000009 -0.499999995495 rlineto
2.4399999991 -0.50000000438 rlineto
-2.4400000009 -0.49999999562 rlineto
2.3999999991 -0.500000004308 rlineto
-2.4000000009 -0.499999995692 rlineto
2.3499999991 -0.500000004218 rlineto
-2.3500000009 -0.499999995782 rlineto
2.4799999991 -0.500000004451 rlineto
-2.4800000009 -0.499999995549 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4500000009 -0.499999995603 rlineto
0.279999999103 -0.500000000503 rlineto
-0.270000000897 -0.499999999515 rlineto
0.279999999103 -0.500000000503 rlineto
-0.280000000897 -0.499999999497 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0600000009 -0.499999998097 rlineto
1.0699999991 -0.500000001921 rlineto
-1.0700000009 -0.499999998079 rlineto
2.1499999991 -0.500000003859 rlineto
-2.1500000009 -0.499999996141 rlineto
2.1999999991 -0.500000003949 rlineto
-2.2000000009 -0.499999996051 rlineto
0.919999999103 -0.500000001651 rlineto
-0.910000000897 -0.499999998367 rlineto

1.0099999991 -0.50000001813 rlineto
-1.0100000009 -0.49999998187 rlineto
2.3399999991 -0.5000000042 rlineto
-2.3400000009 -0.4999999958 rlineto
2.3799999991 -0.500000004272 rlineto
-2.3800000009 -0.499999995728 rlineto
1.0799999991 -0.500000001938 rlineto
-1.0700000009 -0.499999998079 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0600000009 -0.499999998097 rlineto
2.1599999991 -0.500000003877 rlineto
-2.1600000009 -0.499999996123 rlineto
2.0299999991 -0.500000003644 rlineto
-2.0300000009 -0.499999996356 rlineto
0.339999999103 -0.50000000061 rlineto
-0.330000000897 -0.499999999408 rlineto
0.159999999103 -0.500000000287 rlineto
-0.160000000897 -0.499999999713 rlineto
0.749999999103 -0.500000001346 rlineto
-0.750000000897 -0.499999998654 rlineto
0.599999999103 -0.500000001077 rlineto
-0.600000000897 -0.499999998923 rlineto
0.989999999103 -0.500000001777 rlineto
-0.990000000897 -0.499999998223 rlineto
0.849999999103 -0.500000001526 rlineto
-0.850000000897 -0.499999998474 rlineto
1.0399999991 -0.500000001867 rlineto
-1.0400000009 -0.499999998133 rlineto
0.939999999103 -0.500000001687 rlineto
-0.940000000897 -0.499999998313 rlineto
1.0199999991 -0.500000001831 rlineto
-1.0200000009 -0.499999998169 rlineto
0.899999999103 -0.500000001615 rlineto
-0.900000000897 -0.499999998385 rlineto
0.889999999103 -0.500000001597 rlineto
-0.890000000897 -0.499999998403 rlineto
0.819999999103 -0.500000001472 rlineto
-0.820000000897 -0.499999998528 rlineto
0.649999999103 -0.500000001167 rlineto
-0.650000000897 -0.499999998833 rlineto
0.539999999103 -0.500000000969 rlineto
-0.540000000897 -0.499999999031 rlineto
0.339999999103 -0.50000000061 rlineto
-0.340000000897 -0.49999999939 rlineto
0.229999999103 -0.500000000413 rlineto
-0.230000000897 -0.499999999587 rlineto
-0.0400000008974 -0.49999999928 rlineto
0.0399999991026 -0.500000000072 rlineto

2.4299999991 -0.500000004362 rlineto
-2.4400000009 -0.49999999562 rlineto
2.0999999991 -0.500000003769 rlineto
-2.1000000009 -0.499999996231 rlineto
2.0699999991 -0.500000003715 rlineto
-2.0700000009 -0.499999996285 rlineto
1.6799999991 -0.500000003015 rlineto
-1.6800000009 -0.499999996985 rlineto
1.7199999991 -0.500000003087 rlineto
-1.7200000009 -0.499999996913 rlineto
1.4899999991 -0.500000002674 rlineto
-1.4900000009 -0.499999997326 rlineto
1.5099999991 -0.50000000271 rlineto
-1.5100000009 -0.49999999729 rlineto
1.5899999991 -0.500000002854 rlineto
-1.5900000009 -0.499999997146 rlineto
1.6099999991 -0.50000000289 rlineto
-1.6100000009 -0.49999999711 rlineto
2.0399999991 -0.500000003662 rlineto
-2.0400000009 -0.499999996338 rlineto
2.0499999991 -0.50000000368 rlineto
-2.0500000009 -0.49999999632 rlineto
0.319999999103 -0.500000000574 rlineto
-0.310000000897 -0.499999999444 rlineto
0.279999999103 -0.500000000503 rlineto
-0.280000000897 -0.499999999497 rlineto
1.5099999991 -0.50000000271 rlineto
-1.5100000009 -0.49999999729 rlineto
1.3999999991 -0.500000002513 rlineto
-1.4000000009 -0.499999997487 rlineto
0.269999999103 -0.500000000485 rlineto
-0.260000000897 -0.499999999533 rlineto
0.109999999103 -0.500000000197 rlineto
-0.110000000897 -0.499999999803 rlineto
1.4099999991 -0.500000002531 rlineto
-1.4100000009 -0.499999997469 rlineto
1.2799999991 -0.500000002297 rlineto
-1.2800000009 -0.499999997703 rlineto
2.1899999991 -0.500000003931 rlineto
-2.1900000009 -0.499999996069 rlineto
2.0899999991 -0.500000003751 rlineto
-2.0900000009 -0.499999996249 rlineto
2.4699999991 -0.500000004433 rlineto
-2.4700000009 -0.499999995567 rlineto
2.3999999991 -0.500000004308 rlineto
-2.4000000009 -0.499999995692 rlineto
2.1999999991 -0.500000003949 rlineto
-2.2000000009 -0.499999996051 rlineto

2.0699999991 -0.500000003715 rlineto
-2.0700000009 -0.499999996285 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3500000009 -0.499999997577 rlineto
1.1999999991 -0.500000002154 rlineto
-1.2000000009 -0.499999997846 rlineto
0.0899999991026 -0.500000000162 rlineto
-0.0900000008974 -0.499999999838 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4600000009 -0.499999995585 rlineto
1.0399999991 -0.500000001867 rlineto
-1.0400000009 -0.499999998133 rlineto
0.869999999103 -0.500000001562 rlineto
-0.870000000897 -0.499999998438 rlineto
1.6899999991 -0.500000003033 rlineto
-1.7000000009 -0.499999996949 rlineto
1.5899999991 -0.500000002854 rlineto
-1.5900000009 -0.499999997146 rlineto
2.1899999991 -0.500000003931 rlineto
-2.2000000009 -0.499999996051 rlineto
2.1699999991 -0.500000003895 rlineto
-2.1700000009 -0.499999996105 rlineto
0.0499999991026 -0.50000000009 rlineto
-0.0500000008974 -0.49999999991 rlineto
0.0599999991026 -0.500000000108 rlineto
-0.0600000008974 -0.499999999892 rlineto
0.379999999103 -0.500000000682 rlineto
-0.390000000897 -0.4999999993 rlineto
0.379999999103 -0.500000000682 rlineto
-0.380000000897 -0.499999999318 rlineto
0.699999999103 -0.500000001256 rlineto
-0.710000000897 -0.499999998726 rlineto
0.639999999103 -0.500000001149 rlineto
-0.640000000897 -0.499999998851 rlineto
0.959999999103 -0.500000001723 rlineto
-0.970000000897 -0.499999998259 rlineto
0.849999999103 -0.500000001526 rlineto
-0.850000000897 -0.499999998474 rlineto
1.0499999991 -0.500000001885 rlineto
-1.0600000009 -0.499999998097 rlineto
0.909999999103 -0.500000001633 rlineto
-0.910000000897 -0.499999998367 rlineto
0.839999999103 -0.500000001508 rlineto
-0.850000000897 -0.499999998474 rlineto
0.739999999103 -0.500000001328 rlineto
-0.740000000897 -0.499999998672 rlineto
0.339999999103 -0.50000000061 rlineto
2.2099999991 -0.500000003967 rlineto

-2.2800000009 -0.499999995908 rlineto
2.2799999991 -0.500000004092 rlineto
-0.600000000897 -0.499999998923 rlineto
0.579999999103 -0.500000001041 rlineto
-0.640000000897 -0.499999998851 rlineto
0.639999999103 -0.500000001149 rlineto
-2.0500000009 -0.49999999632 rlineto
2.0399999991 -0.500000003662 rlineto
-2.0900000009 -0.499999996249 rlineto
2.0899999991 -0.500000003751 rlineto
-1.5300000009 -0.499999997254 rlineto
1.5099999991 -0.50000000271 rlineto
-1.6000000009 -0.499999997128 rlineto
1.5999999991 -0.500000002872 rlineto
-1.7300000009 -0.499999996895 rlineto
1.7099999991 -0.500000003069 rlineto
-1.7500000009 -0.499999996859 rlineto
1.7499999991 -0.500000003141 rlineto
-0.0500000008974 -0.49999999991 rlineto
0.0199999991026 -0.500000000036 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0300000008974 -0.499999999946 rlineto
-1.5700000009 -0.499999997182 rlineto
1.5499999991 -0.500000002782 rlineto
-1.3100000009 -0.499999997649 rlineto
1.3099999991 -0.500000002351 rlineto
-1.1800000009 -0.499999997882 rlineto
1.1499999991 -0.500000002064 rlineto
-0.590000000897 -0.499999998941 rlineto
0.589999999103 -0.500000001059 rlineto
-1.2300000009 -0.499999997792 rlineto
1.1999999991 -0.500000002154 rlineto
-0.390000000897 -0.4999999993 rlineto
0.389999999103 -0.5000000007 rlineto
-1.5400000009 -0.499999997236 rlineto
1.5099999991 -0.50000000271 rlineto
-0.500000000897 -0.499999999103 rlineto
0.499999999103 -0.500000000897 rlineto
-1.9400000009 -0.499999996518 rlineto
1.9099999991 -0.500000003428 rlineto
-0.810000000897 -0.499999998546 rlineto
0.809999999103 -0.500000001454 rlineto
0.0799999991026 -0.500000000144 rlineto
-0.120000000897 -0.499999999785 rlineto
-1.3000000009 -0.499999997667 rlineto
1.3099999991 -0.500000002351 rlineto
-0.600000000897 -0.499999998923 rlineto
0.559999999103 -0.500000001005 rlineto

-1.9000000009 -0.49999999659 rlineto
1.9099999991 -0.500000003428 rlineto
-1.5900000009 -0.499999997146 rlineto
1.5499999991 -0.500000002782 rlineto
-0.160000000897 -0.499999999713 rlineto
0.159999999103 -0.500000000287 rlineto
-0.350000000897 -0.499999999372 rlineto
0.309999999103 -0.500000000556 rlineto
-1.3500000009 -0.499999997577 rlineto
1.3599999991 -0.500000002441 rlineto
-2.1400000009 -0.499999996159 rlineto
2.0999999991 -0.500000003769 rlineto
-0.400000000897 -0.499999999282 rlineto
0.399999999103 -0.500000000718 rlineto
-1.7600000009 -0.499999996841 rlineto
1.7199999991 -0.500000003087 rlineto
0.149999999103 -0.500000000269 rlineto
-0.150000000897 -0.499999999731 rlineto
-1.6900000009 -0.499999996967 rlineto
1.6499999991 -0.500000002962 rlineto
0.319999999103 -0.500000000574 rlineto
-0.320000000897 -0.499999999426 rlineto
-1.9100000009 -0.499999996572 rlineto
1.8699999991 -0.500000003356 rlineto
0.269999999103 -0.500000000485 rlineto
-0.270000000897 -0.499999999515 rlineto
0.359999999103 -0.500000000646 rlineto
-0.410000000897 -0.499999999264 rlineto
0.129999999103 -0.500000000233 rlineto
-0.120000000897 -0.499999999785 rlineto
0.0799999991026 -0.500000000144 rlineto
-0.130000000897 -0.499999999767 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.249999999103 -0.500000000449 rlineto
-0.300000000897 -0.499999999462 rlineto
0.219999999103 -0.500000000395 rlineto
-0.210000000897 -0.499999999623 rlineto
-1.0000000009 -0.499999998205 rlineto
0.959999999103 -0.500000001723 rlineto
-1.0900000009 -0.499999998044 rlineto
1.0999999991 -0.500000001974 rlineto
-0.300000000897 -0.499999999462 rlineto
0.259999999103 -0.500000000467 rlineto
-0.400000000897 -0.499999999282 rlineto
0.409999999103 -0.500000000736 rlineto
-1.4000000009 -0.499999997487 rlineto
1.3799999991 -0.500000002477 rlineto

-1.5600000009 -0.4999999972 rlineto
1.5699999991 -0.500000002818 rlineto
-0.340000000897 -0.49999999939 rlineto
0.329999999103 -0.500000000592 rlineto
-0.670000000897 -0.499999998797 rlineto
0.679999999103 -0.500000001221 rlineto
-0.900000000897 -0.499999998385 rlineto
0.919999999103 -0.500000001651 rlineto
-1.4000000009 -0.499999997487 rlineto
1.4099999991 -0.500000002531 rlineto
0.199999999103 -0.500000000359 rlineto
-0.160000000897 -0.499999999713 rlineto
-0.440000000897 -0.49999999921 rlineto
0.449999999103 -0.500000000808 rlineto
-1.8800000009 -0.499999996626 rlineto
1.9599999991 -0.500000003518 rlineto
-0.180000000897 -0.499999999677 rlineto
0.179999999103 -0.500000000323 rlineto
-0.130000000897 -0.499999999767 rlineto
0.229999999103 -0.500000000413 rlineto
-1.4500000009 -0.499999997397 rlineto
1.4599999991 -0.500000002621 rlineto
-1.3600000009 -0.499999997559 rlineto
1.4799999991 -0.500000002656 rlineto
-0.740000000897 -0.499999998672 rlineto
0.739999999103 -0.500000001328 rlineto
-0.330000000897 -0.499999999408 rlineto
0.459999999103 -0.500000000826 rlineto
-0.340000000897 -0.49999999939 rlineto
0.339999999103 -0.50000000061 rlineto
-2.2200000009 -0.499999996015 rlineto
2.3599999991 -0.500000004236 rlineto
-0.110000000897 -0.499999999803 rlineto
0.0999999991026 -0.500000000179 rlineto
-1.4200000009 -0.499999997451 rlineto
-1.0100000009 -0.499999998187 rlineto
0.369999999103 -0.500000000664 rlineto
-0.370000000897 -0.499999999336 rlineto
0.629999999103 -0.500000001131 rlineto
-0.520000000897 -0.499999999067 rlineto
2.1799999991 -0.500000003913 rlineto
-2.1900000009 -0.499999996069 rlineto
0.609999999103 -0.500000001095 rlineto
-0.510000000897 -0.499999999085 rlineto
1.9299999991 -0.500000003464 rlineto
-1.9400000009 -0.499999996518 rlineto
0.819999999103 -0.500000001472 rlineto
-0.740000000897 -0.499999998672 rlineto

2.0699999991 -0.500000003715 rlineto
-2.0800000009 -0.499999996267 rlineto
1.7999999991 -0.500000003231 rlineto
-1.7400000009 -0.499999996877 rlineto
0.489999999103 -0.500000000879 rlineto
-0.490000000897 -0.499999999121 rlineto
1.5699999991 -0.500000002818 rlineto
-1.5300000009 -0.499999997254 rlineto
0.269999999103 -0.500000000485 rlineto
-0.270000000897 -0.499999999515 rlineto
0.619999999103 -0.500000001113 rlineto
-0.590000000897 -0.499999998941 rlineto
1.8599999991 -0.500000003339 rlineto
-1.8700000009 -0.499999996644 rlineto
1.8099999991 -0.500000003249 rlineto
-1.7900000009 -0.499999996787 rlineto
0.469999999103 -0.500000000844 rlineto
-0.470000000897 -0.499999999156 rlineto
0.209999999103 -0.500000000377 rlineto
-0.200000000897 -0.499999999641 rlineto
1.4899999991 -0.500000002674 rlineto
-1.5000000009 -0.499999997308 rlineto
1.2499999991 -0.500000002244 rlineto
-1.2500000009 -0.499999997756 rlineto
0.129999999103 -0.500000000233 rlineto
-0.130000000897 -0.499999999767 rlineto
0.309999999103 -0.500000000556 rlineto
-0.320000000897 -0.499999999426 rlineto
1.7899999991 -0.500000003213 rlineto
-1.8000000009 -0.499999996769 rlineto
0.259999999103 -0.500000000467 rlineto
-0.270000000897 -0.499999999515 rlineto
1.8299999991 -0.500000003285 rlineto
-1.8400000009 -0.499999996697 rlineto
1.4399999991 -0.500000002585 rlineto
-1.4600000009 -0.499999997379 rlineto
0.559999999103 -0.500000001005 rlineto
-0.560000000897 -0.499999998995 rlineto
1.5699999991 -0.500000002818 rlineto
-1.6000000009 -0.499999997128 rlineto
0.769999999103 -0.500000001382 rlineto
-0.770000000897 -0.499999998618 rlineto
0.869999999103 -0.500000001562 rlineto
-0.900000000897 -0.499999998385 rlineto
0.0899999991026 -0.500000000162 rlineto
-0.0900000008974 -0.499999999838 rlineto
2.0699999991 -0.500000003715 rlineto
-2.1100000009 -0.499999996213 rlineto

1.4099999991 -0.500000002531 rlineto
-1.4100000009 -0.499999997469 rlineto
0.339999999103 -0.50000000061 rlineto
-0.370000000897 -0.499999999336 rlineto
-0.180000000897 -0.499999999677 rlineto
0.179999999103 -0.500000000323 rlineto
1.1899999991 -0.500000002136 rlineto
-1.2300000009 -0.499999997792 rlineto
0.859999999103 -0.500000001544 rlineto
-0.860000000897 -0.499999998456 rlineto
2.3099999991 -0.500000004146 rlineto
-2.3500000009 -0.499999995782 rlineto
2.1699999991 -0.500000003895 rlineto
-2.1700000009 -0.499999996105 rlineto
1.3599999991 -0.500000002441 rlineto
-1.3900000009 -0.499999997505 rlineto
1.2999999991 -0.500000002333 rlineto
-1.3000000009 -0.499999997667 rlineto
1.0899999991 -0.500000001956 rlineto
-1.1200000009 -0.49999999799 rlineto
1.0899999991 -0.500000001956 rlineto
-1.0900000009 -0.499999998044 rlineto
1.6299999991 -0.500000002926 rlineto
-1.6600000009 -0.49999999702 rlineto
1.6399999991 -0.500000002944 rlineto
-1.6400000009 -0.499999997056 rlineto
0.519999999103 -0.500000000933 rlineto
-0.540000000897 -0.499999999031 rlineto
0.579999999103 -0.500000001041 rlineto
-0.580000000897 -0.499999998959 rlineto
0.389999999103 -0.5000000007 rlineto
-0.410000000897 -0.499999999264 rlineto
0.449999999103 -0.500000000808 rlineto
-0.450000000897 -0.499999999192 rlineto
1.3199999991 -0.500000002369 rlineto
-1.3400000009 -0.499999997595 rlineto
1.3199999991 -0.500000002369 rlineto
-1.3200000009 -0.499999997631 rlineto
0.639999999103 -0.500000001149 rlineto
-0.650000000897 -0.499999998833 rlineto
0.619999999103 -0.500000001113 rlineto
-0.620000000897 -0.499999998887 rlineto
0.949999999103 -0.500000001705 rlineto
-0.960000000897 -0.499999998277 rlineto
0.929999999103 -0.500000001669 rlineto
-0.930000000897 -0.499999998331 rlineto
2.1999999991 -0.500000003949 rlineto
-2.2100000009 -0.499999996033 rlineto

2.1599999991 -0.50000003877 rlineto
-2.1600000009 -0.49999996123 rlineto
1.7399999991 -0.50000003123 rlineto
-1.7400000009 -0.49999996877 rlineto
1.6299999991 -0.50000002926 rlineto
-1.6300000009 -0.49999997074 rlineto
2.0399999991 -0.50000003662 rlineto
-2.0400000009 -0.49999996338 rlineto
1.8899999991 -0.50000003392 rlineto
-1.8900000009 -0.49999996608 rlineto
0.479999999103 -0.50000000862 rlineto
-0.470000000897 -0.49999999156 rlineto
0.279999999103 -0.50000000503 rlineto
-0.280000000897 -0.49999999497 rlineto
2.0199999991 -0.50000003626 rlineto
-2.0200000009 -0.49999996374 rlineto
1.8199999991 -0.50000003267 rlineto
-1.8200000009 -0.49999996733 rlineto
1.4999999991 -0.50000002692 rlineto
-1.4900000009 -0.49999997326 rlineto
1.3299999991 -0.50000002387 rlineto
-1.3300000009 -0.49999997613 rlineto
1.2399999991 -0.50000002226 rlineto
-1.2300000009 -0.49999997792 rlineto
1.1199999991 -0.5000000201 rlineto
-1.1200000009 -0.4999999799 rlineto
1.1399999991 -0.50000002046 rlineto
-1.1300000009 -0.49999997972 rlineto
1.0199999991 -0.50000001831 rlineto
-1.0200000009 -0.49999998169 rlineto
0.889999999103 -0.50000001597 rlineto
-0.880000000897 -0.4999999842 rlineto
0.829999999103 -0.5000000149 rlineto
-0.830000000897 -0.4999999851 rlineto
0.429999999103 -0.50000000772 rlineto
-0.420000000897 -0.49999999246 rlineto
0.349999999103 -0.50000000628 rlineto
-0.350000000897 -0.49999999372 rlineto
2.2199999991 -0.50000003985 rlineto
-2.2200000009 -0.49999996015 rlineto
2.0599999991 -0.50000003697 rlineto
-2.0600000009 -0.49999996303 rlineto
1.0099999991 -0.50000001813 rlineto
-1.0000000009 -0.49999998205 rlineto
0.859999999103 -0.50000001544 rlineto
-0.860000000897 -0.49999998456 rlineto
1.9099999991 -0.50000003428 rlineto
-1.9100000009 -0.49999996572 rlineto

1.7799999991 -0.50000003195 rlineto
-1.7800000009 -0.49999996805 rlineto
2.3399999991 -0.5000000042 rlineto
-2.3400000009 -0.4999999958 rlineto
2.2099999991 -0.50000003967 rlineto
-2.2100000009 -0.49999996033 rlineto
2.2899999991 -0.5000000411 rlineto
-2.2900000009 -0.4999999589 rlineto
2.2399999991 -0.50000004021 rlineto
-2.2400000009 -0.49999995979 rlineto
1.9899999991 -0.50000003572 rlineto
-1.9900000009 -0.49999996428 rlineto
1.9799999991 -0.50000003554 rlineto
-1.9800000009 -0.49999996446 rlineto
1.6099999991 -0.5000000289 rlineto
-1.6100000009 -0.4999999711 rlineto
1.6099999991 -0.5000000289 rlineto
-1.6100000009 -0.4999999711 rlineto
1.2799999991 -0.50000002297 rlineto
-1.2800000009 -0.49999997703 rlineto
1.2799999991 -0.50000002297 rlineto
-1.2800000009 -0.49999997703 rlineto
1.0299999991 -0.50000001849 rlineto
-1.0300000009 -0.49999998151 rlineto
0.969999999103 -0.50000001741 rlineto
-0.970000000897 -0.49999998259 rlineto
0.799999999103 -0.50000001436 rlineto
-0.800000000897 -0.49999998564 rlineto
0.739999999103 -0.50000001328 rlineto
-0.740000000897 -0.49999998672 rlineto
0.679999999103 -0.50000001221 rlineto
-0.680000000897 -0.49999998779 rlineto
0.609999999103 -0.50000001095 rlineto
-0.610000000897 -0.49999998905 rlineto
0.629999999103 -0.50000001131 rlineto
-0.630000000897 -0.49999998869 rlineto
0.529999999103 -0.50000000951 rlineto
-0.530000000897 -0.49999999049 rlineto
0.549999999103 -0.50000000987 rlineto
-0.550000000897 -0.49999999013 rlineto
0.469999999103 -0.50000000844 rlineto
-0.470000000897 -0.49999999156 rlineto
0.379999999103 -0.50000000682 rlineto
-0.380000000897 -0.49999999318 rlineto
0.299999999103 -0.50000000538 rlineto
-0.300000000897 -0.49999999462 rlineto
0.209999999103 -0.50000000377 rlineto
-0.210000000897 -0.49999999623 rlineto

0.0799999991026 -0.500000000144 rlineto
-0.0800000008974 -0.499999999856 rlineto
0.0599999991026 -0.500000000108 rlineto
-0.0600000008974 -0.499999999892 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4600000009 -0.499999995585 rlineto
2.4699999991 -0.500000004433 rlineto
-2.4700000009 -0.499999995567 rlineto
2.2699999991 -0.500000004074 rlineto
-2.2700000009 -0.499999995926 rlineto
2.3299999991 -0.500000004182 rlineto
-2.3300000009 -0.499999995818 rlineto
2.1699999991 -0.500000003895 rlineto
-2.1700000009 -0.499999996105 rlineto
2.2299999991 -0.500000004003 rlineto
-2.2300000009 -0.499999995997 rlineto
2.1399999991 -0.500000003841 rlineto
-2.1400000009 -0.499999996159 rlineto
2.1299999991 -0.500000003823 rlineto
-2.1300000009 -0.499999996177 rlineto
2.0599999991 -0.500000003697 rlineto
-2.0600000009 -0.499999996303 rlineto
1.9199999991 -0.500000003446 rlineto
-1.9200000009 -0.499999996554 rlineto
1.8199999991 -0.500000003267 rlineto
-1.8200000009 -0.499999996733 rlineto
1.4299999991 -0.500000002567 rlineto
-1.4300000009 -0.499999997433 rlineto
1.3599999991 -0.500000002441 rlineto
-1.3600000009 -0.499999997559 rlineto
0.619999999103 -0.500000001113 rlineto
-0.620000000897 -0.499999998887 rlineto
0.589999999103 -0.500000001059 rlineto
-0.590000000897 -0.499999998941 rlineto
2.0699999991 -0.500000003715 rlineto
-2.0800000009 -0.499999996267 rlineto
2.0899999991 -0.500000003751 rlineto
-2.0900000009 -0.499999996249 rlineto
0.729999999103 -0.50000000131 rlineto
-0.730000000897 -0.49999999869 rlineto
0.779999999103 -0.5000000014 rlineto
stroke newpath
274 201 moveto
50. 0. rmoveto
stroke
newpath
324 201 moveto
1.8100000009 0.499999996751 rlineto

-1.8199999991 0.500000003267 rlineto
1.9000000009 0.49999999659 rlineto
-1.8999999991 0.50000000341 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
0.430000000897 0.49999999228 rlineto
-0.429999999103 0.500000000772 rlineto
1.6600000009 0.49999999702 rlineto
-1.6699999991 0.500000002997 rlineto
1.7000000009 0.499999996949 rlineto
-1.6999999991 0.500000003051 rlineto
0.650000000897 0.499999998833 rlineto
-0.649999999103 0.500000001167 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
0.0400000008974 0.49999999928 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
2.4900000009 0.499999995531 rlineto
-2.4999999991 0.500000004487 rlineto
2.4800000009 0.499999995549 rlineto
-2.4799999991 0.500000004451 rlineto
0.290000000897 0.499999999479 rlineto
-0.279999999103 0.500000000503 rlineto
0.260000000897 0.499999999533 rlineto
-0.259999999103 0.500000000467 rlineto
0.930000000897 0.499999998331 rlineto
-0.929999999103 0.500000001669 rlineto
0.930000000897 0.499999998331 rlineto
-0.929999999103 0.500000001669 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.8700000009 0.499999996644 rlineto
-1.8699999991 0.500000003356 rlineto
0.330000000897 0.499999999408 rlineto
-0.319999999103 0.500000000574 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
1.4900000009 0.499999997326 rlineto
-1.4899999991 0.500000002674 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0300000008974 0.49999999946 rlineto
2.4600000009 0.499999995585 rlineto
-2.4699999991 0.500000004433 rlineto
0.860000000897 0.499999998456 rlineto

-0.849999999103 0.500000001526 rlineto
0.830000000897 0.49999999851 rlineto
-0.829999999103 0.50000000149 rlineto
1.6100000009 0.49999999711 rlineto
-1.6099999991 0.50000000289 rlineto
1.5800000009 0.499999997164 rlineto
-1.5799999991 0.500000002836 rlineto
2.2100000009 0.499999996033 rlineto
-2.2099999991 0.500000003967 rlineto
2.1800000009 0.499999996087 rlineto
-2.1799999991 0.500000003913 rlineto
8.97448368483e-10 0.5 rlineto
0.0100000008974 0.499999999982 rlineto
-0.0599999991026 0.500000000108 rlineto
0.0600000008974 0.499999999982 rlineto
8.97448368483e-10 0.5 rlineto
8.97448368483e-10 0.5 rlineto
2.4700000009 0.499999995567 rlineto
-2.4799999991 0.500000004451 rlineto
2.2100000009 0.499999996033 rlineto
-2.2099999991 0.500000003967 rlineto
2.1500000009 0.499999996141 rlineto
-2.1499999991 0.500000003859 rlineto
1.5600000009 0.4999999972 rlineto
-1.5599999991 0.5000000028 rlineto
1.5200000009 0.499999997272 rlineto
-1.5199999991 0.500000002728 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
0.640000000897 0.499999998851 rlineto
-0.639999999103 0.500000001149 rlineto
2.2700000009 0.499999995926 rlineto
-2.2799999991 0.500000004092 rlineto
2.2000000009 0.499999996051 rlineto
-2.1999999991 0.500000003949 rlineto
1.2900000009 0.499999997685 rlineto
-1.2899999991 0.500000002315 rlineto
1.2300000009 0.499999997792 rlineto
-1.2299999991 0.500000002208 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
0.350000000897 0.499999999372 rlineto
-0.349999999103 0.500000000628 rlineto
2.2600000009 0.499999995944 rlineto
-2.2699999991 0.500000004074 rlineto
2.2200000009 0.499999996015 rlineto
-2.2199999991 0.500000003985 rlineto
1.7100000009 0.499999996931 rlineto

-1.7099999991 0.500000003069 rlineto
1.6600000009 0.49999999702 rlineto
-1.6599999991 0.50000000298 rlineto
1.2800000009 0.499999997703 rlineto
-1.2799999991 0.500000002297 rlineto
1.3100000009 0.499999997649 rlineto
-1.3099999991 0.500000002351 rlineto
1.0600000009 0.499999998097 rlineto
-1.0599999991 0.500000001903 rlineto
1.0700000009 0.499999998079 rlineto
-1.0699999991 0.500000001921 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
0.990000000897 0.499999998223 rlineto
-0.989999999103 0.500000001777 rlineto
1.0300000009 0.499999998151 rlineto
-1.0299999991 0.500000001849 rlineto
1.1700000009 0.4999999979 rlineto
-1.1699999991 0.5000000021 rlineto
1.2000000009 0.499999997846 rlineto
-1.1999999991 0.500000002154 rlineto
1.5400000009 0.499999997236 rlineto
-1.5399999991 0.500000002764 rlineto
1.5200000009 0.499999997272 rlineto
-1.5199999991 0.500000002728 rlineto
2.0600000009 0.499999996303 rlineto
-2.0599999991 0.500000003697 rlineto
2.0500000009 0.49999999632 rlineto
-2.0499999991 0.50000000368 rlineto
0.200000000897 0.499999999641 rlineto
-0.189999999103 0.500000000341 rlineto
0.160000000897 0.499999999713 rlineto
-0.159999999103 0.500000000287 rlineto
0.990000000897 0.499999998223 rlineto
-0.989999999103 0.500000001777 rlineto
0.910000000897 0.499999998367 rlineto
-0.909999999103 0.500000001633 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.7200000009 0.499999996913 rlineto
-1.7199999991 0.500000003087 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0699999991026 0.500000000126 rlineto
2.4900000009 0.499999995531 rlineto
-2.4999999991 0.500000004487 rlineto
0.830000000897 0.49999999851 rlineto

-0.819999999103 0.500000001472 rlineto
0.670000000897 0.499999998797 rlineto
-0.669999999103 0.500000001203 rlineto
1.5800000009 0.499999997164 rlineto
-1.5799999991 0.500000002836 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
2.3100000009 0.499999995854 rlineto
-2.3099999991 0.500000004146 rlineto
2.1200000009 0.499999996195 rlineto
-2.1199999991 0.500000003805 rlineto
0.530000000897 0.499999999049 rlineto
-0.519999999103 0.500000000933 rlineto
0.380000000897 0.499999999318 rlineto
-0.379999999103 0.500000000682 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
0.270000000897 0.499999999515 rlineto
-0.259999999103 0.500000000467 rlineto
0.190000000897 0.499999999659 rlineto
-0.189999999103 0.500000000341 rlineto
1.9400000009 0.499999996518 rlineto
-1.9399999991 0.500000003482 rlineto
1.7900000009 0.499999996787 rlineto
-1.7899999991 0.500000003213 rlineto
1.2600000009 0.499999997738 rlineto
-1.2499999991 0.500000002244 rlineto
1.0300000009 0.499999998151 rlineto
-1.0299999991 0.500000001849 rlineto
0.760000000897 0.499999998636 rlineto
-0.749999999103 0.500000001346 rlineto
0.480000000897 0.499999999138 rlineto
-0.479999999103 0.500000000862 rlineto
0.270000000897 0.499999999515 rlineto
-0.259999999103 0.500000000467 rlineto
0.0200000008974 0.499999999964 rlineto
-0.0199999991026 0.500000000036 rlineto
2.3300000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto
2.0600000009 0.499999996303 rlineto
-2.0599999991 0.500000003697 rlineto
1.5900000009 0.499999997146 rlineto
-1.5799999991 0.500000002836 rlineto
1.3400000009 0.499999997595 rlineto
-1.3399999991 0.500000002405 rlineto
0.580000000897 0.499999998959 rlineto

-0.569999999103 0.500000001023 rlineto
0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
1.8400000009 0.499999996697 rlineto
-1.8399999991 0.500000003303 rlineto
1.5600000009 0.4999999972 rlineto
-1.5599999991 0.5000000028 rlineto
0.240000000897 0.499999999569 rlineto
-0.229999999103 0.500000000413 rlineto
-0.0999999991026 0.500000000179 rlineto
0.100000000897 0.499999999821 rlineto
0.850000000897 0.499999998474 rlineto
-0.849999999103 0.500000001526 rlineto
0.490000000897 0.499999999121 rlineto
-0.489999999103 0.500000000879 rlineto
1.1600000009 0.499999997918 rlineto
-1.1599999991 0.500000002082 rlineto
0.820000000897 0.499999998528 rlineto
-0.819999999103 0.500000001472 rlineto
1.1400000009 0.499999997954 rlineto
-1.1399999991 0.500000002046 rlineto
0.840000000897 0.499999998492 rlineto
-0.839999999103 0.500000001508 rlineto
0.870000000897 0.499999998438 rlineto
-0.869999999103 0.500000001562 rlineto
0.540000000897 0.499999999031 rlineto
-0.539999999103 0.500000000969 rlineto
0.350000000897 0.499999999372 rlineto
-0.349999999103 0.500000000628 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
2.0500000009 0.49999999632 rlineto
-2.0599999991 0.500000003697 rlineto
1.7200000009 0.499999996913 rlineto
-1.7199999991 0.500000003087 rlineto
1.0300000009 0.499999998151 rlineto
-1.0299999991 0.500000001849 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
2.3300000009 0.499999995818 rlineto
-2.3399999991 0.5000000042 rlineto
2.0400000009 0.499999996338 rlineto
-2.0399999991 0.500000003662 rlineto
0.880000000897 0.49999999842 rlineto
-0.879999999103 0.50000000158 rlineto
0.590000000897 0.499999998941 rlineto
-0.589999999103 0.500000001059 rlineto
1.6900000009 0.499999996967 rlineto

-1.6999999991 0.500000003051 rlineto
1.4300000009 0.499999997433 rlineto
-1.4299999991 0.500000002567 rlineto
2.1200000009 0.499999996195 rlineto
-2.1299999991 0.500000003823 rlineto
1.8600000009 0.499999996661 rlineto
-1.8599999991 0.500000003339 rlineto
1.9800000009 0.499999996446 rlineto
-1.9899999991 0.500000003572 rlineto
1.7400000009 0.499999996877 rlineto
-1.7399999991 0.500000003123 rlineto
1.2300000009 0.499999997792 rlineto
-1.2399999991 0.500000002226 rlineto
1.0400000009 0.499999998133 rlineto
-1.0399999991 0.500000001867 rlineto
2.4200000009 0.499999995656 rlineto
-2.4399999991 0.50000000438 rlineto
2.2900000009 0.49999999589 rlineto
-2.2899999991 0.50000000411 rlineto
0.490000000897 0.499999999121 rlineto
-0.499999999103 0.500000000897 rlineto
0.420000000897 0.499999999246 rlineto
-0.419999999103 0.500000000754 rlineto
0.650000000897 0.499999998833 rlineto
-0.669999999103 0.500000001203 rlineto
0.620000000897 0.499999998887 rlineto
-0.619999999103 0.500000001113 rlineto
0.590000000897 0.499999998941 rlineto
-0.609999999103 0.500000001095 rlineto
0.530000000897 0.499999999049 rlineto
-0.529999999103 0.500000000951 rlineto
0.310000000897 0.499999999444 rlineto
2.2300000009 0.499999995997 rlineto
-2.2999999991 0.500000004128 rlineto
2.3000000009 0.499999995872 rlineto
-0.0499999991026 0.50000000009 rlineto
0.0200000008974 0.499999999964 rlineto
-0.0799999991026 0.500000000144 rlineto
0.0800000008974 0.499999999856 rlineto
-0.409999999103 0.500000000736 rlineto
0.390000000897 0.4999999993 rlineto
-0.429999999103 0.500000000772 rlineto
0.430000000897 0.499999999228 rlineto
-0.709999999103 0.500000001274 rlineto
0.690000000897 0.499999998762 rlineto
-0.669999999103 0.500000001203 rlineto
0.670000000897 0.499999998797 rlineto
-0.899999999103 0.500000001615 rlineto

0.880000000897 0.49999999842 rlineto
-0.819999999103 0.500000001472 rlineto
0.820000000897 0.499999998528 rlineto
-0.909999999103 0.500000001633 rlineto
0.890000000897 0.499999998403 rlineto
-0.799999999103 0.500000001436 rlineto
0.800000000897 0.499999998564 rlineto
-0.869999999103 0.500000001562 rlineto
0.850000000897 0.499999998474 rlineto
-0.619999999103 0.500000001113 rlineto
0.620000000897 0.499999998887 rlineto
-0.639999999103 0.500000001149 rlineto
0.620000000897 0.499999998887 rlineto
-0.259999999103 0.500000000467 rlineto
0.260000000897 0.499999999533 rlineto
-0.339999999103 0.500000000061 rlineto
0.320000000897 0.499999999426 rlineto
-2.3599999991 0.500000004236 rlineto
2.3700000009 0.499999995746 rlineto
0.0100000008974 0.499999999982 rlineto
-0.0399999991026 0.500000000072 rlineto
-1.8599999991 0.500000003339 rlineto
1.8700000009 0.499999996644 rlineto
-2.1099999991 0.500000003787 rlineto
2.0900000009 0.499999996249 rlineto
-1.3099999991 0.500000002351 rlineto
1.3100000009 0.499999997649 rlineto
-1.6299999991 0.500000002926 rlineto
1.6100000009 0.49999999711 rlineto
-0.669999999103 0.500000001203 rlineto
0.670000000897 0.499999998797 rlineto
-1.0299999991 0.500000001849 rlineto
1.0100000009 0.499999998187 rlineto
0.0400000008974 0.499999999928 rlineto
-0.0399999991026 0.500000000072 rlineto
-0.199999999103 0.500000000359 rlineto
0.180000000897 0.499999999677 rlineto
-1.6799999991 0.500000003015 rlineto
1.6900000009 0.499999996967 rlineto
-1.7199999991 0.500000003087 rlineto
1.7000000009 0.499999996949 rlineto
-0.639999999103 0.500000001149 rlineto
0.640000000897 0.499999998851 rlineto
-0.509999999103 0.500000000915 rlineto
0.490000000897 0.499999999121 rlineto
-1.8799999991 0.500000003374 rlineto
1.8900000009 0.499999996608 rlineto
-1.6599999991 0.50000000298 rlineto

1.6400000009 0.499999997056 rlineto
-0.419999999103 0.500000000754 rlineto
0.420000000897 0.499999999246 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0200000008974 0.499999999964 rlineto
-1.2899999991 0.500000002315 rlineto
1.3000000009 0.499999997667 rlineto
-0.709999999103 0.500000001274 rlineto
0.690000000897 0.499999998762 rlineto
-2.0499999991 0.50000000368 rlineto
2.0600000009 0.499999996303 rlineto
-1.2099999991 0.500000002172 rlineto
1.1900000009 0.499999997864 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0200000008974 0.499999999964 rlineto
-1.5099999991 0.50000000271 rlineto
1.5000000009 0.499999997308 rlineto
-0.329999999103 0.500000000592 rlineto
0.330000000897 0.499999999408 rlineto
-1.5399999991 0.500000002764 rlineto
1.5300000009 0.499999997254 rlineto
-0.289999999103 0.500000000521 rlineto
0.290000000897 0.499999999479 rlineto
-1.2699999991 0.50000000228 rlineto
1.2600000009 0.499999997738 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
-0.629999999103 0.500000001131 rlineto
0.620000000897 0.499999998887 rlineto
-1.6899999991 0.500000003033 rlineto
1.7000000009 0.499999996949 rlineto
0.350000000897 0.499999999372 rlineto
-0.369999999103 0.500000000664 rlineto
-0.669999999103 0.500000001203 rlineto
0.680000000897 0.499999998779 rlineto
-0.919999999103 0.500000001651 rlineto
0.910000000897 0.499999998367 rlineto
-1.9599999991 0.500000003518 rlineto
1.9700000009 0.499999996464 rlineto
-1.8899999991 0.500000003392 rlineto
1.8800000009 0.499999996626 rlineto
-0.439999999103 0.50000000079 rlineto
0.440000000897 0.49999999921 rlineto
-0.119999999103 0.500000000215 rlineto
0.110000000897 0.499999999803 rlineto
-1.2499999991 0.500000002244 rlineto
1.2600000009 0.499999997738 rlineto
-0.779999999103 0.5000000014 rlineto

0.770000000897 0.499999998618 rlineto
-1.8899999991 0.500000003392 rlineto
1.9000000009 0.49999999659 rlineto
-1.1599999991 0.500000002082 rlineto
1.1500000009 0.499999997936 rlineto
0.350000000897 0.499999999372 rlineto
-0.349999999103 0.500000000628 rlineto
-1.0099999991 0.500000001813 rlineto
1.0100000009 0.499999998187 rlineto
-2.0799999991 0.500000003733 rlineto
2.0900000009 0.499999996249 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0100000008974 0.499999999982 rlineto
-1.1299999991 0.500000002028 rlineto
1.1400000009 0.499999997954 rlineto
-0.319999999103 0.500000000574 rlineto
0.320000000897 0.499999999426 rlineto
-1.5599999991 0.5000000028 rlineto
1.5700000009 0.499999997182 rlineto
-1.4699999991 0.500000002638 rlineto
1.4800000009 0.499999997344 rlineto
-0.209999999103 0.500000000377 rlineto
0.210000000897 0.499999999623 rlineto
-0.599999999103 0.500000001077 rlineto
0.620000000897 0.499999998887 rlineto
-2.0199999991 0.500000003626 rlineto
2.0300000009 0.499999996356 rlineto
-0.199999999103 0.500000000359 rlineto
0.220000000897 0.499999999605 rlineto
-1.7499999991 0.500000003141 rlineto
1.7600000009 0.499999996841 rlineto
-0.419999999103 0.500000000754 rlineto
0.450000000897 0.499999999192 rlineto
-2.0699999991 0.500000003715 rlineto
2.0800000009 0.499999996267 rlineto
-1.5599999991 0.5000000028 rlineto
1.6000000009 0.499999997128 rlineto
-0.829999999103 0.50000000149 rlineto
0.830000000897 0.49999999851 rlineto
-1.5199999991 0.500000002728 rlineto
1.5700000009 0.499999997182 rlineto
-1.0799999991 0.500000001938 rlineto
1.0800000009 0.499999998062 rlineto
-0.939999999103 0.500000001687 rlineto
0.990000000897 0.499999998223 rlineto
-0.869999999103 0.500000001562 rlineto
0.870000000897 0.499999998438 rlineto
-0.419999999103 0.500000000754 rlineto

0.470000000897 0.499999999156 rlineto
-0.659999999103 0.500000001185 rlineto
0.660000000897 0.499999998815 rlineto
-0.179999999103 0.500000000323 rlineto
0.230000000897 0.499999999587 rlineto
-0.489999999103 0.500000000879 rlineto
0.490000000897 0.499999999121 rlineto
-0.389999999103 0.5000000007 rlineto
-2.1199999991 0.500000003805 rlineto
1.9000000009 0.49999999659 rlineto
-1.8999999991 0.50000000341 rlineto
1.3500000009 0.499999997577 rlineto
-1.2999999991 0.500000002333 rlineto
1.0900000009 0.499999998044 rlineto
-1.0899999991 0.500000001956 rlineto
2.1400000009 0.499999996159 rlineto
-2.0999999991 0.500000003769 rlineto
1.8800000009 0.499999996626 rlineto
-1.8799999991 0.500000003374 rlineto
1.6900000009 0.499999996967 rlineto
-1.6499999991 0.500000002962 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
2.3400000009 0.4999999958 rlineto
-2.3099999991 0.500000004146 rlineto
1.9200000009 0.499999996554 rlineto
-1.9199999991 0.500000003446 rlineto
1.4900000009 0.499999997326 rlineto
-1.4599999991 0.500000002621 rlineto
0.980000000897 0.499999998241 rlineto
-0.979999999103 0.500000001759 rlineto
1.7200000009 0.499999996913 rlineto
-1.6999999991 0.500000003051 rlineto
1.1400000009 0.499999997954 rlineto
-1.1399999991 0.500000002046 rlineto
0.540000000897 0.499999999031 rlineto
-0.519999999103 0.500000000933 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
0.720000000897 0.499999998708 rlineto
-0.709999999103 0.500000001274 rlineto
0.200000000897 0.499999999641 rlineto
-0.199999999103 0.500000000359 rlineto
2.2800000009 0.499999995908 rlineto
-2.2799999991 0.500000004092 rlineto
1.7500000009 0.499999996859 rlineto
-1.7499999991 0.500000003141 rlineto
0.180000000897 0.499999999677 rlineto

```
-0.169999999103 0.500000000305 rlineto
2.1600000009 0.499999996123 rlineto
-2.1699999991 0.500000003895 rlineto
1.9800000009 0.499999996446 rlineto
-1.9799999991 0.500000003554 rlineto
1.4300000009 0.499999997433 rlineto
-1.4299999991 0.500000002567 rlineto
0.240000000897 0.499999999569 rlineto
-0.239999999103 0.500000000431 rlineto
-0.209999999103 0.500000000377 rlineto
0.210000000897 0.499999999623 rlineto
0.190000000897 0.499999999659 rlineto
-0.199999999103 0.500000000359 rlineto
-0.229999999103 0.500000000413 rlineto
0.230000000897 0.499999999587 rlineto
2.0500000009 0.49999999632 rlineto
-2.0699999991 0.500000003715 rlineto
1.6200000009 0.499999997092 rlineto
-1.6199999991 0.500000002908 rlineto
stroke newpath
324 450 moveto
1.79489673697e-08 10. rmoveto
5 setlinewidth
stroke
newpath
324 460 moveto
-0.969999999103 0.500000001741 rlineto
0.630000000897 0.499999998869 rlineto
-0.629999999103 0.500000001131 rlineto
-0.149999999103 0.500000000269 rlineto
0.140000000897 0.499999999749 rlineto
2.1500000009 0.499999996141 rlineto
-2.1599999991 0.500000003877 rlineto
1.5100000009 0.49999999729 rlineto
-1.5199999991 0.500000002728 rlineto
1.3000000009 0.499999997667 rlineto
-1.2999999991 0.500000002333 rlineto
0.890000000897 0.499999998403 rlineto
-0.899999999103 0.500000001615 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
0.580000000897 0.499999998959 rlineto
-0.589999999103 0.500000001059 rlineto
0.330000000897 0.499999999408 rlineto
-0.329999999103 0.500000000592 rlineto
0.630000000897 0.499999998869 rlineto
stroke newpath
323 470 moveto
```

```
3 setlinewidth
50. 0. rmoveto
1.79489673697e-07 100. rmoveto
stroke
newpath
373 570 moveto
0.5 0.44 rlineto
0.5 -1.14 rlineto
0.5 1.15 rlineto
0.5 -1.01 rlineto
0.5 1.01 rlineto
0.5 -2.04 rlineto
0.5 2.05 rlineto
0.5 -1.92 rlineto
0.5 1.92 rlineto
0.5 -0.68 rlineto
0.5 0.68 rlineto
0.5 -0.55 rlineto
0.5 0.55 rlineto
0.5 -2.05 rlineto
0.5 2.06 rlineto
0.5 -1.86 rlineto
0.5 1.86 rlineto
0.5 -0.91 rlineto
0.5 0.91 rlineto
0.5 -0.69 rlineto
0.5 0.69 rlineto
0.5 0.11 rlineto
0.5 -0.11 rlineto
0.5 -2.24 rlineto
0.5 2.25 rlineto
0.5 -1.48 rlineto
0.5 1.48 rlineto
0.5 -1.34 rlineto
0.5 1.34 rlineto
0.5 -0.58 rlineto
0.5 0.58 rlineto
0.5 -0.53 rlineto
0.5 0.53 rlineto
0.5 -2.19 rlineto
0.5 2.2 rlineto
0.5 -2.12 rlineto
0.5 2.12 rlineto
0.5 -1.04 rlineto
0.5 1.04 rlineto
0.5 -0.9 rlineto
0.5 0.9 rlineto
0.5 -2.12 rlineto
```

0.5 2.13 rlineto
0.5 -1.96 rlineto
0.5 1.96 rlineto
0.5 -0.42 rlineto
0.5 0.42 rlineto
0.5 -0.27 rlineto
0.5 0.27 rlineto
0.5 -1.2 rlineto
0.5 1.21 rlineto
0.5 -1.13 rlineto
0.5 1.13 rlineto
0.5 -2.04 rlineto
0.5 2.05 rlineto
0.5 -2.02 rlineto
0.5 2.02 rlineto
0.5 -0.54 rlineto
0.5 0.54 rlineto
0.5 -0.55 rlineto
0.5 0.55 rlineto
0.5 -1.91 rlineto
0.5 1.92 rlineto
0.5 -2.01 rlineto
0.5 2.01 rlineto
0.5 -1.15 rlineto
0.5 1.15 rlineto
0.5 -1.22 rlineto
0.5 1.22 rlineto
0.5 -0.89 rlineto
0.5 0.89 rlineto
0.5 -0.86 rlineto
0.5 0.86 rlineto
0.5 -0.99 rlineto
0.5 0.99 rlineto
0.5 -0.87 rlineto
0.5 0.87 rlineto
0.5 -1.33 rlineto
0.5 1.33 rlineto
0.5 -1.22 rlineto
0.5 1.22 rlineto
0.5 -1.85 rlineto
0.5 1.85 rlineto
0.5 -1.76 rlineto
0.5 1.76 rlineto
0.5 -2.4 rlineto
0.5 2.4 rlineto
0.5 -2.37 rlineto
0.5 2.37 rlineto
0.5 -0.31 rlineto

0.5 0.3 rlineto
0.5 -0.31 rlineto
0.5 0.31 rlineto
0.5 -0.5 rlineto
0.5 0.5 rlineto
0.5 -0.55 rlineto
0.5 0.55 rlineto
0.5 -0.38 rlineto
0.5 0.38 rlineto
0.5 -0.39 rlineto
0.5 0.39 rlineto
0.5 -2.43 rlineto
0.5 2.44 rlineto
0.5 -2.43 rlineto
0.5 2.43 rlineto
0.5 -1.64 rlineto
0.5 1.64 rlineto
0.5 -1.63 rlineto
0.5 1.63 rlineto
0.5 -0.63 rlineto
0.5 0.63 rlineto
0.5 -0.64 rlineto
0.5 0.64 rlineto
0.5 -2.06 rlineto
0.5 2.07 rlineto
0.5 -2.12 rlineto
0.5 2.12 rlineto
0.5 -1.03 rlineto
0.5 1.03 rlineto
0.5 -1.06 rlineto
0.5 1.06 rlineto
0.5 -0.11 rlineto
0.5 0.11 rlineto
0.5 -0.13 rlineto
0.5 0.13 rlineto
0.5 -2.04 rlineto
0.5 2.05 rlineto
0.5 -1.97 rlineto
0.5 1.97 rlineto
0.5 -1.71 rlineto
0.5 1.71 rlineto
0.5 -1.62 rlineto
0.5 1.62 rlineto
0.5 -1.65 rlineto
0.5 1.65 rlineto
0.5 -1.57 rlineto
0.5 1.57 rlineto
0.5 -1.82 rlineto

0.5 1.82 rlineto
0.5 -1.85 rlineto
0.5 1.85 rlineto
0.5 -2.11 rlineto
0.5 2.11 rlineto
0.5 -2.18 rlineto
0.5 2.18 rlineto
0.5 -2.42 rlineto
0.5 2.42 rlineto
0.5 -2.47 rlineto
0.5 2.47 rlineto
0.5 -0.09 rlineto
0.5 0.08 rlineto
0.5 -0.09 rlineto
0.5 0.09 rlineto
0.5 -0.21 rlineto
0.5 0.21 rlineto
0.5 -0.17 rlineto
0.5 0.17 rlineto
0.5 -0.17 rlineto
0.5 0.17 rlineto
0.5 -0.08 rlineto
0.5 0.08 rlineto
0.5 -2.49 rlineto
0.5 2.5 rlineto
0.5 -2.47 rlineto
0.5 2.47 rlineto
0.5 -2.09 rlineto
0.5 2.09 rlineto
0.5 -2.11 rlineto
0.5 2.11 rlineto
0.5 -1.57 rlineto
0.5 1.57 rlineto
0.5 -1.63 rlineto
0.5 1.63 rlineto
0.5 -0.93 rlineto
0.5 0.93 rlineto
0.5 -1.04 rlineto
0.5 1.04 rlineto
0.5 -0.35 rlineto
0.5 0.35 rlineto
0.5 -0.38 rlineto
0.5 0.38 rlineto
0.5 -2.48 rlineto
0.5 2.49 rlineto
0.5 -2.45 rlineto
0.5 2.45 rlineto
0.5 -2.28 rlineto

0.5 2.28 rlineto
0.5 -2.14 rlineto
0.5 2.14 rlineto
0.5 -2.19 rlineto
0.5 2.19 rlineto
0.5 -2.02 rlineto
0.5 2.02 rlineto
0.5 -2.29 rlineto
0.5 2.29 rlineto
0.5 -2.13 rlineto
0.5 2.13 rlineto
0.5 -2.45 rlineto
0.5 2.45 rlineto
0.5 -2.38 rlineto
2.27248101981 -0.866158192607 rlineto
-0.206616715863 -0.47350769025 rlineto
0.0403053693634 -0.512616306023 rlineto
-0.167109182226 -0.479765068774 rlineto
0.0106747191363 -0.50792327213 rlineto
-0.394277500634 -0.443785142263 rlineto
0.237843037544 -0.543903198641 rlineto
-0.364646850407 -0.448478176156 rlineto
0.208212387317 -0.539210164748 rlineto
-0.502923218134 -0.426577351323 rlineto
0.346488755044 -0.561110989581 rlineto
-0.473292567907 -0.431270385216 rlineto
0.316858104817 -0.556417955688 rlineto
-0.591815168815 -0.412498249645 rlineto
0.435380705725 -0.575190091259 rlineto
-0.512800101543 -0.425013006692 rlineto
0.356365638453 -0.562675334212 rlineto
-0.581938285406 -0.414062594276 rlineto
0.425503822316 -0.573625746628 rlineto
-0.483169451316 -0.429706040585 rlineto
0.326734988226 -0.557982300319 rlineto
-0.502923218134 -0.426577351323 rlineto
0.346488755044 -0.561110989581 rlineto
-0.394277500634 -0.443785142263 rlineto
0.237843037544 -0.543903198641 rlineto
-0.354769966998 -0.450042520787 rlineto
0.198335503908 -0.537645820117 rlineto
-0.275754899726 -0.462557277834 rlineto
0.119320436636 -0.52513106307 rlineto
-0.137478531999 -0.484458102667 rlineto
-0.0189559310908 -0.503230238237 rlineto
-0.157232298817 -0.481329413405 rlineto
0.000797835727244 -0.506358927499 rlineto
-0.048586581318 -0.498537204345 rlineto

-0.107847881772 -0.489151136559 rlineto
-0.068340348136 -0.495408515083 rlineto
-0.0880941149541 -0.492279825821 rlineto
-0.107847881772 -0.489151136559 rlineto
-0.048586581318 -0.498537204345 rlineto
-0.0782172315451 -0.493844170452 rlineto
-0.0782172315451 -0.493844170452 rlineto
-0.344893083589 -0.451606865418 rlineto
0.188458620499 -0.536081475486 rlineto
-0.186862949045 -0.476636379512 rlineto
0.0304284859544 -0.511051961392 rlineto
-0.700460886315 -0.395290458705 rlineto
0.544026423224 -0.592397882199 rlineto
-0.562184518588 -0.417191283538 rlineto
0.405750055498 -0.570497057366 rlineto
-1.21405882358 -0.313944537898 rlineto
1.05762436049 -0.673743803006 rlineto
-1.10541310609 -0.331152328838 rlineto
0.948978642995 -0.656536012066 rlineto
-1.87581001199 -0.209133447628 rlineto
1.7193755489 -0.778554893276 rlineto
-1.78691806131 -0.223212549306 rlineto
1.63048359822 -0.764475791598 rlineto
-0.0880941149541 -0.492279825821 rlineto
-0.0782172315451 -0.493844170452 rlineto
-2.52768431699 -0.105886701988 rlineto
2.38112673731 -0.883365983546 rlineto
-0.967136738359 -0.353053153671 rlineto
0.800825391859 -0.633070842602 rlineto
-0.897998554495 -0.364003566087 rlineto
0.741564091405 -0.623684774817 rlineto
-1.92519442904 -0.201311724473 rlineto
1.76875996595 -0.786376616431 rlineto
-1.85605624517 -0.21226213689 rlineto
1.69962178208 -0.775426204014 rlineto
-0.502923218134 -0.426577351323 rlineto
0.336611871635 -0.55954664495 rlineto
-0.453538801089 -0.434399074478 rlineto
0.297104337998 -0.553289266426 rlineto
-1.74741052767 -0.22946992783 rlineto
1.59097606458 -0.758218413074 rlineto
-1.69802611063 -0.237291650984 rlineto
1.54159164754 -0.75039668992 rlineto
-0.611568935633 -0.409369560383 rlineto
0.445257589134 -0.57675443589 rlineto
-0.473292567907 -0.431270385216 rlineto
0.316858104817 -0.556417955688 rlineto
-1.97457884608 -0.193490001319 rlineto

1.81814438299 -0.794198339585 rlineto
-1.80667182813 -0.220083860044 rlineto
1.65023736504 -0.76760448086 rlineto
-0.739968419951 -0.389033080182 rlineto
0.573657073452 -0.597090916092 rlineto
-0.591815168815 -0.412498249645 rlineto
0.435380705725 -0.575190091259 rlineto
-2.01408637972 -0.187232622795 rlineto
1.85765191663 -0.800455718109 rlineto
-1.8856868954 -0.207569102997 rlineto
1.72925243231 -0.780119237907 rlineto
-0.74984530336 -0.387468735551 rlineto
0.583533956861 -0.598655260722 rlineto
-0.54243075177 -0.4203199728 rlineto
0.38599628868 -0.567368368104 rlineto
-1.90544066222 -0.204440413735 rlineto
1.74900619913 -0.783247927169 rlineto
-1.65851857699 -0.243549029508 rlineto
1.5020841139 -0.744139311396 rlineto
-0.354769966998 -0.450042520787 rlineto
0.188458620499 -0.536081475486 rlineto
-0.058463464727 -0.496972859714 rlineto
-0.0979709983632 -0.49071548119 rlineto
-1.17455128995 -0.320201916422 rlineto
1.01811682686 -0.667486424482 rlineto
-0.937506088132 -0.357746187564 rlineto
0.781071625041 -0.62994215334 rlineto
-2.03384014653 -0.184103933533 rlineto
1.87740568344 -0.803584407371 rlineto
-1.72765676085 -0.232598617091 rlineto
1.57122229776 -0.755089723813 rlineto
-0.285631783135 -0.460992933203 rlineto
0.119320436636 -0.52513106307 rlineto
-2.48817678335 -0.112144080512 rlineto
2.34161920367 -0.877108605023 rlineto
-0.996767388586 -0.348360119778 rlineto
0.830456042087 -0.637763876495 rlineto
-0.680707119497 -0.398419147967 rlineto
0.524272656406 -0.589269192937 rlineto
-1.65851857699 -0.243549029508 rlineto
1.5020841139 -0.744139311396 rlineto
-1.32270454108 -0.296736746958 rlineto
1.16627007799 -0.690951593946 rlineto
-2.24125469812 -0.151252696285 rlineto
2.08482023503 -0.836435644619 rlineto
-1.95482507926 -0.196618690581 rlineto
1.79839061617 -0.791069650323 rlineto
-0.246124249499 -0.467250311727 rlineto

0.0798129029996 -0.518873684546 rlineto
-2.44866924971 -0.118401459036 rlineto
2.30211167003 -0.870851226499 rlineto
-0.591815168815 -0.412498249645 rlineto
0.425503822316 -0.573625746628 rlineto
-0.246124249499 -0.467250311727 rlineto
0.0896897864086 -0.520438029177 rlineto
-0.690584002906 -0.396854803336 rlineto
0.534149539815 -0.590833537568 rlineto
-0.384400617225 -0.445349486894 rlineto
0.227966154135 -0.54233885401 rlineto
-0.601692052224 -0.410933905014 rlineto
0.445257589134 -0.57675443589 rlineto
-0.354769966998 -0.450042520787 rlineto
0.198335503908 -0.537645820117 rlineto
-0.414031267452 -0.440656453001 rlineto
0.257596804362 -0.547031887903 rlineto
-0.157232298817 -0.481329413405 rlineto
0.000797835727244 -0.506358927499 rlineto
0.0106747191363 -0.50792327213 rlineto
-0.167109182226 -0.479765068774 rlineto
-2.27088534835 -0.146559662392 rlineto
2.12432776867 -0.842693023143 rlineto
-2.00420949631 -0.188796967426 rlineto
1.84777503322 -0.798891373478 rlineto
-1.71777987745 -0.234162961722 rlineto
1.56134541436 -0.753525379182 rlineto
-1.30295077427 -0.29986543622 rlineto
1.14651631118 -0.687822904684 rlineto
-1.06590557245 -0.337409707362 rlineto
0.909471109359 -0.650278633542 rlineto
-0.621445819042 -0.407805215752 rlineto
0.465011355952 -0.579883125152 rlineto
-0.344893083589 -0.451606865418 rlineto
0.188458620499 -0.536081475486 rlineto
-2.45854613312 -0.116837114405 rlineto
2.31198855344 -0.87241557113 rlineto
-2.18199339767 -0.16063876407 rlineto
2.02555893458 -0.827049576834 rlineto
-1.72765676085 -0.232598617091 rlineto
1.57122229776 -0.755089723813 rlineto
-1.46098090881 -0.274835922126 rlineto
1.30454644572 -0.712852418778 rlineto
-1.04615180563 -0.340538396624 rlineto
0.889717342541 -0.64714994428 rlineto
-0.74984530336 -0.387468735551 rlineto
0.59341084027 -0.600219605353 rlineto
-0.305385549953 -0.457864243941 rlineto

0.148951086863 -0.529824096963 rlineto
-0.0090790476818 -0.504794582868 rlineto
-0.147355415408 -0.482893758036 rlineto
-2.15236274744 -0.165331797963 rlineto
2.00580516776 -0.823920887572 rlineto
-1.84617936176 -0.213826481521 rlineto
1.68974489867 -0.773861859383 rlineto
-1.50048844245 -0.268578543602 rlineto
1.34405397936 -0.719109797302 rlineto
-1.24368947381 -0.309251504006 rlineto
1.08725501072 -0.678436836898 rlineto
-0.986890505177 -0.349924464409 rlineto
0.830456042087 -0.637763876495 rlineto
-0.74984530336 -0.387468735551 rlineto
0.59341084027 -0.600219605353 rlineto
-0.670830236087 -0.399983492598 rlineto
0.514395772997 -0.587704848306 rlineto
-0.463415684498 -0.432834729847 rlineto
0.306981221407 -0.554853611057 rlineto
-0.532553868361 -0.421884317431 rlineto
0.376119405271 -0.565804023473 rlineto
-0.33501620018 -0.453171210049 rlineto
0.17858173709 -0.534517130855 rlineto
-0.532553868361 -0.421884317431 rlineto
0.376119405271 -0.565804023473 rlineto
-0.374523733816 -0.446913831525 rlineto
0.218089270726 -0.540774509379 rlineto
-0.670830236087 -0.399983492598 rlineto
0.514395772997 -0.587704848306 rlineto
-0.44366191768 -0.435963419109 rlineto
0.287227454589 -0.551724921795 rlineto
-0.838737254041 -0.373389633873 rlineto
0.682302790951 -0.614298707031 rlineto
-0.601692052224 -0.410933905014 rlineto
0.445257589134 -0.57675443589 rlineto
-0.996767388586 -0.348360119778 rlineto
0.840332925496 -0.639328221126 rlineto
-0.710337769724 -0.393726114074 rlineto
0.553903306633 -0.59396222683 rlineto
-1.06590557245 -0.337409707362 rlineto
0.909471109359 -0.650278633542 rlineto
-0.74984530336 -0.387468735551 rlineto
0.59341084027 -0.600219605353 rlineto
-0.927629204723 -0.359310532194 rlineto
0.771194741632 -0.62837780871 rlineto
-0.670830236087 -0.399983492598 rlineto
0.514395772997 -0.587704848306 rlineto
-0.651076469269 -0.40311218186 rlineto

0.494642006179 -0.584576159044 rlineto
-0.394277500634 -0.443785142263 rlineto
0.237843037544 -0.543903198641 rlineto
-0.0880941149541 -0.492279825821 rlineto
-0.068340348136 -0.495408515083 rlineto
-2.39928483267 -0.12622318219 rlineto
2.25272725299 -0.863029503345 rlineto
-1.68814922722 -0.238855995615 rlineto
1.53171476413 -0.748832345289 rlineto
-1.52024220926 -0.26544985434 rlineto
1.36380774617 -0.722238486564 rlineto
-0.265878016317 -0.464121622465 rlineto
0.109443553227 -0.523566718439 rlineto
-0.186862949045 -0.476636379512 rlineto
0.0304284859544 -0.511051961392 rlineto
-0.868367904268 -0.36869659998 rlineto
0.721810324587 -0.620556085555 rlineto
-0.838737254041 -0.373389633873 rlineto
0.682302790951 -0.614298707031 rlineto
-0.868367904268 -0.36869659998 rlineto
0.721810324587 -0.620556085555 rlineto
-0.828860370632 -0.374953978503 rlineto
0.672425907542 -0.612734362401 rlineto
-0.167109182226 -0.479765068774 rlineto
0.0205516025453 -0.509487616761 rlineto
-0.117724765181 -0.487586791928 rlineto
-0.0387096979089 -0.500101548976 rlineto
-1.29307389086 -0.301429780851 rlineto
1.15639319458 -0.689387249315 rlineto
-1.20418194018 -0.315508882529 rlineto
1.04774747709 -0.672179458375 rlineto
-1.71777987745 -0.234162961722 rlineto
1.58109918117 -0.756654068443 rlineto
-1.64864169358 -0.245113374139 rlineto
1.49220723049 -0.742574966765 rlineto
-1.53011909267 -0.263885509709 rlineto
-1.13504375631 -0.326459294946 rlineto
1.09713189413 -0.680001181529 rlineto
-1.25356635722 -0.307687159375 rlineto
1.69962178208 -0.775426204014 rlineto
-1.83630247835 -0.215390826152 rlineto
1.74900619913 -0.783247927169 rlineto
-1.90544066222 -0.204440413735 rlineto
0.27735057118 -0.550160577164 rlineto
-0.404154384043 -0.442220797632 rlineto
0.237843037544 -0.543903198641 rlineto
-0.394277500634 -0.443785142263 rlineto
1.7193755489 -0.778554893276 rlineto

-1.85605624517 -0.21226213689 rlineto
1.6107298314 -0.761347102336 rlineto
-1.76716429449 -0.226341238568 rlineto
0.939101759586 -0.654971667435 rlineto
-1.06590557245 -0.337409707362 rlineto
0.711933441178 -0.618991740924 rlineto
-0.868367904268 -0.36869659998 rlineto
0.445257589134 -0.57675443589 rlineto
-0.572061401997 -0.415626938907 rlineto
0.0205516025453 -0.509487616761 rlineto
-0.176986065635 -0.478200724143 rlineto
0.158827970272 -0.531388441594 rlineto
-0.285631783135 -0.460992933203 rlineto
2.06506646822 -0.833306955358 rlineto
-2.23137781472 -0.152817040915 rlineto
0.0501822527724 -0.514180650654 rlineto
-0.167109182226 -0.479765068774 rlineto
1.75888308254 -0.7848122718 rlineto
-1.92519442904 -0.201311724473 rlineto
-0.107847881772 -0.489151136559 rlineto
-0.0090790476818 -0.504794582868 rlineto
1.52183788072 -0.747268000658 rlineto
-1.68814922722 -0.238855995615 rlineto
2.18358906913 -0.852079090928 rlineto
-2.31039288199 -0.140302283868 rlineto
1.22553137845 -0.700337661731 rlineto
-1.38196584154 -0.287350679173 rlineto
1.74900619913 -0.783247927169 rlineto
-1.87581001199 -0.209133447628 rlineto
0.741564091405 -0.623684774817 rlineto
-0.897998554495 -0.364003566087 rlineto
0.988486176631 -0.662793390589 rlineto
-1.11528998949 -0.329587984207 rlineto
-0.0387096979089 -0.500101548976 rlineto
-0.117724765181 -0.487586791928 rlineto
-0.176986065635 -0.478200724143 rlineto
0.0501822527724 -0.514180650654 rlineto
1.2847926789 -0.709723729516 rlineto
-1.4511040254 -0.276400266757 rlineto
0.731687207996 -0.622120430186 rlineto
-0.858491020859 -0.370260944611 rlineto
2.02555893458 -0.827049576834 rlineto
-2.19187028108 -0.159074419439 rlineto
0.929224876177 -0.653407322804 rlineto
-1.05602868904 -0.338974051993 rlineto
2.03543581799 -0.828613921465 rlineto
-2.20174716449 -0.157510074808 rlineto
0.198335503908 -0.537645820117 rlineto

-0.325139316771 -0.454735554679 rlineto
1.21565449504 -0.6987733171 rlineto
-1.38196584154 -0.287350679173 rlineto
0.99836306004 -0.66435773522 rlineto
-1.13504375631 -0.326459294946 rlineto
1.94654386731 -0.814534819787 rlineto
-2.11285521381 -0.171589176486 rlineto
0.672425907542 -0.612734362401 rlineto
-0.809106603814 -0.378082667765 rlineto
1.67986801526 -0.772297514752 rlineto
-1.84617936176 -0.213826481521 rlineto
1.87740568344 -0.803584407371 rlineto
-2.02396326313 -0.185668278164 rlineto
0.405750055498 -0.570497057366 rlineto
-0.562184518588 -0.417191283538 rlineto
-0.483169451316 -0.429706040585 rlineto
0.336611871635 -0.55954664495 rlineto
0.613164607088 -0.603348294615 rlineto
-0.779475953587 -0.382775701658 rlineto
1.42306904663 -0.731624554349 rlineto
-1.57950350972 -0.256063786555 rlineto
0.0205516025453 -0.509487616761 rlineto
-0.176986065635 -0.478200724143 rlineto
0.198335503908 -0.537645820117 rlineto
-0.354769966998 -0.450042520787 rlineto
1.32430021254 -0.71598110804 rlineto
-1.49061155904 -0.270142888233 rlineto
1.04774747709 -0.672179458375 rlineto
-1.20418194018 -0.315508882529 rlineto
-0.364646850407 -0.448478176156 rlineto
0.208212387317 -0.539210164748 rlineto
1.53171476413 -0.748832345289 rlineto
-1.69802611063 -0.237291650984 rlineto
0.198335503908 -0.537645820117 rlineto
-0.354769966998 -0.450042520787 rlineto
1.86752880004 -0.80202006274 rlineto
-2.03384014653 -0.184103933533 rlineto
0.534149539815 -0.590833537568 rlineto
-0.690584002906 -0.396854803336 rlineto
-0.364646850407 -0.448478176156 rlineto
0.208212387317 -0.539210164748 rlineto
0.840332925496 -0.639328221126 rlineto
-1.00664427199 -0.346795775147 rlineto
-0.0288328144999 -0.501665893607 rlineto
-0.12760164859 -0.486022447297 rlineto
1.22553137845 -0.700337661731 rlineto
-1.39184272495 -0.285786334542 rlineto
0.544026423224 -0.592397882199 rlineto

-0.700460886315 -0.395290458705 rlineto
1.73912931572 -0.781683582538 rlineto
-1.90544066222 -0.204440413735 rlineto
1.40331527981 -0.728495865087 rlineto
-1.5597497429 -0.259192475817 rlineto
0.139074203454 -0.528259752332 rlineto
-0.295508666544 -0.459428588572 rlineto
0.208212387317 -0.539210164748 rlineto
-0.364646850407 -0.448478176156 rlineto
1.55146853095 -0.751961034551 rlineto
-1.71777987745 -0.234162961722 rlineto
-0.384400617225 -0.445349486894 rlineto
0.237843037544 -0.543903198641 rlineto
0.929224876177 -0.653407322804 rlineto
-1.09553622268 -0.332716673469 rlineto
-0.423908150861 -0.43909210837 rlineto
0.27735057118 -0.550160577164 rlineto
0.909471109359 -0.650278633542 rlineto
-1.07578245586 -0.335845362731 rlineto
0.119320436636 -0.52513106307 rlineto
-0.265878016317 -0.464121622465 rlineto
1.48233034708 -0.741010622134 rlineto
-1.64864169358 -0.245113374139 rlineto
1.11688566095 -0.683129870791 rlineto
-1.26344324063 -0.306122814744 rlineto
-0.117724765181 -0.487586791928 rlineto
-0.0387096979089 -0.500101548976 rlineto
2.02555893458 -0.827049576834 rlineto
-2.18199339767 -0.16063876407 rlineto
0.741564091405 -0.623684774817 rlineto
-0.897998554495 -0.364003566087 rlineto
-0.265878016317 -0.464121622465 rlineto
0.119320436636 -0.52513106307 rlineto
0.879840459132 -0.645585599649 rlineto
-1.04615180563 -0.340538396624 rlineto
1.07737812731 -0.676872492267 rlineto
-1.2338125904 -0.310815848637 rlineto
-0.23624736609 -0.468814656358 rlineto
0.0798129029996 -0.518873684546 rlineto
0.405750055498 -0.570497057366 rlineto
-0.572061401997 -0.415626938907 rlineto
1.68974489867 -0.773861859383 rlineto
-1.85605624517 -0.21226213689 rlineto
-0.295508666544 -0.459428588572 rlineto
0.129197320045 -0.526695407701 rlineto
1.08725501072 -0.678436836898 rlineto
-1.25356635722 -0.307687159375 rlineto
1.12676254436 -0.684694215422 rlineto

-1.31282765768 -0.298301091589 rlineto
0.188458620499 -0.536081475486 rlineto
-0.344893083589 -0.451606865418 rlineto
2.13420465208 -0.844257367774 rlineto
-2.34002353222 -0.135609249976 rlineto
1.42306904663 -0.731624554349 rlineto
-1.57950350972 -0.256063786555 rlineto
0.445257589134 -0.57675443589 rlineto
-0.651076469269 -0.40311218186 rlineto
0.0403053693634 -0.512616306023 rlineto
-0.196739832454 -0.475072034881 rlineto
1.66011424845 -0.769168825491 rlineto
-1.8856868954 -0.207569102997 rlineto
1.64036048163 -0.766040136229 rlineto
-1.79679494472 -0.221648204675 rlineto
1.67986801526 -0.772297514752 rlineto
-1.90544066222 -0.204440413735 rlineto
1.90703633367 -0.808277441263 rlineto
-2.06347079676 -0.179410899641 rlineto
1.31442332913 -0.714416763409 rlineto
0.988486176631 -0.662793390589 rlineto
-0.818983487223 -0.376518323134 rlineto
0.662549024133 -0.61117001777 rlineto
-1.22393570699 -0.312380193267 rlineto
0.99836306004 -0.66435773522 rlineto
-0.700460886315 -0.395290458705 rlineto
0.544026423224 -0.592397882199 rlineto
-0.305385549953 -0.457864243941 rlineto
0.0798129029996 -0.518873684546 rlineto
-2.17211651426 -0.162203108701 rlineto
2.02555893458 -0.827049576834 rlineto
-0.44366191768 -0.435963419109 rlineto
0.218089270726 -0.540774509379 rlineto
-2.16223963085 -0.163767453332 rlineto
2.01568205117 -0.825485232203 rlineto
-1.17455128995 -0.320201916422 rlineto
0.958855526404 -0.658100356697 rlineto
-0.226370482681 -0.470379000988 rlineto
0.0699360195905 -0.517309339916 rlineto
-2.23137781472 -0.152817040915 rlineto
2.03543581799 -0.828613921465 rlineto
-1.17455128995 -0.320201916422 rlineto
1.01811682686 -0.667486424482 rlineto
-0.95725985495 -0.354617498302 rlineto
0.761317858223 -0.626813464079 rlineto
0.188458620499 -0.536081475486 rlineto
-0.344893083589 -0.451606865418 rlineto
0.0403053693634 -0.512616306023 rlineto

-0.226370482681 -0.470379000988 rlineto
-1.28319700745 -0.302994125482 rlineto
1.13663942777 -0.686258560053 rlineto
-1.8856868954 -0.207569102997 rlineto
1.70949866549 -0.776990548645 rlineto
-0.631322702451 -0.406240871122 rlineto
0.474888239361 -0.581447469782 rlineto
-1.76716429449 -0.226341238568 rlineto
1.60085294799 -0.759782757705 rlineto
-0.562184518588 -0.417191283538 rlineto
0.405750055498 -0.570497057366 rlineto
0.17858173709 -0.534517130855 rlineto
-0.344893083589 -0.451606865418 rlineto
-1.26344324063 -0.306122814744 rlineto
1.11688566095 -0.683129870791 rlineto
-1.31282765768 -0.298301091589 rlineto
1.15639319458 -0.689387249315 rlineto
-0.265878016317 -0.464121622465 rlineto
0.109443553227 -0.523566718439 rlineto
-1.3424583079 -0.293608057697 rlineto
1.19590072822 -0.695644627838 rlineto
-0.344893083589 -0.451606865418 rlineto
0.188458620499 -0.536081475486 rlineto
-0.068340348136 -0.495408515083 rlineto
-0.0782172315451 -0.493844170452 rlineto
-1.64864169358 -0.245113374139 rlineto
1.5020841139 -0.744139311396 rlineto
-0.206616715863 -0.47350769025 rlineto
0.0600591361815 -0.515744995285 rlineto
-1.84617936176 -0.213826481521 rlineto
1.69962178208 -0.775426204014 rlineto
-1.90544066222 -0.204440413735 rlineto
1.76875996595 -0.786376616431 rlineto
-0.967136738359 -0.353053153671 rlineto
0.810702275269 -0.634635187233 rlineto
-0.206616715863 -0.47350769025 rlineto
0.0699360195905 -0.517309339916 rlineto
-1.80667182813 -0.220083860044 rlineto
1.66011424845 -0.769168825491 rlineto
-0.344893083589 -0.451606865418 rlineto
0.208212387317 -0.539210164748 rlineto
-2.09310144699 -0.174717865748 rlineto
1.94654386731 -0.814534819787 rlineto
-0.186862949045 -0.476636379512 rlineto
0.0501822527724 -0.514180650654 rlineto
-2.1029783304 -0.173153521117 rlineto
1.95642075072 -0.816099164418 rlineto
0.0205516025453 -0.509487616761 rlineto

-0.157232298817 -0.481329413405 rlineto
-2.12273209722 -0.170024831855 rlineto
1.97617451754 -0.81922785368 rlineto
0.0798129029996 -0.518873684546 rlineto
-0.216493599272 -0.471943345619 rlineto
-2.2116240479 -0.155945730177 rlineto
2.06506646822 -0.833306955358 rlineto
-0.265878016317 -0.464121622465 rlineto
0.129197320045 -0.526695407701 rlineto
-0.117724765181 -0.487586791928 rlineto
-0.0387096979089 -0.500101548976 rlineto
-1.15479752313 -0.323330605684 rlineto
1.02799371027 -0.669050769113 rlineto
-1.07578245586 -0.335845362731 rlineto
0.919347992768 -0.651842978173 rlineto
-0.265878016317 -0.464121622465 rlineto
0.129197320045 -0.526695407701 rlineto
-0.186862949045 -0.476636379512 rlineto
0.0304284859544 -0.511051961392 rlineto
-0.206616715863 -0.47350769025 rlineto
0.0699360195905 -0.517309339916 rlineto
-0.176986065635 -0.478200724143 rlineto
0.0205516025453 -0.509487616761 rlineto
-1.1251668729 -0.328023639576 rlineto
0.988486176631 -0.662793390589 rlineto
-1.10541310609 -0.331152328838 rlineto
0.948978642995 -0.656536012066 rlineto
-0.325139316771 -0.454735554679 rlineto
0.17858173709 -0.534517130855 rlineto
-0.285631783135 -0.460992933203 rlineto
0.129197320045 -0.526695407701 rlineto
-0.275754899726 -0.462557277834 rlineto
0.129197320045 -0.526695407701 rlineto
-0.167109182226 -0.479765068774 rlineto
0.0106747191363 -0.50792327213 rlineto
-0.779475953587 -0.382775701658 rlineto
0.632918373906 -0.606476983877 rlineto
-0.631322702451 -0.406240871122 rlineto
0.474888239361 -0.581447469782 rlineto
-1.84617936176 -0.213826481521 rlineto
1.69962178208 -0.775426204014 rlineto
-1.6683954604 -0.241984684877 rlineto
1.51196099731 -0.745703656027 rlineto
-0.809106603814 -0.378082667765 rlineto
0.652672140724 -0.609605673139 rlineto
-0.621445819042 -0.407805215752 rlineto
0.465011355952 -0.579883125152 rlineto
-0.117724765181 -0.487586791928 rlineto

-0.0387096979089 -0.500101548976 rlineto
-2.49805366676 -0.110579735881 rlineto
2.35149608708 -0.878672949654 rlineto
-2.27088534835 -0.146559662392 rlineto
2.11445088526 -0.841128678512 rlineto
-2.18199339767 -0.16063876407 rlineto
2.02555893458 -0.827049576834 rlineto
-2.2116240479 -0.155945730177 rlineto
2.05518958481 -0.831742610727 rlineto
-2.12273209722 -0.170024831855 rlineto
1.96629763413 -0.817663509049 rlineto
-2.41903859949 -0.123094492928 rlineto
2.2626041364 -0.864593847976 rlineto
-2.25113158153 -0.149688351654 rlineto
2.09469711844 -0.83799998925 rlineto
-0.137478531999 -0.484458102667 rlineto
-0.0288328144999 -0.501665893607 rlineto
-2.41903859949 -0.123094492928 rlineto
2.27248101981 -0.866158192607 rlineto
-0.374523733816 -0.446913831525 rlineto
0.208212387317 -0.539210164748 rlineto
-0.0782172315451 -0.493844170452 rlineto
-0.0782172315451 -0.493844170452 rlineto
-0.581938285406 -0.414062594276 rlineto
0.425503822316 -0.573625746628 rlineto
-0.246124249499 -0.467250311727 rlineto
0.0896897864086 -0.520438029177 rlineto
-0.789352836996 -0.381211357027 rlineto
0.632918373906 -0.606476983877 rlineto
-0.423908150861 -0.43909210837 rlineto
0.267473687771 -0.548596232534 rlineto
-1.0165211554 -0.345231430516 rlineto
0.860086692314 -0.642456910388 rlineto
-0.651076469269 -0.40311218186 rlineto
0.494642006179 -0.584576159044 rlineto
-1.26344324063 -0.306122814744 rlineto
1.10700877754 -0.68156552616 rlineto
-0.977013621768 -0.35148880904 rlineto
-0.982999145808 0.334384029732 rlineto
1.54795677712 0.78065985946 rlineto
-1.72160495989 0.204147892652 rlineto
1.29190676157 0.735511331939 rlineto
-1.46555494434 0.249296420173 rlineto
2.17823373847 0.891794696435 rlineto
-2.35188192124 0.0930130556771 rlineto
1.93203180044 0.848382650741 rlineto
-2.10567998322 0.13642510137 rlineto
0.435124017233 0.584437412926 rlineto

-0.598924122485 0.402106821014 rlineto
0.218466311768 0.546234812716 rlineto
-0.392114494541 0.438572939396 rlineto
1.33129907165 0.74245725925 rlineto
-1.50494725443 0.242350492862 rlineto
1.15403367627 0.71120058635 rlineto
-1.32768185905 0.273607165761 rlineto
-0.11636832395 0.487194430573 rlineto
-0.0474317813022 0.499349803367 rlineto
2.27671451368 0.909159514712 rlineto
-2.46021077398 0.073911755572 rlineto
1.10479328867 0.702518177212 rlineto
-1.26859339392 0.284026056728 rlineto
1.00631251346 0.685153358934 rlineto
-1.17996069623 0.299654393177 rlineto
-0.0769760138656 0.494140357884 rlineto
-0.0868240913867 0.492403876056 rlineto
2.34565105633 0.921314887506 rlineto
-2.52914731662 0.0617563827778 rlineto
1.39038753678 0.752876150216 rlineto
-1.55418764203 0.233668083724 rlineto
1.28205868405 0.733774850111 rlineto
-1.45570686682 0.251032902001 rlineto
0.395731707148 0.577491485615 rlineto
-0.5595318124 0.409052748325 rlineto
0.23816246681 0.549707776371 rlineto
-0.411810649584 0.435099975741 rlineto
1.97142411053 0.855328578052 rlineto
-2.1450722933 0.129479174059 rlineto
1.73507025002 0.813653014187 rlineto
-1.90871843279 0.171154737925 rlineto
0.986616358415 0.681680395279 rlineto
-1.15041646367 0.304863838661 rlineto
0.750262497908 0.640004831413 rlineto
-0.923910680682 0.344802920698 rlineto
-0.02773562626 0.502822767022 rlineto
-0.136064478992 0.483721466917 rlineto
2.27671451368 0.909159514712 rlineto
-2.46021077398 0.073911755572 rlineto
1.55780485464 0.782396341287 rlineto
-1.72160495989 0.204147892652 rlineto
1.30175483909 0.737247813766 rlineto
-1.47540302186 0.247559938345 rlineto
0.533604792444 0.601802231203 rlineto
-0.697404897696 0.384742002736 rlineto
0.297250931937 0.560126667338 rlineto
-0.47089911471 0.424681084774 rlineto
1.88279141284 0.839700241603 rlineto

-2.05643959561 0.145107510509 rlineto
1.63658947481 0.796288195909 rlineto
-1.81023765758 0.188519556202 rlineto
0.474516327317 0.591383340237 rlineto
-0.638316432569 0.395160893703 rlineto
0.208618234247 0.544498330888 rlineto
-0.38226641702 0.440309421224 rlineto
1.36084330422 0.747666704733 rlineto
-1.53449148699 0.237141047379 rlineto
1.10479328867 0.702518177212 rlineto
-1.27844147144 0.2822895749 rlineto
1.96157603301 0.853592096225 rlineto
-2.13522421578 0.131215655887 rlineto
1.75476640506 0.817125977842 rlineto
-1.92841458784 0.16768177427 rlineto
2.31610682377 0.916105442023 rlineto
-2.48975500654 0.0687023100888 rlineto
2.12899335086 0.883112287296 rlineto
-2.30264153364 0.101695464816 rlineto
-0.126216401471 0.485457948745 rlineto
-0.0375837037811 0.501086285195 rlineto
2.18808181599 0.893531178262 rlineto
-2.37157807629 0.0895400920216 rlineto
2.25701835864 0.905686551057 rlineto
-2.43066654141 0.0791212010552 rlineto
2.08960104078 0.876166359985 rlineto
-2.26324922355 0.108641392127 rlineto
2.0502087307 0.869220432674 rlineto
-2.22385691347 0.115587319438 rlineto
1.88279141284 0.839700241603 rlineto
-2.05643959561 0.145107510509 rlineto
1.74491832754 0.815389496014 rlineto
-1.91856651031 0.169418256097 rlineto
1.51841254456 0.775450413977 rlineto
-1.69206072733 0.209357338135 rlineto
1.4002356143 0.754612632044 rlineto
-1.57388379708 0.230195120068 rlineto
1.13433752123 0.707727622695 rlineto
-1.30798570401 0.277080129417 rlineto
0.917679815767 0.669525022485 rlineto
-1.09132799854 0.315282729627 rlineto
0.691174032782 0.629585940447 rlineto
-0.864822215555 0.355221811665 rlineto
0.385883629627 0.575755003787 rlineto
-0.5595318124 0.409052748325 rlineto
0.14952976912 0.534079439922 rlineto
-0.323177951894 0.45072831219 rlineto
2.2865625912 0.91089599654 rlineto

-2.4700588515 0.0721752737442 rlineto
2.07975296326 0.874429878157 rlineto
-2.25340114603 0.110377873954 rlineto
1.61689331977 0.792815232254 rlineto
-1.79054150254 0.191992519858 rlineto
1.46917215695 0.766768004838 rlineto
-1.64282033972 0.218039747274 rlineto
0.858591350641 0.659106131518 rlineto
-1.03223953341 0.325701620593 rlineto
0.838895195598 0.655633167863 rlineto
-1.01254337837 0.329174584249 rlineto
0.0707451489512 0.5201875853 rlineto
-0.244393331725 0.464620166812 rlineto
0.119985536557 0.528869994438 rlineto
-0.29363371933 0.455937757673 rlineto
1.7252221725 0.811916532359 rlineto
-1.90871843279 0.171154737925 rlineto
1.81385487019 0.827544868809 rlineto
-1.98750305296 0.157262883303 rlineto
0.789654807993 0.646950758724 rlineto
-0.963302990766 0.337856993388 rlineto
0.917679815767 0.669525022485 rlineto
-1.09132799854 0.315282729627 rlineto
2.32595490129 0.917841923851 rlineto
-2.50945116158 0.0652293464333 rlineto
-0.0671279363445 0.495876839711 rlineto
-0.0966721689078 0.490667394228 rlineto
1.24266637396 0.7268289228 rlineto
-1.42616263426 0.256242347484 rlineto
1.39038753678 0.752876150216 rlineto
-1.56403571955 0.231931601896 rlineto
0.0805932264723 0.521924067127 rlineto
-0.254241409246 0.462883684984 rlineto
0.346491319542 0.568809076476 rlineto
-0.520139502316 0.415998675636 rlineto
1.45932407943 0.76503152301 rlineto
-1.64282033972 0.218039747274 rlineto
1.82370294771 0.829281350636 rlineto
-1.99735113048 0.155526401475 rlineto
0.435124017233 0.584437412926 rlineto
-0.608772200006 0.400370339186 rlineto
0.84874327312 0.657369649691 rlineto
-1.02239145589 0.327438102421 rlineto
2.04036065317 0.867483950846 rlineto
-2.22385691347 0.115587319438 rlineto
-0.0375837037811 0.501086285195 rlineto
-0.126216401471 0.485457948745 rlineto
1.23281829644 0.725092440972 rlineto

-1.41631455674 0.257978829312 rlineto
1.67598178489 0.80323412322 rlineto
-1.84962996767 0.181573628891 rlineto
0.543452869965 0.603538713031 rlineto
-0.717101052738 0.381269039081 rlineto
1.094945211115 0.700781695384 rlineto
-1.26859339392 0.284026056728 rlineto
0.0313528388667 0.513241657989 rlineto
-0.20500102164 0.471566094123 rlineto
0.641933645176 0.620903531308 rlineto
-0.815581827949 0.363904220804 rlineto
2.19792989351 0.89526766009 rlineto
-2.38142615381 0.0878036101938 rlineto
0.307099009458 0.561863149165 rlineto
-0.47089911471 0.424681084774 rlineto
1.83355102523 0.831017832464 rlineto
-2.01704728553 0.15205343782 rlineto
-0.02773562626 0.502822767022 rlineto
-0.136064478992 0.483721466917 rlineto
1.45932407943 0.76503152301 rlineto
-1.64282033972 0.218039747274 rlineto
2.12899335086 0.883112287296 rlineto
-2.30264153364 0.101695464816 rlineto
1.10479328867 0.702518177212 rlineto
-1.27844147144 0.2822895749 rlineto
1.76461448258 0.81886245967 rlineto
-1.93826266536 0.165945292442 rlineto
0.819199040556 0.652160204207 rlineto
-0.99284722333 0.332647547904 rlineto
1.43962792439 0.761558559355 rlineto
-1.61327610716 0.223249192757 rlineto
0.523756714923 0.600065749375 rlineto
-0.697404897696 0.384742002736 rlineto
1.14418559875 0.709464104523 rlineto
-1.31783378153 0.275343647589 rlineto
0.287402854416 0.55839018551 rlineto
-0.461051037189 0.426417566602 rlineto
0.976768280894 0.679943913451 rlineto
-1.15041646367 0.304863838661 rlineto
0.228314389289 0.547971294543 rlineto
-0.401962572062 0.436836457568 rlineto
0.907831738246 0.667788540657 rlineto
-1.08147992102 0.317019211455 rlineto
0.346491319542 0.568809076476 rlineto
-0.520139502316 0.415998675636 rlineto
0.897983660725 0.666052058829 rlineto
-1.0716318435 0.318755693282 rlineto
0.582845180049 0.610484640342 rlineto

-0.756493362823 0.37432311177 rlineto
1.04570482354 0.692099286245 rlineto
-1.21935300632 0.292708465866 rlineto
0.897983660725 0.666052058829 rlineto
-1.0716318435 0.318755693282 rlineto
1.33129907165 0.74245725925 rlineto
-1.50494725443 0.242350492862 rlineto
1.31160291661 0.738984295594 rlineto
-1.48525109939 0.245823456518 rlineto
1.65628562985 0.799761159565 rlineto
-1.82993381262 0.185046592547 rlineto
1.7252221725 0.811916532359 rlineto
-1.89887035527 0.172891219753 rlineto
2.00096834309 0.860538023536 rlineto
-2.17461652586 0.124269728576 rlineto
2.20777797103 0.897004141918 rlineto
-2.38142615381 0.0878036101938 rlineto
2.30625874624 0.914368960195 rlineto
-2.47990692902 0.0704387919165 rlineto
0.0608970714301 0.518451103472 rlineto
-0.224697176682 0.468093130468 rlineto
0.0904413039934 0.523660548955 rlineto
-0.264089486767 0.461147203157 rlineto
0.366187474585 0.572282040132 rlineto
-0.539835657358 0.41252571198 rlineto
0.316947086979 0.563599630993 rlineto
-0.490595269753 0.421208121119 rlineto
0.533604792444 0.601802231203 rlineto
-0.707252975217 0.383005520909 rlineto
0.385883629627 0.575755003787 rlineto
-0.5595318124 0.409052748325 rlineto
0.513908637401 0.598329267548 rlineto
-0.687556820175 0.386478484564 rlineto
0.307099009458 0.561863149165 rlineto
-0.480747192231 0.422944602947 rlineto
0.405579784669 0.579227967443 rlineto
-0.579227967443 0.405579784669 rlineto
0.110137459036 0.527133512611 rlineto
-0.283785641809 0.457674239501 rlineto
0.139681691599 0.532342958094 rlineto
-0.313329874372 0.452464794018 rlineto
2.37519528889 0.926524332989 rlineto
-2.55869154919 0.0565469372946 rlineto
2.33580297881 0.919578405678 rlineto
-2.50945116158 0.0652293464333 rlineto
2.01081642061 0.862274505363 rlineto
-2.18446460338 0.122533246749 rlineto
2.00096834309 0.860538023536 rlineto

-2.17461652586 0.124269728576 rlineto
1.55780485464 0.782396341287 rlineto
-1.73145303741 0.202411410824 rlineto
1.60704524225 0.791078750426 rlineto
-1.78069342502 0.193729001686 rlineto
1.13433752123 0.707727622695 rlineto
-1.30798570401 0.277080129417 rlineto
1.22297021892 0.723355959145 rlineto
-1.3966184017 0.261451792967 rlineto
0.730566342866 0.636531867758 rlineto
-0.904214525639 0.348275884354 rlineto
0.858591350641 0.659106131518 rlineto
-1.03223953341 0.325701620593 rlineto
0.316947086979 0.563599630993 rlineto
-0.490595269753 0.421208121119 rlineto
0.553300947486 0.605275194859 rlineto
-0.726949130259 0.379532557253 rlineto
-0.0178875487389 0.50455924885 rlineto
-0.155760634035 0.480248503262 rlineto
0.356339397064 0.570545558304 rlineto
-0.529987579837 0.414262193808 rlineto
2.29641066872 0.912632478368 rlineto
-2.47990692902 0.0704387919165 rlineto
0.208618234247 0.544498330888 rlineto
-0.372418339499 0.442045903052 rlineto
2.2373222036 0.902213587401 rlineto
-2.42081846389 0.0808576828829 rlineto
0.228314389289 0.547971294543 rlineto
-0.392114494541 0.438572939396 rlineto
2.25701835864 0.905686551057 rlineto
-2.44051461893 0.0773847192274 rlineto
0.385883629627 0.575755003787 rlineto
-0.549683734879 0.410789230152 rlineto
-0.0966721689078 0.490667394228 rlineto
-0.0769760138656 0.494140357884 rlineto
0.750262497908 0.640004831413 rlineto
-0.923910680682 0.344802920698 rlineto
0.248010544331 0.551444258199 rlineto
-0.421658727105 0.433363493913 rlineto
1.31160291661 0.738984295594 rlineto
-1.48525109939 0.245823456518 rlineto
0.868439428162 0.660842613346 rlineto
-1.04208761094 0.323965138766 rlineto
2.0994491183 0.877902841813 rlineto
-2.27309730107 0.106904910299 rlineto
1.62674139729 0.794551714082 rlineto
-1.80038958006 0.19025603803 rlineto
0.50406055988 0.59659278572 rlineto

-0.667860665133 0.38995144822 rlineto
-0.0178875487389 0.50455924885 rlineto
-0.155760634035 0.480248503262 rlineto
1.41008369182 0.756349113871 rlineto
-1.5837318746 0.22845863824 rlineto
0.927527893288 0.671261504313 rlineto
-1.10117607606 0.313546247799 rlineto
2.24717028112 0.903950069229 rlineto
-2.42081846389 0.0808576828829 rlineto
1.79415871515 0.824071905153 rlineto
-1.96780689792 0.160735846959 rlineto
0.435124017233 0.584437412926 rlineto
-0.598924122485 0.402106821014 rlineto
0.0313528388667 0.513241657989 rlineto
-0.20500102164 0.471566094123 rlineto
0.966920203373 0.678207431623 rlineto
-1.14056838615 0.306600320488 rlineto
0.59269325757 0.61222112217 rlineto
-0.766341440344 0.372586629942 rlineto
1.29190676157 0.735511331939 rlineto
-1.46555494434 0.249296420173 rlineto
0.93737597081 0.67299798614 rlineto
-1.11102415358 0.311809765972 rlineto
1.43962792439 0.761558559355 rlineto
-1.61327610716 0.223249192757 rlineto
1.06540097858 0.695572249901 rlineto
-1.23904916136 0.289235502211 rlineto
1.3509952267 0.745930222905 rlineto
-1.52464340947 0.238877529207 rlineto
1.00631251346 0.685153358934 rlineto
-1.17996069623 0.299654393177 rlineto
0.878287505683 0.662579095174 rlineto
-1.05193568846 0.322228656938 rlineto
0.632085567655 0.61916704948 rlineto
-0.805733750428 0.365640702631 rlineto
0.0313528388667 0.513241657989 rlineto
-0.20500102164 0.471566094123 rlineto
2.27671451368 0.909159514712 rlineto
-2.46021077398 0.073911755572 rlineto
1.22297021892 0.723355959145 rlineto
-1.3966184017 0.261451792967 rlineto
0.986616358415 0.681680395279 rlineto
-1.16026454119 0.303127356833 rlineto
1.84339910275 0.832754314292 rlineto
-2.02689536305 0.150316955992 rlineto
1.66613370737 0.801497641393 rlineto
-1.83978189015 0.183310110719 rlineto
1.98127218805 0.85706505988 rlineto

-2.16476844834 0.126006210404 rlineto
1.79415871515 0.824071905153 rlineto
-1.96780689792 0.160735846959 rlineto
1.71537409498 0.810180050531 rlineto
-1.89887035527 0.172891219753 rlineto
1.45932407943 0.76503152301 rlineto
-1.6329722622 0.219776229102 rlineto
1.07524905611 0.697308731729 rlineto
-1.2587453164 0.285762538556 rlineto
0.789654807993 0.646950758724 rlineto
-0.963302990766 0.337856993388 rlineto
0.188922079205 0.541025367232 rlineto
-0.372418339499 0.442045903052 rlineto
2.4244356765 0.935206742128 rlineto
-0.0868240913867 0.492403876056 rlineto
-0.953454913245 0.339593475215 rlineto
0.769958652951 0.643477795069 rlineto
-1.21935300632 0.292708465866 rlineto
1.04570482354 0.692099286245 rlineto
-2.30264153364 0.101695464816 rlineto
2.11914527334 0.881375805468 rlineto
-2.54884347167 0.0582834191224 rlineto
2.37519528889 0.926524332989 rlineto
-1.30798570401 0.277080129417 rlineto
1.11464136619 0.704254659039 rlineto
-1.4458587893 0.252769383829 rlineto
1.27221060653 0.732038368283 rlineto
-0.431506804626 0.431627012085 rlineto
0.23816246681 0.549707776371 rlineto
-0.490595269753 0.421208121119 rlineto
0.316947086979 0.563599630993 rlineto
-2.18446460338 0.122533246749 rlineto
2.00096834309 0.860538023536 rlineto
-2.19431268091 0.120796764921 rlineto
2.02066449813 0.864010987191 rlineto
-1.45570686682 0.251032902001 rlineto
1.26236252901 0.730301886455 rlineto
-1.43601071178 0.254505865656 rlineto
1.26236252901 0.730301886455 rlineto
-0.697404897696 0.384742002736 rlineto
0.50406055988 0.59659278572 rlineto
-0.667860665133 0.38995144822 rlineto
0.494212482359 0.594856303892 rlineto
-2.36172999876 0.0912765738493 rlineto
2.17823373847 0.891794696435 rlineto
-2.29279345612 0.103431946643 rlineto
2.11914527334 0.881375805468 rlineto
-1.32768185905 0.273607165761 rlineto

1.13433752123 0.707727622695 rlineto
-1.15041646367 0.304863838661 rlineto
0.976768280894 0.679943913451 rlineto
0.0313528388667 0.513241657989 rlineto
-0.224697176682 0.468093130468 rlineto
-2.18446460338 0.122533246749 rlineto
2.02066449813 0.864010987191 rlineto
-0.638316432569 0.395160893703 rlineto
0.444972094754 0.586173894754 rlineto
-0.254241409246 0.462883684984 rlineto
0.0805932264723 0.521924067127 rlineto
-0.766341440344 0.372586629942 rlineto
0.582845180049 0.610484640342 rlineto
-0.333026029415 0.448991830363 rlineto
0.159377846641 0.535815921749 rlineto
-0.480747192231 0.422944602947 rlineto
0.297250931937 0.560126667338 rlineto
0.0313528388667 0.513241657989 rlineto
-0.20500102164 0.471566094123 rlineto
0.100289381515 0.525397030783 rlineto
-0.283785641809 0.457674239501 rlineto
-1.88902227775 0.174627701581 rlineto
1.7252221725 0.811916532359 rlineto
-1.7708453475 0.195465483513 rlineto
1.5873490872 0.787605786771 rlineto
-1.17996069623 0.299654393177 rlineto
1.00631251346 0.685153358934 rlineto
-1.1208722311 0.310073284144 rlineto
0.93737597081 0.67299798614 rlineto
-0.529987579837 0.414262193808 rlineto
0.356339397064 0.570545558304 rlineto
-0.766341440344 0.372586629942 rlineto
0.582845180049 0.610484640342 rlineto
-0.126216401471 0.485457948745 rlineto
-0.0474317813022 0.499349803367 rlineto
-0.776189517865 0.370850148115 rlineto
0.59269325757 0.61222112217 rlineto
-0.0966721689078 0.490667394228 rlineto
-0.0769760138656 0.494140357884 rlineto
-1.21935300632 0.292708465866 rlineto
1.03585674602 0.690362804418 rlineto
-0.480747192231 0.422944602947 rlineto
0.307099009458 0.561863149165 rlineto
-1.98750305296 0.157262883303 rlineto
1.80400679267 0.825808386981 rlineto
-1.19965685127 0.296181429522 rlineto
1.0260086685 0.68862632259 rlineto
-0.520139502316 0.415998675636 rlineto

0.3267951645 0.565336112821 rlineto
-2.24355306851 0.112114355782 rlineto
2.07975296326 0.874429878157 rlineto
-1.82993381262 0.185046592547 rlineto
1.63658947481 0.796288195909 rlineto
-0.982999145808 0.334384029732 rlineto
0.809350963035 0.65042372238 rlineto
-0.943606835724 0.341329957043 rlineto
0.750262497908 0.640004831413 rlineto
-0.00803947121776 0.506295730678 rlineto
-0.165608711556 0.478512021434 rlineto
-0.342874106936 0.447255348535 rlineto
0.14952976912 0.534079439922 rlineto
-1.84962996767 0.181573628891 rlineto
1.68582986241 0.804970605048 rlineto
-0.234545254203 0.46635664864 rlineto
0.0313528388667 0.513241657989 rlineto
-1.67236457229 0.212830301791 rlineto
1.50856446703 0.773713932149 rlineto
-0.776189517865 0.370850148115 rlineto
0.572997102528 0.608748158514 rlineto
-2.13522421578 0.131215655887 rlineto
1.97142411053 0.855328578052 rlineto
-2.1450722933 0.129479174059 rlineto
1.94187987796 0.850119132569 rlineto
-0.854974138034 0.356958293493 rlineto
0.68132595526 0.627849458619 rlineto
-1.82993381262 0.185046592547 rlineto
1.62674139729 0.794551714082 rlineto
-0.421658727105 0.433363493913 rlineto
0.248010544331 0.551444258199 rlineto
0.159377846641 0.535815921749 rlineto
-0.372418339499 0.442045903052 rlineto
-0.854974138034 0.356958293493 rlineto
0.691174032782 0.629585940447 rlineto
-1.26859339392 0.284026056728 rlineto
1.0555290106 0.693835768073 rlineto
-2.09583190569 0.138161583198 rlineto
1.93203180044 0.848382650741 rlineto
-0.884518370597 0.351748848009 rlineto
0.661629800218 0.624376494964 rlineto
-1.46555494434 0.249296420173 rlineto
1.30175483909 0.737247813766 rlineto
-0.982999145808 0.334384029732 rlineto
0.760110575429 0.641741313241 rlineto
-1.4458587893 0.252769383829 rlineto
1.28205868405 0.733774850111 rlineto
-1.14056838615 0.306600320488 rlineto

0.917679815767 0.669525022485 rlineto
-1.57388379708 0.230195120068 rlineto
1.41008369182 0.756349113871 rlineto
-0.579227967443 0.405579784669 rlineto
0.356339397064 0.570545558304 rlineto
-1.00269530085 0.330911066077 rlineto
0.838895195598 0.655633167863 rlineto
-0.549683734879 0.410789230152 rlineto
0.336643242021 0.567072594648 rlineto
-1.00269530085 0.330911066077 rlineto
0.838895195598 0.655633167863 rlineto
-1.87917420023 0.176364183408 rlineto
1.68582986241 0.804970605048 rlineto
0.0805932264723 0.521924067127 rlineto
-0.254241409246 0.462883684984 rlineto
-0.234545254203 0.46635664864 rlineto
0.0608970714301 0.518451103472 rlineto
-0.854974138034 0.356958293493 rlineto
0.691174032782 0.629585940447 rlineto
-1.48525109939 0.245823456518 rlineto
1.34114714918 0.744193741077 rlineto
0.307099009458 0.561863149165 rlineto
-0.480747192231 0.422944602947 rlineto
-1.96780689792 0.160735846959 rlineto
1.86309525779 0.836227277947 rlineto
-0.47089911471 0.424681084774 rlineto
0.297250931937 0.560126667338 rlineto
-1.5837318746 0.22845863824 rlineto
1.50856446703 0.773713932149 rlineto
-0.539835657358 0.41252571198 rlineto
0.366187474585 0.572282040132 rlineto
-1.4458587893 0.252769383829 rlineto
1.4002356143 0.754612632044 rlineto
-1.01254337837 0.329174584249 rlineto
0.838895195598 0.655633167863 rlineto
-1.28828954896 0.280553093072 rlineto
1.26236252901 0.730301886455 rlineto
-1.49509917691 0.24408697469 rlineto
1.32145099413 0.740720777422 rlineto
-1.67236457229 0.212830301791 rlineto
1.65628562985 0.799761159565 rlineto
-2.41097038637 0.0825941647106 rlineto
2.2373222036 0.902213587401 rlineto
-0.766341440344 0.372586629942 rlineto
-1.78069342502 0.193729001686 rlineto
0.602541335092 0.613957603997 rlineto
-0.776189517865 0.370850148115 rlineto
1.24266637396 0.7268289228 rlineto

-1.27844147144 0.2822895749 rlineto
-0.234545254203 0.46635664864 rlineto
0.0608970714301 0.518451103472 rlineto
-0.0868240913867 0.492403876056 rlineto
0.0313528388667 0.513241657989 rlineto
0.769958652951 0.643477795069 rlineto
-0.953454913245 0.339593475215 rlineto
-0.362570261978 0.443782384879 rlineto
0.287402854416 0.55839018551 rlineto
0.277554776895 0.556653703682 rlineto
-0.461051037189 0.426417566602 rlineto
0.710870187824 0.633058904102 rlineto
-0.815581827949 0.363904220804 rlineto
1.23281829644 0.725092440972 rlineto
-1.41631455674 0.257978829312 rlineto
1.5873490872 0.787605786771 rlineto
-1.71175688237 0.20588437448 rlineto
-0.589076044964 0.403843302841 rlineto
0.41542786219 0.58096444927 rlineto
0.691174032782 0.629585940447 rlineto
-0.835277982992 0.360431257148 rlineto
1.01616059098 0.686889840762 rlineto
-1.19965685127 0.296181429522 rlineto
1.2131221414 0.721619477317 rlineto
-1.36707416913 0.26666123845 rlineto
1.54795677712 0.78065985946 rlineto
-1.73145303741 0.202411410824 rlineto
1.04570482354 0.692099286245 rlineto
-1.20950492879 0.294444947694 rlineto
1.45932407943 0.76503152301 rlineto
-1.64282033972 0.218039747274 rlineto
0.425275939711 0.582700931098 rlineto
-0.598924122485 0.402106821014 rlineto
0.897983660725 0.666052058829 rlineto
-1.08147992102 0.317019211455 rlineto
-0.313329874372 0.452464794018 rlineto
0.129833614078 0.530606476266 rlineto
0.248010544331 0.551444258199 rlineto
-0.431506804626 0.431627012085 rlineto
1.7744625601 0.820598941498 rlineto
-1.97765497544 0.158999365131 rlineto
-0.00803947121776 0.506295730678 rlineto
-0.165608711556 0.478512021434 rlineto
-0.273937564288 0.459410721329 rlineto
0.0707451489512 0.5201875853 rlineto
0.701022110303 0.631322422275 rlineto
-0.884518370597 0.351748848009 rlineto
1.66613370737 0.801497641393 rlineto

```
-1.87917420023 0.176364183408 rlineto
0.385883629627 0.575755003787 rlineto
-0.5595318124 0.409052748325 rlineto
0.405579784669 0.579227967443 rlineto
-0.618620277527 0.398633857358 rlineto
1.83355102523 0.831017832464 rlineto
-2.01704728553 0.15205343782 rlineto
1.33129907165 0.74245725925 rlineto
-1.54433956451 0.235404565551 rlineto
0.316947086979 0.563599630993 rlineto
-0.490595269753 0.421208121119 rlineto
-0.421658727105 0.433363493913 rlineto
0.208618234247 0.544498330888 rlineto
1.09494521115 0.700781695384 rlineto
stroke newpath
375 566 moveto
52.094454832 -295.442325634 rmoveto
-5.3846902109e-08 -10. rmoveto
15 setlinewidth
stroke
newpath
426 260 moveto
0.529999997308 -0.500000002854 rlineto
-2.11000000269 -0.499999988638 rlineto
2.11999999731 -0.500000011416 rlineto
-1.72000000269 -0.499999990738 rlineto
1.75999999731 -0.500000009477 rlineto
-0.900000002692 -0.499999995154 rlineto
0.899999997308 -0.500000004846 rlineto
-1.16000000269 -0.499999993754 rlineto
1.19999999731 -0.500000006462 rlineto
-0.530000002692 -0.499999997146 rlineto
0.529999997308 -0.500000002854 rlineto
-1.87000000269 -0.499999989931 rlineto
1.90999999731 -0.500000010285 rlineto
-1.41000000269 -0.499999992408 rlineto
1.40999999731 -0.500000007592 rlineto
-1.66000000269 -0.499999991061 rlineto
1.68999999731 -0.5000000091 rlineto
-1.27000000269 -0.499999993161 rlineto
1.26999999731 -0.500000006839 rlineto
-0.590000002692 -0.499999996823 rlineto
0.609999997308 -0.500000003285 rlineto
-0.220000002692 -0.499999998815 rlineto
0.219999997308 -0.500000001185 rlineto
-1.00000000269 -0.499999994615 rlineto
1.01999999731 -0.500000005492 rlineto
-0.660000002692 -0.499999996446 rlineto
```

```

0.659999997308 -0.500000003554 rlineto
-0.200000002692 -0.499999998923 rlineto
0.209999997308 -0.500000001131 rlineto
-2.39000000269 -0.499999987131 rlineto
2.39999999731 -0.500000012923 rlineto
-0.590000002692 -0.499999996823 rlineto
0.589999997308 -0.500000003177 rlineto
-0.210000002692 -0.499999998869 rlineto
0.209999997308 -0.500000001131 rlineto
-2.08000000269 -0.4999999888 rlineto
2.08999999731 -0.500000011254 rlineto
-1.74000000269 -0.499999990631 rlineto
1.73999999731 -0.500000009369 rlineto
-1.95000000269 -0.4999999895 rlineto
1.94999999731 -0.5000000105 rlineto
-1.59000000269 -0.499999991438 rlineto
1.58999999731 -0.500000008562 rlineto
-2.44000000269 -0.499999986861 rlineto
2.43999999731 -0.500000013139 rlineto
-2.11000000269 -0.499999988638 rlineto
2.10999999731 -0.500000011362 rlineto
-0.770000002692 -0.499999995854 rlineto
0.759999997308 -0.500000004092 rlineto
-0.410000002692 -0.499999997792 rlineto
0.409999997308 -0.500000002208 rlineto
-1.81000000269 -0.499999990254 rlineto
1.80999999731 -0.500000009746 rlineto
-1.45000000269 -0.499999992192 rlineto
1.44999999731 -0.500000007808 rlineto
-0.400000002692 -0.499999997846 rlineto
0.389999997308 -0.50000000021 rlineto
-0.0400000026923 -0.499999999785 rlineto
0.0399999973077 -0.500000000215 rlineto
-1.61000000269 -0.499999991331 rlineto
stroke newpath
425 230 moveto
Showpage

```

The second example has Turtle dancing to his favorite trumpet in rows of Hi's with shifting colors. The TT listing, resulting PostScript image, and PostScript listing follow.

```

/* hi4.tt */

int x;
int y;

routine main
{

```

```

int i;
int j;
int height;
height = 142;
x = 5;
y = 29;

pu~;
fd->5|;
lt->90|;
fd->5|;

play~;

for(i = 1; i<5; i = i + 1)
{
  while(x < (612 - ((height/4) + (height/6) + 5)))
  {
    setColor-> 30*i + x/3, 45*i + x/4, 50*i|;
    drawHi->height|;
    x = x + 80;
    setPosition-> x, y|;
  }
  x = 5;
  y = y + height + 20;
  setPosition-> 5, y|;
}

routine drawH h
{
  setLineWidth->1|;
  pd~;
  fd->h|;
  pu~;
  bk-> h/2 |;
  pd~;
  rt->90|;
  fd-> h/4 |;
  pu~;
  lt->90|;
  fd-> h/2 |;
  pd~;
  bk->h|;
}

routine drawi h
{
  pd~;
  fd-> h * 5 / 8 |;
  pu~;
  fd-> 2 * (h/100) + 4 |;
  setLineWidth-> 5|;
}

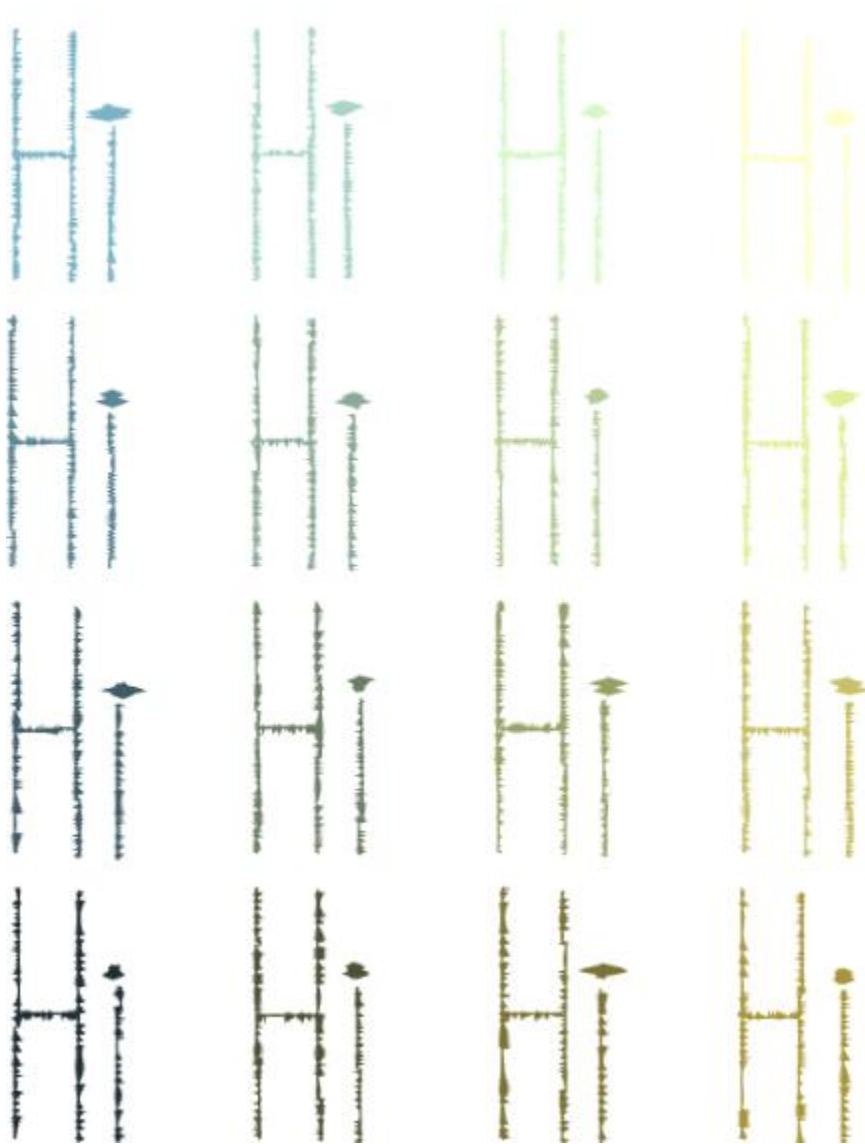
```

```

pd~;
fd-> 2 * (h/100) + 4 |;
pu~;
}

routine drawHi h
{
drawH->h|;
pu~;
rt->90|;
fd-> h/6 |;
lt->90|;
drawi->h|;
bk-> h * 5/ 8 + 4 * (h/100) + 8|;
x = x + (h/4) + (h/6);
}

```



```

stroke
newpath

```

```
0 24 moveto
stroke newpath
0 24 moveto
5. 0. rmoveto
8.97448368483e-09 5. rmoveto
0.121568627451 0.180392156863 0.196078431373 setrgbcolor
1 setlinewidth
stroke
newpath
5 29 moveto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
0.540000000897 0.499999999031 rlineto
-0.539999999103 0.500000000969 rlineto
0.790000000897 0.499999998582 rlineto
-0.789999999103 0.500000001418 rlineto
0.750000000897 0.499999998654 rlineto
-0.749999999103 0.500000001346 rlineto
1.0500000009 0.499999998115 rlineto
-1.0499999991 0.500000001885 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
1.2900000009 0.499999997685 rlineto
-1.2899999991 0.500000002315 rlineto
1.7500000009 0.499999996859 rlineto
-1.7499999991 0.500000003141 rlineto
1.7000000009 0.499999996949 rlineto
-1.6999999991 0.500000003051 rlineto
2.2800000009 0.499999995908 rlineto
-2.2799999991 0.500000004092 rlineto
2.2100000009 0.499999996033 rlineto
-2.2099999991 0.500000003967 rlineto
0.530000000897 0.499999999049 rlineto
-0.519999999103 0.500000000933 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.4600000009 0.499999997379 rlineto
-1.4599999991 0.500000002621 rlineto
0.260000000897 0.499999999533 rlineto
-0.249999999103 0.500000000449 rlineto
0.110000000897 0.499999999803 rlineto
-0.109999999103 0.500000000197 rlineto
```

1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.4900000009 0.499999997326 rlineto
-1.4899999991 0.500000002674 rlineto
0.340000000897 0.49999999939 rlineto
-0.329999999103 0.500000000592 rlineto
0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
1.5200000009 0.499999997272 rlineto
-1.5199999991 0.500000002728 rlineto
2.4400000009 0.49999999562 rlineto
-2.4399999991 0.50000000438 rlineto
2.4900000009 0.499999995531 rlineto
-2.4899999991 0.500000004469 rlineto
0.580000000897 0.499999998959 rlineto
-0.569999999103 0.500000001023 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
0.940000000897 0.499999998313 rlineto
-0.939999999103 0.500000001687 rlineto
0.960000000897 0.499999998277 rlineto
-0.959999999103 0.500000001723 rlineto
0.940000000897 0.499999998313 rlineto
-0.939999999103 0.500000001687 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
0.590000000897 0.499999998941 rlineto
-0.589999999103 0.500000001059 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
2.4700000009 0.499999995567 rlineto
-2.4799999991 0.500000004451 rlineto
0.0500000008974 0.49999999991 rlineto
-0.0399999991026 0.500000000072 rlineto
1.5600000009 0.4999999972 rlineto
-1.5699999991 0.500000002818 rlineto
1.7100000009 0.499999996931 rlineto
-1.7099999991 0.500000003069 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
0.730000000897 0.49999999869 rlineto
-0.729999999103 0.50000000131 rlineto
2.2900000009 0.49999999589 rlineto
-2.2999999991 0.500000004128 rlineto
2.3200000009 0.499999995836 rlineto
-2.3199999991 0.500000004164 rlineto

1.6200000009 0.499999997092 rlineto
-1.6199999991 0.500000002908 rlineto
1.4800000009 0.499999997344 rlineto
-1.4799999991 0.500000002656 rlineto
0.980000000897 0.499999998241 rlineto
-0.979999999103 0.500000001759 rlineto
0.770000000897 0.499999998618 rlineto
-0.769999999103 0.500000001382 rlineto
0.340000000897 0.49999999939 rlineto
-0.339999999103 0.50000000061 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
2.2100000009 0.499999996033 rlineto
-2.2199999991 0.500000003985 rlineto
2.0600000009 0.499999996303 rlineto
-2.0599999991 0.500000003697 rlineto
1.4900000009 0.499999997326 rlineto
-1.4899999991 0.500000002674 rlineto
1.3300000009 0.499999997613 rlineto
-1.3299999991 0.500000002387 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
0.550000000897 0.499999999013 rlineto
-0.549999999103 0.500000000987 rlineto
2.3800000009 0.499999995728 rlineto
-2.3899999991 0.50000000429 rlineto
2.3200000009 0.499999995836 rlineto
-2.3199999991 0.500000004164 rlineto
1.6300000009 0.499999997074 rlineto
-1.6299999991 0.500000002926 rlineto
1.5200000009 0.499999997272 rlineto
-1.5199999991 0.500000002728 rlineto
0.880000000897 0.49999999842 rlineto
-0.879999999103 0.50000000158 rlineto
0.810000000897 0.499999998546 rlineto
-0.809999999103 0.500000001454 rlineto
0.150000000897 0.499999999731 rlineto
-0.149999999103 0.500000000269 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
2.0400000009 0.499999996338 rlineto
0.510000000897 0.499999999085 rlineto
-0.549999999103 0.500000000987 rlineto
0.550000000897 0.499999999013 rlineto
-1.2499999991 0.500000002244 rlineto
1.2500000009 0.499999997756 rlineto
-1.2799999991 0.500000002297 rlineto
1.2800000009 0.499999997703 rlineto

-2.0799999991 0.500000003733 rlineto
2.0800000009 0.499999996267 rlineto
-2.1099999991 0.500000003787 rlineto
2.1100000009 0.499999996213 rlineto
-0.469999999103 0.500000000844 rlineto
0.460000000897 0.499999999174 rlineto
-0.529999999103 0.500000000951 rlineto
0.530000000897 0.499999999049 rlineto
-1.5599999991 0.5000000028 rlineto
1.5600000009 0.4999999972 rlineto
-1.5899999991 0.500000002854 rlineto
1.5900000009 0.499999997146 rlineto
-0.269999999103 0.500000000485 rlineto
0.260000000897 0.499999999533 rlineto
-0.319999999103 0.500000000574 rlineto
0.320000000897 0.499999999426 rlineto
-1.7799999991 0.500000003195 rlineto
1.7800000009 0.499999996805 rlineto
-1.7799999991 0.500000003195 rlineto
1.7800000009 0.499999996805 rlineto
-1.0299999991 0.500000001849 rlineto
1.0200000009 0.499999998169 rlineto
-1.0099999991 0.500000001813 rlineto
1.0100000009 0.499999998187 rlineto
-0.479999999103 0.500000000862 rlineto
0.470000000897 0.499999999156 rlineto
-0.449999999103 0.500000000808 rlineto
0.450000000897 0.499999999192 rlineto
-0.199999999103 0.500000000359 rlineto
0.190000000897 0.499999999659 rlineto
-0.129999999103 0.500000000233 rlineto
0.130000000897 0.499999999767 rlineto
-0.139999999103 0.500000000251 rlineto
0.130000000897 0.499999999767 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
-0.369999999103 0.500000000664 rlineto
0.360000000897 0.499999999354 rlineto
-0.209999999103 0.500000000377 rlineto
0.210000000897 0.499999999623 rlineto
-0.829999999103 0.50000000149 rlineto
0.820000000897 0.499999998528 rlineto
-0.699999999103 0.500000001256 rlineto
0.700000000897 0.499999998744 rlineto
-1.6699999991 0.500000002997 rlineto
1.6600000009 0.49999999702 rlineto
-1.4899999991 0.500000002674 rlineto
1.4900000009 0.499999997326 rlineto

-0.319999999103 0.500000000574 rlineto
0.300000000897 0.499999999462 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0200000008974 0.49999999964 rlineto
-1.9299999991 0.500000003464 rlineto
1.9200000009 0.499999996554 rlineto
-1.4799999991 0.500000002656 rlineto
1.4800000009 0.499999997344 rlineto
-1.3599999991 0.500000002441 rlineto
1.3400000009 0.499999997595 rlineto
-0.739999999103 0.500000001328 rlineto
0.740000000897 0.499999998672 rlineto
-1.0999999991 0.500000001974 rlineto
1.0800000009 0.499999998062 rlineto
-0.369999999103 0.500000000664 rlineto
0.370000000897 0.499999999336 rlineto
-0.999999999103 0.500000001795 rlineto
0.980000000897 0.499999998241 rlineto
-0.199999999103 0.500000000359 rlineto
0.200000000897 0.499999999641 rlineto
-0.959999999103 0.500000001723 rlineto
0.940000000897 0.499999998313 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
-0.879999999103 0.50000000158 rlineto
0.860000000897 0.499999998456 rlineto
0.130000000897 0.499999999767 rlineto
-0.129999999103 0.500000000233 rlineto
-0.709999999103 0.500000001274 rlineto
0.690000000897 0.499999998762 rlineto
-2.1799999991 0.500000003913 rlineto
2.1900000009 0.499999996069 rlineto
-0.379999999103 0.500000000682 rlineto
0.350000000897 0.499999999372 rlineto
-1.8099999991 0.500000003249 rlineto
1.8200000009 0.499999996733 rlineto
0.250000000897 0.499999999551 rlineto
-0.279999999103 0.500000000503 rlineto
-1.1799999991 0.500000002118 rlineto
1.1900000009 0.499999997864 rlineto
-1.3899999991 0.500000002495 rlineto
1.3700000009 0.499999997541 rlineto
-0.189999999103 0.500000000341 rlineto
0.190000000897 0.499999999659 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0899999991026 0.500000000162 rlineto
-1.2199999991 0.50000000219 rlineto
1.2300000009 0.499999997792 rlineto

-0.269999999103 0.500000000485 rlineto
0.250000000897 0.499999999551 rlineto
-1.5499999991 0.500000002782 rlineto
1.5600000009 0.4999999972 rlineto
-2.1299999991 0.500000003823 rlineto
2.1200000009 0.499999996195 rlineto
-0.849999999103 0.500000001526 rlineto
0.850000000897 0.499999998474 rlineto
-0.189999999103 0.500000000341 rlineto
0.180000000897 0.499999999677 rlineto
-1.4799999991 0.500000002656 rlineto
1.4900000009 0.499999997326 rlineto
-2.0299999991 0.500000003644 rlineto
2.0300000009 0.499999996356 rlineto
-0.749999999103 0.500000001346 rlineto
0.750000000897 0.499999998654 rlineto
0.210000000897 0.499999999623 rlineto
-0.209999999103 0.500000000377 rlineto
-1.1299999991 0.500000002028 rlineto
1.1400000009 0.499999997954 rlineto
-1.2099999991 0.500000002172 rlineto
1.2200000009 0.49999999781 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.499999999946 rlineto
-1.2199999991 0.50000000219 rlineto
1.2400000009 0.499999997774 rlineto
-0.119999999103 0.500000000215 rlineto
0.120000000897 0.499999999785 rlineto
0.0200000008974 0.499999999964 rlineto
8.97448368483e-10 0.5 rlineto
-1.5599999991 0.50000000028 rlineto
1.5700000009 0.499999997182 rlineto
-0.229999999103 0.500000000413 rlineto
0.250000000897 0.499999999551 rlineto
-1.8899999991 0.500000003392 rlineto
1.9000000009 0.49999999659 rlineto
-1.9899999991 0.500000003572 rlineto
2.0200000009 0.499999996374 rlineto
-1.2699999991 0.50000000228 rlineto
1.2700000009 0.49999999772 rlineto
-0.339999999103 0.50000000061 rlineto
0.370000000897 0.499999999336 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
-0.749999999103 0.500000001346 rlineto
0.790000000897 0.499999998582 rlineto
-0.589999999103 0.500000001059 rlineto
0.590000000897 0.499999998941 rlineto

```
-0.929999999103 0.500000001669 rlineto
0.970000000897 0.499999998259 rlineto
-1.0199999991 0.500000001831 rlineto
1.0200000009 0.499999998169 rlineto
-1.2899999991 0.500000002315 rlineto
1.3300000009 0.499999997613 rlineto
stroke newpath
7 170 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
6 99 moveto
0.5 -1.48 rlineto
0.5 2. rlineto
0.5 -2.04 rlineto
0.5 2.25 rlineto
0.5 -2.25 rlineto
0.5 0.8 rlineto
0.5 1.73 rlineto
0.5 -1.54 rlineto
0.5 1.54 rlineto
0.5 -2.28 rlineto
0.5 2.25 rlineto
0.5 -2.09 rlineto
0.5 2.09 rlineto
0.5 -1.97 rlineto
0.5 1.94 rlineto
0.5 -1.88 rlineto
0.5 1.88 rlineto
0.5 -0.84 rlineto
0.5 0.81 rlineto
0.5 -0.75 rlineto
0.5 0.75 rlineto
0.5 -1.39 rlineto
0.5 1.37 rlineto
0.5 -1.23 rlineto
0.5 1.23 rlineto
0.5 -1. rlineto
0.5 0.98 rlineto
0.5 -0.78 rlineto
0.5 0.78 rlineto
0.5 -2.25 rlineto
0.5 2.24 rlineto
0.5 -1.99 rlineto
0.5 1.99 rlineto
0.5 0.03 rlineto
0.5 -0.05 rlineto
0.5 -2.25 rlineto
```

```
0.5 2.26 rlineto
0.5 -1.91 rlineto
0.5 1.9 rlineto
0.5 -1.61 rlineto
0.5 1.61 rlineto
0.5 -0.34 rlineto
0.5 0.33 rlineto
0.5 -0.02 rlineto
0.5 0.02 rlineto
0.5 -0.45 rlineto
0.5 0.45 rlineto
0.5 -0.15 rlineto
0.5 0.15 rlineto
0.5 0.19 rlineto
0.5 -0.19 rlineto
0.5 -2.14 rlineto
0.5 2.15 rlineto
0.5 -1.14 rlineto
0.5 1.14 rlineto
0.5 -0.95 rlineto
0.5 0.95 rlineto
0.5 -1.9 rlineto
0.5 1.91 rlineto
0.5 -1.74 rlineto
0.5 1.74 rlineto
0.5 -2.26 rlineto
0.5 2.27 rlineto
0.5 -2.13 rlineto
0.5 2.13 rlineto
0.5 -2.19 rlineto
0.5 2.2 rlineto
0.5 -2.06 rlineto
0.5 2.06 rlineto
0.5 -1.83 rlineto
stroke newpath
41 98 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
41 169 moveto
1.6999999991 -0.500000003051 rlineto
-1.7000000009 -0.499999996949 rlineto
1.1799999991 -0.500000002118 rlineto
-1.1900000009 -0.499999997864 rlineto
1.0799999991 -0.500000001938 rlineto
-1.0800000009 -0.499999998062 rlineto
0.459999999103 -0.500000000826 rlineto
-0.470000000897 -0.499999999156 rlineto
```

0.369999999103 -0.500000000664 rlineto
-0.370000000897 -0.499999999336 rlineto
2.2199999991 -0.500000003985 rlineto
-2.2400000009 -0.499999995979 rlineto
2.1499999991 -0.500000003859 rlineto
-2.1500000009 -0.499999996141 rlineto
1.5599999991 -0.5000000028 rlineto
-1.5700000009 -0.499999997182 rlineto
1.4899999991 -0.500000002674 rlineto
-1.4900000009 -0.499999997326 rlineto
1.0999999991 -0.500000001974 rlineto
-1.1100000009 -0.499999998008 rlineto
1.0799999991 -0.500000001938 rlineto
-1.0800000009 -0.499999998062 rlineto
0.859999999103 -0.500000001544 rlineto
-0.870000000897 -0.499999998438 rlineto
0.899999999103 -0.500000001615 rlineto
-0.900000000897 -0.499999998385 rlineto
0.769999999103 -0.500000001382 rlineto
-0.780000000897 -0.4999999986 rlineto
0.879999999103 -0.50000000158 rlineto
-0.880000000897 -0.49999999842 rlineto
0.759999999103 -0.500000001364 rlineto
-0.770000000897 -0.499999998618 rlineto
0.869999999103 -0.500000001562 rlineto
-0.870000000897 -0.499999998438 rlineto
0.869999999103 -0.500000001562 rlineto
-0.880000000897 -0.49999999842 rlineto
0.939999999103 -0.500000001687 rlineto
-0.940000000897 -0.499999998313 rlineto
1.1099999991 -0.500000001992 rlineto
-1.1200000009 -0.49999999799 rlineto
1.0999999991 -0.500000001974 rlineto
-1.1000000009 -0.499999998026 rlineto
1.4699999991 -0.500000002638 rlineto
-1.4800000009 -0.499999997344 rlineto
1.4399999991 -0.500000002585 rlineto
-1.4400000009 -0.499999997415 rlineto
2.0499999991 -0.50000000368 rlineto
-2.0600000009 -0.499999996303 rlineto
2.0499999991 -0.50000000368 rlineto
-2.0500000009 -0.49999999632 rlineto
0.429999999103 -0.500000000772 rlineto
-0.430000000897 -0.499999999228 rlineto
0.459999999103 -0.500000000826 rlineto
-0.460000000897 -0.499999999174 rlineto
1.7899999991 -0.500000003213 rlineto
-1.8000000009 -0.499999996769 rlineto

1.8599999991 -0.50000003339 rlineto
-1.8600000009 -0.49999996661 rlineto
1.2099999991 -0.50000002172 rlineto
-1.2100000009 -0.49999997828 rlineto
1.1799999991 -0.50000002118 rlineto
-1.1800000009 -0.49999997882 rlineto
1.1199999991 -0.5000000201 rlineto
-1.1200000009 -0.4999999799 rlineto
1.0899999991 -0.50000001956 rlineto
-1.0900000009 -0.49999998044 rlineto
1.4999999991 -0.50000002692 rlineto
-1.5000000009 -0.49999997308 rlineto
1.4999999991 -0.50000002692 rlineto
-1.5000000009 -0.49999997308 rlineto
2.3499999991 -0.50000004218 rlineto
-2.3500000009 -0.49999995782 rlineto
2.2899999991 -0.5000000411 rlineto
-2.2900000009 -0.4999999589 rlineto
0.949999999103 -0.50000001705 rlineto
-0.940000000897 -0.49999998313 rlineto
0.829999999103 -0.5000000149 rlineto
-0.830000000897 -0.4999999851 rlineto
2.2799999991 -0.50000004092 rlineto
-2.2800000009 -0.49999995908 rlineto
2.1599999991 -0.50000003877 rlineto
-2.1600000009 -0.49999996123 rlineto
1.1099999991 -0.50000001992 rlineto
-1.1000000009 -0.49999998026 rlineto
0.979999999103 -0.50000001759 rlineto
-0.980000000897 -0.49999998241 rlineto
2.3099999991 -0.50000004146 rlineto
-2.3100000009 -0.49999995854 rlineto
2.1999999991 -0.50000003949 rlineto
-2.2000000009 -0.49999996051 rlineto
0.719999999103 -0.50000001292 rlineto
-0.710000000897 -0.49999998726 rlineto
0.699999999103 -0.50000001256 rlineto
-0.700000000897 -0.49999998744 rlineto
1.4499999991 -0.50000002603 rlineto
-1.4500000009 -0.49999997397 rlineto
1.4999999991 -0.50000002692 rlineto
-1.5000000009 -0.49999997308 rlineto
1.9399999991 -0.50000003482 rlineto
-1.9400000009 -0.49999996518 rlineto
2.0099999991 -0.50000003608 rlineto
-2.0100000009 -0.49999996392 rlineto
2.1799999991 -0.50000003913 rlineto
-2.1800000009 -0.49999996087 rlineto

2.3299999991 -0.500000004182 rlineto
-2.3300000009 -0.499999995818 rlineto
2.3599999991 -0.500000004236 rlineto
-2.3600000009 -0.499999995764 rlineto
-0.0100000008974 -0.499999999982 rlineto
0.0199999991026 -0.500000000036 rlineto
0.0399999991026 -0.500000000072 rlineto
-0.0400000008974 -0.499999999928 rlineto
0.179999999103 -0.500000000323 rlineto
-0.180000000897 -0.499999999677 rlineto
0.499999999103 -0.500000000897 rlineto
-0.500000000897 -0.499999999103 rlineto
0.539999999103 -0.500000000969 rlineto
-0.540000000897 -0.499999999031 rlineto
1.1399999991 -0.500000002046 rlineto
-1.1400000009 -0.499999997954 rlineto
1.1499999991 -0.500000002064 rlineto
-1.1500000009 -0.499999997936 rlineto
1.9999999991 -0.50000000359 rlineto
-2.0000000009 -0.49999999641 rlineto
1.9499999991 -0.5000000035 rlineto
-1.9500000009 -0.4999999965 rlineto
0.419999999103 -0.500000000754 rlineto
-0.410000000897 -0.499999999264 rlineto
0.339999999103 -0.50000000061 rlineto
-0.340000000897 -0.49999999939 rlineto
1.4199999991 -0.500000002549 rlineto
-1.4200000009 -0.499999997451 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3500000009 -0.499999997577 rlineto
2.2999999991 -0.500000004128 rlineto
-2.3000000009 -0.499999995872 rlineto
2.2899999991 -0.50000000411 rlineto
-2.2900000009 -0.49999999589 rlineto
0.359999999103 -0.500000000646 rlineto
-0.350000000897 -0.499999999372 rlineto
0.339999999103 -0.50000000061 rlineto
-0.340000000897 -0.49999999939 rlineto
0.629999999103 -0.500000001131 rlineto
-0.630000000897 -0.499999998869 rlineto
0.559999999103 -0.500000001005 rlineto
-0.560000000897 -0.499999998995 rlineto
0.389999999103 -0.5000000007 rlineto
-0.390000000897 -0.4999999993 rlineto
0.329999999103 -0.500000000592 rlineto
-0.330000000897 -0.499999999408 rlineto
2.1999999991 -0.500000003949 rlineto
-2.2100000009 -0.499999996033 rlineto

2.2199999991 -0.500000003985 rlineto
-2.2200000009 -0.499999996015 rlineto
1.0399999991 -0.500000001867 rlineto
-1.0400000009 -0.499999998133 rlineto
1.0799999991 -0.500000001938 rlineto
-1.0800000009 -0.499999998062 rlineto
2.0399999991 -0.500000003662 rlineto
-2.0500000009 -0.49999999632 rlineto
2.0999999991 -0.500000003769 rlineto
-2.1000000009 -0.499999996231 rlineto
0.369999999103 -0.500000000664 rlineto
-0.370000000897 -0.499999999336 rlineto
0.499999999103 -0.500000000897 rlineto
-0.500000000897 -0.499999999103 rlineto
1.3699999991 -0.500000002459 rlineto
-1.3800000009 -0.499999997523 rlineto
1.4899999991 -0.500000002674 rlineto
-1.4900000009 -0.499999997326 rlineto
0.129999999103 -0.500000000233 rlineto
-0.130000000897 -0.499999999767 rlineto
0.109999999103 -0.500000000197 rlineto
-0.110000000897 -0.499999999803 rlineto
1.7999999991 -0.500000003231 rlineto
-1.8100000009 -0.499999996751 rlineto
1.7099999991 -0.500000003069 rlineto
-1.7100000009 -0.499999996931 rlineto
1.3899999991 -0.500000002495 rlineto
-1.3900000009 -0.499999997505 rlineto
1.2599999991 -0.500000002262 rlineto
-1.2600000009 -0.499999997738 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3500000009 -0.499999997577 rlineto
1.2299999991 -0.500000002208 rlineto
-1.2300000009 -0.499999997792 rlineto
1.5099999991 -0.50000000271 rlineto
-1.5100000009 -0.49999999729 rlineto
1.3999999991 -0.500000002513 rlineto
-1.4000000009 -0.499999997487 rlineto
1.7099999991 -0.500000003069 rlineto
-1.7100000009 -0.499999996931 rlineto
1.6599999991 -0.50000000298 rlineto
-1.6600000009 -0.49999999702 rlineto
1.9199999991 -0.500000003446 rlineto
-1.9200000009 -0.499999996554 rlineto
1.8699999991 -0.500000003356 rlineto
-1.8700000009 -0.499999996644 rlineto
1.9999999991 -0.50000000359 rlineto
-2.0000000009 -0.49999999641 rlineto

1.9099999991 -0.50000003428 rlineto
-1.9100000009 -0.49999996572 rlineto
1.8699999991 -0.50000003356 rlineto
-1.8700000009 -0.49999996644 rlineto
1.7399999991 -0.50000003123 rlineto
-1.7400000009 -0.49999996877 rlineto
1.4899999991 -0.50000002674 rlineto
-1.4900000009 -0.49999997326 rlineto
1.3899999991 -0.50000002495 rlineto
-1.3900000009 -0.49999997505 rlineto
0.96999999103 -0.50000001741 rlineto
-0.970000000897 -0.49999998259 rlineto
0.91999999103 -0.50000001651 rlineto
-0.920000000897 -0.49999998349 rlineto
0.38999999103 -0.5000000007 rlineto
-0.390000000897 -0.499999993 rlineto
0.35999999103 -0.50000000646 rlineto
-0.360000000897 -0.49999999354 rlineto
2.2599999991 -0.50000004056 rlineto
-2.2700000009 -0.49999995926 rlineto
2.2599999991 -0.50000004056 rlineto
-2.2600000009 -0.49999995944 rlineto
1.5799999991 -0.50000002836 rlineto
-1.5800000009 -0.49999997164 rlineto
1.5899999991 -0.50000002854 rlineto
-1.5900000009 -0.49999997146 rlineto
0.97999999103 -0.50000001759 rlineto
-0.980000000897 -0.49999998241 rlineto
0.96999999103 -0.50000001741 rlineto
-0.970000000897 -0.49999998259 rlineto
0.60999999103 -0.50000001095 rlineto
-0.610000000897 -0.49999998905 rlineto
0.59999999103 -0.50000001077 rlineto
-0.600000000897 -0.49999998923 rlineto
0.49999999103 -0.50000000897 rlineto
-0.500000000897 -0.49999999103 rlineto
0.43999999103 -0.5000000079 rlineto
-0.440000000897 -0.4999999921 rlineto
0.76999999103 -0.50000001382 rlineto
-0.770000000897 -0.49999998618 rlineto
0.68999999103 -0.50000001238 rlineto
-0.690000000897 -0.49999998762 rlineto
1.4499999991 -0.50000002603 rlineto
-1.4500000009 -0.49999997397 rlineto
1.3899999991 -0.50000002495 rlineto
-1.3900000009 -0.49999997505 rlineto
0.0099999910255 -0.50000000018 rlineto
-8.97448368483e-10 -0.5 rlineto

2.4699999991 -0.500000004433 rlineto
-2.4800000009 -0.499999995549 rlineto
1.4399999991 -0.500000002585 rlineto
-1.4300000009 -0.499999997433 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3500000009 -0.499999997577 rlineto
0.399999999103 -0.500000000718 rlineto
-0.390000000897 -0.4999999993 rlineto
0.389999999103 -0.5000000007 rlineto
-0.390000000897 -0.4999999993 rlineto
1.9599999991 -0.500000003518 rlineto
-1.9600000009 -0.499999996482 rlineto
2.0099999991 -0.500000003608 rlineto
-2.0100000009 -0.499999996392 rlineto
0.749999999103 -0.500000001346 rlineto
-0.740000000897 -0.499999998672 rlineto
0.789999999103 -0.500000001418 rlineto
-0.790000000897 -0.499999998582 rlineto
1.8199999991 -0.500000003267 rlineto
-1.8200000009 -0.499999996733 rlineto
1.8799999991 -0.500000003374 rlineto
-1.8800000009 -0.499999996626 rlineto
0.129999999103 -0.500000000233 rlineto
-0.120000000897 -0.499999999785 rlineto
0.199999999103 -0.500000000359 rlineto
-0.200000000897 -0.499999999641 rlineto
0.899999999103 -0.500000001615 rlineto
-0.900000000897 -0.499999998385 rlineto
0.969999999103 -0.500000001741 rlineto
-0.970000000897 -0.499999998259 rlineto
1.7799999991 -0.500000003195 rlineto
-1.7800000009 -0.499999996805 rlineto
1.7599999991 -0.500000003159 rlineto
-1.7600000009 -0.499999996841 rlineto
0.179999999103 -0.500000000323 rlineto
-0.170000000897 -0.499999999695 rlineto
stroke newpath
40 27 moveto
23. 0. rmoveto
stroke
newpath
63 27 moveto
-0.0999999991026 0.500000000179 rlineto
1.2500000009 0.499999997756 rlineto
-1.2499999991 0.500000002244 rlineto
1.1700000009 0.4999999979 rlineto
-1.1699999991 0.5000000021 rlineto
2.4100000009 0.499999995674 rlineto

-2.4099999991 0.500000004326 rlineto
2.3300000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto
0.980000000897 0.499999998241 rlineto
-0.969999999103 0.500000001741 rlineto
0.900000000897 0.499999998385 rlineto
-0.899999999103 0.500000001615 rlineto
1.9600000009 0.499999996482 rlineto
-1.9599999991 0.500000003518 rlineto
1.8600000009 0.499999996661 rlineto
-1.8599999991 0.500000003339 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0799999991026 0.500000000144 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.499999999946 rlineto
0.560000000897 0.499999998995 rlineto
-0.559999999103 0.500000001005 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
0.860000000897 0.499999998456 rlineto
-0.859999999103 0.500000001544 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
1.3100000009 0.499999997649 rlineto
-1.3099999991 0.500000002351 rlineto
2.0800000009 0.499999996267 rlineto
-2.0799999991 0.500000003733 rlineto
1.8900000009 0.499999996608 rlineto
-1.8899999991 0.500000003392 rlineto
0.260000000897 0.499999999533 rlineto
-0.249999999103 0.500000000449 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
0.920000000897 0.499999998349 rlineto
-0.919999999103 0.500000001651 rlineto
0.670000000897 0.499999998797 rlineto
-0.669999999103 0.500000001203 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
1.2400000009 0.499999997774 rlineto
-1.2399999991 0.500000002226 rlineto
1.8000000009 0.499999996769 rlineto
-1.7999999991 0.500000003231 rlineto
1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.7400000009 0.499999996877 rlineto

-1.7399999991 0.500000003123 rlineto
1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.3900000009 0.499999997505 rlineto
-1.3899999991 0.500000002495 rlineto
1.2900000009 0.499999997685 rlineto
-1.2899999991 0.500000002315 rlineto
0.770000000897 0.499999998618 rlineto
-0.769999999103 0.500000001382 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
-0.0499999991026 0.50000000009 rlineto
0.0500000008974 0.49999999991 rlineto
2.4200000009 0.499999995656 rlineto
-2.4299999991 0.500000004362 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto
1.4100000009 0.499999997469 rlineto
-1.4099999991 0.500000002531 rlineto
0.380000000897 0.499999999318 rlineto
-0.379999999103 0.500000000682 rlineto
0.270000000897 0.499999999515 rlineto
-0.269999999103 0.500000000485 rlineto
1.6200000009 0.499999997092 rlineto
-1.6299999991 0.500000002926 rlineto
1.5900000009 0.499999997146 rlineto
-1.5899999991 0.500000002854 rlineto
0.280000000897 0.499999999497 rlineto
-0.279999999103 0.500000000503 rlineto
0.260000000897 0.499999999533 rlineto
-0.259999999103 0.500000000467 rlineto
1.4400000009 0.499999997415 rlineto
-1.4499999991 0.500000002603 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
0.130000000897 0.499999999767 rlineto
-0.129999999103 0.500000000233 rlineto
0.180000000897 0.499999999677 rlineto
-0.179999999103 0.500000000323 rlineto
1.5400000009 0.499999997236 rlineto
-1.5499999991 0.500000002782 rlineto
1.6000000009 0.499999997128 rlineto
-1.5999999991 0.500000002872 rlineto
0.690000000897 0.499999998762 rlineto
-0.689999999103 0.500000001238 rlineto
0.750000000897 0.499999998654 rlineto
-0.749999999103 0.500000001346 rlineto
0.190000000897 0.499999999659 rlineto

-0.189999999103 0.500000000341 rlineto
0.210000000897 0.499999999623 rlineto
-0.209999999103 0.500000000377 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.499999999946 rlineto
-0.00999999910255 0.500000000018 rlineto
0.0100000008974 0.499999999982 rlineto
8.97448368483e-10 0.5 rlineto
8.97448368483e-10 0.5 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
2.4500000009 0.499999995603 rlineto
-2.4599999991 0.500000004415 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0400000008974 0.499999999928 rlineto
2.1200000009 0.499999996195 rlineto
-2.1299999991 0.500000003823 rlineto
2.1800000009 0.499999996087 rlineto
-2.1799999991 0.500000003913 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
1.5100000009 0.49999999729 rlineto
-1.5099999991 0.50000000271 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
1.5200000009 0.499999997272 rlineto
-1.5299999991 0.500000002746 rlineto
1.5600000009 0.4999999972 rlineto
-1.5599999991 0.5000000028 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
2.4900000009 0.499999995531 rlineto
-2.4999999991 0.500000004487 rlineto
0.940000000897 0.499999998313 rlineto
-0.939999999103 0.500000001687 rlineto
0.750000000897 0.499999998654 rlineto
-0.749999999103 0.500000001346 rlineto
1.6800000009 0.499999996985 rlineto
-1.6899999991 0.500000003033 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto
2.2100000009 0.499999996033 rlineto

```
-2.2199999991 0.500000003985 rlineto
2.1100000009 0.499999996213 rlineto
-2.1099999991 0.500000003787 rlineto
2.4600000009 0.499999995585 rlineto
0.0900000008974 0.499999999838 rlineto
-0.129999999103 0.500000000233 rlineto
0.130000000897 0.499999999767 rlineto
-0.259999999103 0.500000000467 rlineto
0.250000000897 0.499999999551 rlineto
-0.249999999103 0.500000000449 rlineto
0.250000000897 0.499999999551 rlineto
-0.979999999103 0.500000001759 rlineto
0.970000000897 0.499999998259 rlineto
-0.979999999103 0.500000001759 rlineto
0.980000000897 0.499999998241 rlineto
-2.4199999991 0.500000004344 rlineto
2.4100000009 0.499999995674 rlineto
-2.3899999991 0.50000000429 rlineto
2.3900000009 0.49999999571 rlineto
-2.0599999991 0.500000003697 rlineto
2.0400000009 0.499999996338 rlineto
-2.0199999991 0.500000003626 rlineto
2.0200000009 0.499999996374 rlineto
0.0200000008974 0.499999999964 rlineto
-0.0499999991026 0.50000000009 rlineto
-2.3999999991 0.500000004308 rlineto
stroke newpath
62 115 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
62 121 moveto
-1.1899999991 0.500000002136 rlineto
1.1600000009 0.499999997918 rlineto
-0.939999999103 0.500000001687 rlineto
0.940000000897 0.499999998313 rlineto
-0.559999999103 0.500000001005 rlineto
0.530000000897 0.499999999049 rlineto
-0.119999999103 0.500000000215 rlineto
0.120000000897 0.499999999785 rlineto
-0.529999999103 0.500000000951 rlineto
0.500000000897 0.499999999103 rlineto
0.140000000897 0.499999999749 rlineto
-0.139999999103 0.500000000251 rlineto
stroke newpath
61 127 moveto
-1.79489673697e-07 -100. rmoveto
```

```
143 29 moveto
0.301960784314 0.313725490196 0.196078431373 setrgbcolor
1 setlinewidth
stroke
newpath
143 29 moveto
0.960000000897 0.499999998277 rlineto
-0.129999999103 0.500000000233 rlineto
0.130000000897 0.499999999767 rlineto
-1.90999999991 0.5000000003428 rlineto
1.8800000009 0.499999996626 rlineto
-0.899999999103 0.500000001615 rlineto
0.900000000897 0.499999998385 rlineto
-0.829999999103 0.50000000149 rlineto
0.790000000897 0.499999998582 rlineto
-2.25999999991 0.5000000004056 rlineto
2.2700000009 0.499999995926 rlineto
-0.299999999103 0.500000000538 rlineto
0.250000000897 0.499999999551 rlineto
-1.59999999991 0.5000000002872 rlineto
1.6100000009 0.49999999711 rlineto
-0.339999999103 0.50000000061 rlineto
0.290000000897 0.499999999479 rlineto
-1.46999999991 0.5000000002638 rlineto
1.4800000009 0.499999997344 rlineto
-0.9099999999103 0.5000000001633 rlineto
0.860000000897 0.499999998456 rlineto
-1.87999999991 0.5000000003374 rlineto
1.8900000009 0.499999996608 rlineto
-1.88999999991 0.5000000003392 rlineto
1.8400000009 0.499999996697 rlineto
-0.1599999999103 0.500000000287 rlineto
0.160000000897 0.499999999713 rlineto
-0.6399999999103 0.5000000001149 rlineto
0.590000000897 0.499999998941 rlineto
-1.26999999991 0.500000000228 rlineto
1.2800000009 0.499999997703 rlineto
-1.83999999991 0.5000000003303 rlineto
1.7900000009 0.499999996787 rlineto
0.270000000897 0.499999999515 rlineto
-0.2699999999103 0.500000000485 rlineto
0.120000000897 0.499999999785 rlineto
-0.1699999999103 0.500000000305 rlineto
-0.1899999999103 0.500000000341 rlineto
0.200000000897 0.499999999641 rlineto
-1.89999999991 0.500000000341 rlineto
1.8600000009 0.499999996661 rlineto
0.530000000897 0.499999999049 rlineto
```


-0.529999999103 0.500000000951 rlineto
0.480000000897 0.499999999138 rlineto
-0.519999999103 0.500000000933 rlineto
0.360000000897 0.499999999354 rlineto
-0.349999999103 0.500000000628 rlineto
0.290000000897 0.499999999479 rlineto
-0.319999999103 0.500000000574 rlineto
0.100000000897 0.499999999821 rlineto
-0.0899999991026 0.500000000162 rlineto
-1.72999999991 0.5000000003105 rlineto
1.7200000009 0.4999999996913 rlineto
0.530000000897 0.499999999049 rlineto
-0.529999999103 0.500000000951 rlineto
0.180000000897 0.499999999677 rlineto
-0.179999999103 0.500000000323 rlineto
-0.149999999103 0.500000000269 rlineto
0.160000000897 0.499999999713 rlineto
-0.939999999103 0.5000000001687 rlineto
0.960000000897 0.499999998277 rlineto
-1.39999999991 0.5000000002513 rlineto
1.4100000009 0.4999999997469 rlineto
0.390000000897 0.4999999993 rlineto
-0.359999999103 0.500000000646 rlineto
-0.299999999103 0.500000000538 rlineto
0.310000000897 0.499999999444 rlineto
-1.00999999991 0.5000000001813 rlineto
1.0700000009 0.4999999998079 rlineto
-1.96999999991 0.5000000003536 rlineto
1.9800000009 0.4999999996446 rlineto
-0.5899999999103 0.5000000001059 rlineto
0.660000000897 0.4999999998815 rlineto
-1.81999999991 0.5000000003267 rlineto
1.8300000009 0.4999999996715 rlineto
-1.77999999991 0.5000000003195 rlineto
1.8700000009 0.4999999996644 rlineto
-0.8899999999103 0.5000000001597 rlineto
0.890000000897 0.4999999998403 rlineto
-0.9299999999103 0.5000000001669 rlineto
1.0300000009 0.4999999998151 rlineto
-0.5099999999103 0.500000000915 rlineto
0.510000000897 0.4999999999085 rlineto
-2.16999999991 0.5000000003895 rlineto
2.2800000009 0.4999999995908 rlineto
-2.15999999991 0.5000000003877 rlineto
2.1600000009 0.4999999996123 rlineto
-1.89999999991 0.500000000341 rlineto
2.0000000009 0.499999999641 rlineto
-2.13999999991 0.5000000003841 rlineto

2.1400000009 0.499999996159 rlineto
-1.0999999991 0.500000001974 rlineto
-1.3699999991 0.500000002459 rlineto
0.960000000897 0.499999998277 rlineto
-0.959999999103 0.500000001723 rlineto
2.1800000009 0.499999996087 rlineto
-2.0999999991 0.500000003769 rlineto
1.3900000009 0.499999997505 rlineto
-1.3899999991 0.500000002495 rlineto
2.4100000009 0.499999995674 rlineto
-2.3399999991 0.5000000042 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
2.2400000009 0.499999995979 rlineto
-2.1799999991 0.500000003913 rlineto
1.1600000009 0.499999997918 rlineto
-1.1599999991 0.500000002082 rlineto
1.6700000009 0.499999997003 rlineto
-1.6199999991 0.500000002908 rlineto
0.510000000897 0.499999999085 rlineto
-0.509999999103 0.500000000915 rlineto
0.880000000897 0.49999999842 rlineto
-0.839999999103 0.500000001508 rlineto
-0.339999999103 0.50000000061 rlineto
0.340000000897 0.49999999939 rlineto
-0.159999999103 0.500000000287 rlineto
0.190000000897 0.499999999659 rlineto
1.2700000009 0.49999999772 rlineto
-1.2799999991 0.500000002297 rlineto
1.2900000009 0.499999997685 rlineto
-1.2699999991 0.50000000228 rlineto
0.170000000897 0.499999999695 rlineto
-0.169999999103 0.500000000305 rlineto
0.290000000897 0.499999999479 rlineto
-0.279999999103 0.500000000503 rlineto
1.7800000009 0.499999996805 rlineto
-1.7899999991 0.500000003213 rlineto
-0.289999999103 0.500000000521 rlineto
0.300000000897 0.499999999462 rlineto
1.2500000009 0.499999997756 rlineto
-1.2599999991 0.500000002262 rlineto
-0.169999999103 0.500000000305 rlineto
0.170000000897 0.499999999695 rlineto
1.4600000009 0.499999997379 rlineto
-1.4699999991 0.500000002638 rlineto
1.0600000009 0.499999998097 rlineto
-1.0699999991 0.500000001921 rlineto
0.110000000897 0.499999999803 rlineto

-0.109999999103 0.50000000197 rlineto
1.1200000009 0.49999999799 rlineto
-1.1399999991 0.500000002046 rlineto
0.230000000897 0.49999999587 rlineto
-0.229999999103 0.500000000413 rlineto
0.290000000897 0.49999999479 rlineto
-0.309999999103 0.500000000556 rlineto
2.0100000009 0.499999996392 rlineto
-2.0199999991 0.500000003626 rlineto
1.3200000009 0.499999997631 rlineto
-1.3399999991 0.500000002405 rlineto
0.560000000897 0.499999998995 rlineto
-0.559999999103 0.500000001005 rlineto
1.7500000009 0.499999996859 rlineto
-1.7799999991 0.500000003195 rlineto
1.1300000009 0.499999997972 rlineto
-1.1299999991 0.500000002028 rlineto
1.7700000009 0.499999996823 rlineto
-1.7999999991 0.500000003231 rlineto
1.2800000009 0.499999997703 rlineto
-1.2799999991 0.500000002297 rlineto
1.6300000009 0.499999997074 rlineto
-1.6599999991 0.50000000298 rlineto
1.3400000009 0.499999997595 rlineto
-1.3399999991 0.500000002405 rlineto
1.6300000009 0.499999997074 rlineto
-1.6599999991 0.50000000298 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
2.0600000009 0.499999996303 rlineto
-2.0899999991 0.500000003751 rlineto
1.9700000009 0.499999996464 rlineto
-1.9699999991 0.500000003536 rlineto
0.590000000897 0.499999998941 rlineto
-0.609999999103 0.500000001095 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto
2.2600000009 0.499999995944 rlineto
-2.2899999991 0.50000000411 rlineto
2.1800000009 0.499999996087 rlineto
-2.1799999991 0.500000003913 rlineto
1.9300000009 0.499999996536 rlineto
-1.9499999991 0.5000000035 rlineto
1.9100000009 0.499999996572 rlineto
-1.9099999991 0.500000003428 rlineto
2.2200000009 0.499999996015 rlineto
-2.2399999991 0.500000004021 rlineto
2.2100000009 0.499999996033 rlineto

-2.2099999991 0.500000003967 rlineto
0.490000000897 0.49999999121 rlineto
-0.49999999103 0.500000000897 rlineto
0.570000000897 0.499999998977 rlineto
-0.569999999103 0.500000001023 rlineto
1.9000000009 0.49999999659 rlineto
-1.9199999991 0.500000003446 rlineto
2.0200000009 0.499999996374 rlineto
-2.0199999991 0.500000003626 rlineto
1.3200000009 0.499999997631 rlineto
-1.3299999991 0.500000002387 rlineto
1.4800000009 0.499999997344 rlineto
-1.4799999991 0.500000002656 rlineto
1.2500000009 0.499999997756 rlineto
-1.2599999991 0.500000002262 rlineto
1.3500000009 0.499999997577 rlineto
-1.3499999991 0.500000002423 rlineto
1.6600000009 0.49999999702 rlineto
-1.6699999991 0.500000002997 rlineto
1.6900000009 0.499999996967 rlineto
-1.6899999991 0.500000003033 rlineto
2.4700000009 0.499999995567 rlineto
-2.4799999991 0.500000004451 rlineto
2.4500000009 0.499999995603 rlineto
-2.4499999991 0.500000004397 rlineto
1.1700000009 0.4999999979 rlineto
-1.1699999991 0.5000000021 rlineto
1.1500000009 0.499999997936 rlineto
-1.1499999991 0.500000002064 rlineto
0.340000000897 0.49999999939 rlineto
-0.339999999103 0.50000000061 rlineto
0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
2.5200000009 0.499999995477 rlineto
0.0300000008974 0.499999999946 rlineto
-0.109999999103 0.500000000197 rlineto
0.110000000897 0.499999999803 rlineto
-2.5499999991 0.500000004577 rlineto
8.97448368483e-10 0.5 rlineto
2.4600000009 0.499999995585 rlineto
0.0900000008974 0.499999999838 rlineto
-2.1699999991 0.500000003895 rlineto
-0.379999999103 0.500000000682 rlineto
0.280000000897 0.499999999497 rlineto
-0.279999999103 0.500000000503 rlineto
1.0500000009 0.499999998115 rlineto
-1.0499999991 0.500000001885 rlineto
0.970000000897 0.499999998259 rlineto

-0.969999999103 0.500000001741 rlineto
1.8800000009 0.499999996626 rlineto
-1.8799999991 0.500000003374 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
0.300000000897 0.49999999462 rlineto
-0.289999999103 0.500000000521 rlineto
0.190000000897 0.49999999659 rlineto
-0.189999999103 0.500000000341 rlineto
1.4300000009 0.499999997433 rlineto
-1.4299999991 0.500000002567 rlineto
1.2500000009 0.499999997756 rlineto
-1.2499999991 0.500000002244 rlineto
0.140000000897 0.49999999749 rlineto
-0.129999999103 0.500000000233 rlineto
2.4500000009 0.499999995603 rlineto
-2.4599999991 0.500000004415 rlineto
1.5100000009 0.49999999729 rlineto
-1.4999999991 0.500000002692 rlineto
1.2200000009 0.49999999781 rlineto
-1.2199999991 0.50000000219 rlineto
0.310000000897 0.49999999444 rlineto
-0.299999999103 0.500000000538 rlineto
0.0900000008974 0.49999999838 rlineto
-0.0899999991026 0.500000000162 rlineto
1.7300000009 0.499999996895 rlineto
-1.7299999991 0.500000003105 rlineto
1.6000000009 0.499999997128 rlineto
-1.5999999991 0.500000002872 rlineto
0.510000000897 0.499999999085 rlineto
-0.499999999103 0.500000000897 rlineto
0.510000000897 0.499999999085 rlineto
-0.509999999103 0.500000000915 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.9500000009 0.4999999965 rlineto
-1.9499999991 0.5000000035 rlineto
0.600000000897 0.499999998923 rlineto
-0.589999999103 0.500000001059 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
1.8900000009 0.499999996608 rlineto
-1.8899999991 0.500000003392 rlineto
1.9500000009 0.4999999965 rlineto
-1.9499999991 0.5000000035 rlineto
0.510000000897 0.499999999085 rlineto
-0.499999999103 0.500000000897 rlineto
0.490000000897 0.499999999121 rlineto

```
-0.489999999103 0.500000000879 rlineto
1.4500000009 0.499999997397 rlineto
stroke newpath
143 170 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
142 99 moveto
0.5 -1.39 rlineto
0.5 1.39 rlineto
0.5 -2.14 rlineto
0.5 2.14 rlineto
0.5 -2.04 rlineto
0.5 2.04 rlineto
0.5 -0.03 rlineto
0.5 0.02 rlineto
0.5 -2.44 rlineto
0.5 2.45 rlineto
0.5 -0.21 rlineto
0.5 0.2 rlineto
0.5 -0.1 rlineto
0.5 0.1 rlineto
0.5 -0.32 rlineto
0.5 0.32 rlineto
0.5 -0.26 rlineto
0.5 0.26 rlineto
0.5 -0.4 rlineto
0.5 0.4 rlineto
0.5 -0.33 rlineto
0.5 0.33 rlineto
0.5 -0.4 rlineto
0.5 0.4 rlineto
0.5 -0.33 rlineto
0.5 0.33 rlineto
0.5 -0.31 rlineto
0.5 0.31 rlineto
0.5 -0.2 rlineto
0.5 0.2 rlineto
0.5 -0.03 rlineto
0.5 0.03 rlineto
0.5 -2.47 rlineto
0.5 2.48 rlineto
0.5 -2.1 rlineto
0.5 2.1 rlineto
0.5 -1.93 rlineto
0.5 1.93 rlineto
0.5 -1.3 rlineto
0.5 1.3 rlineto
```

0.5 -1.16 rlineto
0.5 1.16 rlineto
0.5 -0.2 rlineto
0.5 0.2 rlineto
0.5 -0.05 rlineto
0.5 0.05 rlineto
0.5 -1.41 rlineto
0.5 1.42 rlineto
0.5 -1.28 rlineto
0.5 1.28 rlineto
0.5 -2.4 rlineto
0.5 2.41 rlineto
0.5 -2.36 rlineto
0.5 2.36 rlineto
0.5 -0.76 rlineto
0.5 0.76 rlineto
0.5 -0.77 rlineto
0.5 0.77 rlineto
0.5 -1.7 rlineto
0.5 1.71 rlineto
0.5 -1.76 rlineto
0.5 1.76 rlineto
0.5 -0.23 rlineto
0.5 0.23 rlineto
0.5 -0.24 rlineto
0.5 0.24 rlineto
0.5 -1.49 rlineto
0.5 1.5 rlineto
0.5 -1.42 rlineto
0.5 1.42 rlineto
stroke newpath
177 99 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
177 170 moveto
-0.390000000897 -0.4999999993 rlineto
0.259999999103 -0.500000000467 rlineto
-0.260000000897 -0.499999999533 rlineto
2.0899999991 -0.500000003751 rlineto
-2.1000000009 -0.499999996231 rlineto
1.9399999991 -0.500000003482 rlineto
-1.9400000009 -0.499999996518 rlineto
1.3899999991 -0.500000002495 rlineto
-1.3900000009 -0.499999997505 rlineto
1.2599999991 -0.500000002262 rlineto
-1.2600000009 -0.499999997738 rlineto
0.899999999103 -0.500000001615 rlineto

-0.900000000897 -0.499999998385 rlineto
0.859999999103 -0.500000001544 rlineto
-0.860000000897 -0.499999998456 rlineto
0.789999999103 -0.500000001418 rlineto
-0.790000000897 -0.499999998582 rlineto
0.779999999103 -0.5000000014 rlineto
-0.780000000897 -0.4999999986 rlineto
1.0999999991 -0.500000001974 rlineto
-1.1000000009 -0.499999998026 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0600000009 -0.499999998097 rlineto
1.7199999991 -0.500000003087 rlineto
-1.7200000009 -0.499999996913 rlineto
1.5999999991 -0.500000002872 rlineto
-1.6000000009 -0.499999997128 rlineto
2.5299999991 -0.500000004541 rlineto
-2.5300000009 -0.499999995459 rlineto
2.3699999991 -0.500000004254 rlineto
-2.3700000009 -0.499999995746 rlineto
0.939999999103 -0.500000001687 rlineto
-0.930000000897 -0.499999998331 rlineto
0.739999999103 -0.500000001328 rlineto
-0.740000000897 -0.499999998672 rlineto
1.9599999991 -0.500000003518 rlineto
-1.9600000009 -0.499999996482 rlineto
1.7499999991 -0.500000003141 rlineto
-1.7500000009 -0.499999996859 rlineto
0.299999999103 -0.500000000538 rlineto
-0.290000000897 -0.499999999479 rlineto
0.109999999103 -0.500000000197 rlineto
-0.110000000897 -0.499999999803 rlineto
1.0699999991 -0.500000001921 rlineto
-1.0700000009 -0.499999998079 rlineto
0.959999999103 -0.500000001723 rlineto
-0.960000000897 -0.499999998277 rlineto
1.6799999991 -0.500000003015 rlineto
-1.6800000009 -0.499999996985 rlineto
1.6299999991 -0.500000002926 rlineto
-1.6300000009 -0.499999997074 rlineto
2.1299999991 -0.500000003823 rlineto
-2.1300000009 -0.499999996177 rlineto
2.1199999991 -0.500000003805 rlineto
-2.1200000009 -0.499999996195 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4500000009 -0.499999995603 rlineto
2.4299999991 -0.500000004362 rlineto
-2.4300000009 -0.499999995638 rlineto
0.0599999991026 -0.500000000108 rlineto

-0.0500000008974 -0.49999999991 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.0199999991026 -0.500000000036 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0300000008974 -0.499999999946 rlineto
2.5099999991 -0.500000004505 rlineto
-2.5200000009 -0.499999995477 rlineto
2.5099999991 -0.500000004505 rlineto
-2.5100000009 -0.499999995495 rlineto
2.4399999991 -0.50000000438 rlineto
-2.4400000009 -0.49999999562 rlineto
2.3999999991 -0.500000004308 rlineto
-2.4000000009 -0.499999995692 rlineto
2.3499999991 -0.500000004218 rlineto
-2.3500000009 -0.499999995782 rlineto
2.4799999991 -0.500000004451 rlineto
-2.4800000009 -0.499999995549 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4500000009 -0.499999995603 rlineto
0.279999999103 -0.500000000503 rlineto
-0.270000000897 -0.499999999515 rlineto
0.279999999103 -0.500000000503 rlineto
-0.280000000897 -0.499999999497 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0600000009 -0.499999998097 rlineto
1.0699999991 -0.500000001921 rlineto
-1.0700000009 -0.499999998079 rlineto
2.1499999991 -0.500000003859 rlineto
-2.1500000009 -0.499999996141 rlineto
2.1999999991 -0.500000003949 rlineto
-2.2000000009 -0.499999996051 rlineto
0.919999999103 -0.500000001651 rlineto
-0.910000000897 -0.499999998367 rlineto
1.0099999991 -0.500000001813 rlineto
-1.0100000009 -0.499999998187 rlineto
2.3399999991 -0.5000000042 rlineto
-2.3400000009 -0.4999999958 rlineto
2.3799999991 -0.500000004272 rlineto
-2.3800000009 -0.499999995728 rlineto
1.0799999991 -0.500000001938 rlineto
-1.0700000009 -0.499999998079 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0600000009 -0.499999998097 rlineto
2.1599999991 -0.500000003877 rlineto
-2.1600000009 -0.499999996123 rlineto
2.0299999991 -0.500000003644 rlineto
-2.0300000009 -0.499999996356 rlineto
0.339999999103 -0.50000000061 rlineto

-0.330000000897 -0.499999999408 rlineto
0.159999999103 -0.500000000287 rlineto
-0.160000000897 -0.499999999713 rlineto
0.749999999103 -0.500000001346 rlineto
-0.750000000897 -0.499999998654 rlineto
0.599999999103 -0.500000001077 rlineto
-0.600000000897 -0.499999998923 rlineto
0.989999999103 -0.500000001777 rlineto
-0.990000000897 -0.499999998223 rlineto
0.849999999103 -0.500000001526 rlineto
-0.850000000897 -0.499999998474 rlineto
1.0399999991 -0.500000001867 rlineto
-1.0400000009 -0.499999998133 rlineto
0.939999999103 -0.500000001687 rlineto
-0.940000000897 -0.499999998313 rlineto
1.0199999991 -0.500000001831 rlineto
-1.0200000009 -0.499999998169 rlineto
0.899999999103 -0.500000001615 rlineto
-0.900000000897 -0.499999998385 rlineto
0.889999999103 -0.500000001597 rlineto
-0.890000000897 -0.499999998403 rlineto
0.819999999103 -0.500000001472 rlineto
-0.820000000897 -0.499999998528 rlineto
0.649999999103 -0.500000001167 rlineto
-0.650000000897 -0.499999998833 rlineto
0.539999999103 -0.500000000969 rlineto
-0.540000000897 -0.499999999031 rlineto
0.339999999103 -0.50000000061 rlineto
-0.340000000897 -0.49999999939 rlineto
0.229999999103 -0.500000000413 rlineto
-0.230000000897 -0.499999999587 rlineto
-0.0400000008974 -0.49999999928 rlineto
0.0399999991026 -0.500000000072 rlineto
2.4299999991 -0.500000004362 rlineto
-2.4400000009 -0.49999999562 rlineto
2.0999999991 -0.500000003769 rlineto
-2.1000000009 -0.499999996231 rlineto
2.0699999991 -0.500000003715 rlineto
-2.0700000009 -0.499999996285 rlineto
1.6799999991 -0.500000003015 rlineto
-1.6800000009 -0.499999996985 rlineto
1.7199999991 -0.500000003087 rlineto
-1.7200000009 -0.499999996913 rlineto
1.4899999991 -0.500000002674 rlineto
-1.4900000009 -0.499999997326 rlineto
1.5099999991 -0.50000000271 rlineto
-1.5100000009 -0.49999999729 rlineto
1.5899999991 -0.500000002854 rlineto

-1.5900000009 -0.499999997146 rlineto
1.6099999991 -0.50000000289 rlineto
-1.6100000009 -0.49999999711 rlineto
2.0399999991 -0.500000003662 rlineto
-2.0400000009 -0.499999996338 rlineto
2.0499999991 -0.50000000368 rlineto
-2.0500000009 -0.49999999632 rlineto
0.319999999103 -0.500000000574 rlineto
-0.310000000897 -0.499999999444 rlineto
0.279999999103 -0.500000000503 rlineto
-0.280000000897 -0.499999999497 rlineto
1.5099999991 -0.50000000271 rlineto
-1.5100000009 -0.49999999729 rlineto
1.3999999991 -0.500000002513 rlineto
-1.4000000009 -0.499999997487 rlineto
0.269999999103 -0.500000000485 rlineto
-0.260000000897 -0.499999999533 rlineto
0.109999999103 -0.500000000197 rlineto
-0.110000000897 -0.499999999803 rlineto
1.4099999991 -0.500000002531 rlineto
-1.4100000009 -0.499999997469 rlineto
1.2799999991 -0.500000002297 rlineto
-1.2800000009 -0.499999997703 rlineto
2.1899999991 -0.500000003931 rlineto
-2.1900000009 -0.499999996069 rlineto
2.0899999991 -0.500000003751 rlineto
-2.0900000009 -0.499999996249 rlineto
2.4699999991 -0.500000004433 rlineto
-2.4700000009 -0.499999995567 rlineto
2.3999999991 -0.500000004308 rlineto
-2.4000000009 -0.499999995692 rlineto
2.1999999991 -0.500000003949 rlineto
-2.2000000009 -0.499999996051 rlineto
2.0699999991 -0.500000003715 rlineto
-2.0700000009 -0.499999996285 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3500000009 -0.499999997577 rlineto
1.1999999991 -0.500000002154 rlineto
-1.2000000009 -0.499999997846 rlineto
0.0899999991026 -0.500000000162 rlineto
-0.0900000008974 -0.499999999838 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4600000009 -0.499999995585 rlineto
1.0399999991 -0.500000001867 rlineto
-1.0400000009 -0.499999998133 rlineto
0.869999999103 -0.500000001562 rlineto
-0.870000000897 -0.499999998438 rlineto
1.6899999991 -0.500000003033 rlineto

-1.7000000009 -0.499999996949 rlineto
1.5899999991 -0.500000002854 rlineto
-1.5900000009 -0.499999997146 rlineto
2.1899999991 -0.500000003931 rlineto
-2.2000000009 -0.499999996051 rlineto
2.1699999991 -0.500000003895 rlineto
-2.1700000009 -0.499999996105 rlineto
0.0499999991026 -0.50000000009 rlineto
-0.0500000008974 -0.49999999991 rlineto
0.0599999991026 -0.500000000108 rlineto
-0.0600000008974 -0.499999999892 rlineto
0.379999999103 -0.500000000682 rlineto
-0.390000000897 -0.4999999993 rlineto
0.379999999103 -0.500000000682 rlineto
-0.380000000897 -0.499999999318 rlineto
0.699999999103 -0.500000001256 rlineto
-0.710000000897 -0.499999998726 rlineto
0.639999999103 -0.500000001149 rlineto
-0.640000000897 -0.499999998851 rlineto
0.959999999103 -0.500000001723 rlineto
-0.970000000897 -0.499999998259 rlineto
0.849999999103 -0.500000001526 rlineto
-0.850000000897 -0.499999998474 rlineto
1.0499999991 -0.500000001885 rlineto
-1.0600000009 -0.499999998097 rlineto
0.909999999103 -0.500000001633 rlineto
-0.910000000897 -0.499999998367 rlineto
0.839999999103 -0.500000001508 rlineto
-0.850000000897 -0.499999998474 rlineto
0.739999999103 -0.500000001328 rlineto
-0.740000000897 -0.499999998672 rlineto
0.339999999103 -0.50000000061 rlineto
2.2099999991 -0.500000003967 rlineto
-2.2800000009 -0.499999995908 rlineto
2.2799999991 -0.500000004092 rlineto
-0.600000000897 -0.499999998923 rlineto
0.579999999103 -0.500000001041 rlineto
-0.640000000897 -0.499999998851 rlineto
0.639999999103 -0.500000001149 rlineto
-2.0500000009 -0.49999999632 rlineto
2.0399999991 -0.500000003662 rlineto
-2.0900000009 -0.499999996249 rlineto
2.0899999991 -0.500000003751 rlineto
-1.5300000009 -0.499999997254 rlineto
1.5099999991 -0.50000000271 rlineto
-1.6000000009 -0.499999997128 rlineto
1.5999999991 -0.500000002872 rlineto
-1.7300000009 -0.499999996895 rlineto

```
1.7099999991 -0.50000003069 rlineto
-1.7500000009 -0.49999996859 rlineto
1.7499999991 -0.50000003141 rlineto
-0.0500000008974 -0.4999999991 rlineto
0.0199999991026 -0.500000000036 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0300000008974 -0.49999999946 rlineto
-1.5700000009 -0.49999997182 rlineto
1.5499999991 -0.50000002782 rlineto
-1.3100000009 -0.49999997649 rlineto
1.3099999991 -0.50000002351 rlineto
-1.1800000009 -0.49999997882 rlineto
1.1499999991 -0.50000002064 rlineto
-0.590000000897 -0.49999998941 rlineto
0.589999999103 -0.50000001059 rlineto
-1.2300000009 -0.49999997792 rlineto
1.1999999991 -0.50000002154 rlineto
-0.390000000897 -0.499999993 rlineto
0.389999999103 -0.500000007 rlineto
-1.5400000009 -0.49999997236 rlineto
1.5099999991 -0.5000000271 rlineto
-0.500000000897 -0.49999999103 rlineto
0.499999999103 -0.500000000897 rlineto
-1.9400000009 -0.49999996518 rlineto
1.9099999991 -0.50000003428 rlineto
-0.810000000897 -0.49999998546 rlineto
0.809999999103 -0.50000001454 rlineto
0.0799999991026 -0.500000000144 rlineto
-0.120000000897 -0.49999999785 rlineto
-1.3000000009 -0.49999997667 rlineto
1.3099999991 -0.50000002351 rlineto
-0.600000000897 -0.49999998923 rlineto
stroke newpath
178 27 moveto
23. 0. rmoveto
stroke
newpath
201 27 moveto
-1.8999999991 0.5000000341 rlineto
1.9100000009 0.49999996572 rlineto
-1.5899999991 0.50000002854 rlineto
1.5500000009 0.49999997218 rlineto
-0.159999999103 0.500000000287 rlineto
0.160000000897 0.49999999713 rlineto
-0.349999999103 0.500000000628 rlineto
0.310000000897 0.49999999444 rlineto
-1.3499999991 0.50000002423 rlineto
1.3600000009 0.49999997559 rlineto
```

-2.1399999991 0.500000003841 rlineto
2.1000000009 0.499999996231 rlineto
-0.399999999103 0.500000000718 rlineto
0.400000000897 0.499999999282 rlineto
-1.7599999991 0.500000003159 rlineto
1.7200000009 0.499999996913 rlineto
0.150000000897 0.499999999731 rlineto
-0.149999999103 0.500000000269 rlineto
-1.6899999991 0.500000003033 rlineto
1.6500000009 0.499999997038 rlineto
0.320000000897 0.499999999426 rlineto
-0.319999999103 0.500000000574 rlineto
-1.9099999991 0.500000003428 rlineto
1.8700000009 0.499999996644 rlineto
0.270000000897 0.499999999515 rlineto
-0.269999999103 0.500000000485 rlineto
0.360000000897 0.499999999354 rlineto
-0.409999999103 0.500000000736 rlineto
0.130000000897 0.499999999767 rlineto
-0.119999999103 0.500000000215 rlineto
0.0800000008974 0.499999999856 rlineto
-0.129999999103 0.500000000233 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0199999991026 0.500000000036 rlineto
0.250000000897 0.499999999551 rlineto
-0.299999999103 0.500000000538 rlineto
0.220000000897 0.499999999605 rlineto
-0.209999999103 0.500000000377 rlineto
-0.999999999103 0.500000001795 rlineto
0.960000000897 0.499999998277 rlineto
-1.0899999991 0.500000001956 rlineto
1.1000000009 0.499999998026 rlineto
-0.299999999103 0.500000000538 rlineto
0.260000000897 0.499999999533 rlineto
-0.399999999103 0.500000000718 rlineto
0.410000000897 0.499999999264 rlineto
-1.3999999991 0.500000002513 rlineto
1.3800000009 0.499999997523 rlineto
-1.5599999991 0.5000000028 rlineto
1.5700000009 0.499999997182 rlineto
-0.339999999103 0.50000000061 rlineto
0.330000000897 0.499999999408 rlineto
-0.669999999103 0.500000001203 rlineto
0.680000000897 0.499999998779 rlineto
-0.899999999103 0.500000001615 rlineto
0.920000000897 0.499999998349 rlineto
-1.3999999991 0.500000002513 rlineto
1.4100000009 0.499999997469 rlineto

0.200000000897 0.499999999641 rlineto
-0.159999999103 0.500000000287 rlineto
-0.439999999103 0.50000000079 rlineto
0.450000000897 0.499999999192 rlineto
-1.8799999991 0.500000003374 rlineto
1.9600000009 0.499999996482 rlineto
-0.179999999103 0.500000000323 rlineto
0.180000000897 0.499999999677 rlineto
-0.129999999103 0.500000000233 rlineto
0.230000000897 0.499999999587 rlineto
-1.4499999991 0.500000002603 rlineto
1.4600000009 0.499999997379 rlineto
-1.3599999991 0.500000002441 rlineto
1.4800000009 0.499999997344 rlineto
-0.739999999103 0.500000001328 rlineto
0.740000000897 0.499999998672 rlineto
-0.329999999103 0.500000000592 rlineto
0.460000000897 0.499999999174 rlineto
-0.339999999103 0.50000000061 rlineto
0.340000000897 0.49999999939 rlineto
-2.2199999991 0.500000003985 rlineto
2.3600000009 0.499999995764 rlineto
-0.109999999103 0.500000000197 rlineto
0.100000000897 0.499999999821 rlineto
-1.4199999991 0.500000002549 rlineto
-1.0099999991 0.500000001813 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
0.630000000897 0.499999998869 rlineto
-0.519999999103 0.500000000933 rlineto
2.1800000009 0.499999996087 rlineto
-2.1899999991 0.500000003931 rlineto
0.610000000897 0.499999998905 rlineto
-0.509999999103 0.500000000915 rlineto
1.9300000009 0.499999996536 rlineto
-1.9399999991 0.500000003482 rlineto
0.820000000897 0.499999998528 rlineto
-0.739999999103 0.500000001328 rlineto
2.0700000009 0.499999996285 rlineto
-2.0799999991 0.500000003733 rlineto
1.8000000009 0.499999996769 rlineto
-1.7399999991 0.500000003123 rlineto
0.490000000897 0.499999999121 rlineto
-0.489999999103 0.500000000879 rlineto
1.5700000009 0.499999997182 rlineto
-1.5299999991 0.500000002746 rlineto
0.270000000897 0.499999999515 rlineto
-0.269999999103 0.500000000485 rlineto

0.620000000897 0.499999998887 rlineto
-0.589999999103 0.500000001059 rlineto
1.8600000009 0.499999996661 rlineto
-1.8699999991 0.500000003356 rlineto
1.8100000009 0.499999996751 rlineto
-1.7899999991 0.500000003213 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto
0.210000000897 0.499999999623 rlineto
-0.199999999103 0.500000000359 rlineto
1.4900000009 0.499999997326 rlineto
-1.4999999991 0.500000002692 rlineto
1.2500000009 0.499999997756 rlineto
-1.2499999991 0.500000002244 rlineto
0.130000000897 0.499999999767 rlineto
-0.129999999103 0.500000000233 rlineto
0.310000000897 0.499999999444 rlineto
-0.319999999103 0.500000000574 rlineto
1.7900000009 0.499999996787 rlineto
-1.7999999991 0.500000003231 rlineto
0.260000000897 0.499999999533 rlineto
-0.269999999103 0.500000000485 rlineto
1.8300000009 0.499999996715 rlineto
-1.8399999991 0.500000003303 rlineto
1.4400000009 0.499999997415 rlineto
-1.4599999991 0.500000002621 rlineto
0.560000000897 0.499999998995 rlineto
-0.559999999103 0.500000001005 rlineto
1.5700000009 0.499999997182 rlineto
-1.5999999991 0.500000002872 rlineto
0.770000000897 0.499999998618 rlineto
-0.769999999103 0.500000001382 rlineto
0.870000000897 0.499999998438 rlineto
-0.899999999103 0.500000001615 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0899999991026 0.500000000162 rlineto
2.0700000009 0.499999996285 rlineto
-2.1099999991 0.500000003787 rlineto
1.4100000009 0.499999997469 rlineto
-1.4099999991 0.500000002531 rlineto
0.340000000897 0.49999999939 rlineto
-0.369999999103 0.500000000664 rlineto
-0.179999999103 0.500000000323 rlineto
0.180000000897 0.499999999677 rlineto
1.1900000009 0.499999997864 rlineto
-1.2299999991 0.500000002208 rlineto
0.860000000897 0.499999998456 rlineto
-0.859999999103 0.500000001544 rlineto


```
2.3100000009 0.499999995854 rlineto
-2.3499999991 0.500000004218 rlineto
2.1700000009 0.499999996105 rlineto
-2.1699999991 0.500000003895 rlineto
1.3600000009 0.499999997559 rlineto
-1.3899999991 0.500000002495 rlineto
1.3000000009 0.499999997667 rlineto
-1.2999999991 0.500000002333 rlineto
1.0900000009 0.499999998044 rlineto
-1.1199999991 0.50000000201 rlineto
1.0900000009 0.499999998044 rlineto
-1.0899999991 0.500000001956 rlineto
1.6300000009 0.499999997074 rlineto
-1.6599999991 0.50000000298 rlineto
1.6400000009 0.499999997056 rlineto
-1.6399999991 0.500000002944 rlineto
0.520000000897 0.499999999067 rlineto
-0.539999999103 0.500000000969 rlineto
0.580000000897 0.499999998959 rlineto
-0.579999999103 0.500000001041 rlineto
0.390000000897 0.4999999993 rlineto
-0.409999999103 0.500000000736 rlineto
stroke newpath
198 115 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
198 121 moveto
-0.449999999103 0.500000000808 rlineto
1.3200000009 0.499999997631 rlineto
-1.3399999991 0.500000002405 rlineto
1.3200000009 0.499999997631 rlineto
-1.3199999991 0.500000002369 rlineto
0.640000000897 0.499999998851 rlineto
-0.649999999103 0.500000001167 rlineto
0.620000000897 0.499999998887 rlineto
-0.619999999103 0.500000001113 rlineto
0.950000000897 0.499999998295 rlineto
-0.959999999103 0.500000001723 rlineto
0.930000000897 0.499999998331 rlineto
stroke newpath
198 126 moveto
-1.79489673697e-07 -100. rmoveto
281 29 moveto
0.482352941176 0.450980392157 0.196078431373 setrgbcolor
1 setlinewidth
stroke
```

newpath
281 29 moveto
2.2000000009 0.499999996051 rlineto
-2.2099999991 0.500000003967 rlineto
2.1600000009 0.499999996123 rlineto
-2.1599999991 0.500000003877 rlineto
1.7400000009 0.499999996877 rlineto
-1.7399999991 0.500000003123 rlineto
1.6300000009 0.499999997074 rlineto
-1.6299999991 0.500000002926 rlineto
2.0400000009 0.499999996338 rlineto
-2.0399999991 0.500000003662 rlineto
1.8900000009 0.499999996608 rlineto
-1.8899999991 0.500000003392 rlineto
0.480000000897 0.499999999138 rlineto
-0.469999999103 0.500000000844 rlineto
0.280000000897 0.499999999497 rlineto
-0.279999999103 0.500000000503 rlineto
2.0200000009 0.499999996374 rlineto
-2.0199999991 0.500000003626 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.5000000009 0.499999997308 rlineto
-1.4899999991 0.500000002674 rlineto
1.3300000009 0.499999997613 rlineto
-1.3299999991 0.500000002387 rlineto
1.2400000009 0.499999997774 rlineto
-1.2299999991 0.500000002208 rlineto
1.1200000009 0.49999999799 rlineto
-1.1199999991 0.50000000201 rlineto
1.1400000009 0.499999997954 rlineto
-1.1299999991 0.500000002028 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
0.890000000897 0.499999998403 rlineto
-0.879999999103 0.50000000158 rlineto
0.830000000897 0.49999999851 rlineto
-0.829999999103 0.50000000149 rlineto
0.430000000897 0.499999999228 rlineto
-0.419999999103 0.500000000754 rlineto
0.350000000897 0.499999999372 rlineto
-0.349999999103 0.500000000628 rlineto
2.2200000009 0.499999996015 rlineto
-2.2199999991 0.500000003985 rlineto
2.0600000009 0.499999996303 rlineto
-2.0599999991 0.500000003697 rlineto
1.0100000009 0.499999998187 rlineto
-0.999999999103 0.500000001795 rlineto

0.860000000897 0.499999998456 rlineto
-0.859999999103 0.500000001544 rlineto
1.9100000009 0.499999996572 rlineto
-1.9099999991 0.500000003428 rlineto
1.7800000009 0.499999996805 rlineto
-1.7799999991 0.500000003195 rlineto
2.3400000009 0.4999999958 rlineto
-2.3399999991 0.5000000042 rlineto
2.2100000009 0.499999996033 rlineto
-2.2099999991 0.500000003967 rlineto
2.2900000009 0.49999999589 rlineto
-2.2899999991 0.50000000411 rlineto
2.2400000009 0.499999995979 rlineto
-2.2399999991 0.500000004021 rlineto
1.9900000009 0.499999996428 rlineto
-1.9899999991 0.500000003572 rlineto
1.9800000009 0.499999996446 rlineto
-1.9799999991 0.500000003554 rlineto
1.6100000009 0.49999999711 rlineto
-1.6099999991 0.50000000289 rlineto
1.6100000009 0.49999999711 rlineto
-1.6099999991 0.50000000289 rlineto
1.2800000009 0.499999997703 rlineto
-1.2799999991 0.500000002297 rlineto
1.2800000009 0.499999997703 rlineto
-1.2799999991 0.500000002297 rlineto
1.0300000009 0.499999998151 rlineto
-1.0299999991 0.500000001849 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
0.800000000897 0.499999998564 rlineto
-0.799999999103 0.500000001436 rlineto
0.740000000897 0.499999998672 rlineto
-0.739999999103 0.500000001328 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
0.630000000897 0.499999998869 rlineto
-0.629999999103 0.500000001131 rlineto
0.530000000897 0.499999999049 rlineto
-0.529999999103 0.500000000951 rlineto
0.550000000897 0.499999999013 rlineto
-0.549999999103 0.500000000987 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto
0.380000000897 0.499999999318 rlineto
-0.379999999103 0.500000000682 rlineto

0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
0.210000000897 0.499999999623 rlineto
-0.209999999103 0.500000000377 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
0.0600000008974 0.499999999892 rlineto
-0.0599999991026 0.500000000108 rlineto
2.4500000009 0.499999995603 rlineto
-2.4599999991 0.500000004415 rlineto
2.4700000009 0.499999995567 rlineto
-2.4699999991 0.500000004433 rlineto
2.2700000009 0.499999995926 rlineto
-2.2699999991 0.500000004074 rlineto
2.3300000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto
2.1700000009 0.499999996105 rlineto
-2.1699999991 0.500000003895 rlineto
2.2300000009 0.499999995997 rlineto
-2.2299999991 0.500000004003 rlineto
2.1400000009 0.499999996159 rlineto
-2.1399999991 0.500000003841 rlineto
2.1300000009 0.499999996177 rlineto
-2.1299999991 0.500000003823 rlineto
2.0600000009 0.499999996303 rlineto
-2.0599999991 0.500000003697 rlineto
1.9200000009 0.499999996554 rlineto
-1.9199999991 0.500000003446 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.4300000009 0.499999997433 rlineto
-1.4299999991 0.500000002567 rlineto
1.3600000009 0.499999997559 rlineto
-1.3599999991 0.500000002441 rlineto
0.620000000897 0.499999998887 rlineto
-0.619999999103 0.500000001113 rlineto
0.590000000897 0.499999998941 rlineto
-0.589999999103 0.500000001059 rlineto
2.0700000009 0.499999996285 rlineto
-2.0799999991 0.500000003733 rlineto
2.0900000009 0.499999996249 rlineto
-2.0899999991 0.500000003751 rlineto
0.730000000897 0.49999999869 rlineto
-0.729999999103 0.50000000131 rlineto
0.780000000897 0.4999999986 rlineto
-0.779999999103 0.5000000014 rlineto
1.8100000009 0.499999996751 rlineto
-1.8199999991 0.500000003267 rlineto

1.9000000009 0.49999999659 rlineto
-1.8999999991 0.50000000341 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
0.430000000897 0.499999999228 rlineto
-0.429999999103 0.500000000772 rlineto
1.6600000009 0.49999999702 rlineto
-1.6699999991 0.500000002997 rlineto
1.7000000009 0.499999996949 rlineto
-1.6999999991 0.500000003051 rlineto
0.650000000897 0.499999998833 rlineto
-0.649999999103 0.500000001167 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
0.0400000008974 0.499999999928 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
2.4900000009 0.499999995531 rlineto
-2.4999999991 0.500000004487 rlineto
2.4800000009 0.499999995549 rlineto
-2.4799999991 0.500000004451 rlineto
0.290000000897 0.499999999479 rlineto
-0.279999999103 0.500000000503 rlineto
0.260000000897 0.499999999533 rlineto
-0.259999999103 0.500000000467 rlineto
0.930000000897 0.499999998331 rlineto
-0.929999999103 0.500000001669 rlineto
0.930000000897 0.499999998331 rlineto
-0.929999999103 0.500000001669 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.8700000009 0.499999996644 rlineto
-1.8699999991 0.500000003356 rlineto
0.330000000897 0.499999999408 rlineto
-0.319999999103 0.500000000574 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
1.4900000009 0.499999997326 rlineto
-1.4899999991 0.500000002674 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0300000008974 0.499999999946 rlineto
2.4600000009 0.499999995585 rlineto
-2.4699999991 0.500000004433 rlineto
0.860000000897 0.499999998456 rlineto
-0.849999999103 0.500000001526 rlineto

0.830000000897 0.49999999851 rlineto
-0.829999999103 0.50000000149 rlineto
1.6100000009 0.49999999711 rlineto
-1.6099999991 0.50000000289 rlineto
1.5800000009 0.499999997164 rlineto
-1.5799999991 0.500000002836 rlineto
2.2100000009 0.499999996033 rlineto
-2.2099999991 0.500000003967 rlineto
2.1800000009 0.499999996087 rlineto
-2.1799999991 0.500000003913 rlineto
8.97448368483e-10 0.5 rlineto
0.0100000008974 0.49999999982 rlineto
-0.0599999991026 0.500000000108 rlineto
0.0600000008974 0.499999999892 rlineto
8.97448368483e-10 0.5 rlineto
8.97448368483e-10 0.5 rlineto
2.4700000009 0.499999995567 rlineto
-2.4799999991 0.500000004451 rlineto
2.2100000009 0.499999996033 rlineto
-2.2099999991 0.500000003967 rlineto
2.1500000009 0.499999996141 rlineto
-2.1499999991 0.500000003859 rlineto
1.5600000009 0.4999999972 rlineto
-1.5599999991 0.5000000028 rlineto
1.5200000009 0.499999997272 rlineto
-1.5199999991 0.500000002728 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
0.640000000897 0.499999998851 rlineto
-0.639999999103 0.500000001149 rlineto
2.2700000009 0.499999995926 rlineto
-2.2799999991 0.500000004092 rlineto
2.2000000009 0.499999996051 rlineto
-2.1999999991 0.500000003949 rlineto
1.2900000009 0.499999997685 rlineto
-1.2899999991 0.500000002315 rlineto
1.2300000009 0.499999997792 rlineto
-1.2299999991 0.500000002208 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
0.350000000897 0.499999999372 rlineto
-0.349999999103 0.500000000628 rlineto
2.2600000009 0.499999995944 rlineto
-2.2699999991 0.500000004074 rlineto
2.2200000009 0.499999996015 rlineto
-2.2199999991 0.500000003985 rlineto
1.7100000009 0.499999996931 rlineto
-1.7099999991 0.500000003069 rlineto

1.6600000009 0.49999999702 rlineto
-1.6599999991 0.50000000298 rlineto
1.2800000009 0.499999997703 rlineto
-1.2799999991 0.500000002297 rlineto
1.3100000009 0.499999997649 rlineto
-1.3099999991 0.500000002351 rlineto
1.0600000009 0.499999998097 rlineto
-1.0599999991 0.500000001903 rlineto
1.0700000009 0.499999998079 rlineto
-1.0699999991 0.500000001921 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
0.990000000897 0.499999998223 rlineto
-0.989999999103 0.500000001777 rlineto
1.0300000009 0.499999998151 rlineto
-1.0299999991 0.500000001849 rlineto
1.1700000009 0.4999999979 rlineto
-1.1699999991 0.5000000021 rlineto
1.2000000009 0.499999997846 rlineto
-1.1999999991 0.500000002154 rlineto
1.5400000009 0.499999997236 rlineto
-1.5399999991 0.500000002764 rlineto
1.5200000009 0.499999997272 rlineto
-1.5199999991 0.500000002728 rlineto
2.0600000009 0.499999996303 rlineto
-2.0599999991 0.500000003697 rlineto
2.0500000009 0.49999999632 rlineto
-2.0499999991 0.50000000368 rlineto
0.200000000897 0.499999999641 rlineto
-0.189999999103 0.500000000341 rlineto
0.160000000897 0.499999999713 rlineto
-0.159999999103 0.500000000287 rlineto
0.990000000897 0.499999998223 rlineto
-0.989999999103 0.500000001777 rlineto
0.910000000897 0.499999998367 rlineto
-0.909999999103 0.500000001633 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.7200000009 0.499999996913 rlineto
-1.7199999991 0.500000003087 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0699999991026 0.500000000126 rlineto
2.4900000009 0.499999995531 rlineto
-2.4999999991 0.500000004487 rlineto
stroke newpath
281 170 moveto

```
-1.27437668325e-07 -71. rmoveto
stroke
newpath
280 99 moveto
0.5 0.82 rlineto
0.5 -0.67 rlineto
0.5 0.67 rlineto
0.5 -1.58 rlineto
0.5 1.58 rlineto
0.5 -1.37 rlineto
0.5 1.37 rlineto
0.5 -2.31 rlineto
0.5 2.31 rlineto
0.5 -2.12 rlineto
0.5 2.12 rlineto
0.5 -0.53 rlineto
0.5 0.52 rlineto
0.5 -0.38 rlineto
0.5 0.38 rlineto
0.5 -1.5 rlineto
0.5 1.5 rlineto
0.5 -1.44 rlineto
0.5 1.44 rlineto
0.5 -0.27 rlineto
0.5 0.26 rlineto
0.5 -0.19 rlineto
0.5 0.19 rlineto
0.5 -1.94 rlineto
0.5 1.94 rlineto
0.5 -1.79 rlineto
0.5 1.79 rlineto
0.5 -1.26 rlineto
0.5 1.25 rlineto
0.5 -1.03 rlineto
0.5 1.03 rlineto
0.5 -0.76 rlineto
0.5 0.75 rlineto
0.5 -0.48 rlineto
0.5 0.48 rlineto
0.5 -0.27 rlineto
0.5 0.26 rlineto
0.5 -0.02 rlineto
0.5 0.02 rlineto
0.5 -2.33 rlineto
0.5 2.33 rlineto
0.5 -2.06 rlineto
0.5 2.06 rlineto
0.5 -1.59 rlineto
```


0.5 1.58 rlineto
0.5 -1.34 rlineto
0.5 1.34 rlineto
0.5 -0.58 rlineto
0.5 0.57 rlineto
0.5 -0.3 rlineto
0.5 0.3 rlineto
0.5 -1.84 rlineto
0.5 1.84 rlineto
0.5 -1.56 rlineto
0.5 1.56 rlineto
0.5 -0.24 rlineto
0.5 0.23 rlineto
0.5 0.1 rlineto
0.5 -0.1 rlineto
0.5 -0.85 rlineto
0.5 0.85 rlineto
0.5 -0.49 rlineto
0.5 0.49 rlineto
0.5 -1.16 rlineto
0.5 1.16 rlineto
0.5 -0.82 rlineto
0.5 0.82 rlineto
0.5 -1.14 rlineto
0.5 1.14 rlineto
0.5 -0.84 rlineto
stroke newpath
315 98 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
315 169 moveto
0.869999999103 -0.500000001562 rlineto
-0.870000000897 -0.499999998438 rlineto
0.539999999103 -0.500000000969 rlineto
-0.540000000897 -0.499999999031 rlineto
0.349999999103 -0.500000000628 rlineto
-0.350000000897 -0.499999999372 rlineto
-0.0400000008974 -0.49999999928 rlineto
0.0399999991026 -0.500000000072 rlineto
2.0499999991 -0.50000000368 rlineto
-2.0600000009 -0.499999996303 rlineto
1.7199999991 -0.500000003087 rlineto
-1.7200000009 -0.499999996913 rlineto
1.0299999991 -0.500000001849 rlineto
-1.0300000009 -0.499999998151 rlineto
0.679999999103 -0.500000001221 rlineto
-0.680000000897 -0.499999998779 rlineto

2.3299999991 -0.500000004182 rlineto
-2.3400000009 -0.4999999958 rlineto
2.0399999991 -0.500000003662 rlineto
-2.0400000009 -0.499999996338 rlineto
0.879999999103 -0.50000000158 rlineto
-0.880000000897 -0.49999999842 rlineto
0.589999999103 -0.500000001059 rlineto
-0.590000000897 -0.499999998941 rlineto
1.6899999991 -0.500000003033 rlineto
-1.7000000009 -0.499999996949 rlineto
1.4299999991 -0.500000002567 rlineto
-1.4300000009 -0.499999997433 rlineto
2.1199999991 -0.500000003805 rlineto
-2.1300000009 -0.499999996177 rlineto
1.8599999991 -0.500000003339 rlineto
-1.8600000009 -0.499999996661 rlineto
1.9799999991 -0.500000003554 rlineto
-1.9900000009 -0.499999996428 rlineto
1.7399999991 -0.500000003123 rlineto
-1.7400000009 -0.499999996877 rlineto
1.2299999991 -0.500000002208 rlineto
-1.2400000009 -0.499999997774 rlineto
1.0399999991 -0.500000001867 rlineto
-1.0400000009 -0.499999998133 rlineto
2.4199999991 -0.500000004344 rlineto
-2.4400000009 -0.49999999562 rlineto
2.2899999991 -0.50000000411 rlineto
-2.2900000009 -0.49999999589 rlineto
0.489999999103 -0.500000000879 rlineto
-0.500000000897 -0.499999999103 rlineto
0.419999999103 -0.500000000754 rlineto
-0.420000000897 -0.499999999246 rlineto
0.649999999103 -0.500000001167 rlineto
-0.670000000897 -0.499999998797 rlineto
0.619999999103 -0.500000001113 rlineto
-0.620000000897 -0.499999998887 rlineto
0.589999999103 -0.500000001059 rlineto
-0.610000000897 -0.499999998905 rlineto
0.529999999103 -0.500000000951 rlineto
-0.530000000897 -0.499999999049 rlineto
0.309999999103 -0.500000000556 rlineto
2.2299999991 -0.500000004003 rlineto
-2.3000000009 -0.499999995872 rlineto
2.2999999991 -0.500000004128 rlineto
-0.0500000008974 -0.49999999991 rlineto
0.0199999991026 -0.500000000036 rlineto
-0.0800000008974 -0.499999999856 rlineto
0.0799999991026 -0.500000000144 rlineto

-0.410000000897 -0.499999999264 rlineto
0.389999999103 -0.5000000007 rlineto
-0.430000000897 -0.499999999228 rlineto
0.429999999103 -0.500000000772 rlineto
-0.710000000897 -0.499999998726 rlineto
0.689999999103 -0.500000001238 rlineto
-0.670000000897 -0.499999998797 rlineto
0.669999999103 -0.500000001203 rlineto
-0.900000000897 -0.499999998385 rlineto
0.879999999103 -0.50000000158 rlineto
-0.820000000897 -0.499999998528 rlineto
0.819999999103 -0.500000001472 rlineto
-0.910000000897 -0.499999998367 rlineto
0.889999999103 -0.500000001597 rlineto
-0.800000000897 -0.499999998564 rlineto
0.799999999103 -0.500000001436 rlineto
-0.870000000897 -0.499999998438 rlineto
0.849999999103 -0.500000001526 rlineto
-0.620000000897 -0.499999998887 rlineto
0.619999999103 -0.500000001113 rlineto
-0.640000000897 -0.499999998851 rlineto
0.619999999103 -0.500000001113 rlineto
-0.260000000897 -0.499999999533 rlineto
0.259999999103 -0.500000000467 rlineto
-0.340000000897 -0.49999999939 rlineto
0.319999999103 -0.500000000574 rlineto
-2.3600000009 -0.499999995764 rlineto
2.3699999991 -0.500000004254 rlineto
0.00999999910255 -0.500000000018 rlineto
-0.0400000008974 -0.49999999928 rlineto
-1.8600000009 -0.499999996661 rlineto
1.8699999991 -0.500000003356 rlineto
-2.1100000009 -0.499999996213 rlineto
2.0899999991 -0.500000003751 rlineto
-1.3100000009 -0.499999997649 rlineto
1.3099999991 -0.500000002351 rlineto
-1.6300000009 -0.499999997074 rlineto
1.6099999991 -0.50000000289 rlineto
-0.670000000897 -0.499999998797 rlineto
0.669999999103 -0.500000001203 rlineto
-1.0300000009 -0.499999998151 rlineto
1.0099999991 -0.500000001813 rlineto
0.0399999991026 -0.500000000072 rlineto
-0.0400000008974 -0.49999999928 rlineto
-0.200000000897 -0.499999999641 rlineto
0.179999999103 -0.500000000323 rlineto
-1.6800000009 -0.499999996985 rlineto
1.6899999991 -0.500000003033 rlineto

-1.7200000009 -0.499999996913 rlineto
1.6999999991 -0.500000003051 rlineto
-0.640000000897 -0.499999998851 rlineto
0.639999999103 -0.500000001149 rlineto
-0.510000000897 -0.499999999085 rlineto
0.489999999103 -0.500000000879 rlineto
-1.8800000009 -0.499999996626 rlineto
1.8899999991 -0.500000003392 rlineto
-1.6600000009 -0.49999999702 rlineto
1.6399999991 -0.500000002944 rlineto
-0.420000000897 -0.499999999246 rlineto
0.419999999103 -0.500000000754 rlineto
-0.0400000008974 -0.499999999928 rlineto
0.0199999991026 -0.500000000036 rlineto
-1.2900000009 -0.499999997685 rlineto
1.2999999991 -0.500000002333 rlineto
-0.710000000897 -0.499999998726 rlineto
0.689999999103 -0.500000001238 rlineto
-2.0500000009 -0.49999999632 rlineto
2.0599999991 -0.500000003697 rlineto
-1.2100000009 -0.499999997828 rlineto
1.1899999991 -0.500000002136 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.0199999991026 -0.500000000036 rlineto
-1.5100000009 -0.49999999729 rlineto
1.4999999991 -0.500000002692 rlineto
-0.330000000897 -0.499999999408 rlineto
0.329999999103 -0.500000000592 rlineto
-1.5400000009 -0.499999997236 rlineto
1.5299999991 -0.500000002746 rlineto
-0.290000000897 -0.499999999479 rlineto
0.289999999103 -0.500000000521 rlineto
-1.2700000009 -0.49999999772 rlineto
1.2599999991 -0.500000002262 rlineto
0.119999999103 -0.500000000215 rlineto
-0.120000000897 -0.499999999785 rlineto
-0.630000000897 -0.499999998869 rlineto
0.619999999103 -0.500000001113 rlineto
-1.6900000009 -0.499999996967 rlineto
1.6999999991 -0.500000003051 rlineto
0.349999999103 -0.500000000628 rlineto
-0.370000000897 -0.499999999336 rlineto
-0.670000000897 -0.499999998797 rlineto
0.679999999103 -0.500000001221 rlineto
-0.920000000897 -0.499999998349 rlineto
0.909999999103 -0.500000001633 rlineto
-1.9600000009 -0.499999996482 rlineto
1.9699999991 -0.500000003536 rlineto

-1.8900000009 -0.499999996608 rlineto
1.8799999991 -0.500000003374 rlineto
-0.440000000897 -0.49999999921 rlineto
0.439999999103 -0.50000000079 rlineto
-0.120000000897 -0.499999999785 rlineto
0.109999999103 -0.500000000197 rlineto
-1.2500000009 -0.499999997756 rlineto
1.2599999991 -0.500000002262 rlineto
-0.780000000897 -0.4999999986 rlineto
0.769999999103 -0.500000001382 rlineto
-1.8900000009 -0.499999996608 rlineto
1.8999999991 -0.50000000341 rlineto
-1.1600000009 -0.499999997918 rlineto
1.1499999991 -0.500000002064 rlineto
0.349999999103 -0.500000000628 rlineto
-0.350000000897 -0.499999999372 rlineto
-1.0100000009 -0.499999998187 rlineto
1.0099999991 -0.500000001813 rlineto
-2.0800000009 -0.499999996267 rlineto
2.0899999991 -0.500000003751 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.00999999910255 -0.500000000018 rlineto
-1.1300000009 -0.499999997972 rlineto
1.1399999991 -0.500000002046 rlineto
-0.320000000897 -0.499999999426 rlineto
0.319999999103 -0.500000000574 rlineto
-1.5600000009 -0.4999999972 rlineto
1.5699999991 -0.500000002818 rlineto
-1.4700000009 -0.499999997362 rlineto
1.4799999991 -0.500000002656 rlineto
-0.210000000897 -0.499999999623 rlineto
0.209999999103 -0.500000000377 rlineto
-0.600000000897 -0.499999998923 rlineto
0.619999999103 -0.500000001113 rlineto
-2.0200000009 -0.499999996374 rlineto
2.0299999991 -0.500000003644 rlineto
-0.200000000897 -0.499999999641 rlineto
0.219999999103 -0.500000000395 rlineto
-1.7500000009 -0.499999996859 rlineto
1.7599999991 -0.500000003159 rlineto
-0.420000000897 -0.499999999246 rlineto
0.449999999103 -0.500000000808 rlineto
-2.0700000009 -0.499999996285 rlineto
2.0799999991 -0.500000003733 rlineto
-1.5600000009 -0.4999999972 rlineto
1.5999999991 -0.500000002872 rlineto
-0.830000000897 -0.49999999851 rlineto
0.829999999103 -0.50000000149 rlineto

-1.5200000009 -0.499999997272 rlineto
1.5699999991 -0.500000002818 rlineto
-1.0800000009 -0.499999998062 rlineto
1.0799999991 -0.500000001938 rlineto
-0.940000000897 -0.499999998313 rlineto
0.989999999103 -0.500000001777 rlineto
-0.870000000897 -0.499999998438 rlineto
0.869999999103 -0.500000001562 rlineto
-0.420000000897 -0.499999999246 rlineto
0.469999999103 -0.500000000844 rlineto
-0.660000000897 -0.499999998815 rlineto
0.659999999103 -0.500000001185 rlineto
-0.180000000897 -0.499999999677 rlineto
0.229999999103 -0.500000000413 rlineto
-0.490000000897 -0.499999999121 rlineto
0.489999999103 -0.500000000879 rlineto
-0.390000000897 -0.4999999993 rlineto
-2.1200000009 -0.499999996195 rlineto
1.8999999991 -0.50000000341 rlineto
-1.9000000009 -0.49999999659 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3000000009 -0.499999997667 rlineto
1.0899999991 -0.500000001956 rlineto
-1.0900000009 -0.499999998044 rlineto
2.1399999991 -0.500000003841 rlineto
-2.1000000009 -0.499999996231 rlineto
1.8799999991 -0.500000003374 rlineto
-1.8800000009 -0.499999996626 rlineto
1.6899999991 -0.500000003033 rlineto
-1.6500000009 -0.499999997038 rlineto
1.3699999991 -0.500000002459 rlineto
-1.3700000009 -0.499999997541 rlineto
2.3399999991 -0.5000000042 rlineto
-2.3100000009 -0.499999995854 rlineto
1.9199999991 -0.500000003446 rlineto
-1.9200000009 -0.499999996554 rlineto
1.4899999991 -0.500000002674 rlineto
-1.4600000009 -0.499999997379 rlineto
0.979999999103 -0.500000001759 rlineto
-0.980000000897 -0.499999998241 rlineto
1.7199999991 -0.500000003087 rlineto
-1.7000000009 -0.499999996949 rlineto
1.1399999991 -0.500000002046 rlineto
-1.1400000009 -0.499999997954 rlineto
0.539999999103 -0.500000000969 rlineto
-0.520000000897 -0.499999999067 rlineto
0.00999999910255 -0.500000000018 rlineto
-0.0100000008974 -0.499999999982 rlineto

```
0.719999999103 -0.500000001292 rlineto
-0.710000000897 -0.499999998726 rlineto
0.199999999103 -0.500000000359 rlineto
-0.200000000897 -0.499999999641 rlineto
2.2799999991 -0.500000004092 rlineto
-2.2800000009 -0.499999995908 rlineto
1.7499999991 -0.500000003141 rlineto
-1.7500000009 -0.499999996859 rlineto
0.179999999103 -0.500000000323 rlineto
-0.170000000897 -0.499999999695 rlineto
2.1599999991 -0.500000003877 rlineto
-2.1700000009 -0.499999996105 rlineto
1.9799999991 -0.500000003554 rlineto
-1.9800000009 -0.499999996446 rlineto
1.4299999991 -0.500000002567 rlineto
-1.4300000009 -0.499999997433 rlineto
0.239999999103 -0.500000000431 rlineto
-0.240000000897 -0.499999999569 rlineto
-0.210000000897 -0.499999999623 rlineto
0.209999999103 -0.500000000377 rlineto
0.189999999103 -0.500000000341 rlineto
-0.200000000897 -0.499999999641 rlineto
-0.230000000897 -0.499999999587 rlineto
0.229999999103 -0.500000000413 rlineto
2.0499999991 -0.50000000368 rlineto
-2.0700000009 -0.499999996285 rlineto
1.6199999991 -0.500000002908 rlineto
-1.6200000009 -0.499999997092 rlineto
stroke newpath
315 26 moveto
23. 0. rmoveto
stroke
newpath
338 26 moveto
-0.969999999103 0.500000001741 rlineto
0.630000000897 0.499999998869 rlineto
-0.629999999103 0.500000001131 rlineto
-0.149999999103 0.500000000269 rlineto
0.140000000897 0.499999999749 rlineto
2.1500000009 0.499999996141 rlineto
-2.1599999991 0.500000003877 rlineto
1.5100000009 0.49999999729 rlineto
-1.5199999991 0.500000002728 rlineto
1.3000000009 0.499999997667 rlineto
-1.2999999991 0.500000002333 rlineto
0.890000000897 0.499999998403 rlineto
-0.899999999103 0.500000001615 rlineto
0.680000000897 0.499999998779 rlineto
```

-0.679999999103 0.500000001221 rlineto
0.580000000897 0.499999998959 rlineto
-0.589999999103 0.500000001059 rlineto
0.330000000897 0.499999999408 rlineto
-0.329999999103 0.500000000592 rlineto
0.630000000897 0.499999998869 rlineto
-0.639999999103 0.500000001149 rlineto
0.440000000897 0.49999999921 rlineto
-0.439999999103 0.50000000079 rlineto
1.1400000009 0.499999997954 rlineto
-1.1499999991 0.500000002064 rlineto
1.0100000009 0.499999998187 rlineto
-1.0099999991 0.500000001813 rlineto
2.0400000009 0.499999996338 rlineto
-2.0499999991 0.50000000368 rlineto
1.9200000009 0.499999996554 rlineto
-1.9199999991 0.500000003446 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
0.550000000897 0.499999999013 rlineto
-0.549999999103 0.500000000987 rlineto
2.0500000009 0.49999999632 rlineto
-2.0599999991 0.500000003697 rlineto
1.8600000009 0.499999996661 rlineto
-1.8599999991 0.500000003339 rlineto
0.910000000897 0.499999998367 rlineto
-0.909999999103 0.500000001633 rlineto
0.690000000897 0.499999998762 rlineto
-0.689999999103 0.500000001238 rlineto
-0.109999999103 0.500000000197 rlineto
0.110000000897 0.499999999803 rlineto
2.2400000009 0.499999995979 rlineto
-2.2499999991 0.500000004039 rlineto
1.4800000009 0.499999997344 rlineto
-1.4799999991 0.500000002656 rlineto
1.3400000009 0.499999997595 rlineto
-1.3399999991 0.500000002405 rlineto
0.580000000897 0.499999998959 rlineto
-0.579999999103 0.500000001041 rlineto
0.530000000897 0.499999999049 rlineto
-0.529999999103 0.500000000951 rlineto
2.1900000009 0.499999996069 rlineto
-2.1999999991 0.500000003949 rlineto
2.1200000009 0.499999996195 rlineto
-2.1199999991 0.500000003805 rlineto
1.0400000009 0.499999998133 rlineto
-1.0399999991 0.500000001867 rlineto
0.900000000897 0.499999998385 rlineto

-0.899999999103 0.500000001615 rlineto
2.1200000009 0.499999996195 rlineto
-2.1299999991 0.500000003823 rlineto
1.9600000009 0.499999996482 rlineto
-1.9599999991 0.500000003518 rlineto
0.420000000897 0.49999999246 rlineto
-0.419999999103 0.500000000754 rlineto
0.270000000897 0.49999999515 rlineto
-0.269999999103 0.500000000485 rlineto
1.2000000009 0.499999997846 rlineto
-1.2099999991 0.500000002172 rlineto
1.1300000009 0.499999997972 rlineto
-1.1299999991 0.500000002028 rlineto
2.0400000009 0.499999996338 rlineto
-2.0499999991 0.50000000368 rlineto
2.0200000009 0.499999996374 rlineto
-2.0199999991 0.500000003626 rlineto
0.540000000897 0.499999999031 rlineto
-0.539999999103 0.500000000969 rlineto
0.550000000897 0.499999999013 rlineto
-0.549999999103 0.500000000987 rlineto
1.9100000009 0.499999996572 rlineto
-1.9199999991 0.500000003446 rlineto
2.0100000009 0.499999996392 rlineto
-2.0099999991 0.500000003608 rlineto
1.1500000009 0.499999997936 rlineto
-1.1499999991 0.500000002064 rlineto
1.2200000009 0.49999999781 rlineto
-1.2199999991 0.50000000219 rlineto
0.890000000897 0.499999998403 rlineto
-0.889999999103 0.500000001597 rlineto
0.860000000897 0.499999998456 rlineto
-0.859999999103 0.500000001544 rlineto
0.990000000897 0.499999998223 rlineto
-0.989999999103 0.500000001777 rlineto
0.870000000897 0.499999998438 rlineto
-0.869999999103 0.500000001562 rlineto
1.3300000009 0.499999997613 rlineto
-1.3299999991 0.500000002387 rlineto
1.2200000009 0.49999999781 rlineto
-1.2199999991 0.50000000219 rlineto
1.8500000009 0.499999996679 rlineto
-1.8499999991 0.500000003321 rlineto
1.7600000009 0.499999996841 rlineto
-1.7599999991 0.500000003159 rlineto
2.4000000009 0.499999995692 rlineto
-2.3999999991 0.500000004308 rlineto
2.3700000009 0.499999995746 rlineto

-2.3699999991 0.500000004254 rlineto
0.310000000897 0.499999999444 rlineto
-0.299999999103 0.500000000538 rlineto
0.310000000897 0.499999999444 rlineto
-0.309999999103 0.500000000556 rlineto
0.500000000897 0.499999999103 rlineto
-0.499999999103 0.500000000897 rlineto
0.550000000897 0.499999999013 rlineto
-0.549999999103 0.500000000987 rlineto
0.380000000897 0.499999999318 rlineto
-0.379999999103 0.500000000682 rlineto
0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
2.4300000009 0.4999999995638 rlineto
-2.4399999991 0.50000000438 rlineto
2.4300000009 0.4999999995638 rlineto
-2.4299999991 0.500000004362 rlineto
1.6400000009 0.4999999997056 rlineto
-1.6399999991 0.500000002944 rlineto
1.6300000009 0.4999999997074 rlineto
-1.6299999991 0.500000002926 rlineto
0.630000000897 0.4999999998869 rlineto
-0.629999999103 0.500000001131 rlineto
0.640000000897 0.4999999998851 rlineto
-0.639999999103 0.500000001149 rlineto
2.0600000009 0.4999999996303 rlineto
-2.0699999991 0.500000003715 rlineto
2.1200000009 0.4999999996195 rlineto
-2.1199999991 0.500000003805 rlineto
1.0300000009 0.4999999998151 rlineto
-1.0299999991 0.500000001849 rlineto
1.0600000009 0.4999999998097 rlineto
-1.0599999991 0.500000001903 rlineto
0.110000000897 0.499999999803 rlineto
-0.109999999103 0.500000000197 rlineto
0.130000000897 0.499999999767 rlineto
-0.129999999103 0.500000000233 rlineto
2.0400000009 0.4999999996338 rlineto
-2.0499999991 0.50000000368 rlineto
1.9700000009 0.4999999996464 rlineto
-1.9699999991 0.500000003536 rlineto
1.7100000009 0.4999999996931 rlineto
-1.7099999991 0.500000003069 rlineto
1.6200000009 0.4999999997092 rlineto
-1.6199999991 0.500000002908 rlineto
1.6500000009 0.4999999997038 rlineto
-1.6499999991 0.500000002962 rlineto
1.5700000009 0.4999999997182 rlineto

```

-1.5699999991 0.500000002818 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.8500000009 0.499999996679 rlineto
-1.8499999991 0.500000003321 rlineto
2.1100000009 0.499999996213 rlineto
-2.1099999991 0.500000003787 rlineto
2.1800000009 0.499999996087 rlineto
-2.1799999991 0.500000003913 rlineto
2.4200000009 0.499999995656 rlineto
-2.4199999991 0.500000004344 rlineto
2.4700000009 0.499999995567 rlineto
-2.4699999991 0.500000004433 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0799999991026 0.500000000144 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0899999991026 0.500000000162 rlineto
0.210000000897 0.499999999623 rlineto
stroke newpath
337 114 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
337 120 moveto
0.170000000897 0.499999999695 rlineto
-0.169999999103 0.500000000305 rlineto
0.170000000897 0.499999999695 rlineto
-0.169999999103 0.500000000305 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
2.4900000009 0.499999995531 rlineto
-2.4999999991 0.500000004487 rlineto
2.4700000009 0.499999995567 rlineto
-2.4699999991 0.500000004433 rlineto
2.0900000009 0.499999996249 rlineto
-2.0899999991 0.500000003751 rlineto
stroke newpath
336 126 moveto
-1.79489673697e-07 -100. rmoveto
419 29 moveto
0.662745098039 0.58431372549 0.196078431373 setrgbcolor
1 setlinewidth
stroke
newpath
419 29 moveto
-2.1099999991 0.500000003787 rlineto
1.5700000009 0.499999997182 rlineto

```

-1.5699999991 0.500000002818 rlineto
1.6300000009 0.499999997074 rlineto
-1.6299999991 0.500000002926 rlineto
0.930000000897 0.499999998331 rlineto
-0.929999999103 0.500000001669 rlineto
1.0400000009 0.499999998133 rlineto
-1.0399999991 0.500000001867 rlineto
0.350000000897 0.499999999372 rlineto
-0.349999999103 0.500000000628 rlineto
0.380000000897 0.499999999318 rlineto
-0.379999999103 0.500000000682 rlineto
2.4800000009 0.499999995549 rlineto
-2.4899999991 0.500000004469 rlineto
2.4500000009 0.499999995603 rlineto
-2.4499999991 0.500000004397 rlineto
2.2800000009 0.499999995908 rlineto
-2.2799999991 0.500000004092 rlineto
2.1400000009 0.499999996159 rlineto
-2.1399999991 0.500000003841 rlineto
2.1900000009 0.499999996069 rlineto
-2.1899999991 0.500000003931 rlineto
2.0200000009 0.499999996374 rlineto
-2.0199999991 0.500000003626 rlineto
2.2900000009 0.49999999589 rlineto
-2.2899999991 0.50000000411 rlineto
2.1300000009 0.499999996177 rlineto
-2.1299999991 0.500000003823 rlineto
2.4500000009 0.499999995603 rlineto
-2.4499999991 0.500000004397 rlineto
2.3800000009 0.499999995728 rlineto
-2.3799999991 0.500000004272 rlineto
0.130000000897 0.499999999767 rlineto
-0.119999999103 0.500000000215 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0899999991026 0.500000000162 rlineto
0.320000000897 0.499999999426 rlineto
-0.319999999103 0.500000000574 rlineto
0.290000000897 0.499999999479 rlineto
-0.289999999103 0.500000000521 rlineto
0.430000000897 0.499999999228 rlineto
-0.429999999103 0.500000000772 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
0.520000000897 0.499999999067 rlineto
-0.519999999103 0.500000000933 rlineto
0.440000000897 0.49999999921 rlineto
-0.439999999103 0.50000000079 rlineto
0.510000000897 0.499999999085 rlineto

-0.509999999103 0.500000000915 rlineto
0.410000000897 0.499999999264 rlineto
-0.409999999103 0.500000000736 rlineto
0.430000000897 0.499999999228 rlineto
-0.429999999103 0.500000000772 rlineto
0.320000000897 0.499999999426 rlineto
-0.319999999103 0.500000000574 rlineto
0.280000000897 0.499999999497 rlineto
-0.279999999103 0.500000000503 rlineto
0.200000000897 0.499999999641 rlineto
-0.199999999103 0.500000000359 rlineto
0.0600000008974 0.499999999892 rlineto
-0.0599999991026 0.500000000108 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.499999999946 rlineto
-0.00999999910255 0.500000000018 rlineto
0.0100000008974 0.499999999982 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0299999991026 0.500000000054 rlineto
8.97448368483e-10 0.5 rlineto
8.97448368483e-10 0.5 rlineto
0.270000000897 0.499999999515 rlineto
-0.269999999103 0.500000000485 rlineto
0.110000000897 0.499999999803 rlineto
-0.109999999103 0.500000000197 rlineto
0.630000000897 0.4999999998869 rlineto
-0.629999999103 0.500000001131 rlineto
0.490000000897 0.499999999121 rlineto
-0.489999999103 0.500000000879 rlineto
1.1500000009 0.4999999997936 rlineto
-1.1499999991 0.500000002064 rlineto
1.0400000009 0.499999998133 rlineto
-1.0399999991 0.500000001867 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.7300000009 0.499999996895 rlineto
-1.7299999991 0.500000003105 rlineto
0.0100000008974 0.499999999982 rlineto
8.97448368483e-10 0.5 rlineto
2.4800000009 0.499999995549 rlineto
-2.4899999991 0.500000004469 rlineto
0.900000000897 0.499999998385 rlineto
-0.889999999103 0.500000001597 rlineto
0.830000000897 0.49999999851 rlineto
-0.829999999103 0.50000000149 rlineto
1.8700000009 0.499999996644 rlineto

-1.8699999991 0.500000003356 rlineto
1.8000000009 0.499999996769 rlineto
-1.7999999991 0.500000003231 rlineto
0.430000000897 0.49999999228 rlineto
-0.419999999103 0.500000000754 rlineto
0.380000000897 0.49999999318 rlineto
-0.379999999103 0.500000000682 rlineto
1.6900000009 0.499999996967 rlineto
-1.6899999991 0.500000003033 rlineto
1.6400000009 0.499999997056 rlineto
-1.6399999991 0.500000002944 rlineto
0.540000000897 0.499999999031 rlineto
-0.529999999103 0.500000000951 rlineto
0.400000000897 0.49999999282 rlineto
-0.399999999103 0.500000000718 rlineto
1.9200000009 0.499999996554 rlineto
-1.9199999991 0.500000003446 rlineto
1.7500000009 0.499999996859 rlineto
-1.7499999991 0.500000003141 rlineto
0.670000000897 0.499999998797 rlineto
-0.659999999103 0.500000001185 rlineto
0.520000000897 0.499999999067 rlineto
-0.519999999103 0.500000000933 rlineto
1.9600000009 0.499999996482 rlineto
-1.9599999991 0.500000003518 rlineto
1.8300000009 0.499999996715 rlineto
-1.8299999991 0.500000003285 rlineto
0.680000000897 0.499999998779 rlineto
-0.669999999103 0.500000001203 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto
1.8500000009 0.499999996679 rlineto
-1.8499999991 0.500000003321 rlineto
1.6000000009 0.499999997128 rlineto
-1.5999999991 0.500000002872 rlineto
0.280000000897 0.499999999497 rlineto
-0.269999999103 0.500000000485 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0200000008974 0.499999999964 rlineto
1.1100000009 0.499999998008 rlineto
-1.1099999991 0.500000001992 rlineto
0.870000000897 0.499999998438 rlineto
-0.869999999103 0.500000001562 rlineto
1.9800000009 0.499999996446 rlineto
-1.9799999991 0.500000003554 rlineto
1.6700000009 0.499999997003 rlineto
-1.6699999991 0.500000002997 rlineto
0.210000000897 0.499999999623 rlineto

-0.199999999103 0.500000000359 rlineto
2.4400000009 0.49999999562 rlineto
-2.4499999991 0.500000004397 rlineto
0.930000000897 0.499999998331 rlineto
-0.919999999103 0.500000001651 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
1.6000000009 0.499999997128 rlineto
-1.5999999991 0.500000002872 rlineto
1.2600000009 0.499999997738 rlineto
-1.2599999991 0.500000002262 rlineto
2.1900000009 0.499999996069 rlineto
-2.1899999991 0.500000003931 rlineto
1.9000000009 0.49999999659 rlineto
-1.8999999991 0.50000000341 rlineto
0.170000000897 0.49999999695 rlineto
-0.159999999103 0.500000000287 rlineto
2.4000000009 0.499999995692 rlineto
-2.4099999991 0.500000004326 rlineto
0.520000000897 0.499999999067 rlineto
-0.509999999103 0.500000000915 rlineto
0.170000000897 0.49999999695 rlineto
-0.169999999103 0.500000000305 rlineto
0.620000000897 0.499999998887 rlineto
-0.619999999103 0.500000001113 rlineto
0.310000000897 0.499999999444 rlineto
-0.309999999103 0.500000000556 rlineto
0.530000000897 0.499999999049 rlineto
-0.529999999103 0.500000000951 rlineto
0.280000000897 0.499999999497 rlineto
-0.279999999103 0.500000000503 rlineto
0.340000000897 0.49999999939 rlineto
-0.339999999103 0.50000000061 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
-0.0899999991026 0.500000000162 rlineto
0.0900000008974 0.499999999838 rlineto
2.2200000009 0.499999996015 rlineto
-2.2299999991 0.500000004003 rlineto
1.9500000009 0.4999999965 rlineto
-1.9499999991 0.50000000035 rlineto
1.6600000009 0.49999999702 rlineto
-1.6599999991 0.50000000298 rlineto
1.2400000009 0.499999997774 rlineto
-1.2399999991 0.500000002226 rlineto
1.0000000009 0.499999998205 rlineto
-0.999999999103 0.500000001795 rlineto
0.550000000897 0.499999999013 rlineto

-0.549999999103 0.500000000987 rlineto
0.270000000897 0.499999999515 rlineto
-0.269999999103 0.500000000485 rlineto
2.4100000009 0.4999999995674 rlineto
-2.4199999991 0.5000000004344 rlineto
2.1300000009 0.4999999996177 rlineto
-2.1299999991 0.5000000003823 rlineto
1.6700000009 0.4999999997003 rlineto
-1.6699999991 0.5000000002997 rlineto
1.4000000009 0.4999999997487 rlineto
-1.3999999991 0.5000000002513 rlineto
0.980000000897 0.4999999998241 rlineto
-0.979999999103 0.5000000001759 rlineto
0.680000000897 0.4999999998779 rlineto
-0.679999999103 0.5000000001221 rlineto
0.230000000897 0.4999999999587 rlineto
-0.229999999103 0.5000000000413 rlineto
-0.0699999991026 0.5000000000126 rlineto
0.0700000008974 0.499999999874 rlineto
2.1000000009 0.4999999996231 rlineto
-2.1099999991 0.5000000003787 rlineto
1.7900000009 0.4999999996787 rlineto
-1.7899999991 0.5000000003213 rlineto
1.4400000009 0.4999999997415 rlineto
-1.4399999991 0.5000000002585 rlineto
1.1800000009 0.4999999997882 rlineto
-1.1799999991 0.5000000002118 rlineto
0.920000000897 0.4999999998349 rlineto
-0.919999999103 0.5000000001651 rlineto
0.680000000897 0.4999999998779 rlineto
-0.679999999103 0.5000000001221 rlineto
0.600000000897 0.4999999998923 rlineto
-0.599999999103 0.5000000001077 rlineto
0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
0.460000000897 0.499999999174 rlineto
-0.459999999103 0.500000000826 rlineto
0.260000000897 0.499999999533 rlineto
-0.259999999103 0.500000000467 rlineto
0.460000000897 0.499999999174 rlineto
-0.459999999103 0.500000000826 rlineto
0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
0.600000000897 0.4999999998923 rlineto
-0.599999999103 0.5000000001077 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
0.770000000897 0.4999999998618 rlineto

-0.769999999103 0.500000001382 rlineto
0.530000000897 0.499999999049 rlineto
-0.529999999103 0.500000000951 rlineto
0.930000000897 0.499999998331 rlineto
-0.929999999103 0.500000001669 rlineto
0.640000000897 0.499999998851 rlineto
-0.639999999103 0.500000001149 rlineto
1.0000000009 0.499999998205 rlineto
-0.999999999103 0.500000001795 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
0.860000000897 0.499999998456 rlineto
-0.859999999103 0.500000001544 rlineto
0.600000000897 0.499999998923 rlineto
-0.599999999103 0.500000001077 rlineto
0.580000000897 0.499999998959 rlineto
-0.579999999103 0.500000001041 rlineto
0.320000000897 0.499999999426 rlineto
-0.319999999103 0.500000000574 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
2.3500000009 0.499999995782 rlineto
-2.3599999991 0.500000004236 rlineto
1.6300000009 0.499999997074 rlineto
-1.6299999991 0.500000002926 rlineto
1.4600000009 0.499999997379 rlineto
-1.4599999991 0.500000002621 rlineto
0.190000000897 0.499999999659 rlineto
-0.189999999103 0.500000000341 rlineto
0.110000000897 0.499999999803 rlineto
-0.109999999103 0.500000000197 rlineto
0.800000000897 0.499999998564 rlineto
-0.809999999103 0.500000001454 rlineto
0.770000000897 0.499999998618 rlineto
-0.769999999103 0.500000001382 rlineto
0.800000000897 0.499999998564 rlineto
-0.809999999103 0.500000001454 rlineto
0.760000000897 0.499999998636 rlineto
-0.759999999103 0.500000001364 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0999999991026 0.500000000179 rlineto
0.0400000008974 0.499999999928 rlineto
stroke newpath
416 171 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
415 100 moveto

0.5 -1.23 rlineto
0.5 1.25 rlineto
0.5 -1.14 rlineto
0.5 1.14 rlineto
0.5 -1.66 rlineto
0.5 1.68 rlineto
0.5 -1.59 rlineto
0.5 1.59 rlineto
0.5 -1.47 rlineto
0.5 -1.07 rlineto
0.5 1.19 rlineto
0.5 -1.19 rlineto
0.5 1.8 rlineto
0.5 -1.78 rlineto
0.5 1.85 rlineto
0.5 -1.85 rlineto
0.5 0.36 rlineto
0.5 -0.33 rlineto
0.5 0.32 rlineto
0.5 -0.32 rlineto
0.5 1.82 rlineto
0.5 -1.8 rlineto
0.5 1.71 rlineto
0.5 -1.71 rlineto
0.5 1.03 rlineto
0.5 -1. rlineto
0.5 0.8 rlineto
0.5 -0.8 rlineto
0.5 0.53 rlineto
0.5 -0.5 rlineto
0.5 0.1 rlineto
0.5 -0.1 rlineto
0.5 0.24 rlineto
0.5 -0.21 rlineto
0.5 2.17 rlineto
0.5 -2.18 rlineto
0.5 0.13 rlineto
0.5 -0.09 rlineto
0.5 1.86 rlineto
0.5 -1.87 rlineto
0.5 -0.03 rlineto
0.5 0.07 rlineto
0.5 1.62 rlineto
0.5 -1.63 rlineto
0.5 2.29 rlineto
0.5 -2.26 rlineto
0.5 1.32 rlineto
0.5 -1.32 rlineto

```
0.5 1.85 rlineto
0.5 -1.82 rlineto
0.5 0.83 rlineto
0.5 -0.83 rlineto
0.5 1.08 rlineto
0.5 -1.05 rlineto
0.5 0.04 rlineto
0.5 -0.04 rlineto
0.5 -0.1 rlineto
0.5 0.13 rlineto
0.5 1.38 rlineto
0.5 -1.39 rlineto
0.5 0.82 rlineto
0.5 -0.79 rlineto
0.5 2.13 rlineto
0.5 -2.14 rlineto
0.5 1.02 rlineto
0.5 -0.99 rlineto
0.5 2.14 rlineto
0.5 -2.15 rlineto
0.5 0.28 rlineto
0.5 -0.25 rlineto
stroke newpath
450 97 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
450 168 moveto
1.3199999991 -0.500000002369 rlineto
-1.0900000009 -0.499999998044 rlineto
1.0699999991 -0.500000001921 rlineto
-2.0500000009 -0.49999999632 rlineto
2.0599999991 -0.500000003697 rlineto
-0.760000000897 -0.499999998636 rlineto
0.739999999103 -0.500000001328 rlineto
-1.7800000009 -0.499999996805 rlineto
1.7899999991 -0.500000003213 rlineto
-1.9800000009 -0.499999996446 rlineto
1.9699999991 -0.500000003536 rlineto
-0.490000000897 -0.499999999121 rlineto
0.489999999103 -0.500000000879 rlineto
0.409999999103 -0.500000000736 rlineto
-0.420000000897 -0.499999999246 rlineto
-0.700000000897 -0.499999998744 rlineto
0.709999999103 -0.500000001274 rlineto
-1.5200000009 -0.499999997272 rlineto
1.5199999991 -0.500000002728 rlineto
-0.100000000897 -0.499999999821 rlineto
```

0.0999999991026 -0.500000000179 rlineto
-0.280000000897 -0.499999999497 rlineto
0.279999999103 -0.500000000503 rlineto
-1.4200000009 -0.499999997451 rlineto
1.4299999991 -0.500000002567 rlineto
-1.1400000009 -0.499999997954 rlineto
1.1399999991 -0.500000002046 rlineto
0.289999999103 -0.500000000521 rlineto
-0.290000000897 -0.499999999479 rlineto
-1.6300000009 -0.499999997074 rlineto
1.6399999991 -0.500000002944 rlineto
-0.280000000897 -0.499999999497 rlineto
0.279999999103 -0.500000000503 rlineto
-1.9700000009 -0.499999996464 rlineto
1.9799999991 -0.500000003554 rlineto
-0.620000000897 -0.499999998887 rlineto
0.619999999103 -0.500000001113 rlineto
0.289999999103 -0.500000000521 rlineto
-0.290000000897 -0.499999999479 rlineto
-0.930000000897 -0.499999998331 rlineto
0.939999999103 -0.500000001687 rlineto
-0.0500000008974 -0.49999999991 rlineto
0.0499999991026 -0.50000000009 rlineto
-1.3200000009 -0.499999997631 rlineto
1.3299999991 -0.500000002387 rlineto
-0.630000000897 -0.499999998869 rlineto
0.629999999103 -0.500000001131 rlineto
-1.8400000009 -0.499999996697 rlineto
1.8499999991 -0.500000003321 rlineto
-1.5000000009 -0.499999997308 rlineto
1.4999999991 -0.500000002692 rlineto
-0.220000000897 -0.499999999605 rlineto
0.219999999103 -0.500000000395 rlineto
-0.290000000897 -0.499999999479 rlineto
0.289999999103 -0.500000000521 rlineto
-1.6500000009 -0.499999997038 rlineto
1.6599999991 -0.50000000298 rlineto
0.309999999103 -0.500000000556 rlineto
-0.320000000897 -0.499999999426 rlineto
-1.0200000009 -0.499999998169 rlineto
1.0299999991 -0.500000001849 rlineto
0.349999999103 -0.500000000628 rlineto
-0.360000000897 -0.499999999354 rlineto
-1.0000000009 -0.499999998205 rlineto
1.0099999991 -0.500000001813 rlineto
-0.200000000897 -0.499999999641 rlineto
0.189999999103 -0.500000000341 rlineto
-1.5800000009 -0.499999997164 rlineto

1.5899999991 -0.500000002854 rlineto
-1.2100000009 -0.499999997828 rlineto
1.1999999991 -0.500000002154 rlineto
0.0399999991026 -0.500000000072 rlineto
-0.04000000008974 -0.499999999928 rlineto
-2.1300000009 -0.499999996177 rlineto
2.1299999991 -0.500000003823 rlineto
-0.830000000897 -0.49999999851 rlineto
0.829999999103 -0.50000000149 rlineto
0.189999999103 -0.500000000341 rlineto
-0.200000000897 -0.499999999641 rlineto
-0.970000000897 -0.499999998259 rlineto
0.979999999103 -0.500000001759 rlineto
-1.1700000009 -0.4999999979 rlineto
1.1699999991 -0.5000000021 rlineto
0.159999999103 -0.500000000287 rlineto
-0.160000000897 -0.499999999713 rlineto
-0.490000000897 -0.499999999121 rlineto
0.499999999103 -0.500000000897 rlineto
-1.7900000009 -0.499999996787 rlineto
1.7999999991 -0.500000003231 rlineto
0.219999999103 -0.500000000395 rlineto
-0.210000000897 -0.499999999623 rlineto
-1.1800000009 -0.499999997882 rlineto
1.1899999991 -0.500000002136 rlineto
-1.2200000009 -0.49999999781 rlineto
1.2499999991 -0.500000002244 rlineto
-0.270000000897 -0.499999999515 rlineto
0.269999999103 -0.500000000485 rlineto
-2.2400000009 -0.499999995979 rlineto
2.2899999991 -0.50000000411 rlineto
-1.5200000009 -0.499999997272 rlineto
1.5199999991 -0.500000002728 rlineto
-0.530000000897 -0.499999999049 rlineto
0.579999999103 -0.500000001041 rlineto
-0.120000000897 -0.499999999785 rlineto
0.119999999103 -0.500000000215 rlineto
-1.7600000009 -0.499999996841 rlineto
1.8299999991 -0.500000003285 rlineto
-1.7400000009 -0.499999996877 rlineto
1.7399999991 -0.500000003123 rlineto
-1.7800000009 -0.499999996805 rlineto
1.8499999991 -0.500000003321 rlineto
-2.0100000009 -0.499999996392 rlineto
2.0099999991 -0.500000003608 rlineto
-1.4100000009 -0.499999997469 rlineto
-1.0800000009 -0.499999998062 rlineto
0.749999999103 -0.500000001346 rlineto

-0.750000000897 -0.499999998654 rlineto
1.1599999991 -0.500000002082 rlineto
-1.0900000009 -0.499999998044 rlineto
0.629999999103 -0.500000001131 rlineto
-0.630000000897 -0.499999998869 rlineto
0.229999999103 -0.500000000413 rlineto
-0.160000000897 -0.499999999713 rlineto
2.1199999991 -0.500000003805 rlineto
-2.1300000009 -0.499999996177 rlineto
0.369999999103 -0.500000000664 rlineto
-0.300000000897 -0.499999999462 rlineto
2.1099999991 -0.500000003787 rlineto
-2.1200000009 -0.499999996195 rlineto
1.1099999991 -0.500000001992 rlineto
-1.0500000009 -0.499999998115 rlineto
0.149999999103 -0.500000000269 rlineto
-0.150000000897 -0.499999999731 rlineto
2.1799999991 -0.500000003913 rlineto
-2.1400000009 -0.499999996159 rlineto
1.1099999991 -0.500000001992 rlineto
-1.1100000009 -0.499999998008 rlineto
0.889999999103 -0.500000001597 rlineto
-0.850000000897 -0.499999998474 rlineto
-0.270000000897 -0.499999999515 rlineto
0.269999999103 -0.500000000485 rlineto
-0.120000000897 -0.499999999785 rlineto
0.149999999103 -0.500000000269 rlineto
1.2199999991 -0.50000000219 rlineto
-1.2300000009 -0.499999997792 rlineto
1.8299999991 -0.500000003285 rlineto
-1.8100000009 -0.499999996751 rlineto
0.559999999103 -0.500000001005 rlineto
-0.560000000897 -0.499999998995 rlineto
1.7099999991 -0.500000003069 rlineto
-1.7000000009 -0.499999996949 rlineto
0.489999999103 -0.500000000879 rlineto
-0.490000000897 -0.499999999121 rlineto
-0.260000000897 -0.499999999533 rlineto
0.269999999103 -0.500000000485 rlineto
1.1999999991 -0.500000002154 rlineto
-1.2100000009 -0.499999997828 rlineto
1.2499999991 -0.500000002244 rlineto
-1.2500000009 -0.499999997756 rlineto
0.189999999103 -0.500000000341 rlineto
-0.190000000897 -0.499999999659 rlineto
1.2799999991 -0.500000002297 rlineto
-1.2900000009 -0.499999997685 rlineto
0.269999999103 -0.500000000485 rlineto

-0.270000000897 -0.499999999515 rlineto
-0.0100000008974 -0.499999999982 rlineto
-8.97448368483e-10 -0.5 rlineto
1.5899999991 -0.500000002854 rlineto
-1.6000000009 -0.499999997128 rlineto
0.129999999103 -0.500000000233 rlineto
-0.140000000897 -0.499999999749 rlineto
1.7899999991 -0.500000003213 rlineto
-1.8000000009 -0.499999996769 rlineto
1.8499999991 -0.500000003321 rlineto
-1.8700000009 -0.499999996644 rlineto
0.899999999103 -0.500000001615 rlineto
-0.900000000897 -0.499999998385 rlineto
0.129999999103 -0.500000000233 rlineto
-0.150000000897 -0.499999999731 rlineto
1.7499999991 -0.500000003141 rlineto
-1.7600000009 -0.499999996841 rlineto
0.269999999103 -0.500000000485 rlineto
-0.290000000897 -0.499999999479 rlineto
2.0399999991 -0.500000003662 rlineto
-2.0500000009 -0.49999999632 rlineto
0.109999999103 -0.500000000197 rlineto
-0.130000000897 -0.499999999767 rlineto
2.0499999991 -0.50000000368 rlineto
-2.0600000009 -0.499999996303 rlineto
-0.100000000897 -0.499999999821 rlineto
0.0799999991026 -0.500000000144 rlineto
2.0699999991 -0.500000003715 rlineto
-2.0800000009 -0.499999996267 rlineto
-0.160000000897 -0.499999999713 rlineto
0.139999999103 -0.500000000251 rlineto
2.1599999991 -0.500000003877 rlineto
-2.1700000009 -0.499999996105 rlineto
0.189999999103 -0.500000000341 rlineto
-0.210000000897 -0.499999999623 rlineto
0.0399999991026 -0.500000000072 rlineto
-0.0400000008974 -0.499999999928 rlineto
1.0899999991 -0.500000001956 rlineto
-1.1200000009 -0.49999999799 rlineto
1.0099999991 -0.500000001813 rlineto
-1.0100000009 -0.499999998187 rlineto
0.189999999103 -0.500000000341 rlineto
-0.210000000897 -0.499999999623 rlineto
0.109999999103 -0.500000000197 rlineto
-0.110000000897 -0.499999999803 rlineto
0.129999999103 -0.500000000233 rlineto
-0.150000000897 -0.499999999731 rlineto
0.0999999991026 -0.500000000179 rlineto

-0.100000000897 -0.49999999821 rlineto
1.0599999991 -0.50000001903 rlineto
-1.0800000009 -0.49999998062 rlineto
1.0399999991 -0.50000001867 rlineto
-1.0400000009 -0.49999998133 rlineto
0.249999999103 -0.50000000449 rlineto
-0.260000000897 -0.49999999533 rlineto
0.209999999103 -0.50000000377 rlineto
-0.210000000897 -0.49999999623 rlineto
0.199999999103 -0.50000000359 rlineto
-0.210000000897 -0.49999999623 rlineto
0.0899999991026 -0.50000000162 rlineto
-0.0900000008974 -0.49999999838 rlineto
0.709999999103 -0.50000001274 rlineto
-0.720000000897 -0.49999998708 rlineto
0.559999999103 -0.50000001005 rlineto
-0.560000000897 -0.49999998995 rlineto
1.7899999991 -0.50000003213 rlineto
-1.8000000009 -0.49999996769 rlineto
1.6099999991 -0.5000000289 rlineto
-1.6100000009 -0.4999999711 rlineto
0.739999999103 -0.50000001328 rlineto
-0.740000000897 -0.49999998672 rlineto
0.549999999103 -0.50000000987 rlineto
-0.550000000897 -0.49999999013 rlineto
0.0399999991026 -0.50000000072 rlineto
-0.0400000008974 -0.49999999928 rlineto
2.4499999991 -0.50000004397 rlineto
-2.4600000009 -0.49999995585 rlineto
2.2199999991 -0.50000003985 rlineto
-2.2200000009 -0.49999996015 rlineto
2.1299999991 -0.50000003823 rlineto
-2.1300000009 -0.49999996177 rlineto
2.1599999991 -0.50000003877 rlineto
-2.1600000009 -0.49999996123 rlineto
2.0699999991 -0.50000003715 rlineto
-2.0700000009 -0.49999996285 rlineto
2.3699999991 -0.50000004254 rlineto
-2.3700000009 -0.49999995746 rlineto
2.1999999991 -0.50000003949 rlineto
-2.2000000009 -0.49999996051 rlineto
0.0599999991026 -0.50000000108 rlineto
-0.0500000008974 -0.4999999991 rlineto
2.3699999991 -0.50000004254 rlineto
-2.3800000009 -0.49999995728 rlineto
0.299999999103 -0.50000000538 rlineto
-0.290000000897 -0.49999999479 rlineto
-8.97448368483e-10 -0.5 rlineto

-8.97448368483e-10 -0.5 rlineto
0.509999999103 -0.500000000915 rlineto
-0.510000000897 -0.499999999085 rlineto
0.169999999103 -0.500000000305 rlineto
-0.170000000897 -0.499999999695 rlineto
0.719999999103 -0.500000001292 rlineto
-0.720000000897 -0.499999998708 rlineto
0.349999999103 -0.500000000628 rlineto
-0.350000000897 -0.499999999372 rlineto
0.949999999103 -0.500000001705 rlineto
-0.950000000897 -0.499999998295 rlineto
0.579999999103 -0.500000001041 rlineto
-0.580000000897 -0.499999998959 rlineto
1.1999999991 -0.500000002154 rlineto
-1.2000000009 -0.499999997846 rlineto
0.909999999103 -0.500000001633 rlineto
-0.910000000897 -0.499999998367 rlineto
1.6599999991 -0.50000000298 rlineto
-1.6600000009 -0.49999999702 rlineto
1.3999999991 -0.500000002513 rlineto
-1.4000000009 -0.499999997487 rlineto
2.2999999991 -0.500000004128 rlineto
-2.3000000009 -0.499999995872 rlineto
2.0499999991 -0.50000000368 rlineto
stroke newpath
451 25 moveto
23. 0. rmoveto
stroke
newpath
474 25 moveto
0.530000000897 0.499999999049 rlineto
-0.519999999103 0.500000000933 rlineto
0.310000000897 0.499999999444 rlineto
-0.309999999103 0.500000000556 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
1.2600000009 0.499999997738 rlineto
-1.2599999991 0.500000002262 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0400000008974 0.49999999928 rlineto
2.4000000009 0.499999995692 rlineto
-2.4099999991 0.500000004326 rlineto
1.2100000009 0.499999997828 rlineto
-1.1999999991 0.500000002154 rlineto
1.1100000009 0.499999998008 rlineto
-1.1099999991 0.500000001992 rlineto
0.0100000008974 0.49999999982 rlineto
8.97448368483e-10 0.5 rlineto

2.4700000009 0.499999995567 rlineto
-2.4799999991 0.500000004451 rlineto
1.5000000009 0.499999997308 rlineto
-1.4899999991 0.500000002674 rlineto
1.3900000009 0.499999997505 rlineto
-1.3899999991 0.500000002495 rlineto
0.490000000897 0.499999999121 rlineto
-0.479999999103 0.500000000862 rlineto
0.330000000897 0.499999999408 rlineto
-0.329999999103 0.500000000592 rlineto
2.0900000009 0.499999996249 rlineto
-2.0899999991 0.500000003751 rlineto
1.8500000009 0.499999996679 rlineto
-1.8499999991 0.500000003321 rlineto
1.0900000009 0.499999998044 rlineto
-1.0799999991 0.500000001938 rlineto
0.850000000897 0.499999998474 rlineto
-0.849999999103 0.500000001526 rlineto
0.0600000008974 0.499999999892 rlineto
-0.0499999991026 0.500000000009 rlineto
2.4000000009 0.499999995692 rlineto
-2.4099999991 0.500000004326 rlineto
1.6700000009 0.499999997003 rlineto
-1.6599999991 0.50000000298 rlineto
1.4100000009 0.499999997469 rlineto
-1.4099999991 0.500000002531 rlineto
0.630000000897 0.499999998869 rlineto
-0.619999999103 0.500000001113 rlineto
0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
2.0000000009 0.49999999641 rlineto
-1.9999999991 0.50000000359 rlineto
1.7500000009 0.499999996859 rlineto
-1.7499999991 0.500000003141 rlineto
0.570000000897 0.499999998977 rlineto
-0.559999999103 0.500000001005 rlineto
0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
1.2100000009 0.499999997828 rlineto
-1.2099999991 0.500000002172 rlineto
2.0800000009 0.499999996267 rlineto
-2.0799999991 0.500000003733 rlineto
1.8700000009 0.499999996644 rlineto
-1.8699999991 0.500000003356 rlineto
2.4400000009 0.49999999562 rlineto
-2.4399999991 0.50000000438 rlineto

2.2500000009 0.499999995961 rlineto
-2.2499999991 0.500000004039 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0500000008974 0.49999999991 rlineto
2.3100000009 0.499999995854 rlineto
-2.3199999991 0.500000004164 rlineto
2.3800000009 0.499999995728 rlineto
-2.3799999991 0.500000004272 rlineto
2.2100000009 0.499999996033 rlineto
-2.2099999991 0.500000003967 rlineto
2.1700000009 0.499999996105 rlineto
-2.1699999991 0.500000003895 rlineto
2.0000000009 0.49999999641 rlineto
-1.9999999991 0.50000000359 rlineto
1.8600000009 0.499999996661 rlineto
-1.8599999991 0.500000003339 rlineto
1.6300000009 0.499999997074 rlineto
-1.6299999991 0.500000002926 rlineto
1.5100000009 0.49999999729 rlineto
-1.5099999991 0.50000000271 rlineto
1.2400000009 0.499999997774 rlineto
-1.2399999991 0.500000002226 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
0.790000000897 0.499999998582 rlineto
-0.789999999103 0.500000001418 rlineto
0.480000000897 0.499999999138 rlineto
-0.479999999103 0.500000000862 rlineto
0.240000000897 0.499999999569 rlineto
-0.239999999103 0.500000000431 rlineto
2.4100000009 0.499999995674 rlineto
-2.4199999991 0.500000004344 rlineto
2.2000000009 0.499999996051 rlineto
-2.1999999991 0.500000003949 rlineto
1.7300000009 0.499999996895 rlineto
-1.7299999991 0.500000003105 rlineto
1.5800000009 0.499999997164 rlineto
-1.5799999991 0.500000002836 rlineto
0.960000000897 0.499999998277 rlineto
-0.959999999103 0.500000001723 rlineto
0.940000000897 0.499999998313 rlineto
-0.939999999103 0.500000001687 rlineto
0.160000000897 0.499999999713 rlineto
-0.159999999103 0.500000000287 rlineto
0.210000000897 0.499999999623 rlineto
-0.209999999103 0.500000000377 rlineto
1.8400000009 0.499999996697 rlineto
-1.8499999991 0.500000003321 rlineto

1.9300000009 0.499999996536 rlineto
-1.9299999991 0.500000003464 rlineto
0.890000000897 0.499999998403 rlineto
-0.889999999103 0.500000001597 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
2.4500000009 0.499999995603 rlineto
-2.4599999991 0.500000004415 rlineto
0.0200000008974 0.49999999964 rlineto
-0.00999999910255 0.500000000018 rlineto
1.3500000009 0.499999997577 rlineto
-1.3599999991 0.500000002441 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto
0.170000000897 0.499999999695 rlineto
-0.169999999103 0.500000000305 rlineto
0.440000000897 0.49999999921 rlineto
-0.439999999103 0.50000000079 rlineto
1.5700000009 0.499999997182 rlineto
-1.5799999991 0.500000002836 rlineto
1.9400000009 0.499999996518 rlineto
-1.9399999991 0.500000003482 rlineto
0.530000000897 0.499999999049 rlineto
-0.529999999103 0.500000000951 rlineto
0.950000000897 0.499999998295 rlineto
-0.949999999103 0.500000001705 rlineto
2.1600000009 0.499999996123 rlineto
-2.1699999991 0.500000003895 rlineto
0.0500000008974 0.4999999991 rlineto
-0.0399999991026 0.500000000072 rlineto
1.3400000009 0.499999997595 rlineto
-1.3499999991 0.500000002423 rlineto
1.7900000009 0.499999996787 rlineto
-1.7899999991 0.500000003213 rlineto
0.640000000897 0.499999998851 rlineto
-0.639999999103 0.500000001149 rlineto
1.2000000009 0.499999997846 rlineto
-1.1999999991 0.500000002154 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
0.740000000897 0.499999998672 rlineto
-0.739999999103 0.500000001328 rlineto
2.3200000009 0.499999995836 rlineto
-2.3299999991 0.500000004182 rlineto
0.400000000897 0.499999999282 rlineto
-0.389999999103 0.5000000007 rlineto
1.9500000009 0.4999999965 rlineto
-1.9599999991 0.500000003518 rlineto

```

0.0600000008974 0.499999999892 rlineto
-0.0499999991026 0.50000000009 rlineto
1.5700000009 0.499999997182 rlineto
-1.5799999991 0.500000002836 rlineto
2.2500000009 0.499999995961 rlineto
-2.2499999991 0.500000004039 rlineto
1.2100000009 0.499999997828 rlineto
-1.2099999991 0.500000002172 rlineto
1.8800000009 0.499999996626 rlineto
-1.8799999991 0.500000003374 rlineto
0.920000000897 0.499999998349 rlineto
-0.919999999103 0.500000001651 rlineto
1.5500000009 0.499999997218 rlineto
-1.5499999991 0.500000002782 rlineto
stroke newpath
474 112 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
474 118 moveto
-0.619999999103 0.500000001113 rlineto
1.2500000009 0.499999997756 rlineto
-1.2499999991 0.500000002244 rlineto
0.380000000897 0.499999999318 rlineto
-0.379999999103 0.500000000682 rlineto
1.0800000009 0.499999998062 rlineto
-1.0799999991 0.500000001938 rlineto
0.320000000897 0.499999999426 rlineto
-0.319999999103 0.500000000574 rlineto
1.0100000009 0.499999998187 rlineto
-1.0099999991 0.500000001813 rlineto
0.440000000897 0.49999999921 rlineto
stroke newpath
473 124 moveto
-1.79489673697e-07 -100. rmoveto
557 29 moveto
5 191 moveto
0.239215686275 0.356862745098 0.392156862745 setrgbcolor
1 setlinewidth
stroke
newpath
5 191 moveto
1.0000000009 0.499999998205 rlineto
-0.999999999103 0.500000001795 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
1.1500000009 0.499999997936 rlineto

```

-1.1499999991 0.500000002064 rlineto
1.0000000009 0.499999998205 rlineto
-0.999999999103 0.500000001795 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
1.4200000009 0.499999997451 rlineto
-1.4199999991 0.500000002549 rlineto
1.7700000009 0.499999996823 rlineto
-1.7699999991 0.500000003177 rlineto
1.8400000009 0.499999996697 rlineto
-1.8399999991 0.500000003303 rlineto
2.1200000009 0.499999996195 rlineto
-2.1199999991 0.500000003805 rlineto
2.3300000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto
2.4300000009 0.499999995638 rlineto
-2.4299999991 0.500000004362 rlineto
0.150000000897 0.499999999731 rlineto
-0.139999999103 0.500000000251 rlineto
0.180000000897 0.499999999677 rlineto
-0.179999999103 0.500000000323 rlineto
0.460000000897 0.499999999174 rlineto
-0.459999999103 0.500000000826 rlineto
0.410000000897 0.499999999264 rlineto
-0.409999999103 0.500000000736 rlineto
0.630000000897 0.499999998869 rlineto
-0.629999999103 0.500000001131 rlineto
0.480000000897 0.499999999138 rlineto
-0.479999999103 0.500000000862 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
0.500000000897 0.499999999103 rlineto
-0.499999999103 0.500000000897 rlineto
0.200000000897 0.499999999641 rlineto
-0.199999999103 0.500000000359 rlineto
0.230000000897 0.499999999587 rlineto
-0.229999999103 0.500000000413 rlineto
2.5000000009 0.499999995513 rlineto
-2.5099999991 0.500000004505 rlineto
2.4600000009 0.499999995585 rlineto
-2.4599999991 0.500000004415 rlineto
2.1300000009 0.499999996177 rlineto
-2.1299999991 0.500000003823 rlineto
2.1200000009 0.499999996195 rlineto
-2.1199999991 0.500000003805 rlineto
1.6700000009 0.499999997003 rlineto

-1.6699999991 0.50000002997 rlineto
1.7200000009 0.49999996913 rlineto
-1.7199999991 0.50000003087 rlineto
1.2400000009 0.49999997774 rlineto
-1.2399999991 0.50000002226 rlineto
1.3300000009 0.49999997613 rlineto
-1.3299999991 0.50000002387 rlineto
0.830000000897 0.4999999851 rlineto
-0.829999999103 0.5000000149 rlineto
0.960000000897 0.49999998277 rlineto
-0.959999999103 0.50000001723 rlineto
0.410000000897 0.49999999264 rlineto
-0.409999999103 0.50000000736 rlineto
0.650000000897 0.49999998833 rlineto
-0.649999999103 0.50000001167 rlineto
0.0700000008974 0.49999999874 rlineto
-0.0699999991026 0.50000000126 rlineto
0.450000000897 0.49999999192 rlineto
-0.449999999103 0.50000000808 rlineto
2.4200000009 0.49999995656 rlineto
-2.4299999991 0.50000004362 rlineto
0.300000000897 0.49999999462 rlineto
-0.289999999103 0.50000000521 rlineto
2.3600000009 0.49999995764 rlineto
-2.3699999991 0.50000004254 rlineto
0.320000000897 0.49999999426 rlineto
-0.309999999103 0.50000000556 rlineto
2.3800000009 0.49999995728 rlineto
-2.3899999991 0.5000000429 rlineto
0.480000000897 0.49999999138 rlineto
-0.469999999103 0.50000000844 rlineto
-0.00999999910255 0.50000000018 rlineto
0.0100000008974 0.49999999982 rlineto
0.850000000897 0.49999998474 rlineto
-0.849999999103 0.50000001526 rlineto
0.340000000897 0.49999999939 rlineto
-0.339999999103 0.5000000061 rlineto
1.4200000009 0.49999997451 rlineto
-1.4199999991 0.50000002549 rlineto
0.970000000897 0.49999998259 rlineto
-0.969999999103 0.50000001741 rlineto
2.2200000009 0.49999996015 rlineto
-2.2199999991 0.50000003985 rlineto
1.7400000009 0.49999996877 rlineto
-1.7399999991 0.50000003123 rlineto
0.600000000897 0.49999998923 rlineto
-0.589999999103 0.50000001059 rlineto
0.0700000008974 0.49999999874 rlineto

-0.0699999991026 0.500000000126 rlineto
1.5200000009 0.499999997272 rlineto
-1.5199999991 0.500000002728 rlineto
1.0300000009 0.499999998151 rlineto
-1.0299999991 0.500000001849 rlineto
2.3700000009 0.499999995746 rlineto
-2.3699999991 0.500000004254 rlineto
1.9100000009 0.499999996572 rlineto
-1.9099999991 0.500000003428 rlineto
0.530000000897 0.499999999049 rlineto
-0.519999999103 0.500000000933 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
1.0700000009 0.499999998079 rlineto
-1.0699999991 0.500000001921 rlineto
0.690000000897 0.499999998762 rlineto
-0.689999999103 0.500000001238 rlineto
1.4000000009 0.499999997487 rlineto
-1.3999999991 0.500000002513 rlineto
1.0400000009 0.499999998133 rlineto
-1.0399999991 0.500000001867 rlineto
1.5500000009 0.499999997218 rlineto
-1.5499999991 0.500000002782 rlineto
1.1700000009 0.4999999979 rlineto
-1.1699999991 0.5000000021 rlineto
1.4600000009 0.499999997379 rlineto
-1.4599999991 0.500000002621 rlineto
1.1100000009 0.499999998008 rlineto
-1.1099999991 0.500000001992 rlineto
0.980000000897 0.499999998241 rlineto
-0.979999999103 0.500000001759 rlineto
0.730000000897 0.49999999869 rlineto
-0.729999999103 0.50000000131 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
2.4000000009 0.499999995692 rlineto
-2.4099999991 0.500000004326 rlineto
1.3300000009 0.499999997613 rlineto
-1.3299999991 0.500000002387 rlineto
1.0900000009 0.499999998044 rlineto
-1.0899999991 0.500000001956 rlineto
1.9600000009 0.499999996482 rlineto
-1.9699999991 0.500000003536 rlineto
1.7800000009 0.499999996805 rlineto
-1.7799999991 0.500000003195 rlineto
2.1000000009 0.499999996231 rlineto
-2.1099999991 0.500000003787 rlineto
1.9100000009 0.499999996572 rlineto

-1.9099999991 0.500000003428 rlineto
1.8300000009 0.499999996715 rlineto
-1.8399999991 0.500000003303 rlineto
1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.1800000009 0.499999997882 rlineto
-1.1899999991 0.500000002136 rlineto
0.890000000897 0.499999998403 rlineto
-0.889999999103 0.500000001597 rlineto
0.280000000897 0.499999999497 rlineto
-0.289999999103 0.500000000521 rlineto
2.5500000009 0.499999995423 rlineto
8.97448368483e-10 0.5 rlineto
-0.879999999103 0.50000000158 rlineto
0.870000000897 0.499999998438 rlineto
-1.1499999991 0.500000002064 rlineto
1.1500000009 0.499999997936 rlineto
-2.2499999991 0.500000004039 rlineto
2.2400000009 0.499999995979 rlineto
-2.4999999991 0.500000004487 rlineto
2.5000000009 0.499999995513 rlineto
-1.2399999991 0.500000002226 rlineto
1.2200000009 0.49999999781 rlineto
-1.3799999991 0.500000002477 rlineto
1.3800000009 0.499999997523 rlineto
-0.349999999103 0.500000000628 rlineto
0.330000000897 0.499999999408 rlineto
-0.409999999103 0.500000000736 rlineto
0.410000000897 0.499999999264 rlineto
-2.1299999991 0.500000003823 rlineto
2.1200000009 0.499999996195 rlineto
-2.1399999991 0.500000003841 rlineto
2.1400000009 0.499999996159 rlineto
-1.3899999991 0.500000002495 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
1.3700000009 0.499999997541 rlineto
-0.619999999103 0.500000001113 rlineto
0.600000000897 0.499999998923 rlineto
-0.589999999103 0.500000001059 rlineto
0.590000000897 0.499999998941 rlineto
-2.3099999991 0.500000004146 rlineto
2.3000000009 0.499999995872 rlineto
-2.2399999991 0.500000004021 rlineto
2.2400000009 0.499999995979 rlineto
-1.2599999991 0.500000002262 rlineto
1.2400000009 0.499999997774 rlineto
-1.0799999991 0.500000001938 rlineto

1.0800000009 0.499999998062 rlineto
0.120000000897 0.499999999785 rlineto
-0.139999999103 0.500000000251 rlineto
-2.1299999991 0.500000003823 rlineto
2.1400000009 0.499999996159 rlineto
-0.559999999103 0.500000001005 rlineto
0.540000000897 0.499999999031 rlineto
-0.169999999103 0.500000000305 rlineto
0.170000000897 0.499999999695 rlineto
-0.689999999103 0.500000001238 rlineto
0.680000000897 0.499999998779 rlineto
-0.249999999103 0.500000000449 rlineto
0.250000000897 0.499999999551 rlineto
-0.399999999103 0.500000000718 rlineto
0.390000000897 0.4999999993 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
0.190000000897 0.499999999659 rlineto
-0.199999999103 0.500000000359 rlineto
-1.8299999991 0.500000003285 rlineto
1.8400000009 0.499999996697 rlineto
-1.7099999991 0.500000003069 rlineto
1.7000000009 0.499999996949 rlineto
-1.1099999991 0.500000001992 rlineto
1.1100000009 0.499999998008 rlineto
-1.0499999991 0.500000001885 rlineto
1.0400000009 0.499999998133 rlineto
-0.449999999103 0.500000000808 rlineto
0.450000000897 0.499999999192 rlineto
-0.689999999103 0.500000001238 rlineto
0.680000000897 0.499999998779 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.499999999928 rlineto
-0.699999999103 0.500000001256 rlineto
0.690000000897 0.499999998762 rlineto
-0.00999999910255 0.500000000018 rlineto
0.0100000008974 0.499999999982 rlineto
-1.1499999991 0.500000002064 rlineto
1.1400000009 0.499999997954 rlineto
-0.399999999103 0.500000000718 rlineto
0.400000000897 0.499999999282 rlineto
-1.9299999991 0.500000003464 rlineto
1.9200000009 0.499999996554 rlineto
-1.1299999991 0.500000002028 rlineto
1.1300000009 0.499999997972 rlineto
-0.439999999103 0.500000000079 rlineto
0.420000000897 0.499999999246 rlineto
-2.1899999991 0.500000003931 rlineto

2.2000000009 0.499999996051 rlineto
-1.7699999991 0.500000003177 rlineto
1.7500000009 0.499999996859 rlineto
-0.909999999103 0.500000001633 rlineto
0.910000000897 0.499999998367 rlineto
-0.869999999103 0.500000001562 rlineto
0.850000000897 0.499999998474 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
-0.259999999103 0.500000000467 rlineto
0.240000000897 0.499999999569 rlineto
-1.7899999991 0.500000003213 rlineto
1.8000000009 0.499999996769 rlineto
-0.149999999103 0.500000000269 rlineto
0.120000000897 0.499999999785 rlineto
-1.6099999991 0.500000000289 rlineto
1.6200000009 0.499999997092 rlineto
-0.699999999103 0.500000001256 rlineto
0.670000000897 0.499999998797 rlineto
-2.0799999991 0.500000003733 rlineto
2.0900000009 0.499999996249 rlineto
-2.0899999991 0.500000003751 rlineto
2.0600000009 0.499999996303 rlineto
-0.779999999103 0.5000000014 rlineto
0.780000000897 0.4999999986 rlineto
-1.7699999991 0.500000003177 rlineto
1.7400000009 0.499999996877 rlineto
-0.339999999103 0.50000000061 rlineto
0.340000000897 0.49999999939 rlineto
0.250000000897 0.499999999551 rlineto
-0.289999999103 0.500000000521 rlineto
-0.779999999103 0.5000000014 rlineto
0.790000000897 0.499999998582 rlineto
-1.1999999991 0.500000002154 rlineto
1.1600000009 0.499999997918 rlineto
-2.0399999991 0.500000003662 rlineto
2.0500000009 0.49999999632 rlineto
-0.809999999103 0.500000001454 rlineto
0.760000000897 0.499999998636 rlineto
stroke newpath
6 332 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
5 261 moveto
0.5 -1.41 rlineto
0.5 0.91 rlineto
0.5 -0.86 rlineto

0.5 1.38 rlineto
0.5 -1.39 rlineto
0.5 1.07 rlineto
0.5 -1.02 rlineto
0.5 1.51 rlineto
0.5 -1.52 rlineto
0.5 0.5 rlineto
0.5 -0.45 rlineto
0.5 0.93 rlineto
0.5 -0.94 rlineto
0.5 0.47 rlineto
0.5 -0.43 rlineto
0.5 0.93 rlineto
0.5 -0.94 rlineto
0.5 1.82 rlineto
0.5 -1.8 rlineto
0.5 -0.17 rlineto
0.5 0.17 rlineto
0.5 0.15 rlineto
0.5 -0.15 rlineto
0.5 0.78 rlineto
0.5 -0.79 rlineto
0.5 1.42 rlineto
0.5 -1.45 rlineto
0.5 -0.4 rlineto
0.5 0.4 rlineto
0.5 1.91 rlineto
0.5 -1.98 rlineto
0.5 0.39 rlineto
0.5 -0.39 rlineto
0.5 1.52 rlineto
0.5 -1.62 rlineto
0.5 0.46 rlineto
0.5 -0.46 rlineto
0.5 1.38 rlineto
0.5 -1.51 rlineto
0.5 0.94 rlineto
0.5 -0.94 rlineto
0.5 1.22 rlineto
0.5 -1.37 rlineto
0.5 1.43 rlineto
0.5 -1.43 rlineto
0.5 1.61 rlineto
0.5 -1.77 rlineto
0.5 2.36 rlineto
0.5 -2.36 rlineto
0.5 0.69 rlineto
0.5 1.72 rlineto

```
0.5 -0.7 rlineto
0.5 0.7 rlineto
0.5 -1.35 rlineto
0.5 1.21 rlineto
0.5 0.15 rlineto
0.5 -0.15 rlineto
0.5 0. rlineto
0.5 -0.12 rlineto
0.5 -0.87 rlineto
0.5 0.88 rlineto
0.5 0.28 rlineto
0.5 -0.38 rlineto
0.5 -0.37 rlineto
0.5 0.38 rlineto
0.5 -0.81 rlineto
0.5 0.74 rlineto
0.5 -1.34 rlineto
0.5 1.35 rlineto
0.5 -1.7 rlineto
stroke newpath
40 259 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
40 330 moveto
-0.510000000897 -0.499999999085 rlineto
0.509999999103 -0.500000000915 rlineto
0.789999999103 -0.500000001418 rlineto
-0.760000000897 -0.499999998636 rlineto
1.1199999991 -0.50000000201 rlineto
-1.1300000009 -0.499999997972 rlineto
1.3199999991 -0.500000002369 rlineto
-1.3000000009 -0.499999997667 rlineto
1.6599999991 -0.50000000298 rlineto
-1.6700000009 -0.499999997003 rlineto
1.1499999991 -0.500000002064 rlineto
-1.1400000009 -0.499999997954 rlineto
1.5699999991 -0.500000002818 rlineto
-1.5800000009 -0.499999997164 rlineto
0.519999999103 -0.500000000933 rlineto
-0.520000000897 -0.499999999067 rlineto
0.999999999103 -0.500000001795 rlineto
-1.0100000009 -0.499999998187 rlineto
-0.230000000897 -0.499999999587 rlineto
0.219999999103 -0.500000000395 rlineto
0.339999999103 -0.50000000061 rlineto
-0.350000000897 -0.499999999372 rlineto
1.8899999991 -0.500000003392 rlineto
```

-1.9200000009 -0.499999996554 rlineto
0.0799999991026 -0.500000000144 rlineto
-0.0800000008974 -0.499999999856 rlineto
-0.190000000897 -0.499999999659 rlineto
0.159999999103 -0.500000000287 rlineto
0.799999999103 -0.500000001436 rlineto
-0.810000000897 -0.499999998546 rlineto
1.7799999991 -0.500000003195 rlineto
-1.8200000009 -0.499999996733 rlineto
0.479999999103 -0.500000000862 rlineto
-0.480000000897 -0.499999999138 rlineto
0.499999999103 -0.500000000897 rlineto
-0.540000000897 -0.499999999031 rlineto
1.9499999991 -0.5000000035 rlineto
-1.9600000009 -0.499999996482 rlineto
1.4399999991 -0.500000002585 rlineto
-1.4800000009 -0.499999997344 rlineto
0.409999999103 -0.500000000736 rlineto
-0.410000000897 -0.499999999264 rlineto
-0.340000000897 -0.49999999939 rlineto
0.299999999103 -0.500000000538 rlineto
1.1999999991 -0.500000002154 rlineto
-1.2100000009 -0.499999997828 rlineto
0.489999999103 -0.500000000879 rlineto
-0.530000000897 -0.499999999049 rlineto
2.1099999991 -0.500000003787 rlineto
-2.1200000009 -0.499999996195 rlineto
1.7199999991 -0.500000003087 rlineto
-1.7600000009 -0.499999996841 rlineto
0.899999999103 -0.500000001615 rlineto
-0.900000000897 -0.499999998385 rlineto
1.1599999991 -0.500000002082 rlineto
-1.2000000009 -0.499999997846 rlineto
0.529999999103 -0.500000000951 rlineto
-0.530000000897 -0.499999999049 rlineto
1.8699999991 -0.500000003356 rlineto
-1.9100000009 -0.499999996572 rlineto
1.4099999991 -0.500000002531 rlineto
-1.4100000009 -0.499999997469 rlineto
1.6599999991 -0.50000000298 rlineto
-1.6900000009 -0.499999996967 rlineto
1.2699999991 -0.50000000228 rlineto
-1.2700000009 -0.49999999772 rlineto
0.589999999103 -0.500000001059 rlineto
-0.610000000897 -0.499999998905 rlineto
0.219999999103 -0.500000000395 rlineto
-0.220000000897 -0.499999999605 rlineto
0.999999999103 -0.500000001795 rlineto

-1.0200000009 -0.499999998169 rlineto
0.659999999103 -0.500000001185 rlineto
-0.660000000897 -0.499999998815 rlineto
0.199999999103 -0.500000000359 rlineto
-0.210000000897 -0.499999999623 rlineto
2.3899999991 -0.50000000429 rlineto
-2.4000000009 -0.499999995692 rlineto
0.589999999103 -0.500000001059 rlineto
-0.590000000897 -0.499999998941 rlineto
0.209999999103 -0.500000000377 rlineto
-0.210000000897 -0.499999999623 rlineto
2.0799999991 -0.500000003733 rlineto
-2.0900000009 -0.499999996249 rlineto
1.7399999991 -0.500000003123 rlineto
-1.7400000009 -0.499999996877 rlineto
1.9499999991 -0.5000000035 rlineto
-1.9500000009 -0.4999999965 rlineto
1.5899999991 -0.500000002854 rlineto
-1.5900000009 -0.499999997146 rlineto
2.4399999991 -0.50000000438 rlineto
-2.4400000009 -0.49999999562 rlineto
2.1099999991 -0.500000003787 rlineto
-2.1100000009 -0.499999996213 rlineto
0.769999999103 -0.500000001382 rlineto
-0.760000000897 -0.499999998636 rlineto
0.409999999103 -0.500000000736 rlineto
-0.410000000897 -0.499999999264 rlineto
1.8099999991 -0.500000003249 rlineto
-1.8100000009 -0.499999996751 rlineto
1.4499999991 -0.500000002603 rlineto
-1.4500000009 -0.499999997397 rlineto
0.399999999103 -0.500000000718 rlineto
-0.390000000897 -0.4999999993 rlineto
0.0399999991026 -0.500000000072 rlineto
-0.0400000008974 -0.499999999928 rlineto
1.6099999991 -0.50000000289 rlineto
-1.6100000009 -0.49999999711 rlineto
1.2399999991 -0.500000002226 rlineto
-1.2400000009 -0.499999997774 rlineto
0.159999999103 -0.500000000287 rlineto
-0.150000000897 -0.499999999731 rlineto
2.3799999991 -0.500000004272 rlineto
-2.3900000009 -0.49999999571 rlineto
1.1299999991 -0.500000002028 rlineto
-1.1200000009 -0.49999999799 rlineto
0.869999999103 -0.500000001562 rlineto
-0.870000000897 -0.499999998438 rlineto
1.8799999991 -0.500000003374 rlineto

-1.8800000009 -0.499999996626 rlineto
1.6099999991 -0.50000000289 rlineto
-1.6100000009 -0.49999999711 rlineto
2.2899999991 -0.50000000411 rlineto
-2.2900000009 -0.49999999589 rlineto
1.9999999991 -0.50000000359 rlineto
-2.0000000009 -0.49999999641 rlineto
2.2799999991 -0.500000004092 rlineto
-2.2800000009 -0.499999995908 rlineto
1.9999999991 -0.50000000359 rlineto
-2.0000000009 -0.49999999641 rlineto
1.9099999991 -0.500000003428 rlineto
-1.9100000009 -0.499999996572 rlineto
1.6299999991 -0.500000002926 rlineto
-1.6300000009 -0.499999997074 rlineto
1.2199999991 -0.50000000219 rlineto
-1.2200000009 -0.49999999781 rlineto
0.949999999103 -0.500000001705 rlineto
-0.950000000897 -0.499999998295 rlineto
0.319999999103 -0.500000000574 rlineto
-0.320000000897 -0.499999999426 rlineto
0.0799999991026 -0.500000000144 rlineto
-0.0800000008974 -0.499999999856 rlineto
1.8699999991 -0.500000003356 rlineto
-1.8800000009 -0.499999996626 rlineto
1.6399999991 -0.500000002944 rlineto
-1.6400000009 -0.499999997056 rlineto
0.749999999103 -0.500000001346 rlineto
-0.750000000897 -0.499999998654 rlineto
0.539999999103 -0.500000000969 rlineto
-0.540000000897 -0.499999999031 rlineto
2.1699999991 -0.500000003895 rlineto
-2.1800000009 -0.499999996087 rlineto
2.0399999991 -0.500000003662 rlineto
-2.0400000009 -0.499999996338 rlineto
1.1699999991 -0.5000000021 rlineto
-1.1700000009 -0.4999999979 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0600000009 -0.499999998097 rlineto
0.349999999103 -0.500000000628 rlineto
-0.350000000897 -0.499999999372 rlineto
0.289999999103 -0.500000000521 rlineto
-0.290000000897 -0.499999999479 rlineto
2.2399999991 -0.500000004021 rlineto
-2.2500000009 -0.499999995961 rlineto
2.2599999991 -0.500000004056 rlineto
-2.2600000009 -0.499999995944 rlineto
1.6899999991 -0.500000003033 rlineto

-1.6900000009 -0.499999996967 rlineto
1.7899999991 -0.500000003213 rlineto
-1.7900000009 -0.499999996787 rlineto
1.1599999991 -0.500000002082 rlineto
-1.1600000009 -0.499999997918 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3500000009 -0.499999997577 rlineto
0.679999999103 -0.500000001221 rlineto
-0.680000000897 -0.499999998779 rlineto
0.939999999103 -0.500000001687 rlineto
-0.940000000897 -0.499999998313 rlineto
0.169999999103 -0.500000000305 rlineto
-0.170000000897 -0.499999999695 rlineto
0.559999999103 -0.500000001005 rlineto
-0.560000000897 -0.499999998995 rlineto
2.2799999991 -0.500000004092 rlineto
-2.2900000009 -0.49999999589 rlineto
0.0999999991026 -0.500000000179 rlineto
-0.0900000008974 -0.499999999838 rlineto
1.6499999991 -0.500000002962 rlineto
-1.6600000009 -0.49999999702 rlineto
2.1599999991 -0.500000003877 rlineto
-2.1600000009 -0.499999996123 rlineto
0.939999999103 -0.500000001687 rlineto
-0.940000000897 -0.499999998313 rlineto
1.4799999991 -0.500000002656 rlineto
-1.4800000009 -0.499999997344 rlineto
0.129999999103 -0.500000000233 rlineto
-0.130000000897 -0.499999999767 rlineto
0.719999999103 -0.500000001292 rlineto
-0.720000000897 -0.499999998708 rlineto
1.7099999991 -0.500000003069 rlineto
-1.7200000009 -0.499999996913 rlineto
2.3499999991 -0.500000004218 rlineto
-2.3500000009 -0.499999995782 rlineto
0.569999999103 -0.500000001023 rlineto
-0.570000000897 -0.499999998977 rlineto
1.2299999991 -0.500000002208 rlineto
-1.2300000009 -0.499999997792 rlineto
1.6699999991 -0.500000002997 rlineto
-1.6800000009 -0.499999996985 rlineto
2.4599999991 -0.500000004415 rlineto
-2.4600000009 -0.499999995585 rlineto
2.4999999991 -0.500000004487 rlineto
-2.5100000009 -0.499999995495 rlineto
0.909999999103 -0.500000001633 rlineto
-0.900000000897 -0.499999998385 rlineto
0.609999999103 -0.500000001095 rlineto

-0.620000000897 -0.499999998887 rlineto
1.7099999991 -0.500000003069 rlineto
-1.7100000009 -0.499999996931 rlineto
1.2399999991 -0.500000002226 rlineto
1.3099999991 -0.500000002351 rlineto
-0.0400000008974 -0.499999999928 rlineto
0.0399999991026 -0.500000000072 rlineto
-0.560000000897 -0.499999998995 rlineto
0.549999999103 -0.500000000987 rlineto
-1.6300000009 -0.499999997074 rlineto
1.6399999991 -0.500000002944 rlineto
-2.0100000009 -0.499999996392 rlineto
1.9999999991 -0.50000000359 rlineto
-0.390000000897 -0.4999999993 rlineto
0.389999999103 -0.5000000007 rlineto
-0.490000000897 -0.499999999121 rlineto
0.479999999103 -0.500000000862 rlineto
-1.3400000009 -0.499999997595 rlineto
1.3499999991 -0.500000002423 rlineto
-1.1000000009 -0.499999998026 rlineto
1.0899999991 -0.500000001956 rlineto
-1.9500000009 -0.4999999965 rlineto
1.9599999991 -0.500000003518 rlineto
-1.3700000009 -0.499999997541 rlineto
1.3599999991 -0.500000002441 rlineto
-2.1300000009 -0.499999996177 rlineto
2.1399999991 -0.500000003841 rlineto
-1.2600000009 -0.499999997738 rlineto
1.2499999991 -0.500000002244 rlineto
-1.9500000009 -0.4999999965 rlineto
1.9599999991 -0.500000003518 rlineto
-0.960000000897 -0.499999998277 rlineto
0.949999999103 -0.500000001705 rlineto
-1.6000000009 -0.499999997128 rlineto
1.6099999991 -0.50000000289 rlineto
-0.580000000897 -0.499999998959 rlineto
0.569999999103 -0.500000001023 rlineto
-1.1400000009 -0.499999997954 rlineto
1.1499999991 -0.500000002064 rlineto
-0.140000000897 -0.499999999749 rlineto
0.129999999103 -0.500000000233 rlineto
-0.670000000897 -0.499999998797 rlineto
0.679999999103 -0.500000001221 rlineto
-2.1900000009 -0.499999996069 rlineto
2.1899999991 -0.500000003931 rlineto
-0.150000000897 -0.499999999731 rlineto
0.149999999103 -0.500000000269 rlineto
-1.6300000009 -0.499999997074 rlineto

1.6299999991 -0.500000002926 rlineto
-2.1600000009 -0.499999996123 rlineto
2.1699999991 -0.500000003895 rlineto
-0.980000000897 -0.499999998241 rlineto
0.969999999103 -0.500000001741 rlineto
-1.6000000009 -0.499999997128 rlineto
1.6099999991 -0.50000000289 rlineto
-0.220000000897 -0.499999999605 rlineto
0.209999999103 -0.500000000377 rlineto
-1.0100000009 -0.499999998187 rlineto
1.0199999991 -0.500000001831 rlineto
-1.9600000009 -0.499999996482 rlineto
1.9599999991 -0.500000003518 rlineto
-0.410000000897 -0.499999999264 rlineto
0.409999999103 -0.500000000736 rlineto
-1.0500000009 -0.499999998115 rlineto
1.0499999991 -0.500000001885 rlineto
-2.3100000009 -0.499999995854 rlineto
-0.240000000897 -0.499999999569 rlineto
2.4699999991 -0.500000004433 rlineto
0.0799999991026 -0.500000000144 rlineto
stroke newpath
41 187 moveto
23. 0. rmoveto
stroke
newpath
64 187 moveto
-0.949999999103 0.500000001705 rlineto
1.0000000009 0.499999998205 rlineto
-0.999999999103 0.500000001795 rlineto
1.7300000009 0.499999996895 rlineto
-1.7299999991 0.500000003105 rlineto
2.2500000009 0.499999995961 rlineto
-2.2499999991 0.500000004039 rlineto
0.0600000008974 0.499999999892 rlineto
-0.0499999991026 0.50000000009 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
1.0000000009 0.499999998205 rlineto
-0.999999999103 0.500000001795 rlineto
2.1700000009 0.499999996105 rlineto
-2.1699999991 0.500000003895 rlineto
1.8900000009 0.499999996608 rlineto
-1.8899999991 0.500000003392 rlineto
0.700000000897 0.499999998744 rlineto
-0.689999999103 0.500000001238 rlineto
0.140000000897 0.499999999749 rlineto
-0.139999999103 0.500000000251 rlineto

1.5800000009 0.499999997164 rlineto
-1.5799999991 0.500000002836 rlineto
0.790000000897 0.499999998582 rlineto
-0.789999999103 0.500000001418 rlineto
2.2300000009 0.499999995997 rlineto
-2.2299999991 0.500000004003 rlineto
1.2000000009 0.499999997846 rlineto
-1.1999999991 0.500000002154 rlineto
0.0600000008974 0.499999999892 rlineto
-0.0499999991026 0.50000000009 rlineto
1.3600000009 0.499999997559 rlineto
-1.3699999991 0.500000002459 rlineto
0.150000000897 0.499999999731 rlineto
-0.139999999103 0.500000000251 rlineto
1.3200000009 0.499999997631 rlineto
-1.3299999991 0.500000002387 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0199999991026 0.500000000036 rlineto
1.0700000009 0.499999998079 rlineto
-1.0799999991 0.500000001938 rlineto
2.3300000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto
0.690000000897 0.499999998762 rlineto
-0.689999999103 0.500000001238 rlineto
2.0400000009 0.499999996338 rlineto
-2.0399999991 0.500000003662 rlineto
0.290000000897 0.499999999479 rlineto
-0.289999999103 0.500000000521 rlineto
1.7400000009 0.499999996877 rlineto
-1.7399999991 0.500000003123 rlineto
2.5200000009 0.499999995477 rlineto
-2.5299999991 0.500000004541 rlineto
1.4400000009 0.499999997415 rlineto
-1.4299999991 0.500000002567 rlineto
2.1600000009 0.499999996123 rlineto
-2.1699999991 0.500000003895 rlineto
1.1600000009 0.499999997918 rlineto
-1.1499999991 0.500000002064 rlineto
1.8600000009 0.499999996661 rlineto
-1.8699999991 0.500000003356 rlineto
0.980000000897 0.499999998241 rlineto
-0.969999999103 0.500000001741 rlineto
1.7200000009 0.499999996913 rlineto
-1.7299999991 0.500000003105 rlineto
0.950000000897 0.499999998295 rlineto
-0.939999999103 0.500000001687 rlineto
1.7100000009 0.499999996931 rlineto
-1.7199999991 0.500000003087 rlineto

1.0900000009 0.499999998044 rlineto
-1.0799999991 0.500000001938 rlineto
1.9500000009 0.4999999965 rlineto
-1.9599999991 0.500000003518 rlineto
1.4400000009 0.499999997415 rlineto
-1.4299999991 0.500000002567 rlineto
2.4100000009 0.499999995674 rlineto
-2.4199999991 0.500000004344 rlineto
2.0600000009 0.499999996303 rlineto
-2.0499999991 0.50000000368 rlineto
0.580000000897 0.499999998959 rlineto
-0.579999999103 0.500000001041 rlineto
0.320000000897 0.499999999426 rlineto
-0.309999999103 0.500000000556 rlineto
1.5100000009 0.49999999729 rlineto
-1.5199999991 0.500000002728 rlineto
1.2900000009 0.499999997685 rlineto
-1.2799999991 0.500000002297 rlineto
0.0600000008974 0.499999999892 rlineto
-0.0599999991026 0.500000000108 rlineto
2.3700000009 0.499999995746 rlineto
-2.3699999991 0.500000004254 rlineto
1.2800000009 0.499999997703 rlineto
-1.2799999991 0.500000002297 rlineto
0.960000000897 0.499999998277 rlineto
-0.949999999103 0.500000001705 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
2.1900000009 0.499999996069 rlineto
-2.1899999991 0.500000003931 rlineto
1.4300000009 0.499999997433 rlineto
-1.4299999991 0.500000002567 rlineto
0.980000000897 0.499999998241 rlineto
-0.969999999103 0.500000001741 rlineto
0.360000000897 0.499999999354 rlineto
-0.359999999103 0.500000000646 rlineto
2.4700000009 0.499999995567 rlineto
-2.4699999991 0.500000004433 rlineto
1.9000000009 0.49999999659 rlineto
-1.8999999991 0.50000000341 rlineto
1.5400000009 0.499999997236 rlineto
-1.5299999991 0.500000002746 rlineto
0.980000000897 0.499999998241 rlineto
-0.979999999103 0.500000001759 rlineto
0.670000000897 0.499999998797 rlineto
-0.659999999103 0.500000001185 rlineto
0.150000000897 0.499999999731 rlineto
-0.149999999103 0.500000000269 rlineto

2.4500000009 0.499999995603 rlineto
-2.4499999991 0.500000004397 rlineto
1.9600000009 0.499999996482 rlineto
-1.9599999991 0.500000003518 rlineto
1.6700000009 0.499999997003 rlineto
-1.6599999991 0.50000000298 rlineto
1.1400000009 0.499999997954 rlineto
-1.1399999991 0.500000002046 rlineto
0.690000000897 0.499999998762 rlineto
-0.679999999103 0.500000001221 rlineto
0.200000000897 0.499999999641 rlineto
-0.199999999103 0.500000000359 rlineto
2.0700000009 0.499999996285 rlineto
-2.0699999991 0.500000003715 rlineto
1.6600000009 0.49999999702 rlineto
-1.6599999991 0.50000000298 rlineto
0.690000000897 0.499999998762 rlineto
-0.679999999103 0.500000001221 rlineto
0.290000000897 0.499999999479 rlineto
-0.289999999103 0.500000000521 rlineto
1.6100000009 0.49999999711 rlineto
-1.6099999991 0.50000000289 rlineto
1.2600000009 0.499999997738 rlineto
-1.2599999991 0.500000002262 rlineto
2.3800000009 0.499999995728 rlineto
-2.3799999991 0.500000004272 rlineto
2.0000000009 0.49999999641 rlineto
-1.9999999991 0.50000000359 rlineto
0.400000000897 0.499999999282 rlineto
-0.389999999103 0.5000000007 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0299999991026 0.500000000054 rlineto
0.880000000897 0.49999999842 rlineto
-0.879999999103 0.50000000158 rlineto
0.510000000897 0.499999999085 rlineto
-0.509999999103 0.500000000915 rlineto
1.3100000009 0.499999997649 rlineto
-1.3099999991 0.500000002351 rlineto
0.910000000897 0.499999998367 rlineto
-0.909999999103 0.500000001633 rlineto
1.5900000009 0.499999997146 rlineto
-1.5899999991 0.500000002854 rlineto
1.1500000009 0.499999997936 rlineto
-1.1499999991 0.500000002064 rlineto
1.6300000009 0.499999997074 rlineto
-1.6299999991 0.500000002926 rlineto
1.1200000009 0.49999999799 rlineto
-1.1199999991 0.50000000201 rlineto

```
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
0.850000000897 0.499999998474 rlineto
-0.849999999103 0.500000001526 rlineto
0.760000000897 0.499999998636 rlineto
-0.759999999103 0.500000001364 rlineto
0.340000000897 0.49999999939 rlineto
-0.339999999103 0.50000000061 rlineto
2.3900000009 0.49999999571 rlineto
-2.3999999991 0.500000004308 rlineto
2.0300000009 0.499999996356 rlineto
stroke newpath
65 274 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
65 280 moveto
1.2300000009 0.499999997792 rlineto
-1.2299999991 0.500000002208 rlineto
0.870000000897 0.499999998438 rlineto
-0.869999999103 0.500000001562 rlineto
2.4400000009 0.49999999562 rlineto
-2.4499999991 0.500000004397 rlineto
2.0800000009 0.499999996267 rlineto
-2.0799999991 0.500000003733 rlineto
0.870000000897 0.499999998438 rlineto
-0.869999999103 0.500000001562 rlineto
0.440000000897 0.49999999921 rlineto
-0.439999999103 0.50000000079 rlineto
stroke newpath
64 286 moveto
-1.79489673697e-07 -100. rmoveto
143 191 moveto
0.419607843137 0.490196078431 0.392156862745 setrgbcolor
1 setlinewidth
stroke
newpath
143 191 moveto
-1.5699999991 0.500000002818 rlineto
1.1100000009 0.499999998008 rlineto
-1.1099999991 0.500000001992 rlineto
1.8800000009 0.499999996626 rlineto
-1.8899999991 0.500000003392 rlineto
1.4000000009 0.499999997487 rlineto
-1.3999999991 0.500000002513 rlineto
1.7600000009 0.499999996841 rlineto
-1.7699999991 0.500000003177 rlineto
```

1.3500000009 0.499999997577 rlineto
-1.3499999991 0.500000002423 rlineto
1.1600000009 0.499999997918 rlineto
-1.1699999991 0.5000000021 rlineto
0.800000000897 0.499999998564 rlineto
-0.799999999103 0.500000001436 rlineto
0.130000000897 0.49999999767 rlineto
-0.139999999103 0.500000000251 rlineto
2.3700000009 0.499999995746 rlineto
-2.3799999991 0.500000004272 rlineto
1.3200000009 0.499999997631 rlineto
-1.3299999991 0.500000002387 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
2.1500000009 0.499999996141 rlineto
-2.1699999991 0.500000003895 rlineto
1.7500000009 0.499999996859 rlineto
-1.7499999991 0.500000003141 rlineto
0.240000000897 0.49999999569 rlineto
2.3100000009 0.499999995854 rlineto
-0.219999999103 0.500000000395 rlineto
0.210000000897 0.49999999623 rlineto
-1.8699999991 0.500000003356 rlineto
1.8600000009 0.499999996661 rlineto
-2.3199999991 0.500000004164 rlineto
2.3200000009 0.499999995836 rlineto
-1.6299999991 0.500000002926 rlineto
1.6100000009 0.49999999711 rlineto
-1.9899999991 0.500000003572 rlineto
1.9900000009 0.499999996428 rlineto
-1.6299999991 0.500000002926 rlineto
1.6100000009 0.49999999711 rlineto
-1.9299999991 0.500000003464 rlineto
1.9300000009 0.499999996536 rlineto
-1.9999999991 0.50000000359 rlineto
1.9800000009 0.499999996446 rlineto
-2.2399999991 0.500000004021 rlineto
2.2400000009 0.499999995979 rlineto
-0.389999999103 0.5000000007 rlineto
0.360000000897 0.499999999354 rlineto
-0.509999999103 0.500000000915 rlineto
0.510000000897 0.499999999085 rlineto
-1.9699999991 0.500000003536 rlineto
1.9500000009 0.4999999965 rlineto
-1.9299999991 0.500000003464 rlineto
1.9300000009 0.499999996536 rlineto
-1.6999999991 0.500000003051 rlineto
1.6700000009 0.499999997003 rlineto

-1.4799999991 0.500000002656 rlineto
1.4800000009 0.499999997344 rlineto
-2.0099999991 0.500000003608 rlineto
1.9800000009 0.499999996446 rlineto
-1.5399999991 0.500000002764 rlineto
1.5400000009 0.499999997236 rlineto
-0.309999999103 0.500000000556 rlineto
0.270000000897 0.499999999515 rlineto
-2.1799999991 0.500000003913 rlineto
2.1900000009 0.499999996069 rlineto
-1.6199999991 0.500000002908 rlineto
1.5800000009 0.499999997164 rlineto
-0.779999999103 0.5000000014 rlineto
0.780000000897 0.4999999986 rlineto
-0.899999999103 0.500000001615 rlineto
0.860000000897 0.499999998456 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0699999991026 0.500000000126 rlineto
-0.799999999103 0.500000001436 rlineto
0.760000000897 0.499999998636 rlineto
0.320000000897 0.499999999426 rlineto
-0.319999999103 0.500000000574 rlineto
-1.4899999991 0.500000002674 rlineto
1.4500000009 0.499999997397 rlineto
-0.149999999103 0.500000000269 rlineto
0.150000000897 0.499999999731 rlineto
-0.569999999103 0.500000001023 rlineto
0.520000000897 0.499999999067 rlineto
-1.4999999991 0.500000002692 rlineto
1.5100000009 0.49999999729 rlineto
-0.609999999103 0.500000001095 rlineto
0.550000000897 0.499999999013 rlineto
-1.2299999991 0.500000002208 rlineto
1.2400000009 0.499999997774 rlineto
-1.6099999991 0.50000000289 rlineto
1.5500000009 0.499999997218 rlineto
0.510000000897 0.499999999085 rlineto
-0.509999999103 0.500000000915 rlineto
-1.1299999991 0.500000002028 rlineto
1.0700000009 0.499999998079 rlineto
-1.4199999991 0.500000002549 rlineto
1.4300000009 0.499999997433 rlineto
-1.8199999991 0.500000003267 rlineto
1.7500000009 0.499999996859 rlineto
0.540000000897 0.499999999031 rlineto
-0.539999999103 0.500000000969 rlineto
-0.949999999103 0.500000001705 rlineto
0.880000000897 0.49999999842 rlineto

-1.0299999991 0.500000001849 rlineto
1.0400000009 0.499999998133 rlineto
-0.919999999103 0.500000001651 rlineto
0.840000000897 0.499999998492 rlineto
-0.819999999103 0.500000001472 rlineto
0.830000000897 0.49999999851 rlineto
-1.2999999991 0.500000002333 rlineto
1.2200000009 0.49999999781 rlineto
-0.949999999103 0.500000001705 rlineto
0.960000000897 0.499999998277 rlineto
-1.3399999991 0.500000002405 rlineto
1.2600000009 0.499999997738 rlineto
-0.749999999103 0.500000001346 rlineto
0.760000000897 0.499999998636 rlineto
0.350000000897 0.499999999372 rlineto
-0.429999999103 0.500000000772 rlineto
-1.4099999991 0.500000002531 rlineto
1.4300000009 0.499999997433 rlineto
0.600000000897 0.499999998923 rlineto
-0.669999999103 0.500000001203 rlineto
-1.0799999991 0.500000001938 rlineto
1.1000000009 0.499999998026 rlineto
-0.989999999103 0.500000001777 rlineto
0.950000000897 0.499999998295 rlineto
-0.229999999103 0.500000000413 rlineto
0.240000000897 0.499999999569 rlineto
0.520000000897 0.499999999067 rlineto
-0.529999999103 0.500000000951 rlineto
1.0700000009 0.499999998079 rlineto
-1.0599999991 0.500000001903 rlineto
-0.399999999103 0.500000000718 rlineto
0.440000000897 0.49999999921 rlineto
-0.239999999103 0.500000000431 rlineto
0.250000000897 0.499999999551 rlineto
0.110000000897 0.499999999803 rlineto
-0.0299999991026 0.500000000054 rlineto
-0.199999999103 0.500000000359 rlineto
0.210000000897 0.499999999623 rlineto
-0.349999999103 0.500000000628 rlineto
0.480000000897 0.499999999138 rlineto
-1.2499999991 0.500000002244 rlineto
1.2600000009 0.499999997738 rlineto
-0.559999999103 0.500000001005 rlineto
0.730000000897 0.49999999869 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
-0.819999999103 0.500000001472 rlineto
1.0300000009 0.499999998151 rlineto

-0.709999999103 0.500000001274 rlineto
0.710000000897 0.499999998726 rlineto
-0.239999999103 0.500000000431 rlineto
0.460000000897 0.499999999174 rlineto
-0.969999999103 0.500000001741 rlineto
0.970000000897 0.499999998259 rlineto
-1.0099999991 0.500000001813 rlineto
-1.3299999991 0.500000002387 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0899999991026 0.500000000162 rlineto
0.430000000897 0.499999999228 rlineto
-0.229999999103 0.500000000413 rlineto
1.0300000009 0.499999998151 rlineto
-1.0399999991 0.500000001867 rlineto
1.3800000009 0.499999997523 rlineto
-1.2099999991 0.500000002172 rlineto
1.5400000009 0.499999997236 rlineto
-1.5499999991 0.500000002782 rlineto
0.720000000897 0.499999998708 rlineto
-0.579999999103 0.500000001041 rlineto
0.580000000897 0.499999998959 rlineto
-0.589999999103 0.500000001059 rlineto
1.3100000009 0.499999997649 rlineto
-1.2099999991 0.500000002172 rlineto
1.0500000009 0.499999998115 rlineto
-1.0599999991 0.500000001903 rlineto
1.8600000009 0.499999996661 rlineto
-1.7899999991 0.500000003213 rlineto
1.6000000009 0.499999997128 rlineto
-1.6099999991 0.50000000289 rlineto
1.5100000009 0.49999999729 rlineto
-1.4599999991 0.500000002621 rlineto
1.2800000009 0.499999997703 rlineto
-1.2899999991 0.500000002315 rlineto
1.6300000009 0.499999997074 rlineto
-1.5999999991 0.500000002872 rlineto
1.5100000009 0.49999999729 rlineto
-1.5199999991 0.500000002728 rlineto
0.460000000897 0.499999999174 rlineto
-0.439999999103 0.50000000079 rlineto
0.430000000897 0.499999999228 rlineto
-0.439999999103 0.50000000079 rlineto
0.860000000897 0.499999998456 rlineto
-0.859999999103 0.500000001544 rlineto
0.950000000897 0.499999998295 rlineto
-0.959999999103 0.500000001723 rlineto
0.490000000897 0.499999999121 rlineto
-0.499999999103 0.500000000897 rlineto

0.690000000897 0.499999998762 rlineto
-0.699999999103 0.500000001256 rlineto
-0.169999999103 0.500000000305 rlineto
0.150000000897 0.499999999731 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0999999991026 0.500000000179 rlineto
-0.429999999103 0.500000000772 rlineto
0.400000000897 0.499999999282 rlineto
-0.0499999991026 0.50000000009 rlineto
0.0400000008974 0.49999999928 rlineto
0.360000000897 0.499999999354 rlineto
-0.399999999103 0.500000000718 rlineto
0.840000000897 0.499999998492 rlineto
-0.849999999103 0.500000001526 rlineto
8.97448368483e-10 0.5 rlineto
-0.0399999991026 0.500000000072 rlineto
0.640000000897 0.499999998851 rlineto
-0.649999999103 0.500000001167 rlineto
1.0800000009 0.499999998062 rlineto
-1.1299999991 0.500000002028 rlineto
1.9600000009 0.499999996482 rlineto
-1.9699999991 0.500000003536 rlineto
1.1500000009 0.499999997936 rlineto
-1.1999999991 0.500000002154 rlineto
-0.259999999103 0.500000000467 rlineto
0.260000000897 0.499999999533 rlineto
0.570000000897 0.499999998977 rlineto
-0.629999999103 0.500000001131 rlineto
1.8900000009 0.499999996608 rlineto
-1.8999999991 0.50000000341 rlineto
-0.239999999103 0.500000000431 rlineto
0.190000000897 0.499999999659 rlineto
1.3100000009 0.499999997649 rlineto
-1.3199999991 0.500000002369 rlineto
2.0700000009 0.499999996285 rlineto
-2.1299999991 0.500000003823 rlineto
1.3200000009 0.499999997631 rlineto
-1.3199999991 0.500000002369 rlineto
0.740000000897 0.499999998672 rlineto
-0.789999999103 0.500000001418 rlineto
0.250000000897 0.499999999551 rlineto
-0.249999999103 0.500000000449 rlineto
1.7100000009 0.499999996931 rlineto
-1.7599999991 0.500000003159 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
0.290000000897 0.499999999479 rlineto
-0.319999999103 0.500000000574 rlineto

-0.0199999991026 0.500000000036 rlineto
0.0200000008974 0.499999999964 rlineto
1.6300000009 0.499999997074 rlineto
-1.6599999991 0.50000000298 rlineto
1.2800000009 0.499999997703 rlineto
-1.2799999991 0.500000002297 rlineto
0.360000000897 0.499999999354 rlineto
-0.369999999103 0.500000000664 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0299999991026 0.500000000054 rlineto
1.2800000009 0.499999997703 rlineto
-1.2899999991 0.500000002315 rlineto
0.940000000897 0.499999998313 rlineto
-0.939999999103 0.500000001687 rlineto
1.3400000009 0.499999997595 rlineto
-1.3399999991 0.500000002405 rlineto
0.950000000897 0.499999998295 rlineto
-0.949999999103 0.500000001705 rlineto
8.97448368483e-10 0.5 rlineto
0.0100000008974 0.499999999982 rlineto
2.1000000009 0.499999996231 rlineto
-2.1099999991 0.500000003787 rlineto
1.9400000009 0.499999996518 rlineto
-1.9299999991 0.500000003464 rlineto
1.4300000009 0.499999997433 rlineto
-1.4299999991 0.500000002567 rlineto
1.5900000009 0.499999997146 rlineto
-1.5799999991 0.500000002836 rlineto
1.0800000009 0.499999998062 rlineto
-1.0799999991 0.500000001938 rlineto
1.2300000009 0.499999997792 rlineto
-1.2199999991 0.50000000219 rlineto
0.680000000897 0.499999998779 rlineto
-0.679999999103 0.500000001221 rlineto
0.580000000897 0.499999998959 rlineto
stroke newpath
142 333 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
141 262 moveto
0.5 0.07 rlineto
0.5 -0.07 rlineto
0.5 -2.07 rlineto
0.5 2.07 rlineto
0.5 -1.39 rlineto
0.5 1.39 rlineto
0.5 -0.55 rlineto

0.5 0.54 rlineto
0.5 -2.37 rlineto
0.5 2.38 rlineto
0.5 -1.08 rlineto
0.5 1.07 rlineto
0.5 -0.36 rlineto
0.5 0.36 rlineto
0.5 -1.03 rlineto
0.5 1.03 rlineto
0.5 -0.35 rlineto
0.5 0.35 rlineto
0.5 -0.3 rlineto
0.5 0.3 rlineto
0.5 -2.25 rlineto
0.5 2.26 rlineto
0.5 -1.58 rlineto
0.5 1.58 rlineto
0.5 -1.05 rlineto
0.5 1.05 rlineto
0.5 -2.44 rlineto
0.5 2.45 rlineto
0.5 -2. rlineto
0.5 2. rlineto
0.5 -0.53 rlineto
0.5 0.53 rlineto
0.5 -0.16 rlineto
0.5 0.16 rlineto
0.5 -1.07 rlineto
0.5 1.08 rlineto
0.5 -0.8 rlineto
0.5 0.8 rlineto
0.5 -1.7 rlineto
0.5 1.71 rlineto
0.5 -1.46 rlineto
0.5 1.46 rlineto
0.5 -2.36 rlineto
0.5 2.37 rlineto
0.5 -2.18 rlineto
0.5 2.18 rlineto
0.5 -0.55 rlineto
0.5 0.55 rlineto
0.5 -0.41 rlineto
0.5 0.41 rlineto
0.5 -1.51 rlineto
0.5 1.52 rlineto
0.5 -1.47 rlineto
0.5 1.47 rlineto
0.5 -0.29 rlineto

```
0.5 0.29 rlineto
0.5 -0.31 rlineto
0.5 0.31 rlineto
0.5 -2.11 rlineto
0.5 2.12 rlineto
0.5 -2.2 rlineto
0.5 2.2 rlineto
0.5 -1.86 rlineto
0.5 1.86 rlineto
0.5 -2.05 rlineto
0.5 2.05 rlineto
0.5 -2.1 rlineto
0.5 2.1 rlineto
0.5 -2.37 rlineto
0.5 2.37 rlineto
stroke newpath
176 262 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
176 333 moveto
-0.0800000008974 -0.499999999856 rlineto
0.459999999103 -0.500000000826 rlineto
-0.460000000897 -0.499999999174 rlineto
0.719999999103 -0.500000001292 rlineto
-0.720000000897 -0.499999998708 rlineto
1.2599999991 -0.500000002262 rlineto
-1.2600000009 -0.499999997738 rlineto
1.2999999991 -0.500000002333 rlineto
-1.3000000009 -0.499999997667 rlineto
1.9999999991 -0.50000000359 rlineto
-2.0000000009 -0.49999999641 rlineto
1.6599999991 -0.50000000298 rlineto
-1.6600000009 -0.49999999702 rlineto
-0.0300000008974 -0.499999999946 rlineto
0.0399999991026 -0.500000000072 rlineto
1.7799999991 -0.500000003195 rlineto
-1.7900000009 -0.499999996787 rlineto
0.309999999103 -0.500000000556 rlineto
-0.300000000897 -0.499999999462 rlineto
1.6799999991 -0.500000003015 rlineto
-1.6900000009 -0.499999996967 rlineto
0.429999999103 -0.500000000772 rlineto
-0.420000000897 -0.499999999246 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3600000009 -0.499999997559 rlineto
0.389999999103 -0.5000000007 rlineto
-0.380000000897 -0.499999999318 rlineto
```

0.899999999103 -0.500000001615 rlineto
-0.910000000897 -0.499999998367 rlineto
0.239999999103 -0.500000000431 rlineto
-0.230000000897 -0.499999999587 rlineto
0.359999999103 -0.500000000646 rlineto
-0.370000000897 -0.499999999336 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4500000009 -0.499999995603 rlineto
2.2199999991 -0.500000003985 rlineto
-2.2300000009 -0.499999995997 rlineto
1.9999999991 -0.50000000359 rlineto
-1.9900000009 -0.499999996428 rlineto
1.4099999991 -0.500000002531 rlineto
-1.4200000009 -0.499999997451 rlineto
1.4099999991 -0.500000002531 rlineto
-1.4000000009 -0.499999997487 rlineto
0.419999999103 -0.500000000754 rlineto
-0.430000000897 -0.499999999228 rlineto
0.669999999103 -0.500000001203 rlineto
-0.660000000897 -0.499999998815 rlineto
1.9499999991 -0.5000000035 rlineto
-1.9700000009 -0.499999996464 rlineto
2.4199999991 -0.500000004344 rlineto
-2.4100000009 -0.499999995674 rlineto
1.0499999991 -0.500000001885 rlineto
-1.0600000009 -0.499999998097 rlineto
1.5999999991 -0.500000002872 rlineto
-1.5900000009 -0.499999997146 rlineto
0.179999999103 -0.500000000323 rlineto
-0.190000000897 -0.499999999659 rlineto
0.789999999103 -0.500000001418 rlineto
-0.780000000897 -0.4999999986 rlineto
1.8699999991 -0.500000003356 rlineto
-1.8900000009 -0.499999996608 rlineto
2.4799999991 -0.500000004451 rlineto
-2.4700000009 -0.499999995567 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0700000009 -0.499999998079 rlineto
1.5199999991 -0.500000002728 rlineto
-1.5100000009 -0.49999999729 rlineto
0.219999999103 -0.500000000395 rlineto
-0.230000000897 -0.499999999587 rlineto
0.569999999103 -0.500000001023 rlineto
-0.560000000897 -0.499999998995 rlineto
1.9699999991 -0.500000003536 rlineto
-1.9900000009 -0.499999996428 rlineto
2.1399999991 -0.500000003841 rlineto
-2.1300000009 -0.499999996177 rlineto

1.2199999991 -0.5000000219 rlineto
-1.2300000009 -0.49999997792 rlineto
1.1899999991 -0.50000002136 rlineto
-1.1800000009 -0.49999997882 rlineto
0.539999999103 -0.50000000969 rlineto
-0.55000000897 -0.49999999013 rlineto
0.259999999103 -0.50000000467 rlineto
-0.25000000897 -0.49999999551 rlineto
2.4799999991 -0.50000004451 rlineto
0.0599999991026 -0.50000000108 rlineto
-0.77000000897 -0.49999998618 rlineto
-1.7800000009 -0.49999996805 rlineto
1.8699999991 -0.50000003356 rlineto
0.679999999103 -0.50000001221 rlineto
-1.8500000009 -0.49999996679 rlineto
-0.70000000897 -0.49999998744 rlineto
1.2999999991 -0.50000002333 rlineto
1.2499999991 -0.50000002244 rlineto
-0.38000000897 -0.49999999318 rlineto
0.379999999103 -0.50000000682 rlineto
-1.8600000009 -0.49999996661 rlineto
1.8599999991 -0.50000003339 rlineto
-1.4900000009 -0.49999997326 rlineto
1.4899999991 -0.50000002674 rlineto
-2.4500000009 -0.49999995603 rlineto
2.4499999991 -0.50000004397 rlineto
-0.010000008974 -0.49999999982 rlineto
-8.97448368483e-10 -0.5 rlineto
-0.47000000897 -0.49999999156 rlineto
0.469999999103 -0.50000000844 rlineto
-1.0100000009 -0.49999998187 rlineto
1.0099999991 -0.50000001813 rlineto
-1.0400000009 -0.49999998133 rlineto
1.0399999991 -0.50000001867 rlineto
-1.9900000009 -0.49999996428 rlineto
1.9899999991 -0.50000003572 rlineto
-1.5800000009 -0.49999997164 rlineto
1.5799999991 -0.50000002836 rlineto
-0.36000000897 -0.49999999354 rlineto
0.349999999103 -0.50000000628 rlineto
-2.0500000009 -0.4999999632 rlineto
2.0599999991 -0.50000003697 rlineto
-1.2400000009 -0.49999997774 rlineto
1.2299999991 -0.50000002208 rlineto
-2.5200000009 -0.49999995477 rlineto
2.5299999991 -0.50000004541 rlineto
-2.0100000009 -0.49999996392 rlineto
1.9999999991 -0.5000000359 rlineto

-0.430000000897 -0.499999999228 rlineto
0.429999999103 -0.500000000772 rlineto
-0.140000000897 -0.499999999749 rlineto
0.129999999103 -0.500000000233 rlineto
-0.860000000897 -0.499999998456 rlineto
0.869999999103 -0.500000001562 rlineto
-0.690000000897 -0.499999998762 rlineto
0.679999999103 -0.500000001221 rlineto
-1.2500000009 -0.499999997756 rlineto
1.2599999991 -0.500000002262 rlineto
-1.1700000009 -0.4999999979 rlineto
1.1599999991 -0.500000002082 rlineto
-1.6000000009 -0.499999997128 rlineto
1.6099999991 -0.50000000289 rlineto
-1.5200000009 -0.499999997272 rlineto
1.5099999991 -0.50000000271 rlineto
-1.8900000009 -0.499999996608 rlineto
1.8999999991 -0.50000000341 rlineto
-1.7700000009 -0.499999996823 rlineto
1.7599999991 -0.500000003159 rlineto
-2.1200000009 -0.499999996195 rlineto
2.1299999991 -0.500000003823 rlineto
-1.9100000009 -0.499999996572 rlineto
1.8999999991 -0.50000000341 rlineto
-2.1900000009 -0.499999996069 rlineto
2.1999999991 -0.500000003949 rlineto
-1.8400000009 -0.499999996697 rlineto
1.8299999991 -0.500000003285 rlineto
-2.0800000009 -0.499999996267 rlineto
2.0899999991 -0.500000003751 rlineto
-1.5700000009 -0.499999997182 rlineto
1.5599999991 -0.5000000028 rlineto
-1.7100000009 -0.499999996931 rlineto
1.7199999991 -0.500000003087 rlineto
-0.960000000897 -0.499999998277 rlineto
0.949999999103 -0.500000001705 rlineto
-0.880000000897 -0.49999999842 rlineto
0.889999999103 -0.500000001597 rlineto
-2.4900000009 -0.499999995531 rlineto
2.4899999991 -0.500000004469 rlineto
-2.0900000009 -0.499999996249 rlineto
2.0999999991 -0.500000003769 rlineto
-1.0000000009 -0.499999998205 rlineto
0.989999999103 -0.500000001777 rlineto
-0.210000000897 -0.499999999623 rlineto
0.219999999103 -0.500000000395 rlineto
-1.5700000009 -0.499999997182 rlineto
1.5699999991 -0.500000002818 rlineto

-0.400000000897 -0.499999999282 rlineto
0.409999999103 -0.500000000736 rlineto
-1.7000000009 -0.499999996949 rlineto
1.6999999991 -0.500000003051 rlineto
-0.180000000897 -0.499999999677 rlineto
-2.3700000009 -0.499999995746 rlineto
1.1599999991 -0.500000002082 rlineto
-1.1600000009 -0.499999997918 rlineto
0.369999999103 -0.500000000664 rlineto
-0.350000000897 -0.499999999372 rlineto
1.8299999991 -0.500000003285 rlineto
-1.8400000009 -0.499999996697 rlineto
1.0899999991 -0.500000001956 rlineto
-1.0700000009 -0.499999998079 rlineto
0.179999999103 -0.500000000323 rlineto
-0.180000000897 -0.499999999677 rlineto
1.9299999991 -0.500000003464 rlineto
-1.9200000009 -0.499999996554 rlineto
1.1899999991 -0.500000002136 rlineto
-1.1900000009 -0.499999997864 rlineto
0.159999999103 -0.500000000287 rlineto
-0.140000000897 -0.499999999749 rlineto
2.1699999991 -0.500000003895 rlineto
-2.1800000009 -0.499999996087 rlineto
0.819999999103 -0.500000001472 rlineto
-0.800000000897 -0.499999998564 rlineto
0.369999999103 -0.500000000664 rlineto
-0.370000000897 -0.499999999336 rlineto
1.2799999991 -0.500000002297 rlineto
-1.2700000009 -0.49999999772 rlineto
0.919999999103 -0.500000001651 rlineto
-0.920000000897 -0.499999998349 rlineto
1.5299999991 -0.500000002746 rlineto
-1.5200000009 -0.499999997272 rlineto
1.1999999991 -0.500000002154 rlineto
-1.2000000009 -0.499999997846 rlineto
1.6099999991 -0.50000000289 rlineto
-1.6000000009 -0.499999997128 rlineto
1.2899999991 -0.500000002315 rlineto
-1.2900000009 -0.499999997685 rlineto
1.5299999991 -0.500000002746 rlineto
-1.5200000009 -0.499999997272 rlineto
1.2299999991 -0.500000002208 rlineto
-1.2300000009 -0.499999997792 rlineto
1.3499999991 -0.500000002423 rlineto
-1.3400000009 -0.499999997595 rlineto
1.0399999991 -0.500000001867 rlineto
-1.0400000009 -0.499999998133 rlineto

1.0799999991 -0.50000001938 rlineto
-1.0700000009 -0.49999998079 rlineto
0.769999999103 -0.50000001382 rlineto
-0.770000000897 -0.49999998618 rlineto
0.699999999103 -0.50000001256 rlineto
-0.690000000897 -0.49999998762 rlineto
0.399999999103 -0.50000000718 rlineto
-0.400000000897 -0.49999999282 rlineto
0.229999999103 -0.50000000413 rlineto
-0.220000000897 -0.49999999605 rlineto
-0.120000000897 -0.49999999785 rlineto
0.119999999103 -0.50000000215 rlineto
2.1799999991 -0.50000003913 rlineto
-2.1800000009 -0.49999996087 rlineto
1.7799999991 -0.50000003195 rlineto
-1.7800000009 -0.49999996805 rlineto
1.4399999991 -0.50000002585 rlineto
-1.4300000009 -0.49999997433 rlineto
0.989999999103 -0.50000001777 rlineto
-0.990000000897 -0.49999998223 rlineto
0.579999999103 -0.50000001041 rlineto
-0.570000000897 -0.49999998977 rlineto
0.0699999991026 -0.50000000126 rlineto
-0.0700000008974 -0.49999999874 rlineto
2.1299999991 -0.50000003823 rlineto
-2.1300000009 -0.49999996177 rlineto
1.6099999991 -0.5000000289 rlineto
-1.6100000009 -0.4999999711 rlineto
1.0399999991 -0.50000001867 rlineto
-1.0300000009 -0.49999998151 rlineto
0.449999999103 -0.50000000808 rlineto
-0.450000000897 -0.49999999192 rlineto
2.3599999991 -0.50000004236 rlineto
-2.3600000009 -0.49999995764 rlineto
1.7299999991 -0.50000003105 rlineto
-1.7300000009 -0.49999996895 rlineto
0.969999999103 -0.50000001741 rlineto
-0.960000000897 -0.49999998277 rlineto
0.279999999103 -0.50000000503 rlineto
-0.280000000897 -0.49999999497 rlineto
1.8899999991 -0.50000003392 rlineto
-1.8900000009 -0.49999996608 rlineto
1.1599999991 -0.50000002082 rlineto
-1.1600000009 -0.49999997918 rlineto
-0.0900000008974 -0.49999999838 rlineto
0.0999999991026 -0.50000000179 rlineto
1.7199999991 -0.50000003087 rlineto
-1.7300000009 -0.49999996895 rlineto

0.129999999103 -0.50000000233 rlineto
-0.120000000897 -0.49999999785 rlineto
1.8799999991 -0.500000003374 rlineto
-1.8900000009 -0.499999996608 rlineto
-0.0600000008974 -0.49999999892 rlineto
0.0699999991026 -0.50000000126 rlineto
1.6199999991 -0.500000002908 rlineto
-1.6300000009 -0.499999997074 rlineto
1.8599999991 -0.500000003339 rlineto
-1.8600000009 -0.499999996661 rlineto
1.0199999991 -0.500000001831 rlineto
-1.0200000009 -0.499999998169 rlineto
0.779999999103 -0.5000000014 rlineto
-0.780000000897 -0.4999999986 rlineto
-0.0700000008974 -0.49999999874 rlineto
0.0699999991026 -0.50000000126 rlineto
1.7599999991 -0.500000003159 rlineto
stroke newpath
177 190 moveto
23. 0. rmoveto
stroke
newpath
200 190 moveto
0.960000000897 0.499999998277 rlineto
-0.959999999103 0.500000001723 rlineto
2.1800000009 0.499999996087 rlineto
-2.1899999991 0.500000003931 rlineto
1.4300000009 0.499999997433 rlineto
-1.4299999991 0.500000002567 rlineto
1.9200000009 0.499999996554 rlineto
-1.9299999991 0.500000003464 rlineto
1.1800000009 0.499999997882 rlineto
-1.1799999991 0.500000002118 rlineto
1.0000000009 0.499999998205 rlineto
-1.0099999991 0.500000001813 rlineto
0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
2.0400000009 0.499999996338 rlineto
-2.0599999991 0.500000003697 rlineto
1.3800000009 0.499999997523 rlineto
-1.3799999991 0.500000002477 rlineto
0.0700000008974 0.49999999874 rlineto
-0.0799999991026 0.50000000144 rlineto
2.0300000009 0.499999996356 rlineto
-2.0399999991 0.500000003662 rlineto
0.390000000897 0.4999999993 rlineto
-0.399999999103 0.500000000718 rlineto
2.3700000009 0.499999995746 rlineto

-2.3799999991 0.500000004272 rlineto
0.510000000897 0.499999999085 rlineto
-0.519999999103 0.500000000933 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0200000008974 0.499999999964 rlineto
0.460000000897 0.499999999174 rlineto
-0.479999999103 0.500000000862 rlineto
0.0100000008974 0.499999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
0.250000000897 0.499999999551 rlineto
-0.269999999103 0.500000000485 rlineto
2.4300000009 0.499999995638 rlineto
-2.4399999991 0.50000000438 rlineto
2.4700000009 0.499999995567 rlineto
-2.4899999991 0.500000004469 rlineto
2.1100000009 0.499999996213 rlineto
-2.1099999991 0.500000003787 rlineto
1.9500000009 0.4999999965 rlineto
0.590000000897 0.499999998941 rlineto
-0.979999999103 0.500000001759 rlineto
0.980000000897 0.499999998241 rlineto
-1.1599999991 0.500000002082 rlineto
1.1400000009 0.499999997954 rlineto
-1.5699999991 0.500000002818 rlineto
1.5700000009 0.499999997182 rlineto
-1.6499999991 0.500000002962 rlineto
1.6300000009 0.499999997074 rlineto
-2.0999999991 0.500000003769 rlineto
2.1000000009 0.499999996231 rlineto
-2.0199999991 0.500000003626 rlineto
2.0000000009 0.49999999641 rlineto
-2.4499999991 0.500000004397 rlineto
2.4500000009 0.499999995603 rlineto
-2.2999999991 0.500000004128 rlineto
2.2800000009 0.499999995908 rlineto
-0.00999999910255 0.500000000018 rlineto
8.97448368483e-10 0.5 rlineto
-2.3699999991 0.500000004254 rlineto
2.3600000009 0.499999995764 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0899999991026 0.500000000162 rlineto
-2.3399999991 0.5000000042 rlineto
2.3300000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto
2.3300000009 0.499999995818 rlineto
0.100000000897 0.499999999821 rlineto
-0.129999999103 0.500000000233 rlineto
-2.2599999991 0.500000004056 rlineto

2.2700000009 0.499999995926 rlineto
-0.419999999103 0.500000000754 rlineto
0.390000000897 0.4999999993 rlineto
0.0100000008974 0.49999999982 rlineto
-0.00999999910255 0.500000000018 rlineto
-1.4599999991 0.500000002621 rlineto
1.4400000009 0.499999997415 rlineto
-0.869999999103 0.500000001562 rlineto
0.870000000897 0.499999998438 rlineto
-0.689999999103 0.500000001238 rlineto
0.660000000897 0.499999998815 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0899999991026 0.500000000162 rlineto
-0.579999999103 0.500000001041 rlineto
0.550000000897 0.499999999013 rlineto
-2.2699999991 0.500000004074 rlineto
2.2800000009 0.499999995908 rlineto
-1.1899999991 0.500000002136 rlineto
1.1500000009 0.499999997936 rlineto
-0.249999999103 0.500000000449 rlineto
0.250000000897 0.499999999551 rlineto
0.200000000897 0.499999999641 rlineto
-0.239999999103 0.500000000431 rlineto
-1.2999999991 0.500000002333 rlineto
1.3100000009 0.499999997649 rlineto
-1.3899999991 0.500000002495 rlineto
1.3500000009 0.499999997577 rlineto
-0.179999999103 0.500000000323 rlineto
0.180000000897 0.499999999677 rlineto
-0.799999999103 0.500000001436 rlineto
0.760000000897 0.499999998636 rlineto
-1.9699999991 0.500000003536 rlineto
1.9800000009 0.499999996446 rlineto
-0.719999999103 0.500000001292 rlineto
0.670000000897 0.499999998797 rlineto
-1.7099999991 0.500000003069 rlineto
1.7200000009 0.499999996913 rlineto
-1.2099999991 0.500000002172 rlineto
1.1600000009 0.499999997918 rlineto
-2.0599999991 0.500000003697 rlineto
2.0700000009 0.499999996285 rlineto
0.170000000897 0.499999999695 rlineto
-0.229999999103 0.500000000413 rlineto
-0.509999999103 0.500000000915 rlineto
0.520000000897 0.499999999067 rlineto
-1.6199999991 0.500000002908 rlineto
1.5700000009 0.499999997182 rlineto
0.420000000897 0.499999999246 rlineto

-0.419999999103 0.500000000754 rlineto
-1.2799999991 0.500000002297 rlineto
1.2300000009 0.499999997792 rlineto
-1.6899999991 0.500000003033 rlineto
1.7000000009 0.499999996949 rlineto
-1.1299999991 0.500000002028 rlineto
1.0700000009 0.499999998079 rlineto
-1.4699999991 0.500000002638 rlineto
1.4800000009 0.499999997344 rlineto
-0.859999999103 0.500000001544 rlineto
0.800000000897 0.499999998564 rlineto
-1.1399999991 0.500000002046 rlineto
1.1500000009 0.499999997936 rlineto
-0.289999999103 0.500000000521 rlineto
0.230000000897 0.499999999587 rlineto
-0.469999999103 0.500000000844 rlineto
0.480000000897 0.499999999138 rlineto
-1.7999999991 0.500000003231 rlineto
1.7500000009 0.499999996859 rlineto
0.670000000897 0.499999998797 rlineto
-0.669999999103 0.500000001203 rlineto
0.140000000897 0.499999999749 rlineto
-0.189999999103 0.500000000341 rlineto
0.170000000897 0.499999999695 rlineto
-0.159999999103 0.500000000287 rlineto
-1.6099999991 0.50000000289 rlineto
1.5700000009 0.499999997182 rlineto
-1.5099999991 0.50000000271 rlineto
1.5200000009 0.499999997272 rlineto
-1.0899999991 0.500000001956 rlineto
1.0500000009 0.499999998115 rlineto
-0.959999999103 0.500000001723 rlineto
0.970000000897 0.499999998259 rlineto
0.360000000897 0.499999999354 rlineto
-0.389999999103 0.5000000007 rlineto
0.400000000897 0.499999999282 rlineto
-0.389999999103 0.5000000007 rlineto
-0.969999999103 0.500000001741 rlineto
0.970000000897 0.499999998259 rlineto
-1.0399999991 0.500000001867 rlineto
1.0500000009 0.499999998115 rlineto
-0.789999999103 0.500000001418 rlineto
0.810000000897 0.499999998546 rlineto
-1.0499999991 0.500000001885 rlineto
1.0600000009 0.499999998097 rlineto
-0.249999999103 0.500000000449 rlineto
0.300000000897 0.499999999462 rlineto
-0.759999999103 0.500000001364 rlineto


```
0.770000000897 0.499999998618 rlineto
-1.01999999991 0.500000001831 rlineto
1.1100000009 0.499999998008 rlineto
0.650000000897 0.499999998833 rlineto
-0.649999999103 0.500000001167 rlineto
-0.659999999103 0.500000001185 rlineto
0.790000000897 0.499999998582 rlineto
stroke newpath
201 277 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
201 283 moveto
-0.439999999103 0.50000000079 rlineto
-0.569999999103 0.500000001023 rlineto
0.730000000897 0.49999999869 rlineto
-0.109999999103 0.500000000197 rlineto
0.110000000897 0.49999999803 rlineto
-0.519999999103 0.500000000933 rlineto
0.700000000897 0.499999998744 rlineto
-0.739999999103 0.500000001328 rlineto
0.740000000897 0.499999998672 rlineto
-1.1499999991 0.500000002064 rlineto
1.3400000009 0.499999997595 rlineto
-2.0399999991 0.500000003662 rlineto
stroke newpath
199 289 moveto
-1.79489673697e-07 -100. rmoveto
281 191 moveto
0.6 0.627450980392 0.392156862745 setrgbcolor
1 setlinewidth
stroke
newpath
281 191 moveto
-0.759999999103 0.500000001364 rlineto
-1.6199999991 0.500000002908 rlineto
0.350000000897 0.499999999372 rlineto
-0.349999999103 0.500000000628 rlineto
0.260000000897 0.499999999533 rlineto
-0.0899999991026 0.500000000162 rlineto
0.950000000897 0.499999998295 rlineto
-0.959999999103 0.500000001723 rlineto
-0.00999999910255 0.500000000018 rlineto
0.160000000897 0.499999999713 rlineto
0.350000000897 0.499999999372 rlineto
-0.359999999103 0.500000000646 rlineto
0.170000000897 0.499999999695 rlineto
```

-0.0499999991026 0.50000000009 rlineto
0.250000000897 0.499999999551 rlineto
-0.259999999103 0.500000000467 rlineto
0.880000000897 0.49999999842 rlineto
-0.789999999103 0.500000001418 rlineto
0.800000000897 0.499999998564 rlineto
-0.809999999103 0.500000001454 rlineto
0.340000000897 0.49999999939 rlineto
-0.269999999103 0.500000000485 rlineto
0.170000000897 0.499999999695 rlineto
-0.179999999103 0.500000000323 rlineto
-0.299999999103 0.500000000538 rlineto
0.350000000897 0.499999999372 rlineto
-0.449999999103 0.500000000808 rlineto
0.440000000897 0.49999999921 rlineto
-0.149999999103 0.500000000269 rlineto
0.180000000897 0.499999999677 rlineto
-0.239999999103 0.500000000431 rlineto
0.230000000897 0.499999999587 rlineto
1.3700000009 0.499999997541 rlineto
-1.3599999991 0.500000002441 rlineto
1.4000000009 0.499999997487 rlineto
-1.4099999991 0.500000002531 rlineto
-0.589999999103 0.500000001059 rlineto
0.600000000897 0.499999998923 rlineto
-0.469999999103 0.500000000844 rlineto
0.460000000897 0.499999999174 rlineto
-0.599999999103 0.500000001077 rlineto
0.590000000897 0.499999998941 rlineto
-0.359999999103 0.500000000646 rlineto
0.350000000897 0.499999999372 rlineto
1.7000000009 0.499999996949 rlineto
-1.7299999991 0.500000003105 rlineto
-0.489999999103 0.500000000879 rlineto
0.490000000897 0.499999999121 rlineto
1.6300000009 0.499999997074 rlineto
-1.6699999991 0.500000002997 rlineto
-0.419999999103 0.500000000754 rlineto
0.420000000897 0.499999999246 rlineto
-0.329999999103 0.500000000592 rlineto
0.290000000897 0.499999999479 rlineto
0.240000000897 0.499999999569 rlineto
-0.249999999103 0.500000000449 rlineto
1.2500000009 0.499999997756 rlineto
-1.2999999991 0.500000002333 rlineto
-0.509999999103 0.500000000915 rlineto
0.510000000897 0.499999999085 rlineto
1.6600000009 0.49999999702 rlineto

-1.7199999991 0.500000003087 rlineto
0.180000000897 0.49999999677 rlineto
-0.179999999103 0.500000000323 rlineto
1.3400000009 0.499999997595 rlineto
-1.3999999991 0.500000002513 rlineto
0.120000000897 0.49999999785 rlineto
-0.119999999103 0.500000000215 rlineto
0.740000000897 0.499999998672 rlineto
-0.799999999103 0.500000001436 rlineto
-0.309999999103 0.500000000556 rlineto
0.310000000897 0.49999999444 rlineto
0.320000000897 0.49999999426 rlineto
-0.379999999103 0.500000000682 rlineto
2.0400000009 0.499999996338 rlineto
-2.0499999991 0.50000000368 rlineto
0.710000000897 0.499999998726 rlineto
-0.759999999103 0.500000001364 rlineto
8.97448368483e-10 0.5 rlineto
8.97448368483e-10 0.5 rlineto
-0.219999999103 0.500000000395 rlineto
0.170000000897 0.49999999695 rlineto
1.8400000009 0.499999996697 rlineto
-1.8499999991 0.500000003321 rlineto
0.710000000897 0.499999998726 rlineto
-0.749999999103 0.500000001346 rlineto
0.360000000897 0.499999999354 rlineto
-0.359999999103 0.500000000646 rlineto
1.1900000009 0.499999997864 rlineto
-1.2299999991 0.500000002208 rlineto
0.910000000897 0.499999998367 rlineto
-0.909999999103 0.500000001633 rlineto
1.2500000009 0.499999997756 rlineto
-1.2799999991 0.500000002297 rlineto
1.0100000009 0.499999998187 rlineto
-1.0099999991 0.500000001813 rlineto
0.770000000897 0.499999998618 rlineto
-0.789999999103 0.500000001418 rlineto
0.480000000897 0.499999999138 rlineto
-0.479999999103 0.500000000862 rlineto
2.1100000009 0.499999996213 rlineto
-2.1299999991 0.500000003823 rlineto
1.7800000009 0.499999996805 rlineto
-1.7799999991 0.500000003195 rlineto
2.4600000009 0.499999995585 rlineto
-2.4699999991 0.500000004433 rlineto
2.1400000009 0.499999996159 rlineto
-2.1399999991 0.500000003841 rlineto
1.5600000009 0.4999999972 rlineto

-1.5599999991 0.5000000028 rlineto
1.2500000009 0.499999997756 rlineto
-1.2499999991 0.500000002244 rlineto
1.6100000009 0.49999999711 rlineto
-1.6099999991 0.50000000289 rlineto
1.2900000009 0.499999997685 rlineto
-1.2899999991 0.500000002315 rlineto
2.1900000009 0.499999996069 rlineto
-2.1899999991 0.500000003931 rlineto
1.8800000009 0.499999996626 rlineto
-1.8799999991 0.500000003374 rlineto
0.330000000897 0.499999999408 rlineto
-0.319999999103 0.500000000574 rlineto
0.0600000008974 0.499999999892 rlineto
-0.0599999991026 0.500000000108 rlineto
0.960000000897 0.499999998277 rlineto
-0.959999999103 0.500000001723 rlineto
0.800000000897 0.499999998564 rlineto
-0.799999999103 0.500000001436 rlineto
1.5700000009 0.499999997182 rlineto
-1.5699999991 0.500000002818 rlineto
1.4300000009 0.499999997433 rlineto
-1.4299999991 0.500000002567 rlineto
2.2000000009 0.499999996051 rlineto
-2.1999999991 0.500000003949 rlineto
2.0800000009 0.499999996267 rlineto
-2.0799999991 0.500000003733 rlineto
0.270000000897 0.499999999515 rlineto
-0.259999999103 0.500000000467 rlineto
0.230000000897 0.499999999587 rlineto
-0.229999999103 0.500000000413 rlineto
0.890000000897 0.499999998403 rlineto
-0.889999999103 0.500000001597 rlineto
0.950000000897 0.499999998295 rlineto
-0.949999999103 0.500000001705 rlineto
1.5400000009 0.499999997236 rlineto
-1.5399999991 0.500000002764 rlineto
1.6700000009 0.499999997003 rlineto
-1.6699999991 0.500000002997 rlineto
2.1700000009 0.499999996105 rlineto
-2.1699999991 0.500000003895 rlineto
2.3800000009 0.499999995728 rlineto
-2.3799999991 0.500000004272 rlineto
0.160000000897 0.499999999713 rlineto
-0.149999999103 0.500000000269 rlineto
0.510000000897 0.499999999085 rlineto
-0.509999999103 0.500000000915 rlineto
0.660000000897 0.499999998815 rlineto

-0.659999999103 0.500000001185 rlineto
1.1600000009 0.499999997918 rlineto
-1.1599999991 0.500000002082 rlineto
1.2600000009 0.499999997738 rlineto
-1.2599999991 0.500000002262 rlineto
1.8000000009 0.499999996769 rlineto
-1.7999999991 0.500000003231 rlineto
2.0300000009 0.499999996356 rlineto
-2.0299999991 0.500000003644 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0599999991026 0.500000000108 rlineto
0.490000000897 0.499999999121 rlineto
-0.489999999103 0.500000000879 rlineto
1.1900000009 0.499999997864 rlineto
-1.1899999991 0.500000002136 rlineto
1.8400000009 0.499999996697 rlineto
-1.8399999991 0.500000003303 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0599999991026 0.500000000108 rlineto
0.960000000897 0.499999998277 rlineto
-0.959999999103 0.500000001723 rlineto
1.8500000009 0.499999996679 rlineto
-1.8499999991 0.500000003321 rlineto
0.320000000897 0.499999999426 rlineto
-0.309999999103 0.500000000556 rlineto
1.3200000009 0.499999997631 rlineto
-1.3199999991 0.500000002369 rlineto
2.4500000009 0.499999995603 rlineto
-2.4499999991 0.500000004397 rlineto
1.0100000009 0.499999998187 rlineto
-0.999999999103 0.500000001795 rlineto
1.9900000009 0.499999996428 rlineto
-1.9899999991 0.500000003572 rlineto
0.710000000897 0.499999998726 rlineto
-0.699999999103 0.500000001256 rlineto
1.4000000009 0.499999997487 rlineto
-1.3999999991 0.500000002513 rlineto
0.230000000897 0.499999999587 rlineto
-0.219999999103 0.500000000395 rlineto
0.500000000897 0.499999999103 rlineto
-0.499999999103 0.500000000897 rlineto
1.9900000009 0.499999996428 rlineto
-1.9899999991 0.500000003572 rlineto
1.6900000009 0.499999996967 rlineto
-1.6899999991 0.500000003033 rlineto
0.760000000897 0.499999998636 rlineto
-0.749999999103 0.500000001346 rlineto
2.3200000009 0.499999995836 rlineto

-2.3299999991 0.500000004182 rlineto
1.5800000009 0.499999997164 rlineto
-1.5699999991 0.500000002818 rlineto
-0.0899999991026 0.500000000162 rlineto
0.0900000008974 0.499999999838 rlineto
1.9000000009 0.49999999659 rlineto
-1.8999999991 0.50000000341 rlineto
2.1500000009 0.499999996141 rlineto
-2.1599999991 0.500000003877 rlineto
1.8300000009 0.499999996715 rlineto
-1.8199999991 0.500000003267 rlineto
1.4800000009 0.499999997344 rlineto
-1.4899999991 0.500000002674 rlineto
1.3200000009 0.499999997631 rlineto
-1.3099999991 0.500000002351 rlineto
0.550000000897 0.499999999013 rlineto
-0.559999999103 0.500000001005 rlineto
0.470000000897 0.499999999156 rlineto
-0.459999999103 0.500000000826 rlineto
2.0000000009 0.49999999641 rlineto
-2.0199999991 0.500000003626 rlineto
1.8600000009 0.499999996661 rlineto
-1.8499999991 0.500000003321 rlineto
0.790000000897 0.499999998582 rlineto
-0.799999999103 0.500000001436 rlineto
0.490000000897 0.499999999121 rlineto
-0.479999999103 0.500000000862 rlineto
2.0100000009 0.499999996392 rlineto
-2.0299999991 0.500000003644 rlineto
1.4800000009 0.499999997344 rlineto
-1.4699999991 0.500000002638 rlineto
0.570000000897 0.499999998977 rlineto
-0.579999999103 0.500000001041 rlineto
2.2300000009 0.499999995997 rlineto
-2.2299999991 0.500000004003 rlineto
1.5700000009 0.499999997182 rlineto
-1.5799999991 0.500000002836 rlineto
0.270000000897 0.499999999515 rlineto
-0.259999999103 0.500000000467 rlineto
2.3500000009 0.499999995782 rlineto
-2.3699999991 0.500000004254 rlineto
0.800000000897 0.499999998564 rlineto
-0.789999999103 0.500000001418 rlineto
0.420000000897 0.499999999246 rlineto
-0.429999999103 0.500000000772 rlineto
1.1600000009 0.499999997918 rlineto
-1.1599999991 0.500000002082 rlineto
0.860000000897 0.499999998456 rlineto

```
-0.869999999103 0.500000001562 rlineto
1.3500000009 0.499999997577 rlineto
-1.3499999991 0.500000002423 rlineto
1.0700000009 0.499999998079 rlineto
-1.0799999991 0.500000001938 rlineto
1.3900000009 0.499999997505 rlineto
-1.3899999991 0.500000002495 rlineto
1.1800000009 0.499999997882 rlineto
-1.1899999991 0.500000002136 rlineto
1.3100000009 0.499999997649 rlineto
-1.3099999991 0.500000002351 rlineto
1.1700000009 0.4999999979 rlineto
-1.1799999991 0.500000002118 rlineto
1.1200000009 0.49999999799 rlineto
-1.1199999991 0.50000000201 rlineto
1.1600000009 0.499999997918 rlineto
-1.1699999991 0.5000000021 rlineto
0.900000000897 0.499999998385 rlineto
-0.899999999103 0.500000001615 rlineto
1.1300000009 0.499999997972 rlineto
1.4200000009 0.499999997451 rlineto
-1.7999999991 0.500000003231 rlineto
1.8000000009 0.499999996769 rlineto
-1.3699999991 0.500000002459 rlineto
1.3600000009 0.499999997559 rlineto
-1.8499999991 0.500000003321 rlineto
1.8500000009 0.499999996679 rlineto
-1.1499999991 0.500000002064 rlineto
1.1400000009 0.499999997954 rlineto
-1.5999999991 0.500000002872 rlineto
1.6000000009 0.499999997128 rlineto
stroke newpath
281 332 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
280 261 moveto
0.5 -0.56 rlineto
0.5 1.06 rlineto
0.5 -1.06 rlineto
0.5 2.18 rlineto
0.5 -2.18 rlineto
0.5 0.12 rlineto
0.5 -0.11 rlineto
0.5 0.78 rlineto
0.5 -0.78 rlineto
0.5 1.3 rlineto
0.5 -1.3 rlineto
```

0.5 1.6 rlineto
0.5 -1.6 rlineto
0.5 2.1 rlineto
0.5 -2.1 rlineto
0.5 1.99 rlineto
0.5 -1.99 rlineto
0.5 2.48 rlineto
0.5 -2.48 rlineto
0.5 1.99 rlineto
0.5 -1.99 rlineto
0.5 2.51 rlineto
0.5 -2.51 rlineto
0.5 1.67 rlineto
0.5 -1.67 rlineto
0.5 2.24 rlineto
0.5 -2.24 rlineto
0.5 1.18 rlineto
0.5 -1.18 rlineto
0.5 1.78 rlineto
0.5 -1.78 rlineto
0.5 0.51 rlineto
0.5 -0.51 rlineto
0.5 1.15 rlineto
0.5 -1.15 rlineto
0.5 2.21 rlineto
0.5 -2.22 rlineto
0.5 0.3 rlineto
0.5 -0.29 rlineto
0.5 1.18 rlineto
0.5 -1.19 rlineto
0.5 1.81 rlineto
0.5 -1.81 rlineto
0.5 -0.02 rlineto
0.5 0.02 rlineto
0.5 0.56 rlineto
0.5 -0.56 rlineto
0.5 1.08 rlineto
0.5 -1.09 rlineto
0.5 1.63 rlineto
0.5 -1.63 rlineto
0.5 1.9 rlineto
0.5 -1.91 rlineto
0.5 2.44 rlineto
0.5 -2.44 rlineto
0.5 2.46 rlineto
0.5 -2.47 rlineto
0.5 0.39 rlineto
0.5 -0.38 rlineto

0.5 0.21 rlineto
0.5 -0.22 rlineto
0.5 0.66 rlineto
0.5 -0.66 rlineto
0.5 0.3 rlineto
0.5 2.25 rlineto
0.5 -1.84 rlineto
0.5 1.84 rlineto
0.5 -2.32 rlineto
0.5 2.31 rlineto
0.5 -1.92 rlineto
stroke newpath
315 261 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
315 332 moveto
2.3699999991 -0.500000004254 rlineto
-2.3600000009 -0.499999995764 rlineto
2.0799999991 -0.500000003733 rlineto
-2.0800000009 -0.499999996267 rlineto
2.3799999991 -0.500000004272 rlineto
-2.3700000009 -0.499999995746 rlineto
2.1699999991 -0.500000003895 rlineto
-2.1700000009 -0.499999996105 rlineto
2.2399999991 -0.500000004021 rlineto
-2.2300000009 -0.499999995997 rlineto
2.1499999991 -0.500000003859 rlineto
-2.1500000009 -0.499999996141 rlineto
1.9099999991 -0.500000003428 rlineto
-1.9000000009 -0.49999999659 rlineto
1.8799999991 -0.500000003374 rlineto
-1.8800000009 -0.499999996626 rlineto
1.3799999991 -0.500000002477 rlineto
-1.3700000009 -0.499999997541 rlineto
1.3999999991 -0.500000002513 rlineto
-1.4000000009 -0.499999997487 rlineto
0.649999999103 -0.500000001167 rlineto
-0.640000000897 -0.499999998851 rlineto
0.689999999103 -0.500000001238 rlineto
-0.690000000897 -0.499999998762 rlineto
2.2499999991 -0.500000004039 rlineto
-2.2500000009 -0.499999995961 rlineto
2.3399999991 -0.5000000042 rlineto
-2.3400000009 -0.4999999958 rlineto
1.0999999991 -0.500000001974 rlineto
-1.0900000009 -0.499999998044 rlineto
1.2299999991 -0.500000002208 rlineto

-1.2300000009 -0.499999997792 rlineto
2.2999999991 -0.500000004128 rlineto
-2.3000000009 -0.499999995872 rlineto
-0.0400000008974 -0.499999999928 rlineto
0.0499999991026 -0.50000000009 rlineto
0.719999999103 -0.500000001292 rlineto
-0.720000000897 -0.499999998708 rlineto
0.999999999103 -0.500000001795 rlineto
-1.0000000009 -0.499999998205 rlineto
1.5199999991 -0.500000002728 rlineto
-1.5200000009 -0.499999997272 rlineto
1.8299999991 -0.500000003285 rlineto
-1.8300000009 -0.499999996715 rlineto
2.0599999991 -0.500000003697 rlineto
-2.0600000009 -0.499999996303 rlineto
2.4199999991 -0.500000004344 rlineto
-2.4200000009 -0.499999995656 rlineto
2.4599999991 -0.500000004415 rlineto
-2.4600000009 -0.499999995585 rlineto
0.249999999103 -0.500000000449 rlineto
-0.240000000897 -0.499999999569 rlineto
0.179999999103 -0.500000000323 rlineto
-0.180000000897 -0.499999999677 rlineto
0.539999999103 -0.500000000969 rlineto
-0.540000000897 -0.499999999031 rlineto
0.479999999103 -0.500000000862 rlineto
-0.480000000897 -0.499999999138 rlineto
0.799999999103 -0.500000001436 rlineto
-0.800000000897 -0.499999998564 rlineto
0.859999999103 -0.500000001544 rlineto
-0.860000000897 -0.499999998456 rlineto
1.1799999991 -0.500000002118 rlineto
-1.1800000009 -0.499999997882 rlineto
1.3799999991 -0.500000002477 rlineto
-1.3800000009 -0.499999997523 rlineto
1.6899999991 -0.500000003033 rlineto
-1.6900000009 -0.499999996967 rlineto
2.1099999991 -0.500000003787 rlineto
-2.1100000009 -0.499999996213 rlineto
2.3099999991 -0.500000004146 rlineto
-2.3100000009 -0.499999995854 rlineto
0.489999999103 -0.500000000879 rlineto
-0.480000000897 -0.499999999138 rlineto
0.539999999103 -0.500000000969 rlineto
-0.540000000897 -0.499999999031 rlineto
1.5099999991 -0.50000000271 rlineto
-1.5100000009 -0.49999999729 rlineto
1.4299999991 -0.500000002567 rlineto

-1.4300000009 -0.499999997433 rlineto
0.119999999103 -0.500000000215 rlineto
-0.110000000897 -0.499999999803 rlineto
2.4099999991 -0.500000004326 rlineto
-2.4200000009 -0.499999995656 rlineto
1.3399999991 -0.500000002405 rlineto
-1.3300000009 -0.499999997613 rlineto
0.839999999103 -0.500000001508 rlineto
-0.840000000897 -0.499999998492 rlineto
-0.0700000008974 -0.499999999874 rlineto
0.0799999991026 -0.500000000144 rlineto
1.8599999991 -0.500000003339 rlineto
-1.8700000009 -0.499999996644 rlineto
1.0499999991 -0.500000001885 rlineto
-1.0400000009 -0.499999998133 rlineto
0.299999999103 -0.500000000538 rlineto
-0.300000000897 -0.499999999462 rlineto
2.1599999991 -0.500000003877 rlineto
-2.1600000009 -0.499999996123 rlineto
1.3199999991 -0.500000002369 rlineto
-1.3200000009 -0.499999997631 rlineto
0.729999999103 -0.50000000131 rlineto
-0.720000000897 -0.499999998708 rlineto
2.3299999991 -0.500000004182 rlineto
-2.3400000009 -0.4999999958 rlineto
1.8499999991 -0.500000003321 rlineto
-1.8400000009 -0.499999996697 rlineto
0.689999999103 -0.500000001238 rlineto
-0.690000000897 -0.499999998762 rlineto
0.259999999103 -0.500000000467 rlineto
-0.250000000897 -0.499999999551 rlineto
1.6199999991 -0.500000002908 rlineto
-1.6300000009 -0.499999997074 rlineto
1.2299999991 -0.500000002208 rlineto
-1.2200000009 -0.49999999781 rlineto
-0.0400000008974 -0.499999999928 rlineto
0.0399999991026 -0.500000000072 rlineto
2.1199999991 -0.500000003805 rlineto
-2.1200000009 -0.499999996195 rlineto
0.819999999103 -0.500000001472 rlineto
-0.820000000897 -0.499999998528 rlineto
0.349999999103 -0.500000000628 rlineto
-0.340000000897 -0.49999999939 rlineto
1.5499999991 -0.500000002782 rlineto
-1.5600000009 -0.4999999972 rlineto
0.949999999103 -0.500000001705 rlineto
-0.940000000897 -0.499999998313 rlineto
2.0799999991 -0.500000003733 rlineto

-2.0900000009 -0.499999996249 rlineto
1.2699999991 -0.50000000228 rlineto
-1.2600000009 -0.499999997738 rlineto
2.3399999991 -0.5000000042 rlineto
-2.3500000009 -0.499999995782 rlineto
1.1999999991 -0.500000002154 rlineto
-1.1900000009 -0.499999997864 rlineto
2.2299999991 -0.500000004003 rlineto
-2.2400000009 -0.499999995979 rlineto
0.639999999103 -0.500000001149 rlineto
-0.630000000897 -0.499999998869 rlineto
1.7299999991 -0.500000003105 rlineto
-1.7400000009 -0.499999996877 rlineto
2.1599999991 -0.500000003877 rlineto
-2.1600000009 -0.499999996123 rlineto
0.819999999103 -0.500000001472 rlineto
-0.820000000897 -0.499999998528 rlineto
0.599999999103 -0.500000001077 rlineto
-0.600000000897 -0.499999998923 rlineto
1.9399999991 -0.500000003482 rlineto
-1.9500000009 -0.4999999965 rlineto
1.1399999991 -0.500000002046 rlineto
-1.1400000009 -0.499999997954 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.0199999991026 -0.500000000036 rlineto
1.1799999991 -0.500000002118 rlineto
-1.1900000009 -0.499999997864 rlineto
0.0499999991026 -0.500000000009 rlineto
-0.0500000008974 -0.49999999991 rlineto
0.729999999103 -0.50000000131 rlineto
-0.740000000897 -0.499999998672 rlineto
2.2099999991 -0.500000003967 rlineto
-2.2200000009 -0.499999996015 rlineto
2.2499999991 -0.500000004039 rlineto
-2.2600000009 -0.499999995944 rlineto
1.1999999991 -0.500000002154 rlineto
-1.2000000009 -0.499999997846 rlineto
0.489999999103 -0.500000000879 rlineto
-0.500000000897 -0.499999999103 rlineto
2.1299999991 -0.500000003823 rlineto
-2.1400000009 -0.499999996159 rlineto
0.609999999103 -0.500000001095 rlineto
-0.620000000897 -0.499999998887 rlineto
2.3699999991 -0.500000004254 rlineto
-2.3800000009 -0.499999995728 rlineto
0.0199999991026 -0.500000000036 rlineto
-0.0300000008974 -0.499999999946 rlineto
1.8399999991 -0.500000003303 rlineto

-1.8500000009 -0.499999996679 rlineto
1.3399999991 -0.500000002405 rlineto
-1.3600000009 -0.499999997559 rlineto
0.689999999103 -0.500000001238 rlineto
-0.690000000897 -0.499999998762 rlineto
2.0499999991 -0.50000000368 rlineto
0.479999999103 -0.500000000862 rlineto
-1.1500000009 -0.499999997936 rlineto
1.1499999991 -0.500000002064 rlineto
-0.260000000897 -0.499999999533 rlineto
0.229999999103 -0.500000000413 rlineto
-0.830000000897 -0.49999999851 rlineto
0.829999999103 -0.50000000149 rlineto
-0.390000000897 -0.4999999993 rlineto
0.359999999103 -0.500000000646 rlineto
-0.940000000897 -0.499999998313 rlineto
0.939999999103 -0.500000001687 rlineto
-0.750000000897 -0.499999998654 rlineto
0.719999999103 -0.500000001292 rlineto
-1.1700000009 -0.4999999979 rlineto
1.1699999991 -0.5000000021 rlineto
-1.1300000009 -0.499999997972 rlineto
1.0999999991 -0.500000001974 rlineto
-1.2800000009 -0.499999997703 rlineto
1.2799999991 -0.500000002297 rlineto
-1.1900000009 -0.499999997864 rlineto
1.1599999991 -0.500000002082 rlineto
-1.1000000009 -0.499999998026 rlineto
1.0999999991 -0.500000001974 rlineto
-0.730000000897 -0.49999999869 rlineto
0.699999999103 -0.500000001256 rlineto
-0.480000000897 -0.499999999138 rlineto
0.479999999103 -0.500000000862 rlineto
-2.2500000009 -0.499999995961 rlineto
2.2299999991 -0.500000004003 rlineto
-1.8900000009 -0.499999996608 rlineto
1.8899999991 -0.500000003392 rlineto
-0.790000000897 -0.499999998582 rlineto
0.759999999103 -0.500000001364 rlineto
-0.240000000897 -0.499999999569 rlineto
0.239999999103 -0.500000000431 rlineto
-1.5700000009 -0.499999997182 rlineto
1.5499999991 -0.500000002782 rlineto
-0.830000000897 -0.49999999851 rlineto
0.829999999103 -0.50000000149 rlineto
-2.2700000009 -0.499999995926 rlineto
2.2499999991 -0.500000004039 rlineto
-1.4100000009 -0.499999997469 rlineto

1.4099999991 -0.500000002531 rlineto
-0.550000000897 -0.499999999013 rlineto
0.519999999103 -0.500000000933 rlineto
-2.1300000009 -0.499999996177 rlineto
2.1399999991 -0.500000003841 rlineto
-1.8200000009 -0.499999996733 rlineto
1.7899999991 -0.500000003213 rlineto
-0.720000000897 -0.499999998708 rlineto
0.719999999103 -0.500000001292 rlineto
-1.0600000009 -0.499999998097 rlineto
1.0299999991 -0.500000001849 rlineto
0.119999999103 -0.500000000215 rlineto
-0.120000000897 -0.499999999785 rlineto
-0.920000000897 -0.499999998349 rlineto
0.889999999103 -0.500000001597 rlineto
-2.1600000009 -0.499999996123 rlineto
2.1699999991 -0.500000003895 rlineto
-1.2500000009 -0.499999997756 rlineto
1.2099999991 -0.500000002172 rlineto
0.189999999103 -0.500000000341 rlineto
-0.190000000897 -0.499999999659 rlineto
-1.8000000009 -0.499999996769 rlineto
1.7699999991 -0.500000003177 rlineto
-0.260000000897 -0.499999999533 rlineto
0.259999999103 -0.500000000467 rlineto
0.279999999103 -0.500000000503 rlineto
-0.320000000897 -0.499999999426 rlineto
-0.640000000897 -0.499999998851 rlineto
0.649999999103 -0.500000001167 rlineto
0.169999999103 -0.500000000305 rlineto
-0.210000000897 -0.499999999623 rlineto
-0.650000000897 -0.499999998833 rlineto
0.659999999103 -0.500000001185 rlineto
-1.7700000009 -0.499999996823 rlineto
1.7399999991 -0.500000003123 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0300000008974 -0.499999999946 rlineto
-0.0900000008974 -0.499999999838 rlineto
0.0599999991026 -0.500000000108 rlineto
-0.830000000897 -0.49999999851 rlineto
0.839999999103 -0.500000001508 rlineto
0.229999999103 -0.500000000413 rlineto
-0.260000000897 -0.499999999533 rlineto
-0.520000000897 -0.499999999067 rlineto
0.529999999103 -0.500000000951 rlineto
-0.680000000897 -0.499999998779 rlineto
0.659999999103 -0.500000001185 rlineto
-1.4300000009 -0.499999997433 rlineto

1.4399999991 -0.500000002585 rlineto
-0.370000000897 -0.499999999336 rlineto
0.349999999103 -0.500000000628 rlineto
-1.1500000009 -0.499999997936 rlineto
1.1599999991 -0.500000002082 rlineto
-1.7000000009 -0.499999996949 rlineto
1.6899999991 -0.500000003033 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0300000008974 -0.49999999946 rlineto
0.0199999991026 -0.500000000036 rlineto
-0.0300000008974 -0.49999999946 rlineto
-0.890000000897 -0.499999998403 rlineto
0.899999999103 -0.500000001615 rlineto
stroke newpath
316 189 moveto
23. 0. rmoveto
stroke
newpath
339 189 moveto
1.0000000009 0.499999998205 rlineto
-1.8599999991 0.500000003339 rlineto
1.8700000009 0.499999996644 rlineto
-0.199999999103 0.500000000359 rlineto
0.180000000897 0.49999999677 rlineto
-1.0299999991 0.500000001849 rlineto
1.0400000009 0.499999998133 rlineto
-0.719999999103 0.500000001292 rlineto
0.700000000897 0.499999998744 rlineto
-1.5099999991 0.50000000271 rlineto
1.5200000009 0.499999997272 rlineto
-0.249999999103 0.500000000449 rlineto
0.220000000897 0.49999999605 rlineto
-1.0499999991 0.500000001885 rlineto
1.0600000009 0.499999998097 rlineto
-1.2399999991 0.500000002226 rlineto
1.2100000009 0.499999997828 rlineto
0.530000000897 0.499999999049 rlineto
-0.529999999103 0.500000000951 rlineto
-0.349999999103 0.500000000628 rlineto
0.320000000897 0.499999999426 rlineto
-1.1299999991 0.500000002028 rlineto
1.1400000009 0.499999997954 rlineto
-1.3599999991 0.500000002441 rlineto
1.3300000009 0.499999997613 rlineto
0.410000000897 0.499999999264 rlineto
-0.409999999103 0.500000000736 rlineto
0.350000000897 0.499999999372 rlineto
-0.369999999103 0.500000000664 rlineto

-0.439999999103 0.50000000079 rlineto
0.450000000897 0.499999999192 rlineto
-0.369999999103 0.500000000664 rlineto
0.370000000897 0.499999999336 rlineto
-1.31999999991 0.500000002369 rlineto
1.3300000009 0.499999997613 rlineto
-1.23999999991 0.500000002226 rlineto
1.2700000009 0.49999999772 rlineto
0.220000000897 0.499999999605 rlineto
-0.219999999103 0.500000000395 rlineto
-0.429999999103 0.500000000772 rlineto
0.500000000897 0.499999999103 rlineto
-1.81999999991 0.500000003267 rlineto
1.8300000009 0.499999996715 rlineto
0.180000000897 0.499999999677 rlineto
-0.0799999991026 0.500000000144 rlineto
-1.72999999991 0.500000003105 rlineto
1.7400000009 0.499999996877 rlineto
-0.339999999103 0.50000000061 rlineto
0.480000000897 0.499999999138 rlineto
-0.399999999103 0.500000000718 rlineto
0.400000000897 0.499999999282 rlineto
-2.03999999991 0.500000003662 rlineto
2.2200000009 0.499999996015 rlineto
-0.379999999103 0.500000000682 rlineto
0.370000000897 0.499999999336 rlineto
-1.06999999991 0.500000001921 rlineto
1.2600000009 0.499999997738 rlineto
-0.0899999991026 0.500000000162 rlineto
0.0800000008974 0.499999999856 rlineto
-1.28999999991 0.500000002315 rlineto
-1.07999999991 0.500000001938 rlineto
1.7100000009 0.499999996931 rlineto
-1.71999999991 0.500000003087 rlineto
1.5000000009 0.499999997308 rlineto
-1.32999999991 0.500000002387 rlineto
1.4900000009 0.499999997326 rlineto
-1.49999999991 0.500000002692 rlineto
-0.209999999103 0.500000000377 rlineto
0.360000000897 0.499999999354 rlineto
2.0600000009 0.499999996303 rlineto
-2.07999999991 0.500000003733 rlineto
0.250000000897 0.499999999551 rlineto
-0.129999999103 0.500000000233 rlineto
-0.259999999103 0.500000000467 rlineto
0.250000000897 0.499999999551 rlineto
0.520000000897 0.499999999067 rlineto
-0.439999999103 0.50000000079 rlineto

-0.0299999991026 0.500000000054 rlineto
0.0200000008974 0.499999999964 rlineto
1.57000000009 0.499999997182 rlineto
-1.5199999991 0.500000002728 rlineto
1.06000000009 0.499999998097 rlineto
-1.0699999991 0.500000001921 rlineto
-0.399999999103 0.500000000718 rlineto
0.440000000897 0.49999999921 rlineto
1.70000000009 0.499999996949 rlineto
-1.7199999991 0.500000003087 rlineto
0.800000000897 0.499999998564 rlineto
-0.779999999103 0.5000000014 rlineto
0.530000000897 0.499999999049 rlineto
-0.539999999103 0.500000000969 rlineto
0.880000000897 0.49999999842 rlineto
-0.879999999103 0.50000000158 rlineto
0.730000000897 0.49999999869 rlineto
-0.739999999103 0.500000001328 rlineto
0.480000000897 0.499999999138 rlineto
-0.489999999103 0.500000000879 rlineto
0.430000000897 0.499999999228 rlineto
-0.439999999103 0.50000000079 rlineto
0.120000000897 0.499999999785 rlineto
-0.139999999103 0.500000000251 rlineto
0.160000000897 0.499999999713 rlineto
-0.169999999103 0.500000000305 rlineto
0.400000000897 0.499999999282 rlineto
-0.429999999103 0.500000000772 rlineto
0.560000000897 0.499999998995 rlineto
-0.569999999103 0.500000001023 rlineto
1.92000000009 0.499999996554 rlineto
-1.9599999991 0.500000003518 rlineto
-0.309999999103 0.500000000556 rlineto
0.310000000897 0.499999999444 rlineto
0.160000000897 0.499999999713 rlineto
-0.199999999103 0.500000000359 rlineto
0.710000000897 0.499999998726 rlineto
-0.719999999103 0.500000001292 rlineto
0.570000000897 0.499999998977 rlineto
-0.609999999103 0.500000001095 rlineto
1.41000000009 0.499999997469 rlineto
-1.4199999991 0.500000002549 rlineto
0.920000000897 0.499999998349 rlineto
-0.959999999103 0.500000001723 rlineto
2.03000000009 0.499999996356 rlineto
-2.0399999991 0.500000003662 rlineto
1.33000000009 0.499999997613 rlineto
-1.3699999991 0.500000002459 rlineto

0.100000000897 0.49999999821 rlineto
-0.0999999991026 0.50000000179 rlineto
1.9500000009 0.4999999965 rlineto
-1.9999999991 0.50000000359 rlineto
0.950000000897 0.499999998295 rlineto
-0.949999999103 0.500000001705 rlineto
0.490000000897 0.499999999121 rlineto
-0.529999999103 0.500000000951 rlineto
2.2000000009 0.499999996051 rlineto
-2.2099999991 0.500000003967 rlineto
-0.209999999103 0.500000000377 rlineto
0.180000000897 0.499999999677 rlineto
1.6600000009 0.49999999702 rlineto
-1.6699999991 0.500000002997 rlineto
0.160000000897 0.499999999713 rlineto
-0.189999999103 0.500000000341 rlineto
2.1400000009 0.499999996159 rlineto
-2.1499999991 0.500000003859 rlineto
1.7300000009 0.499999996895 rlineto
-1.7599999991 0.500000003159 rlineto
1.2600000009 0.499999997738 rlineto
-1.2599999991 0.500000002262 rlineto
2.0100000009 0.499999996392 rlineto
-2.0399999991 0.500000003662 rlineto
1.6400000009 0.499999997056 rlineto
-1.6399999991 0.500000002944 rlineto
0.930000000897 0.499999998331 rlineto
-0.949999999103 0.500000001705 rlineto
0.610000000897 0.499999998905 rlineto
-0.609999999103 0.500000001095 rlineto
1.0800000009 0.499999998062 rlineto
-1.0999999991 0.500000001974 rlineto
0.770000000897 0.499999998618 rlineto
-0.769999999103 0.500000001382 rlineto
2.3200000009 0.499999995836 rlineto
-2.3399999991 0.5000000042 rlineto
2.0400000009 0.499999996338 rlineto
-2.0399999991 0.500000003662 rlineto
1.9500000009 0.4999999965 rlineto
-1.9599999991 0.500000003518 rlineto
1.6900000009 0.499999996967 rlineto
-1.6899999991 0.500000003033 rlineto
2.3400000009 0.4999999958 rlineto
-2.3499999991 0.500000004218 rlineto
2.0900000009 0.499999996249 rlineto
-2.0899999991 0.500000003751 rlineto
0.720000000897 0.499999998708 rlineto
-0.719999999103 0.500000001292 rlineto

```
0.430000000897 0.49999999228 rlineto
-0.429999999103 0.500000000772 rlineto
2.1200000009 0.499999996195 rlineto
stroke newpath
340 276 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
340 282 moveto
1.7200000009 0.499999996913 rlineto
-1.7199999991 0.500000003087 rlineto
1.1500000009 0.499999997936 rlineto
-1.1499999991 0.500000002064 rlineto
0.590000000897 0.499999998941 rlineto
-0.589999999103 0.500000001059 rlineto
0.170000000897 0.499999999695 rlineto
-0.169999999103 0.500000000305 rlineto
2.1000000009 0.499999996231 rlineto
-2.1099999991 0.500000003787 rlineto
1.7200000009 0.499999996913 rlineto
-1.7199999991 0.500000003087 rlineto
stroke newpath
339 288 moveto
-1.79489673697e-07 -100. rmoveto
419 191 moveto
0.780392156863 0.760784313725 0.392156862745 setrgbcolor
1 setlinewidth
stroke
newpath
419 191 moveto
-1.0399999991 0.500000001867 rlineto
0.590000000897 0.499999998941 rlineto
-0.589999999103 0.500000001059 rlineto
2.5000000009 0.499999995513 rlineto
-2.5099999991 0.500000004505 rlineto
2.0000000009 0.49999999641 rlineto
-1.9999999991 0.50000000359 rlineto
1.3800000009 0.499999997523 rlineto
-1.3799999991 0.500000002477 rlineto
0.720000000897 0.499999998708 rlineto
-0.719999999103 0.500000001292 rlineto
0.180000000897 0.499999999677 rlineto
-0.179999999103 0.500000000323 rlineto
1.9100000009 0.499999996572 rlineto
-1.9199999991 0.500000003446 rlineto
1.5600000009 0.4999999972 rlineto
-1.5599999991 0.5000000028 rlineto
```

0.540000000897 0.499999999031 rlineto
-0.539999999103 0.500000000969 rlineto
0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
1.7600000009 0.499999996841 rlineto
-1.7699999991 0.500000003177 rlineto
1.9100000009 0.499999996572 rlineto
-1.9099999991 0.500000003428 rlineto
0.630000000897 0.499999998869 rlineto
-0.629999999103 0.500000001131 rlineto
1.0700000009 0.499999998079 rlineto
-1.0699999991 0.500000001921 rlineto
2.2100000009 0.499999996033 rlineto
0.340000000897 0.49999999939 rlineto
-2.2299999991 0.500000004003 rlineto
-0.319999999103 0.500000000574 rlineto
1.4500000009 0.499999997397 rlineto
1.1000000009 0.499999998026 rlineto
-0.239999999103 0.500000000431 rlineto
0.240000000897 0.499999999569 rlineto
-1.7399999991 0.500000003123 rlineto
1.7400000009 0.499999996877 rlineto
-0.659999999103 0.500000001185 rlineto
0.660000000897 0.499999998815 rlineto
-2.2099999991 0.500000003967 rlineto
2.2100000009 0.499999996033 rlineto
-0.939999999103 0.500000001687 rlineto
0.940000000897 0.499999998313 rlineto
-2.4699999991 0.500000004433 rlineto
2.4700000009 0.499999995567 rlineto
-0.989999999103 0.500000001777 rlineto
0.990000000897 0.499999998223 rlineto
-2.4499999991 0.500000004397 rlineto
2.4500000009 0.499999995603 rlineto
-0.819999999103 0.500000001472 rlineto
0.820000000897 0.499999998528 rlineto
-2.1499999991 0.500000003859 rlineto
2.1500000009 0.499999996141 rlineto
-0.359999999103 0.500000000646 rlineto
0.360000000897 0.499999999354 rlineto
-1.6199999991 0.500000002908 rlineto
1.6200000009 0.499999997092 rlineto
-2.3199999991 0.500000004164 rlineto
-0.229999999103 0.500000000413 rlineto
1.6100000009 0.49999999711 rlineto
0.940000000897 0.499999998313 rlineto
-1.5999999991 0.500000002872 rlineto
-0.949999999103 0.500000001705 rlineto

2.3600000009 0.499999995764 rlineto
0.190000000897 0.499999999659 rlineto
-0.839999999103 0.500000001508 rlineto
-1.7099999991 0.500000003069 rlineto
0.440000000897 0.49999999921 rlineto
-0.439999999103 0.50000000079 rlineto
2.4300000009 0.499999995638 rlineto
-2.4299999991 0.500000004362 rlineto
1.0500000009 0.499999998115 rlineto
-1.0499999991 0.500000001885 rlineto
0.490000000897 0.499999999121 rlineto
-0.479999999103 0.500000000862 rlineto
1.6700000009 0.499999997003 rlineto
-1.6799999991 0.500000003015 rlineto
1.1000000009 0.499999998026 rlineto
-1.0899999991 0.500000001956 rlineto
2.4300000009 0.499999995638 rlineto
-2.4399999991 0.50000000438 rlineto
1.6800000009 0.499999996985 rlineto
-1.6699999991 0.500000002997 rlineto
0.590000000897 0.499999998941 rlineto
-0.589999999103 0.500000001059 rlineto
2.2600000009 0.499999995944 rlineto
-2.2599999991 0.500000004056 rlineto
1.3400000009 0.499999997595 rlineto
-1.3399999991 0.500000002405 rlineto
0.280000000897 0.499999999497 rlineto
-0.269999999103 0.500000000485 rlineto
1.9800000009 0.499999996446 rlineto
-1.9899999991 0.500000003572 rlineto
0.790000000897 0.499999998582 rlineto
-0.779999999103 0.5000000014 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0299999991026 0.500000000054 rlineto
1.2100000009 0.499999997828 rlineto
-1.2099999991 0.500000002172 rlineto
0.570000000897 0.499999998977 rlineto
-0.569999999103 0.500000001023 rlineto
1.5800000009 0.499999997164 rlineto
-1.5799999991 0.500000002836 rlineto
1.0600000009 0.499999998097 rlineto
-1.0599999991 0.500000001903 rlineto
1.9700000009 0.499999996464 rlineto
-1.9699999991 0.500000003536 rlineto
1.5000000009 0.499999997308 rlineto
-1.4999999991 0.500000002692 rlineto
2.3300000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto

1.9800000009 0.499999996446 rlineto
-1.9799999991 0.500000003554 rlineto
0.190000000897 0.499999999659 rlineto
-0.179999999103 0.500000000323 rlineto
2.4700000009 0.499999995567 rlineto
-2.4799999991 0.500000004451 rlineto
0.660000000897 0.499999998815 rlineto
-0.649999999103 0.500000001167 rlineto
0.560000000897 0.499999998995 rlineto
-0.559999999103 0.500000001005 rlineto
1.2500000009 0.499999997756 rlineto
-1.2499999991 0.500000002244 rlineto
1.3400000009 0.499999997595 rlineto
-1.3399999991 0.500000002405 rlineto
2.0200000009 0.499999996374 rlineto
-2.0199999991 0.500000003626 rlineto
2.1500000009 0.499999996141 rlineto
-2.1499999991 0.500000003859 rlineto
0.320000000897 0.499999999426 rlineto
-0.309999999103 0.500000000556 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto
1.1900000009 0.499999997864 rlineto
-1.1899999991 0.500000002136 rlineto
1.2900000009 0.499999997685 rlineto
-1.2899999991 0.500000002315 rlineto
2.0700000009 0.499999996285 rlineto
-2.0699999991 0.500000003715 rlineto
2.0500000009 0.49999999632 rlineto
-2.0499999991 0.50000000368 rlineto
0.400000000897 0.499999999282 rlineto
-0.389999999103 0.5000000007 rlineto
0.150000000897 0.499999999731 rlineto
-0.149999999103 0.500000000269 rlineto
1.2200000009 0.49999999781 rlineto
-1.2199999991 0.50000000219 rlineto
0.730000000897 0.49999999869 rlineto
-0.729999999103 0.50000000131 rlineto
2.0500000009 0.49999999632 rlineto
-2.0499999991 0.50000000368 rlineto
1.3000000009 0.499999997667 rlineto
-1.2999999991 0.500000002333 rlineto
0.310000000897 0.499999999444 rlineto
-0.299999999103 0.500000000538 rlineto
1.8800000009 0.499999996626 rlineto
-1.8899999991 0.500000003392 rlineto
1.1700000009 0.4999999979 rlineto
-1.1599999991 0.500000002082 rlineto

-0.0299999991026 0.500000000054 rlineto
0.03000000008974 0.499999999946 rlineto
1.98000000009 0.499999996446 rlineto
-1.97999999991 0.500000003554 rlineto
0.5600000000897 0.499999998995 rlineto
-0.559999999103 0.500000001005 rlineto
0.3100000000897 0.499999999444 rlineto
-0.299999999103 0.500000000538 rlineto
1.17000000009 0.4999999979 rlineto
-1.17999999991 0.500000002118 rlineto
1.15000000009 0.499999997936 rlineto
-1.13999999991 0.500000002046 rlineto
1.78000000009 0.499999996805 rlineto
-1.78999999991 0.500000003213 rlineto
1.96000000009 0.499999996482 rlineto
-1.94999999991 0.5000000035 rlineto
2.29000000009 0.49999999589 rlineto
-2.29999999991 0.500000004128 rlineto
0.1500000000897 0.499999999731 rlineto
-0.1299999999103 0.500000000233 rlineto
0.05000000008974 0.49999999991 rlineto
-0.05999999991026 0.500000000108 rlineto
0.6500000000897 0.499999998833 rlineto
-0.6399999999103 0.500000001149 rlineto
0.1200000000897 0.499999999785 rlineto
-0.1299999999103 0.500000000233 rlineto
0.8300000000897 0.49999999851 rlineto
-0.8199999999103 0.500000001472 rlineto
2.46000000009 0.499999995585 rlineto
-2.47999999991 0.500000004451 rlineto
0.6900000000897 0.499999998762 rlineto
-0.6699999999103 0.500000001203 rlineto
1.99000000009 0.499999996428 rlineto
-2.00999999991 0.500000003608 rlineto
0.2800000000897 0.499999999497 rlineto
-0.2599999999103 0.500000000467 rlineto
1.41000000009 0.499999997469 rlineto
-1.42999999991 0.500000002567 rlineto
2.23000000009 0.499999995997 rlineto
-2.21999999991 0.500000003985 rlineto
0.8400000000897 0.499999998492 rlineto
-0.8499999999103 0.500000001526 rlineto
1.50000000009 0.499999997308 rlineto
-1.48999999991 0.500000002674 rlineto
0.3300000000897 0.499999999408 rlineto
-0.3399999999103 0.50000000061 rlineto
0.8000000000897 0.499999998564 rlineto
-0.7899999999103 0.500000001418 rlineto

-0.0599999991026 0.500000000108 rlineto
0.0500000008974 0.49999999991 rlineto
0.200000000897 0.499999999641 rlineto
-0.189999999103 0.500000000341 rlineto
2.1700000009 0.499999996105 rlineto
-2.1899999991 0.500000003931 rlineto
2.1400000009 0.499999996159 rlineto
-2.1299999991 0.500000003823 rlineto
1.7900000009 0.499999996787 rlineto
-1.7999999991 0.500000003231 rlineto
1.4400000009 0.499999997415 rlineto
-1.4299999991 0.500000002567 rlineto
1.2700000009 0.49999999772 rlineto
-1.2799999991 0.500000002297 rlineto
0.510000000897 0.499999999085 rlineto
-0.499999999103 0.500000000897 rlineto
0.610000000897 0.499999998905 rlineto
-0.619999999103 0.500000001113 rlineto
1.9800000009 0.499999996446 rlineto
-1.9799999991 0.500000003554 rlineto
2.5000000009 0.499999995513 rlineto
-2.5099999991 0.500000004505 rlineto
0.750000000897 0.499999998654 rlineto
-0.739999999103 0.500000001328 rlineto
1.8100000009 0.499999996751 rlineto
-1.8199999991 0.500000003267 rlineto
2.1300000009 0.499999996177 rlineto
-2.1299999991 0.500000003823 rlineto
1.3300000009 0.499999997613 rlineto
-1.3299999991 0.500000002387 rlineto
1.1500000009 0.499999997936 rlineto
-1.1499999991 0.500000002064 rlineto
1.0400000009 0.499999998133 rlineto
-1.0399999991 0.500000001867 rlineto
0.360000000897 0.499999999354 rlineto
-0.359999999103 0.500000000646 rlineto
1.0300000009 0.499999998151 rlineto
-1.0299999991 0.500000001849 rlineto
2.4300000009 0.499999995638 rlineto
-2.4399999991 0.50000000438 rlineto
1.2800000009 0.499999997703 rlineto
-1.2699999991 0.50000000228 rlineto
2.2300000009 0.499999995997 rlineto
-2.2399999991 0.500000004021 rlineto
1.7500000009 0.499999996859 rlineto
-1.7399999991 0.500000003123 rlineto
2.3600000009 0.499999995764 rlineto
-2.3699999991 0.500000004254 rlineto

2.3700000009 0.499999995746 rlineto
-2.3599999991 0.500000004236 rlineto
0.0500000008974 0.49999999991 rlineto
-0.0499999991026 0.50000000009 rlineto
0.570000000897 0.499999998977 rlineto
-0.559999999103 0.500000001005 rlineto
0.480000000897 0.499999999138 rlineto
-0.489999999103 0.500000000879 rlineto
1.4400000009 0.499999997415 rlineto
-1.4299999991 0.500000002567 rlineto
1.0800000009 0.499999998062 rlineto
-1.0899999991 0.500000001956 rlineto
2.4100000009 0.499999995674 rlineto
-2.3999999991 0.500000004308 rlineto
1.8600000009 0.499999996661 rlineto
-1.8699999991 0.500000003356 rlineto
0.880000000897 0.49999999842 rlineto
-0.859999999103 0.500000001544 rlineto
0.160000000897 0.499999999713 rlineto
-0.169999999103 0.500000000305 rlineto
1.9900000009 0.499999996428 rlineto
-1.9799999991 0.500000003554 rlineto
1.1300000009 0.499999997972 rlineto
-1.1399999991 0.500000002046 rlineto
0.600000000897 0.499999998923 rlineto
-0.579999999103 0.500000001041 rlineto
2.2300000009 0.499999995997 rlineto
stroke newpath
420 332 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
419 261 moveto
0.5 -1.83 rlineto
0.5 1.81 rlineto
0.5 -0.94 rlineto
0.5 0.95 rlineto
0.5 -0.5 rlineto
0.5 0.48 rlineto
0.5 -2.24 rlineto
0.5 2.26 rlineto
0.5 -1.63 rlineto
0.5 1.61 rlineto
0.5 -0.94 rlineto
0.5 0.95 rlineto
0.5 -0.12 rlineto
0.5 0.1 rlineto
0.5 -2.13 rlineto

0.5 2.15 rlineto
0.5 -1.01 rlineto
0.5 0.99 rlineto
0.5 -0.66 rlineto
0.5 0.67 rlineto
0.5 -1.76 rlineto
0.5 1.75 rlineto
0.5 -1.66 rlineto
0.5 1.67 rlineto
0.5 -2.37 rlineto
0.5 2.36 rlineto
0.5 0.06 rlineto
0.5 -0.06 rlineto
0.5 -0.31 rlineto
0.5 0.3 rlineto
0.5 -0.71 rlineto
0.5 0.72 rlineto
0.5 -0.75 rlineto
0.5 0.74 rlineto
0.5 -1.38 rlineto
0.5 1.39 rlineto
0.5 -1.15 rlineto
0.5 1.14 rlineto
0.5 -1.95 rlineto
0.5 1.96 rlineto
0.5 -1.5 rlineto
0.5 1.49 rlineto
0.5 0.04 rlineto
0.5 -0.04 rlineto
0.5 -1.91 rlineto
0.5 1.91 rlineto
0.5 -0.54 rlineto
0.5 0.54 rlineto
0.5 -2.33 rlineto
0.5 2.33 rlineto
0.5 -1.08 rlineto
0.5 1.08 rlineto
0.5 -0.13 rlineto
0.5 0.12 rlineto
0.5 -1.55 rlineto
0.5 1.56 rlineto
0.5 -0.49 rlineto
0.5 0.48 rlineto
0.5 -2.08 rlineto
0.5 2.09 rlineto
0.5 -0.91 rlineto
0.5 0.9 rlineto
0.5 -0.08 rlineto

0.5 0.08 rlineto
0.5 -1.42 rlineto
0.5 1.42 rlineto
0.5 -0.69 rlineto
0.5 0.69 rlineto
0.5 -1.97 rlineto
0.5 1.97 rlineto
stroke newpath
454 260 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
454 331 moveto
-1.3500000009 -0.499999997577 rlineto
-0.0600000008974 -0.499999999892 rlineto
0.0699999991026 -0.500000000126 rlineto
1.9999999991 -0.50000000359 rlineto
-2.0100000009 -0.499999996392 rlineto
0.409999999103 -0.500000000736 rlineto
-0.400000000897 -0.499999999282 rlineto
-0.0300000008974 -0.49999999946 rlineto
0.0299999991026 -0.500000000054 rlineto
0.659999999103 -0.500000001185 rlineto
-0.660000000897 -0.499999998815 rlineto
0.229999999103 -0.500000000413 rlineto
-0.230000000897 -0.499999999587 rlineto
0.459999999103 -0.500000000826 rlineto
-0.460000000897 -0.499999999174 rlineto
0.0399999991026 -0.500000000072 rlineto
-0.0400000008974 -0.49999999928 rlineto
2.1599999991 -0.500000003877 rlineto
-2.1700000009 -0.499999996105 rlineto
1.7199999991 -0.500000003087 rlineto
-1.7200000009 -0.499999996913 rlineto
0.529999999103 -0.500000000951 rlineto
-0.530000000897 -0.499999999049 rlineto
0.109999999103 -0.500000000197 rlineto
-0.110000000897 -0.499999999803 rlineto
0.569999999103 -0.500000001023 rlineto
-0.580000000897 -0.499999998959 rlineto
0.209999999103 -0.500000000377 rlineto
-0.210000000897 -0.499999999623 rlineto
2.2299999991 -0.500000004003 rlineto
-2.2500000009 -0.499999995961 rlineto
1.9399999991 -0.500000003482 rlineto
-1.9400000009 -0.499999996518 rlineto
0.429999999103 -0.500000000772 rlineto
-0.440000000897 -0.49999999921 rlineto

0.159999999103 -0.50000000287 rlineto
-0.160000000897 -0.49999999713 rlineto
0.189999999103 -0.50000000341 rlineto
-0.210000000897 -0.49999999623 rlineto
2.4599999991 -0.500000004415 rlineto
-2.4700000009 -0.499999995567 rlineto
1.4899999991 -0.500000002674 rlineto
-1.5100000009 -0.49999999729 rlineto
1.1199999991 -0.50000000201 rlineto
-1.1200000009 -0.49999999799 rlineto
1.8799999991 -0.500000003374 rlineto
0.649999999103 -0.500000001167 rlineto
-1.1800000009 -0.499999997882 rlineto
1.1799999991 -0.500000002118 rlineto
-1.1100000009 -0.499999998008 rlineto
1.0799999991 -0.500000001938 rlineto
-1.6000000009 -0.499999997128 rlineto
1.5999999991 -0.500000002872 rlineto
-2.0700000009 -0.499999996285 rlineto
2.0399999991 -0.500000003662 rlineto
0.00999999910255 -0.500000000018 rlineto
-0.0200000008974 -0.499999999964 rlineto
-0.760000000897 -0.499999998636 rlineto
0.729999999103 -0.50000000131 rlineto
-1.1000000009 -0.499999998026 rlineto
1.0999999991 -0.500000001974 rlineto
-2.1200000009 -0.499999996195 rlineto
2.0899999991 -0.500000003751 rlineto
-2.2200000009 -0.499999996015 rlineto
2.2199999991 -0.500000003985 rlineto
-0.750000000897 -0.499999998654 rlineto
0.709999999103 -0.500000001274 rlineto
-0.590000000897 -0.499999998941 rlineto
0.589999999103 -0.500000001059 rlineto
-1.4700000009 -0.499999997362 rlineto
1.4399999991 -0.500000002585 rlineto
-1.2100000009 -0.499999997828 rlineto
1.2099999991 -0.500000002172 rlineto
-1.7200000009 -0.499999996913 rlineto
1.6899999991 -0.500000003033 rlineto
-1.4200000009 -0.499999997451 rlineto
1.4199999991 -0.500000002549 rlineto
-1.4000000009 -0.499999997487 rlineto
1.3699999991 -0.500000002459 rlineto
-1.1300000009 -0.499999997972 rlineto
1.1299999991 -0.500000002028 rlineto
-0.580000000897 -0.499999998959 rlineto
0.549999999103 -0.500000000987 rlineto

-0.310000000897 -0.499999999444 rlineto
0.309999999103 -0.500000000556 rlineto
-1.8300000009 -0.499999996715 rlineto
1.8099999991 -0.500000003249 rlineto
-1.5000000009 -0.499999997308 rlineto
1.4999999991 -0.500000002692 rlineto
-0.0100000008974 -0.499999999982 rlineto
-0.0200000008974 -0.499999999964 rlineto
-2.1400000009 -0.499999996159 rlineto
2.1499999991 -0.500000003859 rlineto
-0.240000000897 -0.499999999569 rlineto
0.209999999103 -0.500000000377 rlineto
0.309999999103 -0.500000000556 rlineto
-0.310000000897 -0.499999999444 rlineto
0.0699999991026 -0.500000000126 rlineto
-0.0900000008974 -0.499999999838 rlineto
-1.8400000009 -0.499999996697 rlineto
1.8499999991 -0.500000003321 rlineto
-1.5200000009 -0.499999997272 rlineto
1.4999999991 -0.500000002692 rlineto
-0.820000000897 -0.499999998528 rlineto
0.819999999103 -0.500000001472 rlineto
0.129999999103 -0.500000000233 rlineto
-0.150000000897 -0.499999999731 rlineto
-1.6500000009 -0.499999997038 rlineto
1.6599999991 -0.50000000298 rlineto
0.0399999991026 -0.500000000072 rlineto
-0.0600000008974 -0.499999999892 rlineto
-1.7700000009 -0.499999996823 rlineto
1.7799999991 -0.500000003195 rlineto
-1.8300000009 -0.499999996715 rlineto
1.8199999991 -0.500000003267 rlineto
-1.0500000009 -0.499999998115 rlineto
1.0499999991 -0.500000001885 rlineto
-0.250000000897 -0.499999999551 rlineto
0.239999999103 -0.500000000431 rlineto
-2.0400000009 -0.499999996338 rlineto
2.0499999991 -0.50000000368 rlineto
-0.390000000897 -0.4999999993 rlineto
0.379999999103 -0.500000000682 rlineto
0.409999999103 -0.500000000736 rlineto
-0.410000000897 -0.499999999264 rlineto
0.259999999103 -0.500000000467 rlineto
-0.260000000897 -0.499999999533 rlineto
-1.5000000009 -0.499999997308 rlineto
1.5099999991 -0.50000000271 rlineto
-1.0800000009 -0.499999998062 rlineto
1.0799999991 -0.500000001938 rlineto

-0.320000000897 -0.499999999426 rlineto
0.319999999103 -0.500000000574 rlineto
0.419999999103 -0.500000000754 rlineto
-0.420000000897 -0.499999999246 rlineto
-1.4300000009 -0.499999997433 rlineto
1.4399999991 -0.500000002585 rlineto
-0.730000000897 -0.49999999869 rlineto
0.729999999103 -0.50000000131 rlineto
-0.0400000008974 -0.49999999928 rlineto
0.0399999991026 -0.500000000072 rlineto
0.259999999103 -0.500000000467 rlineto
-0.260000000897 -0.499999999533 rlineto
-1.5600000009 -0.4999999972 rlineto
1.5699999991 -0.500000002818 rlineto
-2.1400000009 -0.499999996159 rlineto
2.1399999991 -0.500000003841 rlineto
-1.2900000009 -0.499999997685 rlineto
1.2899999991 -0.500000002315 rlineto
-0.560000000897 -0.499999998995 rlineto
0.549999999103 -0.500000000987 rlineto
0.369999999103 -0.500000000664 rlineto
-0.370000000897 -0.499999999336 rlineto
-0.390000000897 -0.4999999993 rlineto
0.379999999103 -0.500000000682 rlineto
-1.9500000009 -0.4999999965 rlineto
1.9599999991 -0.500000003518 rlineto
-1.7300000009 -0.499999996895 rlineto
1.7099999991 -0.500000003069 rlineto
-0.620000000897 -0.499999998887 rlineto
0.619999999103 -0.500000001113 rlineto
-1.9900000009 -0.499999996428 rlineto
1.9699999991 -0.500000003536 rlineto
-0.830000000897 -0.49999999851 rlineto
0.829999999103 -0.50000000149 rlineto
-1.1600000009 -0.499999997918 rlineto
1.1299999991 -0.500000002028 rlineto
0.159999999103 -0.500000000287 rlineto
-0.160000000897 -0.499999999713 rlineto
-1.3600000009 -0.499999997559 rlineto
1.3299999991 -0.500000002387 rlineto
0.129999999103 -0.500000000233 rlineto
-0.130000000897 -0.499999999767 rlineto
-1.8500000009 -0.499999996679 rlineto
1.8199999991 -0.500000003267 rlineto
-0.180000000897 -0.499999999677 rlineto
0.179999999103 -0.500000000323 rlineto
-1.3700000009 -0.499999997541 rlineto
1.3399999991 -0.500000002405 rlineto

0.439999999103 -0.50000000079 rlineto
-0.440000000897 -0.49999999921 rlineto
-1.02000000009 -0.499999998169 rlineto
0.999999999103 -0.500000001795 rlineto
-1.73000000009 -0.499999996895 rlineto
1.7399999991 -0.500000003123 rlineto
-1.54000000009 -0.499999997236 rlineto
1.5299999991 -0.500000002746 rlineto
0.259999999103 -0.500000000467 rlineto
-0.260000000897 -0.499999999533 rlineto
-1.07000000009 -0.499999998079 rlineto
1.0899999991 -0.500000001956 rlineto
0.449999999103 -0.500000000808 rlineto
-0.450000000897 -0.499999999192 rlineto
-0.780000000897 -0.4999999986 rlineto
0.829999999103 -0.50000000149 rlineto
0.339999999103 -0.50000000061 rlineto
-0.340000000897 -0.49999999939 rlineto
-0.0900000008974 -0.499999999838 rlineto
0.169999999103 -0.500000000305 rlineto
0.419999999103 -0.500000000754 rlineto
-0.420000000897 -0.499999999246 rlineto
0.369999999103 -0.500000000664 rlineto
-0.260000000897 -0.499999999533 rlineto
0.209999999103 -0.500000000377 rlineto
-0.210000000897 -0.499999999623 rlineto
-0.950000000897 -0.499999998295 rlineto
1.0899999991 -0.500000001956 rlineto
-1.82000000009 -0.499999996733 rlineto
1.8199999991 -0.500000003267 rlineto
-1.40000000009 -0.499999997487 rlineto
1.5499999991 -0.500000002782 rlineto
-0.300000000897 -0.499999999462 rlineto
0.289999999103 -0.500000000521 rlineto
-1.31000000009 -0.499999997649 rlineto
-1.09000000009 -0.499999998044 rlineto
1.8199999991 -0.500000003267 rlineto
-1.83000000009 -0.499999996715 rlineto
1.5499999991 -0.500000002782 rlineto
-1.40000000009 -0.499999997487 rlineto
1.7499999991 -0.500000003141 rlineto
-1.76000000009 -0.499999996841 rlineto
0.0399999991026 -0.500000000072 rlineto
0.0999999991026 -0.500000000179 rlineto
-0.0300000008974 -0.499999999946 rlineto
0.0199999991026 -0.500000000036 rlineto
0.719999999103 -0.500000001292 rlineto
-0.610000000897 -0.499999998905 rlineto

0.439999999103 -0.50000000079 rlineto
-0.450000000897 -0.499999999192 rlineto
0.679999999103 -0.500000001221 rlineto
-0.590000000897 -0.499999998941 rlineto
0.299999999103 -0.500000000538 rlineto
-0.310000000897 -0.499999999444 rlineto
0.179999999103 -0.500000000323 rlineto
-0.110000000897 -0.499999999803 rlineto
-0.330000000897 -0.499999999408 rlineto
0.319999999103 -0.500000000574 rlineto
-0.380000000897 -0.499999999318 rlineto
0.429999999103 -0.500000000772 rlineto
1.6099999991 -0.50000000289 rlineto
-1.6300000009 -0.499999997074 rlineto
-0.510000000897 -0.499999999085 rlineto
0.549999999103 -0.500000000987 rlineto
1.5699999991 -0.500000002818 rlineto
-1.5900000009 -0.499999997146 rlineto
0.309999999103 -0.500000000556 rlineto
-0.290000000897 -0.499999999479 rlineto
-0.0700000008974 -0.499999999874 rlineto
0.0599999991026 -0.500000000108 rlineto
-0.170000000897 -0.499999999695 rlineto
0.169999999103 -0.500000000305 rlineto
-0.430000000897 -0.499999999228 rlineto
0.419999999103 -0.500000000754 rlineto
0.969999999103 -0.500000001741 rlineto
-0.990000000897 -0.499999998223 rlineto
0.939999999103 -0.500000001687 rlineto
-0.950000000897 -0.499999998295 rlineto
1.7599999991 -0.500000003159 rlineto
-1.7900000009 -0.499999996787 rlineto
1.8699999991 -0.500000003356 rlineto
-1.8800000009 -0.499999996626 rlineto
0.189999999103 -0.500000000341 rlineto
-0.220000000897 -0.499999999605 rlineto
0.389999999103 -0.5000000007 rlineto
-0.400000000897 -0.499999999282 rlineto
-0.540000000897 -0.499999999031 rlineto
0.499999999103 -0.500000000897 rlineto
-0.250000000897 -0.499999999551 rlineto
0.239999999103 -0.500000000431 rlineto
-0.0300000008974 -0.499999999946 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.389999999103 -0.5000000007 rlineto
-0.400000000897 -0.499999999282 rlineto
-0.370000000897 -0.499999999336 rlineto
0.319999999103 -0.500000000574 rlineto

0.249999999103 -0.500000000449 rlineto
-0.260000000897 -0.499999999533 rlineto
1.5099999991 -0.50000000271 rlineto
-1.5700000009 -0.499999997182 rlineto
2.2399999991 -0.500000004021 rlineto
-2.2500000009 -0.499999995961 rlineto
0.779999999103 -0.5000000014 rlineto
-0.830000000897 -0.49999999851 rlineto
1.7099999991 -0.500000003069 rlineto
stroke newpath
454 188 moveto
23. 0. rmoveto
stroke
newpath
477 188 moveto
0.480000000897 0.499999999138 rlineto
-0.529999999103 0.500000000951 rlineto
1.5200000009 0.499999997272 rlineto
-1.5299999991 0.500000002746 rlineto
1.0200000009 0.499999998169 rlineto
-1.0699999991 0.500000001921 rlineto
2.1400000009 0.499999996159 rlineto
-2.1499999991 0.500000003859 rlineto
0.340000000897 0.49999999939 rlineto
-0.379999999103 0.500000000682 rlineto
1.4900000009 0.499999997326 rlineto
-1.4999999991 0.500000002692 rlineto
1.3400000009 0.499999997595 rlineto
-1.3799999991 0.500000002477 rlineto
8.97448368483e-10 0.5 rlineto
8.97448368483e-10 0.5 rlineto
1.8000000009 0.499999996769 rlineto
0.720000000897 0.499999998708 rlineto
-2.0499999991 0.50000000368 rlineto
2.0500000009 0.49999999632 rlineto
-0.639999999103 0.500000001149 rlineto
0.610000000897 0.499999998905 rlineto
-1.8899999991 0.500000003392 rlineto
1.8900000009 0.499999996608 rlineto
-0.719999999103 0.500000001292 rlineto
0.700000000897 0.499999998744 rlineto
-1.8599999991 0.500000003339 rlineto
1.8600000009 0.499999996661 rlineto
-0.779999999103 0.5000000014 rlineto
0.770000000897 0.499999998618 rlineto
-1.8799999991 0.500000003374 rlineto
1.8800000009 0.499999996626 rlineto
-1.0099999991 0.500000001813 rlineto

1.0100000009 0.499999998187 rlineto
-2.0499999991 0.50000000368 rlineto
2.0500000009 0.49999999632 rlineto
-1.7799999991 0.500000003195 rlineto
1.7900000009 0.499999996787 rlineto
-0.229999999103 0.500000000413 rlineto
0.220000000897 0.499999999605 rlineto
-0.939999999103 0.500000001687 rlineto
0.960000000897 0.499999998277 rlineto
-1.9299999991 0.500000003464 rlineto
1.9300000009 0.499999996536 rlineto
-1.7799999991 0.500000003195 rlineto
1.8000000009 0.499999996769 rlineto
-0.0799999991026 0.500000000144 rlineto
0.0700000008974 0.499999999874 rlineto
-2.2299999991 0.500000004003 rlineto
2.2600000009 0.499999995944 rlineto
-0.339999999103 0.50000000061 rlineto
0.330000000897 0.499999999408 rlineto
-0.189999999103 0.500000000341 rlineto
-2.3499999991 0.500000004218 rlineto
1.8400000009 0.499999996697 rlineto
-1.8399999991 0.500000003303 rlineto
1.3900000009 0.499999997505 rlineto
-1.3699999991 0.500000002459 rlineto
1.0200000009 0.499999998169 rlineto
-1.0199999991 0.500000001831 rlineto
2.3400000009 0.4999999958 rlineto
-2.3299999991 0.500000004182 rlineto
2.2100000009 0.499999996033 rlineto
-2.2099999991 0.500000003967 rlineto
0.0500000008974 0.49999999991 rlineto
-0.0299999991026 0.500000000054 rlineto
0.200000000897 0.499999999641 rlineto
-0.199999999103 0.500000000359 rlineto
2.1800000009 0.499999996087 rlineto
-2.1799999991 0.500000003913 rlineto
0.0100000008974 0.499999999982 rlineto
8.97448368483e-10 0.5 rlineto
1.1200000009 0.49999999799 rlineto
-1.1199999991 0.50000000201 rlineto
1.6800000009 0.499999996985 rlineto
-1.6799999991 0.500000003015 rlineto
1.9900000009 0.499999996428 rlineto
-1.9899999991 0.500000003572 rlineto
0.200000000897 0.499999999641 rlineto
-0.189999999103 0.500000000341 rlineto
2.3200000009 0.499999995836 rlineto

-2.3299999991 0.500000004182 rlineto
0.650000000897 0.499999998833 rlineto
-0.639999999103 0.500000001149 rlineto
2.1700000009 0.499999996105 rlineto
-2.1799999991 0.500000003913 rlineto
0.650000000897 0.499999998833 rlineto
-0.639999999103 0.500000001149 rlineto
1.7100000009 0.499999996931 rlineto
-1.7199999991 0.500000003087 rlineto
0.260000000897 0.499999999533 rlineto
-0.249999999103 0.500000000449 rlineto
1.0700000009 0.499999998079 rlineto
-1.0799999991 0.500000001938 rlineto
2.2900000009 0.49999999589 rlineto
-2.2899999991 0.50000000411 rlineto
0.390000000897 0.4999999993 rlineto
-0.389999999103 0.5000000007 rlineto
1.7100000009 0.499999996931 rlineto
-1.7099999991 0.500000003069 rlineto
2.3700000009 0.499999995746 rlineto
-2.3799999991 0.500000004272 rlineto
1.2300000009 0.499999997792 rlineto
-1.2199999991 0.50000000219 rlineto
2.0900000009 0.499999996249 rlineto
-2.0999999991 0.500000003769 rlineto
0.960000000897 0.499999998277 rlineto
-0.949999999103 0.500000001705 rlineto
2.1600000009 0.499999996123 rlineto
-2.1699999991 0.500000003895 rlineto
1.0200000009 0.499999998169 rlineto
-1.0099999991 0.500000001813 rlineto
-0.0599999991026 0.500000000108 rlineto
0.0600000008974 0.499999999892 rlineto
1.4200000009 0.499999997451 rlineto
-1.4199999991 0.500000002549 rlineto
0.490000000897 0.499999999121 rlineto
-0.489999999103 0.500000000879 rlineto
2.1200000009 0.499999996195 rlineto
-2.1199999991 0.500000003805 rlineto
1.2100000009 0.499999997828 rlineto
-1.2099999991 0.500000002172 rlineto
0.440000000897 0.49999999921 rlineto
-0.429999999103 0.500000000772 rlineto
1.9900000009 0.499999996428 rlineto
-1.9999999991 0.50000000359 rlineto
1.3800000009 0.499999997523 rlineto
-1.3699999991 0.500000002459 rlineto
0.150000000897 0.499999999731 rlineto

-0.149999999103 0.500000000269 rlineto
2.2500000009 0.499999995961 rlineto
-2.2499999991 0.500000004039 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
0.430000000897 0.49999999228 rlineto
-0.419999999103 0.500000000754 rlineto
0.940000000897 0.499999998313 rlineto
-0.949999999103 0.500000001705 rlineto
0.940000000897 0.499999998313 rlineto
-0.929999999103 0.500000001669 rlineto
0.910000000897 0.499999998367 rlineto
-0.919999999103 0.500000001651 rlineto
1.1500000009 0.499999997936 rlineto
-1.1399999991 0.500000002046 rlineto
0.610000000897 0.499999998905 rlineto
-0.619999999103 0.500000001113 rlineto
1.1000000009 0.499999998026 rlineto
-1.0899999991 0.500000001956 rlineto
-0.0699999991026 0.500000000126 rlineto
0.0600000008974 0.499999999892 rlineto
0.650000000897 0.499999998833 rlineto
-0.639999999103 0.500000001149 rlineto
1.4300000009 0.499999997433 rlineto
-1.4499999991 0.500000002603 rlineto
2.4500000009 0.499999995603 rlineto
-2.4399999991 0.50000000438 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0100000008974 0.499999999982 rlineto
1.2900000009 0.499999997685 rlineto
-1.2799999991 0.500000002297 rlineto
0.740000000897 0.499999998672 rlineto
-0.759999999103 0.500000001364 rlineto
2.4100000009 0.499999995674 rlineto
-2.3999999991 0.500000004308 rlineto
1.3200000009 0.499999997631 rlineto
-1.3399999991 0.500000002405 rlineto
0.710000000897 0.499999998726 rlineto
-0.689999999103 0.500000001238 rlineto
1.7500000009 0.499999996859 rlineto
-1.7799999991 0.500000003195 rlineto
1.4300000009 0.499999997433 rlineto
-1.4099999991 0.500000002531 rlineto
2.1800000009 0.499999996087 rlineto
-2.2099999991 0.500000003967 rlineto
1.9900000009 0.499999996428 rlineto
-1.9699999991 0.500000003536 rlineto
stroke newpath

```
476 276 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
476 282 moveto
-0.149999999103 0.500000000269 rlineto
2.5300000009 0.499999995459 rlineto
-2.5199999991 0.500000004523 rlineto
0.760000000897 0.499999998636 rlineto
-0.779999999103 0.5000000014 rlineto
0.740000000897 0.499999998672 rlineto
-0.719999999103 0.500000001292 rlineto
1.5300000009 0.499999997254 rlineto
-1.5599999991 0.50000000028 rlineto
1.6100000009 0.49999999711 rlineto
-1.5899999991 0.500000002854 rlineto
2.4700000009 0.499999995567 rlineto
stroke newpath
478 287 moveto
-1.79489673697e-07 -100. rmoveto
557 191 moveto
5 353 moveto
0.356862745098 0.533333333333 0.588235294118 setrgbcolor
1 setlinewidth
stroke
newpath
5 353 moveto
-2.5099999991 0.500000004505 rlineto
-0.0199999991026 0.500000000036 rlineto
0.980000000897 0.499999998241 rlineto
1.5500000009 0.499999997218 rlineto
-1.4899999991 0.500000002674 rlineto
-1.0499999991 0.500000001885 rlineto
2.1500000009 0.499999996141 rlineto
0.380000000897 0.499999999318 rlineto
-0.419999999103 0.500000000754 rlineto
-2.1199999991 0.500000003805 rlineto
0.850000000897 0.499999998474 rlineto
1.6900000009 0.499999996967 rlineto
-1.9499999991 0.50000000035 rlineto
-0.589999999103 0.500000001059 rlineto
2.2600000009 0.499999995944 rlineto
0.270000000897 0.499999999515 rlineto
-0.849999999103 0.500000001526 rlineto
0.870000000897 0.499999998438 rlineto
-1.1899999991 0.500000002136 rlineto
1.1700000009 0.4999999979 rlineto
```

-2.1599999991 0.500000003877 rlineto
2.1800000009 0.499999996087 rlineto
-1.5799999991 0.500000002836 rlineto
1.5600000009 0.4999999972 rlineto
-0.419999999103 0.500000000754 rlineto
0.430000000897 0.49999999228 rlineto
-1.2999999991 0.500000002333 rlineto
1.2900000009 0.499999997685 rlineto
-0.579999999103 0.500000001041 rlineto
0.590000000897 0.499999998941 rlineto
-0.149999999103 0.500000000269 rlineto
0.140000000897 0.499999999749 rlineto
-2.5299999991 0.500000004541 rlineto
2.5500000009 0.499999995423 rlineto
-0.719999999103 0.500000001292 rlineto
0.710000000897 0.499999998726 rlineto
-1.1799999991 0.500000002118 rlineto
1.1900000009 0.499999997864 rlineto
-0.539999999103 0.500000000969 rlineto
0.540000000897 0.499999999031 rlineto
-1.7199999991 0.500000003087 rlineto
-0.829999999103 0.50000000149 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0199999991026 0.500000000036 rlineto
0.760000000897 0.499999998636 rlineto
-0.759999999103 0.500000001364 rlineto
0.780000000897 0.4999999986 rlineto
-0.769999999103 0.500000001382 rlineto
0.870000000897 0.499999998438 rlineto
-0.869999999103 0.500000001562 rlineto
1.4200000009 0.499999997451 rlineto
-1.4099999991 0.500000002531 rlineto
0.840000000897 0.499999998492 rlineto
-0.839999999103 0.500000001508 rlineto
1.6700000009 0.499999997003 rlineto
-1.6599999991 0.50000000298 rlineto
0.480000000897 0.499999999138 rlineto
-0.479999999103 0.500000000862 rlineto
1.4400000009 0.499999997415 rlineto
-1.4299999991 0.500000002567 rlineto
2.1300000009 0.499999996177 rlineto
-2.1399999991 0.500000003841 rlineto
0.510000000897 0.499999999085 rlineto
-0.489999999103 0.500000000879 rlineto
0.620000000897 0.499999998887 rlineto
-0.629999999103 0.500000001131 rlineto
1.6300000009 0.499999997074 rlineto
-1.6199999991 0.500000002908 rlineto

1.1200000009 0.49999999799 rlineto
-1.1299999991 0.500000002028 rlineto
2.2100000009 0.499999996033 rlineto
-2.1999999991 0.500000003949 rlineto
1.1300000009 0.499999997972 rlineto
-1.1399999991 0.500000002046 rlineto
2.3100000009 0.499999995854 rlineto
-2.2999999991 0.500000004128 rlineto
0.820000000897 0.499999998528 rlineto
-0.829999999103 0.50000000149 rlineto
2.0600000009 0.499999996303 rlineto
-2.0499999991 0.50000000368 rlineto
0.250000000897 0.499999999551 rlineto
-0.259999999103 0.500000000467 rlineto
1.5400000009 0.499999997236 rlineto
-1.5299999991 0.500000002746 rlineto
2.1000000009 0.499999996231 rlineto
-2.1199999991 0.500000003805 rlineto
0.870000000897 0.499999998438 rlineto
-0.849999999103 0.500000001526 rlineto
1.3200000009 0.499999997631 rlineto
-1.3399999991 0.500000002405 rlineto
0.100000000897 0.499999999821 rlineto
-0.0799999991026 0.500000000144 rlineto
0.540000000897 0.499999999031 rlineto
-0.559999999103 0.500000001005 rlineto
1.8300000009 0.499999996715 rlineto
-1.8199999991 0.500000003267 rlineto
2.3300000009 0.499999995818 rlineto
-2.3499999991 0.500000004218 rlineto
1.0000000009 0.499999998205 rlineto
-0.979999999103 0.500000001759 rlineto
1.6100000009 0.49999999711 rlineto
-1.6299999991 0.500000002926 rlineto
0.150000000897 0.499999999731 rlineto
-0.129999999103 0.500000000233 rlineto
0.960000000897 0.499999998277 rlineto
-0.979999999103 0.500000001759 rlineto
1.8300000009 0.499999996715 rlineto
-1.8199999991 0.500000003267 rlineto
0.350000000897 0.499999999372 rlineto
-0.359999999103 0.500000000646 rlineto
0.970000000897 0.499999998259 rlineto
-0.959999999103 0.500000001723 rlineto
2.3300000009 0.499999995818 rlineto
-2.3499999991 0.500000004218 rlineto
0.240000000897 0.499999999569 rlineto
-0.219999999103 0.500000000395 rlineto

1.8600000009 0.499999996661 rlineto
-1.8799999991 0.500000003374 rlineto
2.1300000009 0.499999996177 rlineto
-2.1199999991 0.500000003805 rlineto
1.4900000009 0.499999997326 rlineto
-1.4999999991 0.500000002692 rlineto
1.6400000009 0.499999997056 rlineto
-1.6299999991 0.500000002926 rlineto
1.3500000009 0.499999997577 rlineto
-1.3599999991 0.500000002441 rlineto
1.3900000009 0.499999997505 rlineto
-1.3799999991 0.500000002477 rlineto
1.4200000009 0.499999997451 rlineto
-1.4299999991 0.500000002567 rlineto
1.4100000009 0.499999997469 rlineto
-1.3999999991 0.500000002513 rlineto
1.8100000009 0.499999996751 rlineto
-1.8199999991 0.500000003267 rlineto
1.8400000009 0.499999996697 rlineto
-1.8299999991 0.500000003285 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0200000008974 0.499999999964 rlineto
0.0100000008974 0.499999999982 rlineto
8.97448368483e-10 0.5 rlineto
1.0200000009 0.499999998169 rlineto
-1.0299999991 0.500000001849 rlineto
1.0900000009 0.499999998044 rlineto
-1.0799999991 0.500000001938 rlineto
2.4100000009 0.499999995674 rlineto
-2.4199999991 0.500000004344 rlineto
2.4300000009 0.499999995638 rlineto
-2.4199999991 0.500000004344 rlineto
1.4500000009 0.499999997397 rlineto
-1.4499999991 0.500000002603 rlineto
1.3700000009 0.499999997541 rlineto
-1.3599999991 0.500000002441 rlineto
0.620000000897 0.499999998887 rlineto
-0.619999999103 0.500000001113 rlineto
0.430000000897 0.499999999228 rlineto
-0.419999999103 0.500000000754 rlineto
2.4100000009 0.499999995674 rlineto
-2.4199999991 0.500000004344 rlineto
2.1000000009 0.499999996231 rlineto
-2.0899999991 0.500000003751 rlineto
1.6700000009 0.499999997003 rlineto
-1.6699999991 0.500000002997 rlineto
1.2900000009 0.499999997685 rlineto
-1.2799999991 0.500000002297 rlineto

0.950000000897 0.499999998295 rlineto
-0.949999999103 0.500000001705 rlineto
0.530000000897 0.499999999049 rlineto
-0.519999999103 0.500000000933 rlineto
0.240000000897 0.499999999569 rlineto
-0.239999999103 0.500000000431 rlineto
2.3700000009 0.499999995746 rlineto
-2.3699999991 0.500000004254 rlineto
2.1000000009 0.499999996231 rlineto
-2.0999999991 0.500000003769 rlineto
1.7200000009 0.499999996913 rlineto
-1.7099999991 0.500000003069 rlineto
1.4500000009 0.499999997397 rlineto
-1.4499999991 0.500000002603 rlineto
1.1200000009 0.49999999799 rlineto
-1.1099999991 0.500000001992 rlineto
0.860000000897 0.499999998456 rlineto
-0.859999999103 0.500000001544 rlineto
0.620000000897 0.499999998887 rlineto
-0.609999999103 0.500000001095 rlineto
0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
0.100000000897 0.499999999821 rlineto
-0.0899999991026 0.500000000162 rlineto
2.2600000009 0.499999995944 rlineto
-2.2699999991 0.500000004074 rlineto
2.0300000009 0.499999996356 rlineto
-2.0199999991 0.500000003626 rlineto
1.5100000009 0.49999999729 rlineto
-1.5099999991 0.50000000271 rlineto
1.1300000009 0.499999997972 rlineto
-1.1199999991 0.50000000201 rlineto
0.450000000897 0.499999999192 rlineto
-0.449999999103 0.500000000808 rlineto
2.3300000009 0.499999995818 rlineto
-2.3299999991 0.500000004182 rlineto
1.5100000009 0.49999999729 rlineto
-1.5099999991 0.50000000271 rlineto
0.400000000897 0.499999999282 rlineto
-0.389999999103 0.5000000007 rlineto
2.0100000009 0.499999996392 rlineto
-2.0199999991 0.500000003626 rlineto
0.360000000897 0.499999999354 rlineto
-0.349999999103 0.500000000628 rlineto
1.9100000009 0.499999996572 rlineto
-1.9199999991 0.500000003446 rlineto
2.1900000009 0.499999996069 rlineto
-2.1899999991 0.500000003931 rlineto

1.2000000009 0.499999997846 rlineto
-1.1999999991 0.500000002154 rlineto
0.880000000897 0.49999999842 rlineto
-0.879999999103 0.50000000158 rlineto
-0.119999999103 0.500000000215 rlineto
0.120000000897 0.499999999785 rlineto
1.7000000009 0.499999996949 rlineto
-1.7099999991 0.500000003069 rlineto
0.670000000897 0.499999998797 rlineto
-0.669999999103 0.500000001203 rlineto
2.2300000009 0.499999995997 rlineto
-2.2399999991 0.500000004021 rlineto
1.1100000009 0.499999998008 rlineto
-1.1099999991 0.500000001992 rlineto
-0.0499999991026 0.50000000009 rlineto
0.0500000008974 0.49999999991 rlineto
1.3200000009 0.499999997631 rlineto
-1.3299999991 0.500000002387 rlineto
0.110000000897 0.499999999803 rlineto
-0.109999999103 0.500000000197 rlineto
1.5100000009 0.49999999729 rlineto
-1.5199999991 0.500000002728 rlineto
0.240000000897 0.499999999569 rlineto
-0.239999999103 0.500000000431 rlineto
1.6400000009 0.499999997056 rlineto
-1.6499999991 0.500000002962 rlineto
0.350000000897 0.499999999372 rlineto
-0.349999999103 0.500000000628 rlineto
1.7900000009 0.499999996787 rlineto
-1.7999999991 0.500000003231 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto
1.8800000009 0.499999996626 rlineto
-1.8899999991 0.500000003392 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
1.8100000009 0.499999996751 rlineto
-1.8199999991 0.500000003267 rlineto
8.97448368483e-10 0.5 rlineto
8.97448368483e-10 0.5 rlineto
1.4500000009 0.499999997397 rlineto
-1.4599999991 0.500000002621 rlineto
1.7600000009 0.499999996841 rlineto
-1.7699999991 0.500000003177 rlineto
0.600000000897 0.499999998923 rlineto
-0.599999999103 0.500000001077 rlineto
0.360000000897 0.499999999354 rlineto
-0.369999999103 0.500000000664 rlineto

1.7800000009 0.499999996805 rlineto
-1.7899999991 0.500000003213 rlineto
0.830000000897 0.49999999851 rlineto
-0.839999999103 0.500000001508 rlineto
2.2300000009 0.499999995997 rlineto
0.320000000897 0.49999999426 rlineto
-1.9899999991 0.500000003572 rlineto
1.9800000009 0.499999996446 rlineto
-0.449999999103 0.500000000808 rlineto
0.440000000897 0.49999999921 rlineto
-0.209999999103 0.500000000377 rlineto
0.190000000897 0.49999999659 rlineto
-1.1399999991 0.500000002046 rlineto
1.1400000009 0.499999997954 rlineto
-1.2899999991 0.500000002315 rlineto
1.2700000009 0.49999999772 rlineto
-2.1399999991 0.500000003841 rlineto
2.1400000009 0.499999996159 rlineto
-2.4099999991 0.500000004326 rlineto
2.3900000009 0.49999999571 rlineto
-0.609999999103 0.500000001095 rlineto
0.600000000897 0.499999998923 rlineto
-0.759999999103 0.500000001364 rlineto
0.740000000897 0.499999998672 rlineto
stroke newpath
4 495 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
3 424 moveto
0.5 -1.39 rlineto
0.5 1.34 rlineto
0.5 -1.32 rlineto
0.5 1.72 rlineto
0.5 -1.72 rlineto
0.5 1.41 rlineto
0.5 -1.39 rlineto
0.5 1.54 rlineto
0.5 -1.54 rlineto
0.5 1.09 rlineto
0.5 -1.07 rlineto
0.5 0.95 rlineto
0.5 -0.95 rlineto
0.5 0.45 rlineto
0.5 -0.43 rlineto
0.5 0.17 rlineto
0.5 -0.17 rlineto
0.5 2.36 rlineto

0.5 -2.35 rlineto
0.5 1.97 rlineto
0.5 -1.97 rlineto
0.5 2.03 rlineto
0.5 -2.01 rlineto
0.5 1.48 rlineto
0.5 -1.48 rlineto
0.5 2.23 rlineto
0.5 -2.21 rlineto
0.5 1.59 rlineto
0.5 -1.59 rlineto
0.5 0.55 rlineto
0.5 -0.52 rlineto
0.5 -0.22 rlineto
0.5 0.22 rlineto
0.5 2.1 rlineto
0.5 -2.08 rlineto
0.5 1.22 rlineto
0.5 -1.22 rlineto
0.5 1.72 rlineto
0.5 -1.69 rlineto
0.5 0.69 rlineto
0.5 -0.69 rlineto
0.5 1.63 rlineto
0.5 -1.6 rlineto
0.5 0.44 rlineto
0.5 -0.44 rlineto
0.5 1.56 rlineto
0.5 -1.53 rlineto
0.5 0.2 rlineto
0.5 -0.2 rlineto
0.5 1.38 rlineto
0.5 -1.35 rlineto
0.5 -0.11 rlineto
0.5 0.11 rlineto
0.5 1.27 rlineto
0.5 -1.24 rlineto
0.5 -0.33 rlineto
0.5 0.33 rlineto
0.5 1.41 rlineto
0.5 -1.38 rlineto
0.5 -0.26 rlineto
0.5 0.26 rlineto
0.5 1.96 rlineto
0.5 -1.93 rlineto
0.5 0.28 rlineto
0.5 -0.28 rlineto
0.5 0.57 rlineto

0.5 -0.53 rlineto
0.5 1.34 rlineto
0.5 -1.35 rlineto
0.5 0. rlineto
stroke newpath
38 423 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
38 494 moveto
-0.670000000897 -0.499999998797 rlineto
0.679999999103 -0.500000001221 rlineto
-0.300000000897 -0.499999999462 rlineto
0.249999999103 -0.500000000449 rlineto
-0.900000000897 -0.499999998385 rlineto
0.909999999103 -0.500000001633 rlineto
-1.5300000009 -0.499999997254 rlineto
1.4799999991 -0.500000002656 rlineto
0.529999999103 -0.500000000951 rlineto
-0.530000000897 -0.499999999049 rlineto
-0.770000000897 -0.499999998618 rlineto
0.719999999103 -0.500000001292 rlineto
-1.1300000009 -0.499999997972 rlineto
1.1399999991 -0.500000002046 rlineto
0.0499999991026 -0.50000000009 rlineto
-0.110000000897 -0.499999999803 rlineto
-0.160000000897 -0.499999999713 rlineto
0.169999999103 -0.500000000305 rlineto
-0.390000000897 -0.4999999993 rlineto
0.339999999103 -0.50000000061 rlineto
-0.520000000897 -0.499999999067 rlineto
0.529999999103 -0.500000000951 rlineto
-0.530000000897 -0.499999999049 rlineto
0.489999999103 -0.500000000879 rlineto
-0.630000000897 -0.499999998869 rlineto
0.639999999103 -0.500000001149 rlineto
-0.940000000897 -0.499999998313 rlineto
0.919999999103 -0.500000001651 rlineto
-1.0700000009 -0.499999998079 rlineto
1.0799999991 -0.500000001938 rlineto
0.409999999103 -0.500000000736 rlineto
-0.410000000897 -0.499999999264 rlineto
0.149999999103 -0.500000000269 rlineto
-0.140000000897 -0.499999999749 rlineto
0.109999999103 -0.500000000197 rlineto
-0.0700000008974 -0.499999999874 rlineto
-0.480000000897 -0.499999999138 rlineto
0.489999999103 -0.500000000879 rlineto

-0.920000000897 -0.499999998349 rlineto
0.999999999103 -0.500000001795 rlineto
0.609999999103 -0.500000001095 rlineto
-0.610000000897 -0.499999998905 rlineto
-0.180000000897 -0.499999999677 rlineto
0.299999999103 -0.500000000538 rlineto
-1.7400000009 -0.499999996877 rlineto
1.7499999991 -0.500000003141 rlineto
-1.4300000009 -0.499999997433 rlineto
1.5799999991 -0.500000002836 rlineto
-1.0400000009 -0.499999998133 rlineto
1.0399999991 -0.500000001867 rlineto
-2.0800000009 -0.499999996267 rlineto
2.2599999991 -0.500000004056 rlineto
0.179999999103 -0.500000000323 rlineto
-0.190000000897 -0.499999999659 rlineto
-0.410000000897 -0.499999999264 rlineto
0.599999999103 -0.500000001077 rlineto
-1.4100000009 -0.499999997469 rlineto
1.4099999991 -0.500000002531 rlineto
-0.180000000897 -0.499999999677 rlineto
-2.2000000009 -0.499999996051 rlineto
0.839999999103 -0.500000001508 rlineto
-0.840000000897 -0.499999998492 rlineto
0.599999999103 -0.500000001077 rlineto
-0.430000000897 -0.499999999228 rlineto
1.2499999991 -0.500000002244 rlineto
-1.2600000009 -0.499999997738 rlineto
-0.210000000897 -0.499999999623 rlineto
0.359999999103 -0.500000000646 rlineto
0.209999999103 -0.500000000377 rlineto
-0.220000000897 -0.499999999605 rlineto
1.5299999991 -0.500000002746 rlineto
-1.4200000009 -0.499999997451 rlineto
1.7799999991 -0.500000003195 rlineto
-1.7900000009 -0.499999996787 rlineto
0.749999999103 -0.500000001346 rlineto
-0.660000000897 -0.499999998815 rlineto
0.879999999103 -0.50000000158 rlineto
-0.890000000897 -0.499999998403 rlineto
0.909999999103 -0.500000001633 rlineto
-0.850000000897 -0.499999998474 rlineto
0.989999999103 -0.500000001777 rlineto
-1.0000000009 -0.499999998205 rlineto
0.579999999103 -0.500000001041 rlineto
-0.540000000897 -0.499999999031 rlineto
0.629999999103 -0.500000001131 rlineto
-0.640000000897 -0.499999998851 rlineto

0.859999999103 -0.500000001544 rlineto
-0.840000000897 -0.499999998492 rlineto
0.919999999103 -0.500000001651 rlineto
-0.930000000897 -0.499999998331 rlineto
-0.100000000897 -0.499999999821 rlineto
0.109999999103 -0.500000000197 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.00999999910255 -0.500000000018 rlineto
0.889999999103 -0.500000001597 rlineto
-0.900000000897 -0.499999998385 rlineto
1.0699999991 -0.500000001921 rlineto
-1.0800000009 -0.499999998062 rlineto
1.6799999991 -0.500000003015 rlineto
-1.7000000009 -0.499999996949 rlineto
-0.610000000897 -0.499999998905 rlineto
0.609999999103 -0.500000001095 rlineto
0.119999999103 -0.500000000215 rlineto
-0.150000000897 -0.499999999731 rlineto
0.429999999103 -0.500000000772 rlineto
-0.440000000897 -0.49999999921 rlineto
1.5799999991 -0.500000002836 rlineto
-1.6200000009 -0.499999997092 rlineto
1.9299999991 -0.500000003464 rlineto
-1.9400000009 -0.499999996518 rlineto
1.0799999991 -0.500000001938 rlineto
-1.1200000009 -0.49999999799 rlineto
1.4199999991 -0.500000002549 rlineto
-1.4300000009 -0.499999997433 rlineto
1.2899999991 -0.500000002315 rlineto
-1.3400000009 -0.499999997595 rlineto
1.7599999991 -0.500000003159 rlineto
-1.7700000009 -0.499999996823 rlineto
-0.0900000008974 -0.499999999838 rlineto
0.0399999991026 -0.500000000072 rlineto
0.519999999103 -0.500000000933 rlineto
-0.530000000897 -0.499999999049 rlineto
-0.170000000897 -0.499999999695 rlineto
0.109999999103 -0.500000000197 rlineto
0.629999999103 -0.500000001131 rlineto
-0.640000000897 -0.499999998851 rlineto
1.5799999991 -0.500000002836 rlineto
-1.6500000009 -0.499999997038 rlineto
0.00999999910255 -0.500000000018 rlineto
-0.0100000008974 -0.499999999982 rlineto
0.649999999103 -0.500000001167 rlineto
-0.720000000897 -0.499999998708 rlineto
1.8099999991 -0.500000003249 rlineto
-1.8200000009 -0.499999996733 rlineto

0.329999999103 -0.50000000592 rlineto
-0.390000000897 -0.4999999993 rlineto
1.5199999991 -0.500000002728 rlineto
-1.5300000009 -0.499999997254 rlineto
1.2899999991 -0.500000002315 rlineto
-1.3500000009 -0.499999997577 rlineto
2.4599999991 -0.500000004415 rlineto
-2.4700000009 -0.499999995567 rlineto
1.6799999991 -0.500000003015 rlineto
0.829999999103 -0.50000000149 rlineto
-2.3000000009 -0.499999995872 rlineto
2.2999999991 -0.500000004128 rlineto
-0.300000000897 -0.499999999462 rlineto
0.249999999103 -0.500000000449 rlineto
-1.7200000009 -0.499999996913 rlineto
1.7199999991 -0.500000003087 rlineto
-1.3500000009 -0.499999997577 rlineto
1.3199999991 -0.500000002369 rlineto
-0.170000000897 -0.499999999695 rlineto
0.159999999103 -0.500000000287 rlineto
-0.890000000897 -0.499999998403 rlineto
0.879999999103 -0.50000000158 rlineto
-2.2600000009 -0.499999995944 rlineto
2.2599999991 -0.500000004056 rlineto
-1.4200000009 -0.499999997451 rlineto
1.4199999991 -0.500000002549 rlineto
-0.280000000897 -0.499999999497 rlineto
0.269999999103 -0.500000000485 rlineto
-0.580000000897 -0.499999998959 rlineto
0.599999999103 -0.500000001077 rlineto
-2.1100000009 -0.499999996213 rlineto
2.1099999991 -0.500000003787 rlineto
-1.7000000009 -0.499999996949 rlineto
1.7299999991 -0.500000003105 rlineto
-0.740000000897 -0.499999998672 rlineto
0.729999999103 -0.50000000131 rlineto
-0.720000000897 -0.499999998708 rlineto
0.759999999103 -0.500000001364 rlineto
-2.3500000009 -0.499999995782 rlineto
2.3499999991 -0.500000004218 rlineto
-1.4100000009 -0.499999997469 rlineto
1.4499999991 -0.500000002603 rlineto
-0.350000000897 -0.499999999372 rlineto
0.339999999103 -0.50000000061 rlineto
-2.0300000009 -0.499999996356 rlineto
-0.480000000897 -0.499999999138 rlineto
1.6299999991 -0.500000002926 rlineto
-1.6400000009 -0.499999997056 rlineto

1.7199999991 -0.50000003087 rlineto
-1.6800000009 -0.49999996985 rlineto
0.339999999103 -0.50000000061 rlineto
-0.340000000897 -0.49999999939 rlineto
1.7399999991 -0.50000003123 rlineto
-1.7100000009 -0.49999996931 rlineto
0.429999999103 -0.500000000772 rlineto
-0.430000000897 -0.49999999228 rlineto
0.329999999103 -0.500000000592 rlineto
-0.300000000897 -0.49999999462 rlineto
1.6899999991 -0.50000003033 rlineto
-1.7000000009 -0.49999996949 rlineto
0.119999999103 -0.500000000215 rlineto
-0.0900000008974 -0.49999999838 rlineto
1.6399999991 -0.50000002944 rlineto
-1.6500000009 -0.49999997038 rlineto
1.2799999991 -0.50000002297 rlineto
-1.2600000009 -0.49999997738 rlineto
0.389999999103 -0.5000000007 rlineto
-0.390000000897 -0.4999999993 rlineto
1.2099999991 -0.50000002172 rlineto
-1.2000000009 -0.49999997846 rlineto
0.509999999103 -0.500000000915 rlineto
-0.510000000897 -0.49999999085 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0200000008974 -0.49999999964 rlineto
2.0799999991 -0.50000003733 rlineto
-2.0900000009 -0.49999996249 rlineto
0.399999999103 -0.500000000718 rlineto
-0.390000000897 -0.4999999993 rlineto
0.0999999991026 -0.500000000179 rlineto
-0.100000000897 -0.49999999821 rlineto
-0.100000000897 -0.49999999821 rlineto
0.0999999991026 -0.500000000179 rlineto
2.3599999991 -0.50000004236 rlineto
-2.3700000009 -0.49999995746 rlineto
1.2399999991 -0.50000002226 rlineto
-1.2400000009 -0.49999997774 rlineto
1.3499999991 -0.50000002423 rlineto
-1.3500000009 -0.49999997577 rlineto
1.9399999991 -0.50000003482 rlineto
-1.9500000009 -0.499999965 rlineto
2.2999999991 -0.50000004128 rlineto
-2.3000000009 -0.49999995872 rlineto
2.3499999991 -0.50000004218 rlineto
-2.3600000009 -0.49999995764 rlineto
0.409999999103 -0.500000000736 rlineto
-0.400000000897 -0.49999999282 rlineto

0.119999999103 -0.50000000215 rlineto
-0.130000000897 -0.49999999767 rlineto
0.979999999103 -0.50000001759 rlineto
-0.980000000897 -0.49999998241 rlineto
0.519999999103 -0.50000000933 rlineto
-0.530000000897 -0.49999999049 rlineto
1.6699999991 -0.50000002997 rlineto
-1.6700000009 -0.49999997003 rlineto
0.999999999103 -0.50000001795 rlineto
-1.0100000009 -0.49999998187 rlineto
-0.0500000008974 -0.4999999991 rlineto
0.0599999991026 -0.50000000108 rlineto
1.6099999991 -0.5000000289 rlineto
-1.6300000009 -0.49999997074 rlineto
0.909999999103 -0.50000001633 rlineto
-0.900000000897 -0.49999998385 rlineto
2.2699999991 -0.50000004074 rlineto
-2.2900000009 -0.4999999589 rlineto
1.9399999991 -0.50000003482 rlineto
-1.9300000009 -0.49999996536 rlineto
0.299999999103 -0.50000000538 rlineto
-0.310000000897 -0.49999999444 rlineto
0.419999999103 -0.50000000754 rlineto
-0.410000000897 -0.49999999264 rlineto
0.729999999103 -0.5000000131 rlineto
-0.750000000897 -0.49999998654 rlineto
1.4099999991 -0.50000002531 rlineto
-1.4000000009 -0.49999997487 rlineto
1.0899999991 -0.50000001956 rlineto
-1.1100000009 -0.49999998008 rlineto
2.2799999991 -0.50000004092 rlineto
-2.2700000009 -0.49999995926 rlineto
1.3799999991 -0.50000002477 rlineto
-1.4000000009 -0.49999997487 rlineto
0.619999999103 -0.50000001113 rlineto
-0.600000000897 -0.49999998923 rlineto
1.5999999991 -0.50000002872 rlineto
-1.6300000009 -0.49999997074 rlineto
1.4699999991 -0.50000002638 rlineto
-1.4500000009 -0.49999997397 rlineto
1.6399999991 -0.50000002944 rlineto
-1.6700000009 -0.49999997003 rlineto
2.1899999991 -0.50000003931 rlineto
-2.1700000009 -0.49999996105 rlineto
1.4499999991 -0.50000002603 rlineto
-1.4800000009 -0.49999997344 rlineto
0.139999999103 -0.50000000251 rlineto
-0.110000000897 -0.49999999803 rlineto

1.1799999991 -0.500000002118 rlineto
-1.2200000009 -0.49999999781 rlineto
0.389999999103 -0.5000000007 rlineto
-0.360000000897 -0.499999999354 rlineto
0.819999999103 -0.500000001472 rlineto
-0.860000000897 -0.499999998456 rlineto
stroke newpath
36 352 moveto
23. 0. rmoveto
stroke
newpath
59 352 moveto
-0.419999999103 0.500000000754 rlineto
0.480000000897 0.499999999138 rlineto
-0.519999999103 0.500000000933 rlineto
0.340000000897 0.49999999939 rlineto
-0.309999999103 0.500000000556 rlineto
0.350000000897 0.499999999372 rlineto
-0.389999999103 0.5000000007 rlineto
0.310000000897 0.499999999444 rlineto
-0.279999999103 0.500000000503 rlineto
0.700000000897 0.499999998744 rlineto
1.8200000009 0.499999996733 rlineto
-2.0399999991 0.500000003662 rlineto
-0.489999999103 0.500000000879 rlineto
1.7000000009 0.499999996949 rlineto
0.820000000897 0.499999998528 rlineto
-1.3299999991 0.500000002387 rlineto
-1.1999999991 0.500000002154 rlineto
0.840000000897 0.499999998492 rlineto
1.6900000009 0.499999996967 rlineto
-0.0499999991026 0.50000000009 rlineto
-2.4899999991 0.500000004469 rlineto
0.640000000897 0.499999998851 rlineto
1.9000000009 0.49999999659 rlineto
-0.799999999103 0.500000001436 rlineto
-1.7399999991 0.500000003123 rlineto
0.850000000897 0.499999998474 rlineto
1.6900000009 0.499999996967 rlineto
-1.1899999991 0.500000002136 rlineto
-1.3499999991 0.500000002423 rlineto
1.2400000009 0.499999997774 rlineto
1.3000000009 0.499999997667 rlineto
-1.4599999991 0.500000002621 rlineto
-1.0799999991 0.500000001938 rlineto
1.5900000009 0.499999997146 rlineto
0.950000000897 0.499999998295 rlineto
-1.7899999991 0.500000003213 rlineto

-0.749999999103 0.500000001346 rlineto
1.7000000009 0.499999996949 rlineto
0.840000000897 0.499999998492 rlineto
-2.3799999991 0.500000004272 rlineto
-0.159999999103 0.500000000287 rlineto
1.5400000009 0.499999997236 rlineto
1.0000000009 0.499999998205 rlineto
-0.649999999103 0.500000001167 rlineto
0.660000000897 0.499999998815 rlineto
-1.4099999991 0.500000002531 rlineto
1.4000000009 0.499999997487 rlineto
-1.6499999991 0.500000002962 rlineto
1.6600000009 0.49999999702 rlineto
-1.9199999991 0.500000003446 rlineto
1.9100000009 0.499999996572 rlineto
-0.0899999991026 0.500000000162 rlineto
0.0900000008974 0.499999999838 rlineto
-2.2599999991 0.500000004056 rlineto
2.2600000009 0.499999995944 rlineto
-0.859999999103 0.500000001544 rlineto
0.860000000897 0.499999998456 rlineto
-2.3099999991 0.500000004146 rlineto
2.3100000009 0.499999995854 rlineto
-1.3099999991 0.500000002351 rlineto
1.3100000009 0.499999997649 rlineto
-1.9899999991 0.500000003572 rlineto
1.9900000009 0.499999996428 rlineto
-1.2899999991 0.500000002315 rlineto
1.2900000009 0.499999997685 rlineto
-1.2999999991 0.500000002333 rlineto
1.3000000009 0.499999997667 rlineto
-0.909999999103 0.500000001633 rlineto
0.910000000897 0.499999998367 rlineto
-0.359999999103 0.500000000646 rlineto
0.360000000897 0.499999999354 rlineto
-0.219999999103 0.500000000395 rlineto
0.220000000897 0.499999999605 rlineto
-1.7499999991 0.500000003141 rlineto
1.7600000009 0.499999996841 rlineto
-2.0299999991 0.500000003644 rlineto
2.0300000009 0.499999996356 rlineto
-0.639999999103 0.500000001149 rlineto
0.640000000897 0.499999998851 rlineto
-1.3499999991 0.500000002423 rlineto
1.3500000009 0.499999997577 rlineto
-2.2999999991 0.500000004128 rlineto
-0.249999999103 0.500000000449 rlineto
1.6800000009 0.499999996985 rlineto

0.870000000897 0.499999998438 rlineto
-1.6699999991 0.500000002997 rlineto
-0.879999999103 0.50000000158 rlineto
1.8900000009 0.499999996608 rlineto
0.660000000897 0.499999998815 rlineto
-1.2999999991 0.500000002333 rlineto
-1.2499999991 0.500000002244 rlineto
1.8100000009 0.499999996751 rlineto
0.740000000897 0.499999998672 rlineto
-1.2399999991 0.500000002226 rlineto
-1.3099999991 0.500000002351 rlineto
1.5400000009 0.499999997236 rlineto
1.0100000009 0.499999998187 rlineto
-1.4099999991 0.500000002531 rlineto
-1.1399999991 0.500000002046 rlineto
1.0900000009 0.499999998044 rlineto
1.4600000009 0.499999997379 rlineto
-1.8099999991 0.500000003249 rlineto
-0.739999999103 0.500000001328 rlineto
0.520000000897 0.499999999067 rlineto
2.0300000009 0.499999996356 rlineto
-2.3699999991 0.500000004254 rlineto
-0.179999999103 0.500000000323 rlineto
2.4800000009 0.499999995549 rlineto
0.0600000008974 0.499999999892 rlineto
-0.329999999103 0.500000000592 rlineto
0.340000000897 0.49999999939 rlineto
-0.649999999103 0.500000001167 rlineto
0.640000000897 0.499999998851 rlineto
-0.759999999103 0.500000001364 rlineto
0.770000000897 0.499999998618 rlineto
-1.0799999991 0.500000001938 rlineto
1.0700000009 0.499999998079 rlineto
-0.959999999103 0.500000001723 rlineto
0.970000000897 0.499999998259 rlineto
-1.1599999991 0.500000002082 rlineto
1.1500000009 0.499999997936 rlineto
-0.799999999103 0.500000001436 rlineto
0.810000000897 0.499999998546 rlineto
-0.919999999103 0.500000001651 rlineto
0.910000000897 0.499999998367 rlineto
-0.279999999103 0.500000000503 rlineto
0.290000000897 0.499999999479 rlineto
-0.279999999103 0.500000000503 rlineto
0.270000000897 0.499999999515 rlineto
-1.9599999991 0.500000003518 rlineto
-0.579999999103 0.500000001041 rlineto
0.660000000897 0.499999998815 rlineto

```
1.8900000009 0.499999996608 rlineto
-0.829999999103 0.50000000149 rlineto
-1.7199999991 0.500000003087 rlineto
1.7900000009 0.499999996787 rlineto
0.760000000897 0.499999998636 rlineto
-2.1499999991 0.500000003859 rlineto
-0.389999999103 0.5000000007 rlineto
0.440000000897 0.49999999921 rlineto
-0.449999999103 0.500000000808 rlineto
1.6600000009 0.49999999702 rlineto
-1.6499999991 0.500000002962 rlineto
1.7000000009 0.499999996949 rlineto
-1.7099999991 0.500000003069 rlineto
0.370000000897 0.499999999336 rlineto
-0.349999999103 0.500000000628 rlineto
0.410000000897 0.499999999264 rlineto
-0.419999999103 0.500000000754 rlineto
1.7200000009 0.499999996913 rlineto
-1.7099999991 0.500000003069 rlineto
1.8300000009 0.499999996715 rlineto
-1.8399999991 0.500000003303 rlineto
0.600000000897 0.499999998923 rlineto
-0.579999999103 0.500000001041 rlineto
0.780000000897 0.4999999986 rlineto
-0.789999999103 0.500000001418 rlineto
2.1300000009 0.499999996177 rlineto
-2.1199999991 0.500000003805 rlineto
2.3700000009 0.499999995746 rlineto
-2.3799999991 0.500000004272 rlineto
1.1300000009 0.499999997972 rlineto
-1.1099999991 0.500000001992 rlineto
1.4200000009 0.499999997451 rlineto
-1.4299999991 0.500000002567 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0599999991026 0.500000000108 rlineto
0.390000000897 0.4999999993 rlineto
-0.399999999103 0.500000000718 rlineto
1.4900000009 0.499999997326 rlineto
-1.4799999991 0.500000002656 rlineto
1.8200000009 0.499999996733 rlineto
-1.8299999991 0.500000003285 rlineto
0.210000000897 0.499999999623 rlineto
-0.189999999103 0.500000000341 rlineto
0.580000000897 0.499999998959 rlineto
stroke newpath
59 439 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
```

```

stroke
newpath
59 445 moveto
1.4100000009 0.499999997469 rlineto
-1.3999999991 0.500000002513 rlineto
1.7500000009 0.499999996859 rlineto
-1.7599999991 0.500000003159 rlineto
-0.0399999991026 0.500000000072 rlineto
0.06000000008974 0.499999999892 rlineto
0.2200000000897 0.499999999605 rlineto
-0.229999999103 0.500000000413 rlineto
0.9800000000897 0.499999998241 rlineto
-0.969999999103 0.500000001741 rlineto
1.2500000009 0.499999997756 rlineto
-1.2599999991 0.500000002262 rlineto
stroke newpath
59 450 moveto
-1.79489673697e-07 -100. rmoveto
143 353 moveto
0.537254901961 0.666666666667 0.588235294118 setrgbcolor
1 setlinewidth
stroke
newpath
143 353 moveto
-2.0099999991 0.500000003608 rlineto
2.3100000009 0.499999995854 rlineto
-2.3199999991 0.500000004164 rlineto
0.6300000000897 0.499999998869 rlineto
-0.609999999103 0.500000001095 rlineto
0.9700000000897 0.499999998259 rlineto
-0.979999999103 0.500000001759 rlineto
1.9800000009 0.499999996446 rlineto
-1.9699999991 0.500000003536 rlineto
2.3800000009 0.499999995728 rlineto
-2.3899999991 0.50000000429 rlineto
1.0100000009 0.499999998187 rlineto
-0.989999999103 0.500000001777 rlineto
1.4700000009 0.499999997362 rlineto
-1.4799999991 0.500000002656 rlineto
0.3500000000897 0.499999999372 rlineto
-0.329999999103 0.500000000592 rlineto
0.8400000000897 0.499999998492 rlineto
-0.849999999103 0.500000001526 rlineto
-0.0899999991026 0.500000000162 rlineto
0.1100000000897 0.499999999803 rlineto
0.4500000000897 0.499999999192 rlineto
-0.459999999103 0.500000000826 rlineto
2.1300000009 0.499999996177 rlineto

```

-2.1199999991 0.500000003805 rlineto
0.170000000897 0.49999999695 rlineto
-0.169999999103 0.500000000305 rlineto
1.7000000009 0.499999996949 rlineto
-1.6899999991 0.500000003033 rlineto
2.3600000009 0.499999995764 rlineto
-2.3699999991 0.500000004254 rlineto
1.0400000009 0.499999998133 rlineto
-1.0199999991 0.500000001831 rlineto
1.7800000009 0.499999996805 rlineto
-1.7899999991 0.500000003213 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0499999991026 0.50000000009 rlineto
0.880000000897 0.49999999842 rlineto
-0.889999999103 0.500000001597 rlineto
1.1700000009 0.4999999979 rlineto
-1.1599999991 0.500000002082 rlineto
2.0600000009 0.499999996303 rlineto
-2.0699999991 0.500000003715 rlineto
1.7800000009 0.499999996805 rlineto
-1.7699999991 0.500000003177 rlineto
0.220000000897 0.499999999605 rlineto
-0.219999999103 0.500000000395 rlineto
1.8100000009 0.499999996751 rlineto
-1.8099999991 0.500000003249 rlineto
0.410000000897 0.499999999264 rlineto
-0.409999999103 0.500000000736 rlineto
1.4200000009 0.499999997451 rlineto
-1.4199999991 0.500000002549 rlineto
0.120000000897 0.499999999785 rlineto
-0.119999999103 0.500000000215 rlineto
0.620000000897 0.499999998887 rlineto
-0.619999999103 0.500000001113 rlineto
2.0300000009 0.499999996356 rlineto
-2.0399999991 0.500000003662 rlineto
2.0800000009 0.499999996267 rlineto
-2.0799999991 0.500000003733 rlineto
1.1000000009 0.499999998026 rlineto
-1.0999999991 0.500000001974 rlineto
0.690000000897 0.499999998762 rlineto
-0.689999999103 0.500000001238 rlineto
2.4000000009 0.499999995692 rlineto
-2.4099999991 0.500000004326 rlineto
1.6400000009 0.499999997056 rlineto
-1.6399999991 0.500000002944 rlineto
0.840000000897 0.499999998492 rlineto
-0.839999999103 0.500000001508 rlineto
2.2700000009 0.499999995926 rlineto

-2.2799999991 0.500000004092 rlineto
1.5400000009 0.499999997236 rlineto
-1.5399999991 0.500000002764 rlineto
-0.00999999910255 0.500000000018 rlineto
0.0100000008974 0.499999999982 rlineto
1.8800000009 0.499999996626 rlineto
-1.8899999991 0.500000003392 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.499999999946 rlineto
1.9400000009 0.499999996518 rlineto
-1.9499999991 0.5000000035 rlineto
2.2600000009 0.499999995944 rlineto
-2.2699999991 0.500000004074 rlineto
1.7800000009 0.499999996805 rlineto
-1.7799999991 0.500000003195 rlineto
1.7300000009 0.499999996895 rlineto
-1.7399999991 0.500000003123 rlineto
1.3800000009 0.499999997523 rlineto
-1.3799999991 0.500000002477 rlineto
1.0000000009 0.499999998205 rlineto
-1.0099999991 0.500000001813 rlineto
0.730000000897 0.49999999869 rlineto
-0.729999999103 0.50000000131 rlineto
0.0100000008974 0.499999999982 rlineto
-0.0199999991026 0.500000000036 rlineto
2.3400000009 0.4999999958 rlineto
-2.3499999991 0.500000004218 rlineto
1.2100000009 0.499999997828 rlineto
-1.2199999991 0.50000000219 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
1.9500000009 0.4999999965 rlineto
-1.9699999991 0.500000003536 rlineto
1.6900000009 0.499999996967 rlineto
-1.6899999991 0.500000003033 rlineto
2.2800000009 0.499999995908 rlineto
0.260000000897 0.499999999533 rlineto
-0.519999999103 0.500000000933 rlineto
0.520000000897 0.499999999067 rlineto
-0.309999999103 0.500000000556 rlineto
0.290000000897 0.499999999479 rlineto
-0.529999999103 0.500000000951 rlineto
0.530000000897 0.499999999049 rlineto
-0.569999999103 0.500000001023 rlineto
0.550000000897 0.499999999013 rlineto
-0.729999999103 0.50000000131 rlineto
0.730000000897 0.49999999869 rlineto
-0.889999999103 0.500000001597 rlineto

0.870000000897 0.499999998438 rlineto
-1.02999999991 0.500000001849 rlineto
1.03000000009 0.499999998151 rlineto
-1.09999999991 0.500000001974 rlineto
1.08000000009 0.499999998062 rlineto
-1.27999999991 0.500000002297 rlineto
1.28000000009 0.499999997703 rlineto
-1.28999999991 0.500000002315 rlineto
1.27000000009 0.49999999772 rlineto
-1.46999999991 0.500000002638 rlineto
1.47000000009 0.499999997362 rlineto
-1.49999999991 0.500000002692 rlineto
1.48000000009 0.499999997344 rlineto
-1.64999999991 0.500000002962 rlineto
1.65000000009 0.499999997038 rlineto
-1.95999999991 0.500000003518 rlineto
1.94000000009 0.499999996518 rlineto
-2.01999999991 0.500000003626 rlineto
2.02000000009 0.499999996374 rlineto
-0.299999999103 0.500000000538 rlineto
0.270000000897 0.499999999515 rlineto
-0.189999999103 0.500000000341 rlineto
0.190000000897 0.499999999659 rlineto
-1.67999999991 0.500000003015 rlineto
1.66000000009 0.49999999702 rlineto
-1.43999999991 0.500000002585 rlineto
1.44000000009 0.499999997415 rlineto
-1.01999999991 0.500000001831 rlineto
0.990000000897 0.499999998223 rlineto
-0.679999999103 0.500000001221 rlineto
0.680000000897 0.499999998779 rlineto
-0.839999999103 0.500000001508 rlineto
0.810000000897 0.499999998546 rlineto
-0.389999999103 0.5000000007 rlineto
0.390000000897 0.4999999993 rlineto
-1.01999999991 0.500000001831 rlineto
0.990000000897 0.499999998223 rlineto
-0.479999999103 0.500000000862 rlineto
0.480000000897 0.499999999138 rlineto
-1.47999999991 0.500000002656 rlineto
1.45000000009 0.499999997397 rlineto
-0.839999999103 0.500000001508 rlineto
0.840000000897 0.499999998492 rlineto
-2.17999999991 0.500000003913 rlineto
2.15000000009 0.499999996141 rlineto
-1.48999999991 0.500000002674 rlineto
1.49000000009 0.499999997326 rlineto
-0.709999999103 0.500000001274 rlineto

0.670000000897 0.499999998797 rlineto
0.160000000897 0.49999999713 rlineto
-0.159999999103 0.50000000287 rlineto
0.250000000897 0.49999999551 rlineto
-0.289999999103 0.50000000521 rlineto
-1.1599999991 0.50000002082 rlineto
1.1700000009 0.499999979 rlineto
-1.9499999991 0.500000035 rlineto
1.9100000009 0.49999996572 rlineto
-0.559999999103 0.50000001005 rlineto
0.560000000897 0.49999998995 rlineto
0.220000000897 0.49999999605 rlineto
-0.269999999103 0.50000000485 rlineto
-0.829999999103 0.5000000149 rlineto
0.840000000897 0.49999998492 rlineto
-1.0399999991 0.50000001867 rlineto
0.990000000897 0.49999998223 rlineto
-1.9699999991 0.50000003536 rlineto
1.9800000009 0.49999996446 rlineto
-0.629999999103 0.50000001131 rlineto
0.570000000897 0.49999998977 rlineto
-1.4799999991 0.50000002656 rlineto
1.4900000009 0.49999997326 rlineto
-1.0299999991 0.50000001849 rlineto
0.970000000897 0.49999998259 rlineto
-1.8099999991 0.50000003249 rlineto
1.8200000009 0.49999996733 rlineto
0.470000000897 0.49999999156 rlineto
-0.539999999103 0.50000000969 rlineto
-0.199999999103 0.50000000359 rlineto
0.210000000897 0.49999999623 rlineto
-0.929999999103 0.50000001669 rlineto
0.870000000897 0.49999998438 rlineto
-1.4199999991 0.50000002549 rlineto
1.4300000009 0.49999997433 rlineto
0.340000000897 0.4999999939 rlineto
-0.409999999103 0.50000000736 rlineto
0.110000000897 0.49999999803 rlineto
-0.0999999991026 0.50000000179 rlineto
0.0600000008974 0.49999999892 rlineto
-0.119999999103 0.50000000215 rlineto
0.0300000008974 0.49999999946 rlineto
-0.0199999991026 0.50000000036 rlineto
-0.739999999103 0.50000001328 rlineto
0.690000000897 0.49999998762 rlineto
-0.679999999103 0.50000001221 rlineto
0.690000000897 0.49999998762 rlineto
-0.649999999103 0.50000001167 rlineto

0.610000000897 0.499999998905 rlineto
-0.599999999103 0.500000001077 rlineto
0.610000000897 0.499999998905 rlineto
-0.479999999103 0.500000000862 rlineto
0.460000000897 0.499999999174 rlineto
-0.549999999103 0.500000000987 rlineto
0.560000000897 0.499999998995 rlineto
-1.06999999991 0.500000001921 rlineto
1.0800000009 0.499999998062 rlineto
-1.33999999991 0.500000002405 rlineto
1.3500000009 0.499999997577 rlineto
-0.839999999103 0.500000001508 rlineto
0.880000000897 0.49999999842 rlineto
-1.33999999991 0.500000002405 rlineto
1.3500000009 0.499999997577 rlineto
-1.21999999991 0.50000000219 rlineto
1.3000000009 0.499999997667 rlineto
0.520000000897 0.499999999067 rlineto
-0.519999999103 0.500000000933 rlineto
0.410000000897 0.499999999264 rlineto
-0.289999999103 0.500000000521 rlineto
-0.839999999103 0.500000001508 rlineto
0.850000000897 0.499999998474 rlineto
0.550000000897 0.499999999013 rlineto
-0.399999999103 0.500000000718 rlineto
-1.32999999991 0.500000002387 rlineto
1.3400000009 0.499999997595 rlineto
-0.419999999103 0.500000000754 rlineto
0.600000000897 0.499999998923 rlineto
-0.519999999103 0.500000000933 rlineto
0.520000000897 0.499999999067 rlineto
-0.689999999103 0.500000001238 rlineto
0.890000000897 0.499999998403 rlineto
-1.57999999991 0.500000002836 rlineto
1.5800000009 0.499999997164 rlineto
-1.45999999991 0.500000002621 rlineto
-0.899999999103 0.500000001615 rlineto
2.2100000009 0.499999996033 rlineto
-2.21999999991 0.500000003985 rlineto
1.4800000009 0.499999997344 rlineto
-1.28999999991 0.500000002315 rlineto
2.1900000009 0.499999996069 rlineto
-2.19999999991 0.500000003949 rlineto
0.430000000897 0.499999999228 rlineto
-0.259999999103 0.500000000467 rlineto
0.730000000897 0.49999999869 rlineto
-0.739999999103 0.500000001328 rlineto
1.3400000009 0.499999997595 rlineto

-1.2099999991 0.500000002172 rlineto
1.2700000009 0.49999999772 rlineto
-1.2799999991 0.500000002297 rlineto
1.4000000009 0.499999997487 rlineto
-1.2999999991 0.500000002333 rlineto
1.1000000009 0.499999998026 rlineto
-1.1099999991 0.500000001992 rlineto
1.5600000009 0.4999999972 rlineto
-1.4899999991 0.500000002674 rlineto
1.1300000009 0.499999997972 rlineto
-1.1399999991 0.500000002046 rlineto
0.720000000897 0.499999998708 rlineto
-0.669999999103 0.500000001203 rlineto
0.280000000897 0.499999999497 rlineto
-0.289999999103 0.500000000521 rlineto
0.500000000897 0.499999999103 rlineto
-0.469999999103 0.500000000844 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0399999991026 0.500000000072 rlineto
-0.689999999103 0.500000001238 rlineto
stroke newpath
140 495 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
139 424 moveto
0.5 -1.36 rlineto
0.5 1.38 rlineto
0.5 -0.23 rlineto
0.5 0.22 rlineto
0.5 0.28 rlineto
0.5 -0.27 rlineto
0.5 -1.01 rlineto
0.5 1.02 rlineto
0.5 -0.51 rlineto
0.5 0.52 rlineto
0.5 0.62 rlineto
0.5 -0.61 rlineto
0.5 -1.38 rlineto
0.5 1.4 rlineto
0.5 -0.59 rlineto
0.5 0.61 rlineto
0.5 -0.01 rlineto
0.5 0.02 rlineto
0.5 0.41 rlineto
0.5 -0.38 rlineto
0.5 -1.63 rlineto
0.5 1.65 rlineto

0.5 -1.79 rlineto
0.5 1.83 rlineto
0.5 -1.34 rlineto
0.5 1.35 rlineto
0.5 0.43 rlineto
0.5 -0.39 rlineto
0.5 -1.83 rlineto
0.5 1.85 rlineto
0.5 -0.75 rlineto
0.5 0.8 rlineto
0.5 -0.67 rlineto
0.5 0.68 rlineto
0.5 -0.45 rlineto
0.5 0.51 rlineto
0.5 -0.65 rlineto
0.5 0.66 rlineto
0.5 -1.81 rlineto
0.5 1.88 rlineto
0.5 -2.22 rlineto
0.5 2.23 rlineto
0.5 -0.47 rlineto
0.5 0.53 rlineto
0.5 -1.04 rlineto
0.5 1.05 rlineto
0.5 0.12 rlineto
0.5 -0.06 rlineto
0.5 -0.59 rlineto
0.5 0.6 rlineto
0.5 -1.11 rlineto
0.5 1.17 rlineto
0.5 -1.88 rlineto
0.5 1.89 rlineto
0.5 -2.44 rlineto
0.5 2.49 rlineto
0.5 -0.56 rlineto
0.5 0.56 rlineto
0.5 -1.66 rlineto
0.5 -0.86 rlineto
0.5 0.28 rlineto
0.5 -0.27 rlineto
0.5 1.04 rlineto
0.5 -1.02 rlineto
0.5 0.5 rlineto
0.5 -0.49 rlineto
0.5 0.82 rlineto
0.5 -0.81 rlineto
0.5 0.27 rlineto
0.5 -0.26 rlineto

```
stroke newpath
174 422 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
174 493 moveto
0.509999999103 -0.500000000915 rlineto
-2.4200000009 -0.499999995656 rlineto
2.4199999991 -0.500000004344 rlineto
-0.480000000897 -0.499999999138 rlineto
0.479999999103 -0.500000000862 rlineto
-2.2000000009 -0.499999996051 rlineto
2.1999999991 -0.500000003949 rlineto
-1.2000000009 -0.499999997846 rlineto
1.2099999991 -0.500000002172 rlineto
-0.240000000897 -0.499999999569 rlineto
0.229999999103 -0.500000000413 rlineto
-0.730000000897 -0.49999999869 rlineto
0.749999999103 -0.500000001346 rlineto
-2.3100000009 -0.499999995854 rlineto
2.3099999991 -0.500000004146 rlineto
-2.3400000009 -0.4999999958 rlineto
2.3599999991 -0.500000004236 rlineto
-1.2700000009 -0.49999999772 rlineto
1.2599999991 -0.500000002262 rlineto
-1.2200000009 -0.49999999781 rlineto
1.2399999991 -0.500000002226 rlineto
-0.0900000008974 -0.499999999838 rlineto
0.0799999991026 -0.500000000144 rlineto
-0.200000000897 -0.499999999641 rlineto
0.219999999103 -0.500000000395 rlineto
-1.5900000009 -0.499999997146 rlineto
1.5899999991 -0.500000002854 rlineto
-1.8800000009 -0.499999996626 rlineto
-0.660000000897 -0.499999998815 rlineto
1.8899999991 -0.500000003392 rlineto
-1.9000000009 -0.49999999659 rlineto
1.4799999991 -0.500000002656 rlineto
-1.4600000009 -0.499999997379 rlineto
0.259999999103 -0.500000000467 rlineto
-0.260000000897 -0.499999999533 rlineto
2.1999999991 -0.500000003949 rlineto
-2.1900000009 -0.499999996069 rlineto
1.0999999991 -0.500000001974 rlineto
-1.1000000009 -0.499999998026 rlineto
0.279999999103 -0.500000000503 rlineto
-0.260000000897 -0.499999999533 rlineto
1.8399999991 -0.500000003303 rlineto
```

-1.8500000009 -0.499999996679 rlineto
0.729999999103 -0.50000000131 rlineto
-0.710000000897 -0.499999998726 rlineto
2.2299999991 -0.500000004003 rlineto
-2.2400000009 -0.499999995979 rlineto
0.789999999103 -0.500000001418 rlineto
-0.770000000897 -0.499999998618 rlineto
2.2599999991 -0.500000004056 rlineto
-2.2700000009 -0.499999995926 rlineto
0.429999999103 -0.500000000772 rlineto
-0.410000000897 -0.49999999264 rlineto
1.9199999991 -0.500000003446 rlineto
-1.9300000009 -0.499999996536 rlineto
2.2399999991 -0.500000004021 rlineto
-2.2300000009 -0.499999995997 rlineto
1.2299999991 -0.500000002208 rlineto
-1.2300000009 -0.499999997792 rlineto
1.2499999991 -0.500000002244 rlineto
-1.2400000009 -0.499999997774 rlineto
0.299999999103 -0.500000000538 rlineto
-0.300000000897 -0.499999999462 rlineto
0.249999999103 -0.500000000449 rlineto
-0.240000000897 -0.499999999569 rlineto
1.9199999991 -0.500000003446 rlineto
-1.9300000009 -0.499999996536 rlineto
1.8899999991 -0.500000003392 rlineto
-1.8800000009 -0.499999996626 rlineto
1.2299999991 -0.500000002208 rlineto
-1.2300000009 -0.499999997792 rlineto
1.0699999991 -0.500000001921 rlineto
-1.0600000009 -0.499999998097 rlineto
0.719999999103 -0.500000001292 rlineto
-0.720000000897 -0.499999998708 rlineto
0.289999999103 -0.500000000521 rlineto
-0.280000000897 -0.499999999497 rlineto
0.329999999103 -0.500000000592 rlineto
-0.330000000897 -0.499999999408 rlineto
1.8799999991 -0.500000003374 rlineto
-1.8800000009 -0.499999996626 rlineto
-0.100000000897 -0.499999999821 rlineto
0.109999999103 -0.500000000197 rlineto
0.559999999103 -0.500000001005 rlineto
-0.560000000897 -0.499999998995 rlineto
1.7799999991 -0.500000003195 rlineto
-1.7800000009 -0.499999996805 rlineto
1.2399999991 -0.500000002226 rlineto
-1.2400000009 -0.499999997774 rlineto
0.589999999103 -0.500000001059 rlineto

-0.580000000897 -0.499999998959 rlineto
1.2299999991 -0.500000002208 rlineto
-1.2400000009 -0.499999997774 rlineto
1.3599999991 -0.500000002441 rlineto
-1.3500000009 -0.499999997577 rlineto
0.529999999103 -0.500000000951 rlineto
-0.540000000897 -0.499999999031 rlineto
1.4399999991 -0.500000002585 rlineto
-1.4300000009 -0.499999997433 rlineto
1.7699999991 -0.500000003177 rlineto
-1.7900000009 -0.499999996787 rlineto
0.889999999103 -0.500000001597 rlineto
-0.870000000897 -0.499999998438 rlineto
-0.130000000897 -0.499999999767 rlineto
0.109999999103 -0.500000000197 rlineto
2.3999999991 -0.500000004308 rlineto
-2.3900000009 -0.49999999571 rlineto
0.0899999991026 -0.500000000162 rlineto
-0.110000000897 -0.499999999803 rlineto
0.919999999103 -0.500000001651 rlineto
-0.900000000897 -0.499999998385 rlineto
2.4099999991 -0.500000004326 rlineto
-2.4500000009 -0.499999995603 rlineto
1.6399999991 -0.500000002944 rlineto
-1.6100000009 -0.49999999711 rlineto
1.8999999991 -0.50000000341 rlineto
-1.9400000009 -0.499999996518 rlineto
2.0599999991 -0.500000003697 rlineto
-2.0300000009 -0.499999996356 rlineto
1.2099999991 -0.500000002172 rlineto
-1.2500000009 -0.499999997756 rlineto
2.1399999991 -0.500000003841 rlineto
-2.1100000009 -0.499999996213 rlineto
0.299999999103 -0.500000000538 rlineto
-0.340000000897 -0.49999999939 rlineto
1.8499999991 -0.500000003321 rlineto
-1.8200000009 -0.499999996733 rlineto
1.8599999991 -0.500000003339 rlineto
-1.9100000009 -0.499999996572 rlineto
1.2899999991 -0.500000002315 rlineto
-1.2500000009 -0.499999997756 rlineto
0.929999999103 -0.500000001669 rlineto
-0.980000000897 -0.499999998241 rlineto
0.569999999103 -0.500000001023 rlineto
-0.530000000897 -0.499999999049 rlineto
0.229999999103 -0.500000000413 rlineto
-0.280000000897 -0.499999999497 rlineto
2.4799999991 -0.500000004451 rlineto

-2.4500000009 -0.499999995603 rlineto
2.4799999991 -0.500000004451 rlineto
-2.5300000009 -0.499999995459 rlineto
2.0199999991 -0.500000003626 rlineto
-1.9800000009 -0.499999996446 rlineto
0.0599999991026 -0.500000000108 rlineto
-0.100000000897 -0.499999999821 rlineto
1.7999999991 -0.500000003231 rlineto
-1.7700000009 -0.499999996823 rlineto
0.639999999103 -0.500000001149 rlineto
1.8799999991 -0.500000003374 rlineto
-0.770000000897 -0.499999998618 rlineto
-1.7600000009 -0.499999996841 rlineto
1.6299999991 -0.500000002926 rlineto
0.889999999103 -0.500000001597 rlineto
-0.530000000897 -0.499999999049 rlineto
-2.0000000009 -0.49999999641 rlineto
0.329999999103 -0.500000000592 rlineto
2.1999999991 -0.500000003949 rlineto
-0.0500000008974 -0.49999999991 rlineto
-2.4900000009 -0.499999995531 rlineto
1.7499999991 -0.500000003141 rlineto
0.779999999103 -0.5000000014 rlineto
-1.9100000009 -0.499999996572 rlineto
-0.620000000897 -0.499999998887 rlineto
0.659999999103 -0.500000001185 rlineto
1.8699999991 -0.500000003356 rlineto
-1.1500000009 -0.499999997936 rlineto
1.1699999991 -0.5000000021 rlineto
-0.430000000897 -0.499999999228 rlineto
0.399999999103 -0.500000000718 rlineto
-0.240000000897 -0.499999999569 rlineto
0.259999999103 -0.500000000467 rlineto
-1.4800000009 -0.499999997344 rlineto
1.4599999991 -0.500000002621 rlineto
-1.8600000009 -0.499999996661 rlineto
1.8799999991 -0.500000003374 rlineto
-2.5300000009 -0.499999995459 rlineto
2.5099999991 -0.500000004505 rlineto
-0.830000000897 -0.49999999851 rlineto
0.839999999103 -0.500000001508 rlineto
-0.940000000897 -0.499999998313 rlineto
0.919999999103 -0.500000001651 rlineto
-2.3000000009 -0.499999995872 rlineto
2.3199999991 -0.500000004164 rlineto
-1.9900000009 -0.499999996428 rlineto
1.9699999991 -0.500000003536 rlineto
-1.2000000009 -0.499999997846 rlineto

1.2099999991 -0.500000002172 rlineto
-0.490000000897 -0.499999999121 rlineto
0.469999999103 -0.500000000844 rlineto
-0.0500000008974 -0.49999999991 rlineto
0.0599999991026 -0.500000000108 rlineto
-1.6700000009 -0.499999997003 rlineto
1.6599999991 -0.50000000298 rlineto
-1.4900000009 -0.499999997326 rlineto
1.4999999991 -0.500000002692 rlineto
-0.400000000897 -0.499999999282 rlineto
0.379999999103 -0.500000000682 rlineto
-0.490000000897 -0.499999999121 rlineto
0.499999999103 -0.500000000897 rlineto
-1.6700000009 -0.499999997003 rlineto
1.6599999991 -0.50000000298 rlineto
-2.1500000009 -0.499999996141 rlineto
2.1599999991 -0.500000003877 rlineto
-0.260000000897 -0.499999999533 rlineto
0.239999999103 -0.500000000431 rlineto
-1.2200000009 -0.49999999781 rlineto
1.2299999991 -0.500000002208 rlineto
-1.1500000009 -0.499999997936 rlineto
1.1399999991 -0.500000002046 rlineto
-0.0600000008974 -0.499999999892 rlineto
0.0599999991026 -0.500000000108 rlineto
-1.5700000009 -0.499999997182 rlineto
1.5699999991 -0.500000002818 rlineto
-1.0900000009 -0.499999998044 rlineto
1.0899999991 -0.500000001956 rlineto
-1.4800000009 -0.499999997344 rlineto
1.4799999991 -0.500000002656 rlineto
-1.6400000009 -0.499999997056 rlineto
1.6399999991 -0.500000002944 rlineto
-0.830000000897 -0.49999999851 rlineto
0.829999999103 -0.50000000149 rlineto
-1.5700000009 -0.499999997182 rlineto
1.5699999991 -0.500000002818 rlineto
-2.2600000009 -0.499999995944 rlineto
2.2699999991 -0.500000004074 rlineto
-1.0600000009 -0.499999998097 rlineto
1.0499999991 -0.500000001885 rlineto
-0.770000000897 -0.499999998618 rlineto
0.779999999103 -0.5000000014 rlineto
-0.0600000008974 -0.499999999892 rlineto
0.0499999991026 -0.50000000009 rlineto
-1.6100000009 -0.49999999711 rlineto
1.6299999991 -0.500000002926 rlineto
-1.4100000009 -0.499999997469 rlineto

1.3999999991 -0.50000002513 rlineto
-2.3800000009 -0.49999995728 rlineto
2.3999999991 -0.50000004308 rlineto
-0.110000000897 -0.49999999803 rlineto
0.0899999991026 -0.50000000162 rlineto
-0.650000000897 -0.49999998833 rlineto
0.669999999103 -0.50000001203 rlineto
-1.3500000009 -0.49999997577 rlineto
1.3399999991 -0.50000002405 rlineto
-1.4900000009 -0.49999997326 rlineto
1.5099999991 -0.5000000271 rlineto
-0.0900000008974 -0.49999999838 rlineto
0.0699999991026 -0.50000000126 rlineto
-2.4600000009 -0.49999995585 rlineto
2.4899999991 -0.50000004469 rlineto
-1.4500000009 -0.49999997397 rlineto
1.4299999991 -0.50000002567 rlineto
-0.870000000897 -0.49999998438 rlineto
0.889999999103 -0.50000001597 rlineto
-0.280000000897 -0.49999999497 rlineto
0.259999999103 -0.50000000467 rlineto
-1.8700000009 -0.49999996644 rlineto
1.8999999991 -0.5000000341 rlineto
-1.6200000009 -0.49999997092 rlineto
1.5999999991 -0.50000002872 rlineto
-0.180000000897 -0.49999999677 rlineto
0.199999999103 -0.50000000359 rlineto
-0.190000000897 -0.49999999659 rlineto
0.169999999103 -0.50000000305 rlineto
-0.750000000897 -0.49999998654 rlineto
0.779999999103 -0.500000014 rlineto
-1.0900000009 -0.49999998044 rlineto
1.0699999991 -0.50000001921 rlineto
-1.0500000009 -0.49999998115 rlineto
-1.4800000009 -0.49999997344 rlineto
0.919999999103 -0.50000001651 rlineto
1.6199999991 -0.50000002908 rlineto
-1.0200000009 -0.49999998169 rlineto
-1.5100000009 -0.4999999729 rlineto
0.769999999103 -0.50000001382 rlineto
1.7699999991 -0.50000003177 rlineto
-0.750000000897 -0.49999998654 rlineto
-1.7800000009 -0.49999996805 rlineto
0.919999999103 -0.50000001651 rlineto
-0.940000000897 -0.49999998313 rlineto
2.2799999991 -0.50000004092 rlineto
-2.2500000009 -0.49999995961 rlineto
1.2999999991 -0.50000002333 rlineto

-1.3200000009 -0.499999997631 rlineto
0.139999999103 -0.500000000251 rlineto
stroke newpath
172 351 moveto
23. 0. rmoveto
stroke
newpath
195 351 moveto
1.8000000009 0.499999996769 rlineto
-1.8299999991 0.500000003285 rlineto
0.450000000897 0.49999999192 rlineto
-0.409999999103 0.500000000736 rlineto
2.2800000009 0.499999995908 rlineto
-2.3099999991 0.500000004146 rlineto
0.500000000897 0.49999999103 rlineto
-0.459999999103 0.500000000826 rlineto
-0.0199999991026 0.500000000036 rlineto
8.97448368483e-10 0.5 rlineto
0.230000000897 0.499999999587 rlineto
-0.199999999103 0.500000000359 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0499999991026 0.50000000009 rlineto
2.1500000009 0.499999996141 rlineto
-2.1299999991 0.500000003823 rlineto
2.3200000009 0.499999995836 rlineto
-2.3399999991 0.5000000042 rlineto
1.2100000009 0.499999997828 rlineto
-1.1799999991 0.500000002118 rlineto
1.8400000009 0.499999996697 rlineto
-1.8599999991 0.500000003339 rlineto
0.100000000897 0.499999999821 rlineto
-0.0699999991026 0.500000000126 rlineto
1.1900000009 0.499999997864 rlineto
-1.2099999991 0.500000002172 rlineto
1.5600000009 0.4999999972 rlineto
-1.5399999991 0.500000002764 rlineto
0.530000000897 0.499999999049 rlineto
-0.539999999103 0.500000000969 rlineto
0.490000000897 0.499999999121 rlineto
-0.469999999103 0.500000000844 rlineto
-0.0699999991026 0.500000000126 rlineto
0.0600000008974 0.499999999892 rlineto
2.1400000009 0.499999996159 rlineto
-2.1299999991 0.500000003823 rlineto
2.0000000009 0.49999999641 rlineto
-2.0099999991 0.500000003608 rlineto
1.3800000009 0.499999997523 rlineto
-1.3599999991 0.500000002441 rlineto

1.5500000009 0.499999997218 rlineto
-1.5599999991 0.5000000028 rlineto
0.770000000897 0.499999998618 rlineto
-0.749999999103 0.500000001346 rlineto
1.2000000009 0.499999997846 rlineto
-1.2099999991 0.500000002172 rlineto
0.240000000897 0.499999999569 rlineto
-0.219999999103 0.500000000395 rlineto
0.980000000897 0.499999998241 rlineto
-0.989999999103 0.500000001777 rlineto
2.2800000009 0.499999995908 rlineto
-2.2699999991 0.500000004074 rlineto
0.740000000897 0.499999998672 rlineto
-0.739999999103 0.500000001328 rlineto
1.7600000009 0.499999996841 rlineto
-1.7499999991 0.500000003141 rlineto
0.490000000897 0.499999999121 rlineto
-0.489999999103 0.500000000879 rlineto
1.1900000009 0.499999997864 rlineto
-1.1799999991 0.500000002118 rlineto
0.100000000897 0.499999999821 rlineto
-0.0999999991026 0.500000000179 rlineto
0.400000000897 0.499999999282 rlineto
-0.389999999103 0.5000000007 rlineto
2.0600000009 0.499999996303 rlineto
-2.0699999991 0.500000003715 rlineto
1.9300000009 0.499999996536 rlineto
-1.9199999991 0.500000003446 rlineto
1.1000000009 0.499999998026 rlineto
-1.0999999991 0.500000001974 rlineto
0.410000000897 0.499999999264 rlineto
-0.399999999103 0.500000000718 rlineto
2.2500000009 0.499999995961 rlineto
-2.2599999991 0.500000004056 rlineto
0.980000000897 0.499999998241 rlineto
-0.969999999103 0.500000001741 rlineto
0.330000000897 0.499999999408 rlineto
-0.329999999103 0.500000000592 rlineto
1.0400000009 0.499999998133 rlineto
-1.0399999991 0.500000001867 rlineto
0.440000000897 0.49999999921 rlineto
-0.439999999103 0.50000000079 rlineto
0.690000000897 0.499999998762 rlineto
-0.689999999103 0.500000001238 rlineto
0.110000000897 0.499999999803 rlineto
-0.109999999103 0.500000000197 rlineto
-0.139999999103 0.500000000251 rlineto
0.140000000897 0.499999999749 rlineto

1.9500000009 0.4999999965 rlineto
-1.9599999991 0.500000003518 rlineto
1.1600000009 0.499999997918 rlineto
-1.1599999991 0.500000002082 rlineto
0.720000000897 0.499999998708 rlineto
-0.719999999103 0.500000001292 rlineto
1.9400000009 0.499999996518 rlineto
-1.9499999991 0.5000000035 rlineto
1.5600000009 0.4999999972 rlineto
-1.5599999991 0.5000000028 rlineto
2.2300000009 0.499999995997 rlineto
-2.2399999991 0.500000004021 rlineto
1.8200000009 0.499999996733 rlineto
-1.8199999991 0.500000003267 rlineto
1.8500000009 0.499999996679 rlineto
-1.8599999991 0.500000003339 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
0.800000000897 0.499999998564 rlineto
-0.809999999103 0.500000001454 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
1.5900000009 0.499999997146 rlineto
-1.6099999991 0.50000000289 rlineto
1.2100000009 0.499999997828 rlineto
-1.2099999991 0.500000002172 rlineto
1.7500000009 0.499999996859 rlineto
-1.7699999991 0.500000003177 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
1.2600000009 0.499999997738 rlineto
-1.2799999991 0.500000002297 rlineto
0.870000000897 0.499999998438 rlineto
-0.869999999103 0.500000001562 rlineto
0.320000000897 0.499999999426 rlineto
-0.339999999103 0.50000000061 rlineto
2.4200000009 0.499999995656 rlineto
-2.4299999991 0.500000004362 rlineto
1.6300000009 0.499999997074 rlineto
-1.6499999991 0.500000002962 rlineto
1.1300000009 0.499999997972 rlineto
-1.1299999991 0.500000002028 rlineto
0.270000000897 0.499999999515 rlineto
-0.289999999103 0.500000000521 rlineto
2.2400000009 0.499999995979 rlineto
0.310000000897 0.499999999444 rlineto
-0.939999999103 0.500000001687 rlineto
0.920000000897 0.499999998349 rlineto

```
-1.5699999991 0.500000002818 rlineto
1.5700000009 0.499999997182 rlineto
-1.7699999991 0.500000003177 rlineto
1.7500000009 0.499999996859 rlineto
-2.4199999991 0.500000004344 rlineto
2.4200000009 0.499999995656 rlineto
-2.2399999991 0.500000004021 rlineto
2.2200000009 0.499999996015 rlineto
-0.399999999103 0.500000000718 rlineto
0.390000000897 0.4999999993 rlineto
-2.3899999991 0.50000000429 rlineto
2.3800000009 0.499999995728 rlineto
-0.529999999103 0.500000000951 rlineto
0.520000000897 0.499999999067 rlineto
-2.3799999991 0.500000004272 rlineto
2.3700000009 0.499999995746 rlineto
-0.419999999103 0.500000000754 rlineto
0.410000000897 0.499999999264 rlineto
-2.1799999991 0.500000003913 rlineto
2.1700000009 0.499999996105 rlineto
-0.129999999103 0.500000000233 rlineto
0.120000000897 0.499999999785 rlineto
-1.8499999991 0.500000003321 rlineto
1.8400000009 0.499999996697 rlineto
-2.1999999991 0.500000003949 rlineto
2.2000000009 0.499999996051 rlineto
-1.2199999991 0.50000000219 rlineto
1.2000000009 0.499999997846 rlineto
-1.2899999991 0.500000002315 rlineto
1.2900000009 0.499999997685 rlineto
-0.109999999103 0.500000000197 rlineto
0.0900000008974 0.499999999838 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0699999991026 0.500000000126 rlineto
-1.0199999991 0.500000001831 rlineto
1.0100000009 0.499999998187 rlineto
-0.669999999103 0.500000001203 rlineto
0.670000000897 0.499999998797 rlineto
-1.6899999991 0.500000003033 rlineto
1.6800000009 0.499999996985 rlineto
stroke newpath
197 438 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
197 444 moveto
1.2100000009 0.499999997828 rlineto
```



```
0.0100000008974 0.49999999982 rlineto
-0.0299999991026 0.50000000054 rlineto
-1.9799999991 0.500000003554 rlineto
1.9900000009 0.499999996428 rlineto
-1.4799999991 0.500000002656 rlineto
1.4600000009 0.499999997379 rlineto
-0.739999999103 0.500000001328 rlineto
0.740000000897 0.499999998672 rlineto
-1.2599999991 0.500000002262 rlineto
1.2400000009 0.499999997774 rlineto
-0.329999999103 0.500000000592 rlineto
stroke newpath
197 449 moveto
-1.79489673697e-07 -100. rmoveto
281 353 moveto
0.717647058824 0.803921568627 0.588235294118 setrgbcolor
1 setlinewidth
stroke
newpath
281 353 moveto
-1.7799999991 0.500000003195 rlineto
1.7600000009 0.499999996841 rlineto
-0.649999999103 0.500000001167 rlineto
0.650000000897 0.499999998833 rlineto
-0.389999999103 0.5000000007 rlineto
0.360000000897 0.499999999354 rlineto
-1.6499999991 0.500000002962 rlineto
1.6600000009 0.49999999702 rlineto
-1.8799999991 0.500000003374 rlineto
1.8500000009 0.499999996679 rlineto
-0.369999999103 0.500000000664 rlineto
0.370000000897 0.499999999336 rlineto
-0.879999999103 0.50000000158 rlineto
0.850000000897 0.499999998474 rlineto
-1.7399999991 0.500000003123 rlineto
1.7500000009 0.499999996859 rlineto
0.150000000897 0.499999999731 rlineto
-0.189999999103 0.500000000341 rlineto
-0.479999999103 0.500000000862 rlineto
0.490000000897 0.499999999121 rlineto
-1.2399999991 0.500000002226 rlineto
1.2100000009 0.499999997828 rlineto
-1.6599999991 0.50000000298 rlineto
1.6700000009 0.499999997003 rlineto
8.97448368483e-10 0.5 rlineto
-0.0399999991026 0.500000000072 rlineto
-0.189999999103 0.500000000341 rlineto
0.200000000897 0.499999999641 rlineto
```

-1.4399999991 0.500000002585 rlineto
1.4100000009 0.499999997469 rlineto
-1.3899999991 0.500000002495 rlineto
1.4000000009 0.499999997487 rlineto
-0.419999999103 0.500000000754 rlineto
0.380000000897 0.499999999318 rlineto
-0.249999999103 0.500000000449 rlineto
0.260000000897 0.499999999533 rlineto
0.210000000897 0.499999999623 rlineto
-0.249999999103 0.500000000449 rlineto
-2.0099999991 0.500000003608 rlineto
2.0300000009 0.499999996356 rlineto
0.490000000897 0.499999999121 rlineto
-0.539999999103 0.500000000969 rlineto
-1.5799999991 0.500000002836 rlineto
1.6000000009 0.499999997128 rlineto
0.380000000897 0.499999999318 rlineto
-0.429999999103 0.500000000772 rlineto
-1.5899999991 0.500000002854 rlineto
1.6100000009 0.49999999711 rlineto
-0.289999999103 0.500000000521 rlineto
0.240000000897 0.499999999569 rlineto
0.340000000897 0.49999999939 rlineto
-0.329999999103 0.500000000592 rlineto
-1.5799999991 0.500000002836 rlineto
1.5400000009 0.499999997236 rlineto
-0.959999999103 0.500000001723 rlineto
0.970000000897 0.499999998259 rlineto
-1.0899999991 0.500000001956 rlineto
1.0400000009 0.499999998133 rlineto
-0.479999999103 0.500000000862 rlineto
0.490000000897 0.499999999121 rlineto
-1.3799999991 0.500000002477 rlineto
1.3300000009 0.499999997613 rlineto
-0.839999999103 0.500000001508 rlineto
0.850000000897 0.499999998474 rlineto
0.380000000897 0.499999999318 rlineto
-0.439999999103 0.50000000079 rlineto
-1.6699999991 0.500000002997 rlineto
1.6900000009 0.499999996967 rlineto
-0.159999999103 0.500000000287 rlineto
0.100000000897 0.499999999821 rlineto
0.330000000897 0.499999999408 rlineto
-0.319999999103 0.500000000574 rlineto
-1.1799999991 0.500000002118 rlineto
1.1400000009 0.499999997954 rlineto
-0.809999999103 0.500000001454 rlineto
0.820000000897 0.499999998528 rlineto

-0.359999999103 0.500000000646 rlineto
0.330000000897 0.499999999408 rlineto
-0.159999999103 0.500000000287 rlineto
0.170000000897 0.499999999695 rlineto
0.150000000897 0.499999999731 rlineto
-0.149999999103 0.500000000269 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0500000008974 0.49999999991 rlineto
0.320000000897 0.499999999426 rlineto
-0.279999999103 0.500000000503 rlineto
-0.469999999103 0.500000000844 rlineto
0.480000000897 0.499999999138 rlineto
-0.759999999103 0.500000001364 rlineto
0.850000000897 0.499999998474 rlineto
0.350000000897 0.499999999372 rlineto
-0.349999999103 0.500000000628 rlineto
-0.339999999103 0.50000000061 rlineto
0.480000000897 0.499999999138 rlineto
-0.0999999991026 0.500000000179 rlineto
0.100000000897 0.499999999821 rlineto
-0.149999999103 0.500000000269 rlineto
0.330000000897 0.499999999408 rlineto
-0.889999999103 0.500000001597 rlineto
0.890000000897 0.499999998403 rlineto
-1.3499999991 0.500000002423 rlineto
1.5600000009 0.4999999972 rlineto
-0.539999999103 0.500000000969 rlineto
0.530000000897 0.499999999049 rlineto
-0.989999999103 0.500000001777 rlineto
-1.3499999991 0.500000002423 rlineto
1.4900000009 0.499999997326 rlineto
-1.4999999991 0.500000002692 rlineto
1.2600000009 0.499999997738 rlineto
-1.0499999991 0.500000001885 rlineto
0.500000000897 0.499999999103 rlineto
-0.509999999103 0.500000000915 rlineto
1.7300000009 0.499999996895 rlineto
-1.5499999991 0.500000002782 rlineto
0.450000000897 0.499999999192 rlineto
-0.459999999103 0.500000000826 rlineto
0.690000000897 0.499999998762 rlineto
-0.539999999103 0.500000000969 rlineto
1.5300000009 0.499999997254 rlineto
-1.5499999991 0.500000002782 rlineto
0.280000000897 0.499999999497 rlineto
-0.159999999103 0.500000000287 rlineto
0.850000000897 0.499999998474 rlineto
-0.869999999103 0.500000001562 rlineto

1.5100000009 0.49999999729 rlineto
-1.4299999991 0.500000002567 rlineto
-0.579999999103 0.500000001041 rlineto
0.570000000897 0.499999998977 rlineto
0.950000000897 0.499999998295 rlineto
-0.899999999103 0.500000001615 rlineto
1.4300000009 0.499999997433 rlineto
-1.4499999991 0.500000002603 rlineto
0.170000000897 0.499999999695 rlineto
-0.129999999103 0.500000000233 rlineto
0.580000000897 0.499999998959 rlineto
-0.599999999103 0.500000001077 rlineto
-0.0599999991026 0.500000000108 rlineto
0.0800000008974 0.499999999856 rlineto
0.360000000897 0.499999999354 rlineto
-0.379999999103 0.500000000682 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
1.2000000009 0.499999997846 rlineto
-1.2199999991 0.50000000219 rlineto
0.280000000897 0.499999999497 rlineto
-0.289999999103 0.500000000521 rlineto
0.950000000897 0.499999998295 rlineto
-0.969999999103 0.500000001741 rlineto
-0.519999999103 0.500000000933 rlineto
0.500000000897 0.499999999103 rlineto
0.310000000897 0.499999999444 rlineto
-0.329999999103 0.500000000592 rlineto
1.6900000009 0.499999996967 rlineto
-1.7299999991 0.500000003105 rlineto
0.100000000897 0.499999999821 rlineto
-0.109999999103 0.500000000197 rlineto
0.100000000897 0.499999999821 rlineto
-0.139999999103 0.500000000251 rlineto
1.2500000009 0.499999997756 rlineto
-1.2699999991 0.50000000228 rlineto
0.550000000897 0.499999999013 rlineto
-0.589999999103 0.500000001059 rlineto
1.9600000009 0.499999996482 rlineto
-1.9799999991 0.500000003554 rlineto
0.900000000897 0.499999998385 rlineto
-0.939999999103 0.500000001687 rlineto
0.100000000897 0.499999999821 rlineto
-0.109999999103 0.500000000197 rlineto
1.3400000009 0.499999997595 rlineto
-1.3899999991 0.500000002495 rlineto
0.820000000897 0.499999998528 rlineto
-0.829999999103 0.50000000149 rlineto

1.9700000009 0.499999996464 rlineto
-2.0199999991 0.500000003626 rlineto
1.7600000009 0.499999996841 rlineto
-1.7699999991 0.500000003177 rlineto
0.490000000897 0.499999999121 rlineto
-0.529999999103 0.500000000951 rlineto
0.580000000897 0.499999998959 rlineto
-0.589999999103 0.500000001059 rlineto
-0.139999999103 0.500000000251 rlineto
0.100000000897 0.499999999821 rlineto
0.290000000897 0.499999999479 rlineto
-0.299999999103 0.500000000538 rlineto
0.580000000897 0.499999998959 rlineto
-0.619999999103 0.500000001113 rlineto
1.2600000009 0.499999997738 rlineto
-1.2699999991 0.50000000228 rlineto
0.430000000897 0.499999999228 rlineto
-0.459999999103 0.500000000826 rlineto
1.2400000009 0.499999997774 rlineto
-1.2499999991 0.500000002244 rlineto
1.9700000009 0.499999996464 rlineto
-1.9999999991 0.50000000359 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto
0.0900000008974 0.499999999838 rlineto
-0.109999999103 0.500000000197 rlineto
1.3900000009 0.499999997505 rlineto
-1.3999999991 0.500000002513 rlineto
2.2600000009 0.499999995944 rlineto
-2.2799999991 0.500000004092 rlineto
1.1600000009 0.499999997918 rlineto
-1.1599999991 0.500000002082 rlineto
0.700000000897 0.499999998744 rlineto
-0.709999999103 0.500000001274 rlineto
2.1200000009 0.499999996195 rlineto
-2.1299999991 0.500000003823 rlineto
0.480000000897 0.499999999138 rlineto
-0.479999999103 0.500000000862 rlineto
1.8200000009 0.499999996733 rlineto
-1.8299999991 0.500000003285 rlineto
1.6300000009 0.499999997074 rlineto
-1.6299999991 0.500000002926 rlineto
0.310000000897 0.499999999444 rlineto
-0.309999999103 0.500000000556 rlineto
1.3400000009 0.499999997595 rlineto
-1.3399999991 0.500000002405 rlineto
2.4700000009 0.499999995567 rlineto
-2.4799999991 0.500000004451 rlineto

1.8300000009 0.499999996715 rlineto
-1.8199999991 0.500000003267 rlineto
0.260000000897 0.499999999533 rlineto
-0.259999999103 0.500000000467 rlineto
0.110000000897 0.499999999803 rlineto
-0.0999999991026 0.500000000179 rlineto
0.980000000897 0.499999998241 rlineto
-0.989999999103 0.500000001777 rlineto
1.1300000009 0.499999997972 rlineto
-1.1199999991 0.50000000201 rlineto
1.8400000009 0.499999996697 rlineto
-1.8499999991 0.500000003321 rlineto
2.1700000009 0.499999996105 rlineto
-2.1599999991 0.500000003877 rlineto
0.210000000897 0.499999999623 rlineto
-0.209999999103 0.500000000377 rlineto
0.640000000897 0.499999998851 rlineto
-0.629999999103 0.500000001131 rlineto
1.1200000009 0.49999999799 rlineto
-1.1299999991 0.500000002028 rlineto
1.7400000009 0.499999996877 rlineto
-1.7299999991 0.500000003105 rlineto
2.0600000009 0.499999996303 rlineto
-2.0699999991 0.500000003715 rlineto
0.170000000897 0.499999999695 rlineto
-0.149999999103 0.500000000269 rlineto
0.390000000897 0.4999999993 rlineto
-0.399999999103 0.500000000718 rlineto
1.1000000009 0.499999998026 rlineto
-1.0899999991 0.500000001956 rlineto
1.2600000009 0.499999997738 rlineto
-1.2699999991 0.50000000228 rlineto
1.9300000009 0.499999996536 rlineto
-1.9199999991 0.500000003446 rlineto
2.0800000009 0.499999996267 rlineto
-2.0899999991 0.500000003751 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0499999991026 0.50000000009 rlineto
0.220000000897 0.499999999605 rlineto
-0.229999999103 0.500000000413 rlineto
0.610000000897 0.499999998905 rlineto
-0.599999999103 0.500000001077 rlineto
0.940000000897 0.499999998313 rlineto
-0.949999999103 0.500000001705 rlineto
1.1000000009 0.499999998026 rlineto
-1.0899999991 0.500000001956 rlineto
1.6900000009 0.499999996967 rlineto
-1.6999999991 0.500000003051 rlineto

1.4500000009 0.499999997397 rlineto
-1.4399999991 0.500000002585 rlineto
2.4500000009 0.499999995603 rlineto
-2.4599999991 0.500000004415 rlineto
1.7800000009 0.499999996805 rlineto
-1.7699999991 0.500000003177 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
2.1300000009 0.499999996177 rlineto
-2.1299999991 0.500000003823 rlineto
1.7300000009 0.499999996895 rlineto
-1.7299999991 0.500000003105 rlineto
8.97448368483e-10 0.5 rlineto
0.0100000008974 0.499999999982 rlineto
0.470000000897 0.499999999156 rlineto
-0.469999999103 0.500000000844 rlineto
stroke newpath
278 495 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
277 424 moveto
0.5 0.54 rlineto
0.5 -2.05 rlineto
0.5 2.05 rlineto
0.5 -1.3 rlineto
0.5 1.3 rlineto
0.5 -1.32 rlineto
0.5 1.31 rlineto
0.5 -2.08 rlineto
0.5 2.09 rlineto
0.5 -0.67 rlineto
0.5 0.65 rlineto
0.5 -0.12 rlineto
0.5 0.13 rlineto
0.5 -2.41 rlineto
0.5 2.4 rlineto
0.5 -0.36 rlineto
0.5 0.37 rlineto
0.5 -1.12 rlineto
0.5 1.1 rlineto
0.5 0.06 rlineto
0.5 -0.04 rlineto
0.5 -1.64 rlineto
0.5 1.62 rlineto
0.5 -1.33 rlineto
0.5 1.36 rlineto
0.5 -1.31 rlineto

0.5 1.28 rlineto
0.5 -1.93 rlineto
0.5 1.97 rlineto
0.5 -0.17 rlineto
0.5 0.13 rlineto
0.5 -1.87 rlineto
0.5 1.92 rlineto
0.5 -0.9 rlineto
0.5 0.86 rlineto
0.5 -1.3 rlineto
0.5 1.35 rlineto
0.5 -1.04 rlineto
0.5 1. rlineto
0.5 -0.49 rlineto
0.5 0.54 rlineto
0.5 -0.85 rlineto
0.5 0.81 rlineto
0.5 -2.23 rlineto
0.5 2.29 rlineto
0.5 -0.44 rlineto
0.5 0.39 rlineto
0.5 -1.38 rlineto
0.5 1.44 rlineto
0.5 -2.34 rlineto
0.5 2.3 rlineto
0.5 -0.52 rlineto
0.5 -1.99 rlineto
0.5 1.1 rlineto
0.5 1.42 rlineto
0.5 -2.2 rlineto
0.5 -0.3 rlineto
0.5 2.12 rlineto
0.5 0.39 rlineto
0.5 -1.49 rlineto
0.5 -1.01 rlineto
0.5 0.61 rlineto
0.5 1.91 rlineto
0.5 -1.05 rlineto
0.5 -1.46 rlineto
0.5 1.51 rlineto
0.5 -1.55 rlineto
0.5 1.51 rlineto
0.5 -1.46 rlineto
0.5 2.1 rlineto
stroke newpath
312 424 moveto
1.27437668325e-07 71. rmoveto
stroke

newpath
312 495 moveto
-0.940000000897 -0.499999998313 rlineto
0.889999999103 -0.500000001597 rlineto
-2.27000000009 -0.499999995926 rlineto
2.3099999991 -0.500000004146 rlineto
-2.28000000009 -0.499999995908 rlineto
2.2399999991 -0.500000004021 rlineto
-1.87000000009 -0.499999996644 rlineto
1.8999999991 -0.50000000341 rlineto
-0.450000000897 -0.499999999192 rlineto
0.409999999103 -0.500000000736 rlineto
-0.850000000897 -0.499999998474 rlineto
0.879999999103 -0.50000000158 rlineto
-0.740000000897 -0.499999998672 rlineto
0.709999999103 -0.500000001274 rlineto
-1.93000000009 -0.499999996536 rlineto
1.9599999991 -0.500000003518 rlineto
-0.720000000897 -0.499999998708 rlineto
0.689999999103 -0.500000001238 rlineto
-0.210000000897 -0.499999999623 rlineto
0.229999999103 -0.500000000413 rlineto
-0.470000000897 -0.499999999156 rlineto
0.449999999103 -0.500000000808 rlineto
-0.920000000897 -0.499999998349 rlineto
0.939999999103 -0.500000001687 rlineto
-0.0500000008974 -0.49999999991 rlineto
0.0299999991026 -0.500000000054 rlineto
-1.44000000009 -0.499999997415 rlineto
1.4599999991 -0.500000002621 rlineto
-1.99000000009 -0.499999996428 rlineto
1.9799999991 -0.500000003554 rlineto
-1.86000000009 -0.499999996661 rlineto
1.8699999991 -0.500000003356 rlineto
-1.12000000009 -0.49999999799 rlineto
1.1099999991 -0.500000001992 rlineto
-2.01000000009 -0.499999996392 rlineto
2.0199999991 -0.500000003626 rlineto
-2.49000000009 -0.499999995531 rlineto
2.4899999991 -0.500000004469 rlineto
-1.87000000009 -0.499999996644 rlineto
1.8699999991 -0.500000003356 rlineto
-1.04000000009 -0.499999998133 rlineto
1.0399999991 -0.500000001867 rlineto
-1.38000000009 -0.499999997523 rlineto
1.3799999991 -0.500000002477 rlineto
-1.79000000009 -0.499999996787 rlineto
1.7999999991 -0.500000003231 rlineto

-0.530000000897 -0.499999999049 rlineto
0.519999999103 -0.500000000933 rlineto
-2.2000000009 -0.499999996051 rlineto
2.2199999991 -0.500000003985 rlineto
-1.9400000009 -0.499999996518 rlineto
1.9299999991 -0.500000003464 rlineto
-2.4800000009 -0.499999995549 rlineto
2.4999999991 -0.500000004487 rlineto
-0.570000000897 -0.499999998977 rlineto
0.549999999103 -0.500000000987 rlineto
-0.210000000897 -0.499999999623 rlineto
0.229999999103 -0.500000000413 rlineto
-1.5100000009 -0.49999999729 rlineto
1.4999999991 -0.500000002692 rlineto
-0.540000000897 -0.499999999031 rlineto
0.559999999103 -0.500000001005 rlineto
-2.3900000009 -0.49999999571 rlineto
2.3799999991 -0.500000004272 rlineto
-0.950000000897 -0.499999998295 rlineto
0.969999999103 -0.500000001741 rlineto
-0.750000000897 -0.499999998654 rlineto
0.729999999103 -0.50000000131 rlineto
-1.4100000009 -0.499999997469 rlineto
-1.1200000009 -0.49999999799 rlineto
0.849999999103 -0.500000001526 rlineto
1.6899999991 -0.500000003033 rlineto
-2.0000000009 -0.49999999641 rlineto
-0.530000000897 -0.499999999049 rlineto
2.4399999991 -0.50000000438 rlineto
0.0899999991026 -0.500000000162 rlineto
-2.4700000009 -0.499999995567 rlineto
-0.0500000008974 -0.49999999991 rlineto
1.5999999991 -0.500000002872 rlineto
0.929999999103 -0.500000001669 rlineto
-0.160000000897 -0.499999999713 rlineto
-2.3700000009 -0.499999995746 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0800000009 -0.499999998062 rlineto
2.3799999991 -0.500000004272 rlineto
-2.3500000009 -0.499999995782 rlineto
0.899999999103 -0.500000001615 rlineto
-0.920000000897 -0.499999998349 rlineto
2.5299999991 -0.500000004541 rlineto
-2.5000000009 -0.499999995513 rlineto
1.1199999991 -0.50000000201 rlineto
-1.1400000009 -0.499999997954 rlineto
0.109999999103 -0.500000000197 rlineto
-0.0700000008974 -0.499999999874 rlineto

1.5599999991 -0.5000000028 rlineto
-1.5900000009 -0.499999997146 rlineto
0.209999999103 -0.500000000377 rlineto
-0.170000000897 -0.499999999695 rlineto
2.1299999991 -0.500000003823 rlineto
-2.1600000009 -0.499999996123 rlineto
0.109999999103 -0.500000000197 rlineto
-0.0700000008974 -0.499999999874 rlineto
-0.0400000008974 -0.499999999928 rlineto
0.0199999991026 -0.500000000036 rlineto
2.1999999991 -0.500000003949 rlineto
-2.1800000009 -0.499999996087 rlineto
0.139999999103 -0.500000000251 rlineto
-0.150000000897 -0.499999999731 rlineto
1.3899999991 -0.500000002495 rlineto
-1.3700000009 -0.499999997541 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.00999999910255 -0.500000000018 rlineto
0.199999999103 -0.500000000359 rlineto
-0.180000000897 -0.499999999677 rlineto
1.9999999991 -0.50000000359 rlineto
-2.0200000009 -0.499999996374 rlineto
1.2999999991 -0.500000002333 rlineto
-1.2800000009 -0.499999997703 rlineto
1.0699999991 -0.500000001921 rlineto
-1.0800000009 -0.499999998062 rlineto
2.0199999991 -0.500000003626 rlineto
-2.0100000009 -0.499999996392 rlineto
2.2799999991 -0.500000004092 rlineto
-2.2900000009 -0.49999999589 rlineto
2.4399999991 -0.50000000438 rlineto
-2.4300000009 -0.499999995638 rlineto
0.479999999103 -0.500000000862 rlineto
-0.480000000897 -0.499999999138 rlineto
0.0999999991026 -0.500000000179 rlineto
-0.0900000008974 -0.499999999838 rlineto
0.889999999103 -0.500000001597 rlineto
-0.900000000897 -0.499999998385 rlineto
0.139999999103 -0.500000000251 rlineto
-0.130000000897 -0.499999999767 rlineto
1.0199999991 -0.500000001831 rlineto
-1.0300000009 -0.499999998151 rlineto
0.0999999991026 -0.500000000179 rlineto
-0.0900000008974 -0.499999999838 rlineto
0.939999999103 -0.500000001687 rlineto
-0.950000000897 -0.499999998295 rlineto
-0.0100000008974 -0.499999999982 rlineto
0.0199999991026 -0.500000000036 rlineto

0.829999999103 -0.50000000149 rlineto
-0.840000000897 -0.499999998492 rlineto
-0.0800000008974 -0.499999999856 rlineto
0.0899999991026 -0.500000000162 rlineto
0.689999999103 -0.500000001238 rlineto
-0.700000000897 -0.499999998744 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4500000009 -0.499999995603 rlineto
0.589999999103 -0.500000001059 rlineto
-0.590000000897 -0.499999998941 rlineto
-0.0700000008974 -0.499999999874 rlineto
0.0799999991026 -0.500000000144 rlineto
0.539999999103 -0.500000000969 rlineto
-0.550000000897 -0.499999999013 rlineto
-8.97448368483e-10 -0.5 rlineto
0.00999999910255 -0.500000000018 rlineto
0.569999999103 -0.500000001023 rlineto
-0.580000000897 -0.499999998959 rlineto
0.0499999991026 -0.50000000009 rlineto
-0.0400000008974 -0.499999999928 rlineto
0.599999999103 -0.500000001077 rlineto
-0.610000000897 -0.499999998905 rlineto
0.149999999103 -0.500000000269 rlineto
-0.140000000897 -0.499999999749 rlineto
0.689999999103 -0.500000001238 rlineto
-0.700000000897 -0.499999998744 rlineto
0.309999999103 -0.500000000556 rlineto
-0.300000000897 -0.499999999462 rlineto
0.819999999103 -0.500000001472 rlineto
-0.830000000897 -0.49999999851 rlineto
0.619999999103 -0.500000001113 rlineto
-0.610000000897 -0.499999998905 rlineto
1.0099999991 -0.500000001813 rlineto
-1.0200000009 -0.499999998169 rlineto
0.939999999103 -0.500000001687 rlineto
-0.930000000897 -0.499999998331 rlineto
1.2699999991 -0.50000000228 rlineto
-1.2800000009 -0.499999997703 rlineto
1.3199999991 -0.500000002369 rlineto
-1.3100000009 -0.499999997649 rlineto
1.6099999991 -0.50000000289 rlineto
-1.6200000009 -0.499999997092 rlineto
1.7399999991 -0.500000003123 rlineto
-1.7300000009 -0.499999996895 rlineto
2.0899999991 -0.500000003751 rlineto
-2.1000000009 -0.499999996231 rlineto
2.1999999991 -0.500000003949 rlineto
-2.1900000009 -0.499999996069 rlineto

0.0599999991026 -0.500000000108 rlineto
-0.0600000008974 -0.499999999892 rlineto
0.159999999103 -0.500000000287 rlineto
-0.150000000897 -0.499999999731 rlineto
0.639999999103 -0.5000000001149 rlineto
-0.650000000897 -0.499999998833 rlineto
0.759999999103 -0.5000000001364 rlineto
-0.750000000897 -0.499999998654 rlineto
1.3099999991 -0.5000000002351 rlineto
-1.3200000009 -0.499999997631 rlineto
1.4199999991 -0.5000000002549 rlineto
-1.4100000009 -0.499999997469 rlineto
1.9599999991 -0.5000000003518 rlineto
-1.9700000009 -0.499999996464 rlineto
2.0699999991 -0.5000000003715 rlineto
-2.0600000009 -0.499999996303 rlineto
0.0499999991026 -0.50000000009 rlineto
-0.0500000008974 -0.49999999991 rlineto
-0.0100000008974 -0.49999999982 rlineto
0.0199999991026 -0.500000000036 rlineto
0.649999999103 -0.5000000001167 rlineto
-0.660000000897 -0.499999998815 rlineto
0.379999999103 -0.5000000000682 rlineto
-0.370000000897 -0.499999999336 rlineto
1.0799999991 -0.5000000001938 rlineto
-1.0900000009 -0.499999998044 rlineto
0.569999999103 -0.5000000001023 rlineto
-0.560000000897 -0.499999998995 rlineto
1.3499999991 -0.5000000002423 rlineto
-1.3600000009 -0.499999997559 rlineto
0.649999999103 -0.5000000001167 rlineto
-0.640000000897 -0.499999998851 rlineto
1.5199999991 -0.5000000002728 rlineto
-1.5300000009 -0.499999997254 rlineto
0.649999999103 -0.5000000001167 rlineto
-0.640000000897 -0.499999998851 rlineto
1.6299999991 -0.5000000002926 rlineto
-1.6400000009 -0.499999997056 rlineto
0.729999999103 -0.500000000131 rlineto
-0.720000000897 -0.499999998708 rlineto
1.7799999991 -0.5000000003195 rlineto
-1.7900000009 -0.499999996787 rlineto
0.839999999103 -0.5000000001508 rlineto
-0.830000000897 -0.49999999851 rlineto
2.0699999991 -0.5000000003715 rlineto
-2.0800000009 -0.499999996267 rlineto
0.969999999103 -0.5000000001741 rlineto
-0.960000000897 -0.499999998277 rlineto

2.3799999991 -0.500000004272 rlineto
-2.3900000009 -0.49999999571 rlineto
0.989999999103 -0.500000001777 rlineto
-0.980000000897 -0.499999998241 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.0199999991026 -0.500000000036 rlineto
0.699999999103 -0.500000001256 rlineto
-0.700000000897 -0.499999998744 rlineto
2.3199999991 -0.500000004164 rlineto
-2.3300000009 -0.499999995818 rlineto
2.3399999991 -0.5000000042 rlineto
-2.3400000009 -0.4999999958 rlineto
1.5199999991 -0.500000002728 rlineto
-1.5200000009 -0.499999997272 rlineto
0.479999999103 -0.500000000862 rlineto
-0.480000000897 -0.499999999138 rlineto
2.3999999991 -0.500000004308 rlineto
-2.4100000009 -0.499999995674 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0300000008974 -0.499999999946 rlineto
2.1799999991 -0.500000003913 rlineto
-2.1900000009 -0.499999996069 rlineto
0.909999999103 -0.500000001633 rlineto
-0.920000000897 -0.499999998349 rlineto
0.789999999103 -0.500000001418 rlineto
-0.790000000897 -0.499999998582 rlineto
0.619999999103 -0.500000001113 rlineto
-0.640000000897 -0.499999998851 rlineto
0.759999999103 -0.500000001364 rlineto
-0.760000000897 -0.499999998636 rlineto
1.8299999991 -0.500000003285 rlineto
-1.8600000009 -0.499999996661 rlineto
2.1999999991 -0.500000003949 rlineto
-2.2000000009 -0.499999996051 rlineto
2.1699999991 -0.500000003895 rlineto
-2.2000000009 -0.499999996051 rlineto
0.209999999103 -0.500000000377 rlineto
-0.200000000897 -0.499999999641 rlineto
1.9399999991 -0.500000003482 rlineto
0.579999999103 -0.500000001041 rlineto
-2.3900000009 -0.49999999571 rlineto
2.3999999991 -0.500000004308 rlineto
-1.1600000009 -0.499999997918 rlineto
1.1199999991 -0.50000000201 rlineto
-0.120000000897 -0.499999999785 rlineto
0.119999999103 -0.500000000215 rlineto
stroke newpath
311 353 moveto

23. 0. rmoveto
stroke
newpath
334 353 moveto
1.7800000009 0.499999996805 rlineto
-0.459999999103 0.500000000826 rlineto
0.460000000897 0.499999999174 rlineto
-2.3499999991 0.500000004218 rlineto
2.3200000009 0.499999995836 rlineto
-0.619999999103 0.500000001113 rlineto
0.620000000897 0.499999998887 rlineto
0.0100000008974 0.499999999982 rlineto
-0.0499999991026 0.50000000009 rlineto
-0.389999999103 0.5000000007 rlineto
0.400000000897 0.499999999282 rlineto
-2.0999999991 0.500000003769 rlineto
2.0700000009 0.499999996285 rlineto
-2.1199999991 0.500000003805 rlineto
2.1300000009 0.499999996177 rlineto
-0.889999999103 0.500000001597 rlineto
0.850000000897 0.499999998474 rlineto
-0.519999999103 0.500000000933 rlineto
0.530000000897 0.499999999049 rlineto
-1.4899999991 0.500000002674 rlineto
1.4600000009 0.499999997379 rlineto
-0.799999999103 0.500000001436 rlineto
0.810000000897 0.499999998546 rlineto
-1.4699999991 0.500000002638 rlineto
1.4400000009 0.499999997415 rlineto
-0.519999999103 0.500000000933 rlineto
0.530000000897 0.499999999049 rlineto
-0.999999999103 0.500000001795 rlineto
0.970000000897 0.499999998259 rlineto
0.160000000897 0.499999999713 rlineto
-0.149999999103 0.500000000269 rlineto
-0.339999999103 0.50000000061 rlineto
0.310000000897 0.499999999444 rlineto
-1.5399999991 0.500000002764 rlineto
1.5600000009 0.4999999972 rlineto
-2.2499999991 0.500000004039 rlineto
2.2200000009 0.499999996015 rlineto
-0.739999999103 0.500000001328 rlineto
0.750000000897 0.499999998654 rlineto
-1.7699999991 0.500000003177 rlineto
1.7400000009 0.499999996877 rlineto
-0.109999999103 0.500000000197 rlineto
0.120000000897 0.499999999785 rlineto
-1.5199999991 0.500000002728 rlineto

1.4900000009 0.499999997326 rlineto
0.100000000897 0.49999999821 rlineto
-0.0899999991026 0.500000000162 rlineto
-1.5299999991 0.500000002746 rlineto
1.5000000009 0.499999997308 rlineto
0.0100000008974 0.49999999982 rlineto
8.97448368483e-10 0.5 rlineto
-1.8699999991 0.500000003356 rlineto
1.8400000009 0.499999996697 rlineto
-0.339999999103 0.50000000061 rlineto
0.350000000897 0.49999999372 rlineto
0.230000000897 0.49999999587 rlineto
-0.269999999103 0.500000000485 rlineto
-0.899999999103 0.500000001615 rlineto
0.920000000897 0.499999998349 rlineto
-0.199999999103 0.500000000359 rlineto
0.160000000897 0.49999999713 rlineto
-1.6099999991 0.50000000289 rlineto
1.6300000009 0.499999997074 rlineto
-0.309999999103 0.500000000556 rlineto
0.270000000897 0.49999999515 rlineto
-2.0499999991 0.50000000368 rlineto
2.0700000009 0.499999996285 rlineto
-0.0199999991026 0.500000000036 rlineto
-0.0199999991026 0.500000000036 rlineto
-2.0599999991 0.500000003697 rlineto
2.0800000009 0.499999996267 rlineto
-1.5199999991 0.500000002728 rlineto
1.4900000009 0.499999997326 rlineto
-1.4099999991 0.500000002531 rlineto
1.4200000009 0.499999997451 rlineto
-2.0499999991 0.50000000368 rlineto
2.0300000009 0.499999996356 rlineto
0.0800000008974 0.49999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
-1.6099999991 0.50000000289 rlineto
1.6000000009 0.499999997128 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.49999999928 rlineto
-0.179999999103 0.500000000323 rlineto
0.170000000897 0.49999999695 rlineto
-1.6599999991 0.50000000298 rlineto
1.6700000009 0.499999997003 rlineto
-0.399999999103 0.500000000718 rlineto
0.390000000897 0.4999999993 rlineto
0.230000000897 0.49999999587 rlineto
-0.229999999103 0.500000000413 rlineto
0.0100000008974 0.49999999982 rlineto

-0.00999999910255 0.500000000018 rlineto
0.180000000897 0.499999999677 rlineto
-0.179999999103 0.500000000323 rlineto
0.380000000897 0.499999999318 rlineto
-0.379999999103 0.500000000682 rlineto
0.220000000897 0.499999999605 rlineto
-0.219999999103 0.500000000395 rlineto
0.130000000897 0.499999999767 rlineto
-0.129999999103 0.500000000233 rlineto
-0.259999999103 0.500000000467 rlineto
0.260000000897 0.499999999533 rlineto
-1.4199999991 0.500000002549 rlineto
1.4200000009 0.499999997451 rlineto
-1.8799999991 0.500000003374 rlineto
1.8800000009 0.499999996626 rlineto
0.430000000897 0.499999999228 rlineto
-0.449999999103 0.500000000808 rlineto
-0.0999999991026 0.500000000179 rlineto
0.100000000897 0.499999999821 rlineto
0.290000000897 0.499999999479 rlineto
-0.309999999103 0.500000000556 rlineto
-0.279999999103 0.500000000503 rlineto
0.280000000897 0.499999999497 rlineto
-1.4499999991 0.500000002603 rlineto
1.4300000009 0.499999997433 rlineto
0.470000000897 0.499999999156 rlineto
-0.479999999103 0.500000000862 rlineto
-1.4299999991 0.500000002567 rlineto
1.4100000009 0.499999997469 rlineto
0.540000000897 0.499999999031 rlineto
-0.549999999103 0.500000000987 rlineto
-0.759999999103 0.500000001364 rlineto
0.740000000897 0.499999998672 rlineto
-1.2099999991 0.500000002172 rlineto
1.2100000009 0.499999997828 rlineto
-0.119999999103 0.500000000215 rlineto
0.100000000897 0.499999999821 rlineto
-0.479999999103 0.500000000862 rlineto
0.480000000897 0.499999999138 rlineto
0.260000000897 0.499999999533 rlineto
-0.259999999103 0.500000000467 rlineto
-0.179999999103 0.500000000323 rlineto
0.180000000897 0.499999999677 rlineto
-0.159999999103 0.500000000287 rlineto
0.190000000897 0.499999999659 rlineto
-0.729999999103 0.50000000131 rlineto
0.730000000897 0.49999999869 rlineto
0.130000000897 0.499999999767 rlineto

```
-0.0699999991026 0.500000000126 rlineto
-0.679999999103 0.500000001221 rlineto
0.680000000897 0.499999998779 rlineto
-1.0399999991 0.500000001867 rlineto
1.1400000009 0.499999997954 rlineto
0.200000000897 0.499999999641 rlineto
-0.209999999103 0.500000000377 rlineto
-2.0599999991 0.500000003697 rlineto
2.2000000009 0.499999996051 rlineto
-1.3699999991 0.500000002459 rlineto
1.3600000009 0.499999997559 rlineto
0.120000000897 0.499999999785 rlineto
0.0300000008974 0.499999999946 rlineto
-2.3099999991 0.500000004146 rlineto
2.3100000009 0.499999995854 rlineto
-0.0199999991026 0.500000000036 rlineto
0.180000000897 0.499999999677 rlineto
-0.329999999103 0.500000000592 rlineto
0.320000000897 0.499999999426 rlineto
-0.589999999103 0.500000001059 rlineto
-1.7999999991 0.500000003231 rlineto
1.2300000009 0.499999997792 rlineto
-1.2399999991 0.500000002226 rlineto
0.610000000897 0.499999998905 rlineto
-0.449999999103 0.500000000808 rlineto
2.1200000009 0.499999996195 rlineto
-2.1399999991 0.500000003841 rlineto
1.5100000009 0.49999999729 rlineto
-1.3699999991 0.500000002459 rlineto
0.150000000897 0.499999999731 rlineto
-0.159999999103 0.500000000287 rlineto
0.810000000897 0.499999998546 rlineto
-0.699999999103 0.500000001256 rlineto
1.8800000009 0.499999996626 rlineto
-1.8999999991 0.50000000341 rlineto
0.970000000897 0.499999998259 rlineto
stroke newpath
334 440 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
334 446 moveto
-0.529999999103 0.500000000951 rlineto
0.520000000897 0.499999999067 rlineto
-0.0799999991026 0.500000000144 rlineto
0.140000000897 0.499999999749 rlineto
1.1600000009 0.499999997918 rlineto
```

```
-1.1799999991 0.500000002118 rlineto
1.3300000009 0.499999997613 rlineto
-1.2899999991 0.500000002315 rlineto
0.160000000897 0.499999999713 rlineto
-0.169999999103 0.500000000305 rlineto
1.0200000009 0.499999998169 rlineto
-0.999999999103 0.500000001795 rlineto
stroke newpath
334 451 moveto
-1.79489673697e-07 -100. rmoveto
419 353 moveto
0.898039215686 0.937254901961 0.588235294118 setrgbcolor
1 setlinewidth
stroke
newpath
419 353 moveto
0.0500000008974 0.49999999991 rlineto
-0.249999999103 0.500000000449 rlineto
0.260000000897 0.499999999533 rlineto
1.3800000009 0.499999997523 rlineto
-1.3999999991 0.500000002513 rlineto
0.720000000897 0.499999998708 rlineto
-0.719999999103 0.500000001292 rlineto
8.97448368483e-10 0.5 rlineto
-0.00999999910255 0.500000000018 rlineto
-0.609999999103 0.500000001095 rlineto
0.600000000897 0.499999998923 rlineto
1.4400000009 0.499999997415 rlineto
-1.4599999991 0.500000002621 rlineto
1.3500000009 0.499999997577 rlineto
-1.3699999991 0.500000002459 rlineto
1.0800000009 0.499999998062 rlineto
-1.0899999991 0.500000001956 rlineto
1.8500000009 0.499999996679 rlineto
-1.8799999991 0.500000003374 rlineto
1.8300000009 0.499999996715 rlineto
-1.8399999991 0.500000003303 rlineto
1.2600000009 0.499999997738 rlineto
-1.2899999991 0.500000002315 rlineto
1.5200000009 0.499999997272 rlineto
-1.5299999991 0.500000002746 rlineto
-0.169999999103 0.500000000305 rlineto
0.140000000897 0.499999999749 rlineto
0.390000000897 0.4999999993 rlineto
-0.399999999103 0.500000000718 rlineto
0.370000000897 0.499999999336 rlineto
-0.409999999103 0.500000000736 rlineto
1.1900000009 0.499999997864 rlineto
```

-1.1999999991 0.500000002154 rlineto
0.400000000897 0.499999999282 rlineto
-0.439999999103 0.50000000079 rlineto
1.3900000009 0.499999997505 rlineto
-1.3999999991 0.500000002513 rlineto
0.0300000008974 0.49999999946 rlineto
-0.0699999991026 0.500000000126 rlineto
1.1600000009 0.499999997918 rlineto
-1.1699999991 0.5000000021 rlineto
1.9600000009 0.499999996482 rlineto
-2.0099999991 0.500000003608 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
1.5100000009 0.49999999729 rlineto
-1.5599999991 0.5000000028 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
1.8000000009 0.499999996769 rlineto
-1.8499999991 0.500000003321 rlineto
0.740000000897 0.499999998672 rlineto
-0.739999999103 0.500000001328 rlineto
0.640000000897 0.499999998851 rlineto
-0.679999999103 0.500000001221 rlineto
2.0300000009 0.499999996356 rlineto
-2.0399999991 0.500000003662 rlineto
0.970000000897 0.499999998259 rlineto
-0.999999999103 0.500000001795 rlineto
2.1500000009 0.499999996141 rlineto
-2.1599999991 0.500000003877 rlineto
0.480000000897 0.499999999138 rlineto
-0.499999999103 0.500000000897 rlineto
1.3500000009 0.499999997577 rlineto
-1.3599999991 0.500000002441 rlineto
1.7900000009 0.499999996787 rlineto
-1.8099999991 0.500000003249 rlineto
2.3100000009 0.499999995854 rlineto
-2.3199999991 0.500000004164 rlineto
2.2600000009 0.499999995944 rlineto
0.290000000897 0.499999999479 rlineto
-0.139999999103 0.500000000251 rlineto
0.130000000897 0.499999999767 rlineto
-0.859999999103 0.500000001544 rlineto
0.860000000897 0.499999998456 rlineto
-1.0099999991 0.500000001813 rlineto
1.0000000009 0.499999998205 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.49999999946 rlineto
-0.519999999103 0.500000000933 rlineto

0.510000000897 0.499999999085 rlineto
-0.689999999103 0.500000001238 rlineto
0.700000000897 0.499999998744 rlineto
-1.3499999991 0.500000002423 rlineto
1.3400000009 0.499999997595 rlineto
-0.419999999103 0.500000000754 rlineto
0.430000000897 0.499999999228 rlineto
-1.1199999991 0.50000000201 rlineto
1.1100000009 0.499999998008 rlineto
-1.8999999991 0.50000000341 rlineto
1.9200000009 0.499999996554 rlineto
-0.0799999991026 0.500000000144 rlineto
0.0600000008974 0.499999999892 rlineto
-0.169999999103 0.500000000305 rlineto
0.190000000897 0.499999999659 rlineto
-0.869999999103 0.500000001562 rlineto
0.860000000897 0.499999998456 rlineto
-0.499999999103 0.500000000897 rlineto
0.520000000897 0.499999999067 rlineto
-0.999999999103 0.500000001795 rlineto
0.990000000897 0.499999998223 rlineto
-0.449999999103 0.500000000808 rlineto
-2.0899999991 0.500000003751 rlineto
1.8000000009 0.499999996769 rlineto
0.750000000897 0.499999998654 rlineto
-0.289999999103 0.500000000521 rlineto
-2.2499999991 0.500000004039 rlineto
2.2100000009 0.499999996033 rlineto
-2.2199999991 0.500000003985 rlineto
2.2200000009 0.499999996015 rlineto
-2.1999999991 0.500000003949 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0299999991026 0.500000000054 rlineto
1.7400000009 0.499999996877 rlineto
-1.7299999991 0.500000003105 rlineto
0.180000000897 0.499999999677 rlineto
-0.179999999103 0.500000000323 rlineto
0.770000000897 0.499999998618 rlineto
-0.759999999103 0.500000001364 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0200000008974 0.499999999964 rlineto
1.9200000009 0.499999996554 rlineto
-1.9199999991 0.500000003446 rlineto
1.9500000009 0.4999999965 rlineto
-1.9499999991 0.5000000035 rlineto
0.190000000897 0.499999999659 rlineto
-0.179999999103 0.500000000323 rlineto
0.990000000897 0.499999998223 rlineto

-0.989999999103 0.500000001777 rlineto
0.770000000897 0.499999998618 rlineto
-0.769999999103 0.500000001382 rlineto
2.4300000009 0.499999995638 rlineto
-2.4299999991 0.500000004362 rlineto
1.1100000009 0.499999998008 rlineto
-1.1099999991 0.500000001992 rlineto
1.1500000009 0.499999997936 rlineto
-1.1399999991 0.500000002046 rlineto
1.2700000009 0.49999999772 rlineto
-1.2799999991 0.500000002297 rlineto
2.2300000009 0.499999995997 rlineto
-2.2199999991 0.500000003985 rlineto
1.3300000009 0.499999997613 rlineto
-1.3399999991 0.500000002405 rlineto
0.610000000897 0.499999998905 rlineto
-0.589999999103 0.500000001059 rlineto
1.2500000009 0.499999997756 rlineto
-1.2699999991 0.50000000228 rlineto
1.4300000009 0.499999997433 rlineto
-1.4099999991 0.500000002531 rlineto
1.2200000009 0.49999999781 rlineto
-1.2399999991 0.500000002226 rlineto
2.1300000009 0.499999996177 rlineto
-2.1099999991 0.500000003787 rlineto
1.2100000009 0.499999997828 rlineto
-1.2299999991 0.500000002208 rlineto
0.150000000897 0.499999999731 rlineto
-0.119999999103 0.500000000215 rlineto
1.2900000009 0.499999997685 rlineto
-1.3199999991 0.500000002369 rlineto
0.650000000897 0.499999998833 rlineto
-0.619999999103 0.500000001113 rlineto
1.5300000009 0.499999997254 rlineto
-1.5599999991 0.5000000028 rlineto
1.1100000009 0.499999998008 rlineto
-1.0799999991 0.500000001938 rlineto
1.8500000009 0.499999996679 rlineto
-1.8799999991 0.500000003374 rlineto
1.5000000009 0.499999997308 rlineto
-1.4699999991 0.500000002638 rlineto
2.1200000009 0.499999996195 rlineto
-2.1499999991 0.500000003859 rlineto
1.6700000009 0.499999997003 rlineto
-1.6399999991 0.500000002944 rlineto
2.2600000009 0.499999995944 rlineto
-2.2899999991 0.50000000411 rlineto
1.5600000009 0.4999999972 rlineto

-1.5299999991 0.500000002746 rlineto
2.1900000009 0.499999996069 rlineto
-2.2199999991 0.500000003985 rlineto
1.2500000009 0.499999997756 rlineto
-1.2199999991 0.50000000219 rlineto
1.8100000009 0.499999996751 rlineto
-1.8399999991 0.500000003303 rlineto
0.620000000897 0.499999998887 rlineto
-0.589999999103 0.500000001059 rlineto
1.0300000009 0.499999998151 rlineto
-1.0599999991 0.500000001903 rlineto
2.1800000009 0.499999996087 rlineto
-2.1599999991 0.500000003877 rlineto
2.4600000009 0.499999995585 rlineto
-2.4899999991 0.500000004469 rlineto
0.840000000897 0.499999998492 rlineto
-0.809999999103 0.500000001454 rlineto
1.0100000009 0.499999998187 rlineto
-1.0399999991 0.500000001867 rlineto
1.6600000009 0.49999999702 rlineto
-1.6399999991 0.500000002944 rlineto
1.8900000009 0.499999996608 rlineto
-1.9199999991 0.500000003446 rlineto
2.2000000009 0.499999996051 rlineto
-2.1799999991 0.500000003913 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0899999991026 0.500000000162 rlineto
2.5000000009 0.499999995513 rlineto
-2.4899999991 0.500000004469 rlineto
0.710000000897 0.499999998726 rlineto
-0.729999999103 0.50000000131 rlineto
0.0300000008974 0.499999999946 rlineto
-0.00999999910255 0.500000000018 rlineto
1.2900000009 0.499999997685 rlineto
-1.3199999991 0.500000002369 rlineto
2.4500000009 0.499999995603 rlineto
-2.4399999991 0.50000000438 rlineto
1.7600000009 0.499999996841 rlineto
-1.7799999991 0.500000003195 rlineto
2.2100000009 0.499999996033 rlineto
-2.1999999991 0.500000003949 rlineto
1.9700000009 0.499999996464 rlineto
0.570000000897 0.499999998977 rlineto
-0.699999999103 0.500000001256 rlineto
-1.8499999991 0.500000003321 rlineto
2.0000000009 0.49999999641 rlineto
0.540000000897 0.499999999031 rlineto
-1.2399999991 0.500000002226 rlineto

1.2500000009 0.499999997756 rlineto
-0.559999999103 0.500000001005 rlineto
0.540000000897 0.499999999031 rlineto
-1.7499999991 0.500000003141 rlineto
1.7600000009 0.499999996841 rlineto
-0.399999999103 0.500000000718 rlineto
0.380000000897 0.499999999318 rlineto
-1.9399999991 0.500000003482 rlineto
1.9500000009 0.4999999965 rlineto
-2.4999999991 0.500000004487 rlineto
2.4900000009 0.499999995531 rlineto
-1.6499999991 0.500000002962 rlineto
1.6500000009 0.499999997038 rlineto
-1.4299999991 0.500000002567 rlineto
1.4200000009 0.499999997451 rlineto
-0.649999999103 0.500000001167 rlineto
0.650000000897 0.499999998833 rlineto
-2.2599999991 0.500000004056 rlineto
2.2600000009 0.499999995944 rlineto
-1.2599999991 0.500000002262 rlineto
1.2600000009 0.499999997738 rlineto
-2.1599999991 0.500000003877 rlineto
2.1600000009 0.499999996123 rlineto
-0.899999999103 0.500000001615 rlineto
0.900000000897 0.499999998385 rlineto
-1.2199999991 0.50000000219 rlineto
1.2200000009 0.49999999781 rlineto
-2.2299999991 0.500000004003 rlineto
2.2400000009 0.499999995979 rlineto
-2.1199999991 0.500000003805 rlineto
2.1200000009 0.499999996195 rlineto
-0.309999999103 0.500000000556 rlineto
0.310000000897 0.499999999444 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0299999991026 0.500000000054 rlineto
-0.609999999103 0.500000001095 rlineto
0.620000000897 0.499999998887 rlineto
-0.139999999103 0.500000000251 rlineto
0.140000000897 0.499999999749 rlineto
-0.769999999103 0.500000001382 rlineto
0.780000000897 0.4999999986 rlineto
-0.199999999103 0.500000000359 rlineto
0.200000000897 0.499999999641 rlineto
-0.899999999103 0.500000001615 rlineto
0.910000000897 0.499999998367 rlineto
-0.219999999103 0.500000000395 rlineto
0.220000000897 0.499999999605 rlineto
-1.0399999991 0.500000001867 rlineto

-1.5099999991 0.50000000271 rlineto
8.97448368483e-10 0.5 rlineto
0.0100000008974 0.49999999982 rlineto
1.4300000009 0.499999997433 rlineto
-1.4299999991 0.500000002567 rlineto
0.470000000897 0.499999999156 rlineto
-0.459999999103 0.500000000826 rlineto
1.5900000009 0.499999997146 rlineto
-1.5899999991 0.500000002854 rlineto
1.1100000009 0.499999998008 rlineto
-1.0999999991 0.500000001974 rlineto
2.0200000009 0.499999996374 rlineto
stroke newpath
420 494 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
419 423 moveto
0.5 -1.83 rlineto
0.5 1.82 rlineto
0.5 -0.01 rlineto
0.5 0. rlineto
0.5 0.03 rlineto
0.5 -0.04 rlineto
0.5 -0.49 rlineto
0.5 0.49 rlineto
0.5 -0.41 rlineto
0.5 0.4 rlineto
0.5 -0.58 rlineto
0.5 0.58 rlineto
0.5 -0.3 rlineto
0.5 0.29 rlineto
0.5 -0.03 rlineto
0.5 0.03 rlineto
0.5 -1.99 rlineto
0.5 1.99 rlineto
0.5 -1.29 rlineto
0.5 1.29 rlineto
0.5 -0.35 rlineto
0.5 0.34 rlineto
0.5 -1.67 rlineto
0.5 1.68 rlineto
0.5 -0.64 rlineto
0.5 0.63 rlineto
0.5 -1.35 rlineto
0.5 1.36 rlineto
0.5 -0.36 rlineto
0.5 0.35 rlineto

0.5 -0.43 rlineto
0.5 0.44 rlineto
0.5 -2.21 rlineto
0.5 2.21 rlineto
0.5 -1.62 rlineto
0.5 1.63 rlineto
0.5 -1.1 rlineto
0.5 1.09 rlineto
0.5 0.05 rlineto
0.5 -0.04 rlineto
0.5 -2.39 rlineto
0.5 2.39 rlineto
0.5 -0.69 rlineto
0.5 0.7 rlineto
0.5 -0.95 rlineto
0.5 0.94 rlineto
0.5 -1.42 rlineto
0.5 1.44 rlineto
0.5 -1.93 rlineto
0.5 1.92 rlineto
0.5 -2.23 rlineto
0.5 2.25 rlineto
0.5 -0.34 rlineto
0.5 0.32 rlineto
0.5 -0.59 rlineto
0.5 0.61 rlineto
0.5 -1.42 rlineto
0.5 1.41 rlineto
0.5 -1.74 rlineto
0.5 1.76 rlineto
0.5 -0.27 rlineto
0.5 0.25 rlineto
0.5 -0.69 rlineto
0.5 0.71 rlineto
0.5 -1.93 rlineto
0.5 1.92 rlineto
0.5 -0.01 rlineto
0.5 0.02 rlineto
0.5 -1.43 rlineto
0.5 1.42 rlineto
stroke newpath
454 422 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
454 493 moveto
-2.3400000009 -0.4999999958 rlineto
1.3499999991 -0.500000002423 rlineto

-1.3300000009 -0.499999997613 rlineto
2.5099999991 -0.500000004505 rlineto
-2.5300000009 -0.499999995459 rlineto
1.5799999991 -0.500000002836 rlineto
-1.5600000009 -0.4999999972 rlineto
0.479999999103 -0.500000000862 rlineto
-0.490000000897 -0.499999999121 rlineto
2.0999999991 -0.500000003769 rlineto
-2.0900000009 -0.499999996249 rlineto
1.2999999991 -0.500000002333 rlineto
-1.3100000009 -0.499999997649 rlineto
0.199999999103 -0.500000000359 rlineto
-0.180000000897 -0.499999999677 rlineto
2.2999999991 -0.500000004128 rlineto
-2.3200000009 -0.499999995836 rlineto
0.959999999103 -0.500000001723 rlineto
-0.940000000897 -0.499999998313 rlineto
0.849999999103 -0.500000001526 rlineto
-0.860000000897 -0.499999998456 rlineto
1.9799999991 -0.500000003554 rlineto
-1.9700000009 -0.499999996464 rlineto
2.1699999991 -0.500000003895 rlineto
-2.1800000009 -0.499999996087 rlineto
0.699999999103 -0.500000001256 rlineto
-0.680000000897 -0.499999998779 rlineto
1.1599999991 -0.500000002082 rlineto
-1.1700000009 -0.4999999979 rlineto
2.3299999991 -0.500000004182 rlineto
-2.3200000009 -0.499999995836 rlineto
0.469999999103 -0.500000000844 rlineto
-0.470000000897 -0.499999999156 rlineto
1.7899999991 -0.500000003213 rlineto
-1.7800000009 -0.499999996805 rlineto
0.149999999103 -0.500000000269 rlineto
-0.150000000897 -0.499999999731 rlineto
1.5699999991 -0.500000002818 rlineto
-1.5600000009 -0.4999999972 rlineto
0.129999999103 -0.500000000233 rlineto
-0.130000000897 -0.499999999767 rlineto
1.6999999991 -0.500000003051 rlineto
-1.6900000009 -0.499999996967 rlineto
0.339999999103 -0.50000000061 rlineto
-0.340000000897 -0.49999999939 rlineto
1.9399999991 -0.500000003482 rlineto
-1.9300000009 -0.499999996536 rlineto
0.739999999103 -0.500000001328 rlineto
-0.740000000897 -0.499999998672 rlineto
2.2299999991 -0.500000004003 rlineto

-2.2200000009 -0.499999996015 rlineto
1.1899999991 -0.500000002136 rlineto
-1.1900000009 -0.499999997864 rlineto
-0.0600000008974 -0.499999999892 rlineto
0.0799999991026 -0.500000000144 rlineto
1.6199999991 -0.500000002908 rlineto
-1.6300000009 -0.499999997074 rlineto
0.0699999991026 -0.500000000126 rlineto
-0.0500000008974 -0.49999999991 rlineto
1.8599999991 -0.500000003339 rlineto
-1.8700000009 -0.499999996644 rlineto
-0.0900000008974 -0.499999999838 rlineto
0.109999999103 -0.500000000197 rlineto
1.7899999991 -0.500000003213 rlineto
-1.8000000009 -0.499999996769 rlineto
2.0299999991 -0.500000003644 rlineto
-2.0200000009 -0.499999996374 rlineto
1.4399999991 -0.500000002585 rlineto
-1.4400000009 -0.499999997415 rlineto
1.2399999991 -0.500000002226 rlineto
-1.2300000009 -0.499999997792 rlineto
0.689999999103 -0.500000001238 rlineto
-0.690000000897 -0.499999998762 rlineto
0.00999999910255 -0.500000000018 rlineto
-8.97448368483e-10 -0.5 rlineto
2.1299999991 -0.500000003823 rlineto
-2.1400000009 -0.499999996159 rlineto
0.859999999103 -0.500000001544 rlineto
-0.850000000897 -0.499999998474 rlineto
0.609999999103 -0.500000001095 rlineto
-0.610000000897 -0.499999998905 rlineto
1.1399999991 -0.500000002046 rlineto
-1.1400000009 -0.499999997954 rlineto
1.1399999991 -0.500000002046 rlineto
-1.1400000009 -0.499999997954 rlineto
0.709999999103 -0.500000001274 rlineto
-0.710000000897 -0.499999998726 rlineto
1.0099999991 -0.500000001813 rlineto
-1.0100000009 -0.499999998187 rlineto
2.1199999991 -0.500000003805 rlineto
-2.1300000009 -0.499999996177 rlineto
0.179999999103 -0.500000000323 rlineto
-0.170000000897 -0.499999999695 rlineto
0.149999999103 -0.500000000269 rlineto
-0.160000000897 -0.499999999713 rlineto
1.1299999991 -0.500000002028 rlineto
-1.1300000009 -0.499999997972 rlineto
-0.0100000008974 -0.499999999982 rlineto

-8.97448368483e-10 -0.5 rlineto
1.3399999991 -0.50000002405 rlineto
-1.3400000009 -0.49999997595 rlineto
1.6899999991 -0.50000003033 rlineto
-1.7100000009 -0.49999996931 rlineto
0.859999999103 -0.50000001544 rlineto
-0.850000000897 -0.49999998474 rlineto
0.219999999103 -0.50000000395 rlineto
-0.240000000897 -0.49999999569 rlineto
2.3399999991 -0.5000000042 rlineto
-2.3400000009 -0.499999958 rlineto
0.759999999103 -0.50000001364 rlineto
-0.780000000897 -0.499999986 rlineto
0.809999999103 -0.50000001454 rlineto
-0.800000000897 -0.49999998564 rlineto
0.839999999103 -0.50000001508 rlineto
-0.870000000897 -0.49999998438 rlineto
1.3699999991 -0.50000002459 rlineto
-1.3600000009 -0.49999997559 rlineto
0.539999999103 -0.50000000969 rlineto
-0.570000000897 -0.49999998977 rlineto
1.5499999991 -0.50000002782 rlineto
-1.5400000009 -0.49999997236 rlineto
-0.0600000008974 -0.49999999892 rlineto
0.0299999991026 -0.50000000054 rlineto
1.2999999991 -0.50000002333 rlineto
-1.2900000009 -0.49999997685 rlineto
1.6399999991 -0.50000002944 rlineto
-1.6800000009 -0.49999996985 rlineto
0.619999999103 -0.50000001113 rlineto
-0.600000000897 -0.49999998923 rlineto
0.469999999103 -0.50000000844 rlineto
2.0499999991 -0.5000000368 rlineto
-0.490000000897 -0.49999999121 rlineto
-2.0600000009 -0.49999996303 rlineto
1.5399999991 -0.50000002764 rlineto
0.979999999103 -0.50000001759 rlineto
-2.0300000009 -0.49999996356 rlineto
2.0499999991 -0.5000000368 rlineto
-0.240000000897 -0.49999999569 rlineto
0.189999999103 -0.50000000341 rlineto
-1.3500000009 -0.49999997577 rlineto
1.3699999991 -0.50000002459 rlineto
-2.1900000009 -0.49999996069 rlineto
2.1499999991 -0.50000003859 rlineto
-0.940000000897 -0.49999998313 rlineto
0.949999999103 -0.50000001705 rlineto
-1.6100000009 -0.4999999711 rlineto

1.5699999991 -0.500000002818 rlineto
-0.640000000897 -0.499999998851 rlineto
0.649999999103 -0.500000001167 rlineto
-0.930000000897 -0.499999998331 rlineto
0.889999999103 -0.500000001597 rlineto
-0.300000000897 -0.499999999462 rlineto
0.309999999103 -0.500000000556 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0700000008974 -0.499999999874 rlineto
-2.3100000009 -0.499999995854 rlineto
2.3299999991 -0.500000004182 rlineto
-1.1900000009 -0.499999997864 rlineto
1.1499999991 -0.500000002064 rlineto
-1.4800000009 -0.499999997344 rlineto
1.4899999991 -0.500000002674 rlineto
-1.9000000009 -0.49999999659 rlineto
1.8699999991 -0.500000003356 rlineto
-0.240000000897 -0.499999999569 rlineto
0.239999999103 -0.500000000431 rlineto
-2.0900000009 -0.499999996249 rlineto
2.0699999991 -0.500000003715 rlineto
-1.2000000009 -0.499999997846 rlineto
1.1999999991 -0.500000002154 rlineto
-1.8700000009 -0.499999996644 rlineto
1.8499999991 -0.500000003321 rlineto
-1.6300000009 -0.499999997074 rlineto
1.6299999991 -0.500000002926 rlineto
-1.2600000009 -0.499999997738 rlineto
1.2399999991 -0.500000002226 rlineto
-1.5200000009 -0.499999997272 rlineto
1.5199999991 -0.500000002728 rlineto
-0.250000000897 -0.499999999551 rlineto
0.229999999103 -0.500000000413 rlineto
-1.0400000009 -0.499999998133 rlineto
1.0399999991 -0.500000001867 rlineto
-1.5100000009 -0.49999999729 rlineto
1.4999999991 -0.500000002692 rlineto
-0.300000000897 -0.499999999462 rlineto
0.289999999103 -0.500000000521 rlineto
-0.0400000008974 -0.499999999928 rlineto
0.0299999991026 -0.500000000054 rlineto
-1.8600000009 -0.499999996661 rlineto
1.8599999991 -0.500000003339 rlineto
-1.1000000009 -0.499999998026 rlineto
1.0899999991 -0.500000001956 rlineto
-0.720000000897 -0.499999998708 rlineto
0.709999999103 -0.500000001274 rlineto
-2.1200000009 -0.499999996195 rlineto

2.1199999991 -0.500000003805 rlineto
-2.0100000009 -0.499999996392 rlineto
1.9999999991 -0.50000000359 rlineto
-0.560000000897 -0.499999998995 rlineto
0.549999999103 -0.500000000987 rlineto
-0.560000000897 -0.499999998995 rlineto
0.549999999103 -0.500000000987 rlineto
-1.4200000009 -0.499999997451 rlineto
1.4199999991 -0.500000002549 rlineto
-1.3900000009 -0.499999997505 rlineto
1.3799999991 -0.500000002477 rlineto
-1.9800000009 -0.499999996446 rlineto
1.9799999991 -0.500000003554 rlineto
-1.8200000009 -0.499999996733 rlineto
1.8099999991 -0.500000003249 rlineto
-2.1100000009 -0.499999996213 rlineto
2.1099999991 -0.500000003787 rlineto
-1.8200000009 -0.499999996733 rlineto
1.8099999991 -0.500000003249 rlineto
-1.7100000009 -0.499999996931 rlineto
1.7099999991 -0.500000003069 rlineto
-1.2900000009 -0.499999997685 rlineto
1.2799999991 -0.500000002297 rlineto
-0.800000000897 -0.499999998564 rlineto
0.799999999103 -0.500000001436 rlineto
-0.180000000897 -0.499999999677 rlineto
0.169999999103 -0.500000000305 rlineto
-1.8900000009 -0.499999996608 rlineto
1.8999999991 -0.50000000341 rlineto
-1.0900000009 -0.499999998044 rlineto
1.0799999991 -0.500000001938 rlineto
-0.120000000897 -0.499999999785 rlineto
0.119999999103 -0.500000000215 rlineto
-1.6700000009 -0.499999997003 rlineto
1.6699999991 -0.500000002997 rlineto
-0.900000000897 -0.499999998385 rlineto
0.899999999103 -0.500000001615 rlineto
0.389999999103 -0.5000000007 rlineto
-0.400000000897 -0.499999999282 rlineto
-2.1000000009 -0.499999996231 rlineto
2.1099999991 -0.500000003787 rlineto
-0.560000000897 -0.499999998995 rlineto
0.549999999103 -0.500000000987 rlineto
-1.6800000009 -0.499999996985 rlineto
1.6799999991 -0.500000003015 rlineto
0.159999999103 -0.500000000287 rlineto
-0.170000000897 -0.499999999695 rlineto
-0.0800000008974 -0.499999999856 rlineto

0.0699999991026 -0.500000000126 rlineto
-0.5900000000897 -0.499999998941 rlineto
0.589999999103 -0.500000001059 rlineto
-0.2600000000897 -0.499999999533 rlineto
0.239999999103 -0.500000000431 rlineto
-0.5400000000897 -0.499999999031 rlineto
0.539999999103 -0.500000000969 rlineto
0.299999999103 -0.500000000538 rlineto
-0.3300000000897 -0.499999999408 rlineto
0.289999999103 -0.500000000521 rlineto
-0.2900000000897 -0.499999999479 rlineto
-0.5000000000897 -0.499999999103 rlineto
0.469999999103 -0.500000000844 rlineto
-0.2700000000897 -0.499999999515 rlineto
0.269999999103 -0.500000000485 rlineto
-1.84000000009 -0.499999996697 rlineto
1.8099999991 -0.500000003249 rlineto
-1.33000000009 -0.499999997613 rlineto
1.3299999991 -0.500000002387 rlineto
0.209999999103 -0.500000000377 rlineto
-0.2500000000897 -0.499999999551 rlineto
-1.69000000009 -0.499999996967 rlineto
1.6999999991 -0.500000003051 rlineto
-0.4200000000897 -0.499999999246 rlineto
0.389999999103 -0.5000000007 rlineto
0.269999999103 -0.500000000485 rlineto
-0.2700000000897 -0.499999999515 rlineto
-1.88000000009 -0.499999996626 rlineto
1.8799999991 -0.500000003374 rlineto
-1.30000000009 -0.499999997667 rlineto
1.2999999991 -0.500000002333 rlineto
0.109999999103 -0.500000000197 rlineto
-0.1000000000897 -0.499999999821 rlineto
0.599999999103 -0.500000001077 rlineto
-0.6000000000897 -0.499999998923 rlineto
-0.6300000000897 -0.499999998869 rlineto
0.679999999103 -0.500000001221 rlineto
-0.4900000000897 -0.499999999121 rlineto
0.489999999103 -0.500000000879 rlineto
-1.05000000009 -0.499999998115 rlineto
1.1299999991 -0.500000002028 rlineto
-1.42000000009 -0.499999997451 rlineto
stroke newpath
452 351 moveto
23. 0. rmoveto
stroke
newpath
475 351 moveto

-1.5199999991 0.500000002728 rlineto
1.6300000009 0.499999997074 rlineto
0.0200000008974 0.499999999964 rlineto
-0.0299999991026 0.500000000054 rlineto
-0.849999999103 0.500000001526 rlineto
0.990000000897 0.499999998223 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0399999991026 0.500000000072 rlineto
-1.2599999991 0.500000002262 rlineto
1.4200000009 0.499999997451 rlineto
-1.1799999991 0.500000002118 rlineto
1.1700000009 0.4999999979 rlineto
-0.439999999103 0.500000000079 rlineto
-1.9599999991 0.500000003518 rlineto
1.5000000009 0.499999997308 rlineto
-1.5099999991 0.50000000271 rlineto
1.3600000009 0.499999997559 rlineto
-1.1999999991 0.500000002154 rlineto
0.130000000897 0.499999999767 rlineto
-0.139999999103 0.500000000251 rlineto
1.7000000009 0.499999996949 rlineto
-1.5599999991 0.50000000028 rlineto
0.0100000008974 0.499999999982 rlineto
-0.0199999991026 0.500000000036 rlineto
1.5900000009 0.499999997146 rlineto
-1.4699999991 0.500000002638 rlineto
2.0200000009 0.499999996374 rlineto
-2.0399999991 0.500000003662 rlineto
0.300000000897 0.499999999462 rlineto
-0.189999999103 0.500000000341 rlineto
0.380000000897 0.499999999318 rlineto
-0.399999999103 0.500000000718 rlineto
0.370000000897 0.499999999336 rlineto
-0.289999999103 0.500000000521 rlineto
0.320000000897 0.499999999426 rlineto
-0.339999999103 0.500000000061 rlineto
-0.0899999991026 0.500000000162 rlineto
0.150000000897 0.499999999731 rlineto
-0.129999999103 0.500000000233 rlineto
0.110000000897 0.499999999803 rlineto
-0.379999999103 0.500000000682 rlineto
0.420000000897 0.499999999246 rlineto
-0.299999999103 0.500000000538 rlineto
0.280000000897 0.499999999497 rlineto
0.380000000897 0.499999999318 rlineto
-0.359999999103 0.500000000646 rlineto
0.530000000897 0.499999999049 rlineto
-0.549999999103 0.500000000987 rlineto

0.310000000897 0.499999999444 rlineto
-0.299999999103 0.500000000538 rlineto
0.590000000897 0.499999998941 rlineto
-0.609999999103 0.500000001095 rlineto
-0.00999999910255 0.500000000018 rlineto
0.0100000008974 0.499999999982 rlineto
0.530000000897 0.499999999049 rlineto
-0.549999999103 0.500000000987 rlineto
0.0500000008974 0.49999999991 rlineto
-0.0599999991026 0.500000000108 rlineto
0.790000000897 0.499999998582 rlineto
-0.809999999103 0.500000001454 rlineto
0.870000000897 0.499999998438 rlineto
-0.889999999103 0.500000001597 rlineto
1.8000000009 0.499999996769 rlineto
-1.8199999991 0.500000003267 rlineto
0.140000000897 0.499999999749 rlineto
-0.159999999103 0.500000000287 rlineto
1.2400000009 0.499999997774 rlineto
-1.2599999991 0.500000002262 rlineto
0.620000000897 0.499999998887 rlineto
-0.649999999103 0.500000001167 rlineto
1.9500000009 0.4999999965 rlineto
-1.9699999991 0.500000003536 rlineto
-0.00999999910255 0.500000000018 rlineto
-0.0199999991026 0.500000000036 rlineto
1.5600000009 0.4999999972 rlineto
-1.5799999991 0.500000002836 rlineto
1.1300000009 0.499999997972 rlineto
-1.1699999991 0.5000000021 rlineto
0.330000000897 0.499999999408 rlineto
-0.339999999103 0.50000000061 rlineto
1.6700000009 0.499999997003 rlineto
-1.7199999991 0.500000003087 rlineto
1.0500000009 0.499999998115 rlineto
-1.0599999991 0.500000001903 rlineto
1.9500000009 0.4999999965 rlineto
-1.9999999991 0.50000000359 rlineto
1.5100000009 0.49999999729 rlineto
-1.5199999991 0.500000002728 rlineto
-0.199999999103 0.500000000359 rlineto
0.160000000897 0.499999999713 rlineto
2.2000000009 0.499999996051 rlineto
-2.2199999991 0.500000003985 rlineto
0.940000000897 0.499999998313 rlineto
-0.979999999103 0.500000001759 rlineto
0.910000000897 0.499999998367 rlineto
-0.919999999103 0.500000001651 rlineto

0.730000000897 0.49999999869 rlineto
-0.769999999103 0.500000001382 rlineto
0.780000000897 0.4999999986 rlineto
-0.789999999103 0.500000001418 rlineto
2.1900000009 0.499999996069 rlineto
-2.2299999991 0.500000004003 rlineto
2.2000000009 0.499999996051 rlineto
-2.2099999991 0.500000003967 rlineto
0.470000000897 0.499999999156 rlineto
2.0700000009 0.499999996285 rlineto
-2.1099999991 0.500000003787 rlineto
2.1000000009 0.499999996231 rlineto
-1.5399999991 0.500000002764 rlineto
1.5200000009 0.499999997272 rlineto
-1.6299999991 0.500000002926 rlineto
1.6200000009 0.499999997092 rlineto
-1.1999999991 0.500000002154 rlineto
1.1900000009 0.499999997864 rlineto
-1.2699999991 0.50000000228 rlineto
1.2600000009 0.499999997738 rlineto
-0.999999999103 0.500000001795 rlineto
1.0000000009 0.499999998205 rlineto
-1.0199999991 0.500000001831 rlineto
1.0100000009 0.499999998187 rlineto
-1.0399999991 0.500000001867 rlineto
1.0500000009 0.499999998115 rlineto
-0.999999999103 0.500000001795 rlineto
0.990000000897 0.499999998223 rlineto
-1.5599999991 0.5000000028 rlineto
1.5800000009 0.499999997164 rlineto
-1.3999999991 0.500000002513 rlineto
1.3900000009 0.499999997505 rlineto
-0.339999999103 0.50000000061 rlineto
0.360000000897 0.499999999354 rlineto
-0.0999999991026 0.500000000179 rlineto
0.0900000008974 0.499999999838 rlineto
-0.469999999103 0.500000000844 rlineto
0.500000000897 0.499999999103 rlineto
-0.0699999991026 0.500000000126 rlineto
0.0600000008974 0.499999999892 rlineto
-2.4299999991 0.500000004362 rlineto
-0.0899999991026 0.500000000162 rlineto
0.730000000897 0.49999999869 rlineto
1.8200000009 0.499999996733 rlineto
-1.6999999991 0.500000003051 rlineto
-0.829999999103 0.50000000149 rlineto
1.8500000009 0.499999996679 rlineto
-1.8599999991 0.500000003339 rlineto

```
1.3800000009 0.499999997523 rlineto
-1.3499999991 0.500000002423 rlineto
0.270000000897 0.499999999515 rlineto
-0.269999999103 0.500000000485 rlineto
1.3400000009 0.499999997595 rlineto
-1.3199999991 0.500000002369 rlineto
0.700000000897 0.499999998744 rlineto
-0.699999999103 0.500000001256 rlineto
0.610000000897 0.499999998905 rlineto
-0.589999999103 0.500000001059 rlineto
0.340000000897 0.49999999939 rlineto
-0.339999999103 0.50000000061 rlineto
1.6300000009 0.499999997074 rlineto
-1.6199999991 0.500000002908 rlineto
1.7200000009 0.499999996913 rlineto
-1.7199999991 0.500000003087 rlineto
1.8000000009 0.499999996769 rlineto
-1.7899999991 0.500000003213 rlineto
2.2500000009 0.499999995961 rlineto
-2.2499999991 0.500000004039 rlineto
1.1900000009 0.499999997864 rlineto
-1.1799999991 0.500000002118 rlineto
2.0300000009 0.499999996356 rlineto
-2.0299999991 0.500000003644 rlineto
0.0100000008974 0.499999999982 rlineto
8.97448368483e-10 0.5 rlineto
1.1900000009 0.499999997864 rlineto
-1.1899999991 0.500000002136 rlineto
0.840000000897 0.499999998492 rlineto
-0.839999999103 0.500000001508 rlineto
-0.0799999991026 0.500000000144 rlineto
0.0900000008974 0.499999999838 rlineto
stroke newpath
473 439 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
473 445 moveto
-1.3099999991 0.500000002351 rlineto
0.870000000897 0.499999998438 rlineto
-0.859999999103 0.500000001544 rlineto
1.5000000009 0.499999997308 rlineto
-1.5099999991 0.50000000271 rlineto
1.5900000009 0.499999997146 rlineto
-1.5799999991 0.500000002836 rlineto
1.5700000009 0.499999997182 rlineto
-1.5799999991 0.500000002836 rlineto
```

```
2.1600000009 0.499999996123 rlineto
-2.1499999991 0.500000003859 rlineto
1.5900000009 0.499999997146 rlineto
stroke newpath
473 450 moveto
-1.79489673697e-07 -100. rmoveto
557 353 moveto
5 515 moveto
0.474509803922 0.709803921569 0.78431372549 setrgbcolor
1 setlinewidth
stroke
newpath
5 515 moveto
0.180000000897 0.499999999677 rlineto
-0.159999999103 0.500000000287 rlineto
1.6200000009 0.499999997092 rlineto
-1.6399999991 0.500000002944 rlineto
0.810000000897 0.499999998546 rlineto
-0.789999999103 0.500000001418 rlineto
1.6500000009 0.499999997038 rlineto
-1.6699999991 0.500000002997 rlineto
1.3300000009 0.499999997613 rlineto
-1.3099999991 0.500000002351 rlineto
1.6700000009 0.499999997003 rlineto
-1.6899999991 0.500000003033 rlineto
1.6400000009 0.499999997056 rlineto
-1.6199999991 0.500000002908 rlineto
1.5700000009 0.499999997182 rlineto
-1.5899999991 0.500000002854 rlineto
1.7000000009 0.499999996949 rlineto
-1.6799999991 0.500000003015 rlineto
1.1800000009 0.499999997882 rlineto
-1.1999999991 0.500000002154 rlineto
1.3000000009 0.499999997667 rlineto
-1.2799999991 0.500000002297 rlineto
0.280000000897 0.499999999497 rlineto
-0.299999999103 0.500000000538 rlineto
0.340000000897 0.49999999939 rlineto
-0.319999999103 0.500000000574 rlineto
1.2300000009 0.499999997792 rlineto
-1.2599999991 0.500000002262 rlineto
1.2900000009 0.499999997685 rlineto
-1.2699999991 0.50000000228 rlineto
1.5000000009 0.499999997308 rlineto
-1.5299999991 0.500000002746 rlineto
1.5600000009 0.4999999972 rlineto
-1.5399999991 0.500000002764 rlineto
1.0500000009 0.499999998115 rlineto
```

-1.0799999991 0.500000001938 rlineto
1.2100000009 0.499999997828 rlineto
-1.1899999991 0.500000002136 rlineto
-0.0699999991026 0.500000000126 rlineto
0.0400000008974 0.499999999928 rlineto
0.330000000897 0.499999999408 rlineto
-0.309999999103 0.500000000556 rlineto
0.790000000897 0.499999998582 rlineto
-0.829999999103 0.50000000149 rlineto
1.5700000009 0.499999997182 rlineto
-1.5499999991 0.500000002782 rlineto
1.2100000009 0.499999997828 rlineto
-1.2499999991 0.500000002244 rlineto
2.4600000009 0.499999995585 rlineto
-2.4399999991 0.50000000438 rlineto
1.2400000009 0.499999997774 rlineto
-1.2799999991 0.500000002297 rlineto
0.510000000897 0.499999999085 rlineto
-0.479999999103 0.500000000862 rlineto
0.920000000897 0.499999998349 rlineto
-0.969999999103 0.500000001741 rlineto
0.870000000897 0.499999998438 rlineto
-0.839999999103 0.500000001508 rlineto
0.450000000897 0.499999999192 rlineto
2.0600000009 0.499999996303 rlineto
-1.4099999991 0.500000002531 rlineto
-1.1199999991 0.50000000201 rlineto
0.0400000008974 0.499999999928 rlineto
2.4700000009 0.499999995567 rlineto
-1.1199999991 0.50000000201 rlineto
1.1500000009 0.499999997936 rlineto
-0.119999999103 0.500000000215 rlineto
0.0600000008974 0.499999999892 rlineto
-0.639999999103 0.500000001149 rlineto
0.680000000897 0.499999998779 rlineto
-2.2699999991 0.500000004074 rlineto
2.2200000009 0.499999996015 rlineto
-2.4399999991 0.50000000438 rlineto
2.4800000009 0.499999995549 rlineto
-1.1399999991 0.500000002046 rlineto
1.0800000009 0.499999998062 rlineto
-1.1299999991 0.500000002028 rlineto
1.1700000009 0.4999999979 rlineto
-1.6499999991 0.500000002962 rlineto
1.6000000009 0.499999997128 rlineto
-1.7399999991 0.500000003123 rlineto
1.7800000009 0.499999996805 rlineto
-1.1799999991 0.500000002118 rlineto

1.1300000009 0.499999997972 rlineto
-1.6199999991 0.500000002908 rlineto
1.6600000009 0.49999999702 rlineto
-2.2799999991 0.500000004092 rlineto
2.2400000009 0.499999995979 rlineto
-0.739999999103 0.500000001328 rlineto
0.770000000897 0.499999998618 rlineto
0.0800000008974 0.499999999856 rlineto
-0.119999999103 0.500000000215 rlineto
-1.7499999991 0.500000003141 rlineto
1.7900000009 0.499999996787 rlineto
-1.9499999991 0.5000000035 rlineto
1.9200000009 0.499999996554 rlineto
-2.1399999991 0.500000003841 rlineto
2.1700000009 0.499999996105 rlineto
-0.779999999103 0.5000000014 rlineto
0.750000000897 0.499999998654 rlineto
-1.8899999991 0.500000003392 rlineto
1.9200000009 0.499999996554 rlineto
-1.6099999991 0.50000000289 rlineto
1.5900000009 0.499999997146 rlineto
-1.0699999991 0.500000001921 rlineto
1.0900000009 0.499999998044 rlineto
-2.0099999991 0.500000003608 rlineto
2.0000000009 0.49999999641 rlineto
-2.1999999991 0.500000003949 rlineto
2.2200000009 0.499999996015 rlineto
-2.0499999991 0.50000000368 rlineto
2.0400000009 0.499999996338 rlineto
-0.229999999103 0.500000000413 rlineto
0.240000000897 0.499999999569 rlineto
-1.8199999991 0.500000003267 rlineto
1.8200000009 0.499999996733 rlineto
-0.359999999103 0.500000000646 rlineto
0.370000000897 0.499999999336 rlineto
-1.3899999991 0.500000002495 rlineto
1.3900000009 0.499999997505 rlineto
-0.0599999991026 0.500000000108 rlineto
0.0700000008974 0.499999999874 rlineto
-0.769999999103 0.500000001382 rlineto
0.770000000897 0.499999998618 rlineto
-2.0199999991 0.500000003626 rlineto
2.0400000009 0.499999996338 rlineto
-2.4899999991 0.500000004469 rlineto
2.4900000009 0.499999995531 rlineto
-1.2299999991 0.500000002208 rlineto
1.2400000009 0.499999997774 rlineto
-1.6399999991 0.500000002944 rlineto

1.6400000009 0.499999997056 rlineto
-0.429999999103 0.500000000772 rlineto
0.440000000897 0.49999999921 rlineto
-0.919999999103 0.500000001651 rlineto
0.920000000897 0.499999998349 rlineto
-2.4599999991 0.500000004415 rlineto
-0.0799999991026 0.500000000144 rlineto
2.0500000009 0.49999999632 rlineto
0.500000000897 0.499999999103 rlineto
-2.4199999991 0.500000004344 rlineto
-0.119999999103 0.500000000215 rlineto
2.0000000009 0.49999999641 rlineto
-2.0099999991 0.500000003608 rlineto
2.1200000009 0.499999996195 rlineto
-2.1099999991 0.500000003787 rlineto
1.4400000009 0.499999997415 rlineto
-1.4399999991 0.500000002585 rlineto
0.760000000897 0.499999998636 rlineto
-0.749999999103 0.500000001346 rlineto
0.300000000897 0.499999999462 rlineto
-0.299999999103 0.500000000538 rlineto
1.2600000009 0.499999997738 rlineto
-1.2599999991 0.500000002262 rlineto
1.2900000009 0.499999997685 rlineto
-1.2899999991 0.500000002315 rlineto
1.2800000009 0.499999997703 rlineto
-1.2799999991 0.500000002297 rlineto
2.0400000009 0.499999996338 rlineto
-2.0399999991 0.500000003662 rlineto
1.0500000009 0.499999998115 rlineto
-1.0499999991 0.500000001885 rlineto
0.210000000897 0.499999999623 rlineto
-0.199999999103 0.500000000359 rlineto
0.770000000897 0.499999998618 rlineto
-0.779999999103 0.5000000014 rlineto
1.0200000009 0.499999998169 rlineto
-1.0099999991 0.500000001813 rlineto
0.730000000897 0.49999999869 rlineto
-0.739999999103 0.500000001328 rlineto
2.0300000009 0.499999996356 rlineto
-2.0199999991 0.500000003626 rlineto
0.830000000897 0.49999999851 rlineto
-0.839999999103 0.500000001508 rlineto
0.500000000897 0.499999999103 rlineto
-0.479999999103 0.500000000862 rlineto
1.0000000009 0.499999998205 rlineto
-1.0199999991 0.500000001831 rlineto
1.4600000009 0.499999997379 rlineto

-1.4399999991 0.500000002585 rlineto
1.2800000009 0.499999997703 rlineto
-1.2999999991 0.500000002333 rlineto
2.2300000009 0.499999995997 rlineto
-2.2099999991 0.500000003967 rlineto
1.4700000009 0.499999997362 rlineto
-1.4899999991 0.500000002674 rlineto
0.240000000897 0.499999999569 rlineto
-0.209999999103 0.500000000377 rlineto
1.4800000009 0.499999997344 rlineto
-1.5099999991 0.50000000271 rlineto
0.560000000897 0.499999998995 rlineto
-0.529999999103 0.500000000951 rlineto
1.4000000009 0.499999997487 rlineto
-1.4299999991 0.500000002567 rlineto
0.760000000897 0.499999998636 rlineto
-0.729999999103 0.50000000131 rlineto
1.3100000009 0.499999997649 rlineto
-1.3399999991 0.500000002405 rlineto
0.910000000897 0.499999998367 rlineto
-0.879999999103 0.50000000158 rlineto
1.2700000009 0.49999999772 rlineto
-1.2999999991 0.500000002333 rlineto
1.0900000009 0.499999998044 rlineto
-1.0599999991 0.500000001903 rlineto
1.5000000009 0.499999997308 rlineto
-1.5299999991 0.500000002746 rlineto
1.5500000009 0.499999997218 rlineto
-1.5199999991 0.500000002728 rlineto
2.0800000009 0.499999996267 rlineto
-2.1099999991 0.500000003787 rlineto
2.3600000009 0.499999995764 rlineto
-2.3299999991 0.500000004182 rlineto
0.550000000897 0.499999999013 rlineto
-0.569999999103 0.500000001023 rlineto
1.0600000009 0.499999998097 rlineto
-1.0299999991 0.500000001849 rlineto
2.1500000009 0.499999996141 rlineto
-2.1799999991 0.500000003913 rlineto
0.280000000897 0.499999999497 rlineto
-0.239999999103 0.500000000431 rlineto
1.7500000009 0.499999996859 rlineto
-1.7799999991 0.500000003195 rlineto
2.4800000009 0.499999995549 rlineto
-2.4499999991 0.500000004397 rlineto
1.9100000009 0.499999996572 rlineto
-1.9299999991 0.500000003464 rlineto
2.4800000009 0.499999995549 rlineto

-2.4499999991 0.500000004397 rlineto
-0.0599999991026 0.500000000108 rlineto
0.0500000008974 0.49999999991 rlineto
0.100000000897 0.499999999821 rlineto
-0.0699999991026 0.500000000126 rlineto
0.760000000897 0.499999998636 rlineto
-0.779999999103 0.5000000014 rlineto
0.280000000897 0.499999999497 rlineto
-0.249999999103 0.500000000449 rlineto
1.6000000009 0.499999997128 rlineto
-1.6199999991 0.500000002908 rlineto
0.150000000897 0.499999999731 rlineto
-0.119999999103 0.500000000215 rlineto
2.2100000009 0.499999996033 rlineto
-2.2299999991 0.500000004003 rlineto
2.1800000009 0.499999996087 rlineto
-2.1599999991 0.500000003877 rlineto
-0.119999999103 0.500000000215 rlineto
0.120000000897 0.499999999785 rlineto
1.1900000009 0.499999997864 rlineto
-1.1799999991 0.500000002118 rlineto
2.0600000009 0.499999996303 rlineto
-2.0699999991 0.500000003715 rlineto
2.1600000009 0.499999996123 rlineto
-2.1499999991 0.500000003859 rlineto
1.1100000009 0.499999998008 rlineto
-1.1099999991 0.500000001992 rlineto
0.150000000897 0.499999999731 rlineto
-0.139999999103 0.500000000251 rlineto
2.1900000009 0.499999996069 rlineto
-2.1999999991 0.500000003949 rlineto
0.310000000897 0.499999999444 rlineto
-0.299999999103 0.500000000538 rlineto
0.410000000897 0.499999999264 rlineto
-0.409999999103 0.500000000736 rlineto
0.310000000897 0.499999999444 rlineto
-0.309999999103 0.500000000556 rlineto
0.970000000897 0.499999998259 rlineto
-0.969999999103 0.500000001741 rlineto
0.330000000897 0.499999999408 rlineto
-0.329999999103 0.500000000592 rlineto
1.4600000009 0.499999997379 rlineto
-1.4599999991 0.500000002621 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
2.0500000009 0.49999999632 rlineto
-2.0499999991 0.50000000368 rlineto
0.660000000897 0.499999998815 rlineto

```
-0.659999999103 0.500000001185 rlineto
0.190000000897 0.499999999659 rlineto
-0.179999999103 0.500000000323 rlineto
1.0500000009 0.499999998115 rlineto
-1.0599999991 0.500000001903 rlineto
0.950000000897 0.499999998295 rlineto
-0.939999999103 0.500000001687 rlineto
1.5600000009 0.4999999972 rlineto
-1.5699999991 0.500000002818 rlineto
stroke newpath
5 656 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
4 585 moveto
0.5 1.73 rlineto
0.5 -1.93 rlineto
0.5 1.94 rlineto
0.5 -2.28 rlineto
0.5 2.27 rlineto
0.5 -2.06 rlineto
0.5 2.07 rlineto
0.5 0.14 rlineto
0.5 -0.16 rlineto
0.5 -1.76 rlineto
0.5 1.78 rlineto
0.5 -2.05 rlineto
0.5 2.04 rlineto
0.5 -0.98 rlineto
0.5 0.99 rlineto
0.5 -1.02 rlineto
0.5 1.01 rlineto
0.5 -2.25 rlineto
0.5 2.27 rlineto
0.5 -1.93 rlineto
0.5 1.92 rlineto
0.5 -0.53 rlineto
0.5 0.54 rlineto
0.5 -2.27 rlineto
0.5 2.27 rlineto
0.5 -0.88 rlineto
0.5 0.89 rlineto
0.5 -2.12 rlineto
0.5 2.12 rlineto
0.5 -0.65 rlineto
0.5 0.66 rlineto
0.5 -1.38 rlineto
0.5 1.38 rlineto
```

0.5 -2.32 rlineto
0.5 2.34 rlineto
0.5 -0.07 rlineto
0.5 0.06 rlineto
0.5 -0.9 rlineto
0.5 0.92 rlineto
0.5 -0.83 rlineto
0.5 0.83 rlineto
0.5 -1.47 rlineto
0.5 1.49 rlineto
0.5 -1.13 rlineto
0.5 1.13 rlineto
0.5 -1.63 rlineto
0.5 1.65 rlineto
0.5 -0.98 rlineto
0.5 0.98 rlineto
0.5 -1.48 rlineto
0.5 1.5 rlineto
0.5 -0.53 rlineto
0.5 0.53 rlineto
0.5 -1.02 rlineto
0.5 1.04 rlineto
0.5 -2.45 rlineto
0.5 -0.1 rlineto
0.5 2.13 rlineto
0.5 -2.12 rlineto
0.5 0.85 rlineto
0.5 -0.84 rlineto
0.5 0.22 rlineto
0.5 -0.2 rlineto
0.5 1.58 rlineto
0.5 -1.58 rlineto
0.5 0.9 rlineto
0.5 -0.88 rlineto
0.5 2.29 rlineto
0.5 -2.29 rlineto
0.5 1.5 rlineto
stroke newpath
39 585 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
39 656 moveto
-0.370000000897 -0.499999999336 rlineto
0.359999999103 -0.500000000646 rlineto
-1.9500000009 -0.4999999965 rlineto
1.9399999991 -0.500000003482 rlineto
-0.840000000897 -0.499999998492 rlineto

0.829999999103 -0.50000000149 rlineto
-2.2300000009 -0.499999995997 rlineto
2.2199999991 -0.500000003985 rlineto
-1.1000000009 -0.499999998026 rlineto
1.0899999991 -0.500000001956 rlineto
-2.3300000009 -0.499999995818 rlineto
2.3199999991 -0.500000004164 rlineto
-1.1500000009 -0.499999997936 rlineto
1.1399999991 -0.500000002046 rlineto
-2.2800000009 -0.499999995908 rlineto
2.2699999991 -0.500000004074 rlineto
-1.0600000009 -0.499999998097 rlineto
1.0499999991 -0.500000001885 rlineto
-2.1400000009 -0.499999996159 rlineto
2.1299999991 -0.500000003823 rlineto
-0.900000000897 -0.499999998385 rlineto
0.889999999103 -0.500000001597 rlineto
-1.9900000009 -0.499999996428 rlineto
1.9799999991 -0.500000003554 rlineto
-0.740000000897 -0.499999998672 rlineto
0.729999999103 -0.50000000131 rlineto
-1.9600000009 -0.499999996482 rlineto
1.9499999991 -0.5000000035 rlineto
-0.540000000897 -0.499999999031 rlineto
0.529999999103 -0.500000000951 rlineto
-1.9700000009 -0.499999996464 rlineto
1.9599999991 -0.500000003518 rlineto
-0.440000000897 -0.49999999921 rlineto
0.429999999103 -0.500000000772 rlineto
-1.9700000009 -0.499999996464 rlineto
1.9599999991 -0.500000003518 rlineto
-0.400000000897 -0.499999999282 rlineto
0.389999999103 -0.5000000007 rlineto
-1.9500000009 -0.4999999965 rlineto
1.9399999991 -0.500000003482 rlineto
-0.310000000897 -0.499999999444 rlineto
0.299999999103 -0.500000000538 rlineto
-1.9000000009 -0.49999999659 rlineto
1.8899999991 -0.500000003392 rlineto
-0.0800000008974 -0.499999999856 rlineto
0.0699999991026 -0.500000000126 rlineto
-1.9300000009 -0.499999996536 rlineto
1.9199999991 -0.500000003446 rlineto
0.0999999991026 -0.500000000179 rlineto
-0.110000000897 -0.499999999803 rlineto
-2.1300000009 -0.499999996177 rlineto
2.1199999991 -0.500000003805 rlineto
0.109999999103 -0.500000000197 rlineto

-0.120000000897 -0.499999999785 rlineto
-0.0900000008974 -0.499999999838 rlineto
0.0699999991026 -0.500000000126 rlineto
-0.160000000897 -0.499999999713 rlineto
0.159999999103 -0.500000000287 rlineto
-1.0400000009 -0.499999998133 rlineto
1.0199999991 -0.500000001831 rlineto
-0.830000000897 -0.49999999851 rlineto
0.829999999103 -0.50000000149 rlineto
0.159999999103 -0.500000000287 rlineto
-0.190000000897 -0.499999999659 rlineto
-1.9300000009 -0.499999996536 rlineto
1.9399999991 -0.500000003482 rlineto
-1.5900000009 -0.499999997146 rlineto
1.5599999991 -0.5000000028 rlineto
-0.860000000897 -0.499999998456 rlineto
0.859999999103 -0.500000001544 rlineto
-1.1700000009 -0.4999999979 rlineto
1.1399999991 -0.500000002046 rlineto
-0.140000000897 -0.499999999749 rlineto
0.139999999103 -0.500000000251 rlineto
-1.1100000009 -0.499999998008 rlineto
1.0799999991 -0.500000001938 rlineto
0.249999999103 -0.500000000449 rlineto
-0.250000000897 -0.499999999551 rlineto
-1.4800000009 -0.499999997344 rlineto
1.4499999991 -0.500000002603 rlineto
0.119999999103 -0.500000000215 rlineto
-0.120000000897 -0.499999999785 rlineto
0.179999999103 -0.500000000323 rlineto
-0.220000000897 -0.499999999605 rlineto
-0.650000000897 -0.499999998833 rlineto
0.659999999103 -0.500000001185 rlineto
-1.4200000009 -0.499999997451 rlineto
1.3799999991 -0.500000002477 rlineto
0.449999999103 -0.500000000808 rlineto
-0.450000000897 -0.499999999192 rlineto
-1.0700000009 -0.499999998079 rlineto
1.0299999991 -0.500000001849 rlineto
-1.6300000009 -0.499999997074 rlineto
1.6399999991 -0.500000002944 rlineto
-1.0600000009 -0.499999998097 rlineto
1.0099999991 -0.500000001813 rlineto
-1.5600000009 -0.4999999972 rlineto
1.5699999991 -0.500000002818 rlineto
-0.930000000897 -0.499999998331 rlineto
0.879999999103 -0.50000000158 rlineto
-1.4300000009 -0.499999997433 rlineto

1.4399999991 -0.500000002585 rlineto
0.129999999103 -0.500000000233 rlineto
-0.180000000897 -0.499999999677 rlineto
-0.320000000897 -0.499999999426 rlineto
0.329999999103 -0.500000000592 rlineto
-1.6000000009 -0.499999997128 rlineto
1.5699999991 -0.500000002818 rlineto
0.459999999103 -0.500000000826 rlineto
-0.460000000897 -0.499999999174 rlineto
-1.7600000009 -0.499999996841 rlineto
1.7499999991 -0.500000003141 rlineto
0.0199999991026 -0.500000000036 rlineto
-0.0200000008974 -0.49999999964 rlineto
-0.880000000897 -0.49999999842 rlineto
0.889999999103 -0.500000001597 rlineto
0.349999999103 -0.500000000628 rlineto
-0.350000000897 -0.499999999372 rlineto
0.329999999103 -0.500000000592 rlineto
-0.290000000897 -0.499999999479 rlineto
-1.7200000009 -0.499999996913 rlineto
1.7299999991 -0.500000003105 rlineto
0.649999999103 -0.500000001167 rlineto
-0.580000000897 -0.499999998959 rlineto
0.379999999103 -0.500000000682 rlineto
-0.380000000897 -0.499999999318 rlineto
0.519999999103 -0.500000000933 rlineto
-0.400000000897 -0.499999999282 rlineto
-0.670000000897 -0.499999998797 rlineto
0.669999999103 -0.500000001203 rlineto
-1.1900000009 -0.499999997864 rlineto
1.3499999991 -0.500000002423 rlineto
-0.880000000897 -0.49999999842 rlineto
0.869999999103 -0.500000001562 rlineto
-1.9000000009 -0.49999999659 rlineto
2.0899999991 -0.500000003751 rlineto
-0.160000000897 -0.499999999713 rlineto
0.139999999103 -0.500000000251 rlineto
-0.0200000008974 -0.49999999964 rlineto
0.219999999103 -0.500000000395 rlineto
-1.9600000009 -0.499999996482 rlineto
1.9499999991 -0.5000000035 rlineto
-2.0000000009 -0.49999999641 rlineto
-0.360000000897 -0.499999999354 rlineto
0.159999999103 -0.500000000287 rlineto
-0.180000000897 -0.499999999677 rlineto
1.4699999991 -0.500000002638 rlineto
-1.2900000009 -0.499999997685 rlineto
0.259999999103 -0.500000000467 rlineto

-0.280000000897 -0.499999999497 rlineto
0.399999999103 -0.500000000718 rlineto
-0.240000000897 -0.499999999569 rlineto
1.1499999991 -0.500000002064 rlineto
-1.1800000009 -0.499999997882 rlineto
1.4199999991 -0.500000002549 rlineto
-1.2900000009 -0.499999997685 rlineto
1.6999999991 -0.500000003051 rlineto
-1.7300000009 -0.499999996895 rlineto
-0.530000000897 -0.499999999049 rlineto
0.639999999103 -0.500000001149 rlineto
-0.500000000897 -0.499999999103 rlineto
0.469999999103 -0.500000000844 rlineto
0.599999999103 -0.500000001077 rlineto
-0.530000000897 -0.499999999049 rlineto
0.559999999103 -0.500000001005 rlineto
-0.590000000897 -0.499999998941 rlineto
1.0999999991 -0.500000001974 rlineto
-1.0500000009 -0.499999998115 rlineto
1.2499999991 -0.500000002244 rlineto
-1.2800000009 -0.499999997703 rlineto
-0.180000000897 -0.499999999677 rlineto
0.219999999103 -0.500000000395 rlineto
0.209999999103 -0.500000000377 rlineto
-0.240000000897 -0.499999999569 rlineto
0.399999999103 -0.500000000718 rlineto
-0.380000000897 -0.499999999318 rlineto
1.1899999991 -0.500000002136 rlineto
-1.2200000009 -0.49999999781 rlineto
1.0299999991 -0.500000001849 rlineto
-1.0200000009 -0.499999998169 rlineto
-0.370000000897 -0.499999999336 rlineto
0.349999999103 -0.500000000628 rlineto
-0.400000000897 -0.499999999282 rlineto
0.399999999103 -0.500000000718 rlineto
1.1599999991 -0.500000002082 rlineto
-1.1900000009 -0.499999997864 rlineto
1.6199999991 -0.500000002908 rlineto
-1.6300000009 -0.499999997074 rlineto
1.0399999991 -0.500000001867 rlineto
-1.0600000009 -0.499999998097 rlineto
-0.290000000897 -0.499999999479 rlineto
0.279999999103 -0.500000000503 rlineto
-0.430000000897 -0.499999999228 rlineto
0.409999999103 -0.500000000736 rlineto
1.8899999991 -0.500000003392 rlineto
-1.9200000009 -0.499999996554 rlineto
-0.360000000897 -0.499999999354 rlineto

0.349999999103 -0.500000000628 rlineto
0.519999999103 -0.500000000933 rlineto
-0.550000000897 -0.499999999013 rlineto
1.2999999991 -0.500000002333 rlineto
-1.3200000009 -0.499999997631 rlineto
0.679999999103 -0.500000001221 rlineto
-0.710000000897 -0.499999998726 rlineto
1.9099999991 -0.500000003428 rlineto
-1.9300000009 -0.499999996536 rlineto
-0.310000000897 -0.49999999444 rlineto
0.279999999103 -0.500000000503 rlineto
1.3099999991 -0.500000002351 rlineto
-1.3300000009 -0.499999997613 rlineto
0.149999999103 -0.500000000269 rlineto
-0.190000000897 -0.499999999659 rlineto
2.0999999991 -0.500000003769 rlineto
-2.1200000009 -0.499999996195 rlineto
-0.0300000008974 -0.49999999946 rlineto
-0.0100000008974 -0.49999999982 rlineto
2.1499999991 -0.500000003859 rlineto
-2.1700000009 -0.499999996105 rlineto
2.2699999991 -0.500000004074 rlineto
-2.3200000009 -0.499999995836 rlineto
2.1199999991 -0.500000003805 rlineto
-2.1300000009 -0.499999996177 rlineto
0.0699999991026 -0.500000000126 rlineto
-0.110000000897 -0.499999999803 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0400000008974 -0.49999999928 rlineto
1.7299999991 -0.500000003105 rlineto
-1.7800000009 -0.499999996805 rlineto
1.8699999991 -0.500000003356 rlineto
-1.8800000009 -0.499999996626 rlineto
0.189999999103 -0.500000000341 rlineto
-0.220000000897 -0.499999999605 rlineto
0.539999999103 -0.500000000969 rlineto
-0.550000000897 -0.499999999013 rlineto
0.909999999103 -0.500000001633 rlineto
-0.940000000897 -0.499999998313 rlineto
1.2899999991 -0.500000002315 rlineto
-1.3000000009 -0.499999997667 rlineto
1.3599999991 -0.500000002441 rlineto
1.1799999991 -0.500000002118 rlineto
-0.900000000897 -0.499999998385 rlineto
0.889999999103 -0.500000001597 rlineto
-1.1500000009 -0.499999997936 rlineto
1.1399999991 -0.500000002046 rlineto
-0.900000000897 -0.499999998385 rlineto

0.889999999103 -0.500000001597 rlineto
-1.6000000009 -0.499999997128 rlineto
1.5999999991 -0.500000002872 rlineto
-1.4400000009 -0.499999997415 rlineto
1.4299999991 -0.500000002567 rlineto
-0.180000000897 -0.499999999677 rlineto
0.179999999103 -0.500000000323 rlineto
-0.0800000008974 -0.499999999856 rlineto
0.0699999991026 -0.500000000126 rlineto
-2.2100000009 -0.499999996033 rlineto
2.2299999991 -0.500000004003 rlineto
-2.2200000009 -0.499999996015 rlineto
2.2099999991 -0.500000003967 rlineto
-0.280000000897 -0.499999999497 rlineto
0.289999999103 -0.500000000521 rlineto
-0.280000000897 -0.499999999497 rlineto
0.269999999103 -0.500000000485 rlineto
-2.4400000009 -0.49999999562 rlineto
2.4699999991 -0.500000004433 rlineto
-2.3500000009 -0.499999995782 rlineto
2.3399999991 -0.5000000042 rlineto
-1.4100000009 -0.499999997469 rlineto
1.4299999991 -0.500000002567 rlineto
-1.1100000009 -0.499999998008 rlineto
1.0999999991 -0.500000001974 rlineto
-2.5300000009 -0.499999995459 rlineto
-8.97448368483e-10 -0.5 rlineto
0.569999999103 -0.500000001023 rlineto
-0.580000000897 -0.499999998959 rlineto
1.5399999991 -0.500000002764 rlineto
-1.5200000009 -0.499999997272 rlineto
2.3899999991 -0.50000000429 rlineto
-2.4000000009 -0.499999995692 rlineto
0.339999999103 -0.50000000061 rlineto
-0.310000000897 -0.499999999444 rlineto
1.4799999991 -0.500000002656 rlineto
-1.4900000009 -0.499999997326 rlineto
1.3099999991 -0.500000002351 rlineto
-1.2900000009 -0.499999997685 rlineto
stroke newpath
36 514 moveto
23. 0. rmoveto
stroke
newpath
59 514 moveto
-0.219999999103 0.500000000395 rlineto
1.7800000009 0.499999996805 rlineto
-1.7699999991 0.500000003177 rlineto

0.900000000897 0.499999998385 rlineto
-0.899999999103 0.500000001615 rlineto
1.8300000009 0.499999996715 rlineto
-1.8199999991 0.500000003267 rlineto
1.1100000009 0.499999998008 rlineto
-1.1099999991 0.500000001992 rlineto
1.4300000009 0.499999997433 rlineto
-1.4199999991 0.500000002549 rlineto
0.910000000897 0.499999998367 rlineto
-0.909999999103 0.500000001633 rlineto
0.860000000897 0.499999998456 rlineto
-0.849999999103 0.500000001526 rlineto
0.440000000897 0.49999999921 rlineto
-0.439999999103 0.50000000079 rlineto
0.230000000897 0.499999999587 rlineto
-0.219999999103 0.500000000395 rlineto
-0.0999999991026 0.500000000179 rlineto
0.100000000897 0.499999999821 rlineto
2.2200000009 0.499999996015 rlineto
-2.2199999991 0.500000003985 rlineto
1.9200000009 0.499999996554 rlineto
-1.9199999991 0.500000003446 rlineto
1.7900000009 0.499999996787 rlineto
-1.7799999991 0.500000003195 rlineto
1.4500000009 0.499999997397 rlineto
-1.4499999991 0.500000002603 rlineto
1.3800000009 0.499999997523 rlineto
-1.3699999991 0.500000002459 rlineto
1.0100000009 0.499999998187 rlineto
-1.0099999991 0.500000001813 rlineto
0.900000000897 0.499999998385 rlineto
-0.889999999103 0.500000001597 rlineto
0.570000000897 0.499999998977 rlineto
-0.569999999103 0.500000001023 rlineto
0.240000000897 0.499999999569 rlineto
-0.229999999103 0.500000000413 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
1.8500000009 0.499999996679 rlineto
-1.8499999991 0.500000003321 rlineto
2.0500000009 0.49999999632 rlineto
-2.0499999991 0.50000000368 rlineto
0.540000000897 0.499999999031 rlineto
-0.529999999103 0.500000000951 rlineto
1.2600000009 0.499999997738 rlineto
-1.2599999991 0.500000002262 rlineto
1.1500000009 0.499999997936 rlineto
-1.1499999991 0.500000002064 rlineto

-0.00999999910255 0.500000000018 rlineto
0.0200000008974 0.499999999964 rlineto
0.830000000897 0.49999999851 rlineto
-0.839999999103 0.500000001508 rlineto
0.590000000897 0.499999998941 rlineto
-0.579999999103 0.500000001041 rlineto
1.9200000009 0.499999996554 rlineto
-1.9399999991 0.500000003482 rlineto
0.280000000897 0.499999999497 rlineto
-0.259999999103 0.500000000467 rlineto
1.8000000009 0.499999996769 rlineto
-1.8299999991 0.500000003285 rlineto
1.4300000009 0.499999997433 rlineto
-1.4099999991 0.500000002531 rlineto
0.490000000897 0.499999999121 rlineto
-0.519999999103 0.500000000933 rlineto
1.5500000009 0.499999997218 rlineto
-1.5299999991 0.500000002746 rlineto
0.650000000897 0.499999998833 rlineto
-0.689999999103 0.500000001238 rlineto
0.710000000897 0.499999998726 rlineto
-0.679999999103 0.500000001221 rlineto
0.0400000008974 0.499999999928 rlineto
-0.0899999991026 0.500000000162 rlineto
1.6300000009 0.499999997074 rlineto
-1.5999999991 0.500000002872 rlineto
1.4500000009 0.499999997397 rlineto
-1.5099999991 0.50000000271 rlineto
1.9400000009 0.499999996518 rlineto
-1.8999999991 0.50000000341 rlineto
0.0200000008974 0.499999999964 rlineto
-0.0799999991026 0.500000000144 rlineto
1.9300000009 0.499999996536 rlineto
-1.8899999991 0.500000003392 rlineto
1.0900000009 0.499999998044 rlineto
-1.1599999991 0.500000002082 rlineto
1.8100000009 0.499999996751 rlineto
-1.7599999991 0.500000003159 rlineto
2.3800000009 0.499999995728 rlineto
0.100000000897 0.499999999821 rlineto
-0.849999999103 0.500000001526 rlineto
-1.6499999991 0.500000002962 rlineto
1.5000000009 0.499999997308 rlineto
0.980000000897 0.499999998241 rlineto
-0.809999999103 0.500000001454 rlineto
-1.6899999991 0.500000003033 rlineto
1.1900000009 0.499999997864 rlineto
1.2900000009 0.499999997685 rlineto

-0.419999999103 0.500000000754 rlineto
0.480000000897 0.499999999138 rlineto
-1.06999999991 0.500000001921 rlineto
0.990000000897 0.499999998223 rlineto
-2.22999999991 0.500000004003 rlineto
2.3000000009 0.499999995872 rlineto
-0.0999999991026 0.500000000179 rlineto
0.0100000008974 0.499999999982 rlineto
-1.10999999991 0.500000001992 rlineto
1.1800000009 0.499999997882 rlineto
-0.899999999103 0.500000001615 rlineto
0.820000000897 0.499999998528 rlineto
-2.04999999991 0.50000000368 rlineto
2.1200000009 0.499999996195 rlineto
-0.839999999103 0.500000001508 rlineto
0.760000000897 0.499999998636 rlineto
0.0200000008974 0.499999999964 rlineto
0.0400000008974 0.499999999928 rlineto
-2.39999999991 0.500000004308 rlineto
2.3400000009 0.4999999958 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0299999991026 0.500000000054 rlineto
-0.449999999103 0.500000000808 rlineto
0.390000000897 0.4999999993 rlineto
-1.77999999991 0.500000003195 rlineto
1.8400000009 0.499999996697 rlineto
-0.169999999103 0.500000000305 rlineto
0.110000000897 0.499999999803 rlineto
-0.409999999103 0.500000000736 rlineto
0.460000000897 0.499999999174 rlineto
-1.63999999991 0.500000002944 rlineto
1.6000000009 0.499999997128 rlineto
-0.929999999103 0.500000001669 rlineto
0.970000000897 0.499999998259 rlineto
-2.45999999991 0.500000004415 rlineto
2.4300000009 0.499999995638 rlineto
-0.829999999103 0.50000000149 rlineto
0.860000000897 0.499999998456 rlineto
-0.289999999103 0.500000000521 rlineto
0.260000000897 0.499999999533 rlineto
-0.239999999103 0.500000000431 rlineto
0.270000000897 0.499999999515 rlineto
-0.479999999103 0.500000000862 rlineto
0.460000000897 0.499999999174 rlineto
-1.93999999991 0.500000003482 rlineto
1.9700000009 0.499999996464 rlineto
-0.739999999103 0.500000001328 rlineto
0.720000000897 0.499999998708 rlineto

```
-1.0299999991 0.500000001849 rlineto
1.0500000009 0.499999998115 rlineto
-1.1099999991 0.500000001992 rlineto
1.1000000009 0.499999998026 rlineto
-0.199999999103 0.500000000359 rlineto
0.210000000897 0.499999999623 rlineto
-1.6299999991 0.500000002926 rlineto
1.6300000009 0.499999997074 rlineto
-1.9899999991 0.500000003572 rlineto
2.0000000009 0.49999999641 rlineto
-2.2499999991 0.500000004039 rlineto
2.2500000009 0.499999995961 rlineto
-1.2999999991 0.500000002333 rlineto
1.3000000009 0.499999997667 rlineto
-0.219999999103 0.500000000395 rlineto
0.220000000897 0.499999999605 rlineto
-0.479999999103 0.500000000862 rlineto
0.480000000897 0.499999999138 rlineto
-0.519999999103 0.500000000933 rlineto
0.530000000897 0.499999999049 rlineto
-1.9499999991 0.50000000035 rlineto
1.9500000009 0.4999999965 rlineto
-0.519999999103 0.500000000933 rlineto
0.530000000897 0.499999999049 rlineto
-0.399999999103 0.500000000718 rlineto
0.390000000897 0.4999999993 rlineto
-0.219999999103 0.500000000395 rlineto
0.240000000897 0.499999999569 rlineto
-1.0999999991 0.500000001974 rlineto
stroke newpath
60 601 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
60 607 moveto
-2.5099999991 0.500000004505 rlineto
2.5400000009 0.499999995441 rlineto
-1.6799999991 0.500000003015 rlineto
1.6600000009 0.49999999702 rlineto
-2.3699999991 0.500000004254 rlineto
2.4000000009 0.499999995692 rlineto
-2.2199999991 0.500000003985 rlineto
2.2000000009 0.499999996051 rlineto
-2.5199999991 0.500000004523 rlineto
-0.00999999910255 0.500000000018 rlineto
2.2200000009 0.499999996015 rlineto
0.310000000897 0.499999999444 rlineto
```

```
stroke newpath
60 612 moveto
-1.79489673697e-07 -100. rmoveto
143 515 moveto
0.654901960784 0.843137254902 0.78431372549 setrgbcolor
1 setlinewidth
stroke
newpath
143 515 moveto
-2.1099999991 0.500000003787 rlineto
1.3200000009 0.499999997631 rlineto
1.2200000009 0.49999999781 rlineto
-1.1499999991 0.500000002064 rlineto
-1.3799999991 0.500000002477 rlineto
0.160000000897 0.499999999713 rlineto
2.3800000009 0.499999995728 rlineto
-2.1799999991 0.500000003913 rlineto
-0.349999999103 0.500000000628 rlineto
1.4100000009 0.499999997469 rlineto
1.1200000009 0.49999999799 rlineto
-0.909999999103 0.500000001633 rlineto
-1.6199999991 0.500000002908 rlineto
2.4600000009 0.499999995585 rlineto
0.0700000008974 0.499999999874 rlineto
-2.3799999991 0.500000004272 rlineto
-0.139999999103 0.500000000251 rlineto
0.850000000897 0.499999998474 rlineto
-0.879999999103 0.50000000158 rlineto
1.2400000009 0.499999997774 rlineto
-1.2099999991 0.500000002172 rlineto
1.6700000009 0.499999997003 rlineto
-1.6999999991 0.500000003051 rlineto
2.3400000009 0.4999999958 rlineto
-2.3099999991 0.500000004146 rlineto
2.4500000009 0.499999995603 rlineto
-2.4799999991 0.500000004451 rlineto
0.920000000897 0.499999998349 rlineto
-0.879999999103 0.50000000158 rlineto
0.660000000897 0.499999998815 rlineto
-0.689999999103 0.500000001238 rlineto
2.1500000009 0.499999996141 rlineto
-2.1199999991 0.500000003805 rlineto
1.5800000009 0.499999997164 rlineto
-1.6099999991 0.50000000289 rlineto
1.0000000009 0.499999998205 rlineto
-0.959999999103 0.500000001723 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0999999991026 0.500000000179 rlineto
```

2.4200000009 0.499999995656 rlineto
-2.3899999991 0.50000000429 rlineto
1.3400000009 0.499999997595 rlineto
-1.3699999991 0.500000002459 rlineto
1.2900000009 0.499999997685 rlineto
-1.2499999991 0.500000002244 rlineto
0.0400000008974 0.49999999928 rlineto
-0.0699999991026 0.500000000126 rlineto
2.4900000009 0.499999995531 rlineto
-2.4599999991 0.500000004415 rlineto
1.1900000009 0.499999997864 rlineto
-1.2199999991 0.50000000219 rlineto
0.960000000897 0.499999998277 rlineto
-0.919999999103 0.500000001651 rlineto
2.1900000009 0.499999996069 rlineto
-2.2299999991 0.500000004003 rlineto
1.7500000009 0.499999996859 rlineto
-1.7099999991 0.500000003069 rlineto
0.480000000897 0.499999999138 rlineto
-0.509999999103 0.500000000915 rlineto
2.3400000009 0.4999999958 rlineto
-2.3099999991 0.500000004146 rlineto
1.2100000009 0.499999997828 rlineto
-1.2399999991 0.500000002226 rlineto
0.230000000897 0.499999999587 rlineto
-0.189999999103 0.500000000341 rlineto
1.8700000009 0.499999996644 rlineto
-1.9099999991 0.500000003428 rlineto
0.550000000897 0.499999999013 rlineto
-0.509999999103 0.500000000915 rlineto
0.130000000897 0.499999999767 rlineto
-0.159999999103 0.500000000287 rlineto
0.890000000897 0.499999998403 rlineto
-0.859999999103 0.500000001544 rlineto
1.1700000009 0.4999999979 rlineto
-1.1999999991 0.500000002154 rlineto
1.3200000009 0.499999997631 rlineto
-1.2899999991 0.500000002315 rlineto
-0.0199999991026 0.500000000036 rlineto
8.97448368483e-10 0.5 rlineto
1.9600000009 0.499999996482 rlineto
-1.9399999991 0.500000003482 rlineto
1.6800000009 0.499999996985 rlineto
-1.6999999991 0.500000003051 rlineto
0.380000000897 0.499999999318 rlineto
-0.349999999103 0.500000000628 rlineto
1.1600000009 0.499999997918 rlineto
-1.1799999991 0.500000002118 rlineto

1.6900000009 0.499999996967 rlineto
-1.6699999991 0.500000002997 rlineto
1.0200000009 0.499999998169 rlineto
-1.0299999991 0.500000001849 rlineto
0.770000000897 0.499999998618 rlineto
-0.749999999103 0.500000001346 rlineto
1.1200000009 0.49999999799 rlineto
-1.1299999991 0.500000002028 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0699999991026 0.500000000126 rlineto
1.5100000009 0.49999999729 rlineto
-1.5199999991 0.500000002728 rlineto
2.2700000009 0.499999995926 rlineto
-2.2599999991 0.500000004056 rlineto
2.0300000009 0.499999996356 rlineto
-2.0299999991 0.500000003644 rlineto
1.9900000009 0.499999996428 rlineto
-1.9799999991 0.500000003554 rlineto
-0.0499999991026 0.50000000009 rlineto
0.0600000008974 0.499999999892 rlineto
1.7100000009 0.499999996931 rlineto
-1.7099999991 0.500000003069 rlineto
0.300000000897 0.499999999462 rlineto
-0.289999999103 0.500000000521 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
0.380000000897 0.499999999318 rlineto
-0.369999999103 0.500000000664 rlineto
0.790000000897 0.499999998582 rlineto
-0.789999999103 0.500000001418 rlineto
0.160000000897 0.499999999713 rlineto
-0.149999999103 0.500000000269 rlineto
-0.0299999991026 0.500000000054 rlineto
0.0300000008974 0.499999999946 rlineto
2.1600000009 0.499999996123 rlineto
-2.1599999991 0.500000003877 rlineto
1.4700000009 0.499999997362 rlineto
-1.4699999991 0.500000002638 rlineto
1.2600000009 0.499999997738 rlineto
-1.2499999991 0.500000002244 rlineto
0.170000000897 0.499999999695 rlineto
-0.169999999103 0.500000000305 rlineto
8.97448368483e-10 0.5 rlineto
0.0100000008974 0.499999999982 rlineto
1.1500000009 0.499999997936 rlineto
-1.1599999991 0.500000002082 rlineto
0.990000000897 0.499999998223 rlineto
-0.979999999103 0.500000001759 rlineto

1.7500000009 0.499999996859 rlineto
-1.7599999991 0.500000003159 rlineto
1.5100000009 0.49999999729 rlineto
-1.4999999991 0.500000002692 rlineto
1.8800000009 0.499999996626 rlineto
-1.8899999991 0.500000003392 rlineto
1.4600000009 0.499999997379 rlineto
-1.4499999991 0.500000002603 rlineto
1.3800000009 0.499999997523 rlineto
-1.3899999991 0.500000002495 rlineto
0.750000000897 0.499999998654 rlineto
-0.739999999103 0.500000001328 rlineto
0.0400000008974 0.499999999928 rlineto
-0.0499999991026 0.50000000009 rlineto
1.7900000009 0.499999996787 rlineto
-1.7899999991 0.500000003213 rlineto
0.430000000897 0.499999999228 rlineto
-0.439999999103 0.50000000079 rlineto
1.9500000009 0.4999999965 rlineto
-1.9499999991 0.5000000035 rlineto
0.0300000008974 0.499999999946 rlineto
-0.0399999991026 0.500000000072 rlineto
1.2600000009 0.499999997738 rlineto
-1.2599999991 0.500000002262 rlineto
1.4800000009 0.499999997344 rlineto
-1.4999999991 0.500000002692 rlineto
2.4200000009 0.499999995656 rlineto
-2.4199999991 0.500000004344 rlineto
2.2500000009 0.499999995961 rlineto
-2.2699999991 0.500000004074 rlineto
0.370000000897 0.499999999336 rlineto
-0.359999999103 0.500000000646 rlineto
-0.109999999103 0.500000000197 rlineto
0.0900000008974 0.499999999838 rlineto
0.280000000897 0.499999999497 rlineto
-0.279999999103 0.500000000503 rlineto
2.2000000009 0.499999996051 rlineto
-2.2299999991 0.500000004003 rlineto
2.4200000009 0.499999995656 rlineto
-2.4199999991 0.500000004344 rlineto
1.7100000009 0.499999996931 rlineto
-1.7299999991 0.500000003105 rlineto
1.6800000009 0.499999996985 rlineto
-1.6799999991 0.500000003015 rlineto
1.0900000009 0.499999998044 rlineto
-1.1099999991 0.500000001992 rlineto
0.830000000897 0.49999999851 rlineto
-0.829999999103 0.50000000149 rlineto

0.410000000897 0.499999999264 rlineto
-0.429999999103 0.500000000772 rlineto
2.5200000009 0.499999995477 rlineto
-2.5299999991 0.500000004541 rlineto
2.3000000009 0.499999995872 rlineto
0.240000000897 0.49999999569 rlineto
-0.819999999103 0.500000001472 rlineto
0.820000000897 0.499999998528 rlineto
-0.989999999103 0.500000001777 rlineto
0.970000000897 0.499999998259 rlineto
-1.6099999991 0.50000000289 rlineto
1.6100000009 0.49999999711 rlineto
-1.6799999991 0.500000003015 rlineto
1.6600000009 0.49999999702 rlineto
-2.2899999991 0.50000000411 rlineto
2.2900000009 0.49999999589 rlineto
-2.3099999991 0.500000004146 rlineto
2.2900000009 0.49999999589 rlineto
-0.189999999103 0.500000000341 rlineto
0.180000000897 0.499999999677 rlineto
-0.199999999103 0.500000000359 rlineto
0.180000000897 0.499999999677 rlineto
-0.419999999103 0.500000000754 rlineto
0.420000000897 0.499999999246 rlineto
-0.439999999103 0.50000000079 rlineto
0.420000000897 0.499999999246 rlineto
-0.339999999103 0.50000000061 rlineto
0.340000000897 0.49999999939 rlineto
-0.419999999103 0.500000000754 rlineto
0.400000000897 0.499999999282 rlineto
0.140000000897 0.499999999749 rlineto
-0.139999999103 0.500000000251 rlineto
-0.0799999991026 0.500000000144 rlineto
0.0600000008974 0.499999999892 rlineto
-1.5499999991 0.500000002782 rlineto
1.5600000009 0.4999999972 rlineto
-1.9399999991 0.500000003482 rlineto
1.9200000009 0.499999996554 rlineto
-0.279999999103 0.500000000503 rlineto
0.280000000897 0.499999999497 rlineto
-0.979999999103 0.500000001759 rlineto
0.960000000897 0.499999998277 rlineto
-1.3799999991 0.500000002477 rlineto
1.3900000009 0.499999997505 rlineto
0.0100000008974 0.499999999982 rlineto
-0.0399999991026 0.500000000072 rlineto
0.130000000897 0.499999999767 rlineto
-0.119999999103 0.500000000215 rlineto

-1.6999999991 0.500000003051 rlineto
1.6800000009 0.499999996985 rlineto
-1.0499999991 0.500000001885 rlineto
1.0600000009 0.499999998097 rlineto
-1.2299999991 0.500000002208 rlineto
1.2000000009 0.499999997846 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0500000008974 0.49999999991 rlineto
-1.2999999991 0.500000002333 rlineto
1.2700000009 0.49999999772 rlineto
-2.1599999991 0.500000003877 rlineto
2.1800000009 0.499999996087 rlineto
-1.9499999991 0.5000000035 rlineto
1.9100000009 0.499999996572 rlineto
0.240000000897 0.499999999569 rlineto
-0.229999999103 0.500000000413 rlineto
-0.499999999103 0.500000000897 rlineto
0.460000000897 0.499999999174 rlineto
-0.399999999103 0.500000000718 rlineto
0.420000000897 0.499999999246 rlineto
-1.8799999991 0.500000003374 rlineto
1.8400000009 0.499999996697 rlineto
-1.3099999991 0.500000002351 rlineto
1.3300000009 0.499999997613 rlineto
-0.789999999103 0.500000001418 rlineto
0.740000000897 0.499999998672 rlineto
0.150000000897 0.499999999731 rlineto
-0.129999999103 0.500000000233 rlineto
0.290000000897 0.499999999479 rlineto
-0.339999999103 0.50000000061 rlineto
-1.1499999991 0.500000002064 rlineto
1.1800000009 0.499999997882 rlineto
-1.2999999991 0.500000002333 rlineto
1.2500000009 0.499999997756 rlineto
-0.139999999103 0.500000000251 rlineto
0.160000000897 0.499999999713 rlineto
-0.609999999103 0.500000001095 rlineto
0.560000000897 0.499999998995 rlineto
-1.9999999991 0.50000000359 rlineto
2.0300000009 0.499999996356 rlineto
-0.379999999103 0.500000000682 rlineto
0.320000000897 0.499999999426 rlineto
-1.7799999991 0.500000003195 rlineto
1.8100000009 0.499999996751 rlineto
-0.469999999103 0.500000000844 rlineto
0.410000000897 0.499999999264 rlineto
-2.0299999991 0.500000003644 rlineto
2.0600000009 0.499999996303 rlineto

```
-1.0099999991 0.500000001813 rlineto
0.950000000897 0.499999998295 rlineto
-0.379999999103 0.500000000682 rlineto
0.400000000897 0.499999999282 rlineto
-2.0299999991 0.500000003644 rlineto
stroke newpath
140 657 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
139 586 moveto
0.5 -0.56 rlineto
0.5 0.55 rlineto
0.5 1.22 rlineto
0.5 -1.17 rlineto
0.5 1.91 rlineto
0.5 -1.93 rlineto
0.5 1.41 rlineto
0.5 -1.35 rlineto
0.5 0.33 rlineto
0.5 -0.34 rlineto
0.5 0.08 rlineto
0.5 -0.02 rlineto
0.5 -0.03 rlineto
0.5 0.02 rlineto
0.5 -0.31 rlineto
0.5 0.37 rlineto
0.5 0.58 rlineto
0.5 -0.59 rlineto
0.5 -0.3 rlineto
0.5 0.36 rlineto
0.5 1.55 rlineto
0.5 -1.56 rlineto
0.5 1.39 rlineto
0.5 -1.34 rlineto
0.5 1.61 rlineto
0.5 -1.61 rlineto
0.5 0.25 rlineto
0.5 -0.21 rlineto
0.5 1.42 rlineto
0.5 -1.42 rlineto
0.5 1.44 rlineto
0.5 -1.43 rlineto
0.5 0.98 rlineto
0.5 -0.97 rlineto
0.5 -0.39 rlineto
0.5 0.37 rlineto
0.5 0.07 rlineto
```

0.5 -0.06 rlineto
0.5 0.1 rlineto
0.5 -0.17 rlineto
0.5 1.43 rlineto
0.5 -1.42 rlineto
0.5 1.53 rlineto
0.5 -1.65 rlineto
0.5 1.2 rlineto
0.5 -1.18 rlineto
0.5 1.5 rlineto
0.5 -1.67 rlineto
0.5 -0.49 rlineto
0.5 0.52 rlineto
0.5 -0.41 rlineto
0.5 0.2 rlineto
0.5 0.95 rlineto
0.5 -0.93 rlineto
0.5 -0.31 rlineto
0.5 0.08 rlineto
0.5 1.81 rlineto
0.5 -1.79 rlineto
0.5 1.58 rlineto
0.5 0.74 rlineto
0.5 -0.82 rlineto
0.5 0.85 rlineto
0.5 -0.17 rlineto
0.5 -0.06 rlineto
0.5 -2.25 rlineto
0.5 2.29 rlineto
0.5 -1.89 rlineto
0.5 1.69 rlineto
0.5 -1.3 rlineto
0.5 1.33 rlineto
stroke newpath
174 587 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
174 658 moveto
-1.4800000009 -0.499999997344 rlineto
1.1099999991 -0.500000001992 rlineto
-1.1400000009 -0.499999997954 rlineto
1.9099999991 -0.500000003428 rlineto
-1.7900000009 -0.499999996787 rlineto
1.5899999991 -0.500000002854 rlineto
-1.6200000009 -0.499999997092 rlineto
1.5099999991 -0.50000000271 rlineto
-1.4200000009 -0.499999997451 rlineto

1.4699999991 -0.500000002638 rlineto
-1.5000000009 -0.499999997308 rlineto
-0.240000000897 -0.499999999569 rlineto
0.309999999103 -0.500000000556 rlineto
0.00999999910255 -0.500000000018 rlineto
-0.0400000008974 -0.49999999928 rlineto
0.929999999103 -0.500000001669 rlineto
-0.890000000897 -0.499999998403 rlineto
1.4999999991 -0.500000002692 rlineto
-1.5300000009 -0.499999997254 rlineto
0.859999999103 -0.500000001544 rlineto
-0.830000000897 -0.49999999851 rlineto
-0.740000000897 -0.499999998672 rlineto
0.719999999103 -0.500000001292 rlineto
0.129999999103 -0.500000000233 rlineto
-0.120000000897 -0.499999999785 rlineto
1.4499999991 -0.500000002603 rlineto
-1.4800000009 -0.499999997344 rlineto
1.5599999991 -0.5000000028 rlineto
-1.5600000009 -0.4999999972 rlineto
0.689999999103 -0.500000001238 rlineto
-0.710000000897 -0.499999998726 rlineto
0.299999999103 -0.500000000538 rlineto
-0.310000000897 -0.499999999444 rlineto
-0.180000000897 -0.499999999677 rlineto
0.159999999103 -0.500000000287 rlineto
-0.510000000897 -0.499999999085 rlineto
0.489999999103 -0.500000000879 rlineto
-0.580000000897 -0.499999998959 rlineto
0.559999999103 -0.500000001005 rlineto
-0.220000000897 -0.499999999605 rlineto
0.189999999103 -0.500000000341 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0500000008974 -0.49999999991 rlineto
1.7199999991 -0.500000003087 rlineto
-1.7600000009 -0.499999996841 rlineto
-0.210000000897 -0.499999999623 rlineto
0.199999999103 -0.500000000359 rlineto
0.699999999103 -0.500000001256 rlineto
-0.740000000897 -0.499999998672 rlineto
1.6499999991 -0.500000002962 rlineto
-1.6700000009 -0.499999997003 rlineto
2.0499999991 -0.50000000368 rlineto
-2.0900000009 -0.499999996249 rlineto
0.689999999103 -0.500000001238 rlineto
-0.700000000897 -0.499999998744 rlineto
0.779999999103 -0.5000000014 rlineto
-0.820000000897 -0.499999998528 rlineto

2.0999999991 -0.500000003769 rlineto
-2.1200000009 -0.499999996195 rlineto
2.1199999991 -0.500000003805 rlineto
-2.1600000009 -0.499999996123 rlineto
0.909999999103 -0.500000001633 rlineto
-0.920000000897 -0.499999998349 rlineto
1.1199999991 -0.50000000201 rlineto
-1.1600000009 -0.499999997918 rlineto
-0.0400000008974 -0.49999999928 rlineto
0.0299999991026 -0.500000000054 rlineto
0.749999999103 -0.500000001346 rlineto
-0.790000000897 -0.499999998582 rlineto
2.2699999991 -0.500000004074 rlineto
-2.2900000009 -0.49999999589 rlineto
1.5099999991 -0.50000000271 rlineto
-1.5400000009 -0.499999997236 rlineto
0.459999999103 -0.500000000826 rlineto
-0.470000000897 -0.499999999156 rlineto
1.0099999991 -0.500000001813 rlineto
-1.0400000009 -0.499999998133 rlineto
-0.0400000008974 -0.49999999928 rlineto
0.0299999991026 -0.500000000054 rlineto
1.9099999991 -0.500000003428 rlineto
-1.9400000009 -0.499999996518 rlineto
0.889999999103 -0.500000001597 rlineto
-0.900000000897 -0.499999998385 rlineto
1.6899999991 -0.500000003033 rlineto
-1.7100000009 -0.499999996931 rlineto
0.759999999103 -0.500000001364 rlineto
-0.770000000897 -0.499999998618 rlineto
0.429999999103 -0.500000000772 rlineto
-0.440000000897 -0.49999999921 rlineto
2.0899999991 -0.500000003751 rlineto
-2.1100000009 -0.499999996213 rlineto
0.689999999103 -0.500000001238 rlineto
-0.690000000897 -0.499999998762 rlineto
2.3599999991 -0.500000004236 rlineto
0.179999999103 -0.500000000323 rlineto
-0.160000000897 -0.499999999713 rlineto
0.159999999103 -0.500000000287 rlineto
-0.990000000897 -0.499999998223 rlineto
0.979999999103 -0.500000001759 rlineto
-2.1800000009 -0.499999996087 rlineto
2.1899999991 -0.500000003931 rlineto
-0.340000000897 -0.49999999939 rlineto
0.319999999103 -0.500000000574 rlineto
-0.480000000897 -0.499999999138 rlineto
0.489999999103 -0.500000000879 rlineto

-1.0500000009 -0.499999998115 rlineto
1.0399999991 -0.500000001867 rlineto
-0.390000000897 -0.4999999993 rlineto
0.399999999103 -0.500000000718 rlineto
-0.780000000897 -0.4999999986 rlineto
0.769999999103 -0.500000001382 rlineto
-2.0500000009 -0.49999999632 rlineto
2.0699999991 -0.500000003715 rlineto
-2.3500000009 -0.499999995782 rlineto
2.3399999991 -0.5000000042 rlineto
-0.440000000897 -0.4999999921 rlineto
0.449999999103 -0.500000000808 rlineto
-0.760000000897 -0.499999998636 rlineto
0.749999999103 -0.500000001346 rlineto
-0.790000000897 -0.499999998582 rlineto
0.809999999103 -0.500000001454 rlineto
-1.1700000009 -0.4999999979 rlineto
1.1599999991 -0.500000002082 rlineto
-0.560000000897 -0.499999998995 rlineto
-1.9800000009 -0.499999996446 rlineto
1.3799999991 -0.500000002477 rlineto
1.1699999991 -0.5000000021 rlineto
-2.4900000009 -0.499999995531 rlineto
-0.0400000008974 -0.49999999928 rlineto
1.7799999991 -0.500000003195 rlineto
-1.8000000009 -0.499999996769 rlineto
0.889999999103 -0.500000001597 rlineto
-0.860000000897 -0.499999998456 rlineto
2.4399999991 -0.50000000438 rlineto
-2.4600000009 -0.499999995585 rlineto
1.8199999991 -0.500000003267 rlineto
-1.7900000009 -0.499999996787 rlineto
0.679999999103 -0.500000001221 rlineto
-0.690000000897 -0.499999998762 rlineto
0.0799999991026 -0.500000000144 rlineto
-0.0500000008974 -0.49999999991 rlineto
1.4499999991 -0.500000002603 rlineto
-1.4700000009 -0.499999997362 rlineto
0.909999999103 -0.500000001633 rlineto
-0.880000000897 -0.49999999842 rlineto
2.1999999991 -0.500000003949 rlineto
-2.2200000009 -0.499999996015 rlineto
1.6799999991 -0.500000003015 rlineto
-1.6500000009 -0.499999997038 rlineto
0.439999999103 -0.50000000079 rlineto
-0.450000000897 -0.499999999192 rlineto
2.4399999991 -0.50000000438 rlineto
-2.4200000009 -0.499999995656 rlineto

1.3399999991 -0.50000002405 rlineto
-1.3500000009 -0.49999997577 rlineto
0.629999999103 -0.50000001131 rlineto
-0.600000000897 -0.49999998923 rlineto
2.2599999991 -0.50000004056 rlineto
-2.2800000009 -0.49999995908 rlineto
1.3099999991 -0.50000002351 rlineto
-1.2800000009 -0.49999997703 rlineto
0.729999999103 -0.5000000131 rlineto
-0.740000000897 -0.49999998672 rlineto
1.8899999991 -0.50000003392 rlineto
-1.8700000009 -0.49999996644 rlineto
1.8099999991 -0.50000003249 rlineto
-1.8200000009 -0.49999996733 rlineto
2.2899999991 -0.5000000411 rlineto
-2.2700000009 -0.49999995926 rlineto
0.329999999103 -0.50000000592 rlineto
-0.330000000897 -0.49999999408 rlineto
2.3599999991 -0.50000004236 rlineto
-2.3500000009 -0.49999995782 rlineto
1.2499999991 -0.50000002244 rlineto
-1.2500000009 -0.49999997756 rlineto
1.9099999991 -0.50000003428 rlineto
-1.9000000009 -0.4999999659 rlineto
1.9699999991 -0.50000003536 rlineto
-1.9700000009 -0.49999996464 rlineto
0.739999999103 -0.50000001328 rlineto
-0.730000000897 -0.4999999869 rlineto
2.2799999991 -0.50000004092 rlineto
-2.2800000009 -0.49999995908 rlineto
1.1299999991 -0.50000002028 rlineto
-1.1300000009 -0.49999997972 rlineto
1.8799999991 -0.50000003374 rlineto
-1.8700000009 -0.49999996644 rlineto
0.339999999103 -0.5000000061 rlineto
-0.350000000897 -0.49999999372 rlineto
0.379999999103 -0.50000000682 rlineto
-0.360000000897 -0.49999999354 rlineto
0.539999999103 -0.50000000969 rlineto
-0.570000000897 -0.49999998977 rlineto
0.129999999103 -0.50000000233 rlineto
-0.100000000897 -0.49999999821 rlineto
1.8299999991 -0.50000003285 rlineto
-1.8800000009 -0.49999996626 rlineto
1.1199999991 -0.5000000201 rlineto
-1.0800000009 -0.49999998062 rlineto
1.8899999991 -0.50000003392 rlineto
-1.9500000009 -0.499999965 rlineto

0.849999999103 -0.500000001526 rlineto
-0.800000000897 -0.499999998564 rlineto
0.919999999103 -0.500000001651 rlineto
-0.990000000897 -0.499999998223 rlineto
2.0799999991 -0.500000003733 rlineto
-2.0300000009 -0.499999996356 rlineto
1.8599999991 -0.500000003339 rlineto
-1.9400000009 -0.499999996518 rlineto
0.0199999991026 -0.500000000036 rlineto
0.0499999991026 -0.50000000009 rlineto
-0.0800000008974 -0.49999999856 rlineto
-0.0100000008974 -0.49999999982 rlineto
0.00999999910255 -0.500000000018 rlineto
0.0599999991026 -0.500000000108 rlineto
0.599999999103 -0.500000001077 rlineto
-0.700000000897 -0.499999998744 rlineto
2.3599999991 -0.500000004236 rlineto
-2.2900000009 -0.49999999589 rlineto
1.6099999991 -0.50000000289 rlineto
0.849999999103 -0.500000001526 rlineto
-0.380000000897 -0.499999999318 rlineto
-2.1000000009 -0.499999996231 rlineto
0.589999999103 -0.500000001059 rlineto
1.8699999991 -0.500000003356 rlineto
-0.430000000897 -0.499999999228 rlineto
-2.0500000009 -0.49999999632 rlineto
0.269999999103 -0.500000000485 rlineto
2.1899999991 -0.500000003931 rlineto
-0.280000000897 -0.499999999497 rlineto
-2.2000000009 -0.499999996051 rlineto
0.799999999103 -0.500000001436 rlineto
1.6599999991 -0.50000000298 rlineto
-2.3000000009 -0.499999995872 rlineto
-0.170000000897 -0.499999999695 rlineto
2.2299999991 -0.500000004003 rlineto
0.219999999103 -0.500000000395 rlineto
-1.3600000009 -0.499999997559 rlineto
-1.1100000009 -0.499999998008 rlineto
2.0199999991 -0.500000003626 rlineto
0.439999999103 -0.50000000079 rlineto
0.0199999991026 -0.500000000036 rlineto
0.0599999991026 -0.500000000108 rlineto
-2.4300000009 -0.499999995638 rlineto
2.3499999991 -0.500000004218 rlineto
-0.730000000897 -0.49999999869 rlineto
0.799999999103 -0.500000001436 rlineto
-1.0300000009 -0.499999998151 rlineto
0.949999999103 -0.500000001705 rlineto

-1.0500000009 -0.499999998115 rlineto
1.1199999991 -0.50000000201 rlineto
-1.7700000009 -0.499999996823 rlineto
1.6999999991 -0.500000003051 rlineto
-1.0000000009 -0.499999998205 rlineto
1.0599999991 -0.500000001903 rlineto
-2.0500000009 -0.49999999632 rlineto
1.9899999991 -0.500000003572 rlineto
-0.640000000897 -0.499999998851 rlineto
0.689999999103 -0.500000001238 rlineto
-1.9800000009 -0.499999996446 rlineto
1.9299999991 -0.500000003464 rlineto
-0.0400000008974 -0.49999999928 rlineto
0.0799999991026 -0.500000000144 rlineto
-1.5600000009 -0.4999999972 rlineto
1.5199999991 -0.500000002728 rlineto
-1.7800000009 -0.499999996805 rlineto
1.8199999991 -0.500000003267 rlineto
-0.790000000897 -0.499999998582 rlineto
0.749999999103 -0.500000001346 rlineto
-0.590000000897 -0.499999998941 rlineto
0.619999999103 -0.500000001113 rlineto
-2.1800000009 -0.499999996087 rlineto
2.1599999991 -0.500000003877 rlineto
-1.5600000009 -0.4999999972 rlineto
1.5799999991 -0.500000002836 rlineto
-0.560000000897 -0.499999998995 rlineto
0.539999999103 -0.500000000969 rlineto
-2.1300000009 -0.499999996177 rlineto
2.1499999991 -0.500000003859 rlineto
-1.1600000009 -0.499999997918 rlineto
1.1499999991 -0.500000002064 rlineto
-2.2300000009 -0.499999995997 rlineto
2.2399999991 -0.500000004021 rlineto
-1.5300000009 -0.499999997254 rlineto
stroke newpath
172 516 moveto
23. 0. rmoveto
stroke
newpath
195 516 moveto
-1.8799999991 0.500000003374 rlineto
1.8800000009 0.499999996626 rlineto
-1.7799999991 0.500000003195 rlineto
1.7900000009 0.499999996787 rlineto
-1.1799999991 0.500000002118 rlineto
1.1700000009 0.4999999979 rlineto
-1.8699999991 0.500000003356 rlineto

1.8900000009 0.499999996608 rlineto
-0.229999999103 0.500000000413 rlineto
0.210000000897 0.499999999623 rlineto
-1.8299999991 0.500000003285 rlineto
1.8600000009 0.499999996661 rlineto
-1.6699999991 0.500000002997 rlineto
1.6500000009 0.499999997038 rlineto
-1.7599999991 0.500000003159 rlineto
1.7900000009 0.499999996787 rlineto
-0.499999999103 0.500000000897 rlineto
0.470000000897 0.499999999156 rlineto
-1.7799999991 0.500000003195 rlineto
1.8200000009 0.499999996733 rlineto
-1.8799999991 0.500000003374 rlineto
1.8500000009 0.499999996679 rlineto
-1.9799999991 0.500000003554 rlineto
2.0200000009 0.499999996374 rlineto
-0.849999999103 0.500000001526 rlineto
0.810000000897 0.499999998546 rlineto
-2.4899999991 0.500000004469 rlineto
2.5400000009 0.499999995441 rlineto
-0.0399999991026 0.500000000072 rlineto
-0.00999999910255 0.500000000018 rlineto
-0.749999999103 0.500000001346 rlineto
0.800000000897 0.499999998564 rlineto
-1.9299999991 0.500000003464 rlineto
1.8900000009 0.499999996608 rlineto
-1.7899999991 0.500000003213 rlineto
-0.719999999103 0.500000001292 rlineto
1.3300000009 0.499999997613 rlineto
1.1800000009 0.499999997882 rlineto
-0.459999999103 0.500000000826 rlineto
-2.0499999991 0.50000000368 rlineto
2.1400000009 0.499999996159 rlineto
0.370000000897 0.499999999336 rlineto
-1.7499999991 0.500000003141 rlineto
-0.749999999103 0.500000001346 rlineto
0.570000000897 0.499999998977 rlineto
1.9400000009 0.499999996518 rlineto
-0.489999999103 0.500000000879 rlineto
-2.0199999991 0.500000003626 rlineto
1.9100000009 0.499999996572 rlineto
0.600000000897 0.499999998923 rlineto
-1.7499999991 0.500000003141 rlineto
-0.749999999103 0.500000001346 rlineto
0.930000000897 0.499999998331 rlineto
1.5800000009 0.499999997164 rlineto
-0.509999999103 0.500000000915 rlineto

-1.999999991 0.5000000359 rlineto
0.16000000897 0.49999999713 rlineto
2.3600000009 0.49999995764 rlineto
-1.829999991 0.50000003285 rlineto
-0.67999999103 0.50000001221 rlineto
2.0200000009 0.49999996374 rlineto
0.490000000897 0.49999999121 rlineto
-0.47999999103 0.50000000862 rlineto
-2.029999991 0.50000003644 rlineto
1.4500000009 0.49999997397 rlineto
1.0700000009 0.49999998079 rlineto
-1.689999991 0.50000003033 rlineto
-0.81999999103 0.50000001472 rlineto
0.860000000897 0.49999998456 rlineto
-0.89999999103 0.50000001615 rlineto
2.1400000009 0.49999996159 rlineto
-2.099999991 0.50000003769 rlineto
0.180000000897 0.49999999677 rlineto
-0.20999999103 0.50000000377 rlineto
0.790000000897 0.49999998582 rlineto
-0.74999999103 0.50000001346 rlineto
1.9300000009 0.49999996536 rlineto
-1.969999991 0.50000003536 rlineto
1.9600000009 0.49999996482 rlineto
-1.919999991 0.50000003446 rlineto
1.0900000009 0.49999998044 rlineto
-1.119999991 0.5000000201 rlineto
0.590000000897 0.49999998941 rlineto
-0.54999999103 0.50000000987 rlineto
0.200000000897 0.49999999641 rlineto
-0.22999999103 0.50000000413 rlineto
1.9300000009 0.49999996536 rlineto
-1.899999991 0.5000000341 rlineto
2.0400000009 0.49999996338 rlineto
-2.069999991 0.50000003715 rlineto
0.960000000897 0.49999998277 rlineto
-0.91999999103 0.50000001651 rlineto
1.5300000009 0.49999997254 rlineto
-1.559999991 0.500000028 rlineto
0.260000000897 0.49999999533 rlineto
-0.21999999103 0.50000000395 rlineto
1.3300000009 0.49999997613 rlineto
-1.359999991 0.50000002441 rlineto
2.4400000009 0.4999999562 rlineto
-2.409999991 0.50000004326 rlineto
1.4600000009 0.49999997379 rlineto
-1.479999991 0.50000002656 rlineto
2.1700000009 0.49999996105 rlineto

-2.1399999991 0.500000003841 rlineto
1.8600000009 0.499999996661 rlineto
-1.8799999991 0.500000003374 rlineto
2.0100000009 0.499999996392 rlineto
-1.9799999991 0.500000003554 rlineto
2.3400000009 0.4999999958 rlineto
-2.3599999991 0.500000004236 rlineto
1.9000000009 0.49999999659 rlineto
-1.8699999991 0.500000003356 rlineto
0.250000000897 0.499999999551 rlineto
-0.259999999103 0.500000000467 rlineto
1.7300000009 0.499999996895 rlineto
-1.7099999991 0.500000003069 rlineto
0.600000000897 0.499999998923 rlineto
-0.609999999103 0.500000001095 rlineto
1.4500000009 0.499999997397 rlineto
-1.4299999991 0.500000002567 rlineto
0.810000000897 0.499999998546 rlineto
-0.819999999103 0.500000001472 rlineto
1.0400000009 0.499999998133 rlineto
-1.0199999991 0.500000001831 rlineto
0.830000000897 0.49999999851 rlineto
-0.839999999103 0.500000001508 rlineto
0.510000000897 0.499999999085 rlineto
-0.489999999103 0.500000000879 rlineto
0.680000000897 0.499999998779 rlineto
-0.689999999103 0.500000001238 rlineto
2.3100000009 0.499999995854 rlineto
-2.2999999991 0.500000004128 rlineto
0.280000000897 0.499999999497 rlineto
-0.279999999103 0.500000000503 rlineto
1.3700000009 0.499999997541 rlineto
-1.3599999991 0.500000002441 rlineto
2.3100000009 0.499999995854 rlineto
-2.3199999991 0.500000004164 rlineto
0.320000000897 0.499999999426 rlineto
-0.299999999103 0.500000000538 rlineto
1.6500000009 0.499999997038 rlineto
-1.6599999991 0.50000000298 rlineto
1.7600000009 0.499999996841 rlineto
-1.7499999991 0.500000003141 rlineto
0.910000000897 0.499999998367 rlineto
-0.909999999103 0.500000001633 rlineto
0.490000000897 0.499999999121 rlineto
-0.479999999103 0.500000000862 rlineto
0.0800000008974 0.499999999856 rlineto
-0.0799999991026 0.500000000144 rlineto
1.6500000009 0.499999997038 rlineto

```
-1.6499999991 0.500000002962 rlineto
1.6400000009 0.499999997056 rlineto
-1.6399999991 0.500000002944 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0599999991026 0.500000000108 rlineto
0.370000000897 0.499999999336 rlineto
-0.369999999103 0.500000000664 rlineto
0.790000000897 0.499999998582 rlineto
-0.789999999103 0.500000001418 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
1.1600000009 0.499999997918 rlineto
-1.1599999991 0.500000002082 rlineto
2.0400000009 0.499999996338 rlineto
-2.0399999991 0.500000003662 rlineto
1.1400000009 0.499999997954 rlineto
-1.1399999991 0.500000002046 rlineto
2.2800000009 0.499999995908 rlineto
-2.2799999991 0.500000004092 rlineto
0.720000000897 0.499999998708 rlineto
-0.719999999103 0.500000001292 rlineto
2.1300000009 0.499999996177 rlineto
-2.1299999991 0.500000003823 rlineto
-0.0899999991026 0.500000000162 rlineto
0.0900000008974 0.499999999838 rlineto
stroke newpath
192 604 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
192 610 moveto
-1.5699999991 0.500000002818 rlineto
1.2100000009 0.499999997828 rlineto
-1.2199999991 0.50000000219 rlineto
0.620000000897 0.499999998887 rlineto
-0.609999999103 0.500000001095 rlineto
2.1800000009 0.499999996087 rlineto
-2.1999999991 0.500000003949 rlineto
1.8600000009 0.499999996661 rlineto
-1.8499999991 0.500000003321 rlineto
0.280000000897 0.499999999497 rlineto
-0.289999999103 0.500000000521 rlineto
0.190000000897 0.499999999659 rlineto
stroke newpath
190 616 moveto
-1.79489673697e-07 -100. rmoveto
281 515 moveto
```



```
0.835294117647 0.980392156863 0.78431372549 setrgbcolor
1 setlinewidth
stroke
newpath
281 515 moveto
0.580000000897 0.499999998959 rlineto
-0.599999999103 0.500000001077 rlineto
0.670000000897 0.499999998797 rlineto
-0.659999999103 0.500000001185 rlineto
0.410000000897 0.499999999264 rlineto
-0.429999999103 0.500000000772 rlineto
0.670000000897 0.499999998797 rlineto
-0.659999999103 0.500000001185 rlineto
2.1800000009 0.499999996087 rlineto
-2.2099999991 0.500000003967 rlineto
0.100000000897 0.499999999821 rlineto
-0.0799999991026 0.500000000144 rlineto
0.660000000897 0.499999998815 rlineto
-0.689999999103 0.500000001238 rlineto
1.4200000009 0.499999997451 rlineto
-1.4099999991 0.500000002531 rlineto
0.820000000897 0.499999998528 rlineto
-0.849999999103 0.500000001526 rlineto
1.9900000009 0.499999996428 rlineto
-1.9799999991 0.500000003554 rlineto
0.130000000897 0.499999999767 rlineto
-0.159999999103 0.500000000287 rlineto
1.7400000009 0.499999996877 rlineto
-1.7299999991 0.500000003105 rlineto
1.2100000009 0.499999997828 rlineto
-1.2499999991 0.500000002244 rlineto
0.680000000897 0.499999998779 rlineto
-0.659999999103 0.500000001185 rlineto
1.6200000009 0.499999997092 rlineto
-1.6699999991 0.500000002997 rlineto
1.4600000009 0.499999997379 rlineto
-1.4399999991 0.500000002585 rlineto
1.4900000009 0.499999997326 rlineto
1.0200000009 0.499999998169 rlineto
-0.899999999103 0.500000001615 rlineto
-1.6399999991 0.500000002944 rlineto
0.930000000897 0.499999998331 rlineto
1.5800000009 0.499999997164 rlineto
-1.1599999991 0.500000002082 rlineto
1.1800000009 0.499999997882 rlineto
-2.5099999991 0.500000004505 rlineto
2.4600000009 0.499999995585 rlineto
-1.5699999991 0.500000002818 rlineto
```

1.5900000009 0.499999997146 rlineto
-0.839999999103 0.500000001508 rlineto
0.780000000897 0.4999999986 rlineto
-1.9599999991 0.500000003518 rlineto
1.9900000009 0.499999996428 rlineto
-1.3199999991 0.500000002369 rlineto
1.2600000009 0.499999997738 rlineto
-2.0499999991 0.50000000368 rlineto
2.0800000009 0.499999996267 rlineto
-1.1699999991 0.5000000021 rlineto
1.1100000009 0.499999998008 rlineto
-1.5099999991 0.50000000271 rlineto
1.5400000009 0.499999997236 rlineto
-0.149999999103 0.500000000269 rlineto
0.0900000008974 0.499999999838 rlineto
-0.0899999991026 0.500000000162 rlineto
0.120000000897 0.499999999785 rlineto
-0.669999999103 0.500000001203 rlineto
0.620000000897 0.499999998887 rlineto
-0.329999999103 0.500000000592 rlineto
0.360000000897 0.499999999354 rlineto
-0.179999999103 0.500000000323 rlineto
0.130000000897 0.499999999767 rlineto
-2.2099999991 0.500000003967 rlineto
2.2500000009 0.499999995961 rlineto
-1.3799999991 0.500000002477 rlineto
1.3300000009 0.499999997613 rlineto
-0.699999999103 0.500000001256 rlineto
0.730000000897 0.49999999869 rlineto
-1.8499999991 0.500000003321 rlineto
1.8100000009 0.499999996751 rlineto
-1.0499999991 0.500000001885 rlineto
1.0800000009 0.499999998062 rlineto
-1.7499999991 0.500000003141 rlineto
1.7100000009 0.499999996931 rlineto
-0.969999999103 0.500000001741 rlineto
1.0000000009 0.499999998205 rlineto
-1.4099999991 0.500000002531 rlineto
1.3700000009 0.499999997541 rlineto
-0.889999999103 0.500000001597 rlineto
0.920000000897 0.499999998349 rlineto
-1.2799999991 0.500000002297 rlineto
1.2400000009 0.499999997774 rlineto
-1.1599999991 0.500000002082 rlineto
1.1900000009 0.499999997864 rlineto
-1.7899999991 0.500000003213 rlineto
1.7500000009 0.499999996859 rlineto
-2.1299999991 0.500000003823 rlineto

2.1600000009 0.499999996123 rlineto
-0.569999999103 0.500000001023 rlineto
0.520000000897 0.499999999067 rlineto
-1.5199999991 0.500000002728 rlineto
1.5500000009 0.499999997218 rlineto
-0.0899999991026 0.500000000162 rlineto
0.0400000008974 0.49999999928 rlineto
-1.8199999991 0.500000003267 rlineto
1.8500000009 0.499999996679 rlineto
-0.109999999103 0.500000000197 rlineto
0.0600000008974 0.49999999892 rlineto
-0.179999999103 0.500000000323 rlineto
0.200000000897 0.499999999641 rlineto
-0.359999999103 0.500000000646 rlineto
0.320000000897 0.499999999426 rlineto
-1.4199999991 0.500000002549 rlineto
1.4400000009 0.499999997415 rlineto
-0.629999999103 0.500000001131 rlineto
0.590000000897 0.499999998941 rlineto
-0.189999999103 0.500000000341 rlineto
0.200000000897 0.499999999641 rlineto
-0.769999999103 0.500000001382 rlineto
0.740000000897 0.499999998672 rlineto
-1.5099999991 0.50000000271 rlineto
1.5200000009 0.499999997272 rlineto
-0.699999999103 0.500000001256 rlineto
0.670000000897 0.499999998797 rlineto
-0.139999999103 0.500000000251 rlineto
0.140000000897 0.499999999749 rlineto
-0.489999999103 0.500000000879 rlineto
0.470000000897 0.499999999156 rlineto
-1.2399999991 0.500000002226 rlineto
1.2400000009 0.499999997774 rlineto
-0.0499999991026 0.50000000009 rlineto
0.0300000008974 0.49999999946 rlineto
0.460000000897 0.499999999174 rlineto
-0.469999999103 0.500000000844 rlineto
-2.0699999991 0.500000003715 rlineto
2.0700000009 0.499999996285 rlineto
-0.219999999103 0.500000000395 rlineto
0.200000000897 0.499999999641 rlineto
-1.4899999991 0.500000002674 rlineto
1.4900000009 0.499999997326 rlineto
-0.669999999103 0.500000001203 rlineto
0.650000000897 0.499999998833 rlineto
-0.949999999103 0.500000001705 rlineto
0.950000000897 0.499999998295 rlineto
-1.0599999991 0.500000001903 rlineto

1.0400000009 0.499999998133 rlineto
-0.769999999103 0.500000001382 rlineto
0.770000000897 0.499999998618 rlineto
-1.66999999991 0.500000002997 rlineto
1.6500000009 0.499999997038 rlineto
-1.41999999991 0.500000002549 rlineto
1.4200000009 0.499999997451 rlineto
-0.359999999103 0.500000000646 rlineto
0.330000000897 0.499999999408 rlineto
-0.729999999103 0.50000000131 rlineto
0.730000000897 0.49999999869 rlineto
-0.129999999103 0.500000000233 rlineto
0.100000000897 0.499999999821 rlineto
-1.53999999991 0.500000002764 rlineto
1.5400000009 0.499999997236 rlineto
-1.27999999991 0.500000002297 rlineto
1.2500000009 0.499999997756 rlineto
-1.19999999991 0.500000002154 rlineto
1.1900000009 0.499999997864 rlineto
-1.13999999991 0.500000002046 rlineto
1.1100000009 0.499999998008 rlineto
-1.74999999991 0.500000003141 rlineto
1.7400000009 0.499999996877 rlineto
-1.62999999991 0.500000002926 rlineto
1.6000000009 0.499999997128 rlineto
0.650000000897 0.499999998833 rlineto
-0.669999999103 0.500000001203 rlineto
-1.53999999991 0.500000002764 rlineto
1.5200000009 0.499999997272 rlineto
0.510000000897 0.499999999085 rlineto
-0.519999999103 0.500000000933 rlineto
-1.38999999991 0.500000002495 rlineto
1.3700000009 0.499999997541 rlineto
0.430000000897 0.499999999228 rlineto
-0.419999999103 0.500000000754 rlineto
-1.07999999991 0.500000001938 rlineto
1.0600000009 0.499999998097 rlineto
0.620000000897 0.499999998887 rlineto
-0.579999999103 0.500000001041 rlineto
-0.519999999103 0.500000000933 rlineto
0.500000000897 0.499999999103 rlineto
-1.68999999991 0.500000003033 rlineto
1.7800000009 0.499999996805 rlineto
8.97448368483e-10 0.5 rlineto
-0.0299999991026 0.500000000054 rlineto
-0.259999999103 0.500000000467 rlineto
0.390000000897 0.4999999993 rlineto
-0.929999999103 0.500000001669 rlineto

0.910000000897 0.499999998367 rlineto
-0.789999999103 0.500000001418 rlineto
0.960000000897 0.499999998277 rlineto
-1.3699999991 0.500000002459 rlineto
1.3500000009 0.499999997577 rlineto
-0.529999999103 0.500000000951 rlineto
0.730000000897 0.49999999869 rlineto
-1.0799999991 0.500000001938 rlineto
1.0600000009 0.499999998097 rlineto
-0.729999999103 0.50000000131 rlineto
0.950000000897 0.499999998295 rlineto
-1.3399999991 0.500000002405 rlineto
1.3200000009 0.499999997631 rlineto
-0.879999999103 0.50000000158 rlineto
-1.4599999991 0.500000002621 rlineto
0.950000000897 0.499999998295 rlineto
-0.969999999103 0.500000001741 rlineto
2.1900000009 0.499999996069 rlineto
-1.9899999991 0.500000003572 rlineto
1.3600000009 0.499999997559 rlineto
-1.3799999991 0.500000002477 rlineto
0.0200000008974 0.499999999964 rlineto
0.160000000897 0.499999999713 rlineto
1.7700000009 0.499999996823 rlineto
-1.7999999991 0.500000003231 rlineto
1.4300000009 0.499999997433 rlineto
-1.2899999991 0.500000002315 rlineto
0.670000000897 0.499999998797 rlineto
-0.689999999103 0.500000001238 rlineto
1.5800000009 0.499999997164 rlineto
-1.4799999991 0.500000002656 rlineto
0.970000000897 0.499999998259 rlineto
-0.989999999103 0.500000001777 rlineto
1.7600000009 0.499999996841 rlineto
-1.6899999991 0.500000003033 rlineto
1.3600000009 0.499999997559 rlineto
-1.3799999991 0.500000002477 rlineto
0.990000000897 0.499999998223 rlineto
-0.939999999103 0.500000001687 rlineto
0.690000000897 0.499999998762 rlineto
-0.709999999103 0.500000001274 rlineto
0.610000000897 0.499999998905 rlineto
-0.579999999103 0.500000001041 rlineto
0.260000000897 0.499999999533 rlineto
-0.279999999103 0.500000000503 rlineto
1.4000000009 0.499999997487 rlineto
-1.3899999991 0.500000002495 rlineto
0.910000000897 0.499999998367 rlineto

-0.929999999103 0.500000001669 rlineto
1.2800000009 0.499999997703 rlineto
-1.2799999991 0.500000002297 rlineto
0.570000000897 0.499999998977 rlineto
-0.589999999103 0.500000001059 rlineto
0.520000000897 0.499999999067 rlineto
-0.529999999103 0.500000000951 rlineto
-0.419999999103 0.500000000754 rlineto
0.400000000897 0.499999999282 rlineto
-0.359999999103 0.500000000646 rlineto
0.340000000897 0.49999999939 rlineto
1.0100000009 0.499999998187 rlineto
-1.0399999991 0.500000001867 rlineto
-0.419999999103 0.500000000754 rlineto
0.400000000897 0.499999999282 rlineto
0.750000000897 0.499999998654 rlineto
-0.779999999103 0.5000000014 rlineto
1.3500000009 0.499999997577 rlineto
-1.3799999991 0.500000002477 rlineto
-0.169999999103 0.500000000305 rlineto
0.150000000897 0.499999999731 rlineto
0.570000000897 0.499999998977 rlineto
-0.599999999103 0.500000001077 rlineto
1.4700000009 0.499999997362 rlineto
-1.4999999991 0.500000002692 rlineto
0.190000000897 0.499999999659 rlineto
-0.209999999103 0.500000000377 rlineto
0.970000000897 0.499999998259 rlineto
-0.999999999103 0.500000001795 rlineto
0.160000000897 0.499999999713 rlineto
-0.179999999103 0.500000000323 rlineto
0.720000000897 0.499999998708 rlineto
-0.749999999103 0.500000001346 rlineto
0.260000000897 0.499999999533 rlineto
-0.279999999103 0.500000000503 rlineto
0.690000000897 0.499999998762 rlineto
-0.719999999103 0.500000001292 rlineto
0.440000000897 0.49999999921 rlineto
-0.459999999103 0.500000000826 rlineto
0.810000000897 0.499999998546 rlineto
-0.839999999103 0.500000001508 rlineto
0.820000000897 0.499999998528 rlineto
-0.839999999103 0.500000001508 rlineto
1.3100000009 0.499999997649 rlineto
-1.3399999991 0.500000002405 rlineto
1.7700000009 0.499999996823 rlineto
-1.7899999991 0.500000003213 rlineto
-0.109999999103 0.500000000197 rlineto

```
0.0900000008974 0.499999999838 rlineto
stroke newpath
280 657 moveto
-1.27437668325e-07 -71. rmoveto
stroke
newpath
279 586 moveto
0.5 1.01 rlineto
0.5 -1.94 rlineto
0.5 1.97 rlineto
0.5 -1.23 rlineto
0.5 1.24 rlineto
0.5 0.07 rlineto
0.5 -0.05 rlineto
0.5 0.02 rlineto
0.5 -0.01 rlineto
0.5 -1.52 rlineto
0.5 1.55 rlineto
0.5 -2.48 rlineto
0.5 2.49 rlineto
0.5 -1.73 rlineto
0.5 1.75 rlineto
0.5 -1.29 rlineto
0.5 1.29 rlineto
0.5 -0.67 rlineto
0.5 -1.87 rlineto
0.5 1.02 rlineto
0.5 -1.02 rlineto
0.5 1.4 rlineto
0.5 -1.38 rlineto
0.5 1.95 rlineto
0.5 -1.96 rlineto
0.5 2.02 rlineto
0.5 -2. rlineto
0.5 1.46 rlineto
0.5 -1.47 rlineto
0.5 1.24 rlineto
0.5 -1.22 rlineto
0.5 2.21 rlineto
0.5 -2.23 rlineto
0.5 1.82 rlineto
0.5 -1.8 rlineto
0.5 1.76 rlineto
0.5 -1.78 rlineto
0.5 1.19 rlineto
0.5 -1.17 rlineto
0.5 0.23 rlineto
0.5 -0.25 rlineto
```

0.5 2.08 rlineto
0.5 -2.07 rlineto
0.5 0.32 rlineto
0.5 -0.34 rlineto
0.5 2.07 rlineto
0.5 -2.06 rlineto
0.5 2.08 rlineto
0.5 0.45 rlineto
0.5 -1.33 rlineto
0.5 -1.21 rlineto
0.5 0.6 rlineto
0.5 1.93 rlineto
0.5 -0.33 rlineto
0.5 0.34 rlineto
0.5 -1.14 rlineto
0.5 1.11 rlineto
0.5 -2.3 rlineto
0.5 2.32 rlineto
0.5 -0.24 rlineto
0.5 0.2 rlineto
0.5 -1.7 rlineto
0.5 1.72 rlineto
0.5 -1.51 rlineto
0.5 1.48 rlineto
0.5 -0.64 rlineto
0.5 0.65 rlineto
0.5 -2.07 rlineto
0.5 2.05 rlineto
0.5 -1.59 rlineto
stroke newpath
314 585 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
314 656 moveto
1.8699999991 -0.500000003356 rlineto
-1.8500000009 -0.499999996679 rlineto
1.9599999991 -0.500000003518 rlineto
-1.9700000009 -0.499999996464 rlineto
0.929999999103 -0.500000001669 rlineto
-0.910000000897 -0.499999998367 rlineto
1.8199999991 -0.500000003267 rlineto
-1.8300000009 -0.499999996715 rlineto
1.9099999991 -0.500000003428 rlineto
-1.9000000009 -0.49999999659 rlineto
1.2499999991 -0.500000002244 rlineto
-1.2500000009 -0.499999997756 rlineto
2.4099999991 -0.500000004326 rlineto

-2.4100000009 -0.499999995674 rlineto
0.349999999103 -0.500000000628 rlineto
-0.340000000897 -0.49999999939 rlineto
0.0799999991026 -0.500000000144 rlineto
-0.0800000008974 -0.499999999856 rlineto
1.8299999991 -0.500000003285 rlineto
-1.8300000009 -0.499999996715 rlineto
0.0699999991026 -0.500000000126 rlineto
-0.0700000008974 -0.499999999874 rlineto
0.699999999103 -0.500000001256 rlineto
-0.690000000897 -0.499999998762 rlineto
-0.100000000897 -0.499999999821 rlineto
0.0899999991026 -0.500000000162 rlineto
2.0799999991 -0.500000003733 rlineto
-2.0700000009 -0.499999996285 rlineto
2.1899999991 -0.500000003931 rlineto
-2.2100000009 -0.499999996033 rlineto
0.929999999103 -0.500000001669 rlineto
-0.900000000897 -0.499999998385 rlineto
1.7399999991 -0.500000003123 rlineto
-1.7700000009 -0.499999996823 rlineto
2.2299999991 -0.500000004003 rlineto
-2.2000000009 -0.499999996051 rlineto
1.0599999991 -0.500000001903 rlineto
-1.0900000009 -0.499999998044 rlineto
0.719999999103 -0.500000001292 rlineto
-0.680000000897 -0.499999998779 rlineto
-0.0400000008974 -0.499999999928 rlineto
-8.97448368483e-10 -0.5 rlineto
1.3799999991 -0.500000002477 rlineto
-1.3400000009 -0.499999997595 rlineto
0.929999999103 -0.500000001669 rlineto
-0.980000000897 -0.499999998241 rlineto
1.5099999991 -0.50000000271 rlineto
-1.4600000009 -0.499999997379 rlineto
1.4899999991 -0.500000002674 rlineto
-1.5500000009 -0.499999997218 rlineto
1.1799999991 -0.500000002118 rlineto
-1.1200000009 -0.49999999799 rlineto
1.7299999991 -0.500000003105 rlineto
-1.8000000009 -0.499999996769 rlineto
0.479999999103 -0.500000000862 rlineto
-0.410000000897 -0.499999999264 rlineto
1.7499999991 -0.500000003141 rlineto
-1.8300000009 -0.499999996715 rlineto
2.1199999991 -0.500000003805 rlineto
-2.0500000009 -0.49999999632 rlineto
1.5699999991 -0.500000002818 rlineto

-1.6500000009 -0.499999997038 rlineto
0.809999999103 -0.500000001454 rlineto
-0.730000000897 -0.49999999869 rlineto
1.3099999991 -0.500000002351 rlineto
-1.4000000009 -0.499999997487 rlineto
1.7599999991 -0.500000003159 rlineto
-1.6800000009 -0.499999996985 rlineto
1.0299999991 -0.500000001849 rlineto
-1.1200000009 -0.49999999799 rlineto
2.2399999991 -0.500000004021 rlineto
-2.1600000009 -0.499999996123 rlineto
0.639999999103 -0.500000001149 rlineto
-0.730000000897 -0.49999999869 rlineto
2.2999999991 -0.500000004128 rlineto
-2.2200000009 -0.499999996015 rlineto
0.239999999103 -0.500000000431 rlineto
-0.330000000897 -0.499999999408 rlineto
1.7799999991 -0.500000003195 rlineto
-1.7000000009 -0.499999996949 rlineto
-0.0500000008974 -0.49999999991 rlineto
2.5199999991 -0.500000004523 rlineto
-1.7500000009 -0.499999996859 rlineto
-0.730000000897 -0.49999999869 rlineto
2.4099999991 -0.500000004326 rlineto
0.0499999991026 -0.50000000009 rlineto
-0.550000000897 -0.499999999013 rlineto
-1.9300000009 -0.499999996536 rlineto
0.00999999910255 -0.500000000018 rlineto
2.4699999991 -0.500000004433 rlineto
-2.1300000009 -0.499999996177 rlineto
-0.360000000897 -0.499999999354 rlineto
0.579999999103 -0.500000001041 rlineto
1.8999999991 -0.50000000341 rlineto
-1.1800000009 -0.499999997882 rlineto
-1.3200000009 -0.499999997631 rlineto
1.5499999991 -0.500000002782 rlineto
0.939999999103 -0.500000001687 rlineto
-0.0800000008974 -0.499999999856 rlineto
-2.4300000009 -0.499999995638 rlineto
0.309999999103 -0.500000000556 rlineto
2.1999999991 -0.500000003949 rlineto
-1.2700000009 -0.49999999772 rlineto
1.3099999991 -0.500000002351 rlineto
-0.740000000897 -0.499999998672 rlineto
0.689999999103 -0.500000001238 rlineto
-2.2100000009 -0.499999996033 rlineto
2.2499999991 -0.500000004039 rlineto
-1.7800000009 -0.499999996805 rlineto

1.7399999991 -0.50000003123 rlineto
-0.43000000897 -0.49999999228 rlineto
0.44999999103 -0.50000000808 rlineto
-0.40000000897 -0.49999999282 rlineto
0.36999999103 -0.50000000664 rlineto
-1.050000009 -0.49999998115 rlineto
1.069999991 -0.50000001921 rlineto
-1.860000009 -0.49999996661 rlineto
1.839999991 -0.50000003303 rlineto
-1.600000009 -0.49999997128 rlineto
1.609999991 -0.5000000289 rlineto
-0.92000000897 -0.49999998349 rlineto
0.89999999103 -0.50000001615 rlineto
-2.080000009 -0.49999996267 rlineto
2.089999991 -0.50000003751 rlineto
-0.040000008974 -0.49999999928 rlineto
0.019999991026 -0.50000000036 rlineto
-2.410000009 -0.49999995674 rlineto
2.419999991 -0.50000004344 rlineto
-1.630000009 -0.49999997074 rlineto
1.619999991 -0.50000002908 rlineto
-2.470000009 -0.49999995567 rlineto
2.469999991 -0.50000004433 rlineto
-0.37000000897 -0.49999999336 rlineto
0.35999999103 -0.50000000646 rlineto
-2.180000009 -0.49999996087 rlineto
2.179999991 -0.50000003913 rlineto
-1.260000009 -0.49999997738 rlineto
1.259999991 -0.50000002262 rlineto
-1.440000009 -0.49999997415 rlineto
1.429999991 -0.50000002567 rlineto
-1.590000009 -0.49999997146 rlineto
1.599999991 -0.50000002872 rlineto
-0.12000000897 -0.49999999785 rlineto
0.099999991026 -0.50000000179 rlineto
-1.170000009 -0.499999979 rlineto
1.189999991 -0.50000002136 rlineto
-0.68000000897 -0.49999998779 rlineto
0.65999999103 -0.50000001185 rlineto
0.099999991026 -0.50000000179 rlineto
-0.080000008974 -0.49999999856 rlineto
-0.24000000897 -0.49999999569 rlineto
0.21999999103 -0.50000000395 rlineto
-0.20000000897 -0.49999999641 rlineto
0.22999999103 -0.50000000413 rlineto
-1.370000009 -0.49999997541 rlineto
1.349999991 -0.50000002423 rlineto
-2.150000009 -0.49999996141 rlineto

2.1899999991 -0.50000003931 rlineto
-1.3500000009 -0.49999997577 rlineto
1.3199999991 -0.50000002369 rlineto
-0.660000000897 -0.49999998815 rlineto
0.69999999103 -0.50000001256 rlineto
-0.190000000897 -0.49999999659 rlineto
0.15999999103 -0.50000000287 rlineto
-0.880000000897 -0.4999999842 rlineto
0.92999999103 -0.50000001669 rlineto
-0.520000000897 -0.49999999067 rlineto
0.48999999103 -0.50000000879 rlineto
-0.380000000897 -0.49999999318 rlineto
0.42999999103 -0.50000000772 rlineto
-2.5400000009 -0.49999995441 rlineto
2.5199999991 -0.50000004523 rlineto
-1.9800000009 -0.49999996446 rlineto
-0.530000000897 -0.49999999049 rlineto
1.2099999991 -0.50000002172 rlineto
1.3199999991 -0.50000002369 rlineto
-0.800000000897 -0.49999998564 rlineto
-1.7100000009 -0.49999996931 rlineto
0.039999991026 -0.50000000072 rlineto
-0.0600000008974 -0.49999999892 rlineto
0.22999999103 -0.50000000413 rlineto
-0.180000000897 -0.49999999677 rlineto
1.2699999991 -0.5000000228 rlineto
-1.3000000009 -0.49999997667 rlineto
0.74999999103 -0.50000001346 rlineto
-0.700000000897 -0.49999998744 rlineto
1.8299999991 -0.50000003285 rlineto
-1.8600000009 -0.49999996661 rlineto
0.30999999103 -0.50000000556 rlineto
-0.260000000897 -0.49999999533 rlineto
1.3299999991 -0.50000002387 rlineto
-1.3600000009 -0.49999997559 rlineto
1.1499999991 -0.50000002064 rlineto
-1.1100000009 -0.49999998008 rlineto
2.0399999991 -0.50000003662 rlineto
-2.0700000009 -0.49999996285 rlineto
0.69999999103 -0.50000001256 rlineto
-0.660000000897 -0.49999998815 rlineto
1.3899999991 -0.50000002495 rlineto
-1.4200000009 -0.49999997451 rlineto
1.5799999991 -0.50000002836 rlineto
-1.5500000009 -0.49999997218 rlineto
2.0399999991 -0.50000003662 rlineto
-2.0700000009 -0.49999996285 rlineto
1.5599999991 -0.500000028 rlineto

-1.5300000009 -0.499999997254 rlineto
1.6899999991 -0.500000003033 rlineto
-1.7200000009 -0.499999996913 rlineto
0.849999999103 -0.500000001526 rlineto
-0.820000000897 -0.499999998528 rlineto
0.619999999103 -0.500000001113 rlineto
-0.650000000897 -0.499999998833 rlineto
2.3799999991 -0.500000004272 rlineto
-2.3600000009 -0.499999995764 rlineto
1.8299999991 -0.500000003285 rlineto
-1.8600000009 -0.499999996661 rlineto
1.1999999991 -0.500000002154 rlineto
-1.1700000009 -0.4999999979 rlineto
0.389999999103 -0.5000000007 rlineto
-0.420000000897 -0.499999999246 rlineto
0.00999999910255 -0.500000000018 rlineto
0.0199999991026 -0.500000000036 rlineto
1.7499999991 -0.500000003141 rlineto
-1.7900000009 -0.499999996787 rlineto
1.6599999991 -0.50000000298 rlineto
-1.6300000009 -0.499999997074 rlineto
0.939999999103 -0.500000001687 rlineto
-0.970000000897 -0.499999998259 rlineto
1.0499999991 -0.500000001885 rlineto
-1.0200000009 -0.499999998169 rlineto
0.549999999103 -0.500000000987 rlineto
-0.580000000897 -0.499999998959 rlineto
0.779999999103 -0.5000000014 rlineto
-0.750000000897 -0.499999998654 rlineto
0.659999999103 -0.500000001185 rlineto
-0.690000000897 -0.499999998762 rlineto
0.839999999103 -0.500000001508 rlineto
-0.810000000897 -0.499999998546 rlineto
1.1399999991 -0.500000002046 rlineto
-1.1700000009 -0.4999999979 rlineto
1.0699999991 -0.500000001921 rlineto
-1.0400000009 -0.499999998133 rlineto
1.9899999991 -0.500000003572 rlineto
-2.0200000009 -0.499999996374 rlineto
1.6099999991 -0.50000000289 rlineto
-1.5800000009 -0.499999997164 rlineto
0.569999999103 -0.500000001023 rlineto
-0.590000000897 -0.499999998941 rlineto
2.3299999991 -0.500000004182 rlineto
-2.3100000009 -0.499999995854 rlineto
2.0799999991 -0.500000003733 rlineto
-2.1000000009 -0.499999996231 rlineto
0.819999999103 -0.500000001472 rlineto

```
-0.790000000897 -0.499999998582 rlineto
1.2299999991 -0.500000002208 rlineto
-1.2500000009 -0.499999997756 rlineto
2.1699999991 -0.500000003895 rlineto
-2.1500000009 -0.499999996141 rlineto
0.699999999103 -0.500000001256 rlineto
-0.710000000897 -0.499999998726 rlineto
1.2899999991 -0.500000002315 rlineto
-1.2700000009 -0.49999999772 rlineto
0.499999999103 -0.500000000897 rlineto
-0.510000000897 -0.499999999085 rlineto
0.649999999103 -0.500000001167 rlineto
-0.630000000897 -0.499999998869 rlineto
0.509999999103 -0.500000000915 rlineto
-0.520000000897 -0.499999999067 rlineto
0.239999999103 -0.500000000431 rlineto
-0.220000000897 -0.499999999605 rlineto
0.559999999103 -0.500000001005 rlineto
-0.570000000897 -0.499999998977 rlineto
2.3399999991 -0.5000000042 rlineto
-2.3300000009 -0.499999995818 rlineto
0.609999999103 -0.500000001095 rlineto
-0.610000000897 -0.499999998905 rlineto
1.6899999991 -0.500000003033 rlineto
-1.6800000009 -0.499999996985 rlineto
0.549999999103 -0.500000000987 rlineto
-0.550000000897 -0.499999999013 rlineto
0.839999999103 -0.500000001508 rlineto
-0.830000000897 -0.49999999851 rlineto
0.319999999103 -0.500000000574 rlineto
-0.320000000897 -0.499999999426 rlineto
stroke newpath
314 513 moveto
23. 0. rmoveto
stroke
newpath
337 513 moveto
-2.3599999991 0.500000004236 rlineto
-0.129999999103 0.500000000233 rlineto
0.140000000897 0.499999999749 rlineto
1.1600000009 0.499999997918 rlineto
-1.1599999991 0.500000002082 rlineto
1.7400000009 0.499999996877 rlineto
-1.7399999991 0.500000003123 rlineto
2.3500000009 0.499999995782 rlineto
-2.3499999991 0.500000004218 rlineto
0.790000000897 0.499999998582 rlineto
-0.779999999103 0.5000000014 rlineto
```

0.660000000897 0.499999998815 rlineto
-0.659999999103 0.500000001185 rlineto
2.1500000009 0.499999996141 rlineto
-2.1499999991 0.500000003859 rlineto
1.1200000009 0.49999999799 rlineto
-1.1199999991 0.50000000201 rlineto
0.570000000897 0.499999998977 rlineto
-0.559999999103 0.500000001005 rlineto
1.0900000009 0.499999998044 rlineto
-1.0999999991 0.500000001974 rlineto
1.1000000009 0.499999998026 rlineto
-1.0899999991 0.500000001956 rlineto
0.400000000897 0.499999999282 rlineto
-0.409999999103 0.500000000736 rlineto
1.1200000009 0.49999999799 rlineto
-1.1099999991 0.500000001992 rlineto
1.6400000009 0.499999997056 rlineto
-1.6599999991 0.50000000298 rlineto
0.510000000897 0.499999999085 rlineto
-0.489999999103 0.500000000879 rlineto
2.2500000009 0.499999995961 rlineto
-2.2799999991 0.500000004092 rlineto
1.8700000009 0.499999996644 rlineto
-1.8499999991 0.500000003321 rlineto
2.2900000009 0.49999999589 rlineto
-2.3199999991 0.500000004164 rlineto
0.110000000897 0.499999999803 rlineto
-0.0799999991026 0.500000000144 rlineto
1.9100000009 0.499999996572 rlineto
-1.9499999991 0.50000000035 rlineto
0.450000000897 0.499999999192 rlineto
-0.419999999103 0.500000000754 rlineto
1.1800000009 0.499999997882 rlineto
-1.2199999991 0.50000000219 rlineto
0.440000000897 0.49999999921 rlineto
-0.409999999103 0.500000000736 rlineto
0.0600000008974 0.499999999892 rlineto
-0.0999999991026 0.500000000179 rlineto
0.0200000008974 0.499999999964 rlineto
0.0100000008974 0.499999999982 rlineto
1.1100000009 0.499999998008 rlineto
-1.1599999991 0.500000002082 rlineto
1.8200000009 0.499999996733 rlineto
-1.7899999991 0.500000003213 rlineto
1.8100000009 0.499999996751 rlineto
-1.8599999991 0.500000003339 rlineto
0.720000000897 0.499999998708 rlineto
-0.679999999103 0.500000001221 rlineto

2.1700000009 0.499999996105 rlineto
-2.2299999991 0.500000004003 rlineto
1.8600000009 0.499999996661 rlineto
-1.8199999991 0.500000003267 rlineto
2.1500000009 0.499999996141 rlineto
-2.2099999991 0.500000003967 rlineto
0.0400000008974 0.49999999928 rlineto
0.0100000008974 0.49999999982 rlineto
1.7800000009 0.499999996805 rlineto
-1.8499999991 0.500000003321 rlineto
0.210000000897 0.49999999623 rlineto
-0.159999999103 0.500000000287 rlineto
1.0100000009 0.499999998187 rlineto
-1.0799999991 0.500000001938 rlineto
2.3800000009 0.499999995728 rlineto
-2.3399999991 0.5000000042 rlineto
2.3600000009 0.499999995764 rlineto
0.130000000897 0.499999999767 rlineto
-1.2799999991 0.500000002297 rlineto
-1.2299999991 0.500000002208 rlineto
0.730000000897 0.49999999869 rlineto
1.7600000009 0.499999996841 rlineto
-0.419999999103 0.500000000754 rlineto
0.460000000897 0.499999999174 rlineto
-1.1899999991 0.500000002136 rlineto
1.1200000009 0.49999999799 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0600000008974 0.499999999892 rlineto
-0.689999999103 0.500000001238 rlineto
0.620000000897 0.499999998887 rlineto
0.0300000008974 0.499999999946 rlineto
0.0100000008974 0.49999999982 rlineto
-0.139999999103 0.500000000251 rlineto
0.0700000008974 0.499999999874 rlineto
-0.0399999991026 0.500000000072 rlineto
0.0800000008974 0.499999999856 rlineto
-1.9799999991 0.500000003554 rlineto
1.9200000009 0.499999996554 rlineto
-0.0199999991026 0.500000000036 rlineto
0.0500000008974 0.49999999991 rlineto
-0.929999999103 0.500000001669 rlineto
0.870000000897 0.499999998438 rlineto
-2.2399999991 0.500000004021 rlineto
2.2800000009 0.499999995908 rlineto
-1.8899999991 0.500000003392 rlineto
1.8300000009 0.499999996715 rlineto
-1.5399999991 0.500000002764 rlineto
1.5700000009 0.499999997182 rlineto

-2.3499999991 0.500000004218 rlineto
2.3000000009 0.499999995872 rlineto
-0.369999999103 0.500000000664 rlineto
0.390000000897 0.4999999993 rlineto
-2.2399999991 0.500000004021 rlineto
2.2000000009 0.499999996051 rlineto
-1.2499999991 0.500000002244 rlineto
1.2700000009 0.49999999772 rlineto
-1.6099999991 0.50000000289 rlineto
1.5700000009 0.499999997182 rlineto
-1.5599999991 0.5000000028 rlineto
1.5800000009 0.499999997164 rlineto
-0.549999999103 0.500000000987 rlineto
0.510000000897 0.499999999085 rlineto
-1.3299999991 0.500000002387 rlineto
1.3500000009 0.499999997577 rlineto
-1.8999999991 0.50000000341 rlineto
1.8700000009 0.499999996644 rlineto
-0.809999999103 0.500000001454 rlineto
0.820000000897 0.499999998528 rlineto
-0.719999999103 0.500000001292 rlineto
0.690000000897 0.499999998762 rlineto
-0.149999999103 0.500000000269 rlineto
0.160000000897 0.499999999713 rlineto
0.270000000897 0.499999999515 rlineto
-0.299999999103 0.500000000538 rlineto
-2.1199999991 0.500000003805 rlineto
2.1400000009 0.499999996159 rlineto
-1.4599999991 0.500000002621 rlineto
1.4300000009 0.499999997433 rlineto
-1.7599999991 0.500000003159 rlineto
1.7700000009 0.499999996823 rlineto
-0.709999999103 0.500000001274 rlineto
0.680000000897 0.499999998779 rlineto
-1.6099999991 0.50000000289 rlineto
1.6200000009 0.499999997092 rlineto
8.97448368483e-10 0.5 rlineto
-0.0299999991026 0.500000000054 rlineto
-1.4899999991 0.500000002674 rlineto
1.5000000009 0.499999997308 rlineto
-1.7099999991 0.500000003069 rlineto
1.6900000009 0.499999996967 rlineto
-1.2999999991 0.500000002333 rlineto
1.3000000009 0.499999997667 rlineto
-0.669999999103 0.500000001203 rlineto
0.650000000897 0.499999998833 rlineto
-0.999999999103 0.500000001795 rlineto
1.0000000009 0.499999998205 rlineto

```
-1.8799999991 0.500000003374 rlineto
1.8700000009 0.499999996644 rlineto
-0.469999999103 0.500000000844 rlineto
0.460000000897 0.499999999174 rlineto
-0.159999999103 0.500000000287 rlineto
0.150000000897 0.499999999731 rlineto
-2.1099999991 0.500000003787 rlineto
2.1100000009 0.499999996213 rlineto
-0.499999999103 0.500000000897 rlineto
0.490000000897 0.499999999121 rlineto
-0.639999999103 0.500000001149 rlineto
0.630000000897 0.499999998869 rlineto
-0.299999999103 0.500000000538 rlineto
0.300000000897 0.499999999462 rlineto
-1.0699999991 0.500000001921 rlineto
1.0600000009 0.499999998097 rlineto
0.450000000897 0.499999999192 rlineto
-0.449999999103 0.500000000808 rlineto
-0.909999999103 0.500000001633 rlineto
0.900000000897 0.499999998385 rlineto
-0.979999999103 0.500000001759 rlineto
stroke newpath
335 601 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
335 607 moveto
-0.169999999103 0.500000000305 rlineto
0.150000000897 0.499999999731 rlineto
0.240000000897 0.499999999569 rlineto
-0.229999999103 0.500000000413 rlineto
-1.6399999991 0.500000002944 rlineto
1.6300000009 0.499999997074 rlineto
-1.3299999991 0.500000002387 rlineto
1.3400000009 0.499999997595 rlineto
-0.669999999103 0.500000001203 rlineto
0.650000000897 0.499999998833 rlineto
-1.0099999991 0.500000001813 rlineto
1.0200000009 0.499999998169 rlineto
stroke newpath
334 613 moveto
-1.79489673697e-07 -100. rmoveto
419 515 moveto
1.01568627451 1.1137254902 0.78431372549 setrgbcolor
1 setlinewidth
stroke
newpath
```

419 515 moveto
0.280000000897 0.499999999497 rlineto
-1.92999999991 0.500000003464 rlineto
1.9400000009 0.499999996518 rlineto
-1.15999999991 0.500000002082 rlineto
1.1400000009 0.499999997954 rlineto
0.470000000897 0.499999999156 rlineto
-0.479999999103 0.500000000862 rlineto
-1.17999999991 0.500000002118 rlineto
1.1700000009 0.4999999979 rlineto
-1.80999999991 0.500000003249 rlineto
1.8000000009 0.499999996769 rlineto
-0.719999999103 0.500000001292 rlineto
0.700000000897 0.499999998744 rlineto
-0.929999999103 0.500000001669 rlineto
0.910000000897 0.499999998367 rlineto
0.300000000897 0.499999999462 rlineto
-0.319999999103 0.500000000574 rlineto
-0.969999999103 0.500000001741 rlineto
0.950000000897 0.499999998295 rlineto
0.300000000897 0.499999999462 rlineto
-0.319999999103 0.500000000574 rlineto
-0.179999999103 0.500000000323 rlineto
0.160000000897 0.499999999713 rlineto
-1.49999999991 0.500000002692 rlineto
1.4900000009 0.499999997326 rlineto
-1.17999999991 0.500000002118 rlineto
1.1700000009 0.4999999979 rlineto
0.0500000008974 0.49999999991 rlineto
-0.0699999991026 0.500000000126 rlineto
-0.919999999103 0.500000001651 rlineto
0.940000000897 0.499999998313 rlineto
0.120000000897 0.499999999785 rlineto
-0.139999999103 0.500000000251 rlineto
-1.80999999991 0.500000003249 rlineto
1.8700000009 0.499999996644 rlineto
-1.22999999991 0.500000002208 rlineto
1.2100000009 0.499999997828 rlineto
0.430000000897 0.499999999228 rlineto
-0.339999999103 0.50000000061 rlineto
0.320000000897 0.499999999426 rlineto
-0.339999999103 0.50000000061 rlineto
-1.84999999991 0.500000003321 rlineto
2.0000000009 0.49999999641 rlineto
-0.299999999103 0.500000000538 rlineto
0.270000000897 0.499999999515 rlineto
-0.119999999103 0.500000000215 rlineto
0.300000000897 0.499999999462 rlineto

-2.2299999991 0.500000004003 rlineto
2.2100000009 0.499999996033 rlineto
-0.239999999103 0.500000000431 rlineto
0.440000000897 0.49999999921 rlineto
-0.909999999103 0.500000001633 rlineto
0.880000000897 0.49999999842 rlineto
-1.2099999991 0.500000002172 rlineto
-1.1299999991 0.500000002028 rlineto
2.1500000009 0.499999996141 rlineto
-2.1899999991 0.500000003931 rlineto
0.330000000897 0.499999999408 rlineto
-0.109999999103 0.500000000197 rlineto
0.220000000897 0.499999999605 rlineto
-0.259999999103 0.500000000467 rlineto
0.980000000897 0.499999998241 rlineto
-0.789999999103 0.500000001418 rlineto
0.160000000897 0.499999999713 rlineto
-0.199999999103 0.500000000359 rlineto
1.5200000009 0.499999997272 rlineto
-1.3599999991 0.500000002441 rlineto
0.130000000897 0.499999999767 rlineto
-0.169999999103 0.500000000305 rlineto
1.6500000009 0.499999997038 rlineto
-1.5199999991 0.500000002728 rlineto
-0.219999999103 0.500000000395 rlineto
0.180000000897 0.499999999677 rlineto
-0.559999999103 0.500000001005 rlineto
0.670000000897 0.499999998797 rlineto
-0.179999999103 0.500000000323 rlineto
0.130000000897 0.499999999767 rlineto
1.0700000009 0.499999998079 rlineto
-0.989999999103 0.500000001777 rlineto
1.3300000009 0.499999997613 rlineto
-1.3799999991 0.500000002477 rlineto
0.0700000008974 0.499999999874 rlineto
8.97448368483e-10 0.5 rlineto
0.290000000897 0.499999999479 rlineto
-0.339999999103 0.500000000061 rlineto
0.0600000008974 0.499999999892 rlineto
-0.00999999910255 0.500000000018 rlineto
0.410000000897 0.499999999264 rlineto
-0.459999999103 0.500000000826 rlineto
1.6700000009 0.499999997003 rlineto
-1.6399999991 0.500000002944 rlineto
-0.319999999103 0.500000000574 rlineto
0.280000000897 0.499999999497 rlineto
0.170000000897 0.499999999695 rlineto
-0.149999999103 0.500000000269 rlineto

1.1500000009 0.499999997936 rlineto
-1.1999999991 0.500000002154 rlineto
1.1600000009 0.499999997918 rlineto
-1.1499999991 0.500000002064 rlineto
0.140000000897 0.499999999749 rlineto
-0.179999999103 0.500000000323 rlineto
0.210000000897 0.499999999623 rlineto
-0.209999999103 0.500000000377 rlineto
-0.0899999991026 0.500000000162 rlineto
0.0500000008974 0.49999999991 rlineto
0.560000000897 0.499999998995 rlineto
-0.569999999103 0.500000001023 rlineto
1.0800000009 0.499999998062 rlineto
-1.1199999991 0.50000000201 rlineto
0.0100000008974 0.499999999982 rlineto
-0.0199999991026 0.500000000036 rlineto
1.5800000009 0.499999997164 rlineto
-1.6199999991 0.500000002908 rlineto
1.3500000009 0.499999997577 rlineto
-1.3699999991 0.500000002459 rlineto
1.5500000009 0.499999997218 rlineto
-1.5799999991 0.500000002836 rlineto
-0.369999999103 0.500000000664 rlineto
0.350000000897 0.499999999372 rlineto
0.880000000897 0.49999999842 rlineto
-0.909999999103 0.500000001633 rlineto
-0.159999999103 0.500000000287 rlineto
0.130000000897 0.499999999767 rlineto
2.2100000009 0.499999996033 rlineto
-2.2399999991 0.500000004021 rlineto
-0.299999999103 0.500000000538 rlineto
0.270000000897 0.499999999515 rlineto
0.630000000897 0.499999998869 rlineto
-0.649999999103 0.500000001167 rlineto
2.1400000009 0.499999996159 rlineto
-2.1899999991 0.500000003931 rlineto
1.7200000009 0.499999996913 rlineto
-1.7299999991 0.500000003105 rlineto
0.200000000897 0.499999999641 rlineto
-0.239999999103 0.500000000431 rlineto
0.770000000897 0.499999998618 rlineto
-0.779999999103 0.5000000014 rlineto
2.0100000009 0.499999996392 rlineto
-2.0599999991 0.500000003697 rlineto
0.960000000897 0.499999998277 rlineto
-0.959999999103 0.500000001723 rlineto
0.210000000897 0.499999999623 rlineto
-0.249999999103 0.500000000449 rlineto

-0.0399999991026 0.500000000072 rlineto
0.0400000008974 0.49999999928 rlineto
0.180000000897 0.499999999677 rlineto
-0.219999999103 0.500000000395 rlineto
0.650000000897 0.499999998833 rlineto
-0.649999999103 0.500000001167 rlineto
2.1400000009 0.499999996159 rlineto
0.380000000897 0.499999999318 rlineto
-2.0099999991 0.500000003608 rlineto
2.0200000009 0.499999996374 rlineto
-1.6199999991 0.500000002908 rlineto
1.5900000009 0.499999997146 rlineto
-0.249999999103 0.500000000449 rlineto
0.250000000897 0.499999999551 rlineto
-0.929999999103 0.500000001669 rlineto
0.910000000897 0.499999998367 rlineto
-1.7399999991 0.500000003123 rlineto
1.7500000009 0.499999996859 rlineto
-0.959999999103 0.500000001723 rlineto
0.940000000897 0.499999998313 rlineto
-1.5199999991 0.500000002728 rlineto
1.5300000009 0.499999997254 rlineto
-1.7699999991 0.500000003177 rlineto
1.7600000009 0.499999996841 rlineto
-2.2699999991 0.500000004074 rlineto
2.2800000009 0.499999995908 rlineto
-1.0299999991 0.500000001849 rlineto
1.0200000009 0.499999998169 rlineto
-1.6899999991 0.500000003033 rlineto
1.7000000009 0.499999996949 rlineto
-1.5199999991 0.500000002728 rlineto
1.5200000009 0.499999997272 rlineto
-2.4599999991 0.500000004415 rlineto
2.4700000009 0.499999995567 rlineto
-0.759999999103 0.500000001364 rlineto
0.760000000897 0.499999998636 rlineto
-2.1299999991 0.500000003823 rlineto
2.1400000009 0.499999996159 rlineto
-1.5699999991 0.500000002818 rlineto
1.5800000009 0.499999997164 rlineto
-0.929999999103 0.500000001669 rlineto
0.930000000897 0.499999998331 rlineto
-1.5399999991 0.500000002764 rlineto
1.5600000009 0.4999999972 rlineto
-1.5899999991 0.500000002854 rlineto
1.5900000009 0.499999997146 rlineto
-1.0299999991 0.500000001849 rlineto
-1.5099999991 0.50000000271 rlineto

0.810000000897 0.499999998546 rlineto
-0.809999999103 0.500000001454 rlineto
2.1700000009 0.499999996105 rlineto
-2.1499999991 0.500000003859 rlineto
0.880000000897 0.49999999842 rlineto
-0.879999999103 0.50000000158 rlineto
2.5000000009 0.499999995513 rlineto
-2.4799999991 0.500000004451 rlineto
0.690000000897 0.499999998762 rlineto
-0.689999999103 0.500000001238 rlineto
2.1000000009 0.499999996231 rlineto
-2.0799999991 0.500000003733 rlineto
2.4200000009 0.499999995656 rlineto
-2.4299999991 0.500000004362 rlineto
0.630000000897 0.499999998869 rlineto
-0.599999999103 0.500000001077 rlineto
0.770000000897 0.499999998618 rlineto
-0.779999999103 0.5000000014 rlineto
0.670000000897 0.499999998797 rlineto
-0.649999999103 0.500000001167 rlineto
0.960000000897 0.499999998277 rlineto
-0.969999999103 0.500000001741 rlineto
2.3600000009 0.499999995764 rlineto
-2.3499999991 0.500000004218 rlineto
0.570000000897 0.499999998977 rlineto
-0.569999999103 0.500000001023 rlineto
0.810000000897 0.499999998546 rlineto
-0.799999999103 0.500000001436 rlineto
2.3400000009 0.4999999958 rlineto
-2.3499999991 0.500000004218 rlineto
1.2600000009 0.499999997738 rlineto
-1.2499999991 0.500000002244 rlineto
1.3300000009 0.499999997613 rlineto
-1.3299999991 0.500000002387 rlineto
1.3700000009 0.499999997541 rlineto
-1.3699999991 0.500000002459 rlineto
0.280000000897 0.499999999497 rlineto
-0.269999999103 0.500000000485 rlineto
1.3000000009 0.499999997667 rlineto
-1.3099999991 0.500000002351 rlineto
1.8200000009 0.499999996733 rlineto
-1.8099999991 0.500000003249 rlineto
1.2800000009 0.499999997703 rlineto
-1.2899999991 0.500000002315 rlineto
0.940000000897 0.499999998313 rlineto
-0.919999999103 0.500000001651 rlineto
1.4200000009 0.499999997451 rlineto
-1.4399999991 0.500000002585 rlineto

0.190000000897 0.499999999659 rlineto
-0.159999999103 0.500000000287 rlineto
1.7700000009 0.499999996823 rlineto
-1.7999999991 0.500000003231 rlineto
2.1700000009 0.499999996105 rlineto
-2.1399999991 0.500000003841 rlineto
2.3700000009 0.499999995746 rlineto
-2.3999999991 0.500000004308 rlineto
1.5800000009 0.499999997164 rlineto
-1.5399999991 0.500000002764 rlineto
0.500000000897 0.499999999103 rlineto
-0.529999999103 0.500000000951 rlineto
0.930000000897 0.499999998331 rlineto
-0.889999999103 0.500000001597 rlineto
1.3000000009 0.499999997667 rlineto
-1.3399999991 0.500000002405 rlineto
0.150000000897 0.499999999731 rlineto
-0.0999999991026 0.500000000179 rlineto
2.1000000009 0.499999996231 rlineto
-2.1499999991 0.500000003859 rlineto
1.7700000009 0.499999996823 rlineto
-1.7199999991 0.500000003087 rlineto
0.240000000897 0.499999999569 rlineto
-0.279999999103 0.500000000503 rlineto
0.500000000897 0.499999999103 rlineto
-0.449999999103 0.500000000808 rlineto
0.570000000897 0.499999998977 rlineto
-0.619999999103 0.500000001113 rlineto
1.3000000009 0.499999997667 rlineto
-1.2499999991 0.500000002244 rlineto
0.450000000897 0.499999999192 rlineto
-0.499999999103 0.500000000897 rlineto
1.5100000009 0.49999999729 rlineto
-1.4599999991 0.500000002621 rlineto
-0.169999999103 0.500000000305 rlineto
0.120000000897 0.499999999785 rlineto
0.900000000897 0.499999998385 rlineto
-0.849999999103 0.500000001526 rlineto
1.1500000009 0.499999997936 rlineto
-1.2099999991 0.500000002172 rlineto
2.0100000009 0.499999996392 rlineto
-1.9599999991 0.500000003518 rlineto
1.7700000009 0.499999996823 rlineto
-1.8299999991 0.500000003285 rlineto
2.2100000009 0.499999996033 rlineto
stroke newpath
419 656 moveto
-1.27437668325e-07 -71. rmoveto


```
stroke
newpath
418 585 moveto
0.5 -1.53 rlineto
0.5 1.59 rlineto
0.5 -1.52 rlineto
0.5 1.47 rlineto
0.5 -0.56 rlineto
0.5 0.62 rlineto
0.5 0.07 rlineto
0.5 -0.12 rlineto
0.5 -1.39 rlineto
0.5 1.46 rlineto
0.5 0.01 rlineto
0.5 -0.06 rlineto
0.5 -1.48 rlineto
0.5 1.55 rlineto
0.5 -1.78 rlineto
0.5 1.74 rlineto
0.5 -0.93 rlineto
0.5 0.99 rlineto
0.5 -0.38 rlineto
0.5 0.34 rlineto
0.5 -2.43 rlineto
0.5 -0.06 rlineto
0.5 1.52 rlineto
0.5 1. rlineto
0.5 -1.13 rlineto
0.5 -1.37 rlineto
0.5 1.13 rlineto
0.5 1.4 rlineto
0.5 -2.42 rlineto
0.5 -0.08 rlineto
0.5 0.7 rlineto
0.5 -0.73 rlineto
0.5 1.08 rlineto
0.5 -1.03 rlineto
0.5 2.45 rlineto
0.5 -2.48 rlineto
0.5 1.52 rlineto
0.5 -1.47 rlineto
0.5 0.97 rlineto
0.5 -0.99 rlineto
0.5 1.12 rlineto
0.5 -1.08 rlineto
0.5 1.23 rlineto
0.5 -1.25 rlineto
0.5 -0.09 rlineto
```

0.5 0.13 rlineto
0.5 0.54 rlineto
0.5 -0.56 rlineto
0.5 0.34 rlineto
0.5 -0.31 rlineto
0.5 1.53 rlineto
0.5 -1.55 rlineto
0.5 2.42 rlineto
0.5 -2.4 rlineto
0.5 1.59 rlineto
0.5 -1.6 rlineto
0.5 0.97 rlineto
0.5 -0.95 rlineto
0.5 0.76 rlineto
0.5 -0.77 rlineto
0.5 1. rlineto
0.5 -0.99 rlineto
0.5 1.54 rlineto
0.5 -1.55 rlineto
0.5 2.39 rlineto
0.5 -2.39 rlineto
0.5 1.29 rlineto
0.5 -1.29 rlineto
0.5 -0.1 rlineto
0.5 0.1 rlineto
stroke newpath
453 582 moveto
1.27437668325e-07 71. rmoveto
stroke
newpath
453 653 moveto
2.3699999991 -0.500000004254 rlineto
-1.2200000009 -0.49999999781 rlineto
1.2299999991 -0.500000002208 rlineto
-2.1200000009 -0.499999996195 rlineto
2.1199999991 -0.500000003805 rlineto
-1.2300000009 -0.499999997792 rlineto
1.2499999991 -0.500000002244 rlineto
-0.550000000897 -0.499999999013 rlineto
0.539999999103 -0.500000000969 rlineto
-0.140000000897 -0.499999999749 rlineto
0.169999999103 -0.500000000305 rlineto
-0.360000000897 -0.499999999354 rlineto
0.349999999103 -0.500000000628 rlineto
-0.860000000897 -0.499999998456 rlineto
0.899999999103 -0.500000001615 rlineto
-1.9300000009 -0.499999996536 rlineto
1.9199999991 -0.500000003446 rlineto

-1.4300000009 -0.499999997433 rlineto
1.4699999991 -0.500000002638 rlineto
-0.540000000897 -0.499999999031 rlineto
0.519999999103 -0.500000000933 rlineto
-2.1600000009 -0.499999996123 rlineto
-0.350000000897 -0.499999999372 rlineto
0.799999999103 -0.500000001436 rlineto
1.7399999991 -0.500000003123 rlineto
-0.910000000897 -0.499999998367 rlineto
-1.6100000009 -0.49999999711 rlineto
1.5699999991 -0.500000002818 rlineto
-1.5900000009 -0.499999997146 rlineto
1.9799999991 -0.500000003554 rlineto
-1.9400000009 -0.499999996518 rlineto
1.4999999991 -0.500000002692 rlineto
-1.5200000009 -0.499999997272 rlineto
1.2399999991 -0.500000002226 rlineto
-1.2000000009 -0.499999997846 rlineto
0.439999999103 -0.50000000079 rlineto
-0.460000000897 -0.499999999174 rlineto
1.9999999991 -0.50000000359 rlineto
-1.9700000009 -0.499999996464 rlineto
0.869999999103 -0.500000001562 rlineto
-0.890000000897 -0.499999998403 rlineto
1.7799999991 -0.500000003195 rlineto
-1.7500000009 -0.499999996859 rlineto
0.409999999103 -0.500000000736 rlineto
-0.430000000897 -0.499999999228 rlineto
0.729999999103 -0.50000000131 rlineto
-0.700000000897 -0.499999998744 rlineto
1.7299999991 -0.500000003105 rlineto
-1.7600000009 -0.499999996841 rlineto
1.5199999991 -0.500000002728 rlineto
-1.4900000009 -0.499999997326 rlineto
2.3699999991 -0.500000004254 rlineto
-2.4000000009 -0.499999995692 rlineto
1.7299999991 -0.500000003105 rlineto
-1.7000000009 -0.499999996949 rlineto
-0.0500000008974 -0.49999999991 rlineto
0.0299999991026 -0.500000000054 rlineto
1.4699999991 -0.500000002638 rlineto
-1.4500000009 -0.499999997397 rlineto
2.0799999991 -0.500000003733 rlineto
-2.1100000009 -0.499999996213 rlineto
0.799999999103 -0.500000001436 rlineto
-0.770000000897 -0.499999998618 rlineto
1.1699999991 -0.5000000021 rlineto
-1.2000000009 -0.499999997846 rlineto

2.2599999991 -0.500000004056 rlineto
-2.2400000009 -0.499999995979 rlineto
2.4499999991 -0.500000004397 rlineto
-2.4800000009 -0.499999995549 rlineto
0.909999999103 -0.500000001633 rlineto
-0.880000000897 -0.49999999842 rlineto
0.869999999103 -0.500000001562 rlineto
-0.900000000897 -0.499999998385 rlineto
1.8799999991 -0.500000003374 rlineto
-1.8600000009 -0.499999996661 rlineto
1.7799999991 -0.500000003195 rlineto
-1.8100000009 -0.499999996751 rlineto
0.299999999103 -0.500000000538 rlineto
-0.270000000897 -0.499999999515 rlineto
0.159999999103 -0.500000000287 rlineto
-0.190000000897 -0.499999999659 rlineto
1.4099999991 -0.500000002531 rlineto
-1.3900000009 -0.499999997505 rlineto
1.3199999991 -0.500000002369 rlineto
-1.3500000009 -0.499999997577 rlineto
0.259999999103 -0.500000000467 rlineto
-0.230000000897 -0.499999999587 rlineto
0.339999999103 -0.50000000061 rlineto
-0.370000000897 -0.499999999336 rlineto
2.1599999991 -0.500000003877 rlineto
-2.1400000009 -0.499999996159 rlineto
2.4899999991 -0.500000004469 rlineto
-2.5200000009 -0.499999995477 rlineto
2.1099999991 -0.500000003787 rlineto
-2.0800000009 -0.499999996267 rlineto
0.289999999103 -0.500000000521 rlineto
-0.310000000897 -0.499999999444 rlineto
0.249999999103 -0.500000000449 rlineto
-0.220000000897 -0.499999999605 rlineto
1.4599999991 -0.500000002621 rlineto
-1.4900000009 -0.499999997326 rlineto
1.8599999991 -0.500000003339 rlineto
-1.8300000009 -0.499999996715 rlineto
0.919999999103 -0.500000001651 rlineto
-0.940000000897 -0.499999998313 rlineto
1.6399999991 -0.500000002944 rlineto
-1.6100000009 -0.49999999711 rlineto
1.1399999991 -0.500000002046 rlineto
-1.1600000009 -0.499999997918 rlineto
2.0699999991 -0.500000003715 rlineto
-2.0400000009 -0.499999996338 rlineto
2.0199999991 -0.500000003626 rlineto
-2.0400000009 -0.499999996338 rlineto

0.369999999103 -0.500000000664 rlineto
-0.330000000897 -0.499999999408 rlineto
0.749999999103 -0.500000001346 rlineto
-0.770000000897 -0.499999998618 rlineto
1.4199999991 -0.500000002549 rlineto
-1.3900000009 -0.499999997505 rlineto
2.0899999991 -0.500000003751 rlineto
-2.1100000009 -0.499999996213 rlineto
2.3299999991 -0.500000004182 rlineto
-2.3000000009 -0.499999995872 rlineto
0.779999999103 -0.5000000014 rlineto
-0.790000000897 -0.499999998582 rlineto
0.409999999103 -0.500000000736 rlineto
-0.380000000897 -0.499999999318 rlineto
1.7799999991 -0.500000003195 rlineto
-1.8000000009 -0.499999996769 rlineto
0.549999999103 -0.500000000987 rlineto
-0.520000000897 -0.499999999067 rlineto
-0.140000000897 -0.499999999749 rlineto
0.129999999103 -0.500000000233 rlineto
0.249999999103 -0.500000000449 rlineto
-0.230000000897 -0.499999999587 rlineto
0.129999999103 -0.500000000233 rlineto
-0.140000000897 -0.499999999749 rlineto
2.0899999991 -0.500000003751 rlineto
-2.0800000009 -0.499999996267 rlineto
0.0299999991026 -0.500000000054 rlineto
-0.0300000008974 -0.499999999946 rlineto
0.879999999103 -0.50000000158 rlineto
-0.870000000897 -0.499999998438 rlineto
2.0699999991 -0.500000003715 rlineto
-2.0800000009 -0.499999996267 rlineto
1.7399999991 -0.500000003123 rlineto
-1.7300000009 -0.499999996895 rlineto
1.1599999991 -0.500000002082 rlineto
-1.1600000009 -0.499999997918 rlineto
2.1199999991 -0.500000003805 rlineto
-2.1200000009 -0.499999996195 rlineto
2.3699999991 -0.500000004254 rlineto
-2.3700000009 -0.499999995746 rlineto
1.9299999991 -0.500000003464 rlineto
-1.9300000009 -0.499999996536 rlineto
0.549999999103 -0.500000000987 rlineto
-0.540000000897 -0.499999999031 rlineto
1.2099999991 -0.500000002172 rlineto
-1.2200000009 -0.49999999781 rlineto
0.819999999103 -0.500000001472 rlineto
-0.810000000897 -0.499999998546 rlineto

-0.0600000008974 -0.499999999892 rlineto
0.0499999991026 -0.50000000009 rlineto
0.609999999103 -0.500000001095 rlineto
-0.600000000897 -0.499999998923 rlineto
0.709999999103 -0.500000001274 rlineto
-0.730000000897 -0.49999999869 rlineto
-0.0300000008974 -0.49999999946 rlineto
0.0499999991026 -0.50000000009 rlineto
0.959999999103 -0.500000001723 rlineto
-0.990000000897 -0.499999998223 rlineto
1.5599999991 -0.5000000028 rlineto
-1.5400000009 -0.499999997236 rlineto
0.899999999103 -0.500000001615 rlineto
-0.930000000897 -0.499999998331 rlineto
0.319999999103 -0.500000000574 rlineto
-0.290000000897 -0.499999999479 rlineto
0.599999999103 -0.500000001077 rlineto
-0.640000000897 -0.499999998851 rlineto
1.3699999991 -0.500000002459 rlineto
-1.3400000009 -0.499999997595 rlineto
0.139999999103 -0.500000000251 rlineto
-0.180000000897 -0.499999999677 rlineto
2.1199999991 -0.500000003805 rlineto
-2.0900000009 -0.499999996249 rlineto
2.0099999991 -0.500000003608 rlineto
-2.0600000009 -0.499999996303 rlineto
0.0399999991026 -0.500000000072 rlineto
0.00999999910255 -0.500000000018 rlineto
0.939999999103 -0.500000001687 rlineto
-1.0000000009 -0.499999998205 rlineto
0.0799999991026 -0.500000000144 rlineto
-0.0300000008974 -0.49999999946 rlineto
2.1999999991 -0.500000003949 rlineto
-2.2700000009 -0.499999995926 rlineto
2.2599999991 -0.500000004056 rlineto
-2.2100000009 -0.499999996033 rlineto
0.599999999103 -0.500000001077 rlineto
-0.660000000897 -0.499999998815 rlineto
1.4499999991 -0.500000002603 rlineto
-1.4000000009 -0.499999997487 rlineto
1.3399999991 -0.500000002405 rlineto
-1.4100000009 -0.499999997469 rlineto
0.109999999103 -0.500000000197 rlineto
-0.0500000008974 -0.49999999991 rlineto
1.7699999991 -0.500000003177 rlineto
-1.8500000009 -0.499999996679 rlineto
0.749999999103 -0.500000001346 rlineto
-0.690000000897 -0.499999998762 rlineto

1.8199999991 -0.50000003267 rlineto
-1.9000000009 -0.4999999659 rlineto
0.68999999103 -0.50000001238 rlineto
-0.630000000897 -0.49999998869 rlineto
1.5999999991 -0.50000002872 rlineto
0.87999999103 -0.5000000158 rlineto
-0.100000000897 -0.49999999821 rlineto
-2.4100000009 -0.49999995674 rlineto
0.88999999103 -0.50000001597 rlineto
1.5999999991 -0.50000002872 rlineto
-1.5900000009 -0.49999997146 rlineto
-0.920000000897 -0.49999998349 rlineto
2.3099999991 -0.50000004146 rlineto
0.16999999103 -0.50000000305 rlineto
-1.1000000009 -0.49999998026 rlineto
1.1499999991 -0.50000002064 rlineto
-1.6800000009 -0.49999996985 rlineto
1.6099999991 -0.5000000289 rlineto
-0.950000000897 -0.49999998295 rlineto
0.98999999103 -0.50000001777 rlineto
-0.710000000897 -0.49999998726 rlineto
0.63999999103 -0.50000001149 rlineto
-0.860000000897 -0.49999998456 rlineto
0.89999999103 -0.50000001615 rlineto
-2.2700000009 -0.49999995926 rlineto
2.2099999991 -0.50000003967 rlineto
-0.560000000897 -0.49999998995 rlineto
0.58999999103 -0.50000001059 rlineto
-0.930000000897 -0.49999998331 rlineto
0.86999999103 -0.50000001562 rlineto
-2.3700000009 -0.49999995746 rlineto
2.4099999991 -0.50000004326 rlineto
-1.6800000009 -0.49999996985 rlineto
1.6199999991 -0.50000002908 rlineto
-1.1100000009 -0.49999998008 rlineto
1.1399999991 -0.50000002046 rlineto
-1.8900000009 -0.49999996608 rlineto
1.8399999991 -0.50000003303 rlineto
-1.8900000009 -0.49999996608 rlineto
1.9199999991 -0.50000003446 rlineto
-1.7200000009 -0.49999996913 rlineto
1.6699999991 -0.50000002997 rlineto
-2.1600000009 -0.49999996123 rlineto
2.1899999991 -0.50000003931 rlineto
-1.3400000009 -0.49999997595 rlineto
1.2899999991 -0.50000002315 rlineto
-2.2300000009 -0.49999995997 rlineto
2.2599999991 -0.50000004056 rlineto

```
-0.750000000897 -0.499999998654 rlineto
0.699999999103 -0.500000001256 rlineto
-2.1500000009 -0.499999996141 rlineto
2.1799999991 -0.500000003913 rlineto
-0.0600000008974 -0.499999999892 rlineto
0.00999999910255 -0.500000000018 rlineto
-2.1000000009 -0.499999996231 rlineto
2.1299999991 -0.500000003823 rlineto
-1.9400000009 -0.499999996518 rlineto
1.8999999991 -0.50000000341 rlineto
-2.1100000009 -0.499999996213 rlineto
2.1299999991 -0.500000003823 rlineto
-1.3400000009 -0.499999997595 rlineto
1.2999999991 -0.500000002333 rlineto
-2.2000000009 -0.499999996051 rlineto
2.2199999991 -0.500000003985 rlineto
-0.690000000897 -0.499999998762 rlineto
0.649999999103 -0.500000001167 rlineto
0.189999999103 -0.500000000341 rlineto
-0.180000000897 -0.499999999677 rlineto
0.0199999991026 -0.500000000036 rlineto
-0.0500000008974 -0.49999999991 rlineto
-0.0200000008974 -0.499999999964 rlineto
0.0299999991026 -0.500000000054 rlineto
-1.7800000009 -0.499999996805 rlineto
1.7599999991 -0.500000003159 rlineto
-0.180000000897 -0.499999999677 rlineto
stroke newpath
454 510 moveto
23. 0. rmoveto
stroke
newpath
477 510 moveto
-1.0399999991 0.500000001867 rlineto
1.0200000009 0.499999998169 rlineto
-0.319999999103 0.500000000574 rlineto
0.320000000897 0.499999999426 rlineto
-0.329999999103 0.500000000592 rlineto
0.310000000897 0.499999999444 rlineto
-0.489999999103 0.500000000879 rlineto
0.490000000897 0.499999999121 rlineto
0.350000000897 0.499999999372 rlineto
-0.369999999103 0.500000000664 rlineto
-0.729999999103 0.50000000131 rlineto
0.730000000897 0.49999999869 rlineto
-1.5599999991 0.5000000028 rlineto
1.5500000009 0.499999997218 rlineto
-1.0299999991 0.500000001849 rlineto
```


1.0200000009 0.499999998169 rlineto
-0.909999999103 0.500000001633 rlineto
0.900000000897 0.499999998385 rlineto
-1.2799999991 0.500000002297 rlineto
1.2700000009 0.49999999772 rlineto
-0.239999999103 0.500000000431 rlineto
0.230000000897 0.499999999587 rlineto
-1.3799999991 0.500000002477 rlineto
1.3700000009 0.499999997541 rlineto
0.470000000897 0.499999999156 rlineto
-0.479999999103 0.500000000862 rlineto
-1.3499999991 0.500000002423 rlineto
1.3400000009 0.499999997595 rlineto
-1.3699999991 0.500000002459 rlineto
1.3700000009 0.499999997541 rlineto
-1.2299999991 0.500000002208 rlineto
1.2100000009 0.499999997828 rlineto
-0.819999999103 0.500000001472 rlineto
0.820000000897 0.499999998528 rlineto
-1.1399999991 0.500000002046 rlineto
1.1200000009 0.49999999799 rlineto
-0.619999999103 0.500000001113 rlineto
0.620000000897 0.499999998887 rlineto
-1.3999999991 0.500000002513 rlineto
1.3800000009 0.499999997523 rlineto
-1.1999999991 0.500000002154 rlineto
1.2000000009 0.499999997846 rlineto
0.100000000897 0.499999999821 rlineto
-0.129999999103 0.500000000233 rlineto
-0.249999999103 0.500000000449 rlineto
0.250000000897 0.499999999551 rlineto
0.450000000897 0.499999999192 rlineto
-0.479999999103 0.500000000862 rlineto
-0.449999999103 0.500000000808 rlineto
0.450000000897 0.499999999192 rlineto
-0.339999999103 0.500000000061 rlineto
0.310000000897 0.499999999444 rlineto
-1.3199999991 0.500000002369 rlineto
1.3200000009 0.499999997631 rlineto
-1.8099999991 0.500000003249 rlineto
1.7800000009 0.499999996805 rlineto
-1.6699999991 0.500000002997 rlineto
1.6700000009 0.499999997003 rlineto
-0.0999999991026 0.500000000179 rlineto
0.0600000008974 0.499999999892 rlineto
0.480000000897 0.499999999138 rlineto
-0.469999999103 0.500000000844 rlineto
-1.0699999991 0.500000001921 rlineto

1.0400000009 0.499999998133 rlineto
8.97448368483e-10 0.5 rlineto
0.0300000008974 0.499999999946 rlineto
0.440000000897 0.49999999921 rlineto
-0.479999999103 0.500000000862 rlineto
-0.589999999103 0.500000001059 rlineto
0.660000000897 0.499999998815 rlineto
-0.779999999103 0.5000000014 rlineto
0.740000000897 0.499999998672 rlineto
-1.7099999991 0.500000003069 rlineto
1.8200000009 0.499999996733 rlineto
-0.0399999991026 0.500000000072 rlineto
-0.00999999910255 0.500000000018 rlineto
0.220000000897 0.499999999605 rlineto
-0.0699999991026 0.500000000126 rlineto
-1.4799999991 0.500000002656 rlineto
1.4400000009 0.499999997415 rlineto
-0.539999999103 0.500000000969 rlineto
0.730000000897 0.49999999869 rlineto
-0.639999999103 0.500000001149 rlineto
0.590000000897 0.499999998941 rlineto
-1.6299999991 0.500000002926 rlineto
1.8600000009 0.499999996661 rlineto
-0.00999999910255 0.500000000018 rlineto
-0.0499999991026 0.50000000009 rlineto
-1.7999999991 0.500000003231 rlineto
-0.509999999103 0.500000000915 rlineto
1.6800000009 0.499999996985 rlineto
0.820000000897 0.499999998528 rlineto
-0.399999999103 0.500000000718 rlineto
-1.9199999991 0.500000003446 rlineto
0.130000000897 0.499999999767 rlineto
-0.179999999103 0.500000000323 rlineto
1.3600000009 0.499999997559 rlineto
-1.1399999991 0.500000002046 rlineto
1.7500000009 0.499999996859 rlineto
-1.8099999991 0.500000003249 rlineto
0.520000000897 0.499999999067 rlineto
-0.319999999103 0.500000000574 rlineto
1.0500000009 0.499999998115 rlineto
-1.1099999991 0.500000001992 rlineto
0.940000000897 0.499999998313 rlineto
-0.779999999103 0.5000000014 rlineto
-0.549999999103 0.500000000987 rlineto
0.500000000897 0.499999999103 rlineto
0.440000000897 0.49999999921 rlineto
-0.319999999103 0.500000000574 rlineto
-0.259999999103 0.500000000467 rlineto

0.210000000897 0.499999999623 rlineto
0.380000000897 0.499999999318 rlineto
-0.289999999103 0.500000000521 rlineto
0.770000000897 0.499999998618 rlineto
-0.819999999103 0.500000001472 rlineto
-0.229999999103 0.500000000413 rlineto
0.300000000897 0.499999999462 rlineto
1.39000000009 0.499999997505 rlineto
-1.4399999991 0.500000002585 rlineto
-0.159999999103 0.500000000287 rlineto
0.210000000897 0.499999999623 rlineto
0.0900000008974 0.499999999838 rlineto
-0.129999999103 0.500000000233 rlineto
1.32000000009 0.499999997631 rlineto
-1.2999999991 0.500000002333 rlineto
0.290000000897 0.499999999479 rlineto
-0.319999999103 0.500000000574 rlineto
-0.219999999103 0.500000000395 rlineto
0.230000000897 0.499999999587 rlineto
-0.0799999991026 0.500000000144 rlineto
0.0500000008974 0.49999999991 rlineto
0.730000000897 0.49999999869 rlineto
-0.739999999103 0.500000001328 rlineto
-0.469999999103 0.500000000844 rlineto
0.450000000897 0.499999999192 rlineto
-0.369999999103 0.500000000664 rlineto
0.350000000897 0.499999999372 rlineto
-0.369999999103 0.500000000664 rlineto
0.350000000897 0.499999999372 rlineto
-0.309999999103 0.500000000556 rlineto
0.280000000897 0.499999999497 rlineto
0.820000000897 0.499999998528 rlineto
-0.839999999103 0.500000001508 rlineto
1.45000000009 0.499999997397 rlineto
-1.4899999991 0.500000002674 rlineto
1.15000000009 0.499999997936 rlineto
-1.1599999991 0.500000002082 rlineto
0.350000000897 0.499999999372 rlineto
-0.389999999103 0.5000000007 rlineto
0.940000000897 0.499999998313 rlineto
-0.949999999103 0.500000001705 rlineto
1.65000000009 0.499999997038 rlineto
-1.6999999991 0.500000003051 rlineto
0.400000000897 0.499999999282 rlineto
-0.399999999103 0.500000000718 rlineto
0.240000000897 0.499999999569 rlineto
-0.289999999103 0.500000000521 rlineto
2.12000000009 0.499999996195 rlineto

```
-2.1299999991 0.500000003823 rlineto
1.2300000009 0.499999997792 rlineto
-1.2799999991 0.500000002297 rlineto
1.0500000009 0.499999998115 rlineto
-1.0499999991 0.500000001885 rlineto
2.2800000009 0.499999995908 rlineto
-2.3399999991 0.5000000042 rlineto
0.0500000008974 0.49999999991 rlineto
-0.0399999991026 0.500000000072 rlineto
1.1700000009 0.4999999979 rlineto
-1.2299999991 0.500000002208 rlineto
2.0800000009 0.499999996267 rlineto
-2.0799999991 0.500000003733 rlineto
1.0300000009 0.499999998151 rlineto
-1.0799999991 0.500000001938 rlineto
-0.0799999991026 0.500000000144 rlineto
0.0900000008974 0.499999999838 rlineto
stroke newpath
474 598 moveto
1.07693804218e-08 6. rmoveto
5 setlinewidth
stroke
newpath
474 604 moveto
-2.3499999991 0.500000004218 rlineto
1.5200000009 0.499999997272 rlineto
-1.5099999991 0.50000000271 rlineto
-0.0199999991026 0.500000000036 rlineto
-0.0199999991026 0.500000000036 rlineto
1.9200000009 0.499999996554 rlineto
-1.9199999991 0.500000003446 rlineto
1.8600000009 0.499999996661 rlineto
0.660000000897 0.499999998815 rlineto
-1.3999999991 0.500000002513 rlineto
-1.1499999991 0.500000002064 rlineto
0.310000000897 0.499999999444 rlineto
stroke newpath
471 610 moveto
-1.79489673697e-07 -100. rmoveto
557 515 moveto
5 677 moveto
showpage
```