

COMS 4115 Programming Languages and Translators

PolyWiz Language Final Report

Rose Chrin, Tamjeed Azad, Max Helman, Aditya Kankariya, Anthony Pitts
{ta2553, crc2194, mhh2148, ak4290, aep2195}

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1 Introduction to PolyWiz

1.1 A Mathematician’s Dream

PolyWiz is truly a mathematician’s dream. The primary goal is to support symbolic mathematics focused on polynomial functions. In addition, PolyWiz aims to provide unique \TeX integration and plotting, allowing a user to not only perform numerical calculations but produce ready-to-show documents with plots in seconds.

1.2 General Language Features

PolyWiz is a strongly, statically typed and statically scoped language. It will be pass by reference behind the scenes to the programmer. This will enhance memory in the long run given all of the types in the language are immutable. In addition, PolyWiz will assume that all variables are constant. This imperative language will have syntax most similar to C, with some syntax having close similarity to Python as well. It will also assume all basic operations from C.

2 Language Tutorial

Writing a program in PolyWiz is a simple process that must follow a couple rules that are reminiscent of the C language, yet distinct in certain facets. First off, every program must include a **main** function that returns an **int**. All functions are declared using the **def** keyword, followed by the function’s name and its parameters. All variables are strongly typed, meaning that one must specify the type of any parameter or variable they introduce. The variables in a function must be declared at the top of the function, before any other expressions or statements. Furthermore, all expressions are terminated with a semicolon `;`. Although there are many more paradigms in our language, that should be enough for a novice to write their first program. An example of a simple PolyWiz program is shown below:

```

1 /* This is a simple example program that defines
2 two functions and does simple arithmetic operations.*/
3 def int foo(int a)
4 {
5     return a;
6 }
7
8 def int main()
9 {
10    int a;
11    a = 42;
12    a = a + 5;
13    printint(a);
14    return 0;
15 }
```

Now that one has a basic program written in PolyWiz, how do they run it? Due to certain dependencies, it is highly recommended to perform the compilation process in the docker instance provided in the PolyWiz repository. One can install the required dependencies by entering the directory containing the Dockerfile and run the docker instance using the below two commands:

```
1 docker build . -t plt
2 docker run --rm -it -v `pwd`:/home/polywiz -w=/home/polywiz plt
3 /* Due to large installations, the first command will take approx. 5 mins to run, so be patient :) */
4 /* Once the first command has been run, it doesn't have to be run again, and running the second command will
   suffice in future sessions. */
```

If the programmer wants to rebuild (or compile) the compiler, they can run "make all" in the root of the provided docker instance, which will output the **polywiz.native** file. Lets assume that the program written is called **example.wiz**. The compilation process consists of building the llvm code, compiling it, and then compiling the executable. Once those steps are complete, one can run their program by simply calling the executable. An example of those exact commands are shown below:

```
1 /* builds & compiles the llvm code */
2 ./polywiz.native example.wiz | llc -relocation-model=pic example.ll > example.s
3 cc -o example.exe example.s library_functions.o -lm /* builds the executable */
4 ./example.exe /* runs the executable */
```

We also include a small compiling script that we call **enchant**, that runs the above compilation lines, and allows the user to specify the output file executable name. To run it, call

```
1 /* builds & compiles the llvm code */
2 ./enchant example.wiz myexecutable
3 ./myexecutable /* runs the executable */
4 /* to see help, run ./enchant -h */
```

Lastly, if someone wanted to do a bulk run of the regression test suite in PolyWiz' provided docker instance repository, they could simply run "make". This would do all the necessary compiling and execution of all test files to confirm that the compiler and language are working properly. The output of the test results can be found in the **testall.log** file.

3 Language Reference Manual

3.1 Basic Syntax

3.1.1 Comments

All comments are multiline, beginning with "/*" and ending with "*/".

```
1 /* PolyWiz is an incredible
2 programming language for
3 symbolic mathematics and
4 other fun things */
5
6 /* OK let's write some code now */
7 string my_str;
8 string my_str = "I like PolyWiz"; /* But in reality, I love PolyWiz */
```

The grammar parser never sees comments that are made in the code, as the scanner ensures that their contents are never tokenized.

3.1.2 Identifiers

Identifiers in PolyWiz denote variable and functions. All identifiers consist of ASCII letters (non case-sensitive) and decimal digits; no special characters are permitted other than underscores. The first character must be an ASCII letter, not a number or an underscore. Identifiers cannot be reserved keywords. Here are some permitted identifiers:

```
1 edwards_rocks, EdwardsRocks, plt_rocks, length_poly, cs_makes_me_100000dollars
```

Here are examples of identifiers that are not allowed:

```
1 4115_rocks, cs_makes_me_$1000000
```

In the grammar parser, these are denoted by the token ID.

3.1.3 Reserved Keywords

Keywords and built-in functions in PolyWiz are reserved identifiers that cannot be used for any other purpose. PolyWiz has the following keywords:

```
in, and, or, not, if, else, for, while, def, return, int, bool, float, string, poly, void, true, false
```

In the grammar parser, these are all denoted by capitalized letters of their words, for example NOT, IF, POLY.

3.1.4 Braces

PolyWiz uses braces to group statements and enforce static scoping. Whitespace (specifically empty lines, tabs, and extra spaces) is ignored. Control flow keywords must be followed by braces. Here is some sample code that demonstrates the proper use of braces:

```
1 int i;
2 /* Pretty code that works */
3 if (i > 27){
4   printstr("i is greater than 27");
5 }
```

Meanwhile, this code is a poor stylistic choice but is equivalent to the previous code:

```
1 int i;
2 /* Ugly code that works */
3 if (i > 27
4 ) {
5   printstr(
6
7   "i is greater than 27");}
```

This code is not correct because it does not have the requisite braces after the if statement:

```
1 /* Pretty code that does not work */
2 int i;
3 if (i > 27)
4   printstr("i is greater than 27");
```

In the parser, these are denoted by LBRACE and RBRACE.

3.1.5 Parentheses

Parentheses are used to override default precedence; anything inside parentheses automatically becomes the highest precedence.

```
1 int a;
2 int b;
3 /* Parentheses example */
4 int a = 1 + 2 * 3; /* a = 7 */
5 int b = (1 + 2) * 3; /* b = 9 */
```

3.1.6 Sequencing, ;

Return Type: $\langle T \rangle$ where T is type of RHS expression's return value

Operand: Two expressions on each side of ; operator

Operation Logic: Evaluates the LHS expression, followed by the RHS expression.

```
1 /* ; operator example */
2 a = 5; 6 /* returns the value 6 after assigning a = 5 */
```

In the parser, these are denoted by LPAREN and RPAREN.

3.2 Data Types and Literals

3.2.1 Mutability

All data types in PolyWiz are inherently immutable; rather, variable assignment and reassignment are supported. PolyWiz is pass-by-reference.

3.2.2 Literals

The language supports literals of type int, boolean, float, string, and array. See data types section for details of these.

The **int literal** is represented as a sequence of digits from the set [0,9], and is representative of the int data type. Representative regular expression: `digits = ['0'-'9']+`

The **string literal** is represented as a sequence of ASCII characters, not starting with a number but can include numbers. It is representative of the string data type. Representative regular expression: `(''[^'''\\"']*(\\'[_^'''\\"']*)*'')`

The **float literal** is represented as a sequence of digits, with a single decimal point within the sequence body, with this sequence of digits possibly raised to some exponent. It is representative of the float data type. Representative regular expression: `digits '.' digit* (['e' 'E'] ['+' '-']? digits)?`

The **boolean literal** is represented by the keywords `true` and `false`; it represents the boolean data type. Representative regular expression: `true | false`

The **array literal** is represented as a series of comma separated literals or variables that are enclosed in a left and right bracket, respectively. Representative pattern in parser: `LBRACK literal_values RBRACK` where `literal_values` are a comma separated series of expressions.

3.3 Primitive Data Types

The language supports primitive data types of int, float, and booleans, and additionally supports type string and array. Using floats and arrays as building blocks, the language fundamentally supports a new type named poly. Additional types will be defined as needed.

Primitive data types are all immutable in this language. When say, a variable is assigned one of these type values and it is changed, a completely new value is assigned and the old one is discarded.

3.3.1 Booleans

The boolean type can only have two values, true or false. This takes up 4 bytes of memory and supports the boolean operations `and`, `or`, `<`, `>`, `<=`, `>=`. Implementation could simply be an int of value 0 or 1 for false and true, respectively under the hood, but other implementations are also possible.

Examples:

```
1 bool x;
2 bool x = True;
3 if (not x) {
4     printstr("x is not true");
5 }
```

3.3.2 Ints

The int type represents numerical integers and takes up 4 bytes of memory. Syntax and operations are mostly C-like, specifically supporting the operations `+`, `-`, `*`, `/`, `=`. Additionally, int supports the boolean operations `and`, `or`, `<`, `>`, `<=`, `>=`, `=`.

Examples:

```
1 int x;
2 /* examples of ints: 4, 23, -5623 */
3 int x = 57;
```

```
4 x = x + 9; /* integer addition */
```

3.3.3 Floats

This float type represents floating point numbers, used to approximate non-integer real numbers. Using 8 bytes of space, implemented using IEEE 754-1985 double precision standard, it can precisely approximate real numbers in the range of $\pm 2.23 \times 10^{-308}$ to $\pm 1.80 \times 10^{308}$. It supports all operations that the int type supports.

The support for very large and very small numbers eliminates the need for types such as long and short. When these boundaries are exceeded, the language simply returns an overflow error.

These values use the same symbols for operations as the int type. Operations can occur between ints and floats, which would return a float. See operators section for more details.

Examples:

```
1 float x;
2 /* examples of float: -8.4, 71234.98, 1.234 * 10^59 */
3 float x = 4.0;
4 x = x * 3.5; /* multiplying floats */
```

3.3.4 Strings

The string type represents a concatenated, immutable block of either ASCII characters. It uses memory dynamically based on the size of string, and generally supports operations supported by Python's str type, including concatenation, indexing and reversal. They are declared and specified in the language using either double quotes or single quotes.

It is important to note that this language does not support the char type common to languages such as C and Java; all single chars are of type string with length 1.

```
1 string x;
2 string x = "stephen";
3 x = x + " " + "edwards" /* concatenation of strings */
```

3.4 Arrays

The array type is specified using `type[]`, and does not have mutable length and uses C-like syntax. Arrays can only consist of a single type and are immutable. Only 1D arrays are supported. In addition, indexing of arrays is supported for arrays of type float, integers, and booleans.

```
1 float[] x;
2 float y;
3 x = [ 4.5, 9.6, 3.2, 4.9 ];
4
5 /* array indexing */
6 y = x[2];
7 x[3] = 4.5;
```

3.5 The Poly Data Type

The poly data type is the centerpiece of the PolyWiz language. Much of Polywiz's standard library and operations, such as addition (+), multiplication (*), composition (:), plotting (`plot()`, `range_plot()`), are built around functionality with the type poly. The poly type specifies polynomials using an array of floats as variable coefficients and an array of ints for variable exponents, used in tandem to define polynomial functions. Polynomials can only be defined in terms of a single variable, say x , and they are instantiated in the following way:

3.5.1 Implementation

Create a new polynomial of the type poly. The first argument is a single list of coefficients of type float for each term. The second argument is a single list of exponents of type int for each respective term. The third argument is the length of both arrays of type int. Both lists should align and be of the same length, meaning that the i 'th value in both `coefficients`

and `exponents` correspond to the same term. This function is linked to the C standard library under the hood in order to create a variable of type `poly`, which is represented as an array.

```
1 poly poly1;
2 poly poly2;
3 /* Example of new_poly */
4 poly1 = new_poly([1.0, 2.0, 4.0], [3, 2, 1], 3); /* poly1 = x^3 + 2x^2 + 4x */
5 poly2 = new_poly([1.0], [1.0], 1); /* poly2 = x */
```

This instantiates the polynomials $1.0x^3 + 2.0x^2 + 4.0x^1$ and $1.0x^1$.

3.5.2 *order(p)*

Return an integer containing the order/degree of polynomial `p` of type `poly`.

```
1 /* Example of order */
2 poly poly1;
3 int poly1_order;
4 poly1 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3); /* poly1 = x^2 + 2x + 3 */
5 int poly1_order = order(poly1); /* poly1_order = 2 */
```

3.6 Data Types in PolyWiz Grammar

Each of `float`, `int`, `boolean`, `string`, are all tokenized as literals of their type in the grammar parser (`BLIT`, `FLIT`, `SLIT`), and they each also have a separate token for their types, such as `FLOAT`, `INT`, `BOOL`. The `poly` type has a `POLY` token for its type, but its 'literal' is handled differently as instantiation is handled via the `new_poly` function, and is generalized under `expr`. All types of arrays have their own literal token, such as `FLOAT_ARR_LIT`, `STRING_ARR_LIT` and a token for their specific types, such as `FLOAT_ARR`.

3.7 Statements and Expressions

3.7.1 Statements

A PolyWiz program is made up of a combination of the following types of statements: Expressions, Variable assignments, Return statements, Function definitions, Function calls, If-else statements, For loops

3.7.2 If-Else Statements

If-else statements are used to make decisions based on the expression (condition) being evaluated. If a condition evaluates to true, the statements inside the if statement are evaluated, otherwise the program will either move on or evaluate an optional else statement as shown below. Any expression must evaluate to a valid boolean (true/false) in order to compile. The condition must be wrapped in parenthesis.

```
1 int x;
2 /* Example of if/else control flow */
3 int x = 5;
4 if (x > 100) { /* False, so program moves onto else statement */
5     printstr("x is greater than 100");
6 }
7 else {
8     printstr("x is less than or equal to 100"); /* This is what the program outputs */
9 }
```

3.7.3 For Loops

For loops in PolyWiz are incredibly similar to C: they are contained in parenthesis, and consist of a variable initialized to some initial variable followed by a semicolon, then a breaking condition followed by a semicolon, and finally an update rule for the variable. keyword to return control to the beginning of the loop for the next item in the sequence. You can modify all the variables in an array by iterating over the indices of the array.

```

1  /* To print out all the items in an array of integers until we see an integer greater than 10 */
2  int i;
3  int[] my_array;
4  int element;
5  my_array = [2,4,6,8]
6
7  for (int i = 0; i < 4; i++) {
8      if(my_array[i] < 10) {
9          printint(my_array[i]);
10     }
11     element = 0; /* This will not affect my_array */
12 }
13
14 /* To print out every even integer between 0 and 9 */
15 for (int i = 1; i < 10; i = i + 2) {
16     printint(i);
17 }
18
19 /* To iterate over the indices of a sequence, you can use the length of the array*/
20 for (int i = 0; i < 4; i++) {
21     printint(my_array[i]);
22 }

```

3.8 Expressions and Operators

Our language supports elementary unary and binary operators to accomplish a plethora of tasks.

3.8.1 Unary Operators

In the parser, this is represented by: `Unop operation * expr`.

There is only one operation whose operation is to the left of the expression, and that is the logical not operation, denoted by the keyword 'not'.

3.8.2 Binary Operators

In the parser, this is generally represented by: `Binop expr * operation * expr`

There are several operators that evaluate via these scheme. Binary arithmetic operators are `+, -, *, /, :`. These all directly return a new expression literal based on expression type, usually ints or floats; a notable exception is the string type, which uses `'+'` for concatenation.

We have logical operators that can be nested to represent complex boolean expressions; these logical operators are the logical \wedge and \vee operations, and and or.

We have comparison operations (essential for things like control flow) that always return booleans. These are `==, !=, >, <, >=, and <=`.

For assignment, the parser specifically represents this by `Assign var * operation * expr`
Binary assignment operators are used to assign values to variables.

3.9 Operations

3.9.1 Addition, +

Return Type: $\langle T \rangle$ where T is the type of both operands

Operands: Two variables of type $\langle T \rangle$ on both sides of the addition operator (+)

Operation Logic: Returns the sum, which could be the polynomial sum, of the two operands.

Grammar:

```

%left PLUS
expr:

```

expr PLUS expr { Binop(\$1, Add, \$3) }

```
1 /* + operator example */
2 poly poly1;
3 poly poly2;
4 poly poly_sum;
5
6 poly1 = new_poly([2.0, 4.0, 2.0], [2, 1, 0], 3); /* poly1 = 2x^2 + 4x + 2 */
7 poly2 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3); /* poly2 = x^2 + 2x + 3 */
8 poly_sum = poly1 + poly2; /* poly_sum = 3x^2 + 6x + 5 */
```

3.9.2 Subtraction, -

Return Type: $\langle T \rangle$ where T is the type of all operands

Operands: One or Two variables of type $\langle T \rangle$, with at least one variable on the RHS of the subtraction operator (-)

Operation Logic: Returns the difference, which could be of polynomials, of the two operands.

If only one operand is supplied, it returns $-1.0 * \text{operand}$.

Grammar:

```
%left MINUS
expr:
    expr MINUS expr { Binop($1, Sub, $3) }
```

```
1 poly poly1;
2 poly poly2;
3 poly poly_difference;
4 /* - operator example */
5 poly1 = new_poly([2.0, 4.0, 2.0], [2, 1, 0], 3); /* poly1 = 2x^2 + 4x + 2 */
6 poly2 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3); /* poly2 = x^2 + 2x + 3 */
7 poly_difference = poly1 - poly2; /* poly_difference = x^2 + 2x - 1 */
```

3.9.3 Multiplication, *

Return Type: $\langle T \rangle$ where T is the type of both operands

Operands: Two variables of type $\langle T \rangle$ on both sides of the multiplication operator (*)

Operation Logic: Returns the two operands' product, which could be polynomial multiplication.

Grammar:

```
%left TIMES
expr:
    expr TIMES expr { Binop($1, Mult, $3) }
```

```
1 poly poly1;
2 poly poly2;
3 poly poly_product;
4 /* * operator example */
5 poly1 = new_poly([1.0], [1], 1); /* poly1 = x */
6 poly2 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3); /* poly2 = x^2 + 2x + 3 */
7 poly_product = poly1 * poly2; /* poly_product = x^3 + 2x^2 + 3x */
```

3.9.4 Division, /

Return Type: $\langle T \rangle$ where T is the type of the first operand

Operands: Two variables of type $\langle T \rangle$ on both sides or a Poly type on the LHS and a float on the RHS the division operator (/). Polys can only be divided by a float, not another poly.

Operation Logic: Returns the first operand divided by the second.

Grammar:

```
%left DIVIDE
expr:
```

expr DIVIDE expr { Binop(\$1, Div, \$3) }

```
1 poly poly1;
2 float denominator;
3 poly poly_div;
4
5 /* / operator example */
6 poly1 = new_poly([1.0], [2], 1); /* poly1 = x^2 */
7 denominator = 2.0; /* poly2 = x */
8 poly_div = poly1 / denominator; /* poly_div = .5x^2 */
```

3.9.5 Constants Retriever,

Return Type: float []

Operand: Poly variable on left side of the operator (#)

Operation Logic: Returns an array of the polynomial constants, from highest to lowest order.

Grammar:

```
%left CONST_RETRIEVER
expr:
    expr CONST_RETRIEVER { Unop(Const_retriever, $1) }
```

```
1 poly poly1;
2 float[] poly1_consts;
3
4 /* # operator example */
5 poly1 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3); // poly1 = x^2 + 2x + 3
6 poly1_consts = poly1# ; // poly1_consts = [[1.0, 2.0, 3.0],[2, 1, 0]]
```

3.9.6 Polynomial Composition, :

Return Type: poly

Operands: Two poly variables on the left and right side of the composition operator (:)

Operation Logic: Returns the polynomial that forms by composing the polynomial on the left hand side of the : operator with the second polynomial, on the right hand side.

Grammar:

```
%left COMP_POLY
expr:
    expr COMP_POLY expr { Binop($1, Comp_poly, $3) }
```

```
1 poly poly1;
2 poly poly2;
3 poly poly_composed;
4 /* : operator example, composing a poly with another poly */
5 poly1 = new_poly([1.0], [2], 1); /* poly1 = x^2 */
6 poly2 = new_poly([1.0], [2], 1); /* poly2 = x^2 */
7 poly_composed = poly1 : poly2; /* poly_composed = (x^2)^2 = x^4 */
```

3.9.7 Polynomial Evaluation, @

Return Type: float

Operands: One Poly and one float/int variable on the left and right side, respectively, of the @ operator

Operation Logic: Returns the value of the polynomial at the float/int location specified.

Grammar:

```
%left EVAL_POLY
expr:
    expr EVAL_POLY expr { Binop($1, Eval_poly, $3) }
```

```

1   poly poly1;
2   float poly1_value;
3   /* @ operator example, evaluating a poly at a specified independent variable location */
4   poly1 = new_poly([1.0], [2], 1); /* poly1 = x^2 */
5   float poly1_value = poly1 @ 2; /* poly1_val = 4.0 */

```

3.9.8 Convert Polynomial to String, to_str

Return Type: string

Operand: Poly variable

Operation Logic: Returns a string representation of the polynomial.

```

1   /* # operator example */
2   poly poly1;
3   string poly1_str;
4
5   poly1 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3); /* poly1 = x^2 + 2x + 3 */
6   poly1_str = to_str(poly1); /* poly1_str = "x^2+2x+3" */

```

3.9.9 Power, ^

Return Type: float/int

Operand: Two floats/ints on each side of the power operator (^)

Operation Logic: Returns the left hand side float/int raised to the right hand side float/int.

Grammar:

```

%left EXP
expr:
    expr EXP expr { Binop($1, Exp, $3) }

```

```

1   float power_result;
2   /* ^ operator example */
3   power_result = 2.0 ^ 3.0; /* power_result = 8.0 */

```

3.9.10 Absolute Value, ||

Return Type: float/int

Operand: A float/int inside the absolute value operator bars (||)

Operation Logic: Returns the absolute value of the float/int inside the absolute value bars.

Grammar:

```

%left ABS.VALUE
expr:
    ABS.VALUE expr ABS.VALUE { Unop(Abs_value, $1) }

```

```

1   float abs_value_result;
2   /* || operator example */
3   abs_value_result = |-2.0|; /* abs_value_result = 2.0

```

3.9.11 Assignment, =

Return Type: RHS Value

Operand: An identifier on the LHS and a type $< T >$ on the RHS of the = operator

Operation Logic: If the RHS is a primitive, it stores the RHS' value into a variable, named the LHS string value.
Otherwise, it stores the RHS' pointer location into a variable, named the LHS string value

Grammar:

```

%right ASSIGN

```

```
expr:
    ID ASSIGN expr { Assign($1, $3) }
```

```
1  int a;
2  poly poly1;
3  poly poly2;
4
5  /* = operator example */
6  a = 5; /* Stores value 5 in variable "a" */
7
8  poly1 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3);
9  poly2 = poly1; /* poly2 holds a pointer to poly1 */
```

3.9.12 Boolean Negation, not

Return Type: boolean

Operand: A boolean on the RHS of the not operator

Operation Logic: Returns the opposite boolean value as the operand.

Grammar:

```
%right NOT
expr:
    NOT expr { Unop(Not, $1) }
```

```
1  bool a;
2  /* not operator example */
3  a = not 1==1 ; /* a = false */
```

3.9.13 Equality Comparison, ==

Return Type: boolean

Operand: Two values of type $\langle T \rangle$ on each side of the == operator

Operation Logic: Returns True if both operands are of equal value.

Grammar:

```
%left EQ
expr:
    expr EQ expr { Binop($1, Equal, $3) }
```

```
1  poly poly1;
2  poly poly2;
3  bool a;
4  /* == operator example */
5  poly1 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3);
6  poly2 = poly1;
7  a = poly1 == poly2; /* a = true */
```

3.9.14 Less than comparison, <

Return Type: boolean

Operand: Two values of type $\langle T \rangle$ on each side of the < operator

Operation Logic: Returns True if LHS is strictly less than RHS.

Grammar:

```
%left LT
expr:
    expr LT expr { Binop($1, Less, $3) }
```

```
1  bool a;
```

```
2 /* < operator example */
3 a = 1 < 1; /* a = false */
```

3.9.15 Less than or equal to comparison, <=

Return Type: boolean

Operand: Two values of type $\langle T \rangle$ on each side of the <= operator

Operation Logic: Returns True if LHS is less than or equal to RHS.

Grammar:

```
%left LEQ
expr:
    expr LEQ expr { Binop($1, Leq, $3) }
```

```
1 bool a;
2 /* <= operator example */
3 a = 1 <= 1; /* a = true */
```

3.9.16 Greater than comparison, >

Return Type: boolean

Operand: Two values of type $\langle T \rangle$ on each side of the > operator

Operation Logic: Returns True if LHS is strictly greater than RHS.

Grammar:

```
%left GT
expr:
    expr GT expr { Binop($1, Greater, $3) }
```

```
1 bool a;
2 /* > operator example */
3 a = 1 > 1; /* a = false */
```

3.9.17 Greater than or equal to comparison, >=

Return Type: boolean

Operand: Two values of type $\langle T \rangle$ on each side of the >= operator

Operation Logic: Returns True if LHS is greater than or equal to RHS.

Grammar:

```
%left GEQ
expr:
    expr GEQ expr { Binop($1, Geq, $3) }
```

```
1 bool a;
2 /* >= operator example */
3 a = 1 >= 1; /* a = true */
```

3.9.18 Boolean or, or

Return Type: boolean

Operand: Two boolean values on each side of the or operator

Operation Logic: Returns True if LHS or RHS is true.

Grammar:

```
%left OR
expr:
    expr OR expr { Binop($1, Or, $3) }
```

```
1  bool a;
2  /* or operator example */
3  a = true or false; /* a = true */
```

3.9.19 Boolean and, *and*

Return Type: boolean

Operand: Two boolean values on each side of the or operator

Operation Logic: Returns True if both the LHS and RHS is true.

Grammar:

```
%left AND
expr:
    expr AND expr { Binop($1, And, $3) }
```

```
1  bool a;
2  /* and operator example */
3  a = true and false; /* a = false */
```

3.9.20 Membership, *in*

Return Type: boolean

Operand: A value on the left-hand side and an array or string on the right-hand side. Works on int, float, string, and poly arrays.

Operation Logic: Returns true if the specified value is a member of the array or a substring of the string; false otherwise

Grammar:

```
%left IN
expr:
    expr IN expr { Binop($1, InArray, $3) }
```

```
1  int[] arr;
2  string s;
3  /* in example */
4  arr = [5,6,7,8,9];
5  printb(4 in arr); /* prints false */
6  printb(5 in arr); /* prints true */
7
8  s = "edwards";
9  printb("ed" in s); /* prints true */
10 printb("eddy" in s); /* prints false */
```

3.10 Operator Precedence

This operator precedence table specifies, in increasing order, the compiler's priority and associativity for each operator.

Operator	Meaning	Associativity
;	Sequencing	Left to Right
=	Assignment	Right to Left
not	Boolean Negation	Right to Left
==, >, <, >=, <=	Comparisons	Left to Right
or	Or	Left to Right
and	And	Left to Right
^	Power	Left to Right
	Absolute Value	Non-associative
to_str	Convert poly to string	Left to Right
+, -	Addition, Subtraction	Left to Right
*, /	Multiplication, Division	Left to Right
-	Unary Subtraction	Non-associative
#	Constants Retriever	Left to Right
@	Evaluation	Left to Right
:	Composition	Left to Right

3.11 Functions

In the language a function is a statement that will take a list of arguments and return a single value or nothing. The list of arguments that it takes in will require type specification. The function definition will start with the keyword `def` and then the return type. If it returns nothing, keyword **void** is used instead. Its identifier will follow the return type.

Grammar:

fdecl:

DEF typ ID LPAREN formals_opt RPAREN LBRACE vdecl_list stmt_list RBRACE

```

1  /*function definition example */
2  def string tex_string(float a, int b) { /* { begins body */
3      poly poly1;
4      string nice_n_tex;
5
6      poly1 = new_poly([a, 2.0, 3.0], [2, b, 0], 3);
7      nice_n_tex = print_tex(print1);
8      return nice_n_tex; /*return statement with nice_n_tex type string
9  } /* closes body */
10
11 /*returns nothing */
12 def void add_poly(float a, int b) {
13     poly poly1;
14     poly poly2;
15     poly poly3;
16
17     poly1 = new_poly([a, 2.0, 3.0], [2, b, 0], 3);
18     poly2 = new_poly([a, 2.0, 3.0], [2, b, 0], 3);
19     poly3 = poly1 + poly2;
20 }

```

3.12 Function Calls

To call a function, the identifier along with its arguments in parentheses will be used. If a function is called using improper types or without sufficient arguments, an error will be raised during compilation, depending on why the arguments failed. In the grammar, a function call is an expression (`expr`), so it can be assigned to a variable or stand on its own.

```

1  def string tex_string(float a, int b) { /* { begins body */
2      poly poly1;

```

```

3     string nice_n_tex;
4
5     poly1 = new_poly([a, 2.0, 3.0], [2, b, 0], 3);
6     nice_n_tex = print_tex(print1);
7     return nice_n_tex; /*return statement with nice_n_tex type string
8 }
9
10 /*function call examples */
11 printstr(tex_string(2.0, 2)); /*outputs a string */
12 printstr(tex_string(5.0, 2)); /*outputs a string */

```

3.12.1 Variable Assignment from Functions

Variables can be assigned to the return value of a function assuming the return type of the function and the type of the variable are the same. If they are not, this will raise a `TypeError` at runtime. In the grammar, this is done as an expression `(expr)` and is given as expression EQ expression.

```

1     string poly_tex_one;
2     int poly_tex_one;
3     /*variable assignment examples */
4     poly_tex_one = tex_string(2.0, 2.0); /*outputs a string */
5     poly_tex_one = tex_string(2.0, 2.0); /*would raise a TypeError at runtime */

```

3.13 Standard Library

3.13.1 Printing

PolyWiz supports print functions to display a string representation of any built-in type in standard output. To promote type safety, we have different printing functions for each type: `printstr()` for strings, `printint()` for ints, and `printb()` for booleans. cannot take in a concatenation of two different types, it will raise a `TypeError`.

Methods: `printint()`, `printstr()`, `printb()`

Return Type: string

Parameter: Any expression or variable of a built-in type

Function Logic: Outputs a string to stdout representing function input.

```

1     string a;
2     bool b;
3     /*print example */
4     a = "Hello";
5     b = true;
6     printstr(a); /* Standard output will display: Hello */
7     printint(7); /* Standard output will display: 7 */
8     printb(b); /* Standard output will display: true */

```

3.13.2 Plotting

PolyWiz supports basic plotting of 2D polynomial functions, using two functions: `plot` and `range_plot`. The `plot` function takes in an array of polys and a string representing a `.png` filepath; this will save a `.png` image of the polynomial plotted in the x-value range `-5.0, 5.0` in the desired filepath. The `range_plot` function takes in the same inputs, but also takes in a bottom x-range and a top x-range, and this will save a `.png` image of the polynomial plotted in the x-value range `range_bottom, range_top` in the desired filepath. Both functions return an integer; if that integer is 0, the plot was successfully plotted and saved; if it is anything else, it did not plot successfully.

Method: `plot()`

Return Type: int

Parameters: an array of polynomials, filepath (string)

Function Logic: Returns integer 0 if plotted successfully; unsuccessful if it returns any other integer.

Method: range_plot()

Return Type: int

Parameters: an array of polynomials, range_bottom (float), range_top (float), filepath (string)

Function Logic: Returns integer 0 if plotted successfully; unsuccessful if it returns any other integer.

```
1 poly poly1;
2
3 /*graph example */
4 poly1 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3); /* poly1 = x^2 + 2x + 3 */
5
6 plot([ poly1 ], "mystandardplot.png");
7
8 range_plot([ poly1 ], -4.0, 7.0, "myrangeplot.png");
```

3.13.3 T_EX Integration

L^AT_EX is the true mathematician's language, and as such, PolyWiz is designed to support seamless T_EX integration. Every poly can be formatted in T_EX, and entire documents including plots can be generated easily.

3.13.4 T_EX Formatting

Method: print_poly()

Return Type: string

Operand: Poly variable on left side of the method (print_tex)

Function Logic: Returns a string representation of the typeset polynomial.

```
1 poly poly1;
2 string poly1_str;
3
4 /* print_poly() example */
5 poly1 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3); /* poly1 = x^2 + 2x + 3 */
6 poly1_str = print_tex(poly1); /* poly1_str = "$$x^{2}+2x+3$$" */
```

3.13.5 Generating T_EX Documents

Function: tex_document()

Return Type: string

Parameters: array *a* of strings containing text, typeset equations, and file paths to saved plots
array *b* of indices of plots in ascending order ([-1] indicates there are no images)

Function Logic: Returns T_EX document containing equations and plots in the format of a string

```
1 poly poly1;
2 string intro;
3 string outro;
4 string poly1_str;
5 string doc1;
6
7 /* tex_document() example */
8 poly1 = new_poly([1.0, 2.0, 3.0], [2, 1, 0], 3); /* poly1 = x^2 + 2x + 3 */
9 string intro = "After much research, we present the Edwards polynomial.";
10 string outro = "This will revolutionize the field of compilers.";
11 poly1_str = print_tex(poly1) ; /* poly1_str = "$$x^{2}+2x+3$$" */
12 range_plot([ poly1 ], -10, 10, "mypc/coms4115/edwards.png");
13 doc1 = tex_document([intro, poly1_plt, poly1_str, outro], [1]); /* generate document */
14 printstr(doc1); /* print document (to std out) */
```

This prints the following text:

```

\documentclass{article}
\begin{document}
\usepackage{graphicx}
After much research, we present the Edwards polynomial:
\begin{figure}[!h]
\centering
\includegraphics[width=3.5in]{mypc/coms4115/edwards.png}
\label{fig_sim}
\end{figure}

$$x^2+2x+3$$

This will revolutionize the field of compilers.
\end{document}

```

3.14 Sample Code

```

1  /*
2
3  Interesting program that proves the Mean Value Theorem's underlying property.
4
5  It does this through the following steps:
6
7  1) Creates a poly, called poly_original
8  2) Builds a function to get poly_original's derivative, called poly_derivative
9  3) Calculates the average slope between two endpoints of poly_original
10 4) Iterate over values on poly_derivative to find the point of the average slope
115) If this point is found, for any polynomial, then the property behind
12   the Mean Value Theorem holds.
13
14 This program also plots poly_original and poly_derivative on the same graph
15 to help visualize the problem.
16
17 */
18
19
20 /* user-defined function to take derivative of polynomial */
21 def float[] derivative(float[] consts_arr, int poly_order){
22     float[] poly_derivative;
23     int i;
24     poly_derivative = initialize_floats(poly_order);
25
26     /* use calculus techniques to get derivative of each term */
27     for(i=0; i<=poly_order; i=i+1){
28         if(i>0){
29             poly_derivative[i-1] = consts_arr[i] * int_to_float(i);
30         }
31     }
32
33     return poly_derivative;
34 }
35
36 /* user-defined function to calculate the average slope between two points */
37 def float slope(float x1, float y1, float x2, float y2){
38     return (y2-y1)/(x2-x1);
39 }
40
41 /* user-defined function to get several values of polynomial */
42 def float[] poly_values(poly p, float x1, float x2, int num_of_points){
43     float[] values;
44     float current_x;
45     float delta_x;
46     float temp;
47     int i;

```

```

48 values = initialize_floats(num_of_points);
49
50 /* guarentee x2 > x1 */
51 if(x1 > x2){
52     temp = x2;
53     x2 = x1;
54     x1 = temp;
55 }
56
57 current_x = x1;
58 delta_x = (x2-x1) / int_to_float(num_of_points);
59 for(i=0; i<num_of_points; i=i+1){
60     values[i] = p @ current_x;
61     current_x = current_x + delta_x;
62 }
63
64 return values;
65 }
66
67 /* user-defined function to find if value in arr by some err margin */
68 def bool approx_in(float value, float[] arr, int arr_len, float err){
69     bool in_arr;
70     int i;
71
72     in_arr = false;
73
74     /* force err to be a positive value */
75     err = | err |;
76
77     /* check if value is in arr by margin of err */
78     for(i=0; i<arr_len; i=i+1){
79         if( |arr[i]-value| <= err){
80             in_arr = true;
81         }
82     }
83
84     return in_arr;
85 }
86
87
88 def int main()
89 {
90     /* instantiate variables */
91     poly poly_original;
92     poly poly_derivative;
93     float[] consts_arr;
94     int i;
95     int poly_original_order;
96     float[] poly_derivative_consts;
97     int[] poly_derivative_exps;
98     float average_slope;
99     float x1;
100    float x2;
101    float err;
102    int return_code;
103    float[] derivative_values;
104
105    /* LaTeX Stuff */
106    string[] body;
107    string text1;
108    string text2;
109    string text3;
110    string text4;
111    string text5;
112    string poly_original_string;

```

```

113 string poly_derivative_string;
114 string fp1;
115 string fp2;
116 string tdoc;
117
118 poly_derivative_exps = initialize_ints(2);
119
120 poly_original = new_poly([3.1, 10.0, 4.0], [2, 1, 0], 3);
121 poly_original_order = order(poly_original);
122 poly_original_string = print_tex(poly_original);
123
124 consts_arr = poly_original#;
125
126 poly_derivative_consts = derivative(consts_arr, poly_original_order);
127
128 /* create the exponents array of derivative poly */
129 for(i=0; i<poly_original_order; i=i+1){
130     poly_derivative_exps[i] = i;
131 }
132
133 poly_derivative = new_poly(poly_derivative_consts, poly_derivative_exps, poly_original_order);
134 poly_derivative_string = print_tex(poly_derivative);
135
136 x1 = -7.0;
137 x2 = 7.0;
138
139 /* plot poly_original and poly_derivative together */
140
141 return_code = range_plot([ poly_original, poly_derivative ], x1, x2, "plots/complexprogram_plot.png");
142
143 /* calculate average slope of poly_original in range x1, x2 */
144 average_slope = slope(x1, poly_original @ x1, x2, poly_original @ x2);
145
146 /* collect several values on poly_derivative */
147 derivative_values = poly_values(poly_derivative, x1, x2, 1000);
148
149 err = 0.3;
150 /* if slope is in poly_derivative's values by margin of err */
151 if( approx_in(average_slope, derivative_values, 1000, err) ){
152
153     text1 = "Every time I read a LaTeX document, I think, wow, this must be correct! - Prof. Christos
154             Papadimitriou \\";
155     text2 = "So, let's prove the MVT with Proof By LaTeX and PolyWiz. Consider the polynomial:";
156     text3 = "Also, consider its derivative:";
157     text4 = "Now, let's plot them both:";
158     text5 = "And, as you can observe, the MVT holds! QED via LaTeX and PolyWiz";
159     fp1 = "polywizard.png";
160     fp2 = "plots/complexprogram_plot.png";
161
162     body = [fp1, text1, text2, poly_original_string, text3, poly_derivative_string, text4, fp2, text5];
163
164     tdoc = (tex_document(body, [0,7]));
165     printstr(tdoc);
166 }
167
168 return 0;
169 }

```

This prints the following text:

```

\documentclass{article}
\usepackage{graphicx}
\begin{document}
\begin{figure}[h]
\centering

```

```

\includegraphics[width=2.5in]{polywizard.png}
\label{fig_sim}
\end{figure}
Every time I read a LaTeX document, I think, wow, this must be correct! - Prof. Christos Papadimitriou \\\
So, let's prove the MVT with Proof By LaTeX and PolyWiz. Consider the polynomial:\\

$$3.100000x^2+10.000000x+4.000000$$

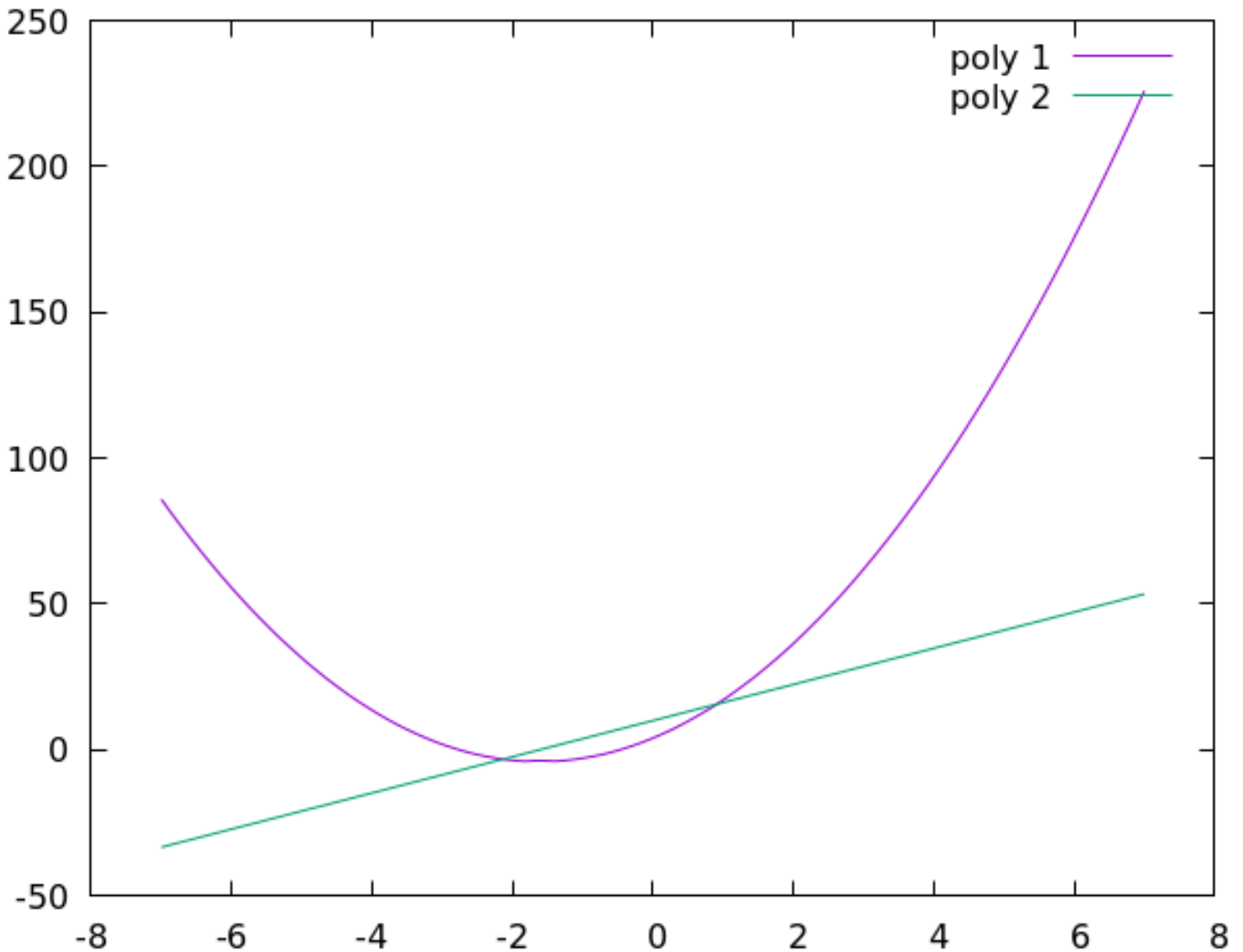
Also, consider its derivative:\\

$$6.200000x+10.000000$$

Now, let's plot them both:\\
\begin{figure}[h]
\centering
\includegraphics[width=2.5in]{plots/complexprogram_plot.png}
\label{fig_sim}
\end{figure}
And, as you can observe, the MVT holds! QED via LaTeX and PolyWiz\\
\end{document}

```

And it saves the following plot at plots/complexprogram_plot.png:



4 Project Plan

4.1 Our Processes

Coordinating a large software project such as this was a task made even more difficult by the online semester where we were all living in different states. To combat the inherent disorder of the times, we put a very structured schedule into place. We had meetings over Zoom every Monday and Wednesday; we would also meet with our TA, Hans Montero, on Wednesdays before our own meetings. Zoom actually ended up working quite nicely, since we could share our screens with our code rather than all having to hunch over one laptop and breathe germs on each other during a pandemic. Additional meetings were called as needed. While we did establish a consistent cadence, Google Calendar was incredibly helpful for staying organized, and our group chat was always active.

We typically spent our Monday meetings outlining what needed to get done that week. Aggressive timelines were usually set, since we collectively preferred to be overworked but ahead than relaxed but behind. We would then individually start our own tasks on Tuesday, and discuss any roadblocks on Wednesday. This allowed us to attend Prof. Edwards's office hours later in the week for additional help if need be. Since we wrote a lot of code in small groups of two to three people, we would sometimes organize pair programming sessions over the weekend. Needless to say, we spent a lot of time together (including some very late nights) and were always aware of what was going on.

4.2 Programming Style Guide

Writing readable code is an incredibly important and often overlooked aspect of technical communication. To ensure that our code was as clean and as readable as possible, we tried our best to stick to the following rules for the OCaml portion of our code:

1. Use pattern matching wherever possible; avoid "if" and "then".
2. Make sure indentations align with each other.
3. Name all variables with underscores (snake case).

Similar rules were followed in the code that we wrote in C to ensure consistency throughout our entire stack.

4.3 Project Timeline

Date	Task
February 3	Language Proposal Submitted
February 24	Language Reference Manual Submitted
March 3	Scanner and Parser Complete
March 12	AST Complete
March 24	Hello World Submitted
April 25	Final Report and Presentation Complete
April 26	Final Presentation

4.4 Roles and Responsibilities

At the start of the project, our team member's were assigned the following roles:

Project Manager - Rose Chrin

Language Guru - Aditya Kankariya

System Architects - Max Helman and Tamjeed Azad

Tester - Anthony Pitts

However, as the project progressed, we realized that placing responsibility strictly inside the bounds of these titles would be a subpar approach to development. Instead, we followed the Agile methodology of iterative and incremental design of features. In other words, we split up the work by features, rather than feature domains. For example, if Rose Chrin were assigned to building polynomial addition, she would write all the required code for that functionality in the scanner, parser, AST, codegen, test suite, etc. At first, our team tried to break it up by having one person work in the scanner, one in the parser, one on testing... but soon realized that this was a detriment to the learning process and also made it nearly impossible to debug.

The amount of features that each team member built were approximately the same. Every team member contributed to all deliverables, such as the LRM and Final Report, equally.

4.5 Development Environment

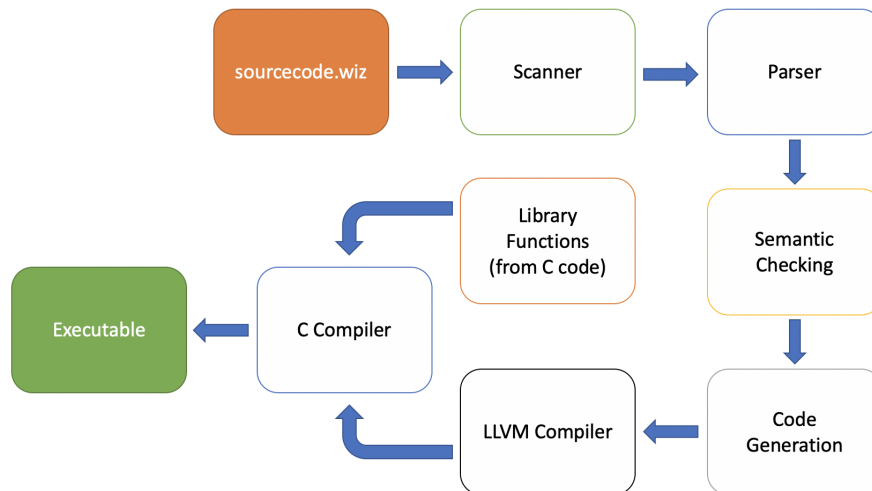
We used different coding environments, each suited to our preferences. A combination of VSCode, Sublime Text, Atom, Vim, and TMux were used as code editors; for maintaining dependencies and successful compilation and testing, Docker was used. Source code files were written mostly in OCaml, with a substantial amount of library functions written in C.

4.6 Project Log

Date	Task
February 3	Language Proposal Submitted
February 24	Language Reference Manual Submitted
March 3	Scanner and Parser Complete
March 12	AST Complete
March 24	Hello World Submitted
April 2	Strings Complete
April 6	Regression Tests Complete
April 10	Poly and Arrays Complete
April 15	Plotting and \LaTeX Complete
April 17	Remaining Functionality Complete
April 25	Final Report and Presentation Complete
April 26	Final Presentation

5 Architectural Design

5.1 Diagram



Please note that due to the way we distributed work, we assigned ourselves features rather than levels of the stack. As such, we all worked on most or all parts of the compiler, even if the scope of our individual work in each level was narrow.

5.2 The Scanner

A PolyWiz program is used as input to the scanner (scanner.mll) which generates tokens accordingly. Tokens are generated for keywords, operations, literal values (such as string and float), and identifiers as described in our language reference manual.

5.3 The Parser

The tokens that the scanner generates are then fed into the parser, which converts them into an abstract syntax tree (AST). The AST must be consistent with the grammar we defined with production rules in `polywizparse.mly` and the datatypes we defined in `ast.ml`. Successful parsing indicates that a program is syntactically correct, although there may still be semantic errors. Our parser was written in OCamlYacc.

5.4 The Semantic Checker

The job of the semantic checker (`semant.ml`) is to create an extended abstract syntax tree (SAST) from the AST of objects. It does this through recursion to traverse the AST, while using an environment record to create a table. This table maps a string identifier to an object stack. In this stage, typing and scoping errors are caught such as proper assignment of values to variables based on their types. If a failure occurs, an error message is printed to the user.

5.5 The Code Generator

The code generator takes in the semantically checked AST, and translates it to output an LLVM intermediate representation of the source program. It first defines types in terms of native LLVM types, for example specifically defining ints, booleans, and floats as native LLVM `i32_type`, `i1_type`, and `double_type`. It defines the types of strings, polys, and arrays as pointers of their constituent types, such as `string_t = L.pointer_type i8_t`. After this, it describes SAST translation for instantiating arrays, accounting for global variables, and defining and filling functions, and lastly goes through a long list of patterns for building and evaluating expressions, often evaluating expressions using native LLVM operations but also using calls to the C function library where most applicable. It then describes translation for statements in the code, describes code for control flow, and describes translation for `while` and `for` loops. After all of this has been evaluated, the translated SAST is dumped into an LLVM module, which is then compiled using the LLVM compiler to generate assembly code; this assembly code is then used by the C compiler to link to the library functions written in C and generate the final executable file.

5.6 The C Library

The external C library named "library_functions.c" is linked to the llvm code that programs are compiled into. This allows for the Code Generator to use all the functionalities that it depends on. These functionalities provided in the C library center around Poly, plotting, and latex integration. The creation and allocation of poly-type variable are performed in this library, along with all poly operations. The library also has several functions to perform system calls to GNU plot, which is the plotting library that PolyWiz implements. Lastly, there are functions within the library that are dedicated to the formatting of latex string output.

6 Testing Plan

6.1 Test Suite and Example Tests

PolyWiz was built incrementally by adding functionality and the corresponding test to guarantee its successful build. The entire test suite can be found in the `./tests/` directory, at the root of the docker instance. Each test program designed to be successful is written in a `.wiz` file and the expected output is in a `.out` file, whose base filenames are identical; those that are designed to fail have the expected error saved in a `.err` file, once again with identical basenames. More detail about the automation of these tests and how to run them are discussed below. When these tests are run, their `.wiz` file output is compared to the expected output in the corresponding `.out` (or `.err`) file. The success or failure of the test, as compared to the anticipated output, is sent to the `testall.log` file. Two example tests and their correct output files are shown below:

test_poly_equal_comparison.wiz

```
1 def int main()
2 {
3   poly poly1;
4   poly poly2;
5
6   poly1 = new_poly([0.0, 0.0, 4.0], [3, 1, 0], 3);
7   poly2 = new_poly([4.0], [0], 1);
```

```

8
9  printb(poly1 == poly2);
10
11 return 0;
12 }

```

test_poly_equal_comparison.out

```

1 1

```

test_poly_not_equal_comparison.wiz

```

1 def int main()
2 {
3   poly poly1;
4   poly poly2;
5
6   poly1 = new_poly([0.0, 0.0, 4.0], [3, 1, 0], 3);
7   poly2 = new_poly([4.0], [0], 1);
8
9   printb(poly1 != poly2);
10
11  return 0;
12 }

```

test_poly_not_equal_comparison.out

```

1 0

```

fail-plot_wrong_type.wiz

```

1 def int main()
2 {
3   poly poly1;
4   poly poly2;
5   poly poly_product;
6
7   poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0]);
8   poly2 = new_poly([7.0, 4.0], [1, 0]);
9   poly_product = poly1 * poly2;
10
11  printint(plot([ 1.0, 3.0, 4.0 ], "plots/plot_single.png"));
12
13  return 0;
14 }

```

fail-plot_wrong_type.err

```

1 Fatal error: exception Failure("illegal argument found float[] expected poly[] in [1.0, 3.0, 4.0]")

```

6.2 Automating Testing

As we had a large number of regression tests, automating testing was key to successful, smooth testing. A testing script is defined in `testall.sh`, and when this is run, every test code file in the `tests/` directory is sequentially compiled, executed, and compared against the desired output for that test file; for tests that are designed to fail, the returned error is checked against the expected error in that file's companion `<filename>.err` file. While each of these tests are running, the dynamically created `.ll` and `.s` files for each test are removed upon successful test operation. In the event that a test fails, a `<filename>.diff` file is created, displaying the discrepancy between the desired output and the output that was produced.

Lastly, as mentioned in the Language Tutorial section, if someone wanted to do a bulk run of the regression test suite in PolyWiz' provided docker instance repository, they could simply run `"make"`, as this will just execute `testall.sh`. This would do all the necessary compiling and execution of all test files to confirm that the compiler and language are working properly. The output of the test results can be found in the `testall.log` file.

6.3 Choosing and Writing Test Cases

Unit tests for a specific language feature were explicitly written by the author of that particular feature. This was done because the feature's author was assumed to be more intimately familiar with edge cases and the underlying implementation. We also assumed that the feature's author could come up with a use case that was perhaps most representative for the feature. That is not to say others did not have their eyes on what could go wrong; each group member individually wrote larger integration tests. This system ensured that everyone's features were subject to torture from each group member; essentially, we distributed the workload in a way that ensured features were tested rigorously by their original author, and then at least once again by someone else.

7 Lessons Learned

"There are no regrets in PLT, just lessons learned."

7.1 Tamjeed Azad

While staying home for the year due to the pandemic, the team project was one of my favorite aspects of the class; I found it really enjoyable to be able to consistently discuss difficult, interesting topics from the class, as well as put it into practice to make a real language while still being really far from campus. After putting countless hours of work in as a team throughout the semester, it feels really rewarding to see our final product come together at the end.

We had our stumbles, too; early on, we decided to implement large project features layer by layer instead of trying to implement small features end-to-end; this had disastrous consequences, as hours ended up going down the drain without any fruitful return, as fixing something in one layer, inevitable broke two or more things in another layer that another teammate had thought they had fixed. We quickly decided to shift towards the latter method to help ameliorate this. Additionally, we underestimated how much time, effort, and failure it would take to implement very basic features in our language, such as strings and arrays. Once we had gotten past these, though, the rest of the project was smooth sailing; people began getting tasks done and features implemented left and right, and our final language really came together in fruition over the final month.

Personally, I also appreciated how much I learned about a compiler's infrastructure, which I'd never really gotten a chance to appreciate before, especially being a student on the Intelligent Systems track. I spent a lot of time hashing out the plotting functionality using `gnuplot`, having to create a pipeline from the `codegen.ml` file, through the library functions implemented in C, to dynamically implemented system calls to `gnuplot`. I found it amazing when it finally worked to see firsthand how different layers of the code and the compiler worked with one another to successfully create our desired output.

My advice to future teams is to form groups with people who you know will put in the necessary work throughout the semester to get this project done. Even if the skill sets are not initially there, I personally think the honest willingness to learn and put in the time for the project is the most important trait in a teammate; a lot of the skill sets to develop your language you develop over the time of the class anyways. Good team chemistry is also a must, whether you are all friends or just peers; to do the project, you'll spend A LOT of time coding together, so without some level of chemistry and trust, and ability to both take and give constructive criticism and helpful advice, it will be very difficult to get things done in a timely fashion. Pick good teammates, trust them to put in the work, and give your teammates a reason to trust you too by consistently completing tasks from your end of things. Ensure these things, and you're bound to have a fulfilling project:)

7.2 Rose Chrin

This project gave me valuable lessons in both computer science but as well as working with others. Due to the nature of the online semester, our regular group meetings became a highlight for me. Often times, our meetings would run long because we were just discussing life with one another and checking-in to see how everyone was doing. As a result, I think we were able to form a much deeper bond as a group which, in turn, I believe was instrumental for our project and language. This bond allowed us to understand when someone was having a hard week and needed support or to ask the group for help if someone was struggling with a specific task. Contrasting this group to that of a different project I am in this semester, I learned the importance of group dynamic as well as communication when working on a team. In addition to our weekly or twice weekly meetings, we also had an active group chat to keep everyone updated with progress or problems.

From a computer science standpoint, this project taught us what it is like to build something from scratch. While in other classes I have had small projects, I had never had the opportunity to build something from start to finish. In doing so, I learned the importance of having a strong plan and flexibility at the same time. For example, we started off the project trying to do way too much at the same time. When trying to do "Hello World", we quickly learned that this approach was not successful. As a result, we adapted to a system that focused on implementing a single feature at the time across the stack which proved to be much more efficient. I also learned the importance of pair-programming and having someone to discuss ideas with. This made us much more efficient and helped us avoid mistakes.

My advice to future teams is to pick your team wisely focusing on the group dynamic and over communication. Choosing a strong group can be very difficult when friends are involved or if you don't know anyone in the class but is critical. At the same time, however, having a strong chemistry does not necessarily mean that you all have to know each other before. If this is the case, I would advise to focus on team bonding in the early stages of the project. Whether it's eating dinner together one night, doing homework, or just getting to know one another better, these activities help build trust and comfort amongst group members. This is important because it contributes to building a space where team members feel comfortable stating their true opinions, debating with other members if they don't agree, holding people accountable for their assigned work, and asking for help if needed. In addition, I think communication is really important in this project. When working on a language that has many inter-connected components, it is imperative to communicate to the rest of the group. Scheduling weekly calls (at a minimum), maintaining a group chat, good commit messages on Github, and being willing to be honest with the group all contribute to a successful team. Lastly, I recommend working on this project in small steps, focusing on implementing a single feature at a time. As discussed earlier, this saves time in the long run and is super helpful for debugging.

7.3 Max Helman

We originally tried dividing the project layer by layer; we soon realized that one person should oversee a feature in its entirety from top to bottom, with at least a second set of eyes on it at all times. Pair programming proved to be invaluable, even if it required more overhead in terms of planning. It was also important to know how everyone's skillsets fit together; I had previous functional programming experience, so I would volunteer to help with OCaml-specific questions. When I needed help with something like memory management in C, I also knew exactly who to ask.

I cannot emphasize the importance of having a second set of eyes on things. Whether it was for a purely technical question or just to see what was going on, working in this way helped me understand the majority of the program, specifically the parts I did not write. It was also incredibly helpful when I would be working with someone and one of us would encounter a bug that the other one had seen before. We all had some brilliant ideas; we also all had some terrible ones. Having someone else there exposed me to their brilliant ideas and kept my terrible ones in check. I think all of our contributions go well beyond the lines GitHub says we added.

I'm very proud that we were able to pull this off in an online semester. We are located in five different states across the country, but thanks to regular Zoom meetings, Google Calendar, and a group chat, we stayed very organized and on top of things.

My advice to future groups follows from above. Pick a well-rounded team, and ideally one where everyone knows each other's skillsets. You will be spending a lot of time together, so make sure you know they are accountable— I think in many ways, previous friends are more accountable since if they are reasonable people, they will not want to ruin a friendship over this project. Do not be afraid to speak up, but also listen to everything your teammates have to say; democracy rules in situations such as these. Assign each team member a language feature to be responsible for (this has the added benefit of everyone becoming intimately familiar with all layers of the stack). Perhaps most importantly, get good at giving and receiving criticism. Constructive feedback is much more helpful than simply stating everything looks good when, in fact, it does not.

7.4 Aditya Kankariya

I would highly recommend this class to anyone who's interested in improving their software engineering skills and gaining invaluable project experience with a team. Over the course of this semester, I learned countless things while working in a team environment to build a compiler. The lesson that stood out to me the most is having an understanding towards other team members. With a project of this size and scope, there were not just one or two people that envisioned PolyWiz. From the very beginning, everybody contributed unique, brilliant ideas that were all major aspects of the language. The whole team carried everyone.

I always thought of myself as someone that wrote code on my own, but after this experience, I realized that having a talented and hardworking team of engineers working towards a common goal enabled us to efficiently build such a robust language. What impressed me the most was that we accomplished this working remotely from different sides of the country thanks to our solid communication.

My advice to future groups is to pick members that will over communicate and be there for one another as much as possible. Make sure that there is always a roadmap for what is to be done in the current week, the next week, and long-term. Also, do not be afraid to speak up, be upfront, and hold each other accountable. I think that strong communication is the biggest key to working effectively within a group, especially when we are working remotely. If there is one thing we could do better from the start, we would have implemented one feature at a time end-end rather than adding all the features to one file at once and then moving onto the next file down the stack.

I can confidently say that no other class in my Columbia experience has better prepared me for whatever I will go on to do after college. I learned the importance of working together and playing to everyone's strengths to optimize completion. I love how we learned to better trust each other this semester and take criticism in a constructive manner. Most importantly, I have an amazing new set of friends from this class.

7.5 Anthony Pitts

Among the countless things that I learned throughout this project's duration, the two most crucial were functional programming and regression testing. I came into this class with hardly any functional programming experience and was able to slowly understand the many paradigms in functional programming. Specific to OCaml, I learned the power of pattern matching and not relying on classic control flow loops like for and while. In terms of regression testing, I learned about how to incrementally add smaller pieces of code and the tests that check its accuracy. Our team initially added many features to the language in the compiler all at once, and then there were too many errors to manage. However, we then choose a more incremental approach and were able to complete tasks much more consistently and efficiently.

I would also be sure to mention the importance of meeting all deadlines. Luckily, I worked with a group who was very good at meeting these deadlines. Some of the ways that we managed this was by having a group chat where we could instantaneously update each other about our progress or any issues we were having. This quick communication kept us informed about not only technical details but also administrative details around project deadlines. I learned that it is always the best choice to communicate more rather than less. There were several nights where our group sent hundreds of messages to each other. As long as team members are able to mute that chat when necessary, frequent communication helped us greatly in meeting all our deadlines.

Advice: My advice to any future teams taking on this project would be to learn about the power of incremental testing before they start coding the compiler. As stated above, our team made the mistake of adding all the code at once and that ended up being a waste of our time because it was impossible to debug. Instead, work on the project feature-by-feature to guarantee each step was successfully completed. Our team used git to manage our version control and I would certainly recommend this to everyone. By creating distinct branches for features we kept our repo very organized and simple to navigate.

8 Appendix

8.1 Dockerfile

```
1 # Based on 20.04 LTS
2 FROM ubuntu:focal
3
4 ENV TZ=America/New_York
5 RUN apt-get -yq update
6 RUN DEBIAN_FRONTEND="noninteractive" apt-get -y install tzdata
7 RUN apt-get -y upgrade && \
8     apt-get -yq --no-install-suggests --no-install-recommends install \
9     ocaml \
10    menhir \
11    llvm-10 \
12    llvm-10-dev \
13    m4 \
14    git \
15    aspcud \
16    ca-certificates \
17    python2.7 \
18    pkg-config \
19    cmake \
20    opam \
21    gnuplot
22
```

```

23 RUN ln -s /usr/bin/lli-10 /usr/bin/lli
24 RUN ln -s /usr/bin/llc-10 /usr/bin/llc
25
26 RUN opam init --disable-sandboxing
27 RUN opam install -y \
28     llvm.10.0.0 \
29     ocamlfind \
30     ocamlbuild
31
32 WORKDIR /root
33
34 ENTRYPOINT ["opam", "config", "exec", "--"]
35
36 CMD ["bash"]

```

8.2 Makefile

```

1 # "make test" Compiles everything and runs the regression tests
2
3 .PHONY : test
4 test : all testall.sh
5     ./testall.sh
6
7 # "make all" builds the executable as well as the "library_functions" library designed
8 # to test linking external code
9
10 .PHONY : all
11 all : polywiz.native library_functions
12
13 # "make polywiz.native" compiles the compiler
14 #
15 # The _tags file controls the operation of ocamlbuild, e.g., by including
16 # packages, enabling warnings
17 #
18 # See https://github.com/ocaml/ocamlbuild/blob/master/manual/manual.adoc
19
20 polywiz.native :
21     opam config exec -- \
22     ocamlbuild -use-ocamlfind polywiz.native
23
24 # "make clean" removes all generated files
25
26 .PHONY : clean
27 clean :
28     ocamlbuild -clean
29     rm -rf testall.log library_functions ocamlllvm *.diff *.o
30
31 # Testing the "library_functions" example
32 library_functions : library_functions.o
33     gcc -o library_functions library_functions.c -DBUILD_TEST -lm
34
35 # Building the tarball
36
37 TESTS = \
38     add1 arith1 arith2 arith3 fib float1 float2 float3 for1 for2 func1 \
39     func2 func3 func4 func5 func6 func7 func8 func9 gcd2 gcd global1 \
40     global2 global3 hello if1 if2 if3 if4 if5 if6 local1 local2 ops1 \
41     ops2 library_functions var1 var2 while1 while2
42
43 FAILS = \
44     assign1 assign2 assign3 dead1 dead2 expr1 expr2 expr3 float1 float2 \
45     for1 for2 for3 for4 for5 func1 func2 func3 func4 func5 func6 func7 \
46     func8 func9 global1 global2 if1 if2 if3 nomain library_functions printb print \

```



```

47  return1 return2 while1 while2
48
49  TESTFILES = $(TESTS:%=test-%.pwiz) $(TESTS:%=test-%.out) \
50             $(FAILS:%=fail-%.pwiz) $(FAILS:%=fail-%.err)
51
52  TARFILES = ast.ml sast.ml codegen.ml Makefile _tags polywiz.ml polywizparse.mly \
53            README scanner.mll semant.ml testall.sh enchant \
54            library_functions.c \
55            Dockerfile \
56            $(TESTFILES:%=tests/%)
57
58  polywiz.tar.gz : $(TARFILES)
59  cd .. && tar czf polywiz/polywiz.tar.gz \
60  $(TARFILES:%=polywiz/%)

```

8.3 enchant (compiling script)

```

1  #!/bin/sh
2
3  # Swift compilation script for PolyWiz
4
5  # Path to the LLVM interpreter
6  LLI="lli"
7  #LLI="/usr/local/opt/llvm/bin/lli"
8
9  # Path to the LLVM compiler
10 LLC="llc"
11
12 # Path to the C compiler
13 CC="cc"
14
15 # Path to the polywiz compiler. Usually "./polywiz.native"
16 # Try "_build/polywiz.native" if ocamlbuild was unable to create a symbolic link.
17 POLYWIZ="./polywiz.native"
18 #POLYWIZ="_build/polywiz.native"
19
20 # Set time limit for all operations
21 ulimit -t 30
22
23 inputfile=${1}
24 outputfile=${2}
25
26 Run() {
27     echo $* 1>&2
28     eval $* || {
29         SignalError "$1 failed on $*"
30         return 1
31     }
32 }
33
34 Usage() {
35     echo "Usage: ./enchant [source_code.wiz] [output filename]"
36     echo "-h Print help"
37     exit 1
38 }
39
40 while getopts kdpsh c; do
41     case $c in
42         h) # Help
43             Usage
44             ;;
45         esac
46 done

```

```

47
48 shift 'expr $OPTIND - 1'
49
50 basename='echo $1 | sed 's/.*\\\///
51           s/.wiz//''
52
53 generatedfiles="${basename}.ll ${basename}.s"
54
55 Run "$POLYWIZ" "$inputfile" ">" "${basename}.ll" &&
56 Run "$LLC" "-relocation-model=pic" "${basename}.ll" ">" "${basename}.s" &&
57 Run "$CC" "-o" "$outputfile" "${basename}.s" "library_functions.o -lm"
58 Run "rm -f $generatedfiles"
59
60 exit $globalerror

```

8.4 scanner.mll (scanner)

```

1  (* Ocamllex scanner for PolyWiz *)
2
3  { open Polywizparse }
4
5  let digit = ['0' - '9']
6  let digits = digit+
7
8  rule token = parse
9    [' ' '\t' '\r' '\n'] { token lexbuf } (* Whitespace *)
10 | "/"*      { comment lexbuf }          (* Comments *)
11 | '('      { LPAREN }
12 | ')'     { RPAREN }
13 | '['    { LBRACK }
14 | ']'    { RBRACK }
15 | '{'    { LBRACE }
16 | '}'    { RBRACE }
17 | ';'    { SEMI }
18 | ':'    { COMPO }
19 | '@'    { EVAL }
20 | '#'    { CONST_RET }
21 | ','    { COMMA }
22 | '+'    { PLUS }
23 | '-'    { MINUS }
24 | '*'    { TIMES }
25 | '/'    { DIVIDE }
26 | '^'    { EXP }
27 | "|"    { ABS }
28 | '='    { ASSIGN }
29 | "=="   { EQ }
30 | "!="   { NEQ }
31 | '<'    { LT }
32 | "<="   { LEQ }
33 | "in"   { IN }
34 | ">"    { GT }
35 | ">="   { GEQ }
36 | "and"  { AND }
37 | "or"   { OR }
38 | "not"  { NOT }
39 | "if"   { IF }
40 | "else" { ELSE }
41 | "for"  { FOR }
42 | "while" { WHILE }
43 | "return" { RETURN }
44 | "int"  { INT }
45 | "bool" { BOOL }
46 | "float" { FLOAT }

```

```

47 | "string" { STRING }
48 | "poly" { POLY }
49 | "void" { VOID }
50 | "true" { BLIT(true) }
51 | "false" { BLIT(false) }
52 | "def" { DEF }
53 | digits as lxm { LITERAL(int_of_string lxm) }
54 | digits '.' digit* ( ['e' 'E'] ['+' '-']? digits )? as lxm { FLIT(lxm) }
55 | ('''[^'''\\"\\']*('\'\'_[''''\\"\\']*)*''') as lxm { SLIT(lxm) }
56 | ['a'-'z' 'A'-'Z'] ['a'-'z' 'A'-'Z' '0'-'9' '_' ]* as lxm { ID(lxm) }
57 | eof { EOF }
58 | _ as char { raise (Failure("illegal character " ^ Char.escaped char)) }
59
60 and comment = parse
61   "*/" { token lexbuf }
62 | _ { comment lexbuf }

```

8.5 polywizparse.mly (parser)

```

1  /* Ocaml yacc parser for PolyWiz */
2
3  %{
4  open Ast
5  %}
6
7  %token SEMI LPAREN RPAREN LBRACE RBRACE COMMA PLUS MINUS TIMES DIVIDE ASSIGN
8  %token NOT EQ NEQ LT LEQ GT GEQ AND OR IN
9  %token LBRACK RBRACK
10 %token RETURN IF ELSE FOR WHILE INT BOOL FLOAT VOID DEF STRING POLY
11 %token EXP ABS COMPO EVAL CONST_RET
12 %token <int> LITERAL
13 %token <bool> BLIT
14 %token <string> ID FLIT SLIT
15 %token EOF
16
17 %start program
18 %type <Ast.program> program
19
20 %nonassoc NOELSE
21 %nonassoc ELSE
22 %right ASSIGN
23 %left OR
24 %left AND
25 %left ABS
26 %left EQ NEQ
27 %left LT GT LEQ GEQ
28 %left IN
29 %left PLUS MINUS
30 %left TIMES DIVIDE
31 %left EXP
32 %left CONST_RET
33 %left EVAL
34 %left COMPO
35 %right NOT
36 %nonassoc LBRACK
37 %nonassoc RBRACK
38 %nonassoc LBRACE
39 %nonassoc RBRACE
40 %nonassoc LPAREN
41 %nonassoc RPAREN
42
43 %%
44

```

```

45 program:
46   decls EOF { $1 }
47
48 decls:
49   /* nothing */ { ([], []) }
50 | decls vdecl { (($2 :: fst $1), snd $1) }
51 | decls fdecl { (fst $1, ($2 :: snd $1)) }
52
53 fdecl:
54   DEF typ ID LPAREN formals_opt RPAREN LBRACE vdecl_list stmt_list RBRACE
55   { { typ = $2;
56     fname = $3;
57     formals = List.rev $5;
58     locals = List.rev $8;
59     body = List.rev $9 } }
60
61 formals_opt:
62   /* nothing */ { [] }
63 | formal_list { $1 }
64
65 formal_list:
66   typ ID { [($1,$2)] }
67 | formal_list COMMA typ ID { ($3,$4) :: $1 }
68
69 typ:
70   typ LBRACK RBRACK { Array($1) }
71 | INT { Int }
72 | BOOL { Bool }
73 | FLOAT { Float }
74 | VOID { Void }
75 | STRING { String }
76 | POLY { Poly }
77
78 vdecl_list:
79   /* nothing */ { [] }
80 | vdecl_list vdecl { $2 :: $1 }
81
82 vdecl:
83   typ ID SEMI { ($1, $2) }
84
85 stmt_list:
86   /* nothing */ { [] }
87 | stmt_list stmt { $2 :: $1 }
88
89 stmt:
90   expr SEMI { Expr $1 }
91 | RETURN expr_opt SEMI { Return $2 }
92 | LBRACE stmt_list RBRACE { Block(List.rev $2) }
93 | IF LPAREN expr RPAREN stmt %prec NOELSE { If($3, $5, Block([])) }
94 | IF LPAREN expr RPAREN stmt ELSE stmt { If($3, $5, $7) }
95 | FOR LPAREN expr_opt SEMI expr SEMI expr_opt RPAREN stmt
96   { For($3, $5, $7, $9) }
97 | WHILE LPAREN expr RPAREN stmt { While($3, $5) }
98
99 expr_opt:
100  /* nothing */ { Noexpr }
101 | expr { $1 }
102
103 element:
104  {}
105 | elements_list {List.rev $1}
106
107 elements_list:
108  expr {[$1]}
109 | elements_list COMMA expr {$3 :: $1 }

```

```

110
111 expr:
112   LBRACK element RBRACK { ArrayLit($2) }
113   | LITERAL      { Literal($1) }
114   | FLIT         { Fliteral($1) }
115   | BLIT         { BoolLit($1) }
116   | SLIT         { Sliteral($1) }
117   | ID           { Id($1) }
118   | expr PLUS expr { Binop($1, Add, $3) }
119   | expr MINUS expr { Binop($1, Sub, $3) }
120   | expr TIMES expr { Binop($1, Mult, $3) }
121   | expr DIVIDE expr { Binop($1, Div, $3) }
122   | expr EXP expr { Binop($1, Exp, $3) }
123   | expr COMPO expr { Binop($1, Compo, $3) }
124   | expr CONST_RET { Unop(Const_ret, $1) }
125   | expr EVAL expr { Binop($1, Eval, $3) }
126   | expr EQ expr { Binop($1, Equal, $3) }
127   | expr NEQ expr { Binop($1, Neq, $3) }
128   | expr LT expr { Binop($1, Less, $3) }
129   | expr LEQ expr { Binop($1, Leq, $3) }
130   | expr GT expr { Binop($1, Greater, $3) }
131   | expr GEQ expr { Binop($1, Geq, $3) }
132   | expr IN expr { Binop($1, In, $3) }
133   | expr AND expr { Binop($1, And, $3) }
134   | expr OR expr { Binop($1, Or, $3) }
135   | expr LBRACK expr RBRACK { Binop($1, Ele_at_ind, $3) }
136   | ABS expr ABS { Unop(Abs, $2) }
137   | MINUS expr %prec NOT { Unop(Neg, $2) }
138   | NOT expr { Unop(Not, $2) }
139   | expr LBRACK expr RBRACK ASSIGN expr { ArrAssignInd($1, $3, $6) }
140   | ID ASSIGN expr { Assign($1, $3) }
141   | ID LPAREN args_opt RPAREN { Call($1, $3) }
142   | LPAREN expr RPAREN { $2 }
143
144 args_opt:
145   /* nothing */ { [] }
146   | args_list { List.rev $1 }
147
148 args_list:
149   expr { [$1] }
150   | args_list COMMA expr { $3 :: $1 }

```

8.6 ast.ml (AST)

```

1  (* Abstract Syntax Tree and functions for printing it *)
2
3  type op = Add | Sub | Mult | Div | Equal | Neq | Less | Leq | Greater | Geq |
4         In | And | Or | Exp | Compo | Eval | Ele_at_ind
5
6  type uop = Neg | Not | Abs | Const_ret
7
8  type typ = Int | Bool | Float | Void | String | Array of typ | Poly
9
10 type bind = typ * string
11
12 type expr =
13   Literal of int
14   | Fliteral of string
15   | Sliteral of string
16   | BoolLit of bool
17   | ArrayLit of expr list
18   | Id of string
19   | Binop of expr * op * expr

```

```

20 | Unop of uop * expr
21 | ArrAssignInd of expr * expr * expr
22 | Assign of string * expr
23 | Call of string * expr list
24 | Noexpr
25
26 type stmt =
27   Block of stmt list
28 | Expr of expr
29 | Return of expr
30 | If of expr * stmt * stmt
31 | For of expr * expr * expr * stmt
32 | While of expr * stmt
33
34 type var_decl =
35   Vardecl of typ * expr
36
37 type func_decl = {
38   typ : typ;
39   fname : string;
40   formals : bind list;
41   locals : bind list;
42   body : stmt list;
43 }
44
45 type program = bind list * func_decl list
46
47
48 (* Pretty-printing functions *)
49
50 let string_of_op = function
51   Add -> "+"
52 | Sub -> "-"
53 | Mult -> "*"
54 | Div -> "/"
55 | Exp -> "^"
56 | Equal -> "=="
57 | Neq -> "!="
58 | Less -> "<"
59 | Leq -> "<="
60 | Greater -> ">"
61 | Geq -> ">="
62 | In -> "in"
63 | And -> "and"
64 | Or -> "or"
65 | Compo -> ":"
66 | Eval -> "@"
67 | Ele_at_ind -> "[]"
68
69
70 let string_of_uop = function
71   Neg -> "--"
72 | Not -> "not "
73 | Abs -> "| "
74 | Const_ret -> "# "
75
76 let string_of_2nd_uop = function
77   Neg -> ""
78 | Not -> ""
79 | Const_ret -> ""
80 | Abs -> "| "
81
82 let rec string_of_expr = function
83   Literal(l) -> string_of_int l
84 | Fliteral(l) -> l

```

```

85 | Sliteral(1) -> 1
86 | BoolLit(true) -> "true"
87 | BoolLit(false) -> "false"
88 | ArrayLit (e) -> "[" ^ String.concat ", " (List.map string_of_expr e) ^ "]"
89 | Id(s) -> s
90 | Binop(e1, o, e2) ->
91   string_of_expr e1 ^ " " ^ string_of_op o ^ " " ^ string_of_expr e2
92 | Unop(o, e) -> string_of_uop o ^ string_of_expr e ^ string_of_2nd_uop o
93 | Assign(v, e) -> v ^ " = " ^ string_of_expr e
94 | ArrAssignInd(arr, ind, e) -> string_of_expr arr ^ string_of_expr ind ^ " = " ^ string_of_expr e
95 | Call(f, el) ->
96   f ^ "(" ^ String.concat ", " (List.map string_of_expr el) ^ ")"
97 | Noexpr -> ""
98
99 let rec string_of_stmt = function
100   Block(stmts) ->
101     "{\n" ^ String.concat "" (List.map string_of_stmt stmts) ^ "}\n"
102 | Expr(expr) -> string_of_expr expr ^ ";\n";
103 | Return(expr) -> "return " ^ string_of_expr expr ^ ";\n";
104 | If(e, s, Block([])) -> "if (" ^ string_of_expr e ^ ")\n" ^ string_of_stmt s
105 | If(e, s1, s2) -> "if (" ^ string_of_expr e ^ ")\n" ^
106   string_of_stmt s1 ^ "else\n" ^ string_of_stmt s2
107 | For(e1, e2, e3, s) ->
108   "for (" ^ string_of_expr e1 ^ " ; " ^ string_of_expr e2 ^ " ; " ^
109   string_of_expr e3 ^ ") " ^ string_of_stmt s
110 | While(e, s) -> "while (" ^ string_of_expr e ^ ") " ^ string_of_stmt s
111
112 let rec string_of_typ = function
113   Int -> "int"
114 | Bool -> "bool"
115 | Float -> "float"
116 | Void -> "void"
117 | String -> "string"
118 | Poly -> "poly"
119 | Array(t) -> string_of_typ t ^ "[]"
120
121 let string_of_vdecl (t, id) = string_of_typ t ^ " " ^ id ^ ";\n"
122
123 let string_of_fdecl fdecl =
124   "def " ^ string_of_typ fdecl.typ ^ " " ^
125   fdecl.fname ^ "(" ^ String.concat ", " (List.map snd fdecl.formals) ^
126   ")\n{\n" ^
127   String.concat "" (List.map string_of_vdecl fdecl.locals) ^
128   String.concat "" (List.map string_of_stmt fdecl.body) ^
129   "}\n"
130
131 let string_of_program (vars, funcs) =
132   String.concat "" (List.map string_of_vdecl vars) ^ "\n" ^
133   String.concat "\n" (List.map string_of_fdecl funcs)

```

8.7 sast.ml (SAST)

```

1 (* Semantically-checked Abstract Syntax Tree and functions for printing it *)
2
3 open Ast
4
5 type sexpr = typ * sx
6 and sx =
7   Sliteral of int
8 | SFliteral of string
9 | SBoolLit of bool
10 | SSliteral of string
11 | SArrayLit of sexpr list

```

```

12 | SId of string
13 | SBinop of sexpr * op * sexpr
14 | SUnop of uop * sexpr
15 | SArrAssignInd of sexpr * sexpr * sexpr
16 | SAssign of string * sexpr
17 | SCall of string * sexpr list
18 | SNoexpr
19
20 type sstmt =
21   SBlock of sstmt list
22 | SExpr of sexpr
23 | SReturn of sexpr
24 | SIf of sexpr * sstmt * sstmt
25 | SFor of sexpr * sexpr * sexpr * sstmt
26 | SWhile of sexpr * sstmt
27
28 type sfunc_decl = {
29   styp : typ;
30   sfname : string;
31   sformals : bind list;
32   slocals : bind list;
33   sbody : sstmt list;
34 }
35
36 type sprogram = bind list * sfunc_decl list
37
38 (* Pretty-printing functions *)
39
40 let rec string_of_sexpr (t, e) =
41   "(" ^ string_of_typ t ^ " : " ^ (match e with
42     SLiteral(l) -> string_of_int l
43   | SBoolLit(true) -> "true"
44   | SBoolLit(false) -> "false"
45   | SFliteral(l) -> l
46   | SSliteral(l) -> l
47   | SArrayLit (l) -> "[" ^ String.concat ", " (List.map string_of_sexpr l) ^ "]"
48   | SId(s) -> s
49   | SBinop(e1, o, e2) ->
50     string_of_sexpr e1 ^ " " ^ string_of_op o ^ " " ^ string_of_sexpr e2
51   | SUnop(o, e) -> string_of_uop o ^ string_of_sexpr e
52   | SAssign(v, e) -> v ^ " = " ^ string_of_sexpr e
53   | SArrAssignInd(arr, ind, e) -> string_of_sexpr arr ^ string_of_sexpr ind ^ " = " ^ string_of_sexpr e
54   | SCall(f, el) ->
55     f ^ "(" ^ String.concat ", " (List.map string_of_sexpr el) ^ ")"
56   | SNoexpr -> ""
57     ) ^ ")"
58
59 let rec string_of_sstmt = function
60   SBlock(stmts) ->
61     "{\n" ^ String.concat "" (List.map string_of_sstmt stmts) ^ "}\n"
62 | SExpr(expr) -> string_of_sexpr expr ^ ";\n";
63 | SReturn(expr) -> "return " ^ string_of_sexpr expr ^ ";\n";
64 | SIf(e, s, SBlock([])) ->
65   "if (" ^ string_of_sexpr e ^ ")\n" ^ string_of_sstmt s
66 | SIf(e, s1, s2) -> "if (" ^ string_of_sexpr e ^ ")\n" ^
67   string_of_sstmt s1 ^ "else\n" ^ string_of_sstmt s2
68 | SFor(e1, e2, e3, s) ->
69   "for (" ^ string_of_sexpr e1 ^ " ; " ^ string_of_sexpr e2 ^ " ; " ^
70   string_of_sexpr e3 ^ ") " ^ string_of_sstmt s
71 | SWhile(e, s) -> "while (" ^ string_of_sexpr e ^ ") " ^ string_of_sstmt s
72
73 let string_of_sfdecl fdecl =
74   "def " ^ string_of_typ fdecl.styp ^ " " ^
75   fdecl.sfname ^ "(" ^ String.concat ", " (List.map snd fdecl.sformals) ^
76   ")\n{\n" ^

```



```

77 String.concat "" (List.map string_of_vdecl fdecl.slocals) ^
78 String.concat "" (List.map string_of_sstmt fdecl.sbody) ^
79 "}\n"
80
81 let string_of_sprogram (vars, funcs) =
82 String.concat "" (List.map string_of_vdecl vars) ^ "\n" ^
83 String.concat "\n" (List.map string_of_sfdecl funcs)

```

8.8 semant.ml (Semantic Checker)

```

1  (* Semantic checking for the PolyWiz compiler *)
2
3  open Ast
4  open Sast
5
6  module StringMap = Map.Make(String)
7
8  (* Semantic checking of the AST. Returns an SAST if successful,
9   * throws an exception if something is wrong.
10
11  * Check each global variable, then check each function *)
12
13  let check (globals, functions) =
14
15  (* Verify a list of bindings has no void types or duplicate names *)
16  let check_binds (kind : string) (binds : bind list) =
17    List.iter (function
18      (Void, b) -> raise (Failure ("illegal void " ^ kind ^ " " ^ b))
19      | _ -> ()) binds;
20    let rec dups = function
21      [] -> ()
22      | ((_,n1) :: (_,n2) :: _) when n1 = n2 ->
23        raise (Failure ("duplicate " ^ kind ^ " " ^ n1))
24      | _ :: t -> dups t
25    in dups (List.sort (fun (_,a) (_,b) -> compare a b) binds)
26  in
27
28  (**** Check global variables ****)
29
30  check_binds "global" globals;
31
32  (**** Check functions ****)
33
34  (* Collect function declarations for built-in functions: no bodies *)
35  let built_in_decls =
36    let add_bind map (name, ty) = StringMap.add name {
37      typ = if name="new_poly" then Poly
38            else if name="poly_at_ind" then Float
39            else if name="to_str" then String
40            else if name="tex_document" then String
41            else if name="print_tex" then String
42            else if name="order" then Int
43            else if name="plot" then Int
44            else if name="range_plot" then Int
45            else if name="plot_many" then Int
46            else if name="range_plot_many" then Int
47            else if name="initialize_floats" then Array(Float)
48            else if name="initialize_ints" then Array(Int)
49            else if name="int_to_float" then Float
50            else Void;
51      fname = name;
52      formals = if name="new_poly" then [(Array(Float), "x"); (Array(Int), "y"); (Int, "z")]
53              else if name="poly_at_ind" then [(Poly, "x");(Int, "y")]

```

```

54     else if name="to_str" then [(Poly, "x")]
55     else if name="tex_document" then [(Array(String), "x"); (Array(Int), "y")]
56     else if name="print_tex" then [(Poly, "x")]
57     else if name="order" then [(Poly, "x")]
58     else if name="plot_many" then [(Array(Poly), "x"); (String, "y")]
59     else if name="range_plot_many" then [(Array(Poly), "x"); (Float, "y"); (Float, "z"); (String, "y")]
60     else if name="initialize_floats" then [(Int, "x")]
61     else if name="initialize_ints" then [(Int, "x")]
62     else if name="int_to_float" then [(Int, "x")]
63     else if name="plot" then [(Array(Poly), "x"); (String, "y")]
64     else if name="range_plot" then [(Array(Poly), "x"); (Float, "y"); (Float, "z"); (String, "y")]
65     else [(ty, "x)];
66     locals = []; body = [] } map
67 in List.fold_left add_bind StringMap.empty [ ("printint", Int);
68     ("printb", Bool);
69     ("printf", Float);
70     ("printstr", String);
71     ("new_poly", Bool);
72     ("to_str", Bool);
73     ("tex_document", String);
74     ("print_tex", String);
75     ("order", Bool);
76     ("plot", Bool);
77     ("range_plot", Bool);
78     ("plot_many", Bool);
79     ("range_plot_many", Bool);
80     ("initialize_floats", Bool);
81     ("initialize_ints", Bool);
82     ("int_to_float", Bool);
83     ("poly_at_ind", Bool) ]
84 in
85
86 (* Add function name to symbol table *)
87 let add_func map fd =
88     let built_in_err = "function " ^ fd.fname ^ " may not be defined"
89     and dup_err = "duplicate function " ^ fd.fname
90     and make_err er = raise (Failure er)
91     and n = fd.fname (* Name of the function *)
92     in match fd with (* No duplicate functions or redefinitions of built-ins *)
93         _ when StringMap.mem n built_in_decls -> make_err built_in_err
94         | _ when StringMap.mem n map -> make_err dup_err
95         | _ -> StringMap.add n fd map
96 in
97
98 (* Collect all function names into one symbol table *)
99 let function_decls = List.fold_left add_func built_in_decls functions
100 in
101
102 (* Return a function from our symbol table *)
103 let find_func s =
104     try StringMap.find s function_decls
105     with Not_found -> raise (Failure ("unrecognized function " ^ s))
106 in
107
108 let _ = find_func "main" in (* Ensure "main" is defined *)
109
110 let check_function func =
111     (* Make sure no formals or locals are void or duplicates *)
112     check_binds "formal" func.formals;
113     check_binds "local" func.locals;
114
115     (* Raise an exception if the given rvalue type cannot be assigned to
116     the given lvalue type *)
117     let check_assign lvaluet rvaluet err =
118         if lvaluet = rvaluet then lvaluet else raise (Failure err)

```

```

119 in
120
121 (* Build local symbol table of variables for this function *)
122 let symbols = List.fold_left (fun m (ty, name) -> StringMap.add name ty m)
123     StringMap.empty (globals @ func.formals @ func.locals )
124
125 in
126
127 (* Return a variable from our local symbol table *)
128 let type_of_identifier s =
129     try StringMap.find s symbols
130     with Not_found -> raise (Failure ("undeclared identifier " ^ s))
131
132 in
133
134 (* Return a semantically-checked expression, i.e., with a type *)
135 let rec expr = function
136     Literal l -> (Int, SLiteral l)
137     | Fliteral l -> (Float, SFliteral l)
138     | BoolLit l -> (Bool, SBoolLit l)
139     | Sliteral l -> (String, SSliteral l)
140     | ArrayLit l ->
141     if List.length l > 0 then
142         let l' = List.map expr l in
143         let array_type = (List.nth l' 0) in
144         match array_type with
145             (Int,_) -> (Array(Int), SArrayLit l')
146             | (Float,_) -> (Array(Float), SArrayLit l')
147             | (Bool,_) -> (Array(Bool), SArrayLit l')
148             | (String,_) -> (Array(String), SArrayLit l')
149             | (Poly,_) -> (Array(Poly), SArrayLit l')
150             | _ -> raise (Failure ("not a valid array type"))
151     else (Void, SArrayLit([]))
152     | Noexpr -> (Void, SNoexpr)
153     | Id s -> (type_of_identifier s, SId s)
154     | ArrAssignInd(e1, ind, e) as ex ->
155     let (lt_arr, _) = expr e1 in
156     let lt = (match lt_arr with
157         Array(Int) -> Int
158         | Array(Float) -> Float
159         | Array(Bool) -> Bool
160         | _ -> raise (Failure ("This array type does not index assignment."))
161     ) in
162     let (rt, e') = expr e in
163     let err = "illegal assignment " ^ string_of_typ lt ^ " = " ^
164         string_of_typ rt ^ " in " ^ string_of_expr ex in
165     (check_assign lt rt err, SArrAssignInd(expr e1, expr ind, (rt, e'))))
166     | Assign(var, e) as ex ->
167     let lt = type_of_identifier var
168     and (rt, e') = expr e in
169     let err = "illegal assignment " ^ string_of_typ lt ^ " = " ^
170         string_of_typ rt ^ " in " ^ string_of_expr ex
171     in (check_assign lt rt err, SAssign(var, (rt, e'))))
172     | Unop(op, e) as ex ->
173     let (t, e') = expr e in
174     let ty = match op with
175         Neg when t = Int || t = Float -> t
176         | Not when t = Bool -> Bool
177         | Abs when t = Int || t = Float -> t
178         | Const_ret when t = Poly -> Array(Float)
179         | _ -> raise (Failure ("illegal unary operator " ^
180             string_of_uop op ^ string_of_typ t ^
181             " in " ^ string_of_expr ex))
182     in (ty, SUnop(op, (t, e'))))
183     | Binop(e1, op, e2) as e ->
184     let (t1, e1') = expr e1
185     and (t2, e2') = expr e2 in

```

```

184 (* All binary operators require operands of the same type *)
185 let same = t1 = t2 in
186 (* Determine expression type based on operator and operand types *)
187 let ty = match op with
188   Add | Sub | Mult | Div | Exp when same && t1 = Int -> Int
189   | Add | Sub | Mult | Div | Exp when same && t1 = Float -> Float
190   | Add | Sub | Mult | Compo when same && t1 = Poly -> Poly
191   | Div when t1=Poly && t2=Float -> Poly
192   | Eval when t1=Poly && t2=Float -> Float
193   | Exp when false==same-> Float
194   | Equal | Neq           when same           -> Bool
195   | Less | Leq | Greater | Geq
196     when same && (t1 = Int || t1 = Float) -> Bool
197   | In when t2=Array(t1) -> Bool
198   | And | Or when same && t1 = Bool -> Bool
199   | Ele_at_ind -> (match t1 with
200     Array(Int) -> Int
201     | Array(Float) -> Float
202     | Array(Bool) -> Bool
203     | _ -> raise (Failure ("This array type does not support indexing."))
204   )
205   | _ -> raise (
206     Failure ("illegal binary operator " ^
207       string_of_typ t1 ^ " " ^ string_of_op op ^ " " ^
208       string_of_typ t2 ^ " in " ^ string_of_expr e))
209   in (ty, SBinop((t1, e1'), op, (t2, e2')))
210 | Call(fname, args) as call ->
211   let fd = find_func fname in
212   let param_length = List.length fd.formals in
213   if List.length args != param_length then
214     raise (Failure ("expecting " ^ string_of_int param_length ^
215       " arguments in " ^ string_of_expr call))
216   else let check_call (ft, _) e =
217     let (et, e') = expr e in
218     let err = "illegal argument found " ^ string_of_typ et ^
219       " expected " ^ string_of_typ ft ^ " in " ^ string_of_expr e
220     in (check_assign ft et err, e')
221     in
222     let args' = List.map2 check_call fd.formals args
223     in (fd.typ, SCall(fname, args'))
224 in
225
226 let check_bool_expr e =
227   let (t', e') = expr e
228   and err = "expected Boolean expression in " ^ string_of_expr e
229   in if t' != Bool then raise (Failure err) else (t', e')
230 in
231
232 (* Return a semantically-checked statement i.e. containing sexprs *)
233 let rec check_stmt = function
234   Expr e -> SExpr (expr e)
235   | If(p, b1, b2) -> SIf(check_bool_expr p, check_stmt b1, check_stmt b2)
236   | For(e1, e2, e3, st) ->
237   SFor(expr e1, check_bool_expr e2, expr e3, check_stmt st)
238   | While(p, s) -> SWhile(check_bool_expr p, check_stmt s)
239   | Return e -> let (t, e') = expr e in
240     if t = func.typ then SReturn (t, e')
241     else raise (
242       Failure ("return gives " ^ string_of_typ t ^ " expected " ^
243         string_of_typ func.typ ^ " in " ^ string_of_expr e))
244
245 (* A block is correct if each statement is correct and nothing
246 follows any Return statement. Nested blocks are flattened. *)
247 | Block s1 ->
248   let rec check_stmt_list = function

```

```

249         [Return _ as s] -> [check_stmt s]
250     | Return _ :: _ -> raise (Failure "nothing may follow a return")
251     | Block s1 :: ss -> check_stmt_list (s1 @ ss) (* Flatten blocks *)
252     | s :: ss       -> check_stmt s :: check_stmt_list ss
253     | []            -> []
254     in SBlock(check_stmt_list s1)
255
256     in (* body of check_function *)
257     { styp = func.typ;
258       sfname = func.fname;
259       sformals = func.formals;
260       slocals = func.locals;
261       sbody = match check_stmt (Block func.body) with
262       SBlock(s1) -> s1
263       | _ -> raise (Failure ("internal error: block didn't become a block?"))
264     }
265     in (globals, List.map check_function functions)

```

8.9 codegen.ml (Code Generation)

```

1  (* Code generation: translate takes a semantically checked AST and
2  produces LLVM IR
3
4  LLVM tutorial: Make sure to read the OCaml version of the tutorial
5
6  http://llvm.org/docs/tutorial/index.html
7
8  Detailed documentation on the OCaml LLVM library:
9
10 http://llvm.moe/
11 http://llvm.moe/ocaml/
12
13 *)
14
15 module L = Llvmlib
16 module A = Ast
17 open Sast
18
19 module StringMap = Map.Make(String)
20
21 (* translate : Sast.program -> Llvmlib.module *)
22 let translate (globals, functions) =
23     let context = L.global_context () in
24
25     (* Create the LLVM compilation module into which
26        we will generate code *)
27     let the_module = L.create_module context "PolyWiz" in
28
29     (* Get types from the context *)
30     let i32_t = L.i32_type context
31     and i8_t = L.i8_type context
32     and i1_t = L.i1_type context
33     and float_t = L.double_type context
34     and void_t = L.void_type context in
35
36     (* String type *)
37     let string_t = L.pointer_type i8_t in
38
39     (* Poly type *)
40     let poly_t = L.pointer_type float_t in
41
42     (* array types *)
43     let float_arr_t = L.pointer_type float_t in

```

```

44 let int_arr_t = L.pointer_type i32_t in
45 let string_arr_t = L.pointer_type string_t in
46 let bool_arr_t = L.pointer_type i1_t in
47 let poly_arr_t = L.pointer_type poly_t in
48
49 (* Return the LLVM type for a PolyWiz type *)
50 let rec ltype_of_typ = function
51   A.Int   -> i32_t
52 | A.Bool  -> i1_t
53 | A.Float -> float_t
54 | A.Void  -> void_t
55 | A.String -> string_t
56 | A.Poly  -> poly_t
57 | A.Array(t) -> L.pointer_type (ltype_of_typ t)
58 in
59
60 (* Array creation, initialization, indexing
61    Note: Beets (2017) was very helpful here since their arrays are similar to ours
62    So we'd like to cite their code for this part*)
63 let ci = L.const_int i32_t in
64 let new_arr t len builder =
65   let s_tot = L.build_add (L.build_mul (L.build_intcast
66     (L.size_of (ltype_of_typ t)) i32_t "tmp" builder)
67     len "tmp" builder) (ci 1) "tmp" builder in
68   let arr = L.build_pointercast (L.build_array_malloc (ltype_of_typ t) s_tot "tmp" builder)
69     (L.pointer_type (ltype_of_typ t)) "tmp" builder in
70   arr in
71
72 let instantiate_arr t elems builder =
73   let arr = new_arr t
74     (ci (List.length elems)) builder in
75   let _ =
76     let assign_value i =
77       let ind = L.build_add (ci i)
78         (ci 0) "tmp" builder in
79       L.build_store (List.nth elems i)
80         (L.build_gep arr [| ind |] "tmp" builder) builder in
81   let n = ((List.length elems)-1) in
82   let rec rec_count cnt =
83     if cnt = n then ignore (assign_value cnt)
84     else (ignore (assign_value cnt); rec_count (cnt+1)) in
85   rec_count 0 in
86
87   arr in
88
89 let list_length e =
90   (match e with
91     (_, SArrayLit(1)) -> List.length 1
92   | _ -> 0
93   ) in
94
95 (* Create a map of global variables after creating each *)
96 let global_vars : L.llvalue StringMap.t =
97   let global_var m (t, n) =
98     let init = match t with
99       A.Float -> L.const_float (ltype_of_typ t) 0.0
100     | _ -> L.const_int (ltype_of_typ t) 0
101     in StringMap.add n (L.define_global n init the_module) m in
102   List.fold_left global_var StringMap.empty globals in
103
104 let printf_t : L.lltype =
105   L.var_arg_function_type i32_t [| L.pointer_type i8_t |] in
106 let printf_func : L.llvalue =
107   L.declare_function "printf" printf_t the_module in
108

```

```

109 (* Define each function (arguments and return type) so we can
110    call it even before we've created its body *)
111 let function_decls : (L.lvalue * sfunc_decl) StringMap.t =
112   let function_decl m fdecl =
113     let name = fdecl.sfname
114     and formal_types =
115       Array.of_list (List.map (fun (t,_) -> ltype_of_typ t) fdecl.sformals)
116     in let ftype = L.function_type (ltype_of_typ fdecl.styp) formal_types in
117       StringMap.add name (L.define_function name ftype the_module, fdecl) m in
118     List.fold_left function_decl StringMap.empty functions in
119
120 (* Fill in the body of the given function *)
121 let build_function_body fdecl =
122   let (the_function, _) = StringMap.find fdecl.sfname function_decls in
123   let builder = L.builder_at_end context (L.entry_block the_function) in
124
125   let int_format_str = L.build_global_stringptr "%d\n" "fmt" builder
126   and float_format_str = L.build_global_stringptr "%g\n" "fmt" builder
127   and str_format_str = L.build_global_stringptr "%s\n" "fmt" builder in
128
129   (* Construct the function's "locals": formal arguments and locally
130      declared variables. Allocate each on the stack, initialize their
131      value, if appropriate, and remember their values in the "locals" map *)
132   let local_vars =
133     let add_formal m (t, n) p =
134       L.set_value_name n p;
135     in let local = L.build_alloca (ltype_of_typ t) n builder in
136       ignore (L.build_store p local builder);
137     StringMap.add n local m
138
139     (* Allocate space for any locally declared variables and add the
140        * resulting registers to our map *)
141     and add_local m (t, n) =
142     in let local_var = L.build_alloca (ltype_of_typ t) n builder
143       in StringMap.add n local_var m
144
145       let formals = List.fold_left2 add_formal StringMap.empty fdecl.sformals
146         (Array.to_list (L.params the_function)) in
147         List.fold_left add_local formals fdecl.slocals
148       in
149
150   (* Return the value for a variable or formal argument.
151      Check local names first, then global names *)
152   let lookup n = try StringMap.find n local_vars
153     with Not_found -> StringMap.find n global_vars
154   in
155
156   (* Construct code for an expression; return its value *)
157   let rec expr builder ((ast_typ, e) : sexpr) = match e with
158     SLiteral i -> L.const_int i32_t i
159     | SBoolLit b -> L.const_int i1_t (if b then 1 else 0)
160     | SSLiteral l -> L.build_global_stringptr (String.sub l 1 ((String.length l) - 2)) "str" builder
161     | SFliteral l -> L.const_float_of_string float_t l
162     | SArrayLit l ->
163       let l' = (List.map (expr builder) l) in
164       let arr_element_type = function
165         A.Array(A.Int) -> A.Int
166         | A.Array(A.Float) -> A.Float
167         | A.Array(A.Bool) -> A.Bool
168         | A.Array(A.String) -> A.String
169         | A.Array(A.Poly) -> A.Poly
170         | _ -> raise (Failure ("Invalid array type")) in
171       let array_type = arr_element_type ast_typ in
172       instantiate_arr array_type l' builder

```

```

174 | SNoexpr    -> L.const_int i32_t 0
175 | SId s      -> L.build_load (lookup s) s builder
176 | SArrAssignInd (e1, ind, e) ->
177   let e' = expr builder e in
178   let ind_llvm = expr builder ind in
179   let arr = expr builder e1 in
180   ignore (
181     (match e1 with
182     (A.Array(A.Float), SId(arrName)) ->
183       let set_arr_at_ind_f_external_func = L.declare_function "set_arr_at_ind_f" (L.function_type
184         float_arr_t [|float_arr_t; float_t; i32_t|]) the_module in
185       let new_arr = L.build_call set_arr_at_ind_f_external_func [|arr; e'; ind_llvm|]
186         "set_arr_at_ind_f_llvm" builder in
187       L.build_store new_arr (lookup arrName) builder
188     | (A.Array(A.Int), SId(arrName)) ->
189       let set_arr_at_ind_i_external_func = L.declare_function "set_arr_at_ind_i" (L.function_type
190         int_arr_t [|int_arr_t; i32_t; i32_t|]) the_module in
191       let new_arr = L.build_call set_arr_at_ind_i_external_func [|arr; e'; ind_llvm|]
192         "set_arr_at_ind_i_llvm" builder in
193       L.build_store new_arr (lookup arrName) builder
194     | _ -> raise (Failure ("This array type does not support index assignment."))
195     )
196   ); e'
197 | SAssign (s, e) -> let e' = expr builder e in
198   ignore(L.build_store e' (lookup s) builder); e'
199 | SBinop (((A.Poly,_ ) as e1), op, ((A.Float,_ ) as e2)) -> (* Binary op where e1 (poly), e2 (float) *)
200 let e1' = expr builder e1
201 and e2' = expr builder e2 in
202 (match op with
203   A.Div -> let poly_division_external_func = L.declare_function "poly_division" (L.function_type poly_t
204     [|poly_t; float_t|]) the_module in
205     L.build_call poly_division_external_func [| e1'; e2' |] "poly_division_llvm" builder
206   | A.Eval -> let eval_poly_external_func = L.declare_function "eval_poly" (L.function_type float_t
207     [|poly_t; float_t|]) the_module in
208     L.build_call eval_poly_external_func [| e1'; e2' |] "eval_poly_llvm" builder
209   | _ -> raise (Failure "This operation is invalid for a poly and float operand.")
210 )
211 | SBinop (((A.Poly,_ ) as e1), op, ((A.Poly,_ ) as e2)) -> (* Binary op where e1 (poly), e2 (poly) *)
212 let e1' = expr builder e1
213 and e2' = expr builder e2 in
214 (match op with
215   A.Add -> let poly_addition_external_func = L.declare_function "poly_addition" (L.function_type poly_t
216     [|poly_t; poly_t|]) the_module in
217     L.build_call poly_addition_external_func [| e1'; e2' |] "poly_addition_llvm" builder
218   | A.Sub -> let poly_subtraction_external_func = L.declare_function "poly_subtraction" (L.function_type
219     poly_t [|poly_t; poly_t|]) the_module in
220     L.build_call poly_subtraction_external_func [| e1'; e2' |] "poly_subtraction_llvm" builder
221   | A.Mult -> let poly_multiplication_external_func = L.declare_function "poly_multiplication"
222     (L.function_type poly_t [|poly_t; poly_t|]) the_module in
223     L.build_call poly_multiplication_external_func [| e1'; e2' |] "poly_multiplication_llvm" builder
224   | A.Compo -> let poly_composition_external_func = L.declare_function "poly_composition" (L.function_type
225     poly_t [|poly_t; poly_t|]) the_module in
226     L.build_call poly_composition_external_func [| e1'; e2' |] "poly_composition_llvm" builder
227   | A.Exp -> raise (Failure "internal error: semant should have rejected ^ on poly")
228   | A.Equal -> let equal_compare_poly_external_func = L.declare_function "equal_compare_poly" (L.function_type
229     i1_t [|poly_t; poly_t|]) the_module in
230     L.build_call equal_compare_poly_external_func [| e1'; e2' |] "equal_compare_poly_llvm" builder

```



```

225 | A.Neq -> let nequal_compare_poly_external_func = L.declare_function "nequal_compare_poly" (L.function_type
      i1_t [|poly_t; poly_t|]) the_module in
226       L.build_call nequal_compare_poly_external_func [| e1'; e2' |] "nequal_compare_poly_llvm" builder
227 | A.Less -> raise (Failure "internal error: semant should have rejected > on poly")
228 | A.Leq -> raise (Failure "internal error: semant should have rejected <= on poly")
229 | A.Greater -> raise (Failure "internal error: semant should have rejected > on poly")
230 | A.Geq -> raise (Failure "internal error: semant should have rejected >= on poly")
231 | A.And | A.Or -> raise (Failure "internal error: semant should have rejected and/or on poly")
232 | _ -> raise (Failure "This operation is invalid for two poly operands.")
233
234 | SBinop (((A.Array(arr_typ),_) as e1), op, ((A.Int,_) as e2)) -> (* Binary op where e1 (array), e2 (int) *)
235 let e1' = expr builder e1
236 and e2' = expr builder e2 in
237 (match op with
238   A.Ele_at_ind -> (
239     match arr_typ with
240     A.Int ->
241       let arr_at_ind_i_external_func = L.declare_function "arr_at_ind_i" (L.function_type i32_t
          [|int_arr_t;i32_t|]) the_module in
242       L.build_call arr_at_ind_i_external_func [| e1'; e2' |] "arr_at_ind_i_llvm" builder
243 | A.Float ->
244       let arr_at_ind_f_external_func = L.declare_function "arr_at_ind_f" (L.function_type float_t
          [|float_arr_t;i32_t|]) the_module in
245       L.build_call arr_at_ind_f_external_func [| e1'; e2' |] "arr_at_ind_f_llvm" builder
246 | A.Bool ->
247       let arr_at_ind_b_external_func = L.declare_function "arr_at_ind_b" (L.function_type i1_t
          [|bool_arr_t;i32_t|]) the_module in
248       L.build_call arr_at_ind_b_external_func [| e1'; e2' |] "arr_at_ind_b_llvm" builder
249 | _ -> raise (Failure ("This array type does not support indexing."))
250 )
251 | _ -> raise (Failure ("This operation is invalid for array and int operands."))
252 )
253
254 | SBinop (((A.Float,_) as e1), op, ((A.Float,_) as e2)) -> (* Binary op where e1 (float), e2 (float) *)
255 let e1' = expr builder e1
256 and e2' = expr builder e2 in
257 (match op with
258   A.Add -> L.build_fadd e1' e2' "tmp" builder
259 | A.Sub -> L.build_fsub e1' e2' "tmp" builder
260 | A.Mult -> L.build_fmula e1' e2' "tmp" builder
261 | A.Div -> L.build_fdiv e1' e2' "tmp" builder
262 | A.Exp ->
263   let pow_external_func_ff = L.declare_function "pow_operator_ff" (L.function_type float_t
      [|float_t;float_t|]) the_module in
264   L.build_call pow_external_func_ff [| e1'; e2' |] "pow_operator_ff_llvm" builder
265 | A.Equal -> L.build_fcml L.Fcml.Oeq e1' e2' "tmp" builder
266 | A.Neq -> L.build_fcml L.Fcml.One e1' e2' "tmp" builder
267 | A.Less -> L.build_fcml L.Fcml.Olt e1' e2' "tmp" builder
268 | A.Leq -> L.build_fcml L.Fcml.Ole e1' e2' "tmp" builder
269 | A.Greater -> L.build_fcml L.Fcml.Ogt e1' e2' "tmp" builder
270 | A.Geq -> L.build_fcml L.Fcml.Oge e1' e2' "tmp" builder
271 | A.And | A.Or -> raise (Failure "internal error: semant should have rejected and/or on float")
272 | _ -> raise (Failure "This operation is invalid for two float operands.")
273
274 | SBinop (((A.Float,_) as e1), op, ((A.Int,_) as e2)) -> (* Binary op where e1 (float), e2 (int) *)
275 let e1' = expr builder e1
276 and e2' = expr builder e2 in
277 (match op with
278   A.Add -> L.build_fadd e1' e2' "tmp" builder
279 | A.Sub -> L.build_fsub e1' e2' "tmp" builder
280 | A.Mult -> L.build_fmula e1' e2' "tmp" builder
281 | A.Div -> L.build_fdiv e1' e2' "tmp" builder
282 | A.Exp ->
283   let pow_external_func_fi = L.declare_function "pow_operator_fi" (L.function_type float_t [|float_t;i32_t|])
      the_module in

```

```

284     L.build_call pow_external_func_fi [| e1'; e2' |] "pow_operator_fi_llvm" builder
285 | A.Equal  -> L.build_fcmp L.Fcmp.Oeq e1' e2' "tmp" builder
286 | A.Neq    -> L.build_fcmp L.Fcmp.One e1' e2' "tmp" builder
287 | A.Less   -> L.build_fcmp L.Fcmp.Olt e1' e2' "tmp" builder
288 | A.Leq    -> L.build_fcmp L.Fcmp.Ole e1' e2' "tmp" builder
289 | A.Greater-> L.build_fcmp L.Fcmp.Ogt e1' e2' "tmp" builder
290 | A.Geq    -> L.build_fcmp L.Fcmp.Oge e1' e2' "tmp" builder
291 | A.And | A.Or ->
292     raise (Failure "internal error: semant should have rejected and/or on float")
293 | _ -> raise (Failure "This operation is invalid for these operands.")
294
295     | SBinop (((A.Int,_ ) as e1), op, ((A.Float,_ ) as e2)) -> (* Binary op where e1 (int), e2 (float) *)
296 let e1' = expr builder e1
297 and e2' = expr builder e2 in
298 (match op with
299   A.Add    -> L.build_fadd e1' e2' "tmp" builder
300 | A.Sub    -> L.build_fsub e1' e2' "tmp" builder
301 | A.Mult   -> L.build_fmul e1' e2' "tmp" builder
302 | A.Div    -> L.build_fdiv e1' e2' "tmp" builder
303 | A.Exp    ->
304 let pow_external_func_if = L.declare_function "pow_operator_if" (L.function_type float_t [|i32_t;float_t|])
    the_module in
305     L.build_call pow_external_func_if [| e1'; e2' |] "pow_operator_if_llvm" builder
306 | A.Equal  -> L.build_fcmp L.Fcmp.Oeq e1' e2' "tmp" builder
307 | A.Neq    -> L.build_fcmp L.Fcmp.One e1' e2' "tmp" builder
308 | A.Less   -> L.build_fcmp L.Fcmp.Olt e1' e2' "tmp" builder
309 | A.Leq    -> L.build_fcmp L.Fcmp.Ole e1' e2' "tmp" builder
310 | A.Greater-> L.build_fcmp L.Fcmp.Ogt e1' e2' "tmp" builder
311 | A.Geq    -> L.build_fcmp L.Fcmp.Oge e1' e2' "tmp" builder
312 | A.And | A.Or ->
313     raise (Failure "internal error: semant should have rejected and/or on float")
314 | _ -> raise (Failure "This operation is invalid for these operands.")
315
316     | SBinop (((t,_ ) as e1), A.In, ((A.Array(_),_ ) as e2)) -> (* Binary op where op is "in" *)
317 let e1' = expr builder e1 in
318 let e2' = expr builder e2 in
319 (match t with
320   A.Int    -> let int_arr_contains_func = L.declare_function "int_arr_contains" (L.function_type i1_t [|
    i32_t; int_arr_t |]) the_module in
321     L.build_call int_arr_contains_func [| e1'; e2'|] "int_arr_contains_llvm" builder
322 | A.Float  -> let float_arr_contains_func = L.declare_function "float_arr_contains" (L.function_type i1_t [|
    float_t; float_arr_t |]) the_module in
323     L.build_call float_arr_contains_func [| e1'; e2' |] "float_arr_contains_llvm" builder
324 | A.String -> let string_arr_contains_func = L.declare_function "string_arr_contains" (L.function_type i1_t [|
    string_t; string_arr_t |]) the_module in
325     L.build_call string_arr_contains_func [| e1'; e2' |] "string_arr_contains_llvm" builder
326 | A.Poly   -> let poly_arr_contains_func = L.declare_function "poly_arr_contains" (L.function_type i1_t [|
    poly_t; poly_arr_t |]) the_module in
327     L.build_call poly_arr_contains_func [| e1'; e2' |] "poly_arr_contains_llvm" builder
328 | _ -> raise (Failure "This operation is invalid for these operands.")
329
330     | SBinop (e1, op, e2) -> (* Binary op where e1, e2 are both ints*)
331 let e1' = expr builder e1
332 and e2' = expr builder e2 in
333 (match op with
334   A.Add    -> L.build_add e1' e2' "tmp" builder
335 | A.Sub    -> L.build_sub e1' e2' "tmp" builder
336 | A.Mult   -> L.build_mul e1' e2' "tmp" builder
337 | A.Div    -> L.build_sdiv e1' e2' "tmp" builder
338 | A.Exp    ->
339 let pow_external_func_ii = L.declare_function "pow_operator_ii" (L.function_type i32_t [|i32_t;i32_t|])
    the_module in
340     L.build_call pow_external_func_ii [| e1'; e2' |] "pow_operator_ii_llvm" builder
341 | A.And    -> L.build_and e1' e2' "tmp" builder
342 | A.Or     -> L.build_or e1' e2' "tmp" builder

```

```

343 | A.Equal  -> L.build_icmp L.Icmp.Eq e1' e2' "tmp" builder
344 | A.Neq    -> L.build_icmp L.Icmp.Ne e1' e2' "tmp" builder
345 | A.Less   -> L.build_icmp L.Icmp.Slt e1' e2' "tmp" builder
346 | A.Leq    -> L.build_icmp L.Icmp.Sle e1' e2' "tmp" builder
347 | A.Greater-> L.build_icmp L.Icmp.Sgt e1' e2' "tmp" builder
348 | A.Geq    -> L.build_icmp L.Icmp.Sge e1' e2' "tmp" builder
349 | _ -> raise (Failure "This operation is invalid for these operands.")
350 )
351 | SUnop(op, ((t, _) as e)) ->
352     let e' = expr builder e in
353 (match op with
354     A.Neg when t = A.Float -> L.build_fneg e' "tmp" builder
355 | A.Neg                -> L.build_neg e' "tmp" builder
356 | A.Not                 -> L.build_not e' "tmp" builder
357 | A.Const_ret ->
358     let constants_retriever_external_func = L.declare_function "constants_retriever" (L.function_type
359         float_arr_t [|poly_t|]) the_module in
360     L.build_call constants_retriever_external_func [| e' |] "constants_retriever_llvm" builder
361 | A.Abs when t = A.Float ->
362     let abs_external_func_floats = L.declare_function "abs_operator_float" (L.function_type float_t [|float_t|])
363         the_module in
364     L.build_call abs_external_func_floats [| e' |] "abs_operator_float_llvm" builder
365 | A.Abs                ->
366     let abs_external_func_ints = L.declare_function "abs_operator_int" (L.function_type i32_t [|i32_t|])
367         the_module in
368     L.build_call abs_external_func_ints [| e' |] "abs_operator_int_llvm" builder
369 )
370 | SCall ("printint", [e]) | SCall ("printb", [e]) ->
371     L.build_call printf_func [| int_format_str ; (expr builder e) |]
372         "printf" builder
373 | SCall ("printf", [e]) ->
374     L.build_call printf_func [| float_format_str ; (expr builder e) |]
375         "printf" builder
376 | SCall ("printstr", [e]) ->
377     L.build_call printf_func [| str_format_str ; (expr builder e) |] "printf" builder
378 | SCall ("new_poly", [e1;e2;e3]) ->
379     let e1' = expr builder e1 in
380     let e2' = expr builder e2 in
381     let e3' = expr builder e3 in
382     let new_poly_external_func = L.declare_function "new_poly" (L.function_type poly_t [|float_arr_t;
383         int_arr_t; i32_t|]) the_module in
384     L.build_call new_poly_external_func [| e1'; e2'; e3'|] "new_poly_llvm" builder
385 | SCall ("poly_at_ind", [e1;e2]) ->
386     let poly_at_ind_external_func = L.declare_function "poly_at_ind" (L.function_type float_t [|poly_t;
387         i32_t|]) the_module in
388     L.build_call poly_at_ind_external_func [| expr builder e1; expr builder e2 |] "poly_at_ind_llvm" builder
389 | SCall ("order", [e]) ->
390     let order_external_func = L.declare_function "order" (L.function_type i32_t [|poly_t|]) the_module in
391     L.build_call order_external_func [| expr builder e |] "order_llvm" builder
392 | SCall ("initialize_floats", [e]) ->
393     let initialize_floats_external_func = L.declare_function "initialize_floats" (L.function_type float_arr_t
394         [|i32_t|]) the_module in
395     L.build_call initialize_floats_external_func [| expr builder e |] "initialize_floats_llvm" builder
396 | SCall ("initialize_ints", [e]) ->
397     let initialize_ints_external_func = L.declare_function "initialize_ints" (L.function_type int_arr_t
398         [|i32_t|]) the_module in
399     L.build_call initialize_ints_external_func [| expr builder e |] "initialize_ints_llvm" builder
400 | SCall ("int_to_float", [e]) ->
401     let int_to_float_external_func = L.declare_function "int_to_float" (L.function_type float_t [|i32_t|])
402         the_module in
403     L.build_call int_to_float_external_func [| expr builder e |] "int_to_float_llvm" builder
404 | SCall ("to_str", [e]) ->
405     let poly_to_str_external_func = L.declare_function "poly_to_str" (L.function_type string_t [|poly_t|])
406         the_module in
407     L.build_call poly_to_str_external_func [| expr builder e |] "poly_to_str_llvm" builder

```

```

399 | SCall ("tex_document", [e1;e2]) ->
400   let print_texdoc_external_func = L.declare_function "generate_texdoc" (L.function_type string_t
    [|string_arr_t; int_arr_t|]) the_module in
401   L.build_call print_texdoc_external_func [| expr builder e1; expr builder e2 |] "print_texdoc_llvm" builder
402 | SCall ("print_tex", [e]) ->
403   let poly_to_tex_external_func = L.declare_function "poly_to_tex" (L.function_type string_t [|poly_t|])
    the_module in
404   L.build_call poly_to_tex_external_func [| expr builder e |] "poly_to_tex_llvm" builder
405 | SCall ("plot", [e1;e2]) ->
406   let e1' = expr builder e1 in
407   let e2' = expr builder e2 in
408   let len_e1 = L.const_int i32_t (list_length e1) in
409   let plot_external_func = L.declare_function "plot" (L.function_type i32_t [|poly_arr_t; i32_t; string_t|])
    the_module in
410   L.build_call plot_external_func [| e1'; len_e1; e2' |] "plot_llvm" builder
411 | SCall ("range_plot", [e1;e2;e3;e4]) ->
412   let e1' = expr builder e1 in
413   let e2' = expr builder e2 in
414   let e3' = expr builder e3 in
415   let e4' = expr builder e4 in
416   let len_e1 = L.const_int i32_t (list_length e1) in
417   let range_plot_external_func = L.declare_function "range_plot" (L.function_type i32_t [|poly_arr_t; i32_t;
    float_t; float_t; string_t|]) the_module in
418   L.build_call range_plot_external_func [| e1'; len_e1; e2'; e3'; e4' |] "range_plot_llvm" builder
419 | SCall (f, args) ->
420   let (fdef, fdecl) = StringMap.find f function_decls in
421   let llargs = List.rev (List.map (expr builder) (List.rev args)) in
422   let result = (match fdecl.styp with
423     A.Void -> ""
424     | _ -> f ^ "_result") in
425   L.build_call fdef (Array.of_list llargs) result builder
426 in
427   let add_terminal builder instr =
428     match L.block_terminator (L.insertion_block builder) with
429   Some _ -> ()
430   | None -> ignore (instr builder) in
431
432   (* Build the code for the given statement; return the builder for
433      the statement's successor (i.e., the next instruction will be built
434      after the one generated by this call) *)
435
436   let rec stmt builder = function
437   SBlock s1 -> List.fold_left stmt builder s1
438   | SExpr e -> ignore(expr builder e); builder
439   | SReturn e -> ignore(match fdecl.styp with
440     (* Special "return nothing" instr *)
441     A.Void -> L.build_ret_void builder
442     (* Build return statement *)
443     | _ -> L.build_ret (expr builder e) builder );
444     builder
445   | SIf (predicate, then_stmt, else_stmt) ->
446     let bool_val = expr builder predicate in
447     let merge_bb = L.append_block context "merge" the_function in
448     let build_br_merge = L.build_br merge_bb in (* partial function *)
449
450     let then_bb = L.append_block context "then" the_function in
451     add_terminal (stmt (L.builder_at_end context then_bb) then_stmt)
452     build_br_merge;
453
454     let else_bb = L.append_block context "else" the_function in
455     add_terminal (stmt (L.builder_at_end context else_bb) else_stmt)
456     build_br_merge;
457
458     ignore(L.build_cond_br bool_val then_bb else_bb builder);
459     L.builder_at_end context merge_bb

```

```

460 | SWhile (predicate, body) ->
461 let pred_bb = L.append_block context "while" the_function in
462 ignore(L.build_br pred_bb builder);
463
464
465 let body_bb = L.append_block context "while_body" the_function in
466 add_terminal (stmt (L.builder_at_end context body_bb) body)
467 (L.build_br pred_bb);
468
469 let pred_builder = L.builder_at_end context pred_bb in
470 let bool_val = expr pred_builder predicate in
471
472 let merge_bb = L.append_block context "merge" the_function in
473 ignore(L.build_cond_br bool_val body_bb merge_bb pred_builder);
474 L.builder_at_end context merge_bb
475
476 (* Implement for loops as while loops *)
477 | SFor (e1, e2, e3, body) -> stmt builder
478 ( SBlock [SEExpr e1 ; SWhile (e2, SBlock [body ; SEExpr e3] ) ] )
479 in
480
481 (* Build the code for each statement in the function *)
482 let builder = stmt builder (SBlock fdecl.sbody) in
483
484 (* Add a return if the last block falls off the end *)
485 add_terminal builder (match fdecl.styp with
486   A.Void -> L.build_ret_void
487   | A.Float -> L.build_ret (L.const_float float_t 0.0)
488   | t -> L.build_ret (L.const_int (ltype_of_typ t) 0))
489 in
490
491 List.iter build_function_body functions;
492 the_module

```

8.10 polywiz.ml (top-level file)

```

1 (* Top-level of the PolyWiz compiler: scan & parse the input,
2    check the resulting AST and generate an SAST from it, generate LLVM IR,
3    and dump the module *)
4
5 type action = Ast | Sast | LLVM_IR | Compile
6
7 let () =
8   let action = ref Compile in
9   let set_action a () = action := a in
10  let speclist = [
11    ("-a", Arg.Unit (set_action Ast), "Print the AST");
12    ("-s", Arg.Unit (set_action Sast), "Print the SAST");
13    ("-l", Arg.Unit (set_action LLVM_IR), "Print the generated LLVM IR");
14    ("-c", Arg.Unit (set_action Compile),
15     "Check and print the generated LLVM IR (default)");
16  ] in
17  let usage_msg = "usage: ./polywiz.native [-a|-s|-l|-c] [file.mc]" in
18  let channel = ref stdin in
19  Arg.parse speclist (fun filename -> channel := open_in filename) usage_msg;
20
21  let lexbuf = Lexing.from_channel !channel in
22  let ast = Polywizparse.program Scanner.token lexbuf in
23  match !action with
24  | Ast -> print_string (Ast.string_of_program ast)
25  | _ -> let sast = Semant.check ast in
26  match !action with
27  | Ast -> ()

```

```

28 | Sast -> print_string (Sast.string_of_sprogram sast)
29 | LLVM_IR -> print_string (Llvm.string_of_llmodule (Codegen.translate sast))
30 | Compile -> let m = Codegen.translate sast in
31 Llvm_analysis.assert_valid_module m;
32 print_string (Llvm.string_of_llmodule m)

```

8.11 library_functions.c (functions in C for linking)

```

1  /*
2  * A function illustrating how to link C code to code generated from LLVM
3  */
4
5  #include <stdlib.h>
6  #include <stdio.h>
7  #include <math.h>
8  #include <errno.h>
9  #include <string.h>
10 #include <float.h>
11 #include <stdbool.h>
12 #include <unistd.h>
13 #include <limits.h>
14
15 double pow_operator_ff(double a, double b){
16     return pow(a, b);
17 }
18
19 double pow_operator_fi(double a, int b){
20     return pow(a, (double) b);
21 }
22
23 double pow_operator_if(int a, double b){
24     return pow((double) a,b);
25 }
26
27 int pow_operator_ii(int a, int b){
28     return (int) pow((double) a, (double) b);
29 }
30
31 double abs_operator_float(double a){
32     return fabs(a);
33 }
34
35 int abs_operator_int(int a){
36     return abs(a);
37 }
38
39 int order(double *poly){
40     int poly_order = -1;
41     int i=0;
42     //while poly[i] is not the poly sentinel value, DBL_MIN
43     while(poly[i] != DBL_MIN){
44         //set order to largest exponent where its constant != 0
45         if(poly[i]!=0.0){
46             poly_order = i;
47         }
48         i++;
49     }
50     return poly_order;
51 }
52
53 double* new_poly(double *consts, int *exponents, int arr_lengths){
54
55     //find the order of the polynomial

```

```

56     int order = -1;
57     for(int i=0; i < arr_lengths; i++){
58         order = exponents[i]>order ? exponents[i]: order;
59     }
60     if(order<0) return NULL;
61
62     //initialize the poly array with zeros
63     double *poly_arr = malloc( (order+2) * sizeof (double));
64
65     for(int i=0; i <= order; i++)
66         poly_arr[i] = 0.0;
67     //terminate the poly arr with DBL_MIN
68     poly_arr[order+1] = DBL_MIN;
69
70     //fill poly array with inputted constants and exponents
71     for(int i=0; i < arr_lengths; i++){
72         int exponent = exponents[i];
73         double constant = consts[i];
74         poly_arr[exponent] = constant;
75     }
76     return poly_arr;
77 }
78
79
80 double* poly_addition(double *poly1, double *poly2){
81     int poly1_order = order(poly1);
82     int poly2_order = order(poly2);
83
84     // poly_sum array will be the size of the largest input array
85     int poly_sum_order = poly1_order>poly2_order ? poly1_order : poly2_order;
86     double *poly_sum = malloc( (poly_sum_order+2) * sizeof (double));
87
88     for(int i=0; i<=poly_sum_order; i++){
89         double poly1_const = i<=poly1_order ? poly1[i]: 0.0;
90         double poly2_const = i<=poly2_order ? poly2[i]: 0.0;
91         poly_sum[i] = poly1_const + poly2_const;
92     }
93     poly_sum[poly_sum_order+1] = DBL_MIN;
94
95     return poly_sum;
96 }
97
98
99 double* poly_subtraction(double *poly1, double *poly2){
100     int poly1_order = order(poly1);
101     int poly2_order = order(poly2);
102
103     // poly_diff array will be the size of the largest input array
104     int poly_diff_order = poly1_order>poly2_order ? poly1_order : poly2_order;
105     double *poly_diff = malloc( (poly_diff_order+2) * sizeof (double));
106
107     for(int i=0; i<=poly_diff_order; i++){
108         double poly1_const = i<=poly1_order ? poly1[i]: 0.0;
109         double poly2_const = i<=poly2_order ? poly2[i]: 0.0;
110         poly_diff[i] = poly1_const - poly2_const;
111     }
112     poly_diff[poly_diff_order+1] = DBL_MIN;
113
114     return poly_diff;
115 }
116
117
118
119 double* poly_multiplication(double *poly1, double *poly2){
120     int poly1_order = order(poly1);

```

```

121 int poly2_order = order(poly2);
122
123 // below code is adapted from https://www.geeksforgeeks.org/multiply-two-polynomials-2/
124 // poly_product array will be the size of the sum of the largest exponent on poly1 and poly2
125 int poly_product_order = poly1_order+poly2_order;
126 double *poly_product = malloc((poly_product_order +2) * (sizeof (double)));
127
128 // Initialize the product polynomial with 0s as constants
129 for (int i = 0; i<=poly_product_order; i++)
130     poly_product[i] = 0;
131 poly_product[poly_product_order+1] = DBL_MIN;
132
133 // Loop through each term of first polynomial
134 for (int i=0; i<=poly1_order; i++)
135 {
136     // Multiply the current term of first polynomial
137     // with every term of second polynomial.
138     for (int j=0; j<=poly2_order; j++)
139         poly_product[i+j] += poly1[i]*poly2[j];
140 }
141
142 return poly_product;
143
144 }
145
146 double* constants_retriever(double *poly){
147     int poly_order = order(poly);
148     double *poly_consts = malloc((poly_order+1) * sizeof (double));
149
150     // fill in the poly consts array
151     for (int i = 0; i<=poly_order; i++)
152         poly_consts[i] = poly[i];
153
154     return poly_consts;
155
156 }
157
158 double eval_poly(double *poly, double x){
159     int poly_order = order(poly);
160
161     // evaluate poly at specified value x
162     double poly_at_x = 0.0;
163     for (int i = 0; i<=poly_order; i++)
164         poly_at_x += poly[i] * pow(x, i);
165
166     return poly_at_x;
167 }
168
169 bool equal_compare_poly(double *poly1, double *poly2){
170     int poly1_order = order(poly1);
171     int poly2_order = order(poly2);
172
173     //if not the same order, not equal
174     if(poly1_order != poly2_order)
175         return false;
176
177     // check if all poly constants are equal
178     bool equal = true;
179     for (int i = 0; i<= poly1_order; i++){
180         if(poly1[i]!=poly2[i])
181             equal = false;
182     }
183
184     return equal;
185

```



```

186 }
187
188 bool nequal_compare_poly(double *poly1, double *poly2){
189     int poly1_order = order(poly1);
190     int poly2_order = order(poly2);
191
192     //if not the same order, not equal
193     if(poly1_order != poly2_order)
194         return false;
195
196     // check if all poly constants are equal
197     bool equal = true;
198     for (int i = 0; i<= poly1_order; i++){
199         if(poly1[i]!=poly2[i])
200             equal = false;
201     }
202
203     return !equal;
204 }
205 }
206
207
208 //poly division by float
209 double* poly_division(double *poly1, double denominator){
210
211     // poly_divisor will be order 0 and represents the division by the denominator
212     double *poly_divisor = malloc((2) * sizeof (double));
213     poly_divisor[0] = 1.0 / denominator;
214     poly_divisor[1] = DBL_MIN;
215
216     return poly_multiplication(poly1, poly_divisor);
217 }
218 }
219
220
221
222 double* poly_composition(double *poly1, double *poly2){
223     int poly1_order = order(poly1);
224     int poly2_order = order(poly2);
225
226     int composed_poly_order = poly1_order*poly2_order;
227     double *composed_poly = malloc((composed_poly_order+2) * sizeof (double));
228     // Initialize the composed polynomial with 0s as constants
229     for (int i = 0; i<=composed_poly_order; i++)
230         composed_poly[i] = 0;
231     composed_poly[composed_poly_order+1] = DBL_MIN;
232
233     // Loop through each term of first polynomial
234     for (int i=0; i<=poly1_order; i++)
235     {
236         //compose this term
237         int current_term_order = i*poly2_order;
238         double *current_term = malloc((current_term_order+2) * sizeof (double));
239
240         // Initialize the current poly with poly2
241         for (int i = 0; i<=current_term_order; i++){
242             current_term[i] = i<=poly2_order ? poly2[i]: 0.0;
243         }
244         current_term[current_term_order+1] = DBL_MIN;
245
246         //foil this term
247         for(int j=i; j>1; j--){
248             current_term = poly_multiplication(current_term, poly2);
249         }
250

```

```

251 //handle order 0 term special case
252 if(i==0)
253     current_term[0] = 1.0;
254
255 //multiply by poly1 constant for this term
256 double *multiplier = malloc((2) * sizeof (double));
257 multiplier[0] = poly1[i];
258 multiplier[1] = DBL_MIN;
259 current_term = poly_multiplication(current_term, multiplier);
260
261 //add current term to the composed_poly
262 composed_poly = poly_addition(composed_poly, current_term);
263 }
264
265 return composed_poly;
266
267 }
268
269
270 char* poly_to_str(double *poly){
271     int poly_order = order(poly);
272     const int max_digits = 350;
273
274     //empty poly
275     if(poly_order<0){
276         char *poly_str = malloc( sizeof (char));
277         poly_str[0] = '\0';
278         return poly_str;
279     }
280
281     //this allocates the max amount of space that could possibly be needed (should probably be optimized)
282     char *poly_string = malloc(poly_order* (3+(2*max_digits))* sizeof (char));
283     char *poly_str_ind = poly_string;
284     for (int i = poly_order; i>=0; i--){
285         if(poly[i]==0.0)
286             continue;
287
288         //order 0 poly
289         if(i==0){
290             poly_str_ind += sprintf(poly_str_ind, poly[i]>0.0 ? "+%f" : "%f", poly[i]);
291         }
292         //order 1 polynomial
293         else if(i==1){
294             poly_str_ind += sprintf(poly_str_ind, poly[i]>0.0 ? "+%fx" : "%fx", poly[i]);
295         }
296         //higher order polynomials
297         else{
298             poly_str_ind += sprintf(poly_str_ind, i==poly_order ? "%fx^%i" : poly[i]>0.0 ? "+%fx^%i" : "%fx^%i",
299                 poly[i], i);
300         }
301     }
302
303     //printf(poly_string);
304
305     return poly_string;
306 }
307
308 char* poly_to_tex(double *poly){
309     int poly_order = order(poly);
310     const int max_digits = 350;
311
312     //empty poly
313     if(poly_order<0){
314         char *poly_str = malloc( sizeof (char));

```

```

315     poly_str[0] = '\0';
316     return poly_str;
317 }
318
319 //this allocates the max amount of space that could possibly be needed (should probably be optimized)
320 char *poly_string = malloc(poly_order* (7+(4*max_digits))* sizeof (char));
321 char *poly_str_ind = poly_string;
322
323 poly_str_ind += sprintf(poly_str_ind, "$$");
324
325 for (int i = poly_order; i>=0; i--){
326     if(poly[i] == 0.0 || !poly[i])
327         continue;
328
329     //order 0 poly
330     if(i==0){
331         poly_str_ind += sprintf(poly_str_ind, poly[i]>0.0 ? "+%f" : "%f", poly[i]);
332     }
333     //order 1 polynomial
334     else if(i==1){
335         poly_str_ind += sprintf(poly_str_ind, poly[i]>0.0 ? "+%fx" : "%fx", poly[i]);
336     }
337     //higher order polynomials
338     else{
339         poly_str_ind += sprintf(poly_str_ind, i==poly_order ? "%fx^{%i}" : poly[i]>0.0 ? "+%fx^{%i}" : "%fx^{%i}",
340             poly[i], i);
341     }
342 }
343
344 poly_str_ind += sprintf(poly_str_ind, "$$");
345
346 return poly_string;
347 }
348
349 char* generate_texdoc(char **texdocbody, int *imgindices){
350
351     //header and footer of the body
352     char header[] = "\\documentclass{article}\n\\usepackage{graphicx}\n\\begin{document}";
353     char footer[] = "\n\\end{document}";
354
355     //header and footer to wrap filepath of image
356     char imgheader[] = "\\begin{figure}[h]\n\\centering\n\\includegraphics[width=2.5in]{";
357     char imgfooter[] = "}\n\\label{fig_sim}\n\\end{figure}";
358
359     //find length of everything
360     int len = strlen(header) + strlen(footer) + ((sizeof(imgindices)/sizeof(int)) * (strlen(imgheader) +
361         strlen(imgfooter))) + sizeof(texdocbody);
362     int num_elems = sizeof(texdocbody)/sizeof(*texdocbody);
363
364     int j = 0;
365     while(texdocbody[j]){
366         len = len + strlen(texdocbody[j]) + 2;
367         j = j + 1;
368     }
369
370     //now, actually make the string
371     char *texdoc_str = malloc(len + 100);
372     char *texdoc_str_ind = texdoc_str;
373
374     //print header
375     texdoc_str_ind += sprintf(texdoc_str_ind, "%s", header);
376
377     int i = 0;
378     while(texdocbody[i]){

```

```

378     int isimg = 0;
379
380     //check if it is an image
381     for(int j = 0; j < (sizeof(imgindices)/sizeof(int)); j++){
382         if((imgindices[j] == i && imgindices[j] != 0) || i == 0 && imgindices[0] == 0){
383             isimg = 1;
384             break;
385         }
386     }
387     //handle non-image case
388     if(texdocbody[i] && isimg == 0){
389         char* s1 = texdocbody[i];
390         texdoc_str_ind += sprintf(texdoc_str_ind, "\n");
391         while(*s1){
392             texdoc_str_ind += sprintf(texdoc_str_ind, "%c", *s1);
393             s1 = s1 + 1;
394         }
395         texdoc_str_ind += sprintf(texdoc_str_ind, "\\\\");
396     }
397
398     //handle image case
399     else if(isimg == 1 && imgindices[0] != -1){
400         texdoc_str_ind += sprintf(texdoc_str_ind, "\n%s%s%s", imgheader, texdocbody[i], imgfooter);
401     }
402     isimg = 0;
403     i = i + 1;
404 }
405
406 //print footer
407 texdoc_str_ind += sprintf(texdoc_str_ind, "%s", footer);
408
409 return texdoc_str;
410 }
411
412 //get poly const at ind
413 double poly_at_ind(double *poly, int ind){
414     return poly[ind];
415 }
416
417 int syscall_gnuplot(char *scriptpath) {
418     char buf[100];
419     sprintf(buf, "gnuplot %s", scriptpath);
420     return system(buf);
421 }
422
423 int plot(double **polynomials, int num_polynomials, char *filepath) {
424
425     FILE *fp = fopen("polypoints.txt", "w");
426     double range_bottom = -5.0;
427     double range_top = 5.0;
428     for (double x_val = range_bottom; x_val < range_top; x_val += 0.2) {
429         fprintf(fp, "%lf", x_val);
430         double **polypointer = polynomials;
431         for (int i = 0; i < num_polynomials; i++) {
432             double *temp_poly = *polypointer;
433
434             double y_val = eval_poly(temp_poly, x_val);
435             fprintf(fp, "\t %lf", y_val);
436
437             polypointer++;
438         }
439         fprintf(fp, "\n");
440     }
441     fclose(fp);
442

```

```

443 char *plot_script = "gnu_multiplot_script";
444 FILE *sp = fopen(plot_script,"w");
445 fprintf(sp, "set term pngcairo; set output '%s';\nplot ", filepath);
446 for (int i = 0; i < num_polynomials; i++) {
447     fprintf(sp, "'polypoints.txt' using 1:%d w l title 'poly %d', \\n", i+2, i+1);
448 }
449 fclose(sp);
450
451 int return_code = syscall_gnuplot(plot_script);
452
453 system("rm gnu_multiplot_script");
454 system("rm polypoints.txt");
455
456 return return_code;
457
458 }
459
460 int range_plot(double **polynomials, int num_polynomials, double range_bottom, double range_top, char *filepath) {
461
462     FILE *fp = fopen("polypoints.txt","w");
463     double num_points = 100.0;
464     double counter = (range_top - range_bottom) / num_points;
465     for (double x_val = range_bottom; x_val < range_top; x_val += counter ) {
466         fprintf(fp, "%lf", x_val);
467         double **polypointer = polynomials;
468         for (int i = 0; i < num_polynomials; i++) {
469             double *temp_poly = *polypointer;
470
471             double y_val = eval_poly(temp_poly, x_val);
472             fprintf(fp, "\t %lf", y_val);
473
474             polypointer++;
475         }
476         fprintf(fp, "\n");
477     }
478     fclose(fp);
479
480     char *plot_script = "gnu_multiplot_script";
481     FILE *sp = fopen(plot_script,"w");
482     fprintf(sp, "set term pngcairo; set output '%s';\nplot ", filepath);
483     for (int i = 0; i < num_polynomials; i++) {
484         fprintf(sp, "'polypoints.txt' using 1:%d w l title 'poly %d', \\n", i+2, i+1);
485     }
486     fclose(sp);
487
488     int return_code = syscall_gnuplot(plot_script);
489
490     system("rm gnu_multiplot_script");
491     system("rm polypoints.txt");
492
493     return return_code;
494 }
495
496 //checks if int is inside int array
497 bool int_arr_contains(int x, int *arr) {
498     int i = -1;
499     while (arr[++i] != INT_MIN) {
500         if(arr[i] == x) {
501             return true;
502         }
503     }
504     return false;
505 }
506
507 //checks if float is inside float array

```

```

508 bool float_arr_contains(double x, double *arr) {
509     int i = -1;
510     while (arr[++i] != DBL_MIN) {
511         if(arr[i] == x) {
512             return true;
513         }
514     }
515     return false;
516 }
517
518 bool string_arr_contains(char *x, char **arr) {
519     int i = -1;
520     while (arr[++i]) {
521         if(arr[i] == x) {
522             return true;
523         }
524     }
525     return false;
526 }
527
528 //checks if poly is inside poly array
529 bool poly_arr_contains(double *poly, double **poly_arr) {
530     int i = -1;
531     while (poly_arr[++i]) {
532         if(equal_compare_poly(poly, poly_arr[i])) {
533             return true;
534         }
535     }
536     return false;
537 }
538
539 //get int array element at ind
540 int arr_at_ind_i(int *arr, int ind) {
541     return arr[ind];
542 }
543 //get double array element at ind
544 double arr_at_ind_f(double *arr, int ind) {
545     return arr[ind];
546 }
547 //get bool array element at ind
548 bool arr_at_ind_b(bool *arr, int ind) {
549     return arr[ind];
550 }
551
552 //set array value at ind for float arrays
553 double* set_arr_at_ind_f(double *arr, double el, int ind) {
554     arr[ind] = el;
555     return arr;
556 }
557 //set array value at ind for int arrays
558 int* set_arr_at_ind_i(int *arr, int el, int ind) {
559     arr[ind] = el;
560     return arr;
561 }
562 //set array value at ind for bool arrays
563 bool* set_arr_at_ind_b(bool *arr, bool el, int ind) {
564     arr[ind] = el;
565     return arr;
566 }
567
568 //instantiate float array with zeros
569 double* initialize_floats(int length){
570     double *arr = malloc(length * sizeof (double));
571     for(int i=0; i<length; i++)
572         arr[i] = 0.0;

```

```

573     return arr;
574 }
575 //instantiate int array with zeros
576 int* initialize_ints(int length){
577     int *arr = malloc(length * sizeof (int));
578     for(int i=0; i<length; i++)
579         arr[i] = 0;
580     return arr;
581 }
582
583 //convert an int to a float
584 double int_to_float(int number){
585     return (double) number;
586 }
587
588
589 #ifdef BUILD_TEST
590 int main()
591 {
592     double a = pow(1.0, 2.0);
593     char s[] = "HELLO WORLD09AZ";
594     char *c;
595     double curve[] = {4.0, 5.0, 7.0, 8.0, DBL_MIN};
596 }
597 #endif

```

8.12 testall.sh (full testing script)

```

1  #!/bin/sh
2
3  # Regression testing script for PolyWiz
4  # Step through a list of files
5  # Compile, run, and check the output of each expected-to-work test
6  # Compile and check the error of each expected-to-fail test
7
8  # Path to the LLVM interpreter
9  LLI="lli"
10 #LLI="/usr/local/opt/llvm/bin/lli"
11
12 # Path to the LLVM compiler
13 LLC="llc"
14
15 # Path to the C compiler
16 CC="cc"
17
18 # Path to the polywiz compiler. Usually "./polywiz.native"
19 # Try "_build/polywiz.native" if ocamlbuild was unable to create a symbolic link.
20 POLYWIZ="./polywiz.native"
21 #POLYWIZ="_build/polywiz.native"
22
23 # Set time limit for all operations
24 ulimit -t 30
25
26 globallog=testall.log
27 rm -f $globallog
28 error=0
29 globalerror=0
30
31 keep=0
32
33 Usage() {
34     echo "Usage: testall.sh [options] [.wiz files]"
35     echo "-k Keep intermediate files"

```

```

36     echo "-h  Print this help"
37     exit 1
38 }
39
40 SignalError() {
41     if [ $error -eq 0 ] ; then
42         echo "FAILED"
43         error=1
44         fi
45         echo " $1"
46 }
47
48 # Compare <outfile> <reffile> <difffile>
49 # Compares the outfile with reffile. Differences, if any, written to difffile
50 Compare() {
51     generatedfiles="$generatedfiles $3"
52     echo diff -b $1 $2 ">" $3 1>&2
53     diff -b "$1" "$2" > "$3" 2>&1 || {
54         SignalError "$1 differs"
55         echo "FAILED $1 differs from $2" 1>&2
56     }
57 }
58
59 # Run <args>
60 # Report the command, run it, and report any errors
61 Run() {
62     echo $* 1>&2
63     eval $* || {
64         SignalError "$1 failed on $*"
65         return 1
66     }
67 }
68
69 # RunFail <args>
70 # Report the command, run it, and expect an error
71 RunFail() {
72     echo $* 1>&2
73     eval $* && {
74         SignalError "failed: $* did not report an error"
75         return 1
76     }
77     return 0
78 }
79
80 Check() {
81     error=0
82     basename='echo $1 | sed 's/.*\\///
83                 s/.wiz//''
84     reffile='echo $1 | sed 's/.wiz$//''
85     basedir="'echo $1 | sed 's/\/[^\/]*$//''/'
86
87     echo -n "$basename..."
88
89     echo 1>&2
90     echo "##### Testing $basename" 1>&2
91
92     generatedfiles=""
93
94     generatedfiles="$generatedfiles ${basename}.ll ${basename}.s ${basename}.exe ${basename}.out" &&
95     Run "$POLYWIZ" "$1" ">" "${basename}.ll" &&
96     Run "$LLC" "-relocation-model=pic" "${basename}.ll" ">" "${basename}.s" &&
97     Run "$CC" "-o" "${basename}.exe" "${basename}.s" "library_functions.o -lm" &&
98     Run "/.${basename}.exe" > "${basename}.out" &&
99     Compare ${basename}.out ${reffile}.out ${basename}.diff
100

```



```

101     # Report the status and clean up the generated files
102
103     if [ $error -eq 0 ] ; then
104 if [ $keep -eq 0 ] ; then
105     rm -f $generatedfiles
106 fi
107     echo "OK"
108     echo "##### SUCCESS" 1>&2
109     else
110     echo "##### FAILED" 1>&2
111     globalerror=$error
112     fi
113 }
114
115 CheckFail() {
116     error=0
117     basename='echo $1 | sed 's/.*\\///
118                 s/.wiz//''
119     reffile='echo $1 | sed 's/.wiz$//''
120     basedir="'echo $1 | sed 's/\/[^\/]*$//'/'
121
122     echo -n "$basename..."
123
124     echo 1>&2
125     echo "##### Testing $basename" 1>&2
126
127     generatedfiles=""
128
129     generatedfiles="$generatedfiles ${basename}.err ${basename}.diff" &&
130     RunFail "$POLYWIZ" "<" $1 "2>" "${basename}.err" ">>" $globallog &&
131     Compare ${basename}.err ${reffile}.err ${basename}.diff
132
133     # Report the status and clean up the generated files
134
135     if [ $error -eq 0 ] ; then
136 if [ $keep -eq 0 ] ; then
137     rm -f $generatedfiles
138 fi
139     echo "OK"
140     echo "##### SUCCESS" 1>&2
141     else
142     echo "##### FAILED" 1>&2
143     globalerror=$error
144     fi
145 }
146
147 while getopts kdpsh c; do
148     case $c in
149     k) # Keep intermediate files
150         keep=1
151         ;;
152     h) # Help
153         Usage
154         ;;
155     esac
156 done
157
158 shift `expr $OPTIND - 1`
159
160 LLIFail() {
161     echo "Could not find the LLVM interpreter \"$LLI\"."
162     echo "Check your LLVM installation and/or modify the LLI variable in testall.sh"
163     exit 1
164 }
165

```

```

166 which "$LLI" >> $globallog || LLIFail
167
168 if [ ! -f library_functions.o ]
169 then
170     echo "Could not find library_functions.o"
171     echo "Try \"make library_functions.o\""
172     exit 1
173 fi
174
175 if [ $# -ge 1 ]
176 then
177     files=$@
178 else
179     files="tests/test-*.wiz tests/fail-*.wiz"
180 fi
181
182 for file in $files
183 do
184     case $file in
185     *test-*)
186         Check $file 2>> $globallog
187         ;;
188     *fail-*)
189         CheckFail $file 2>> $globallog
190         ;;
191     *)
192         echo "unknown file type $file"
193         globalerror=1
194         ;;
195     esac
196 done
197
198 exit $globalerror

```

8.13 Full Suite of Test Files

8.13.1 fail-assign1

```

1 def int main()
2 {
3     int i;
4     bool b;
5
6     i = 42;
7     i = 10;
8     b = true;
9     b = false;
10    i = false; /* Fail: assigning a bool to an integer */
11 }

```

8.13.2 fail-assign2

```

1 def int main()
2 {
3     int i;
4     bool b;
5
6     b = 48; /* Fail: assigning an integer to a bool */
7 }

```

8.13.3 fail-assign3

```
1 def void myvoid()
2 {
3     return;
4 }
5
6 def int main()
7 {
8     int i;
9
10    i = myvoid(); /* Fail: assigning a void to an integer */
11 }
```

8.13.4 fail-dead1

```
1 def int main()
2 {
3     int i;
4
5     i = 15;
6     return i;
7     i = 32; /* Error: code after a return */
8 }
```

8.13.5 fail-dead2

```
1 def int main()
2 {
3     int i;
4
5     {
6         i = 15;
7         return i;
8     }
9     i = 32; /* Error: code after a return */
10 }
```

8.13.6 fail-expr1

```
1 int a;
2 bool b;
3
4 def void foo(int c, bool d)
5 {
6     int dd;
7     bool e;
8     a + c;
9     c - a;
10    a * 3;
11    c / 2;
12    d + a; /* Error: bool + int */
13 }
14
15 def int main()
16 {
17     return 0;
18 }
```

8.13.7 fail-expr2

```
1 int a;
2 bool b;
3
4 def void foo(int c, bool d)
5 {
6     int d;
7     bool e;
8     b + a; /* Error: bool + int */
9 }
10
11 def int main()
12 {
13     return 0;
14 }
15
```

8.13.8 fail-expr3

```
1 int a;
2 float b;
3
4 def void foo(int c, float d)
5 {
6     int d;
7     float e;
8     b + a; /* Error: float + int */
9 }
10
11 def int main()
12 {
13     return 0;
14 }
```

8.13.9 fail-float1

```
1 def int main()
2 {
3     -3.5 and 1; /* Float with AND? */
4     return 0;
5 }
```

fail-float2

```
1 def int main()
2 {
3     -3.5 and 2.5; /* Float with AND? */
4     return 0;
5 }
```

8.13.10 fail-for1

```
1 def int main()
2 {
3     int i;
4     for ( ; true ; ) {} /* OK: Forever */
5
6     for (i = 0 ; i < 10 ; i = i + 1) {
```

```
7     if (i == 3) return 42;
8 }
9
10 for (j = 0; i < 10 ; i = i + 1) {} /* j undefined */
11
12 return 0;
13 }
```

8.13.11 fail-for2

```
1 def int main()
2 {
3     int i;
4
5     for (i = 0; j < 10 ; i = i + 1) {} /* j undefined */
6
7     return 0;
8 }
```

8.13.12 fail-for3

```
1 def int main()
2 {
3     int i;
4
5     for (i = 0; i ; i = i + 1) {} /* i is an integer, not Boolean */
6
7     return 0;
8 }
```

8.13.13 fail-for4

```
1 def int main()
2 {
3     int i;
4
5     for (i = 0; i < 10 ; i = j + 1) {} /* j undefined */
6
7     return 0;
8 }
```

8.13.14 fail-for5

```
1 def int main()
2 {
3     int i;
4
5     for (i = 0; i < 10 ; i = i + 1) {
6         foo(); /* Error: no function foo */
7     }
8
9     return 0;
10 }
```

8.13.15 fail-func1

```
1 def int foo() {}
2
3 def int bar() {}
4
5 def int baz() {}
6
7 def void bar() {} /* Error: duplicate function bar */
8
9 def int main()
10 {
11     return 0;
12 }
```

8.13.16 fail-func2

```
1 def int foo(int a, bool b, int c) { }
2
3 def void bar(int a, bool b, int a) {} /* Error: duplicate formal a in bar */
4
5 def int main()
6 {
7     return 0;
8 }
```

8.13.17 fail-func3

```
1 def int foo(int a, bool b, int c) { }
2
3 def void bar(int a, void b, int c) {} /* Error: illegal void formal b */
4
5 def int main()
6 {
7     return 0;
8 }
```

8.13.18 fail-func4

```
1 def int foo() {}
2
3 def void bar() {}
4
5 def int printint() {} /* Should not be able to define printint */
6
7 def void baz() {}
8
9 def int main()
10 {
11     return 0;
12 }
```

8.13.19 fail-func5

```
1
2 def int foo() {}
3
4 def int bar() {
```

```
5  int a;
6  void b; /* Error: illegal void local b */
7  bool c;
8
9  return 0;
10 }
11
12 def int main()
13 {
14     return 0;
15 }
```

8.13.20 fail-func6

```
1
2 def void foo(int a, bool b)
3 {
4 }
5
6 def int main()
7 {
8     foo(42, true);
9     foo(42); /* Wrong number of arguments */
10 }
```

8.13.21 fail-func7

```
1 def void foo(int a, bool b)
2 {
3 }
4
5 def int main()
6 {
7     foo(42, true);
8     foo(42, true, false); /* Wrong number of arguments */
9 }
```

8.13.22 fail-func8

```
1
2 def void foo(int a, bool b)
3 {
4 }
5
6 def void bar()
7 {
8 }
9
10 def int main()
11 {
12     foo(42, true);
13     foo(42, bar()); /* int and void, not int and bool */
14 }
```

8.13.23 fail-func9

```
1 def void foo(int a, bool b)
```

```
2 {
3 }
4
5 def int main()
6 {
7     foo(42, true);
8     foo(42, 42); /* Fail: int, not bool */
9 }
```

8.13.24 fail-global1

```
1 int c;
2 bool b;
3 void a; /* global variables should not be void */
4
5
6 def int main()
7 {
8     return 0;
9 }
```

8.13.25 fail-global2

```
1 int b;
2 bool c;
3 int a;
4 int b; /* Duplicate global variable */
5
6 def int main()
7 {
8     return 0;
9 }
```

8.13.26 fail-if1

```
1 def int main()
2 {
3     if (true) {}
4     if (false) {} else {}
5     if (42) {} /* Error: non-bool predicate */
6 }
```

8.13.27 fail-if2

```
1 def int main()
2 {
3     if (true) {
4         foo; /* Error: undeclared variable */
5     }
6 }
```

8.13.28 fail-if3

```
1 def int main()
2 {
```



```

3  if (true) {
4      42;
5  } else {
6      bar; /* Error: undeclared variable */
7  }
8  }

```

8.13.29 fail-nomain

8.13.30 fail-plot_empty_arr

```

1  def int main()
2  {
3      poly poly1;
4      poly poly2;
5      poly poly_product;
6
7      poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0]);
8      poly2 = new_poly([7.0, 4.0], [1, 0]);
9      poly_product = poly1 * poly2;
10
11     printint(plot([ ], "plots/plot_single.png"));
12
13     return 0;
14 }def int main()
15 {
16     poly poly1;
17     poly poly2;
18     poly poly_product;
19
20     poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0]);
21     poly2 = new_poly([7.0, 4.0], [1, 0]);
22     poly_product = poly1 * poly2;
23
24     printint(plot([ ], "plots/plot_single.png"));
25
26     return 0;
27 }

```

8.13.31 fail-plot_not_arr

```

def int main() poly poly1; poly poly2; poly polypproduct;
    poly1 = newpoly([1.0, 2.0, 4.0], [2, 1, 0]); poly2 = newpoly([7.0, 4.0], [1, 0]); polypproduct = poly1 * poly2;
    printint(plot(polypproduct, "plots/plotsingle.png"));
    return 0;

```

8.13.32 fail-plot_wrong_type

```

1  def int main()
2  {
3      poly poly1;
4      poly poly2;
5      poly poly_product;
6
7      poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0]);
8      poly2 = new_poly([7.0, 4.0], [1, 0]);
9      poly_product = poly1 * poly2;
10

```

```
11 printint(plot([ 1.0, 3.0, 4.0 ], "plots/plot_single.png"));
12
13 return 0;
14 }
```

8.13.33 fail-printb

```
1 /* Should be illegal to redefine */
2 def void printb() {}
```

8.13.34 fail-printint

```
1 /* Should be illegal to redefine */
2 def void printint() {}
```

8.13.35 fail-return1

```
1 def int main()
2 {
3     return true; /* Should return int */
4 }
```

8.13.36 fail-return2

```
1 def void foo()
2 {
3     if (true) return 42; /* Should return void */
4     else return;
5 }
6
7 def int main()
8 {
9     return 42;
10 }
```

8.13.37 fail-while1

```
1 def int main()
2 {
3     int i;
4
5     while (true) {
6         i = i + 1;
7     }
8
9     while (42) { /* Should be boolean */
10        i = i + 1;
11    }
12
13 }
```

8.13.38 fail-while2

```
1 def int main()
2 {
3     int i;
4
5     while (true) {
6         i = i + 1;
7     }
8
9     while (true) {
10        foo(); /* foo undefined */
11    }
12
13 }
```

8.13.39 test-add1

```
1 def int add(int x, int y)
2 {
3     return x + y;
4 }
5
6 def int main()
7 {
8     printint( add(17, 25) );
9     return 0;
10 }
```

8.13.40 test-and

```
1 def int main()
2 {
3     bool a;
4     a = true and true; /* a = true */
5     if(a) printint(1);
6     return 0;
7 }
```

8.13.41 test-arith1

```
1 def int main()
2 {
3     printint(39 + 3);
4     return 0;
5 }
```

8.13.42 test-arith2

```
1 def int main()
2 {
3     printint(1 + 2 * 3 + 4);
4     return 0;
5 }
```

8.13.43 test-arith3

```

1 def int foo(int a)
2 {
3     return a;
4 }
5
6 def int main()
7 {
8     int a;
9     a = 42;
10    a = a + 5;
11    printint(a);
12    return 0;
13 }

```

8.13.44 test-arraylit

```

1 def int main()
2 {
3     float[] new_arr;
4     new_arr = [1.0,2.3,3.1];
5     printint(1);
6
7     return 0;
8 }

```

8.13.45 test-complex_program

```

1 /*
2
3 Interesting program that proves the Mean Value Theorem's underlying property.
4
5 It does this through the following steps:
6
7 1) Creates a poly, called poly_original
8 2) Builds a function to get poly_original's derivative, called poly_derivative
9 3) Calculates the average slope between two endpoints of poly_original
10 4) Iterate over values on poly_derivative to find the point of the average slope
11 5) If this point is found, for any polynomial, then the property behind
12     the Mean Value Theorem holds.
13
14 This program also plots poly_original and poly_derivative on the same graph
15 to help visualize the problem.
16
17 */
18
19
20 /* user-defined function to take derivative of polynomial */
21 def float[] derivative(float[] consts_arr, int poly_order){
22     float[] poly_derivative;
23     int i;
24     poly_derivative = initialize_floats(poly_order);
25
26     /* use calculus techniques to get derivative of each term */
27     for(i=0; i<=poly_order; i=i+1){
28         if(i>0){
29             poly_derivative[i-1] = consts_arr[i] * int_to_float(i);
30         }
31     }
32
33     return poly_derivative;
34 }

```

```

35
36 /* user-defined function to calculate the average slope between two points */
37 def float slope(float x1, float y1, float x2, float y2){
38     return (y2-y1)/(x2-x1);
39 }
40
41 /* user-defined function to get several values of polynomial */
42 def float[] poly_values(poly p, float x1, float x2, int num_of_points){
43     float[] values;
44     float current_x;
45     float delta_x;
46     float temp;
47     int i;
48     values = initialize_floats(num_of_points);
49
50     /* guarentee x2 > x1 */
51     if(x1 > x2){
52         temp = x2;
53         x2 = x1;
54         x1 = temp;
55     }
56
57     current_x = x1;
58     delta_x = (x2-x1) / int_to_float(num_of_points);
59     for(i=0; i<num_of_points; i=i+1){
60         values[i] = p @ current_x;
61         current_x = current_x + delta_x;
62     }
63
64     return values;
65 }
66
67 /* user-defined function to find if value in arr by some err margin */
68 def bool approx_in(float value, float[] arr, int arr_len, float err){
69     bool in_arr;
70     int i;
71
72     in_arr = false;
73
74     /* force err to be a positive value */
75     err = | err |;
76
77     /* check if value is in arr by margin of err */
78     for(i=0; i<arr_len; i=i+1){
79         if( |arr[i]-value| <= err){
80             in_arr = true;
81         }
82     }
83
84     return in_arr;
85 }
86
87
88 def int main()
89 {
90     /* instantiate variables */
91     poly poly_original;
92     poly poly_derivative;
93     float[] consts_arr;
94     int i;
95     int poly_original_order;
96     float[] poly_derivative_consts;
97     int[] poly_derivative_exps;
98     float average_slope;
99     float x1;

```

```

100 float x2;
101 float err;
102 int return_code;
103 float[] derivative_values;
104
105 /* LaTeX Stuff */
106 string[] body;
107 string text1;
108 string text2;
109 string text3;
110 string text4;
111 string text5;
112 string poly_original_string;
113 string poly_derivative_string;
114 string fp1;
115 string fp2;
116 string tdoc;
117
118 poly_derivative_exps = initialize_ints(2);
119
120 poly_original = new_poly([3.1, 10.0, 4.0], [2, 1, 0], 3);
121 poly_original_order = order(poly_original);
122 poly_original_string = print_tex(poly_original);
123
124 consts_arr = poly_original#;
125
126 poly_derivative_consts = derivative(consts_arr, poly_original_order);
127
128 /* create the exponents array of derivative poly */
129 for(i=0; i<poly_original_order; i=i+1){
130     poly_derivative_exps[i] = i;
131 }
132
133 poly_derivative = new_poly(poly_derivative_consts, poly_derivative_exps, poly_original_order);
134 poly_derivative_string = print_tex(poly_derivative);
135
136 x1 = -7.0;
137 x2 = 7.0;
138
139 /* plot poly_original and poly_derivative together */
140
141 return_code = range_plot([ poly_original, poly_derivative ], x1, x2, "plots/complexprogram_plot.png");
142
143 /* calculate average slope of poly_original in range x1, x2 */
144 average_slope = slope(x1, poly_original @ x1, x2, poly_original @ x2);
145
146 /* collect several values on poly_derivative */
147 derivative_values = poly_values(poly_derivative, x1, x2, 1000);
148
149 err = 0.3;
150 /* if slope is in poly_derivative's values by margin of err */
151 if( approx_in(average_slope, derivative_values, 1000, err) ){
152
153     text1 = "Every time I read a LaTeX document, I think, wow, this must be correct! - Prof. Christos
154         Papadimitriou \\";
155     text2 = "So, let's prove the MVT with Proof By LaTeX and PolyWiz. Consider the polynomial:";
156     text3 = "Also, consider its derivative:";
157     text4 = "Now, let's plot them both:";
158     text5 = "And, as you can observe, the MVT holds! QED via LaTeX and PolyWiz";
159     fp1 = "polywizard.png";
160     fp2 = "plots/complexprogram_plot.png";
161
162     body = [fp1, text1, text2, poly_original_string, text3, poly_derivative_string, text4, fp2, text5];
163
164     tdoc = (tex_document(body, [0,7]));

```

```
164     printstr(tdoc);
165 }
166
167 return 0;
168 }
```

8.13.46 test-else1

```
1
2 def int main()
3 {
4     int i;
5     i = 3;
6     if (i > 5) {
7         printint(1);
8     } else {
9         printint(8);
10    }
11    return 0;
12 }
```

8.13.47 test-fib

```
1
2 def int fib(int x)
3 {
4     if (x < 2) return 1;
5     return fib(x-1) + fib(x-2);
6 }
7
8 def int main()
9 {
10    printint(fib(0));
11    printint(fib(1));
12    printint(fib(2));
13    printint(fib(3));
14    printint(fib(4));
15    printint(fib(5));
16    return 0;
17 }
```

8.13.48 test-float1

```
1 def int main()
2 {
3     float a;
4     a = 3.14159267;
5     printf(a);
6     return 0;
7 }
```

8.13.49 test-float2

```
1
2 def int main()
3 {
4     float a;
```

```
5 float b;
6 float c;
7 a = 3.14159267;
8 b = -2.71828;
9 c = a + b;
10 printf(c);
11 return 0;
12 }
```

8.13.50 test-float3

```
1 def void testfloat(float a, float b)
2 {
3     printf(a + b);
4     printf(a - b);
5     printf(a * b);
6     printf(a / b);
7     printb(a == b);
8     printb(a == a);
9     printb(a != b);
10    printb(a != a);
11    printb(a > b);
12    printb(a >= b);
13    printb(a < b);
14    printb(a <= b);
15 }
16
17 def int main()
18 {
19     float c;
20     float d;
21
22     c = 42.0;
23     d = 3.14159;
24
25     testfloat(c, d);
26
27     testfloat(d, d);
28
29     return 0;
30 }
```

8.13.51 test-for1

```
1 def int main()
2 {
3     int i;
4     for (i = 0 ; i < 5 ; i = i + 1) {
5         printint(i);
6     }
7     printint(42);
8     return 0;
9 }
```

8.13.52 test-for2

```
1
2 def int main()
3 {
```



```
4  int i;
5  i = 0;
6  for ( ; i < 5; ) {
7      printint(i);
8      i = i + 1;
9  }
10 printint(42);
11 return 0;
12 }
```

8.13.53 test-func1

```
1  def int add(int a, int b)
2  {
3      return a + b;
4  }
5
6  def int main()
7  {
8      int a;
9      a = add(39, 3);
10     printint(a);
11     return 0;
12 }
```

8.13.54 test-func2

```
1  def int fun(int x, int y)
2  {
3      return 0;
4  }
5
6  def int main()
7  {
8      int i;
9      i = 1;
10
11     fun(i = 2, i = i+1);
12
13     printint(i);
14     return 0;
15 }
```

8.13.55 test-func3

```
1
2  def void printem(int a, int b, int c, int d)
3  {
4      printint(a);
5      printint(b);
6      printint(c);
7      printint(d);
8  }
9
10 def int main()
11 {
12     printem(42,17,192,8);
13     return 0;
14 }
```

8.13.56 test-func4

```
1 def int add(int a, int b)
2 {
3     int c;
4     c = a + b;
5     return c;
6 }
7
8 def int main()
9 {
10    int d;
11    d = add(52, 10);
12    printint(d);
13    return 0;
14 }
```

8.13.57 test-func5

```
1 def int foo(int a)
2 {
3     return a;
4 }
5
6 def int main()
7 {
8     return 0;
9 }
```

8.13.58 test-func6

```
1 def void foo() {}
2
3 def int bar(int a, bool b, int c) { return a + c; }
4
5 def int main()
6 {
7     printint(bar(17, false, 25));
8     return 0;
9 }
```

8.13.59 test-func7

```
1 int a;
2
3 def void foo(int c)
4 {
5     a = c + 42;
6 }
7
8 def int main()
9 {
10    foo(73);
11    printint(a);
12    return 0;
13 }
```

8.13.60 test-func8

```
1 def void foo(int a)
2 {
3     printint(a + 3);
4 }
5
6 def int main()
7 {
8     foo(40);
9     return 0;
10 }
```

8.13.61 test-func9

```
1 def void foo(int a)
2 {
3     printint(a + 3);
4     return;
5 }
6
7 def int main()
8 {
9     foo(40);
10    return 0;
11 }
```

8.13.62 test-gcd

```
1 def int gcd(int a, int b) {
2     while (a != b) {
3         if (a > b) a = a - b;
4         else b = b - a;
5     }
6     return a;
7 }
8
9 def int main()
10 {
11     printint(gcd(2,14));
12     printint(gcd(3,15));
13     printint(gcd(99,121));
14     return 0;
15 }
```

8.13.63 test-gcd2

```
1 def int gcd(int a, int b) {
2     while (a != b)
3         if (a > b) a = a - b;
4         else b = b - a;
5     return a;
6 }
7
8 def int main()
9 {
10     printint(gcd(14,21));
11     printint(gcd(8,36));
12     printint(gcd(99,121));
```

```
13 return 0;
14 }
```

8.13.64 test-generate.tex

```
1
2 def int main()
3 {
4     string[] body;
5     string tex_doc;
6     int[] ind;
7     string intro;
8     string outro;
9     string fp;
10    ind = [1];
11    intro = "Edwards is a good prof";
12    outro = "Hans is a chill TA";
13    fp = "shrihan.png";
14
15    body = [intro, fp, outro];
16
17    tex_doc = tex_document(body, ind);
18
19    printstr(tex_doc);
20
21    return 0;
22 }
```

8.13.65 test-global1

```
1 int a;
2 int b;
3
4 def void printa()
5 {
6     printint(a);
7 }
8
9 def void printbb()
10 {
11     printint(b);
12 }
13
14 def void incab()
15 {
16     a = a + 1;
17     b = b + 1;
18 }
19
20 def int main()
21 {
22     a = 42;
23     b = 21;
24     printa();
25     printbb();
26     incab();
27     printa();
28     printbb();
29     return 0;
30 }
```

8.13.66 test-global2

```
1 bool i;
2
3 def int main()
4 {
5     int i; /* Should hide the global i */
6
7     i = 42;
8     printint(i + i);
9     return 0;
10 }
```

8.13.67 test-global3

```
1 int i;
2 bool b;
3 int j;
4
5 def int main()
6 {
7     i = 42;
8     j = 10;
9     printint(i + j);
10    return 0;
11 }
```

8.13.68 test-hello

```
1
2 def int main()
3 {
4     printint(42);
5     printint(71);
6     printint(1);
7     return 0;
8 }
```

8.13.69 test-helloworld

```
1 def int main(){
2     printstr("Hello World");
3     return 0;
4 }
```

8.13.70 test-if1

```
1
2 def int main()
3 {
4     if (true) printint(42);
5     printint(17);
6     return 0;
7 }
```

8.13.71 test-if2

```
1 def int main()
2 {
3   if (true) printint(42); else printint(8);
4   printint(17);
5   return 0;
6 }
```

8.13.72 test-if3

```
1
2 def int main()
3 {
4   if (false) printint(42);
5   if (true) printint(17);
6   return 0;
7 }
```

8.13.73 test-if4

```
1 def int main()
2 {
3   if (false) printint(42); else printint(8);
4   printint(17);
5   return 0;
6 }
```

8.13.74 test-if5

```
1 def int cond(bool b)
2 {
3   int x;
4   if (b)
5     x = 42;
6   else
7     x = 17;
8   return x;
9 }
10
11 def int main()
12 {
13   printint(cond(true));
14   printint(cond(false));
15   return 0;
16 }
```

8.13.75 test-if6

```
1 def int cond(bool b)
2 {
3   int x;
4   x = 10;
5   if (b)
6     if (x == 10)
7       x = 42;
8   else
```

```

9     x = 17;
10    return x;
11 }
12
13 def int main()
14 {
15     printint(cond(true));
16     printint(cond(false));
17     return 0;
18 }

```

8.13.76 test-in_arrays

```

1 def int main()
2 {
3     int i;
4     float f;
5     string s;
6     poly p1;
7     poly p2;
8     poly p3;
9     int[] int_arr;
10    float[] float_arr;
11    string[] string_arr;
12    poly[] poly_arr;
13
14    i = 50;
15    int_arr = [1, 2, -3, 76, 4, 0, 0, 50];
16    if (i in int_arr and -3 in int_arr) {
17        printint(1);
18    }
19    else if (88 in int_arr) {
20        printint(0);
21    }
22
23    f = 5.9;
24    float_arr = [1.6, 2.25, 3.14159267, -2.71828, 42.0, 0.0, 5.9];
25    if (f in float_arr) {
26        printint(0);
27    }
28    else if (8.9 in float_arr) {
29        printint(1);
30    }
31
32    s = "wanker";
33    string_arr = ["hello", "world", "", "wanker"];
34    if (s in string_arr) {
35        printint(1);
36    }
37
38    p1 = new_poly([1.0, 2.1, 4.0], [2, 1, 0], 3);
39    p2 = new_poly([1.0, -1.0, 3.2, 0.0], [4, 2, 1, 0], 4);
40    p3 = new_poly([1.0, -1.0, 3.3, 0.0], [3, 2, 1, 0], 4);
41    poly_arr = [p1, p2];
42    if (p2 in poly_arr and p1 in poly_arr) {
43        printint(1);
44    }
45    else if (p3 in poly_arr) {
46        printint(0);
47    }
48
49    return 0;
50 }

```

8.13.77 test-local1

```
1 def void foo(bool i)
2 {
3   int i; /* Should hide the formal i */
4
5   i = 42;
6   printint(i + i);
7 }
8
9 def int main()
10 {
11   foo(true);
12   return 0;
13 }
```

8.13.78 test-local2

```
1 def int foo(int a, bool b)
2 {
3   int c;
4   bool d;
5
6   c = a;
7
8   return c + 10;
9 }
10
11 def int main() {
12   printint(foo(37, false));
13   return 0;
14 }
```

8.13.79 test-ops1

```
1 def int main()
2 {
3   printint(1 + 2);
4   printint(1 - 2);
5   printint(1 * 2);
6   printint(100 / 2);
7   printint(99);
8   printb(1 == 2);
9   printb(1 == 1);
10  printint(99);
11  printb(1 != 2);
12  printb(1 != 1);
13  printint(99);
14  printb(1 < 2);
15  printb(2 < 1);
16  printint(99);
17  printb(1 <= 2);
18  printb(1 <= 1);
19  printb(2 <= 1);
20  printint(99);
21  printb(1 > 2);
22  printb(2 > 1);
23  printint(99);
24  printb(1 >= 2);
25  printb(1 >= 1);
26  printb(2 >= 1);
```



```
27 return 0;
28 }
```

8.13.80 test-ops2

```
1 def int main()
2 {
3     printb(true);
4     printb(false);
5     printb(true and true);
6     printb(true and false);
7     printb(false and true);
8     printb(false and false);
9     printb(true or true);
10    printb(true or false);
11    printb(false or true);
12    printb(false or false);
13    printb(not false);
14    printb(not true);
15    printint(-10);
16    printint(--42);
17    printf(2.0 ^ 2.0);
18    printf(|-2.0|);
19 }
```

8.13.81 test-or

```
1 def int main()
2 {
3     bool a;
4     a = false or true; /* a = true */
5     if(a) printint(1);
6     return 0;
7 }
```

8.13.82 test-plot_many

```
1
2 def int main()
3 {
4     poly poly1;
5     poly poly2;
6     poly poly_product;
7
8     poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0], 3);
9     poly2 = new_poly([7.0, 4.0], [1, 0], 2);
10    poly_product = poly1 * poly2;
11
12    printint(plot([poly1, poly2, poly_product], "plots/plot_many.png"));
13
14    return 0;
15 }
```

8.13.83 test-plot_many_range

```
1 def int main()
2 {
```

```

3 poly poly1;
4 poly poly2;
5 poly poly_product;
6
7 poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0], 3);
8 poly2 = new_poly([7.0, 4.0], [1, 0], 2);
9 poly_product = poly1 * poly2;
10
11 printint(range_plot([poly1, poly2, poly_product], 1.0, 3.0, "plots/plot_many_range.png"));
12
13 return 0;
14 }

```

8.13.84 test-plot_single

```

1 def int main()
2 {
3 poly poly1;
4 poly poly2;
5 poly poly_product;
6
7 poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0], 3);
8 poly2 = new_poly([7.0, 4.0], [1, 0], 2);
9 poly_product = poly1 * poly2;
10
11 printint(plot([ poly_product ], "plots/plot_single.png"));
12
13 return 0;
14 }

```

8.13.85 test-plot_single_range

```

1 def int main()
2 {
3 poly poly1;
4 poly poly2;
5 poly poly_product;
6
7 poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0], 3);
8 poly2 = new_poly([7.0, 4.0], [1, 0], 2);
9 poly_product = poly1 * poly2;
10
11 printint(range_plot([ poly_product ], -12.0, 7.0, "plots/plot_single_range.png"));
12
13 return 0;
14 }

```

8.13.86 test-poly_addition

```

1 def int main()
2 {
3 poly poly1;
4 poly poly2;
5 poly poly_sum;
6
7 poly1 = new_poly([1.0, 2.1, 4.0], [2, 1, 0], 3);
8 poly2 = new_poly([1.0, -1.0, 3.2, 0.0], [3, 2, 1, 0], 3);
9 poly_sum = poly1 + poly2;
10

```

```
11 printf(poly_at_ind(poly_sum, 1));
12
13 return 0;
14 }
```

8.13.87 test-poly_composition

```
1 def int main()
2 {
3     poly poly1;
4     poly poly2;
5     poly poly_composed;
6
7     poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0], 3);
8     poly2 = new_poly([7.0, 4.0], [1, 0], 2);
9     poly_composed = poly1 : poly2;
10
11     printf(poly_at_ind(poly_composed, 1));
12
13     return 0;
14 }
```

8.13.88 test-poly_const_retriever

```
1 def int main()
2 {
3     poly poly1;
4     float[] consts_arr;
5     int i;
6
7     poly1 = new_poly([3.1, 10.0, 4.0], [3, 1, 0], 3);
8
9     consts_arr = poly1#;
10
11     for(i=0 ; i <= order(poly1) ; i=i+1){
12         printf( consts_arr[i] );
13         printstr("\n");
14     }
15
16     return 0;
17 }
```

8.13.89 test-poly_division

```
1 def int main()
2 {
3     poly poly1;
4     float[] consts_arr;
5     int i;
6
7     poly1 = new_poly([3.1, 10.0, 4.0], [3, 1, 0], 3);
8
9     consts_arr = poly1#;
10
11     for(i=0 ; i <= order(poly1) ; i=i+1){
12         printf( consts_arr[i] );
13         printstr("\n");
14     }
15 }
```

```
16 return 0;
17 }
```

8.13.90 test-poly_division

```
1 def int main()
2 {
3     poly poly1;
4     float denominator;
5     poly poly_quotient;
6
7     poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0], 3);
8     denominator = 2.0;
9     poly_quotient = poly1 / denominator;
10
11    printf(poly_at_ind(poly_quotient, 2));
12
13    return 0;
14 }
```

8.13.91 test-poly_equal_comparison

```
1 def int main()
2 {
3     poly poly1;
4     poly poly2;
5
6     poly1 = new_poly([0.0, 0.0, 4.0], [3, 1, 0], 3);
7     poly2 = new_poly([4.0], [0], 1);
8
9     printb(poly1 == poly2);
10
11    return 0;
12 }
```

8.13.92 test-poly_evaluation

```
1 def int main()
2 {
3     poly poly1;
4     float x;
5     float poly1_at_x;
6
7     poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0], 3);
8     x = 3.0;
9     poly1_at_x = poly1 @ x;
10
11    printf(poly1_at_x);
12
13    return 0;
14 }
```

8.13.93 test-poly_instantiation

```
1 def int main()
2 {
3     poly poly1;
```

```
4  printint(1);
5
6  return 0;
7  }
```

8.13.94 test-poly_multiplication

```
1  def int main()
2  {
3      poly poly1;
4      poly poly2;
5      poly poly_product;
6
7      poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0], 3);
8      poly2 = new_poly([7.0, 4.0], [1, 0], 2);
9      poly_product = poly1 * poly2;
10
11     printf(poly_at_ind(poly_product, 1));
12
13     return 0;
14 }
```

8.13.95 test-poly_new_poly

```
1  def int main()
2  {
3      poly poly1;
4
5      poly1 = new_poly([1.1, 2.1, 4.0], [2, 1, 0], 3);
6
7      printf(poly_at_ind(poly1, 1));
8
9      return 0;
10 }
```

8.13.96 test-poly_order

```
1  def int main()
2  {
3      poly poly1;
4
5      poly1 = new_poly([1.0, 2.0, 4.0], [2, 1, 0], 3);
6
7      printint( order(poly1) );
8
9      return 0;
10 }
```

8.13.97 test-poly_print_tex

```
1  def int main()
2  {
3      poly poly1;
4      string poly1_as_string;
5
6      poly1 = new_poly([-1.0, -2.0, -4.0], [2, 1, 0], 3);
7
```

```
8 poly1_as_string = print_tex(poly1);
9
10 printstr(poly1_as_string);
11
12 return 0;
13 }
```

8.13.98 test-poly_subtraction

```
1 def int main()
2 {
3     poly poly1;
4     poly poly2;
5     poly poly_diff;
6
7     poly1 = new_poly([1.0, 2.1, 4.0], [2, 1, 0], 3);
8     poly2 = new_poly([1.3, -1.0, 3.2, 0.0], [3, 2, 1, 0], 4);
9     poly_diff = poly1 - poly2;
10
11     printf(poly_at_ind(poly_diff, 3));
12
13     return 0;
14 }
```

8.13.99 test-poly_to_str

```
1 def int main()
2 {
3     poly poly1;
4     string poly1_as_string;
5
6     poly1 = new_poly([-1.0, -2.0, -4.0], [2, 1, 0], 3);
7
8     poly1_as_string = to_str(poly1);
9
10    printstr(poly1_as_string);
11
12    return 0;
13 }
```

8.13.100 test-string

```
1 def int main()
2 {
3     printstr("hello world");
4     return 0;
5 }
```

8.13.101 test-var1

```
1 def int main()
2 {
3     int a;
4     a = 42;
5     printint(a);
6     return 0;
7 }
```

8.13.102 test-var2

```
1 int a;
2
3 def void foo(int c)
4 {
5     a = c + 42;
6 }
7
8 def int main()
9 {
10    foo(73);
11    printint(a);
12    return 0;
13 }
```

8.13.103 test-while1

```
1 def int main()
2 {
3     int i;
4     i = 5;
5     while (i > 0) {
6         printint(i);
7         i = i - 1;
8     }
9     printint(42);
10    return 0;
11 }
```

8.13.104 test-while2

```
1 def int foo(int a)
2 {
3     int j;
4     j = 0;
5     while (a > 0) {
6         j = j + 2;
7         a = a - 1;
8     }
9     return j;
10 }
11
12 def int main()
13 {
14    printint(foo(7));
15    return 0;
16 }
```
