1 Introduction

SMURF is a functional language that allows a composer to create serialist music based on the twelve tone composition technique. In general, serialism is a musical composition method where a set of values, chosen through some methodical progress, generates a sequence of musical elements. SMURF is based on the functional syntax and semantics set forth by Haskell. The backend of SMURF generates MIDI’s corresponding to the composition defined by the user’s initial program in SMURF.

1.1 Background: What is Serialism?

In general, serialism is a musical composition technique where a set of values, chosen through some methodical process, generates a sequence of musical elements. Its origins are often attributed to Arnold Schoenberg’s twelve-tone technique, which he began to use in the 1920s. In this system, each note in the chromatic scale is assigned an integer value, giving us a set of twelve pitch classes (Figure 1 [1]). A composer utilizing this method then takes each of these integers, and orders them into a twelve tone row, where each number appears exactly once. We refer to this row as the prime form of a piece, and conventionally refer to it as $P_0$.

The composer can then generate other rows that are derived from $P_0$ through three types of transformations: transposition, inversion, and retrograde. In each of these transformations, we always use mod 12 arithmetic to preserve the numbering system of our pitch classes. Transposing a row consists of taking each pitch class in the row and adding the same number to each. If we transpose $P_0$ by four semitones, we add four mod twelve to each pitch class in $P_0$ and end up with a new row called $P_4$. In general, $P_x$ is a transposition of $P_0$ by $x$ semitones. To invert a row, we "flip" each interval between two pitch classes in that row. An interval is best thought of as the smallest "distance" between two pitch classes, using the proximity on the piano of the two pitch classes as the distance metric (refer to Figure 1 for reference). For example, pitch classes 0 and 11 have a distance of 1 from each other, since you can reach pitch class 0 from 11 by adding 1 to 11 (remember the mod 12 arithmetic) or reach 11 from 0 by subtracting 1 from 0. Thus an interval of +1 exists from 11 to 0, and an interval of -1 exists from 0 to 11. As a further example, if $P_0$ starts with pitch classes 0-11-7, then we have an interval of -1 between the first two pitches and -4 between the second two. Flipping an interval between two pitch classes is identical to negating its sign. Thus, in the inverse of $P_0$ (called $I_0$), the first interval would be $+1$ and the second would be $+4$, giving us 0-1-5 as our first three pitch classes. The subscript of $I_x$ refers both to the number of transpositions required to arrive at $I_x$ from $I_0$, and to the prime row $P_x$ that would need to be inverted to generate $I_x$. The final row operation is a retrograde transformation, which merely consists of reading a row backwards. That is, $R_x$ is generated by reading the pitch classes of $P_x$ in their opposite order. One can also have a retrograde inversion; $RI_x$ is generated by reading the pitch classes of $I_x$ backwards.
Once a composer chooses a $P_0$, the three transformations outlined above can be applied to varying degrees to generate a twelve tone matrix, which will contain each $P$ row as a row in the matrix and each $I$ row as a column. Furthermore, all of the $R$ and $RI$ rows are found by reading the rows in the matrix from right to left or the columns from bottom to top, respectively. An example of a twelve tone matrix from one of Schoenberg’s pieces can be found in Figure 2 [2]. Finally, using the twelve tone matrix as a guide, the composer picks various rows and columns to serve as melodic and harmonic elements in their composition, resulting in a piece of serial music.

1.2 Motivation

Twelve tone serialism is a mathematically intensive method of creating music which involves mapping notes to numbers. It is natural to work with twelve tone rows using a programming language since the method treats notes like numbers that can be added and subtracted. SMURF makes twelve tone composition easier by using data types and programming paradigms that cater to the needs of a serial composer. By simplifying the method of inverting, retrograding, and transposing rows, composers can focus more on how to exploit new ways to make serial music and worry less about creating matrices.

We chose to implement a functional language because of the clear and succinct programs that functional languages produce. In addition, the well known ability of functional languages to work on lists is advantageous for twelve tone serialism, because most serial arithmetic operations use rows and columns from the twelve tone matrix as operands. As a group we were also interested on how a functional language compiler works.

Overall we hope to use the simplicity of a functional language to help composers write complex, new, and interesting music based on twelve tone serialism.

2 Tutorial

This tutorial covers how to install, run, and write basic SMURF programs.

2.1 Installation

First, untar the SMURF tarball. To compile SMURF, simply type make in the top level source directory. A few sample SMURF programs are located in the examples directory as a reference.
2.2 Compiling and Running a SMURF Program

A SMURF program has the extension `.sm`. To compile and run a SMURF program, execute the `toplevel.native` file as follows:

```bash
$ ./toplevel.native foo.sm
```

A midi file containing the composition defined in your SMURF program will generate if compilation was successful. The midi file can be played using any midi compatible software such as QuickTime. Running `toplevel.native` with the `-h` flag will display additional options that can be supplied to `toplevel.native` when compiling a SMURF program, such as specifying an output midi file name.

2.3 SMURF Examples

A basic SMURF program can generate a midi file that plays a note. The following SMURF program defines a quarter note in middle C:

```smurfl
/* A quarter note in middle C - Hello World! */
main = (0,2)$4
```

The identifier `main` must be set in every SMURF program. In `simplenote.sm`, `main` is set to a note. A note in SMURF consists of a pitch class or rest, the register, and the beat. In `simplenote.sm`, the pitch class is set to 0, the register is 2, and the 4 indicates a single beat, which turns the note into a quarter note.

As a second example, consider the following program that plays an ascending scale followed by a series of notes interleaved with rests:

```smurfl
/* Sample SMURF program that plays a shortened cascade */

// [Register] -> [Pitch classes] -> [Durations] -> [Chords]
makeChords :: [Int] -> [Int] -> [Beat] -> [Chord]
makeChords [-] [-] = [1]
makeChords - - - = [-]
makeChords r:rest r:rest p:rest d:restd = [(p,r)$d] : (makeChords restr restp restd)

endBeats = [4,4,4,4,4,2]
endReg = [0,2,2,0,2,0,2,0,2]
reg3 = 0 : endReg

track1 = let pitches1 = [0,2,4,5,7,9,11,0,-1,-1,11,-1,11,0]
        reg1 = [2,2,2,2,2,2,3,0,3,0,2,0,2,0,2]
        beats1 = [0,8,8,8,8,8,(1 $+ 8)] ++ endBeats
        in makeChords reg1 pitches1 beats1

track2 = let pitches2 = [-1,-1,9,-1,8,-1,8,-1,7]
        reg2 = endReg
        beats2 = [1,8,(2$)] ++ endBeats
        in makeChords reg2 pitches2 beats2

main = [track1,track2]
```

In `shortcascade.sm`, `main` is set to a list of lists of chords, the latter being defined as a system in SMURF. The `makeChords` function has as input two lists of integers and a list of beats and iterates through the respective lists using recursion to generate a list of chords. The `:` operator seen in line 8 constructs a new list by appending the single note list on the left side of the operator to the list of chords. As previously mentioned, a system is a list of chords, hence `makeChords` creates a system. In line 14, a `let` expression is used to call `makeChords` providing as input the list of pitches, beats, and registers, which are defined in the declaration section of the `let` expression. Line 16 uses the concatenate operator `++` to combine two lists. On the same line, the `$+$ operator performs rhythmic addition adding together a whole note and an eighth
The dot operator shown in line 21 also performs rhythmic addition, but adds a half of the note on the left side of the operator. In this case, the dot operator adds a quarter note and an eighth note to the half note. This SMURF example introduces several SMURF language features, but there are additional features that are not shown in this example.

The remainder of this document describes in more detail the SMURF language.

3 Language Reference Manual

3.1 Syntax Notation

The syntax notation used in this manual is as follows. Syntactic categories are indicated by italic type. Literal words and characters used in the SMURF language will be displayed in typeset. Alternatives are listed on separate lines.

Regular expression notations are used to specify grammar patterns in this manual. $r^*$ means the pattern $r$ may appear zero or more times, $r+$ means $r$ may appear one or more times, and $r?$ means $r$ may appear once or not at all. $r1|r2$ denotes an option between two patterns, and $r1 r2$ denotes $r1$ followed by $r2$.

3.2 Lexical Conventions

SMURF programs are lexically composed of three elements: comments, tokens, and whitespace.

3.2.1 Comments

SMURF allows nested, multiline comments in addition to single line comments.

<table>
<thead>
<tr>
<th>Comment Symbols</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>/* */</td>
<td>Multiline comments, nesting allowed</td>
<td>/* This /* is all */ commented */</td>
</tr>
<tr>
<td>//</td>
<td>Single-line comment</td>
<td>// This is a comment</td>
</tr>
</tbody>
</table>

3.2.2 Tokens

In SMURF, a token is a string of one or more characters that is significant as a group. SMURF has 6 kinds of tokens: identifiers, keywords, constants, operators, separators and newlines.

Identifiers An identifier consists of a letter followed by other letters, digits and underscores. The letters are the ASCII characters a-z and A-Z. Digits are ASCII characters 0-9. SMURF is case sensitive.

$$letter \rightarrow \{ \text{a-z}'\text{A-Z}'\}$$

$$digit \rightarrow \{0'-9'\}$$

$$underscore \rightarrow \_$$

$$identifier \rightarrow letter (letter | digit | underscore)^*$$

Keywords Keywords in SMURF are identifiers reserved by the language. Thus, they are not available for re-definition or overloading by users.
<table>
<thead>
<tr>
<th>Keywords</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bool</td>
<td>Boolean data type</td>
</tr>
<tr>
<td>Int</td>
<td>Integer data type</td>
</tr>
<tr>
<td>Note</td>
<td>Atomic musical data type</td>
</tr>
<tr>
<td>Beat</td>
<td>Note duration data type</td>
</tr>
<tr>
<td>Chord</td>
<td>Data type equivalent to [Note] type</td>
</tr>
<tr>
<td>System</td>
<td>Data type equivalent to [Chord] type</td>
</tr>
<tr>
<td>let, in</td>
<td>Allow local bindings in expressions</td>
</tr>
<tr>
<td>if, then, else</td>
<td>Specify conditional expression, else compulsory</td>
</tr>
<tr>
<td>main</td>
<td>Specify the value of a SMURF program</td>
</tr>
</tbody>
</table>

**Constants**  In SMURF, constants are expressions with a fixed value. Integer literals and Boolean keywords are the constants of SMURF.

\[
digit \rightarrow [0\text{'}-9]
\]

\[
constant \rightarrow -\? [1\text{'}-9] \ digit^*
\]

\[
\begin{align*}
digit + \\
\text{True} \\
\text{False}
\end{align*}
\]

**Operators**  SMURF permits arithmetic, comparison, boolean, list, declaration, and row operations, all of which are carried out through the use of specific operators. The syntax and semantics of all of these operators are described in sections 3.4.6, 3.4.7, and 3.4.8, except for declaration operators, which are described in section 3.5.

**Newlines**  SMURF uses newlines to signify the end of a declaration, except when included in a comment or preceded by the \ token. In the latter case, the newline is ignored by the compiler (see example below). If no such token precedes a newline, then the compiler will treat the newline as a token being used to terminate a declaration.

**Separators**

\[
separator \rightarrow , \& \\
\backslash \backslash
\]

Separators in SMURF are special tokens used to separate other tokens. Commas are used to separate elements in a list. The & symbol can be used in place of a newline. That is, the compiler will replace all & characters with newlines. The \ token, when followed by a newline token, may be used to splice two lines. E.g.

\[
\text{genAltChords }\{x:y:ys\} = \{(x,\text{Time }4,1)\} \backslash \\
\{(y,\text{Time }4,-1)\}\{\text{genAltChords }ys\}
\]

is the same as

\[
\text{genAltChords }\{x:y:ys\} = \{(x,\text{Time }4,1)\}:[\{(y,\text{Time }4,-1)\}]:\{\text{genAltChords }ys\}
\]

The & and \ tokens are syntactic sugar and exist solely for code formatting when writing a SMURF program.
3.2.3 **Whitespace**

Whitespace consists of any sequence of *blank* and *tab* characters. Whitespace is used to separate tokens and format programs. All whitespace is ignored by the SMURF compiler. As a result, indentations are not significant in SMURF.

3.3 **Meaning of Identifiers**

In SMURF, an identifier is either a keyword or a name for a variable or a function. The naming rules for identifiers are defined in section 3.2.2. This section outlines the use and possible types of non-keyword identifiers.

3.3.1 **Purpose**

**Functions** Functions in SMURF enable users to structure programs in a more modular way. Each function takes at least one argument and returns exactly one value (except the built in `random` function, see section 3.6 for more details), whose types need to be explicitly defined by the programmer. The function describes how to produce the return value, given a certain set of arguments. SMURF is a side effect free language, which means that if provided with the same arguments, a function is guaranteed to return the same value (again, this is no longer the case when using the `random` function).

**Variables** In SMURF, a variable is an identifier that is bound to a constant value or to an expression. Any use of a variable within the scope of its definition refers to the value or expression to which the variable was bound. Each variable has a static type which can be automatically deduced by the SMURF compiler, or explicitly defined by users. The variables in SMURF are immutable.

3.3.2 **Scope and Lifetime**

The lexical scope of a top-level binding in a SMURF program is the whole program itself. As a result of this fact, a top-level binding can refer to any other top-level variable or function on its right-hand side, regardless of which bindings occur first in the program. Local bindings may also occur with the `let` declarations in `expression` construct, and the scope of a binding in `declarations` is `expression` and the right hand side of any other bindings in `declarations`. A variable or function is only visible within its scope. An identifier becomes invalid after the ending of its scope. E.g.

```plaintext
prime = [2,0,4,6,8,10,1,3,5,7,9,11]  
main = let prime = [0,2,4,6,8,10,1,3,5,7,9,11] 
    p3 = (head prime) + 3 
    in (p3, 0)$4
```

In line 1, `prime` is bound to a list of integers in a top-level definition, so it has global scope. In line 2, the `main` identifier (a special keyword described in 3.5.4) is bound to a `let` expression. The `let` expression declares two local variables, `prime` and `p3`. In line 3, the `head` function looks for a definition of `prime` in the closest scope, and thus uses the binding in line 2. So the result of the expression in line 4 is `(3, 0)$4`. After line 4 and prior to line 2, the locally defined `prime` and `p3` variables are invalid and can’t be accessed.

3.3.3 **Basic Types**

There are three fundamental types in SMURF: `Int`, `Bool` and `Beat`.

- **Int**: integer type
- **Bool**: boolean type
- **Beat**: beat type, used to represent the duration of a note. A constant of type `Beat` is any power of 2 ranging from 1 to 16. These beat constants are assumed to be of type `Int` until they are used in an operation that requires them to have type `Beat` e.g. when used as an operand to the beat arithmetic operator `+$`.
3.3.4 Structured Types

Structured types use special syntactic constructs and other types to describe new types. There are two structured types in SMURF: list types and function types.

A list type has the format \([t]\) where \(t\) is a type that specifies the type of all elements of the list. Thus, all elements of a list of type \([t]\) must themselves have type \(t\). Note that \(t\) itself may be a list type.

A function type has the format \(t_1 \rightarrow t_2 \rightarrow \cdots \rightarrow t_n \rightarrow t_{\text{ret}}\) which specifies a function type that takes \(n\) arguments, where the \(k\)th argument has type \(t_k\), and returns an expression of type \(t_{\text{ret}}\). Any type may be used to define a function type, except for a function type itself. In other words, functions may not be passed as arguments to other functions, nor may a function return another function.

3.3.5 Derived Types

Besides the basic types, SMURF also has several derived types.

Expressions of type Note are used to represent musical notes in SMURF. The note type can be written as

\[(\text{Int}, \text{Int}) \times \text{Beat}[,].*\]

The first expression of type Int must evaluate to an integer in the range from -1 to 11, representing a pitch class or a rest. When this expression evaluates to -1, the note is treated as a rest, otherwise it represents the pitch class of the note. The second expression of type Int must evaluate to an integer in the range of 0-3, representing the register of the note, where the integer values and corresponding registers are given below.

- 1: Bass clef, B directly below middle C to first C below middle C
- 0: Bass clef, next lowest B to next lowest C
- 2: Treble clef, middle C to the first B above middle C
- 3: Treble clef, first C above middle C to next highest B

The expression of type Beat refers to the duration of the note, and may be followed by optional dots. The dot is a postfix operator described in section 3.4.6. Ignoring the possible postfix operators, the expression must evaluate to an integer in the range [1,2,4,8,16]. Using this format, a quarter note on middle C could be written as \((0,2)$4\).

The Chord type is used to represent several notes to be played simultaneously. It is equivalent to the list type [Note]. The compiler will check to make sure all the notes in a chord have the same time duration.

The System type is used to represent a list of chords to be played sequentially. It is equivalent to the list type [Chord].

3.3.6 Polymorphic Types

SMURF provides the option of specifying an identifier as having a polymorphic type by using a non-keyword identifier in place of a basic, structured, or derived type in that identifier's type signature. For more information on the structure of type signatures, see section 3.5.1. For example, \(a :: b\) specifies that a variable named \(a\) has polymorphic type \(b\), where \(b\) can be replaced with any basic, structured, or derived type. Using the same polymorphic type across different type signatures is permitted and each use has no bearing on another. For example, giving \(a :: b\) and \(c :: b\) merely states that \(a\) and \(c\) are both variables with polymorphic types and would be equivalent to giving \(a :: \text{hippo}\) and \(c :: \text{dinosaur}\). However, if the same identifier is used multiple times as a type in a function's type signature, then the types assigned to those components of the function must be identical. For example, say we have a function

\(f :: \text{Int} \rightarrow b \rightarrow [b]\)
This type signature specifies that \( f \) takes two arguments, the first of type \( \text{Int} \) and the second of polymorphic type, and that the expression bound to \( f \) must be a list type, where the elements of the list are of the same type as the second argument passed to \( f \). Thus \( f \ 0 \ \text{True} = [\text{False}] \) would be a valid function declaration (as \( \text{True} \) and \( \text{False} \) both have type \( \text{Bool} \)) given this type signature, but \( f \ 0 \ \text{True} = [1] \) would result in a compile-time error because \( 1 \) has type \( \text{Int} \).

### 3.4 Expressions

This section describes the syntax and semantics of expressions in SMURF. Some expressions in SMURF use prefix, infix, or postfix operators. Unless otherwise stated, all infix and postfix operators are left-associative and all prefix operators are right-associative. Some examples of association are given below.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Association</th>
</tr>
</thead>
<tbody>
<tr>
<td>( f \ x \ + \ g \ y \ - \ h \ z )</td>
<td>((f x) + (g y)) - (h z))</td>
</tr>
<tr>
<td>let { ... } in ( x \ + \ y )</td>
<td>let { ... } in ( (x + y) )</td>
</tr>
<tr>
<td>( \sim \ (&lt;&gt; \ [0,1,2,3,4,5,6,7,8,9,10,11]) )</td>
<td>((\sim (&lt;&gt; [0,1,2,3,4,5,6,7,8,9,10,11])))</td>
</tr>
</tbody>
</table>

#### 3.4.1 Variable Expression

\( \text{variable-expr} \rightarrow \text{variable} \)

\( \text{variable} \rightarrow \text{identifier} \)

A variable \( x \) is an expression whose type is the same as the type of \( x \). When we evaluate a variable, we are actually evaluating the expression bound to the variable in the closest lexical scope. A variable is represented with an \( \text{identifier} \) as defined in section 3.2.2.

#### 3.4.2 Constant Expression

\( \text{constant-expr} \rightarrow \text{constant} \)

An integer or boolean constant, as described in section 3.2.2, is an expression with type equivalent to the type of the constant.

#### 3.4.3 Parenthesized Expression

\( \text{parenthesized-expr} \rightarrow ( \text{expression} \) )

An expression surrounded by parentheses is itself an expression. Parentheses can be used to force the evaluation of an expression before another e.g. \( 2 + 3 - 4 - 5 \) evaluates to \((2+3) - 4 - 5 = -4\) but \( 2 + 3 - (4 - 5) \) evaluates to \((2 + 3) - (4 - 5) = 6\).

#### 3.4.4 List Expression

\( \text{list-expr} \rightarrow [ \] \)

\[ \text{expression} \ (, \ \text{expression})^* \] \]

A list is an expression. Lists can be written as:

\[ [\text{expression}_1, \ldots, \text{expression}_k] \]

or

\[ \text{expression}_1 : \text{expression}_2 : \ldots : \text{expression}_k : \emptyset \]

where \( k \geq 0 \). These two lists are equivalent. The expressions in a list must all be of the same type. The empty list \( \emptyset \) has a polymorphic type i.e. it can take on the type of any other list type depending on the context.
3.4.5 Notes

\[
note-expr \rightarrow (expression, expression) \$
\]

A note is an expression, and is written as a tuple of expressions of type `Int` followed by a `$` symbol and an expression of type `Beat`. The values of each of these expressions must follow the rules outlined in section 3.3.5.

3.4.6 Postfix Operator Expressions

\[
postfix-expression \rightarrow expression.
\]

The only expression in SMURF using a postfix operator is the partial augmentation of an expression of type `Beat`, which uses the dot operator. This operator has higher precedence than any prefix or infix operator. We say “partial augmentation” because a dot increases the durational value of the expression to which it is applied, but only by half of the durational value of that expression. That is, if \( expr \) is an expression of type `Beat` that evaluates to a duration of \( n \), then \( expr. \) is a postfix expression of type `Beat` that evaluates to a duration of \( n + n/2 \). In general, a note with duration \( d \) and total dots \( n \) has a total duration of \( 2d - d/2^n \). The dot operator may be applied until it represents an addition of a sixteenth note duration, after which no more dots may be applied. For instance, \( 4.. \) is legal, as this is equivalent to a quarter note duration plus an eighth note duration (the first dot) plus a sixteenth note duration (the second dot). However, \( 8.. \) is not legal, as the second dot implies that a thirty-second note duration should be added to the total duration of this expression. Our compiler checks the number of dots and returns an error if too many are applied.

3.4.7 Prefix Operator Expressions

\[
prefix-expression \rightarrow prefix-op expression
\]

<table>
<thead>
<tr>
<th>Prefix Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \sim )</td>
<td>Tone row inversion</td>
<td>( \sim row ) (returns the inversion of row)</td>
</tr>
<tr>
<td>( &lt;&gt; )</td>
<td>Tone row retrograde</td>
<td>( &lt;&gt; row ) (returns the retrograde of row)</td>
</tr>
<tr>
<td>( ! )</td>
<td>Logical negation</td>
<td>if !(a == 5) then True else False</td>
</tr>
</tbody>
</table>

SMURF has three prefix operators: logical negation, tone row inversion, and tone row retrograde. There is another row transformation operator, but it takes multiple arguments and is described in section 3.4.8. The tone row prefix operators have higher precedence than any infix operator, while the logical negation operator is lower in precedence than all infix operators except for the other logical operators `&&` and `||`. The logical negation operator can only be applied to expressions of type `Bool`, and the two row operators can only be applied to expressions of type `[Int]`. The compiler will check that all of the integers in a list are in the range 0 – 11 if the list is passed to either of the tone row operators. All three operators return an expression of the same type as the expression the operator was applied to.

3.4.8 Binary Operator Expressions

\[
binary-expression \rightarrow expression_1 \ binary-op expression_2
\]

The following categories of binary operators exist in SMURF, and are listed in order of decreasing precedence: list, arithmetic, comparison, boolean, tone row.
### List Operators

List operators are used to construct and concatenate lists. These two operators are `:` and `++`, respectively. The `:` operator has higher precedence than the `++` operator. Both of these operators are right-associative. The list construction operator requires that `expression_2` be an expression of type `[t]`, where `t` is the type of `expression_1`. In other words, `expression_1` must have the same type as the other elements in `expression_2` when doing list construction. When doing list concatenation, both `expression_1` and `expression_2` must have type `[t]`, where `t` is some non-function type.

<table>
<thead>
<tr>
<th>List Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>++</code></td>
<td>List Concatenation</td>
<td><code>[1,2,3] ++ [4,5,6]</code> (result is <code>[1,2,3,4,5,6]</code>)</td>
</tr>
<tr>
<td><code>:</code></td>
<td>List Construction</td>
<td><code>1 : [2,3,4]</code> (result is <code>[1,2,3,4]</code>)</td>
</tr>
</tbody>
</table>

### Arithmetic Operators

There are three types of arithmetic operators: basic, pitch class, and rhythmic. Basic arithmetic operators are those found in most programming languages like `+`, `-`, `*`, `/`, and `%`, which operate on expressions of type `Int`. It should be noted that the modulus operator ignores negatives e.g. `13 % 12` is equal to `-13 % 12` is equal to `1`. The pitch class operators are `%+` and `%-. These can be read as mod 12 addition and mod 12 subtraction. They operate on expressions of type `Int`, but the expressions must evaluate to values in the range `0−11`. The built-in mod 12 arithmetic serves for easy manipulation of pitch class integers. Lastly, there are rhythmic arithmetic operators (both operands must be of type `Beat`). These include `$+`, `$-`, `$*`, and `$/. If one of the operands of these operators is of type `Int`, it will be cast to a `Beat` type if it is an allowable power of 2 and generate a semantic error otherwise.

In terms of precedence, `*`, `/`, `$*`, `$/` and `%` are all at the same level of precedence, which is higher than the level of precedence shared by the rest of the arithmetic operators.

<table>
<thead>
<tr>
<th>Arithmetic Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>+</code></td>
<td>Integer Addition</td>
<td><code>a + 2</code></td>
</tr>
<tr>
<td><code>-</code></td>
<td>Integer Subtraction</td>
<td><code>5 - a</code></td>
</tr>
<tr>
<td><code>*</code></td>
<td>Integer Multiplication</td>
<td><code>5 * 10</code></td>
</tr>
<tr>
<td><code>/</code></td>
<td>Integer Division</td>
<td><code>4 / 2</code></td>
</tr>
<tr>
<td><code>%</code></td>
<td>Integer Modulus, ignores negatives</td>
<td><code>14 % 12</code></td>
</tr>
<tr>
<td><code>%+</code></td>
<td>Pitch Class Addition (addition mod 12)</td>
<td><code>14 %+ 2 == 4</code></td>
</tr>
<tr>
<td><code>%−</code></td>
<td>Pitch Class Subtraction (subtraction mod 12)</td>
<td><code>14 %- 2 == 0</code></td>
</tr>
<tr>
<td><code>$+$</code></td>
<td>Rhythmic Addition</td>
<td><code>2 $+ 2 == 1</code></td>
</tr>
<tr>
<td><code>$−$</code></td>
<td>Rhythmic Subtraction</td>
<td><code>1 $− 2 == 2</code></td>
</tr>
<tr>
<td><code>$*$</code></td>
<td>Rhythmic Augmentation</td>
<td><code>8 $* 4 == 2</code></td>
</tr>
<tr>
<td><code>$/$</code></td>
<td>Rhythmic Diminution</td>
<td><code>2 </code>$/ 8 == 16`</td>
</tr>
</tbody>
</table>
Comparison operators  SMURF allows comparison operations between expressions of type Int or Beat. Structural comparison, however, can be used to compare expressions of any type for equality. All of the comparison operators have the same precedence except for structural comparison, which has lower precedence than all of the other comparison operators.

<table>
<thead>
<tr>
<th>Comparison Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>Integer Less than</td>
<td>if a &lt; 5 then True else False</td>
</tr>
<tr>
<td>&gt;</td>
<td>Integer Greater than</td>
<td>if a &gt; 5 then True else False</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Integer Less than or equal to</td>
<td>if a &lt;= 5 then True else False</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Integer Greater than or equal to</td>
<td>if a &gt;= 5 then True else False</td>
</tr>
<tr>
<td>$&lt;$</td>
<td>Rhythmic Less than</td>
<td>4 $&lt; 8 == False</td>
</tr>
<tr>
<td>$&gt;$</td>
<td>Rhythmic Greater than</td>
<td>4 $&gt; 8 == True</td>
</tr>
<tr>
<td>$&lt;=$</td>
<td>Rhythmic Less than or equal to</td>
<td>4 $&lt;=$ 4 == True</td>
</tr>
<tr>
<td>$&gt;=$</td>
<td>Rhythmic Greater than or equal to</td>
<td>1 $&gt;=$ 16 == True</td>
</tr>
<tr>
<td>==</td>
<td>Structural comparison</td>
<td>if a == 5 then a = True else a = False</td>
</tr>
</tbody>
</table>

Boolean operators  Boolean operators are used to do boolean logic on expressions of type Bool. Logical conjunction has higher precedence than logical disjunction.

Tone row operators  The only binary tone row operator is the transposition operator, $\wedge\wedge$. $expression_1$ must have type Int, and $expression_2$ must be an expression that evaluates to a list of pitch classes. The result of this operation is a new tone row where each pitch class has been transposed up by $n$ semitones, where $n$ is the result of evaluating $expression_2$.

3.4.9 Conditional expressions

$conditional-expression \rightarrow if \ expression_{boolean} then \ expression_{true} else \ expression_{false}$

When the value of $expression_{boolean}$ evaluates to true, $expression_{true}$ is evaluated, otherwise $expression_{false}$ is evaluated. $expression_{boolean}$ must have type Bool.

3.4.10 Let Expressions

$let-exp \rightarrow let \ decls + in \ expression$

Let expressions have the form $let \ decls \ in \ e$, where $decls$ is a list of one or more declarations and $e$ is an expression. The scope of these declarations is discussed in section 3.5. The declarations in a let expression must be separated by either the & symbol or by the newline character.

For example:

let x = 2 & y = 4 & z = 8
in x + y + z
The previous code is equivalent to the following:

```haskell
let x = 2
    y = 4
    z = 8
in x + y + z
```

If the first code snippet were written without the `&` symbol and no newlines after each declaration, a compile-time error will be raised.

### 3.4.11 Function application expressions

**function-app-expression → identifier expression+**

A function gets called by invoking its name and supplying any necessary arguments. Functions can only be called if they have been declared in the same scope where the call occurs, or in a higher scope. Functions may be called recursively. Function application associates from left to right. Parentheses can be used to change the precedence from the default. Furthermore, parentheses must be used when passing the result of a complex expression to a function. Here, complex expression refers to any expression that uses an operator or itself is a function call. The following evaluates function `funct1` with argument `b` then evaluates function `funct2` with argument `a` and the result from evaluating `(funct1 b)`:

```
funct2 a (funct1 b)
```

If the parentheses were not included, a compile-time error would be generated, as it would imply that `funct2` would be called with `a` as its first argument and `funct1` as its second argument, which is illegal based on the description of function types in section 3.3.4.

A function call may be used in the right-hand side of a binding just like any other expression. For example:

```haskell
let a = double 10
in a
```

evaluates to 20, where `double` is a function that takes a single integer argument and returns that integer multiplied by two.

### 3.5 Declarations and Bindings

This section of the LRM describes the syntax and informal semantics of declarations in SMURF. A program in SMURF, at its top-most level, is a series of declarations separated by newline tokens. Declarations may also occur inside of `let` expressions (but still must be separated with newline tokens). The scoping of such declarations is described in this section. There are three types of declarations in SMURF: type signatures, definitions, and function declarations.

<table>
<thead>
<tr>
<th>Declaration Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>::</td>
<td>Type specification</td>
<td>number :: Int</td>
</tr>
<tr>
<td>-&gt;</td>
<td>Argument and function return type specification</td>
<td>isPositiveNum :: Int -&gt; Bool</td>
</tr>
<tr>
<td>=</td>
<td>Variable or function binding</td>
<td>x = 3</td>
</tr>
</tbody>
</table>

#### 3.5.1 Type Signatures

**type-sig → identifier :: (type|function-type)**

**function-type → type -> type (-> type)***
A type signature explicitly defines the type for a given identifier. The :: operator can be read as “has type of.” Only one type signature for a given identifier can exist in a given scope. That is, two different type signatures for a given identifier can exist, but they must be declared in different scopes. There are four categories of types in SMURF: basic, structured, derived, and polymorphic types; types are described in sections 3.3.3-3.3.6.

### 3.5.2 Definitions

\[ \text{definition} \rightarrow \text{identifier} = \text{expression} \]

A definition binds an identifier to an expression. All definitions at a given scope must be unique and can be mutually recursive. For example, the following is legal in SMURF:

```plaintext
let x = 4
    z = if y == 7 then x else y
    y = let x = 5
        in x + 3
in x + z + y
```

The \( x \) in the nested let expression is in a different scope than the \( x \) in the global let expression, so the two definitions do not conflict. \( z \) is able to refer to \( y \) even though \( y \) is defined after \( z \) in the program. In this example, the three identifiers \( x, y, \) and \( z \) in the global \texttt{let} will evaluate to values 4, 8, and 8, respectively, while the identifier \( x \) in the nested \texttt{let} expression will evaluate to 5.

A type signature may be given for the identifier in a definition but is not required.

### 3.5.3 Function Declarations

\[ \text{fun-dec} \rightarrow \text{identifier} \text{ args} = \text{expression} \]

A function declaration defines an identifier as a function that takes some number of expressions as arguments and, based on which patterns are matched against those expressions when the function is called, returns the result of a given expression. Essentially, a function declaration can be seen as a binding associating an expression with a function identifier and a set of patterns that will be matched against the function’s
arguments when the function is called. There must be at least one pattern listed as an argument in a function declaration. All function declarations for the same identifier in a given scope must have the same number of patterns given in the declaration.

Unlike variable definitions, multiple function declarations for the same identifier may exist in the same scope, as long as no two declarations have an equivalent set of patterns. This rule does not pertain to multiple function declarations for an identifier across different scopes.

If a function declaration for some identifier \( x \) occurs in scope \( n \), then a type signature for \( x \) in scope \( k \geq n \) is required. That is if a function has been declared but its type has not been explicitly stated in the same or a higher scope, a compile-time error will be generated. The type of the patterns in a function declaration are checked at compile-time as well, and an error is issued if they don’t match the types specified in that function’s type signature.

A pattern can be used in a function declaration to "match" against arguments passed to the function. The arguments are evaluated and the resultant values are matched against the patterns in the same order they were given to the function. If the pattern is a constant, the argument must be the same constant or evaluate to that constant value in order for a match to occur. If the pattern is an identifier, the argument’s value is bound to that identifier in the scope of the function declaration where the pattern was used. If the pattern is the wildcard character `_*`, any argument will be matched and no binding will occur. If the pattern is structured, the argument must follow the same structure in order for a match to occur.

Below, we have defined an example function \( f \) that takes two arguments. The value of the function call is dependent on which patterns are matched. The most restrictive patterns are checked against the arguments first. In this example, we first check if the first argument evaluates to 0 (we disregard the second argument using the wildcard character), and return True if it does. Otherwise, we check if the second argument evaluates to the empty list, and, if so, return False. Next, we check if the second argument evaluates to a list containing exactly two elements and, if so, the first element is bound to \( x \) and the second is bound to \( y \) in the expression to the right of the binding operator `=`, and that expression is evaluated and returned. Finally, if none of the previous pattern sets matched, we bind the first argument to \( m \), the head of the second argument to \( x \), and the rest of the second argument to \( \text{rest} \). Note we can do this as we already checked if the second argument was the empty list, and, since we did not match that pattern, we can assume there is at least one element in the list.

\[
\begin{align*}
\text{f :: Int -> [Int] -> Bool} \\
\text{f _ []} & = \text{False} \\
\text{f _ [x, y]} & = \text{if x then True else False} \\
\text{f 0 _} & = \text{True} \\
\text{f m x:rest} & = \text{f m rest}
\end{align*}
\]

### 3.5.4 main Declaration

Every SMURF program must provide a definition for the reserved identifier \( \text{main} \). This identifier may only be used on the left-hand side of a top-level definition. The expression bound to \( \text{main} \) is evaluated and its value is the value of the SMURF program itself. That is, when a SMURF program is compiled and run, the expression bound to \( \text{main} \) is evaluated and the result is converted to our bytecode representation of a MIDI file. As a result, this expression must evaluate to a value of type \( [] \), \( \text{Note} \), \( \text{Chord} \), \( \text{System} \), or \( \text{[System]} \) (or any type that is equivalent to one of these). If a definition for \( \text{main} \) is not included in a SMURF program or if the expression bound to it does not have one of the types outlined above, a compile-time error will occur.

### 3.6 Library Functions

Below are the library functions that can be used in the SMURF language. While some of these functions are implemented using SMURF, others (such as print) are special cases that provide helpful services but cannot explicitly be defined in our language. These special cases are implemented in the translation section of the compiler. Each library function will include a description and its SMURF definition (if it can be defined using SMURF). Users are not permitted to redefine any of these functions.

**Print**
The function `print` takes an argument of any type, evaluates it, and prints the result to standard output. The result of calling the `print` function is the result of evaluating its argument i.e. `print(x+1)` evaluates to `x+1`.

**Random**

The function `random` is the only SMURF function that takes no parameters. It is another example of a function that cannot be explicitly defined using the SMURF language. The result of a call to `random` is a pseudo-random integer between 1 and 1000000, inclusive. For example, `random % 12` will return some number between 0 and 11. Every time `random` is called, a new pseudo-random seed is used to initialize the random number generator used by the compiler, allowing for different results on each run of a program where random is used. There is no capability for the user to set their own initializing seed.

**Head**

The function `head` takes a list as an argument and returns the first element. This function is commonly used when working with lists.

```haskell
head :: [a] -> a
head (h:tl) = h
```

**Tail**

The function `tail` takes a list as an argument and returns the same list with the first element removed. This function is commonly used when working with lists.

```haskell
tail :: [a] -> [a]
tail (h:tl) = tl
```

**MakeNotes**

The function `makeNotes` takes in three lists and returns a list of notes. The first list consists of expressions of type `Int` representing pitches and/or rests. The second list consists of expressions of type `Int` representing the register that the pitch will be played in. The third list is a list of expressions of type `Beat` representing a set of durations. This function allows the user to manipulate tone rows independently of beats and registers, then combine the three components into a list of notes. If the lengths of the three arguments are not equivalent, this function will only return the list of notes generated from the first `n` elements of each list, where `n` is the length of the shortest list given as an argument.

```haskell
makeNotes :: [Int] -> [Int] -> [Beat] -> [Note]
makeNotes [] _ _ = []
makeNotes _ [] _ = []
makeNotes _ _ [] = []
makeNotes (h1:tl1) (h2:tl2) (h3:tl3) = (h1,h2)$h3:makeNotes tl1 tl2 tl3
```

**Reverse**

The function `reverse` takes a list as an argument and returns the same list in reverse.

```haskell
reverse :: [a] -> [a]
reverse [] = []
reverse a:rest = (reverse rest) ++ [a]
```

**Last**

The function `last` takes a list as an argument and returns the last element in the list.

```haskell
last :: [a] -> a
last a:[] = a
last a:rest = last rest
```
Drop

The function `drop` takes an integer `n` and a list as arguments, and returns the same list with the first `n` elements removed.

```haskell
drop :: Int -> [a] -> [a]
drop 0 x = x
drop _ [] = []
drop x l:rest = drop (x - 1) rest
```

Take

The function `take` takes an integer `n` and a list as arguments, and returns a list composed of the first `n` elements of the original list.

```haskell
take :: Int -> [a] -> [a]
take 0 _ = []
take _ [] = []
take x l:rest = l : (take (x - 1) rest)
```

4 Project Plan

4.1 Example Programs

The first sample program constructs a little tune. First an ascending scale is heard, followed by a descending scale being played in four tracks, with each track suspending the second note it plays in the descending scale. Finally, we hear a half-diminished chord, a fully diminished chord, and a major seventh chord, with the chords being interleaved with quarter rests.

```haskell
/* Sample SMURF program that should play a cascade :-) */

// [Register] -> [Pitch classes] -> [Durations] -> [Chords]
makeChords :: [Int] -> [Int] -> [Beat] -> [Chord]
makeChords [] _ _ = []
makeChords _ [] _ = []
makeChords _ _ [] = []
makeChords r:rest p:rest d:restd = [(p,r)$d] : (makeChords restr restp restd)

endBeats = [4,4,4,4,4,4]
endReg = [0,2,2,0,2,0,2,0,2,0,2,0,2,0,2,0,2]
reg3 = 0 : endReg

track1 = let pitches1 = [0,2,4,5,7,9,11,0,10,11,11,11,11,11,11]  
          reg1 = [2,2,2,2,2,2,2,3,3,3,3,3,0,0,0,0]  
          beats1 = [8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8] ++ endBeats  
          in makeChords reg1 pitches1 beats1

track2 = let pitches2 = [-1,11,9,-1,8,-1,8,-1,7]  
          reg2 = endReg  
          beats2 = [1,8,(2..)] ++ endBeats  
          in makeChords reg2 pitches2 beats2

track3 = let pitches3 = [-1,-1,7,5,-1,5,-1,5,-1,4]  
          beats3 = [1,4,8,2] ++ endBeats  
          in makeChords reg3 pitches3 beats3

track4 = let pitches4 = [-1,-1,4,2,-1,2,-1,2,-1,0]  
          beats4 = [1,2,0,4] ++ endBeats  
          reg4 = reg3  
          in makeChords reg4 pitches4 beats4

main = [track1,track2,track3,track4]
```

cascade.sm

timing Resolution set to 4 PPQ
Instrument set to 48 on channel 0
Our second sample program constructs the first half of Webern's Op. 27 second movement, with some liberties taken with respect to the durations of the notes and the rests (we don't have grace notes in our language which feature prominently in the actual composition). This piece has a number of interesting features, focusing on symmetry throughout the piece. For example, the tone row that starts in the right
hand is completed by the left hand and vice versa for the tone row starting in the left hand. Furthermore, the next two tone rows are selected by looking at the last note in the first two tone rows, and selecting rows that start with those last notes. A number of other interesting features can be found in the composition, see Solomon’s analysis [3] for a fuller description and the original score.

```haskell
getTransRow :: [Int] -> Int -> [Int]
getTransRow [] _ = []
getTransRow (l : xs) 1 = l : getTransRow xs 1
getTransRow (l : xs) 2 = l : getTransRow xs 2

getTransRow 1 1 = [1]
getTransRow 2 2 = [2]
getTransRow 3 3 = [3]

getTransRow 1 2 = [1, 0, 3]
getTransRow 2 2 = [2, 1, 4]
getTransRow 3 3 = [3, 2, 5]

getTransRow 1 3 = [1, 0, 3, 1, 4]
getTransRow 2 3 = [2, 1, 4, 2, 6]
getTransRow 3 3 = [3, 2, 5, 3, 8]

getTransRow 1 4 = [1, 0, 3, 1, 4, 2, 6, 5]
getTransRow 2 4 = [2, 1, 4, 2, 6, 4, 8, 7]
getTransRow 3 3 = [3, 2, 5, 3, 8, 6, 9]

getTransRow 1 5 = [1, 0, 3, 1, 4, 2, 6, 5, 3, 8]
getTransRow 2 5 = [2, 1, 4, 2, 6, 4, 8, 7, 5, 10]
getTransRow 3 3 = [3, 2, 5, 3, 8, 6, 9, 7, 11]

getTransRow 1 6 = [1, 0, 3, 1, 4, 2, 6, 5, 3, 8, 6, 9, 7, 11]
getTransRow 2 6 = [2, 1, 4, 2, 6, 4, 8, 7, 5, 10, 8, 11, 15]
getTransRow 3 3 = [3, 2, 5, 3, 8, 6, 9, 7, 11, 9, 14, 15, 18]
```

```haskell
-- Get a transpose of a pitch class
transRow :: (Int -> Int) -> [Int] -> [Int]
transRow f = map f

-- Get the transpose of a row

getRow :: Int -> [Int] -> [Int]
getRow 0 = getRow 1
getRow n = transRow n (getRow (n-1))

-- Get the transpose of the first two rows

getRow1 :: [Int] -> [Int]
getRow1 = getRow 1

getRow2 :: [Int] -> [Int]
getRow2 = getRow 2

getRow3 :: [Int] -> [Int]
getRow3 = getRow 3

getRow4 :: [Int] -> [Int]
getRow4 = getRow 4

getRow5 :: [Int] -> [Int]
getRow5 = getRow 5

getRow6 :: [Int] -> [Int]
getRow6 = getRow 6
```

```haskell
-- Get the transpose of a row starting with a pitch class

getRowWith :: Int -> [Int] -> [Int]
getRowWith c = getRow c (getRow (c-1))

getRowWith1 :: [Int] -> [Int]
getRowWith1 = getRowWith 1

getRowWith2 :: [Int] -> [Int]
getRowWith2 = getRowWith 2

getRowWith3 :: [Int] -> [Int]
getRowWith3 = getRowWith 3

getRowWith4 :: [Int] -> [Int]
getRowWith4 = getRowWith 4

getRowWith5 :: [Int] -> [Int]
getRowWith5 = getRowWith 5

getRowWith6 :: [Int] -> [Int]
getRowWith6 = getRowWith 6
```

```haskell
-- Get the transpose of a row starting with a pitch class

getRowStartWith :: [Int] -> [Int]
getRowStartWith = getRowWith 1

getRowStartWith1 :: [Int] -> [Int]
getRowStartWith1 = getRowStartWith 1

getRowStartWith2 :: [Int] -> [Int]
getRowStartWith2 = getRowStartWith 2

getRowStartWith3 :: [Int] -> [Int]
getRowStartWith3 = getRowStartWith 3

getRowStartWith4 :: [Int] -> [Int]
getRowStartWith4 = getRowStartWith 4

getRowStartWith5 :: [Int] -> [Int]
getRowStartWith5 = getRowStartWith 5

getRowStartWith6 :: [Int] -> [Int]
getRowStartWith6 = getRowStartWith 6
```

```haskell
-- Get the transpose of a row starting with a pitch class

getRowStartWith1 :: [Int] -> [Int]
getRowStartWith1 = getRowStartWith 1

getRowStartWith2 :: [Int] -> [Int]
getRowStartWith2 = getRowStartWith 2

getRowStartWith3 :: [Int] -> [Int]
getRowStartWith3 = getRowStartWith 3

getRowStartWith4 :: [Int] -> [Int]
getRowStartWith4 = getRowStartWith 4

getRowStartWith5 :: [Int] -> [Int]
getRowStartWith5 = getRowStartWith 5

getRowStartWith6 :: [Int] -> [Int]
getRowStartWith6 = getRowStartWith 6
```

```haskell
-- Get the transpose of a row starting with a pitch class

getRowStartWith1 :: [Int] -> [Int]
getRowStartWith1 = getRowStartWith 1

getRowStartWith2 :: [Int] -> [Int]
getRowStartWith2 = getRowStartWith 2

getRowStartWith3 :: [Int] -> [Int]
getRowStartWith3 = getRowStartWith 3

getRowStartWith4 :: [Int] -> [Int]
getRowStartWith4 = getRowStartWith 4

getRowStartWith5 :: [Int] -> [Int]
getRowStartWith5 = getRowStartWith 5

getRowStartWith6 :: [Int] -> [Int]
getRowStartWith6 = getRowStartWith 6
```
4.2 Processes

4.2.1 Planning

We had a 2 hour meeting every Wednesday that everyone attended. In these meetings, organized by Richard (our benevolent dictator), we discussed project milestones, delegated responsibilities to each member of the group, designed and updated our design of SMURF, and eventually coded in meetings to allow for discussion of tricky parts of our implementation. We chose milestones based on a review of previous semesters team projects that were successful.

4.2.2 Specification

Both our Proposal and LRM were completely outlined in our group meetings. Lindsay took notes for the group and pushed them to GitHub so all members had access. We divided the outlines into equal sections to divide the writing and proof-reading responsibilities: Each group member had a portion to write and a different portion to proofread. Once we started coding, any updates that needed to be made were done by the person coding that portion of the language (regardless of who originally wrote that section of the LRM).

4.2.3 Development

Each member of our group was given a slice of our language to implement from start to finish. By doing this, we minimized the issues that arise from having to wait for another group member’s section of the code to be implemented before being able to start your own. We each followed a similar development process, implementing in the same order the scanner (first), parser, abstract syntax tree, semantic abstract syntax tree, and code generation (last). We used GitHub to track our code but did not utilize its branching features for coding. This was a decision we made to force our code to always be in a compilable/runnable form and to avoid large merging issues at the end of development. Because we divided the language into pieces and had complete ownership of our slice, using the LRM (which we worked on together) as the ultimate reference on how to implement our section was crucial. In the few cases where the LRM specification was unable to be implemented in the way we planned, the owner of that section chose how to most appropriately implement it and then updated the LRM and the rest of the group with the changes.
4.2.4 Testing

At the end of each stage of development, every group member wrote unit tests to ensure their slice of the code worked as anticipated. Our integration testing took the form of several "Hello World" style programs. Any failed tests were addressed as soon as the failure was discovered.

4.3 Style Guide

We conformed to the following coding conventions:

- Indentation: 4 spaces, with multiple indents to differentiate between nested blocks of code
- Maximum Characters per Line: 100 (including indentation)

4.4 Project Timeline

Our project timeline includes class deadlines and self imposed deadlines.

<table>
<thead>
<tr>
<th>Date</th>
<th>Milestone</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-25-13</td>
<td>Proposal due</td>
</tr>
<tr>
<td>10-07-13</td>
<td>Initial LRM section written</td>
</tr>
<tr>
<td>10-09-13</td>
<td>Initial LRM section proofread</td>
</tr>
<tr>
<td>10-27-13</td>
<td>Full proofread of LRM completed</td>
</tr>
<tr>
<td>10-28-13</td>
<td>LRM due</td>
</tr>
<tr>
<td>10-28-13</td>
<td>Scanner and Parser completed</td>
</tr>
<tr>
<td>11-06-13</td>
<td>Scanner and Parser tests completed</td>
</tr>
<tr>
<td>11-20-13</td>
<td>Semantic Analyzer completed</td>
</tr>
<tr>
<td>11-27-13</td>
<td>Semantic Analyzer tests completed</td>
</tr>
<tr>
<td>12-04-13</td>
<td>End-to-end &quot;Hello World&quot; compilation succeeds</td>
</tr>
<tr>
<td>12-20-13</td>
<td>Final report due</td>
</tr>
</tbody>
</table>
4.5 Roles and Responsibilities

<table>
<thead>
<tr>
<th>Team Member</th>
<th>Responsibilities</th>
</tr>
</thead>
</table>
| Van Bui           | Proposal: Examples  
|                   | Rough Draft of LRM: Write Parenthetical Expressions, Let Expressions  
|                   | Rough Draft of LRM: Proofread Description of Precedence, Syntax Notation, Library Functions, Declarations and Bindings  
|                   | Code: Function Application, Let Expressions, test scripts |
| Lianne Lairmore   | Proposal: Motivation  
|                   | Rough Draft of LRM: Write Description of Precedence, Syntax Notation, Library Functions  
|                   | Rough Draft of LRM: Proofread Lexical Conventions, Primary Expressions, Meaning of Identifiers  
|                   | Code: Literals, Main/Print/Random, Symbol Table/Environment, Polymorphism |
| Lindsay Neubauer  | Note Taker  
|                   | Proposal: Language Description  
|                   | Rough Draft of LRM: Write Curried Applications, Operator Application, Conditionals, Lists, Tuples  
|                   | Rough Draft of LRM: Proofread Parenthetical Expressions, Let Expressions, Type Signatures, Pattern Matching  
|                   | Code: Non-music operators, Notes, Beats, Music operators |
| Richard Townsend  | Group Leader  
|                   | Proposal: Background  
|                   | Rough Draft of LRM: Write Declarations and Bindings  
|                   | Rough Draft of LRM: Proofread Curried Applications, Operator Application, Conditionals, Lists, Tuples  
|                   | Code: Pattern Matching, Bindings, Function Application |
| Kuangya Zhai      | GitHub and LaTeX Go-To Person  
|                   | Proposal: Generate Latex  
|                   | Rough Draft of LRM: Write Lexical Conventions, Primary Expressions, Meaning of Identifiers  
|                   | Rough Draft of LRM: Proofread Declarations and Bindings  
|                   | Code: MIDI generation, List operators, Conditionals, Function Application |

4.6 Software Development Environment

We used the following tools and languages:

- Compiler Implementation: OCaml, version 4.01.0
- Musical Interface: MIDI, java package CSV2MIDI (uses java.sound.midi.*) [4]
- Testing Environment: Shell Scripts
- Version Control System: GitHub
4.7 Project Log

<table>
<thead>
<tr>
<th>Date</th>
<th>Milestone</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-18-13</td>
<td>Proposal writing sections assigned</td>
</tr>
<tr>
<td></td>
<td>GitHub repository setup</td>
</tr>
<tr>
<td>09-25-13</td>
<td>LRM timeline established</td>
</tr>
<tr>
<td>10-02-13</td>
<td>LRM writing and proofreading sections assigned</td>
</tr>
<tr>
<td>10-11-13</td>
<td>Switch from OpenGL musical score to MIDI music</td>
</tr>
<tr>
<td>10-16-13</td>
<td>Decided on top-level description of SMURF program</td>
</tr>
<tr>
<td></td>
<td>Outlined all acceptable inputs and outputs to a SMURF program</td>
</tr>
<tr>
<td></td>
<td>Assigned vertical slices to team members</td>
</tr>
<tr>
<td>10-23-13</td>
<td>Divided backend into semantic analyzer and translator modules instead of single &quot;compiler&quot; module</td>
</tr>
<tr>
<td>11-06-13</td>
<td>Decided to add polymorphism back into language</td>
</tr>
<tr>
<td></td>
<td>Discussed structure of Semantic Analyzer modules</td>
</tr>
<tr>
<td>11-08-13</td>
<td>Semantic analyzer started</td>
</tr>
<tr>
<td>11-13-13</td>
<td>Parser completed</td>
</tr>
<tr>
<td>11-20-13</td>
<td>Interpreter Started, changed output of semantic analyzer from sast to befeef up symbol table</td>
</tr>
<tr>
<td>11-27-13</td>
<td>Hello World end-to-end compilation succeeds</td>
</tr>
<tr>
<td>12-04-13</td>
<td>Semantic Analyzer with tests completed</td>
</tr>
<tr>
<td>12-20-13</td>
<td>Interpreters with all tests passing completed</td>
</tr>
<tr>
<td></td>
<td>Interesting SMURF program end-to-end compilation succeeds</td>
</tr>
</tbody>
</table>

5 Architectural Design

5.1 Overview

The SMURF compiler transforms a SMURF program into a playable MIDI file. The compiler first scans the source file, parses the resulting tokens, creates an abstract syntax tree, semantically checks the abstract syntax tree, translates the tree into intermediate code and finally translates this intermediate representation into a MIDI file which can be played in most media players.

5.2 Scanner

The SMURF program file is first passed to the scanner. The scanner matches the string of input characters to tokens and white spaces. The tokens include keywords, constants, and operators used in a SMURF program. All white space characters except new lines are ignored. Any illegal characters are caught and an exception is raised. The tokens are defined with regular expressions and nested comments use a state machine and counter to be resolved. The scanner was built with the ocaml lexer.
5.3 Parser

The tokens generated in the scanner are then used in the parser. The parser matches the string of tokens to a grammar defining the SMURF language. An abstract syntax tree is built as the tokens are matched to the grammar and stored as a program which is defined as a list of declarations. Syntax errors in the SMURF code will be identified during parsing resulting in an exception being raised. The parser is generated using the grammar and the ocaml yacc program.

5.4 Abstract Syntax Tree

The abstract syntax tree is the intermediate representation of a SMURF program after it has been parsed but before it has been semantically checked. The program can easily be transversed by organizing the code into an abstract syntax tree because of its hierarchical nature.

5.5 Semantic Analyzer

The semantic analyzer uses the abstract syntax tree to build a semantic abstract syntax tree which holds more information like scope and type information. Semantic errors are caught during the translation and transversing of the semantic abstract syntax tree. The semantic analyzer walked through the semantic abstract syntax tree twice, first to create the symbol table and then to do checks using the filled symbol table. The second pass of the semantic abstract syntax tree was required because SMURF does not require variables or functions to be defined before they are used.

5.6 Translator

The symbol table is then passed to our translator which evaluates all expressions and creates an intermediate representation that is then converted into MIDI code. Since symbol table contains the expression of all variables and functions all expressions can be evaluated starting from the main declaration without the semantic abstract symbol tree. Errors found during evaluation of expressions are found causing compilations errors. If there are no errors found then an intermediate representation is produced.

5.7 MIDI Converter

The intermediate representation produced from the translator then is translated into MIDI code using the MIDI converter. The MIDI code can then be played.

6 Test Plan

During the development process of SMURF, to let everyone involve in the development as much as possible, we adopt the slice model, i.e., in each developing stage, everyone has a slice of assignment to work on. One problem with this model is that different people needs to work on a same job, so one people’s change to the program can easily crash other people’s work. As a result, extensive tests to ensure the quality of the software is crucial.

6.1 Testing Levels

6.1.1 Unit Testing

For lexer and parser, we generated a separate executable to test their functionality (parser_test.ml). This executable reads in SMURF programs, analyzes the input files with lexer and parser, generates the abstract syntax trees, and then spits out the information stored in the ast trees.
6.1.2 Integration Testing

We tested the correctness of semantic checking and code generation models together with the lexer and parser models. We generated the toplevel executable with semantic_test.ml for semantic checking, and with toplevel.ml for code generation. The output of semantic checking is the semantic abstract syntax tree, which is the abstract syntax tree with types of every variables resolved. The output of code generation is the bytecode for midi music generation.

We also tested the integration between our bytecode and the midi music generator in java.

6.1.3 System Testing

The end-to-end SMURF compiler accepts SMURF program and generates MIDIs, with the bytecode for MIDI generation as byproduct. For the ASCII bytecode we compare it with golden results to make sure its correctness. We also listen to the MIDIs generated by SMURF with music players to make the sounds are correct.

6.2 Test Suites

The hierarchy for SMURF test cases is shown in (figure 3). In each developing stage, everyone is in charge of a directory holding test cases constructed for the functionality he/she is working on. Every person needs to give the expecting output for his/her test cases in the exp directory. A case passes the test if its output is identical with the corresponding output in the exp directory. We have a script for testing all the test cases in the toplevel of the directory running all the test cases and comparing the results with the expect results given by every owner of the cases. The script gives the result about how many test cases passed and which test cases failed, if any. Before committing his/her result to the repository, everyone need to make sure the new change passed all the other people’s cases. For the occasions that one people’s work need to change the output of other people’s cases, he/she need to check the changes are as expected, and then generate new expected results for the cases before committing changes to repository.

There are two types of test cases, to pass and to fail. We don’t treat them differently during the test. As long as the program is not broken, on one hand, the pass cases should give the same output, On the other hand, the fail cases should give the same exception message as that stored in exp directory. We use the convention to name the fail cases starting with test-fail- and name the pass cases starting with test-.
6.3 Example Test Cases

Below we give several sample test cases and their expected output for SMURF.

6.3.1 parser-tests

Note that the programs that pass parser testing may not be semantically correct.

```plaintext
a = if 1 then 1 else 2
```

test-if.sm

6.3.2 semantic-tests

For cases successfully passed semantic checking, semantic checking spits out the semantic abstract syntax tree with the type of each variable resolved.

```plaintext
a = []
b = [[]]
c = [1] * 2
f = [[[1]]] * 2
```

d = [1] * 2

Figure 3: The directory of SMURF test cases
g = [i ++ [1,2,3,4]
h = [True, False, False] : []
i = 1 : []
j = [1,2] : [[1],[2,3]]
am = [(1,2)$2..] ++ []
bb = [(1,2)$2..] []
main = []

6.3.3 codegen-tests

Following is an example used for codegen test.

```haskell
/* Sample SMURF program that should play a cascade :(-) */

// [Register] -> [Pitch classes] -> [Durations] -> [Chords]
makeChords :: [Int] -> [Int] -> [Beat] -> [Chord]
makeChords [] _ _ = []
makeChords _ [] _ = []
makeChords _ _ [] = []
makeChords r:rest r:rest p:rest d:restd = [(p,r)$d] : (makeChords restr restp restp restd)

pitches1 = [0,2,4,5,7,9,11,0,-1,0,-1,-1,1,1,1]
pitches2 = [-1,1,9,..-1,8..-1,7]
pitches3 = [-1,-1,7,5,-1,5,-1,4]
pitches4 = [-1,-1,4,2,-1,2,-1,2,-1,0]
endBeats = [4,4,4,4,2]
beats1 = [0,0,0,0,0,0,0,0,1] ++ endBeats
beats2 = [1,0,(2,1)] ++ endBeats
beats3 = [1,0,(2*8)] ++ endBeats
beats4 = [1,2,8,4] ++ endBeats
endReg = [0,2,2,0,2,0,2,0,2]
reg1 = [2,2,2,2,2,2,2,3,0,3,0,2,0,2]
reg2 = endReg
reg3 = 0 : endReg
reg4 = reg3
track1 = makeChords reg1 pitches1 beats1
track2 = makeChords reg2 pitches2 beats2
track3 = makeChords reg3 pitches3 beats3
track4 = makeChords reg4 pitches4 beats4
main = [track1,track2,track3,track4]
```

cascade.sm

And following is the output bytecode generated by SMURF program.
7 Lessons Learned

7.1 Lindsay Neubauer

We had a meeting at the same time every week that lasted between one and two hours that everyone attended. This time set aside to make real progress on project was crucial to our success. In the beginning of the semester we spent all the time discussing LRM-related topics and during the latter half of the semester it was split between discussion and coding. Often being in the same room, even for a short amount of time, while coding was helpful for figuring out the trickier aspects of our language. This was particularly helpful.
for me because OCaml was my first experience using a functional programming language and having access to others with more experience helped me pick it up quicker.

Another important choice we made was to designate a group leader at the beginning of this project. Our group leader was organized with tasks to discuss or complete in each meeting and helped drive the conversation in a productive way. In addition to this, we had a note taker and a person in charge of our GitHub and LaTeX environments. It was helpful to have $\frac{1}{2}$ people for questions and concerns that arose throughout the project.

After turning in our LRM we decided to divide each part of our language into slices. Each group member was in charge of a different aspect of our language and implemented that slice for each step of the compiler building process. This ownership of a part of the language was helpful and touching each step of the compiler was very helpful for learning. It also allowed each group member to work throughout the semester regardless of the progress made by others.

The most important learning I had from this project are understanding the functional language paradigm and knowledge on how to implement a compiler from start to finish.

### 7.2 Kuangya Zhai

First of all, the best lesson I learned from this project is: Finish early. The importance of starting early has been told by numerous previous PLT groups while the importance of finishing early has not. By finishing early I mean you should project the finishing time of the deadline of your project a bit earlier than the actual deadline to allow any exceptions. As is always said, deadline is the first productivity. Your efficiency boosts when the deadline approaches. But there exists the possibility that something unexpected happens and you are not going to be able to finished the project in the due day if your plan is to finish everything in the last day. These situation is common when you are working on a group project. Take our group as an example, we projected everything to be finished on the exact morning of the presentation while it turned out that not everything goes well as expected, so we had to presented an incomplete version which was kind of embarrassing. And the problems was solved on the exact afternoon of the presentation but we had no chance the present it again. Had we projected our own deadline one day earlier, I believe the result will be much better.

The second thing, enjoy OCaml. Few people has functional programming background before the PLT class. So it’s likely that you will have a steeper learning curve when comparing with learning other programming languages. However, when you got used to the functional style, you will find it’s at least as expressive and productive as imperative languages you have got used to. The thing I love the most about functional programming is its type checking system. So you will spend tons of time to get your program to compile. But once after that, your program will likely to give the correct result since most of the bugs have been captured at the compiling stage. Also, the side effect free property of functional program guarantees the robustness of your program, which is especially important when you are working on a teaming working project. OCaml is not purely functional. It also keeps several imperative features which might also be helpful and make your life much easier when comparing with Haskell, the pure functional programming language.

### 7.3 Lianne Lairmore

The first important lesson I learned was that communication between group members is very important. Having a weekly meeting was very helpful for communication and helped us quickly defined what we wanted in out language. Later in the semester we still met but our meetings were more coding instead of talking. It would have been better to spend more time talking about what we were doing and how far along we were. It probably would have been helpful to do some pair programming in some of the tougher part of the project so that when someone got stuck another person knew who to help them.

The second important lesson I learned was that organization is important. It was important to know what each person was suppose to be doing at one time that way you always knew what was expected of you. Although our group might have balanced the loads more evenly this is hard to do not knowing either how much certain parts of the language are going to take or everyones skills. For example a few people in our group had considerably more experience with functional languages than the others and didn’t have as steep a learning curve learning OCaml.
The third important lesson I learned was to make a schedule and stick to it. Our group did half of this. We had a schedule but when we fell behind we didn’t push hard to catch up. The first half of the semester we stayed on schedule but the second half we fell behind and never was able to catch back up making the end a rush to finish everything.

7.4 Richard Townsend

Weekly meetings are a must! While we had them and they were helpful, we mostly used them to discuss overarching language features and code in the same room. In hindsight, it would have been effective to also use these meetings to discuss how we implemented the various features in the compiler. There were many instances where group members had to work with someone else’s code and it was not entirely clear what the original programmer’s thought process was. By going over these aspects of the compiler, a lot of time would have been saved for future coding.

It would have also been beneficial for us to assign priorities to different features of our language, making sure the higher priority features were up and running before the others. In our case, function application was the highest priority (since SMURF is a functional language), but it was the last feature to be fully implemented, leading to some stress and a less-than-ideal demo for our presentation. This problem would also have been mitigated if we assigned some of our vertical slices to pairs of members as opposed to single members. That way, the two members would keep each other on top of the implementation and deadlines associated with that specific language feature.

Finally, take good notes during Stephen’s OCaml series of lectures. If something doesn’t make sense during the lecture, talk to him or a TA about it ASAP, as you will probably use that aspect of the language in your compiler at some point. It’s imperative, especially with a huge project like a compiler, that you can read another team member’s code and understand the basic operations and processes going on.

7.5 Van Bui

Getting used to a functional programming mindset is non trivial if you are more used to the imperative style of programming. It would have been helpful to practice writing OCaml programs throughout the semester. The OCaml programming assignments in class helped with this, but I think more assignments or self-practice beyond that would have been very useful. The beginning of the project is mostly planning and writing and the latter half is a lot of OCaml programming. I would often know in mind exactly how to implement some algorithm imperatively, but would struggle trying to come up with how to write it in OCaml. It is a steep learning curve and requires a lot of practice to get used to the functional programming paradigm.

I also learned that if you need help with something, ask for help and ask early. This prevents the project from getting behind schedule. In my case, the members in the group were very helpful once I asked for help, I just wish I had asked for it earlier. My programming slice, function application, turned out to be much harder than I originally anticipated. Since this was the first end-to-end compiler I helped to write, I had no sense really for the difficulty of implementing different language features.

Time management is also a major factor. The project requires a lot of time. So when choosing your courses, chose wisely, and take into account the time required for this project and also your other classes. I was taking Operating Systems, which has a lot of programming projects written in C. So there was quite a bit of context switching between C and OCaml throughout the semester. If you are new to functional programming, writing a lot of C code the same semester might not be such a great idea.

This has been mentioned previously, but I will mention it again to underscore its importance. Pair programming could have been helpful for several reasons: to help with understanding OCaml code written by others, debugging, and to switch off to make sure some slice does not get behind schedule.

8 Appendix

```scheme
{ open Parser
  open Lexing
  let cc = [10]
} (* Get the Token types *)
(* Optional Definitions *)
```
and continue = parse
    \n    { lexing.new_line lexbuf; token lexbuf }
| whitespace { continue lexbuf }

and nc1 = parse
    /\n    { nc2 lexbuf }
| ' ' { nc3 lexbuf }
| '\n' { lexing.new_line lexbuf; nc1 lexbuf }
| _ { nc1 lexbuf }

and nc2 = parse
    /\n    {cc.(0)-cc.(0)+1; nc1 lexbuf}
| _ { nc1 lexbuf }

and nc3 = parse
    /\n    { if(cc.(0) - 1)
      then (cc.(0) <- cc.(0)-1; token lexbuf)
      else (cc.(0)<-cc.(0)-1; nc1 lexbuf)
    }
| ' ' { nc3 lexbuf }
| _ { nc1 lexbuf }

../../Code/scanner.mll

%/ { open Ast
    open Util
%
%}

%token NL LET IN IF THEN ELSE INT BOOL EOF
%token BEAT NOTE CHORD SYSTEM MAIN RANDOM PRINT
%token PERIOD DOLLAR
%token LPAREN RPAREN LLIST RLIST COMMA
%token TYPE FUNC
%token PLUS MINUS TIMES DIV MOD BTIMES BDIV BPLUS BMINUS PCPLUS PCMINUS
%token EQ NOT AND OR LT GT LE GTE BGT BLE BGE
%token CONCAT CONS BIND
%token INV RET TRANS
%token WILD
%token <int> LITERAL
%token <bool> BOOLEAN
%token <string> VARIABLE

%nonassoc IF THEN ELSE INT BOOL NOTE CHORD SYSTEM MAIN RANDOM PRINT LET IN
%nonassoc LLIST RLIST COMMA
%nonassoc TYPE FUNC
%right BIND
%nonassoc INV RET
%left TRANS
%left OR
%left AND
%nonassoc NOT
%left EQ
%left LT LE GT GE BLT BGT BLE BGE
%left PLUS MINUS BPLUS BMINUS PCPLUS PCMINUS
%left TIMES DIV BTIMES BDIV MOD
%right CONCAT
%right CONS
%right PERIOD
%nonassoc LPAREN RPAREN

%start program
%type <Ast.program> program
%
% /* list of declarations, possibly surrounded by NL */
program:
    /* nothing */
    { [] } 
| decs { List.rev $1 }
| newlines { [] } 
| newlines decs { List.rev $2 }
| decs newlines { List.rev $1 }
| newlines decs newlines { List.rev $2 }

newlines:
    NL { }
| newlines NL { }

decs:
dec { [$1] }
| decs newlines dec { $3 :: $1 } /* declarations are separated by >= 1 newline */
dec:
| VARIABLE TYPE types { Tsys($1, [$3]) } /* variable type-sig only have one type */
| VARIABLE TYPE func_types { Tsys($1, List.rev $3) } /* function type-sig have >= 2 types */
| VARIABLE patterns BIND expr { Funcde($1 { fname = $1; args = List.rev $2; value = $4 }) }
| MAIN BIND expr { Main($3) }

/* types for vars */
types:
| INT { Tint }
| BOOL { Tbool }
| NOTE { TNote }
| BEAT { TBeat }
| CHORD { TChord }
| SYSTEM { TSystem }
| LLIST types RLIST { TList($2) }
| VARIABLE { TPoly($1) }

/* types for functions */
func_types:
types FUNC types { $3 :: [$1] }
| func_types FUNC types { $3 :: $1 }
patterns:
| pattern { [$1] }
| patterns pattern { $2 :: $1 }
pattern:
| LITERAL { Patconst($1) }
| BOOLEAN { Patbool($1) }
| VARIABLE { Patvar($1) }
| WILD { Patwild }
| LLIST comma_patterns RLIST { Patcomma(List.rev $2) }
| pattern CONS pattern { Patcons($1, $3) }
| LPAIRNEN pattern RPAREN { $2 }

comma_patterns:
| /* empty */ { [] }
pattern:
| { [$1] }
| comma_patterns COMMA pattern { $3 :: $1 }

exp:
| LITERAL { Literal($1) }
| VARIABLE { Variable($1) }
| BOOL { Boolean($1) }
| LPAIRNEN expr RPAREN { $2 }
| expr PLUS expr { Binop($1, Add, $3) }
| MINUS LITERAL { Literal(-$2) }
| expr MINUS expr { Binop($1, Sub, $3) }
| expr TIMES expr { Binop($1, Mul, $3) }
| expr DIV expr { Binop($1, Div, $3) }
| expr MOD expr { Binop($1, Mod, $3) }
| expr BDIV expr { Binop($1, BeatDiv, $3) }
| expr BTIMES expr { Binop($1, BeatMul, $3) }
| expr BPLUS expr { Binop($1, BeatAdd, $3) }
| expr BMINUS expr { Binop($1, BeatAdd, $3) }
| expr PCPLUS expr { Binop($1, PCAdd, $3) }
| expr PCMINUS expr { Binop($1, PCSub, $3) }
| expr LT expr { Binop($1, Less, $3) }
| expr LE expr { Binop($1, Leq, $3) }
| expr GE expr { Binop($1, Geq, $3) }
| expr BLT expr { Binop($1, BeatLess, $3) }
| expr BGT expr { Binop($1, BeatGreater, $3) }
| expr BLE expr { Binop($1, BeatLeq, $3) }
| expr BGE expr { Binop($1, BeatGeq, $3) }
| expr AND expr { Binop($1, And, $3) }
| expr OR expr { Binop($1, Or, $3) }
| expr EQ expr { Binop($1, Eq, $3) }
| expr BAND expr { Binop($1, BeatAnd, $3) }
| expr BOR expr { Binop($1, BeatOr, $3) }
| expr CONCAT expr { Binop($1, Concat, $3) }
| expr CDNS expr { Binop($1, Cons, $3) }
| expr TRANS expr { Binop($1, Trans, $3) }
| NOT expr { Prefix(Not, $2) }
| INV expr { Prefix(Inv, $2) }
| RET expr { Prefix(Ret, $2) }

32
expr dots { Beat($1, $2) }
expr COMMA expr

expr DOLLAR expr

{ match $7 with
    Literal(_) as e -> Note($2, $4, Beat(e, 0))
    _ -> Note($2, $4, $7) }

IF expr

THEN expr ELSE expr { If($2, $4, $6) }

LLIST expr_list RLIST { match $2 with
    [] -> List($2)
    _ -> (match (List.hd $2) with
        Note(_, _) -> Chord($2)
        Chord(_) -> System($2)
        _ -> List($2)) }

LET program IN expr { Let($2, $4) }

VARIABLE args { Call($1, $2) }
PRINT expr { Print($2) }

args:
arg { [$1] }
args arg { $2 ::: $1 }

arg:
LITERAL { Arglist($1) }
BOOLEAN { Argbool($1) }
VARIABLE { Argvar($1) }
LLIST expr_list RLIST { match $2 with
    [] -> Arglist($2)
    _ -> (match (List.hd $2) with
        Note(_, _) -> Argrchord($2)
        Chord(_) -> Argsystem($2)
        _ -> Arglist($2)) }

LPAREN expr RPAREN { Argparens($2) }

dots:
PERIOD { 1 }
PERIOD dots { $2+1 }

expr_list:
/* Nothing */ { [] }
expr_list_back { List.rev $1 }

expr_list_back:
expr { [$1] }
expr_list_back COMMA expr { $3 ::: $1 }

/*
stmt:
 expr { Expr($1) }
IF expr THEN stmt ELSE stmt { if($2, $4, $6) }
*/

../../../Code/parser.mly

type operator = Add | Sub | Mul | Div | Mod |
    Less | Leq | Greater | Geq |
    BeatAdd | BeatSub | BeatDiv | BeatMul |
    BeatLess | BeatLeq | BeatGreater | BeatGeq |
    PCAdd | PCSub |
    BoolEq | And | Or | Concat | Cons | Trans

type prefix_operator = Not | Inv | Retro

/* Not sure if these should be here...doing it for type signature definition */
type types = TInt | TBool | TNote | TBeat | TChord | TSystem | TLList of types |
    TPoly of string

type expr =
    (* Expressions *)
    Literal of int { (+ $2 * $4) }
    Boolean of bool
    { ($2 * $4) }
    Variable of string { ($2 + $4) }
    Beat of expr * int { ($2 * $4) }
    Note of expr * expr * expr
    { ($2 * $4 * $6) }
    Binop of expr * operator * expr
    { ($2 * $4 * $6) }
    Prefix of prefix_operator * expr
    { ($2 * $4 * $6) }
    If of expr * expr * expr
    { ($2 * $4 * $6) }
    List of expr list
    { ($2 * $4 * $6) }
| Chord of expr list | (* [((1.3)4..(5.2)4.1)]*) |
| System of expr list | (* [((1.3)4..(5.2)4.1), (-1.0)2]]*) |
| Call of string * fargs list | (* let x = 4 in x + 2 *) |
| Let of dec list * expr | (* print 3 *) |

and dec = (* Declarations *)
| Tysig of string * types list | (* f :: Int -> [Note] -> Bool *) |
| Funcdec of funcdecl | (* f x y = x * y *) |
| Vardef of string * expr | (* x = (2 * 5) : [1,2,3] *) |
| Main of expr | (* main (f x) + (g x) *) |

and funcdecl = { (* Function Declaration *)
  fname : string; (* Function name *)
  args : pattern list; (* Pattern arguments *)
  value : expr; (* Expression bound to function *)
}

and pattern = (* Patterns *)
| Patconst of int | (* integer *) |
| Patbool of bool | (* boolean *) |
| Patvar of string | (* identifier *) |
| Patwild | (* wildcard *) |
| Patcomma of pattern list | (* [pattern, pattern, pattern, ...] or [ ] *) |
| Patcons of pattern * pattern | (* pattern : pattern *) |

and fargs = (* Function Arguments *)
| Arglist of int | (* 42 *) |
| Argbool of bool | (* True *) |
| Argvar of string | (* bar *) |
| Argnote of expr * int | (* 2 *) |
| Argbeats of expr * expr * expr | (* ((1.2)^4.1) *) |
| Argchord of expr list | (* [[(1.3)4..(5.2)4.1], (-1.0)2]]*) |
| Argsystem of expr list | (* [[(1.3)4..(5.2)4.1], (-1.0)2]]*) |
| Arglist of expr list | (* [farg, farg, farg, ...] or [ ] *) |
| Argpares of expr | (* parenthesized expressions *) |

type program = dec list (* A program is a list of declarations *)

let rec string_of_expr = function
| Literal(l) -> string_of_int l |
| Boolean(b) -> string_of_bool b |
| Variable(s) -> s |
| Bimap(el, o, e2) -> string_of_expr el - " " -
  (match o with
   | Add -> "+" | Sub -> "-" | Mul -> "*" | Div -> "/" | Mod -> "%"
   | BeatAdd -> "&" | BeatSub -> ";" | BeatMul -> "*" | BeatDiv -> "/" |
   | PCAdd -> "+$" | PCSub -> ";+$" | PCMUL -> ";*$" | PCDIV -> ";$/" |
   | Less -> "<" | Leq -> "<=
   | BeatLess -> "&<" | BeatLeq -> ";<=" | BeatGreater -> ";>" | BeatGeq -> ";>="
   | And -> "&&" | Or -> "||" | BoolEq -> "=" |
   | Concat -> "+" | Cons -> ";" | Trans -> "-" |
  ) - " " - string_of_expr e2 |
| Prefix(o, e) ->
  (match o with Not -> "!" | Inv -> "~" | Retro -> "><")
  | string_of_expr e |
| If(e1, e2, e3) -> "if" - string_of_expr e1 - "then" - string_of_expr e2 - "else" - string_of_expr e3 |
| Beat(i1, i2) -> string_of_expr i1 |

let rec repeat n s =
  if n > 0 then
    repeat (n-1) ("" - s)
  else s
in repeat ""

let Note(pc, reg, bt) ->
  "" - string_of_expr pc - "" - string_of_expr reg - "")" - (string_of_expr bt |
| List(el) -> [""
  | Chord(el) -> ["
  | System(el) -> [""
  | Call(fname, args) -> ""
  | Let(dec, exp) -> "let" - (string.concat "" (List.map string_of_dec dec)) - "in" - string_of_expr exp |
| Print(e) -> "print ("" (string_of_expr e) ")") |

and string_of_func = function
()
| fname:args:value -> fname - "" - String.concat "" |
| (List.map string_of_pattern args) - " " - string_of_expr value - "\n" |

and string_of_dec = function
| Tysig(id, types) -> id - "" - String.concat "" |
| (List.map string_of_types types) - "\n" |
and string_of_patterns = function
  Patconst(l) -> string_of_int l
  Patbool(b) -> string_of_BOOL b
  Patwild -> "\n"
  Patcomma(p) -> "/ " string_of_patterns p " \\
  Patcons(p1, p2) -> (string_of_patterns p1) " : " (string_of_patterns p2)

and string_of_types = function
  TInt -> "Int" | TBool -> "Bool" | TChord -> "Chord"
  TNote -> "Note" | TBeat -> "Beat" | TSystem -> "System"
  TList(t) -> "/ " string_of_types t " \n" | TPoly(v) -> "Poly " v

and string_of_args = function
  ArgList(l) -> string_of_int l
  Argbool(b) -> string_of_BOOL b
  Argvar(s) -> s
  ArgList(l) -> "/ " (string.concat " " (List.map string_of_expr l)) " \\
  Argparen(p) -> "\n" (string_of_expr p) " \\
  Argbeat(i1, i2) -> string_of_expr i1 -
  let repeat n s =
    if n > 0 then
      repeat (n - 1) "\n" s
    else s
  in repeat 2 "\n"
  Argnote(pc, reg, bt) -> "/ " string_of_expr pc " \\
  Argparen(p) -> "\n" (string.concat " \\
  Argsystem(l) -> "/ " (string.concat " " (List.map string_of_expr l)) " \\

let string_of_program de =
  String.concat " " (List.map string_of_dec de)

let ticks_16 = [ | 1 | ]
let ticks_8 = [ | 2 ; 3 | ]
let ticks_4 = [ | 4 ; 6 ; 7 | ]
let ticks_2 = [ | 8 ; 12 ; 14 ; 15 | ]
let ticks_1 = [ | 16 ; 24 ; 28 ; 30 ; 31 | ]

let r_max = 100000

(* convert the symbol table defined in Sast to environment defined in Values
 * and set the parent of the new environment to the one passed to it
 *)
(* Values.environment -> Sast.symbol_table -> Values.environment ! *)
let st_to_env par st =
  let newmap = List.fold_left (fun mp {v_expr=ve; name=nm; pats=pl} ->
    NameMap.add nm {nm_expr=ve; nm_value=VUnknown} mp)
    NameMap.empty st.identifiers
    {parent=par; ids=newmap}

(* update a variable 'name' with the value of 'v',
 * looking for the definition of 'name' from the current
 * scope all the way up to the global scope. if can't find the
 * definition in the global scope, add a new binding of
 * 'name' to 'v' in the current scope
 * function returns an updated environment chain
 *)
(* environment -> string -> value -> environment ! *)
let rec update_env env name v =
  match NameMap.mem name env.ids with
  true -> let newE = {parent=env.parent;
    ids=NameMap.add name {nm_value=v; nm_expr=None} env.ids} in (*show_env newE;*) newE
| false -> match env.parent with |
| None -> let newE = {parent=env.parent; |
| add name {nm_value=v, nm_expr=None} env.ids} in (*show_env newE;*) newE |
| Some par -> let newE = {parent=Some (update_env par name v); |
| ids=env.ids} in (*show_env newE;*) newE |

(* searching for the definition of a name, returns its value *)
(* environment -> string -> value,environment * )
let rec resolve_name env symtab name = match NameMap.name env ids with |
true -> let id=(NameMap.find name env ids) in (*print_string ('In resolve_name we found the name " - name);* ) |
match id.mm_expr with Some expr -> (*print_string ("We found an expr for " - name " and it is: " - (string_of_expr expr) - "\n") ); let (v,env1)=(eval env symtab expr) in |
let env2 = update_env env name v in .env2 |
| None -> (*print_string ("No expr for " - name " but we have a value of: " - (string_of_value id.mm_value) - "\n") ); id.mm_value.env |
false -> match env.parent with |
None -> interp_error ("Can't find binding to " - name) |
| Some par -> resolve_name par symtab name |

(* eval : env -> Sast.expression -> (value, environment) *)
(* evaluate the expression, return the result and the updated |
* current and all the outer environments that modified |
* environment -> string -> value,environment ! *)
and eval env symtab = function |
Sast.SLiteral (s) -> (VInt(s), env) |
| Sast.SBoolean (z) -> (VBool(z), env) |
| Sast.SVariable (str) -> let v.env' = resolve_name env symtab str in v.env' |
| Sast.SBeat (e, n) -> if n < 0 then interp_error ("Somehow we have a negative number of dots on a beat") |
else let (we,env1) = eval env symtab e in |
match we with |
| VInt (x) -> (match x with |
| 1 -> if n > 4 then interp_error ("A whole Beat may only have up to 4 dots") |
| else (VBeat (ticks_1. (n)), env1) |
| 2 -> if n > 3 then interp_error ("A half Beat may only have up to 3 dots") |
| else (VBeat (ticks_2. (n)), env1) |
| 4 -> if n > 2 then interp_error ("A quarter Beat may only have up to 2 dots") |
| else (VBeat (ticks_4. (n)), env1) |
| 8 -> if n > 1 then interp_error ("An 8th Beat may only have up to 1 dot") |
| else (VBeat (ticks_8. (n)), env1) |
| 16 -> if n > 0 then interp_error ("A 16th Beat may not have dots") |
| else (VBeat (ticks_16. (n)), env1) |
| _ -> interp_error ("Beat must be a power of 2 between 1 & 16") |
| _ -> interp_error ("Not expected Beat values") |
| Sast.SNote (pc, reg, beat) -> (*print_string "HERE WE GO;" ; *) |
| let (vpc,env2) = eval env symtab pc in |
| let (vreg,env3) = eval env2 symtab reg in |
| let (vb dep, env) = eval env symtab beat in let vbeat = |
| match vbeat with |
| VBeat (_) -> vbeat |
| VInt (z) -> if List.mem x [1;2;4;8;16] then VBeat(16/z) else interp_error ("Non-power of two |
| being used as a beat") |
| _ -> interp_error ("We have a note with a non-int non-beat value") in (*print_string |
| ("Making a note with number of ticks " - (string_of_value vbeat));* ) VNote(vpc,vreg,vbeat,env3) |
| Sast.SBInop (el, op, e2) -> (**Incompletes**) |
| let (v1,env1) = eval env symtab el in |
| let (v2,env2) = eval env1 symtab e2 in |
| let ticks = [1;0;16;8;0;4;1;0;0;2;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0;0| |
| in |
| match v1, v2 with |
| VInt (x), VList (lst) -> (match op with |
| Trans -> if not (List.for_all (fun v -> match v with VInt(x) -> |
| if x >> 0 || x <= 11 then true else false |
| _ -> false) lst) |
| then interp_error ("Non pitch class integer found in inversion list") |
| else VList(List.map (fun v -> match v with VInt(y) -> |
| VInt((x+y) mod 12) |
| _ -> interp_error ("Man into a transposition error")) |
| lst), env2 |
| Cons -> (match (List.hd lst) with |
| VInt (_) -> VList(v1 :: lst), env2 |
| _ -> interp_error ("Trying to cons an int onto a list of non-ints") |
| _ -> (*print_string ("Problem expression: " - | (string_of_expr (Sast.SBInop el, op, e2) | | 36 |
def interp_error(error_message):
    if error_message == "The only op that can be used between an int and a list is the transposition operator")
        raise interp_error("Cannot divide by zero")
    if y == 0:
        raise interp_error("Can't divide by zero")
    return VInt(x/y)

@match op with
    Add -> VInt(x+y), env2
    Sub -> VInt(x-y), env2
    Mul -> VInt(x*y), env2
    Div ->
        if y > 0:
            VInt(x/y), env2
        else interp_error("Cannot divide by zero")
    Mod ->
        if y == 0:
            VInt(x % y), env2
        else interp_error("Can't divide by zero")
    PCAdd -> VInt((x+y) % 12), env2
    PCSub -> VInt((x-y) % 12), env2
    Less -> VBool(x<y), env2
    Leq -> VBool(x<=y), env2
    Greater -> VBool(x>y), env2
    Geq -> VBool(x>=y), env2
    BeatAdd ->
        if List.memb[1;2;4;8;16] & List.memb[1;2;4;8;16]
            VBeat(ticks.*ticks), env2
        else interp_error("First operand must be greater than second in Beat addition")
    BeatSub ->
        if List.memb[1;2;4;8;16] & List.memb[1;2;4;8;16]
            VBeat(ticks.*ticks), env2
        else interp_error("First operand must be greater than second in Beat subtraction")
    BeatMul ->
        if y == 0:
            VBeat(ticks.*y), env2
        else interp_error("Ints used in Beat operation must be power of 2 "
                         "between 1 & 16")
    BeatDiv ->
        if y == 0:
            VBeat(ticks.*y), env2
        else interp_error("Ints used in Beat operation must be power of 2 "
                         "between 1 & 16")
    BeatLess ->
        if List.memb[1;2;4;8;16] & List.memb[1;2;4;8;16]
            VBool(ticks.<ticks), env2
        else interp_error("Ints used in Beat operation must be power of 2 "
                         "between 1 & 16")
    BeatLeq ->
        if List.memb[1;2;4;8;16] & List.memb[1;2;4;8;16]
            VBool(ticks.<=ticks), env2
        else interp_error("Ints used in Beat operation must be power of 2 "
                         "between 1 & 16")
    BeatGreater ->
        if List.memb[1;2;4;8;16] & List.memb[1;2;4;8;16]
            VBool(ticks.>ticks), env2
        else interp_error("Ints used in Beat operation must be power of 2 "
                         "between 1 & 16")
    BeatGeq ->
        if List.memb[1;2;4;8;16] & List.memb[1;2;4;8;16]
            VBool(ticks.>=ticks), env2
        else interp_error("Ints used in Beat operation must be power of 2 "
                         "between 1 & 16")
    _ -> interp_error("Not expected op for Ints")
VBeat(x), VBeat(y) ->
(* Operations act the same as normal because Beat has been converted to Ticks*)
(match op with
  BeatAdd -> VBeat(x+y), env2
  BeatSub ->
    if x > y
      then VBeat(x-y), env2
    else interp_error ("First operand must be greater than second in Beat subtraction")
  BeatLess -> VBeat(x<y), env2
  BeatLeq -> VBeat(x<=y), env2
  BeatGreater -> VBeat(x>y), env2
  BeatGeq -> VBeat(x>=y), env2
  _ -> interp_error ("Not expected op for Beats")
)
VBeat(x), VInt(y) ->
(match op with
  BeatAdd ->
    if List.mem y [1;2;4;8;16]
      then VBeat(x+ticks.(y)), env2
    else interp_error ("Ints used in Beat operation must be power of 2 " ^ "between 1 & 16")
  BeatSub ->
    if List.mem y [1;2;4;8;16] then
      if x > ticks.(y)
        then VBeat(x-ticks.(y)), env2
      else interp_error ("First operand must be greater than second in Beat subtraction")
    else interp_error ("Ints used in Beat operation must be power of 2 " ^ "between 1 & 16")
  BeatMul ->
    if y>0
      then VBeat(x*y), env2
    else interp_error ("Must multiple Beat by positive Int")
  BeatDiv ->
    if y>0 then
      if x>y
        then VBeat(x/y), env2
      else interp_error ("First operand must be greater than second in Beat division")
    else interp_error ("Must divide Beat by positive Int")
  BeatLess ->VBool(x < ticks.(y)), env2
  BeatLeq -> VBool(x <= ticks.(y)), env2
  BeatGreater -> VBool(x > ticks.(y)), env2
  BeatGeq -> VBool(x >= ticks.(y)), env2
  _ -> interp_error ("Not expected op for Beats")
)
VInt(x), VBeat(y) ->
(match op with
  BeatAdd -> VBeat(ticks.(x) * y), env2
  BeatSub -> if ticks.(x) > y
    then VBeat(ticks.(x) - y), env2
    else interp_error ("First operand must be greater than second in Beat subtraction")
  BeatMul ->
    if y>0
      then VBeat(ticks.(x) * y), env2
    else interp_error ("Not expected op for Beats")
  BeatDiv ->
    if y>0 then
      if x>y
        then VBeat(ticks.(x) / y), env2
      else interp_error ("Ints in Beat operation must be power of 2 " ^ "between 1 & 16")
    else interp_error ("Not expected op for Beats")
  _ -> interp_error ("No operation expected")
)
VInt(x), VInt(y) ->
(match op with
  And -> VBool(x && y), env2
  Or  -> VBool(x || y), env2
  _  -> interp_error ("Not expected op for Booleans")
)
VList([], x) ->
(match x with
  VList(m) ->
    (match m with
      Concat -> VList(m), env2
      Cons -> (match m with
        [VSystem(sys1)] ->
          VList([VSystem(VChord([VNote(VInt(-1), VInt(-1), VBeat(-1)])::sys1)]), env2
        _ -> VList([VList([])::m]), env2)
      _ -> interp_error ("Not expected op between empty list and List")
    )
  WChord(m) ->
    (match m with
      Cons -> WChord(m), env2
      _ -> interp_error ("Not expected op between empty list and Chord")
    )
  VSystem(m) ->
    (match m with
      _ -> interp_error ("Not expected op between empty list and System")
))
let inv_row = List.map (fun v -> 12 - v) row in
let invrow = List.map (fun v -> v - base) invrow in
let finalrow = List.map (fun v -> VInt(v)) finalrow in
else interp_error ("Inversion called on non-tone row")

| _ -> interp_error ("Unexpected operand for prefix op")

let row = List.map (fun v -> match v with
| VInt(x) -> x
| _ -> interp_error ("Non int found in a list of int") last in
let base = List.hd row in
let transrow = List.map (fun v -> v - base) row in
let invrow = List.map (fun v -> 12 - v) transrow in
let finalrow = List.map (fun v -> VInt(v)) finalrow in
else interp_error ("Inversion called on non-tone row")

| _ -> interp_error ("Unexpected operand for prefix op")

let eval env symtab e in
match v1 with
| VBool(x) -> (match op with
| Not -> VBool(not x), env1
| _ -> interp_error ("Unexpected op for Bool")
| VList(lst) -> (match op with
| Zip -> VList(List.rev lst), env1
| Inv -> if List.for_all (fun v -> match v with VInt(x) ->
| if x >= 0 || x <= 11 then true
| else interp_error ("Non pitch class integer found in inversion list")
| _ -> false) list then
let row = List.map (fun v -> match v with
| VInt(x) -> x
| _ -> interp_error ("Non int found in a list of int") last in
let base = List.hd row in
let transrow = List.map (fun v -> v - base) row in
let invrow = List.map (fun v -> 12 - v) transrow in
let finalrow = List.map (fun v -> VInt(v)) finalrow in
else interp_error ("Inversion called on non-tone row")

| _ -> interp_error ("Unexpected operand for prefix op")

let (v1, env1) = eval env symtab e in
match v1 with
| VList [] -> (match op with
| Cons -> (match (List.hd ly) with
| VList(l) -> VList(v1 :: ly), env2
| VChord(_) -> (match (List.hd lx) with
| VNote(l,_) -> VList(v1 :: ly)
| _ -> interp_error ("Cannot cons non-note ")

string_of_value v1) - " onto chord"), env2
| _ -> interp_error ("Cannot cons " - (string_of_value v1) - " onto " - (string_of_value v2))
| _ -> interp_error ("Not expected op for Lists: " - (string_of_value v1) - " " - (string_of_value v2))
| VNote(a,b,c), (VList(lst1) | VChord(lst)) -> (match op with

Cons -> let notetester = (fun note -> match note with VNote(d,e,f) -> f = c | _ ->
false) in

match (List.hd lst) with

VNote(_,_,_) -> (match v2 with

VChord(_ :: lst) ->
else interp_error ("One of the notes in "
" " - (string_of_value v2) -
" does not have the same duration as
" " - (string_of_value v1))

| _ -> VList(v1 :: list), env2
| _ -> interp_error ("Cannot cons a note to a list of non-notes")
| VChord(a), VList(lst1) -> (match op with

Cons -> (match (List.hd ly) with
| VList(VNote(_,_,_) :: _) -> VList(v1 :: list), env2
| _ -> interp_error ("Cannot cons a chord to a list of non-chords")
| _ -> interp_error ("Note expected op given a chord and a list")
| VChord(a), VSystem(lst) -> (match op with

Cons -> VSystem(v1 :: list), env2
| _ -> interp_error ("Note expected op given a chord and a system")
| x, y ->

(match op with

VBool(x-y), env2
| _ -> interp_error ((string_of_value x) - " " - (string_of_value y) - ": Not expected operands")

))

| Sast.SPrefix(op, e) -> (+Incomplete*)

(let (v1,env1) = eval env symtab e in
match v1 with
| VBool(x) -> (match op with
| Not -> VBool(not x), env1
| _ -> interp_error ("Unexpected op for Bool")
| VList(lst) -> (match op with
| Zip -> VList(List.rev lst), env1
| Inv -> if List.for_all (fun v -> match v with VInt(x) ->
| if x >= 0 || x <= 11 then true
| else interp_error ("Non pitch class integer found in inversion list")
| _ -> false) list then
let row = List.map (fun v -> match v with
| VInt(x) -> x
| _ -> interp_error ("Non int found in a list of int") last in
let base = List.hd row in
let transrow = List.map (fun v -> v - base) row in
let invrow = List.map (fun v -> 12 - v) transrow in
let finalrow = List.map (fun v -> VInt(v)) finalrow, env1
else interp_error ("Inversion called on non-tone row")

| _ -> interp_error ("Unexpected operand for prefix op")

)
VBool(true), env -> eval env symtab e2
VBool(false), env -> eval env symtab e3
| VInt(ia), env -> eval env symtab p
| VInt(ai) - > if pi = ai then true, (mp) else false, mp
| VInt(ai) - > if p = ab then true, (mp) else false, mp
| _ as v -> {nm_expr = None; nm_value=v}
| _ - > match with
| Patconst(pi) -> (match value with
| VInt(ai) - > if pi = ai then true, (mp) else false, mp
| Parrow(any) - > (match value with
| VInt(ai) - > true, (NameMap.add p (gen (VInt(ai)))) mp)
| _ - > interp_error ("We have an unknown value in the interpreter...")
| Patwild -> true, (mp)
| Patcomma(pi) -> (match value with
| VList(al) | VChord(al) | VSystem(al) -> (if List.length pl <> List.length al
| then false, mp
| else
| let lst = List.comb pl al in
| List.fold_left (fun (b, m) (p, a) -> let r1, r2 = match pat_value env symtab p a
let v, _ = resolve_name env symtab id in if (match v with
    VInt(ai) -> pi = ai then true, (mp) else false, mp
  | _ -> false, (mp))
| SArgvar(id) -> let v, _ = resolve_name env symtab id in if (match v with
    VInt(ai) -> pi = ai
    | _ -> false) then true, (mp) else false, mp
| _ -> false, (mp))

(Patconst (p1) -> (match arg with
    SArgint(ai) -> if pi = ai then true, (mp) else false, mp
    | _ -> false, (mp))
| SArgvar(id) -> (*print_string "Patvar\n"; *) (match arg with
    SArgint(ai) -> true, (NameMap.add ps (gen (VInt(ai))) mp)
    | SArgbool(ab) -> true, (NameMap.add ps (gen (VBool(ab))) mp)
    | SArgvar(str) -> (*print_string "In is_pat_arg_matchinw we're trying to match pattern " - (string_of_patterns (Patvar(ps))) " with argument " - str);*) let v, _ = resolve_name env symtab str in true, (NameMap.add ps (gen v) mp)
| SArgbeat(e,i) -> (match (eval env symtab (SBeat(e,i))) with
    (VBeat(aa),_) -> true, (NameMap.add ps (gen (VBeat(aa))) mp)
    | _ -> false, (mp))
| SArgnot(p,r,b) -> (match (eval env symtab (SNot(p,r,b))) with
    VNote(v1,v2,v3),_ -> true, (NameMap.add ps (gen (VNote(v1,v2,v3))) mp)
    | _ -> false, (mp))
| SArgchord(el) -> (let v, env = List.fold_left (fun (l, env) e -> let res, env' = eval env symtab e in (res::l), env') ([], env) el in
    true, (NameMap.add ps (gen (VCord(vl))) mp))
| SArgsystem(el) -> (let v, env = List.fold_left (fun (l, env) e -> let res, env' = eval env symtab e in (res::l), env') ([], env) el in
    true, (NameMap.add ps (gen (VSysteem(vl))) mp))
| SArglist(el) -> (let v, env = List.fold_left (fun (l, env) e -> let res, env' = eval env symtab e in (res::l), env') ([], env) el in
    true, (NameMap.add ps (gen (VList(vl))) mp))
| SArgparenstr(expr) -> (*print_string "(Dealing with parens expr: " - (string_of_expr expr) "\n\n")
    | let v, _ = eval env symtab expr in true, (NameMap.add ps (gen v) mp))
| Patwild -> true, (mp)
| Patcomma (p3) -> (*print_string "Patcomma\n"; *) (match arg with
    SArglist(al) -> (if List.length pl <> List.length al then
        false, mp
    else
        let lst = List.combine pl al in
        List.fold_left (fun (b,m) (p,a) -> let r1,r2 = match_pat_expr env symtab p a m in (b&&r1),r2) (true, mp) lst)
    | SArgvar(id) -> (*print_string "For patcomma, we have an argument var named " - id - "\n\n")
    | let v, _ = resolve_name env symtab id in (match v with
        VList(lst) -> (match lst with
            | [] -> if pl = [] then true, (mp) else false, (mp)
            | hd::tl -> if pl = [] then false, (mp) else
                (let r1,r2 = match_pat_value env symtab (List.hd pl) hd mp in
                let r3,r4 = is_pat_val_matching env symtab (Patcomma([List.tl pl])) (VList(tl)) r2 in (r1 &&& r3), r4)
            | _ -> interp_error ("Not working right now"))
        | [] -> false, mp))
    | _ -> false, mp))
\[
\text{match pat} \text{ with } \\
| \text{Patcons}(p_1, p_2) \rightarrow (\text{match arg with} \\
| \text{SArglist}(a) | \text{SArgchord}(a) | \text{SArgsystem}(a) \rightarrow (\text{if List.length } a = 0 \text{ then} \\
| \text{false, mp} \\
| \text{else} \\
| (\text{match al with} \\
| h::tl \rightarrow \\
| (\text{let } r_1, r_2 = \text{match_pattern env symbtab } p_1 \text{ in} \\
| \text{let } r_3, r_4 = \text{is_pat_arg_matching env symbtab } p_2 \\
| (\text{match arg with} \\
| \text{SArglist}(_ \rightarrow \text{SArglist}(tl)) \\
| \text{SArgchord}(_ \rightarrow \text{SArgchord}(tl)) \\
| \text{SArgsystem}(_ \rightarrow \text{SArgsystem}(tl)) \\
| | _ \rightarrow \text{interp.error}("\text{Not acceptable}")) r_2 \text{ in } (r_1 && r_3), r_4) \\
| | _ \rightarrow \text{false, mp}) \\
| \text{SArgvar}(id) \rightarrow (\text{print_string}("\text{For patcons, we have an argument var named } \text{id} = " \text{\n}) \\
| \text{let } v_, = \text{resolve_name env symbtab id in} \text{ (match v with} \\
| \text{VList}(1st) | \text{VChord}(1st) | \text{VSystem}(1st) \rightarrow (\text{match lst with} \\
| h::tl \rightarrow \\
| (\text{let } r_1, r_2 = \text{match_pattern env symbtab } p_1 \text{ in} \\
| \text{let } r_3, r_4 = \text{is_pat_val_matching env} \\
| (\text{match v with} \\
| \text{VList}(_ \rightarrow \text{VList}(tl)) \\
| \text{VChord}(_ \rightarrow \text{VChord}(tl)) \\
| \text{VSystem}(_ \rightarrow \text{VSystem}(tl)) \\
| | _ \rightarrow \text{interp.error}("\text{Not acceptable}")) r_2 \text{ in } (r_1 && r_3), r_4) \\
| | _ \rightarrow \text{false, mp}) \\
| \text{SArgparen}(exp) \rightarrow \text{let } r_1, r_2 = \text{match_pattern env symbtab } pat \text{ exp mp in } r_1, r_2 \\
| | _ \rightarrow \text{false, mp}) \\
| (* *) \\
| | \text{and match_pattern exp env symbtab exp mp =} \\
| \text{let arg, env = eval env symbtab exp in} \text{ (*print_string (string_of_value arg):*)} \\
| \text{match pat with} \\
| \text{Patconst}(p_i) \rightarrow (\text{match arg with} \\
| \text{VInt(ai) \rightarrow if } p_i = \text{ ai then true,(mp) else false,mp \\
| | _ \rightarrow false,(mp)}) \\
| | \text{Patbool}(p_b) \rightarrow (\text{match arg with} \\
| \text{VBool(ab) \rightarrow if } p_b = \text{ ab then true,(mp) else false,mp \\
| | _ \rightarrow false,mp}) \\
| | \text{Patvar}(p_s) \rightarrow true,(\text{NameMap.add ps (gen arg) mp}) \\
| | \text{Patwild} \rightarrow true,(mp) \\
| | \text{Patcons}(p_1, p_2) \rightarrow (\text{match arg with} \text{VList}(1st) \rightarrow (\text{match lst with} \\
| h::tl \rightarrow \\
| (\text{let } r_1, r_2 = \text{match_pattern env symbtab } p_1 \text{ in} \\
| \text{let } r_3, r_4 = \text{is_pat_val_matching env} \\
| (\text{match v with} \\
| \text{VList}(_ \rightarrow \text{VList}(tl)) \\
| \text{VChord}(_ \rightarrow \text{VChord}(tl)) \\
| \text{VSystem}(_ \rightarrow \text{VSystem}(tl)) \\
| | _ \rightarrow \text{interp.error}("\text{Not acceptable}")) r_2 \text{ in } (r_1 && r_3), r_4) \\
| | _ \rightarrow false,mp) \\
| | _ \rightarrow false,mp) \\
| | \text{let arg, env = eval env symbtab exp in} \text{ (*print_string (string_of_value arg):*)} \\
| \text{match pat with} \\
| \text{Patconst}(p_i) \rightarrow (\text{match arg with} \\
| \text{VInt(ai) \rightarrow if } p_i = \text{ ai then true,(mp) else false,mp \\
| | _ \rightarrow false,(mp)}) \\
| | \text{Patbool}(p_b) \rightarrow (\text{match arg with} \\
| \text{VBool(ab) \rightarrow if } p_b = \text{ ab then true,(mp) else false,mp \\
| | _ \rightarrow false,mp}) \\
| | \text{Patvar}(p_s) \rightarrow (\text{print_string "TRUE!";*})true,(\text{NameMap.add ps (gen value) mp}) \\
| | \text{Patwild} \rightarrow true,(mp) \\
| | _ \rightarrow false,mp) \\
| | \text{let arg, env = eval env symbtab exp in} \text{ (*print_string (string_of_value arg):*)} \\
| \text{match pat with} \\
| \text{Patconst}(p_i) \rightarrow (\text{match arg with} \\
| \text{VInt(ai) \rightarrow if } p_i = \text{ ai then true,(mp) else false,mp \\
| | _ \rightarrow false,(mp)}) \\
| | \text{Patbool}(p_b) \rightarrow (\text{match arg with} \\
| \text{VBool(ab) \rightarrow if } p_b = \text{ ab then true,(mp) else false,mp \\
| | _ \rightarrow false,mp}) \\
| | \text{Patvar}(p_s) \rightarrow (\text{print_string "TRUE!";*})true,(\text{NameMap.add ps (gen value) mp}) \\
| | \text{Patwild} \rightarrow true,(mp) \\
| | _ \rightarrow false,mp) \\
| | \text{let arg, env = eval env symbtab exp in} \text{ (*print_string (string_of_value arg):*)} \\
| \text{match pat with} \\
| \text{Patconst}(p_i) \rightarrow (\text{match arg with} \\
| \text{VInt(ai) \rightarrow if } p_i = \text{ ai then true,(mp) else false,mp \\
| | _ \rightarrow false,(mp)}) \\
| | \text{Patbool}(p_b) \rightarrow (\text{match arg with} \\
| \text{VBool(ab) \rightarrow if } p_b = \text{ ab then true,(mp) else false,mp \\
| | _ \rightarrow false,mp}) \\
| | \text{Patvar}(p_s) \rightarrow (\text{print_string "TRUE!";*})true,(\text{NameMap.add ps (gen value) mp}) \\
| | \text{Patwild} \rightarrow true,(mp) \\
| | _ \rightarrow false,mp) \\
| | \text{let arg, env = eval env symbtab exp in} \text{ (*print_string (string_of_value arg):*)} \\
| \text{match pat with} \\
| \text{Patconst}(p_i) \rightarrow (\text{match arg with} \\
| \text{VInt(ai) \rightarrow if } p_i = \text{ ai then true,(mp) else false,mp \\
| | _ \rightarrow false,(mp)}) \\
| | \text{Patbool}(p_b) \rightarrow (\text{match arg with} \\
| \text{VBool(ab) \rightarrow if } p_b = \text{ ab then true,(mp) else false,mp \\
| | _ \rightarrow false,mp}) \\
| | \text{Patvar}(p_s) \rightarrow (\text{print_string "TRUE!";*})true,(\text{NameMap.add ps (gen value) mp}) \\
| | \text{Patwild} \rightarrow true,(mp) \\
| | _ \rightarrow false,mp) \\
| | \text{let arg, env = eval env symbtab exp in} \text{ (*print_string (string_of_value arg):*)} \\
| \text{match pat with} \\
| \text{Patconst}(p_i) \rightarrow (\text{match arg with} \\
| \text{VInt(ai) \rightarrow if } p_i = \text{ ai then true,(mp) else false,mp \\
| | _ \rightarrow false,(mp)}) \\
| | \text{Patbool}(p_b) \rightarrow (\text{match arg with} \\
| \text{VBool(ab) \rightarrow if } p_b = \text{ ab then true,(mp) else false,mp \\
| | _ \rightarrow false,mp}) \\
| | \text{Patvar}(p_s) \rightarrow (\text{print_string "TRUE!";*})true,(\text{NameMap.add ps (gen value) mp}) \\
| | \text{Patwild} \rightarrow true,(mp) \\
| | _ \rightarrow false,mp) \\
| | \text{let arg, env = eval env symbtab exp in} \text{ (*print_string (string_of_value arg):*)} \\
| \text{match pat with} \\
| \text{Patconst}(p_i) \rightarrow (\text{match arg with} \\
| \text{VInt(ai) \rightarrow if } p_i = \text{ ai then true,(mp) else false,mp \\
| | _ \rightarrow false,(mp)}) \\
| | \text{Patbool}(p_b) \rightarrow (\text{match arg with} \\
| \text{VBool(ab) \rightarrow if } p_b = \text{ ab then true,(mp) else false,mp \\
| | _ \rightarrow false,mp}) \\
| | \text{Patvar}(p_s) \rightarrow (\text{print_string "TRUE!";*})true,(\text{NameMap.add ps (gen value) mp}) \\
| | \text{Patwild} \rightarrow true,(mp) \\
| | _ \rightarrow false,mp) 
\]

(* same as match_pattern but matches pattern against value, which occurs when we’re comparing *)

(* execute decl : env -> decl -> env! *)

(* execute the top-level declaration, in the global environment, *)
(* return the updated global environment. Seems several decls needn’t *)
(* be executed as we only evaluate the dependencies of main *)
(* environment -> Sast.s_dec -> environment! *)
and exec_decl env = function

(* Sast.STypesig(sid) -> (* signature will generate a new fun *)
 (let vfun = VFun(sid.name, s_id[]) in update_env env str vfun)
 | Sast.SFuncdec(f_decl) -> (* fun decl will be added to current *)
  (match NameMap.mem f_decl.fname env.ids with
   true -> (match (NameMap.find f_decl.fname env.ids) with
     | { _m_value=VFun(name, _fsig, def) } ->
       let vfun = VFun(name, _fsig, f_decl::def) in update_env env name vfun
     | _ -> interp_error("Not defined as a signature"))
   false -> interp_error("Function definition without a signature")
)
| Sast.SVardef(sid, se) ->
  let v, env' = eval env se in
  update_env env' sid.name v
| Sast.SMain(e) ->
  let v, env' = eval env e in
  write_to_file bytecode_name v; update_env env' "main" v
)
|
_ -> trace("Unsupported!") env

(* The entry of evaluation of the program *)
(* environment -> configuration -> unit *)
let exec_main symtab config =
  let globalE = {parent = None; ids = List.fold_left (fun mp lst ->
    NameMap.add lst.name {nm_value=Unknown; nm_expr=None} mp)
    NameMap.empty s_prog.symtab.identifiers} in
  let _ = show_env globalE in

(* top-level declarations always run in global environment *)
List.fold_left exec_decl globalE decls


exception Output_error of string
let output_error msg = raise (Output_error msg)

let default_velocity = 90

(* Write the head of each smurf file, returns the number of tracks *)
(* write_head : out_channel -> value -> int *)
let write_head oc value =
  let header = "***** Generated by SMURF *****" in
  let number_of_track = (match value with
    VList(lst) -> {
      try
        VSystem(_) | VList(VChord(_):_:_) | VList(VList(VNote(_,-_,-_):_:_:_)::_).length lst (* list of system *)
  with _ ->
    raise (Output_error "Error: SMURF malformed")

let _ =
  open Ast
  open Printf
  open Util
  open Values
  open Random

elif
  (* run : program -> () *)
  (* run the program. original one, deprecated *)
  let run program s_prog =

    let decls = program in
    let globalE = {parent = None; ids = List.fold_left (fun mp lst ->
      NameMap.add lst.name {nm_value=Unknown; nm_expr=None} mp)
      NameMap.empty s_prog.symtab.identifiers} in
    let _ = show_env globalE in

    (* top-level declarations always run in global environment *)
    List.fold_left exec_decl globalE decls


.../Code/interpreter.ml
```haskell
-- with FAILURE_ \rightarrow 0 (* Empty list *)

let resolution = 4 in

fprintf oc "\text{\%} number of trace: %d\text{,} \text{\%} number of track;

fprintf oc "Time Resolution (pulses per quarter note), \text{\%} \text{\%}\text{,} resolution; Random. init 0;

for i=1 to number_of_track
  do fprintf oc "track %d, \text{\%}, \text{\%}\text{,} \text{\%}"
  done;

fprintf oc "\text{\%}"

for i=1 to number_of_track
  do fprintf oc "Tick, Note (0-127), Velocity (0-127), \text{\%}"
  done;

number_of_track

(* get the number of ticks of a beat *)

VBeat -> Int

let ticks_of_track = function
  VBeat(VInt(i1), -1) -> 1
  | VBeat(VInt(i1),12) ->
    (int_of_float ((2.0 *. (16.0/.(float_of_int i1))) -. (16.0/.float_of_int i1)) .
    ((match i2 with
      0 -> 1.0
    | 1 -> 2.0
    | 2 -> 4.0
    | 3 -> 8.0
    | 4 -> 16.0
    _ -> output_error ("Error in ticks_of_track: Not valid numbers")))
    _ -> output_error ("Error in ticks_of_track: Not a beat")

(* figure how many ticks are there in the output, so that an array with suitable size can be generated *)

let rec ticks_of_output value =
  match value with
    VNote(pc,reg,beat) ->
      (match beat with
        | VBeat(-1) -> 0
        | VBeat(1) -> 2
      | VBeat(beat) -> beat
      | VInt(bean) -> beat
      _ -> interp_error ("Invalid Beat value")
    )
  | VChord(nlst) -> List.fold_left (fun acc ch -> acc * ticks_of_output ch) 0 nlst
  | VSystem(nlst) | VList(VList(VNote(_,_,_) :: _) :: _) :: _ as slst)
  | VList((VSystem(_,_) :: _) :: slst) | VList((VList(VNote(_,_,_) :: _) :: _) :: _ as slst) -> List.
    fold_left (fun acc ch -> acc * ticks_of_output ch) 0 slst
  | VList((VChord(_)) :: _) :: _ as nlst) | VList((VChord(_)) :: _ as nlst) -> List.fold_left (fun acc ch
    -> acc * ticks_of_output ch) 0 nlst
  _ -> output_error ("Error in ticks_of_output")

(* Write a note into an array, return the next postion to be writen, and the next tick to begin with *)

let rec write_to_array value arr ix tic =
  (match value with
    | VNote(VInt(pc),VInt(reg),VBeat(beat)) -> if (pc = -1 && reg = -1 && beat = -1) then ix,ix,tic else
      let note = (match pc with
            -1 -> 1
          | _ -> pc+12*(reg%2)) in ( arr.(ix).(iy) <- tic; (* tick *)
          arr.(ix).(iy+1) <- note; (* note *)
          arr.(ix).(iy+2) <- default_velocity; (* velocity *)
          arr.(ix+1).(iy) <- tic+beat;
          arr.(ix+1).(iy+1) <- note;
          arr.(ix+1).(iy+2) <- 0;
        if beat = 1 then ix+beat+1,ix+tic+beat else ix+beat,ix.tic+beat)
  (* All notes in a chord should fills some set of ticks *)
    | VChord((VNote(_,VBeat(ticks))):xs) as nlst | (VList((VNote(_,VBeat(ticks))):xs) :: slst) ->
      let actlst = if ticks = -1 then List.nlst else nlst in
      let resx, resy, restic =
        (List.fold_left (fun (x,y,ntic) note ->
          (match note with
            | VNote(pc,reg,beat) ->
              (match beat with
                | VBeat(-1) -> 0
                | VBeat(1) -> 2
              | VBeat(beat) -> beat
              | VInt(bean) -> beat
              _ -> interp_error ("Invalid Beat value")
            )
          | VChord(nlst) -> List.fold_left (fun acc ch -> acc * ticks_of_output ch) 0 nlst
          | VSystem(nlst) | VList(VList(VNote(_,_,_) :: _) :: _) :: _ as slst)
          | VList((VSystem(_,_) :: _) :: slst) | VList((VList(VNote(_,_,_) :: _) :: _) :: _ as slst) -> List.
            fold_left (fun acc ch -> acc * ticks_of_output ch) 0 slst
          | VList((VChord(_)) :: _) :: _ as nlst) | VList((VChord(_)) :: _ as nlst) -> List.fold_left (fun acc ch
            -> acc * ticks_of_output ch) 0 nlst
          _ -> output_error ("Error in ticks_of_output")
        )
let (nx, ny, ntic) = write_to_array note arr x y ntic in
let (nx, ny, ntic) = write_to_array note arr x y ntic in
| System(clst) | List((VChord(_ : _ : _) as clst) | List((VList(VNote(_,_,_)) : : _) as clst) >-
let resx, resy, resz = List.fold_left (fun (x, y, ntic) chord ->
let resx, resy, resz = List.fold_left (fun (x, y, ntic) chord ->
VList((xs : _ : _) as clst) > (match x with
- System(_ : _ : _) | VChord(_ : _ : _ : _) | VList(VList(VNote(_,_,_)) : : _) as clst) ->
| _ = output_error ("be the empty list, a note, or a list of systems, chords, or notes")
| _ = output_error ("Error in write_to_array: Expression bound to MAIN must "
(* Write a Chord or a System or a list of Systems to file with smurf specified format *)
(* write_to_file : string -> value -> unit *)
let oc = open_out filename in
let oc = open_out filename in
match number_of_track with
match number_of_track with
| close_out oc; print_string ("===== main = ] Program Exits Normally =====\n") ; exit 0
| close_out oc; print_string ("===== main = ] Program Exits Normally =====\n") ; exit 0
| (let dimx = ticks_of_output_value in
let dimx = ticks_of_output_value in
let dimy = number_of_track * 3 in
let dimy = number_of_track * 3 in
let resArr = (Array.make_matrix (dimx+1) (dimy) (-1)) in
let resArr = (Array.make_matrix (dimx+1) (dimy) (-1)) in
let _ = (write_to_array value resArr 0 0 0) in
let _ = (write_to_array value resArr 0 0 0) in
for i = 0 to dimx-1 do
for i = 0 to dimx-1 do
for j = 0 to (number_of_track - 1) do
for j = 0 to (number_of_track - 1) do
if resArr.(i).(3*j+1) <> (-1) then
if resArr.(i).(3*j+1) <> (-1) then
ignore (fprintf oc "%d,%d, %d," resArr.(i).(3*j) resArr.(i).(3*j+1) resArr.(i).(3*j+2))
ignore (fprintf oc "%d,%d, %d," resArr.(i).(3*j) resArr.(i).(3*j+1) resArr.(i).(3*j+2))
else
else
ignore (fprintf oc ",,")
ignore (fprintf oc ",,")
done;
done;
done;
done;
close_out oc
close_out oc

let _ =
let _ =
let lexbuf = Lexing.from_channel stdin in
let lexbuf = Lexing.from_channel stdin in
let program = Parser.program Scanner.token lexbuf in
let program = Parser.program Scanner.token lexbuf in
in print_string listing
in print_string listing

open Ast
open Ast
open Util
open Util
4 exception Multiple_declarations of string
4 exception Multiple_declarations of string
5 exception Multiple_patterns of string
5 exception Multiple_patterns of string
6 exception Pattern_list_type_mismatch of string
6 exception Pattern_list_type_mismatch of string
7 exception Cons_pattern_type_mismatch of string
7 exception Cons_pattern_type_mismatch of string
8 exception Multiple_identical_pattern_lists of string
8 exception Multiple_identical_pattern_lists of string
9 exception No_type_signature_found of string
9 exception No_type_signature_found of string
10 exception No_func_dec of string
10 exception No_func_dec of string
11 exception Pattern_num_mismatch of int * int
11 exception Pattern_num_mismatch of int * int
12 exception Type_mismatch of string
12 exception Type_mismatch of string
13 exception Main_wrong_scope
13 exception Main_wrong_scope
14 exception Main_type_mismatch of string
14 exception Main_type_mismatch of string
15 exception Function_used_as_variable of string
15 exception Function_used_as_variable of string
16 exception Missing_variable_definition of string
16 exception Missing_variable_definition of string
17 exception Function_not_defined of string
17 exception Function_not_defined of string
18 exception Wrong_number_of_arguments of string
18 exception Wrong_number_of_arguments of string
19 exception Function_args_type_mismatch of string
19 exception Function_args_type_mismatch of string
20 exception Type_error of string
20 exception Type_error of string
let type_error msg = raise (Type_error msg)
let type_error msg = raise (Type_error msg)

../../../Code/output.ml

../../../Code/parser_test.ml

45
type s_type = Int | Bool | Note | Beat | Chord | System | List of s_type | Poly of string | Unknown | Num | Still_unknown | Empty

let rec string_of_sexpr = function
    SLiteral(l) -> string_of_int l
    | SBoolean(b) -> string_of_bool b
    | SVariable(s) -> s
    | SBinop(e1, o, e2) ->
        { match o with
            Add -> " + " | Sub -> " - " | Mul -> " * " | Div -> " / " | Mod -> " % "
            | BeatAdd -> " $ + " | BeatSub -> " $ - " | BeatMul -> " $ * " | BeatDiv -> " $ / "
            | PCAdd -> " % + " | PCSub -> " % - "
            | Less -> " < " | Leq -> " <= " | Greater -> " > " | Geq -> " >= "
            | FriLess -> " % < " | FriLeq -> " % <= " | FriGreater -> " % > " | FriGeq -> " % >= "
            | And -> " && " | Or -> " || " | BoolEq -> " = = "
            | Concat -> " ++ " | Cons -> " : " | Trans -> " ^ ^ "
        ^ " " ^ string_of_sexpr e2
    | SPrefix(o, e) -> SPrefix(o, e2)

let rec string_of_int = function
    | Int i -> string_of_int i
    | Num n -> string_of_int n
    | Not n -> " ~ " ^ string_of_int n
    | BeatNot n -> " $ ~ " ^ string_of_int n
    | ChordNot n -> " $ ~ " ^ string_of_int n
    | SystemNot n -> " $ ~ " ^ string_of_int n
    | ListOf n -> " [ " ^ string_of_int n ^ " ] "
    | PolyOf n -> " ( " ^ string_of_int n ^ " ) "
    | Unknown -> " ? ? ? "
    | StillUnknown -> " ? ? ? "
    | Empty -> " "

let rec string_of_bool = function
    | True -> " True "
    | False -> " False "

let rec string_of_symbol = function
    | Symbol id -> id

let rec string_of_pattern = function
    | Pattern id -> id

let rec string_of_list = function
    | List l -> " [ " ^ string_of_list l ^ " ] "

let rec string_of_func_decl = function
    | FuncDecl name, type_sigs, args, value, scope ->
        { name : string;
          type_sigs : pattern list;
          args : pattern list;
          value : s_expr;
          scope : symbol_table;
        }

let rec string_of_ids = function
    | Ids name, paths, v_type, v_expr, v_expr_opt ->
        { name : string;
          paths : pattern list;
          v_type : s_type list;
          v_expr : s_expr option;
        }

let rec string_of_symbol_table = function
    | SymbolTable parent, mut list ->
        { parent : symbol_table option;
          mut list : symbol_table list;
        }
S s e r g l i t ( i ) -> s t r i n g _ o f _ i n t i
179
174
else (* ( s t r i n g _ o f _ e n v p ) ^ * ) "\t New Scope: \n \t " ^ 
| S t i l l _ u n k n o w n -> " S t i l l U n k n o w n "
164
159
| L i s t ( t ) -> " [ " ^ s t r i n g _ o f _ s _ t y p e t ^ " ] "
154
149
| B o o l -> " B o o l 
144
139
| S A r g c h o r d ( e l ) -> " [ " ^ ( S t r i n g . c o n c a t " , " ( L i s t . m a p s t r i n g _ o f _ s e x p r e l ) ) ^ " ] "
134
129
| and s t r i n g _ o f _ s f a r g s = f u n c t i o n
124
| S A r g l i s t ( l ) -> s t r i n g _ o f _ i n t l
119
114
| S A r g b a n k ( p ) -> " ( " ^ ( s t r i n g _ o f _ s e x p r p ) ^ " ) 
110
109
| S A r g i f ( e 1 , e 2 , e 3 ) -> " i f " ^ s t r i n g _ o f _ s e x p r e 1 ^ " t h e n " ^ s t r i n g _ o f _ s e x p r e 2 ^ " e l s e " ^ s t r i n g _ o f _ s e x p r e 3
104
100
| S A r g v a r ( s ) -> s
99
95
| S A r g b o o l ( b ) -> s t r i n g _ o f _ b o o l b
90
81
| S A r g n o t e ( p c , r e g , b t ) -> " ( " ^ s t r i n g _ o f _ s e x p r p c ^ " , " ^ s t r i n g _ o f _ s e x p r r e g ^ " ) $ " ^ ( s t r i n g _ o f _ s e x p r b t )
81
76
| S A r g b e a t ( i 1 , i 2 ) -> s t r i n g _ o f _ s e x p r i 1 ^ " ^ " ^ s t r i n g _ o f _ i n t i
73
67
| S A r g p a r e n s ( p ) -> " ( " ^ ( s t r i n g _ o f _ s e x p r p ) ^ " ) "
62
59
| S A r g s y s t e m ( e l ) -> " [ " ^ ( S t r i n g . c o n c a t " , " ( L i s t . m a p s t r i n g _ o f _ s e x p r e l ) ) ^ " ] "
58
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| S A r g l i t ( e l ) -> s t r i n g _ o f _ s e x p r e l
47
let string_of_s_program p = 
"Program: \"\n\t" * String.concat ("\n\t")
(List.map string_of_s_dec p.decls) - "\n" -
string_of_symbol_table p.symtab

module StringMap = Map.Make(String)

let rec types_to_s_type = function
| TInt      -> Sast.Int
| TBool     -> Sast.Bool
| TNote     -> Sast.Note
| TBeat     -> Sast.Beat
| TChord    -> Sast.Chord
| TSystem   -> Sast.System
| TList(l)  -> Sast.List(types_to_s_type l)
| TPoly(s)  -> Sast.Poly(s)

(* Return a list of equivalent types to v1 *)
let equiv_type v1 = match v1 with
| Sast.Chord -> [Sast.List(Sast.Note); Sast.Chord]
| Sast.System -> [Sast.List(Sast.List(Sast.Note)); Sast.List(Sast.Chord); Sast.System]
| x -> [x]

(* Return true if v1 and v2 are different types *)
let rec diff_types v1 v2 = match v1, v2 with
| Sast.List(x)::t1, Sast.List(y)::t2 -> diff_types (x::t1) (y::t2)
| x::t1, y::t2 -> if ((List.mem x (equiv_type y)) || (List.mem y (equiv_type x)))
then diff_types t1 t2 else true
| [], [] -> false
| []_:_ -> true
| _::_ -> true

(* Check if an int is a valid beat *)
let beat_as_int_value = if List.mem value [1;2;4;8;16] then true else false

(* Returns true if two types are just ints, beats, or nested ints or beats wher the number of nestings for
both types is equivalent *)
let rec beats_and_ints tyl ty2 = match ty2, ty2 with
| Sast.List(t1), Sast.List(t2) -> beats_and_ints t1 t2
| Sast.Beat, Sast.Int -> true
| Sast.Int, Sast.Beat -> true
| Sast.Beat, Sast.Int -> true
| _:_ -> false

(* Return true if argument is a system type or a nested system *)
let rec eventual ty = function
| Sast.System | Sast.List(Sast.Chord) | Sast.List(Sast.List(Sast.Note)) ->
| ty = "system"
| Sast.Beat -> ty = "beat"
| Sast.Int -> ty = "int"
| Sast.Unknown -> ty = "unknown"
| Sast.Empty -> ty = "empty"
| Sast.List(x) -> if (match ty with
| "system" -> List.mem x (equiv_type Sast.System)
| "beat" -> x = Sast.Beat
| "int" -> x = Sast.Int
| "unknown" -> x = Sast.Unknown
| "empty" -> x = Sast.Empty
| _ -> true)
then true else eventual ty x
| _ -> false

(* Check if a type signatures exists for an id in the current scope *)
let rec exists_typesig id = function

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let new entry = { name = ids.name; \\
| patterns = []; \\
| value type = ids.value type; \\
| value expression = ids.value expression } in \\
| new entry: new symbol table entry

(* Get the type signature for an identifier in the current scope *)

let get typesig id ids = (List.find (fun t -> t.name = id) ids).value type

(* Get type signature for function id in current or higher scope *)

let rec get typesig_p id symbol = \\
if exists typesig id symbol.identifiers then get typesig id symbol.identifiers \\
else match symbol.parent with \\
| Some (psym) -> get typesig_p id psym \\
| None -> raise (No type signature found id)

(* Check if a vardef or funcdec exists for an id in the current scope *)

let rec exists dec id ty = function \\
| [] -> false \\
| SVardef (x, _) :: rest -> if x.name = id then true else exists dec id ty rest \\
| SFunDec (f, _) :: rest -> (match ty with \\
| "func" -> exists dec id ty rest \\
| _ -> if f.s_name = id then true else exists dec id ty rest) \\
| _ :: rest -> exists dec id ty rest

(* Only checks current scope (might not be needed) *)

let is declared here id symbol = List.exists (fun v -> v.name = id) symbol.identifiers

(* Checks all scopes if id has been declared *)

let rec is declared id symbol = \\
try \\
List.exists (fun v -> v.name = id) symbol.identifiers in \\
match symbol.parent with \\
| Some (parent) -> is declared id parent \\
| _ -> false

(* Add new entry into symbol table or modify existing one if necessary *)

let mod var entry symbol = \\
if is declared here entry.name symbol then \\
let prevents = List.filter (fun v -> v.name = entry.name) symbol.identifiers in \\
let firsten = List.hd prevents in \\
match entry with \\
(* Entry is type signature *) \\
{ value type = None } -> \\
if List.length prevents = 1 then \\
let newen = { name = entry.name; patterns = firsten.patterns; \\
| value type = entry.value type; \\
| value expression = firsten.value expression } in newen :: new symbol \\
else let newens = List.map (fun en -> let result = \\
{ name = en.name; patterns = en.patterns; \\
| value type = entry.value type; \\
| value expression = en.value expression } in result) \\
prevent entries in newens @ new symbol

(* Entry is vardef *)

| { patterns = [] } -> \\
let newen = { name = entry.name; patterns = entry.patterns; \\
| value type = firsten.value type; \\
| value expression = entry.value expression } in newen :: new symbol \\
(* Entry is funcdec *)

| _ -> \\
let newen = { name = entry.name; patterns = entry.patterns; \\
| value type = firsten.value type; \\
| value expression = entry.value expression } in \\
if List.length prevents = 1 then \\
newen :: new symbol: symbol.identifiers \\
else newen :: symbol.identifiers

else entry :: symbol.identifiers

(* Update type of variable definition in our symbol table and our list of declarations *)

let replace var def program var oldvar = match var with \\
| SVardef (ids, s_expr) -> \\
let newdecls = List.filter (fun dec -> dec != oldvar) program.decl in \\
let newnew = List.filter (fun v -> v.name = ids.name) program.symbol.identifiers in \\
let newentry = { name = ids.name; patterns = []; \\
| value type = ids.value type; \\
| value expression = ids.value expression } in \\
program.symbol.identifiers <- newentry :: new new symbol; \\
program.decl <- (var :: newdecls); program

| _ -> program

(* Program -> string -> s func decl *)

let rec find f def program f_name = \\
let decl = List.filter \\
(f func def ->)
match dec with SFunDec(x) -> x.s_fname = f_name | _ -> false
program.decls in decl
(*with Not_found -> raise (Function_not_defined f_name) in
match dec with
  SFunDec(x) -> x
| _ -> raise (Function_not_defined f_name)
*)

(* Update type and scope of function declaration in our symbol table and our list of declarations *)
let replace_func_program func oldfunc = match func with
  SFunDec(info) ->
    let newdec = List.filter (fun dec -> dec != oldfunc) program.decls in
    let newsym = List.filter (fun v -> v.name <> info.s_fname || v.pats <> info.s_args)
      program.symtab.identifiers in
    let mentry = {name = info.s_fname; v_type = info.type_sig; 
      pats = info.s_args; v_expr = Some(info.s_value)} in
    program.symtab.identifiers <- mentry :: newsym;
    program.decls <- (func :: newdec); program
| _ -> program

let replace_main_program new_main =
  let newsym = List.filter (fun v -> v.name <> new_main.name) program.symtab.identifiers in
  let nentry = {name = info.s_fname; v_type = info.type_sig; 
    pats = info.s_args; v_expr = Some(info.s_value)} in
  program.symtab.identifiers <- nentry :: newsym;
  program

(* So far, just used to check for pattern errors in collect_pat_vars *)
let rec get_pat_type = function
  Patcons(_,_) -> Sast.List
  | Patvar(_,_)| Patwild -> Sast.Unknown
  | Patcomma l -> if l = [] then Sast.List(Empty) else let hd = List.hd l in
    match_type_or_fail x y =
    if ty <> ty & & ty <> Sast.Unknown then
      raise (Pattern_list_type_mismatch (string_of_s_type ty))
    else () in List.iter (match_type_or_fail hd) l; Sast.List(get_pat_type hd)
  | Patcons (el1, el2) ->
    let ty1 = get_pat_type el1 in
    let ty2 = get_pat_type el2 in
    (match ty2 with
      Sast.Unknown -> Sast.List(ty1)
      | Sast.List(els) -> if eventual "empty" els then Sast.List(ty1)
                          else if ty1 <> el1 && ty1 <> Sast.Unknown && els <- Sast.Unknown
                          then raise (Pattern_list_type_mismatch (string_of_s_type ty1 ^ " doesn't match " ^ string_of_s_type els))
                          else if ty1 <> Sast.Unknown then Sast.List(ty1)
                          else Sast.List(els)
                          | _ -> raise (Cons_pattern_type_mismatch (string_of_patterns el2)))

(* Collect Variables in pattern *)
let rec collect_pat_vars = function
  [] -> []
  | Patvar(s) :: rest -> s :: collect_pat_vars rest
  | (Patcons(pl) as l) :: rest -> (match (get_pat_type l) with _ -> collect_pat_vars pl)
    0 collect_pat_vars rest
  | (Patcons(pl1, pl2) as c) :: rest -> (match (get_pat_type c) with _ ->
      (collect_pat_vars [pl1]) 0 ((collect_pat_vars [pl2])))
    0 collect_pat_vars rest
  | _ :: rest -> collect_pat_vars rest

(* Check if there exist 2 function declarations with the same ids and pattern lists *)
let rec same_pats func = function
  [] -> false
  | SFunDec(info) :: rest ->
    if (info.s_fname <> func.s_fname) then same_pats func rest
else if (List.length info.s_args <> List.length func.s_args) then same_pats func rest
else let rec compare_pats arg1 arg2 = match arg1, arg2 with
| Patbool(x), Patbool(y) -> if x <> y then false else true
| Patvar(_), Patvar(_) -> true
| Patwild, Patwild -> true
| Patcomm(l1), Patcomm(l2) ->
| if (List.length l1 <> List.length l2) then false else
| if (List.length l1 = 0 && List.length l2 = 0) then true else
| if (List.length l1 = 0 || List.length l2 = 0) then false else
| if (List.for_all (fun v -> v = true) (List.map2 compare_pats l1 l2))
| then true else false
| Patcons(p1, p2), Patcons(p3, p4) ->
| if (List.length l1 <> List.length l2) then false else
| (List.length l1 = 0) then false else
| if (compare_pats p1 p3 && compare_pats p2 p4) then true else false
| Patcomm(l1), Patcons(p1, p2) || Patcons(p1, p2), Patcomm(l1) ->
| if (List.length l1 = 0) then false else
| if (compare_pats (List.hd l1) p1) then compare_pats (Patcomm (List.tl l1)) p2
| else false
| _ _ _ -> false
in let result = List.map2 compare_pats info.s_args func.s_args in
List.for_all (fun v -> v = true) result
| _ _ _ rest -> same_pats func rest

(* Set up a new scope given a set of variables to put into scope *)
let rec gen_new_scope = function
| [] -> []
| pat :: rest -> if List.exists (fun p -> p = pat) rest then raise (Multiple_patterns pat)
else {name = pat; paths = []; v_type = [Unknown];
v_expr = None} :: gen_new_scope rest

let rec find_var_entry symtab v =
try (List.find (fun t -> t.name = v) symtab.identifiers)
with Not_found ->
(match symtab.parent with
Some(p) -> find_var_entry p v
| None -> raise (Missing_variable_definition ("find_var":"v")))

let rec find_func_entry symtab f =
let func_list = List.filter (fun t -> t.name = f) symtab.identifiers
in if (List.length func_list) > 0 then func_list
else (match symtab.parent with
Some(p) -> find_func_entry p f
| None -> raise (Function_not_defined f))

let change_type symtab old_var n_type =
let new_var = {name = old_var.name;
paths = old_var.paths;
v_type = [n_type];
v_expr = old_var.v_expr} in
let other_vars = List.filter (fun vs -> vs.name <> old_var.name)
symtab.identifiers in
{parent = symtab.parent; identifiers = new_var :: other_vars}

let rec check_type_equality t1 t2 =
match t1 with
Sast.Chowd -> (match t2 with
Sast.List(b) -> b = Sast.Note
| Sast.Chowd -> true
| Unknown -> false
| _ _ _ false )
| Sast.System -> (match t2 with
Sast.List(b) -> check_type_equality b Sast.Chowd
| Sast.System -> true
| Unknown -> false
| _ _ _ false )
| Sast.List(a) -> (match t2 with
Sast.List(b) -> check_type_equality a b
| Sast.Empty -> true
| Unknown -> true
| _ _ _ false )
| Sast.Empty -> (match t2 with
Sast.List(b) -> true
| Sast.Empty -> true
| Unknown -> true
| _ _ _ false )
| Sast.Poly(a) -> true (* shouldn't be used with poly types *)
| Sast.Unknown -> true (* should only be used with known types *)
| Sast.Still_unknown -> raise (Type_error "having trouble resolving types")
let rec try_get_type pm ts tr = match ts with
| S ast . Int  -> ( match t2 with
  | S ast . Int  -> true
  | S ast . Poly ( b )  -> true
  | S ast . Beat  -> true
  | _  -> false )
| S ast . Beat  -> ( match t2 with
  | S ast . Int  -> true
  | S ast . Poly ( b )  -> true
  | S ast . Poly ( b )  -> true
  | _  -> false )
| _  -> ( match t2 with
  | S ast . Poly ( b )  -> true (* shouldn't be used with poly types *)
  | S ast . Unknown  -> true (* should only be used with known types *)
  | S ast . Still unknown  -> raise ( Type_error "having trouble resolving types")
  | _  -> t1 = t2 )

let rec try_get_type pm ts tr = match ts with
S ast . Poly ( a )  -> if StringMap . mem pm then StringMap . find pm
  else if ( tr = Unknown ) then ts else tr
| S ast . List ( a )  -> ( match tr with
  | S ast . List ( b )  -> S ast . List ( try_get_type pm a b )
  | _  -> if ( tr = Unknown ) then ts else tr )
| _  -> ts

(* Returns a type from an expression *)

let rec get_type short symtab = function
| S Literal ( l )  -> Int
| S Boolean ( b )  -> Bool
| S Variable ( s )  ->
  let var = find_var_entry symtab s in
  let t = var . v_type in
  if ( List . length t <> 1 ) then raise ( Function_used_as_variable s )
  else let t = List . hd t in
  if ( t <> Unknown ) then t
  else ( match var . v_expr with
    | Some ( expr )  ->
      let symtab = ( change_type symtab var Still unknown ) in
      get_type short symtab expr
    | None  -> if ( short ) then S ast . Unknown else raise ( Missing_variable_definition ( "SVariable " ^ s ) )
    )
| S Binop ( e1 , o , e2 )  -> (* Check type of operator *)
  let t e1 = get_type short symtab e1
  and t e2 = get_type short symtab e2 in
  ( match o with
      if ( short ) then S ast . Int
      else if t e1 <> S ast . Int && ( match t e1 with Poly ( _ )  -> false | _  -> true )
        then type_error ( "First element of an arithmetic binary operation " ^
          "must be of type Int but element was of type " ^
          S ast . string_of_s_type t e1 )
        else if t e2 <> S ast . Int && ( match t e2 with Poly ( _ )  -> false | _  -> true )
          then type_error ( "Second element of an arithmetic binary operation " ^
            "must be of type Int but element was of type " ^
            S ast . string_of_s_type t e2 )
        else S ast . Int
        if ( short ) then S ast . Bool
        else if t e1 <> S ast . Int
          then type_error ( "First element of a comparison binary operation " ^
            "must be of type Int but element was of type " ^
            S ast . string_of_s_type t e1 )
          else if t e2 <> S ast . Int
            then type_error ( "Second element of a comparison binary operation " ^
              "must be of type Int but element was of type " ^
              S ast . string_of_s_type t e2 )
            else S ast . Bool
        if ( short ) then S ast . Beat
        else if t e1 <> S ast . Int && t e1 <> S ast . Beat
          then raise ( Type_error "having trouble resolving types")
          else S ast . Beat
        else S ast . Beat
          )

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else type_error ("First element of a Beat arithmetic binary " 
"operation must be of types Int or Beat but element was of type " 
Sast.string_of_s_type te1)
else if te2 <> Sast.Int && te2 <> Sast.Beat 
then type_error ("Second element of a Beat arithmetic binary " 
"operation must be of types Int or Beat but element was of type " 
Sast.string_of_s_type te2)
else Sast.Beat

(* Beat Comparison Operators *) 
if(short) then Sast.Bool else 
if tel <> Sast.Int && tel <> Sast.Beat 
then type_error ("First element of a Beat comparison binary " 
"operation must be of types Int or Beat but element was of type " 
Sast.string_of_s_type tel) 
else if te2 <> Sast.Int && te2 <> Sast.Beat 
then type_error ("Second element of a Beat comparison binary " 
"operation must be of types Int or Beat but element was of type " 
Sast.string_of_s_type te2)
else Sast.Bool 

| Ast.And | Ast.Or -> ( * Boolean Operators: Bool && Bool , Bool || Bool *) 
if(short) then Sast.Bool else 
if tel <> Sast.Bool 
then type_error ("First element of a boolean binary operation " 
"must be of type Bool but element was of type " 
Sast.string_of_s_type tel)
else if te2 <> Sast.Bool 
then type_error ("Second element of a boolean binary operation " 
"must be of type Bool but element was of type " 
Sast.string_of_s_type te2)
else Sast.Bool 

| Ast.BoolEq -> ( * Structural Comparison: Element == Element *) 
if(short) then Sast.Bool else 
if tel <> te2 && (match tel, te2 with Poly(_, _) | _ Poly(_, _) -> false | _ -> true) 
then type_error ("Elements must be of same type for " 
"structural comparison. First element has type " 
Sast.string_of_s_type tel " and second element has type " 
Sast.string_of_s_type te2)
else Sast.Bool 

| Ast.Concat -> ( * Concat: List ** List *) 
if(short) then Sast.Empty (* fix *) else 
(* Not sure this checks the correct thing *) 
(match tel with 
Sast.List(t1) -> (match te2 with 
Sast.List(t2) -> if t1 <> t2 then 
(try 
let x = get_type short systab (SList([el;e2])) in 
(fun v -> match v with Sast.List(x) -> x | _ -> type_error("PROBLEM")) x 
with (Type_error x) -> 

| Sast.Empty -> tel 
| _ -> type_error "Concat operator can only used between lists") 
| Sast.Chord -> (match te2 with 
Sast.Chord | Sast.Empty | Sast.List(Sast.Note) -> Sast.Chord 
| _ -> type_error ("Operands of a concat operator have different types") 
| Sast.System -> (match te2 with 
| Sast.Empty -> Sast.System 
| _ -> type_error ("Operands of a concat operator have different types") 
| Sast.Empty -> (match te2 with 
Sast.List(t2) -> te2 
| Sast.Empty -> Sast.Empty 
| Sast.Chord -> Sast.Chord 
| Sast.System -> Sast.System 
| _ -> type_error ("Concat operator can only used between lists") 

| Ast.Cons -> ( * Cons: Element : List *) 
if(short) then Sast.Empty (* fix *) else 
(match te2 with 
Sast.List(t2) -> (if diff_types [tel] [t2] && tel <> Sast.Empty then 

try
let x = get_typeshort symtab (SList([e1; e2])) in
(match e2 with
  | _ -> (fun v -> match v with SList(z) -> x | _ -> type_error("PROBLEM")) x)
    with (Type_error z) ->
      type_error (z)
  else te2)
| Sast.Chord -> (if te1 <> Sast.Empty && te1 <> Sast.Note && te1 <> Sast.Empty then
  type_error ("The types of the lhs and rhs of a cons operator don't match")
else te2)
| Sast.System -> (if te1 <> Sast.Empty && te1 <> Sast.Chord && te1 <> Sast.List(Sast.Note) then
  type_error ("The types of the lhs and rhs of a cons operator don't match")
else te2)
| Sast.Empty -> (match te1 with
  Sast.Note -> Sast.Chord
| Sast.Chord -> Sast.System
  | _ -> Sast.List(te1))
  | _ -> type_error ("The second operand of a cons operator was: "
  "(Sast.string_of_s_type te2) "", but a type of list was expected")

| let.Trans -> (* Trans: Int | List *)
  if (short) then Sast.List(Sast.Int)
  else if te <> Sast.Int
  then type_error ("First element in a Trans expression "
  "must be of type Int but element was of type "
  Sast.string_of_s_type te1)
else te2
| SPrefix(o, e) -> (* Prefix Operators *)
  let te = get_typeshort symtab e in
(match o with
  | Sast.Not -> (* Not: ! Bool *)
    if te <> Sast.Bool
    then type_error ("Element in Not operation must be of type Bool "
    "but element was of type "
    Sast.string_of_s_type te)
else te
    if te <> Sast.List(Sast.Int)
    then type_error ("Element in Prefix operation must be a list of "
    "type Int but element was of type "
    Sast.string_of_s_type te)
else te
  | SIf(e1, e2, e3) -> (* Check both e2 and e3 and make sure the same *)
    let te1 = get_typeshort symtab e1 in
    if te1 <> Sast.Int
    then type_error ("First element in a Beat must be of type Int "
    "and a power of 2 between 1 and 16. The given element was of type "
    Sast.string_of_s_type te1)
else let te2 = get_typeshort symtab e2 in
let te3 = get_typeshort symtab e3 in
if te2 <> te3 && (match te2, te3 with Sast.Empty, Sast.List(_) |
  Sast.List(_), Sast.Empty -> false
  | _, _ -> true) then
  type_error ("string_of_sexpr e2 " "has type "
  "string_of_s_type te2 " "but "
  "string_of_sexpr e3 " "has type "
  "string_of_s_type te3 " "which is not allowed in conditional statement")
else te2
  | SBeat(i1, i2) ->
    let tl = get_typeshort symtab i1 in
    if tl <> Sast.Int
    then type_error ("First element in a Beat must be of type Int "
    "and a power of 2 between 1 and 16. The given element was of type "
    Sast.string_of_s_type tl1)
else SCall(_)
  | SNote(pc, reg, b) ->
    let tpc = get_typeshort symtab pc
    and treg = get_typeshort symtab reg
    and tb = get_typeshort symtab b in
    if tpc <> Sast.Int
    then type_error ("First element in Note (pitch class) must be of type Int "
    "between -12 and 11 but element was of type "
    Sast.string_of_s_type tpc)
```plaintext
has_pattern (Patconst (0)) t.pats]
has_pattern (Patbool (true)) t.pats]
has_pattern (Patcomma ([])) t.pats]
has_pattern (Patvar ("a")) t.pats)
f_entries with _ -> raise (Type_error ("function not found in f"))]) in
{name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patconst (0)) t.pats[])
  with _ -> raise (Type_error ("function not found and type f in
d f_entries)
else (let st -> try
  List.find (fun t ->
    has_pattern (Patconst (0)) t.pats[])
  with _ -> raise (Type_error ("function not found in f"))]) in
  {name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patbool (true)) t.pats[])
  with _ -> raise (Type_error ("function not found in f"))]) in
  {name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patcomma ([])) t.pats]
  with _ -> raise (Type_error ("function not found in f"))]) in
  {name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patvar ("a")) t.pats)
f_entries with _ ->
  try List.find (fun t ->
    has_pattern (Patconst (0)) t.pats[])
  with _ -> raise (Type_error ("function not found in f"))]) in
  {name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patbool (true)) t.pats[])
  with _ -> raise (Type_error ("function not found in f"))]) in
  {name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patcomma ([])) t.pats]
  with _ -> raise (Type_error ("function not found in f"))]) in
  {name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patvar ("a")) t.pats)
f_entries with _ ->
  try List.find (fun t ->
    has_pattern (Patconst (0)) t.pats[])
  with _ -> raise (Type_error ("function not found in f"))]) in
  {name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patbool (true)) t.pats[])
  with _ -> raise (Type_error ("function not found in f"))]) in
  {name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patcomma ([])) t.pats]
  with _ -> raise (Type_error ("function not found in f"))]) in
  {name -> st.name; vals -> [ ]; v_type = st.v_type; v_expr = None})
  (try List.find (fun t ->
    has_pattern (Patvar ("a")) t.pats)}
```

55
```ocaml

has_pattern t.pats) \f entries with _ ->
  raise (Type_error ("you have to have some pattern")) else
in
    let ts_id = try List.find \(fun t -> (List.length t.v_type)\(<>\)0) \f entries with
      raise (Type_error ("Function not found")) in
    let pm = StringMap.add "print" Unknown poly_map in
    let return_type = \match f_entry.v_expr with
        Some(e) -> if not (is_recursive f e) then (try (get_type false symb e) with _ -> Unknown)
      else Unknown \(None -> Unknown\) in
    let polymap = map_return f pm tsig
    in
      return_type in
    let full_map = check_arg_types symb polymap args \f_entry.v_type in
      try get_type full_map tsig return_type
    in
        (* check all args against \f type sig *)
        (* check expr matches last type *)

and is_recursive func = function

SBeat(e.i) -> is_recursive func e
| $Note(e1, \(e2, e3\)) -> is_recursive func e1 \(||\) is_recursive func e2 \(||\) is_recursive func e3
| $Binop(e1, op, e2) -> is_recursive func e1 \(||\) is_recursive func e2
| SPrefix(op, e) -> is_recursive func e
| SIf(e1, e2, e3) -> is_recursive func e1 \(||\) is_recursive func e2 \(||\) is_recursive func e3
| SL (elist) -> SSystem(elist)
| SC (elist) -> List.fold_left \(\|\|\) false (List.map (is_recursive func) elist)
| SCAll(f, args) -> let b = f \(=\) func in b
| SLet(p, e) -> is_recursive func e
| SP (e) -> is_recursive func e
| _ -> false

and has_pattern pat pat_list =
  List.fold_left \(\|\|\) false (List.map \fun p -> match p with
    Patconst(i) -> \(match pat with
      Patconst((i2) -> true
        \| _ -> false)\)
    \| Patbool(b) -> \(match pat with
      Patbool(b2) -> true
        \| _ -> false)\)
    \| Patvar(v) -> \(match pat with
      Patvar(v2) -> true
        \| _ -> false)\)
    \| Patwild -> \(match pat with
      Patwild -> true
        \| _ -> false)\)
    \| Patcomma(l) -> \(match pat with
      Patcomma([]) -> 1 \(=\) []
        \| Patcomma(l1) -> l \(<>\) []\)
        \| _ -> false)\)
    \| Patcons(p1, p2) -> \(match pat with
      Patcons(p3, p4) -> true
        \| _ -> false)\) \) pat_list)

and map_return f pm ts ret = match ts with
  Sast.Poly(a) -> (match ret with
    Unknown -> pm \(\(*\) is argument to function? \(*\)\)
      \| Still_unknown -> pm
    \| Sast.Poly(b) -> map_return f pm ret ret
      \| _ -> StringMap.add a ret pm)
  \| _ ->
    if check_type_equality ts ret
    then pm
    else Type_error ("Mismatch return type" "f")

and get_arg_type f prog a = match a with
  Sast.Int() -> Sast.Int
| SastBool(b) -> Sast.Bool
| SastVar(v) -> \(try (get_type false prog (SVariable(v))) with _ -> Sast.Unknown)\)
| SastBeat(e.i) -> Sast.Beat
| SastNote(e1, e2, e3) -> Sast.Note
| SastChord(elist) -> Sast.Chord
| SastSystem(elist) -> Sast.System
| SastList(elist) -> get_type false prog (List(elist))
| SastParen(e) -> \(try (get_type true prog e)
    with _ -> Sast.Unknown\)

and map_args_with_t_name poly_map (a_t, t) =
```
match t with
  Poly(t,n) -> if StringMap.mem t_n poly_map then
    let typ = StringMap.find t_n poly_map in
    if (check_type_equality typ a_t) then poly_map
    else StringMap.add t_n a_t poly_map
| Sast.List(l) -> (match a_t with
    Sast.List(lt) -> map_args_with_t name poly_map (lt, 1)
| Sast.Chord -> map_args_with_t name poly_map (Sast.Note, 1)
| Sast.System -> map_args_with_t name poly_map (Sast.Chord, 1)
| Sast.Empty -> poly_map
| _ -> raise (Function_arguments_type_mismatch ("1." "" ""(string_of_s_type t))
| _ -> if check_type_equality t a_t then poly_map
else raise (Function_arguments_type_mismatch ("2." "" ""(string_of_s_type t)" " "(string_of_s_type a_t)))
| _ -> raise (Function_arguments_type_mismatch ("3." "" ""(string_of_s_type t)" " "(string_of_s_type a_t)))

and map_args name prog poly_map (a,t) =
match t with
  Poly(t,n) -> if StringMap.mem t_n poly_map then
    let typ = StringMap.find t_n poly_map in
    if (check_type_equality typ (get_arg_type name prog a)) then poly_map
    else raise (Function_arguments_type_mismatch (name " " ""(string_of_s_arg a)))
  (* check types *)
else StringMap.add t_n (get_arg_type name prog a) poly_map

match t with
| Sast.List(lt) -> map_args_with_t name poly_map (lt, 1)
| Sast.Chord -> map_args_with_t name poly_map (Sast.Note, 1)
| Sast.System -> map_args_with_t name poly_map (Sast.Chord, 1)
| Sast.Empty -> poly_map
| _ -> poly_map
| Sargsparams(e) -> let typ = get_arg_type name prog a in
  if (typ = Unknown) then poly_map
  else (match typ with
    Sast.List(lt) -> map_args_with_t name poly_map (lt, 1)
| Sast.Chord -> map_args_with_t name poly_map (Sast.Note, 1)
| Sast.System -> map_args_with_t name poly_map (Sast.Chord, 1)
| Sast.Empty -> poly_map
| _ -> poly_map
| Sargsvariable(s) -> let typ = get_arg_type name prog a in
  if (typ = Unknown) then poly_map
  else (match typ with
    Sast.List(lt) -> map_args_with_t name poly_map (lt, 1)
| Sast.Chord -> map_args_with_t name poly_map (Sast.Note, 1)
| Sast.System -> map_args_with_t name poly_map (Sast.Chord, 1)
| Sast.Empty -> poly_map
| _ -> poly_map
| Sargsvariable(e) -> let typ = get_arg_type name prog a in
  if (typ = Unknown) then poly_map
  else (match typ with
    Sast.List(lt) -> map_args_with_t name poly_map (lt, 1)
| Sast.Chord -> map_args_with_t name poly_map (Sast.Note, 1)
| Sast.System -> map_args_with_t name poly_map (Sast.Chord, 1)
| Sast.Empty -> poly_map
| _ -> poly_map
| _ -> raise (Function_arguments_type_mismatch ("List " "" ""(string_of_s_arg a)))
| _ -> raise (Function_arguments_type_mismatch ("Other " "" ""(string_of_s_arg a)))

(* If an Int is in the given list of s_exps, make sure it's a power of two and return Beat type if so *)
and powers_of_two_program = function
| [] -> Sast.Beat
| SList(sexpr) :: rest -> Sast.List(powers_of_two_program (sexpr @
  (let rec delist = function
    [] -> []
  in interp! *)))

| SLiteral(i) :: rest -> if beat.as_int i then powers_of_two_program rest else
type_error ("Non-power of 2 entity " " (string_of_i t)"
  in list of beat elements")
| x :: rest -> let typ = get_type false program x in match typ with
  Sast.Beat | Sast.Int -> powers_of_two_program rest
type_error ("Element in list of beats and/or ints is neither a beat"
(* Check if we have a Beat expression in a list of sexps *)

and contains_beat_program = function
  [ ] -> false
  | SList(sexpr)::rest -> if contains_beat_program sexpr then true else contains_beat_program rest
  | Beat( _ )::rest -> true
  | x :: rest -> if eventual "beat" (get_type false program x) then true else contains_beat_program rest

and check_arg_types name prog poly_map a_list t_list =
  if((List.length a_list) + 1) <= (List.length t_list) then
    raise (Wrong_number_of_arguments name)
  else let a_list = List.rev a_list in
    let tup = List.combine a_list t_list in
    let poly_map = (List.fold_left (map args name prog) poly_map tup) in poly_map

and match_pat_expr pat e_t =
  match pat with
    Patconst(i1) -> (match e_t with
        Sast.Int -> true
        | Unknown -> true
        | Sast.Poly(a) -> true
        | _ -> false)
    | Patbool(b1) -> (match e_t with
        Sast.Bool -> true
        | Unknown -> true
        | Sast.Poly(a) -> true
        | _ -> false)
    | Patvar(s) -> true
    | Patwild -> true
    | Patcomma(pl) -> (match e_t with
        Sast.List(lt) -> if List.length pl > 0
            then match_pat_expr (List.hd pl) lt
            else false
        | Sast.Chord -> if List.length pl > 0
            then match_pat_expr (List.hd pl) Sast.Note
            else false
        | Sast.System -> if List.length pl > 0
            then match_pat_expr (List.hd pl) Sast.Chord
            else false
        | Sast.Empty -> if List.length pl = 0 then true else false
        | Sast.Poly(a) -> true
        | _ -> false)
    | Patcons(p1,p2) -> (match e_t with
        Sast.List(lt) -> (match_pat_expr p1 lt) && (match_pat_expr p2 e_t)
        | Sast.Chord -> (match_pat_expr p1 Sast.Note) && (match_pat_expr p2 Sast.Chord)
        | Sast.System -> (match_pat_expr p1 Sast.Chord) && (match_pat_expr p2 Sast.System)
        | SastUNKNOWN -> true
        | Sast.StillUnknown -> true
        | Sast.Poly(a) -> true
        | _ -> false)
    | Patvar(v1) -> true
    | Patwild -> true
    | Patcomma(pat_list) -> (match arg with
        SastChord(el) -> match_pat_expr pat Sast.Chord
        | SastSystem(el) -> match_pat_expr pat Sast.System
        | SastList(el) -> match_pat_expr pat (get_type false prog (SList(el)))
        | SastParentheses(s_expr) -> match_pat_expr pat (get_type false prog s_expr)
        | SastVar(s) -> match_pat_expr pat (get_type false prog (SVariable(s)))

and match_arg prog (pat, arg) =
  match pat with
    Patconst(i1) -> (match arg with
      Sast.Int -> i1 = i2
      | Sast.Poly(a) -> true
      | _ -> false)
    | Patbool(b1) -> (match arg with
      Sast.Bool -> b1 = b2
      | Sast.Poly(a) -> true
      | _ -> false)
    | Patvar(s) -> true
    | Patwild -> true
    | Patcomma(pat_list) -> (match arg with
        SastChord(el) -> match_pat_expr pat Sast.Chord
        | SastSystem(el) -> match_pat_expr pat Sast.System
        | SastList(el) -> match_pat_expr pat (get_type false prog (SList(el)))
        | SastParentheses(s_expr) -> match_pat_expr pat (get_type false prog s_expr)
        | SastVar(s) -> match_pat_expr pat (get_type false prog (SVariable(s)))

nor an int " - (string_of_sexpr x))"
let rec type_is_equal t1 t2 =  
  if (t1 = t2) then true  
  else match t1 with  
    | Sast.List(a) -> (match t2 with  
      | Sast.List(b) -> type_is_equal a b  
      | |)  
    | Sast.Poly(a) -> true  
    | | -> false  
    | Sast.Empty -> (match t2 with  
      | Sast.List(b) -> true  
      | | -> false  
    | | -> (match t2 with  
      | Sast.Poly(b) -> true  
      | | -> false  
    | |)

let check_type symtab types info =  
  (* Check that function value has correct type *)  
  let typ_sig = (List.hd (List.rev types)) in  
  let get_t_typ = (get_type true symtab info.s_value) in  
  if not (type_is_equal typ_sig get_t_typ)  
    then raise (Type_mismatch ("Expression of function " ^ info.s_name ^  
      String.concat " " (List.map string_of_patterns info.s_args)))  
    else symtab.identifiers <- (name = info.s_name;  
      |)  
      (* Empty - > true  
      | _ -> false  
      | |)

let rec matching_patterns polymats expected actual = match expected, actual with  
  | ex::rest, act::rest2 -> if ex = act then matching_patterns polymats rest rest2 else  
    (match ex with  
      Poly(id) -> if List.exists (fun (poly, ty) -> poly = id && ty != act) polymats  
        then false else matching_patterns ((id, act) :: polymats) rest rest2  
      | Sast.List() -> if (eventual "empty" act) || (eventual "unknown" act) then  
        matching_patterns polymats rest2 else false  
      | |)  
    else false  
  | [], [] -> true  
  | _ _ -> false

let rec check_pat_types types info =  
  let exp_pattypes = (List.rev (List.tl (List.rev types))) in  
  let act_pattypes = (List.map get_type_info_s_args) in  
  if not (matching_patterns [] exp_pattypes act_pattypes) then  
    raise (Type_mismatch ("Patterns don't match type signature for " ^ info.s_name ^  
      String.concat " " (List.map string_of_patterns info.s_args)))  
    else let pat_pairs = List.combine info.s_args exp_pattypes in  
      let rec gen_scope = function  
        | [] -> []  
        | (p, ty) :: rest ->  
          (match p, ty with  
            | Patvar(s) -> {name = s;  
              |: v_type = [ty];  
              v_expr = None} :: gen_scope rest  
            | Patcomma(l), Sast.List(lty) ->  
              let tups = List.map (fun v -> (v, lty)) l in  
              (gen_scope tups) @ gen_scope rest  
            | Patcomma(l), Sast.Poly(s) ->  
              let tups = List.map (fun v -> (v, Sast.Unknown)) l in  
      |)  
      gen_scope

let rec prog l id_list args = let args = List.rev args in match id_list with  
  | [] -> l  
  | (a::b) ->  
    let comb = (try List.combine a.pats args with _ -> []) in  
    let is_match = List.fold_left (&&) true  
      (List.map (match_arg prog) comb) in  
    if (is_match) then a :: (match_args_prog l b (List.rev args))  
      else match_args_prog l b (List.rev args)

let rec type_is_equal t1 t2 =  
  if (t1 = t2) then true  
  else match t1 with  
    | Sast.List(a) -> (match t2 with  
      | Sast.List(b) -> type_is_equal a b  
      | Sast.Chord -> type_is_equal a Sast.Chord  
      | Sast.System -> type_is_equal a Sast.Chord  
      | |)  
    | Sast.Poly(a) -> true  
    | | -> false  
    | Sast.Empty -> (match t2 with  
      | Sast.List(b) -> true  
      | | -> false  
    | | -> (match t2 with  
      | Sast.Poly(b) -> true  
      | | -> false  
    | |)

let check_type symtab types info =  
  (* Check that function value has correct type *)  
  let typ_sig = (List.hd (List.rev types)) in  
  let get_t_typ = (get_type true symtab info.s_value) in  
  if not (type_is_equal typ_sig get_t_typ)  
    then raise (Type_mismatch ("Expression of function " ^ info.s_name ^  
      String.concat " " (List.map string_of_patterns info.s_args)))  
    else symtab.identifiers <- (name = info.s_name;  
      |)  
      (* Empty - > true  
      | _ -> false  
      | |)

let rec matching_patterns polymats expected actual = match expected, actual with  
  | ex::rest, act::rest2 -> if ex = act then matching_patterns polymats rest rest2 else  
    (match ex with  
      Poly(id) -> if List.exists (fun (poly, ty) -> poly = id && ty != act) polymats  
        then false else matching_patterns ((id, act) :: polymats) rest rest2  
      | Sast.List() -> if (eventual "empty" act) || (eventual "unknown" act) then  
        matching_patterns polymats rest2 else false  
      | |)  
    else false  
  | [], [] -> true  
  | _ _ -> false

let rec check_pat_types types info =  
  let exp_pattypes = (List.rev (List.tl (List.rev types))) in  
  let act_pattypes = (List.map get_type_info_s_args) in  
  if not (matching_patterns [] exp_pattypes act_pattypes) then  
    raise (Type_mismatch ("Patterns don't match type signature for " ^ info.s_name ^  
      String.concat " " (List.map string_of_patterns info.s_args)))  
    else let pat_pairs = List.combine info.s_args exp_pattypes in  
      let rec gen_scope = function  
        | [] -> []  
        | (p, ty) :: rest ->  
          (match p, ty with  
            | Patvar(s) -> {name = s;  
              |: v_type = [ty];  
              v_expr = None} :: gen_scope rest  
            | Patcomma(l), Sast.List(lty) ->  
              let tups = List.map (fun v -> (v, lty)) l in  
              (gen_scope tups) @ gen_scope rest  
            | Patcomma(l), Sast.Poly(s) ->  
              let tups = List.map (fun v -> (v, Sast.Unknown)) l in  
      |)  
      gen_scope

let rec prog l id_list args = let args = List.rev args in match id_list with  
  | [] -> l  
  | (a::b) ->  
    let comb = (try List.combine a.pats args with _ -> []) in  
    let is_match = List.fold_left (&&) true  
      (List.map (match_arg prog) comb) in  
    if (is_match) then a :: (match_args_prog l b (List.rev args))  
      else match_args_prog l b (List.rev args)

let rec type_is_equal t1 t2 =  
  if (t1 = t2) then true  
  else match t1 with  
    | Sast.List(a) -> (match t2 with  
      | Sast.List(b) -> type_is_equal a b  
      | Sast.Chord -> type_is_equal a Sast.Chord  
      | Sast.System -> type_is_equal a Sast.Chord  
      | |)  
    | Sast.Poly(a) -> true  
    | | -> false  
    | Sast.Empty -> (match t2 with  
      | Sast.List(b) -> true  
      | | -> false  
    | | -> (match t2 with  
      | Sast.Poly(b) -> true  
      | | -> false  
    | |)

let check_type symtab types info =  
  (* Check that function value has correct type *)  
  let typ_sig = (List.hd (List.rev types)) in  
  let get_t_typ = (get_type true symtab info.s_value) in  
  if not (type_is_equal typ_sig get_t_typ)  
    then raise (Type_mismatch ("Expression of function " ^ info.s_name ^  
      String.concat " " (List.map string_of_patterns info.s_args)))  
    else symtab.identifiers <- (name = info.s_name;  
      |)  
      (* Empty - > true  
      | _ -> false  
      | |)

let rec matching_patterns polymats expected actual = match expected, actual with  
  | ex::rest, act::rest2 -> if ex = act then matching_patterns polymats rest rest2 else  
    (match ex with  
      Poly(id) -> if List.exists (fun (poly, ty) -> poly = id && ty != act) polymats  
        then false else matching_patterns ((id, act) :: polymats) rest rest2  
      | Sast.List() -> if (eventual "empty" act) || (eventual "unknown" act) then  
        matching_patterns polymats rest2 else false  
      | |)  
    else false  
  | [], [] -> true  
  | _ _ -> false

let rec check_pat_types types info =  
  let exp_pattypes = (List.rev (List.tl (List.rev types))) in  
  let act_pattypes = (List.map get_type_info_s_args) in  
  if not (matching_patterns [] exp_pattypes act_pattypes) then  
    raise (Type_mismatch ("Patterns don't match type signature for " ^ info.s_name ^  
      String.concat " " (List.map string_of_patterns info.s_args)))  
    else let pat_pairs = List.combine info.s_args exp_pattypes in  
      let rec gen_scope = function  
        | [] -> []  
        | (p, ty) :: rest ->  
          (match p, ty with  
            | Patvar(s) -> {name = s;  
              |: v_type = [ty];  
              v_expr = None} :: gen_scope rest  
            | Patcomma(l), Sast.List(lty) ->  
              let tups = List.map (fun v -> (v, lty)) l in  
              (gen_scope tups) @ gen_scope rest  
            | Patcomma(l), Sast.Poly(s) ->  
              let tups = List.map (fun v -> (v, Sast.Unknown)) l in  
      |)  
      gen_scope

let rec prog l id_list args = let args = List.rev args in match id_list with  
  | [] -> l  
  | (a::b) ->  
    let comb = (try List.combine a.pats args with _ -> []) in  
    let is_match = List.fold_left (&&) true  
      (List.map (match_arg prog) comb) in  
    if (is_match) then a :: (match_args_prog l b (List.rev args))  
      else match_args_prog l b (List.rev args)
let rec main_type_check = function
| Sast.Empty -> true
| Sast.EmptyTab -> true
| Sast.List(sys) -> main_type_check sys
| _ -> false

(* First pass walk_decl -> Try to construct a symbol table *)
let rec walk_decl prog = function
| Ast.TySig(id,types) ->
  let entry = {name:id; pats = []; v_type = (List.map types_to_s_type types); v_expr = None} in
  if (exists_typesig id prog.symbol.tab.identifiers)
  then raise (Multiple_type_sigs id)
  else prog.symbol.tab.identifiers <- mod_var entry prog.symbol; prog
| Ast.VarDef(id,expr) ->
  let var = {name:id; pats = []; v_type = [Unknown]; v_expr = Some (to_sexpr prog.symbol expr)} in
  if (exists_dec id var prog.deccls)
  then raise (Multiple_declarations id)
  else prog.symbol.tab.identifiers <- mod_var var prog.symbol;
  let decls = SVarDef (var, (to_sexpr prog.symbol expr)) :: prog.deccls;
  let v_typed = prog.symbol
| Ast.FuncDec(fd) ->
  if (exists_dec fd.func.fname "func" prog.deccls)
  then raise (Multiple_declarations fd.func.fname)
  else
    let f_vars = collect_pat_vars fd.func.args in
    let new_scope = {parent=Some (prog.symbol); identifiers = gen_new_scope f_vars} in
    let funcdef = SFuncDef (fd.func.fname; type_sig = [Unknown]; s_args = fd.func.args; s_value = to_sexpr new_scope fd.func.value; scope = new_scope) in
    let var = {name = fd.func.fname; pats = fd.func.args; v_type = [Unknown]; v_expr = Some (to_sexpr prog.symbol fd.func.value)} in
    prog.symbol.tab.identifiers <- mod_var var prog.symbol;
    let decls = funcdef :: prog.deccls; symtab = prog.symbol
| Ast.Variab(s) ->
  if (prog.symbol.parent = None) then
    if isDeclared "main" prog.symbol
    then raise (Multiple_declarations "main")
    else let mainvar = {name="main"; pats = []; v_type = [Unknown]; v_expr = Some (to_sexpr prog.symbol expr)} in
    prog.symbol.tab.identifiers <- (mod_var mainvar prog.symbol);
    let decls = (prog.deccls @ [SMain (to_sexpr prog.symbol expr)]); symtab = prog.symbol
  else raise MainWrongScope

(* Convert Ast expression nodes to Sast s_expr nodes (so we can have nested scopes) *)
and to_sexpr symbol = function
| Ast.Literal(i) -> SLiteral(i)
| Ast.Boolean(b) -> SBoolean(b)
| Ast.Variable(s) -> SVariable(s)
| Ast.Scene(e, l) -> SScene (to_sexpr symbol e, l)
| Ast.Note(e1, e2, e3) -> SNote (to_sexpr symbol e1, to_sexpr symbol e2, to_sexpr symbol e3)
| Ast.Binop(e1, op, e2) -> SBinop (to_sexpr symbol e1, op, to_sexpr symbol e2)
| Ast.Prefix(pop, e) -> SPrefix (pop, to_sexpr symbol e)
| Ast.If(e1, e2, e3) -> SIf (to_sexpr symbol e1, to_sexpr symbol e2, to_sexpr symbol e3)
| Ast.List(e1list) -> SList (List.map (fun s -> to_sexpr symbol s) e1list)
let second_pass list_dec =
| let nested_prog = List.fold_left walk_decl {decls=[], symtab=sym} decs |
| in Slet(nested_prog, to_sexpr sym e) |
| Ast.Print(e) -> SPrint(to_sexpr symbol e)

and to_sarg symbol = function
| Ast.Arglit(i) -> SArglit(i) |
| Ast.Argbool(b) -> SArgbool(b) |
| Ast.Argvar(v, i) -> SArgvar(to_sexpr symbol e, i) |
| Ast.Argnote(e1, e2, e3) -> SArgnote(to_sexpr symbol e1, to_sexpr symbol e2, to_sexpr symbol e3) |
| Ast.Argchord(e1) -> SArgchord(List.map (fun s -> to_sexpr symbol s) e1) |
| Ast.Argsystem(e1) -> SArgsystem(List.map (fun s -> to_sexpr symbol s) e1) |
| Ast.Arglist(e1) -> SArglist(List.map (fun s -> to_sexpr symbol s) e1) |
| Ast.Argparen(p) -> SArgparen(to_sexpr symbol p)

(* Second pass - use symbol table to resolve all semantic checks *)

and walk_decl_second_program = function
| SVardef(s_id, s_expr) as oldvar ->
  let new_sexpr = (match s_expr with
    Slet (prog, expr) -> Slet(List.fold_left walk_decl_second prog prog.decls, expr)
    | _ -> raise (Type_mismatch s_id.name))
  in if new_sexpr <> s_expr
  then raise (Type_mismatch s_id.name)
  else if (List.length search_decls < (List.length program.decls) - 1)
  then raise (Multiple_identical_pattern_lists)
  else if diff_types s_id.v.type s_expr then raise (Type_mismatch s_id.name)

and program = function
| SFundefc(info) as oldfunc ->
  let types = get_types_p info.s_fname program.symtab in
  let argl = List.length info.s_args in
  let tylist = List.length types in
  let info = {s_fname = info.s_fname; type_sig = info.type_sig; s_args = info.s_args; scope = info.scope; s_value = (match info.s_value with
    Slet (prog, expr) -> Slet(List.fold_left walk_decl_second prog prog.decls, expr)
    | _ -> raise (Type_mismatch s_id.name))} in
  if argl <> tylist - 1 then raise (Pattern_num_mismatch(argl, tylist - 1))
  else let search_decls = List.filter (fun v -> v != oldfunc) program.decls in
  (match info.s_value with
    | _ -> raise (Type_mismatch s_id.name))

  else let symtab = (check_pat_types info) in
  let newfunc = SFundefc({s_fname = info.s_fname; type_sig = types; s_args = info.s_args; s_value = info.s_value; scope = info.scope}) in
  replace_func program newfunc oldfunc

| SMain(expr) ->
  let e_type = get_type false program.symtab expr in
  let new_main = {name = "main"; name = e_type; v_expr = Some(expr)} in
  let program = program new_main in
  if main_type_check e_type then program else raise Main_missing

| SCall(e1, e2) -> SCall(e1, (List.map (fun s -> to_sexpr symbol s) e2))

let let second_pass list_dec =
  let nested_prog = List.fold_left walk_decl {decls=[], symtab=sym} decs |
  in Slet(nested_prog, to_sexpr sym e) |
  Ast.Print(e) -> SPrint(to_sexpr symbol e)

and to_sarg symbol = function
| Ast.Arglit(i) -> SArglit(i) |
| Ast.Argbool(b) -> SArgbool(b) |
| Ast.Argvar(v, i) -> SArgvar(to_sexpr symbol e, i) |
| Ast.Argnote(e1, e2, e3) -> SArgnote(to_sexpr symbol e1, to_sexpr symbol e2, to_sexpr symbol e3) |
| Ast.Argchord(e1) -> SArgchord(List.map (fun s -> to_sexpr symbol s) e1) |
| Ast.Argsystem(e1) -> SArgsystem(List.map (fun s -> to_sexpr symbol s) e1) |
| Ast.Arglist(e1) -> SArglist(List.map (fun s -> to_sexpr symbol s) e1) |
| Ast.Argparen(p) -> SArgparen(to_sexpr symbol p)
let program = first_pass list_decs in
let real_program = List.fold_left walk_decl_second (has_main_program) program.decls in
(print_string "PASSED SYNTACTIC CHECKS\n"); real_program.symtab

open Sast
open Util

let _ =
let lexbuf = Lexing.from_channel stdin in
let program = Parser.program Scanner.token lexbuf in
Semanalyze.second_pass program

open Sast
open Util

let _ =
let lexbuf = Lexing.from_channel stdin in
let program = Parser.program Scanner.token lexbuf in
Semanalyze.second_pass program

(* File: toplevel.ml
  * the toplevel executable for SMURF
*)
open Util
open Interpreter
open Output
open Values
open Lexing

exception Fatal_error of string
let fatal_error msg = raise (Fatal_error msg)

exception Shell_error of string
let shell_error msg = raise (Shell_error msg)

let exec_file config =
  let read_file filename =
    let lines = ref [] in
    let chan = open_in filename in
    try
      while true; do
        lines := input_char chan :: lines
      done;
    with End_of_file ->
      close_in chan;
    List.rev !lines in
  let fh = read_file config.smurf_name in
  let stdlib = read_file config.std_lib_path in
  let linkedprog = string_of_charlist (stdlib @ fh) in
  let lexbuf = Lexing.from_string linkedprog in
  let pos = lexbuf.lex_curr_p in
  lexbuf.lex_curr_p <- {pos with pos_fname = config.smurf_name};
  try
    let program = Parser.program Scanner.token lexbuf in
    let symtab = Semanalyze.second_pass program in
    (exec_main symtab config)
    with
    Parsing.Parse_error -> fatal_error ("Syntax Error: " ^ string_of_position lexbuf.lex_curr_p)
  (try)
  let _ =
  let interactive = ref false in
  let config = {
    smurf_name = "smurf.sm";
    bytecode_name = "a.csv";
    midi_name = "a.midi";
    lib_path = "/Lib/CSV2MIDI.jar";
    stdlib_path = "/Standard_Lib/List.sm"
  } in
  Arg.parse
  ["-i", Arg.Set interactive, "Interactive model"];
  ["-o", Arg.String (fun f -> config.midi_name <- f), "Specify output MIDI name"];
  ["-l", Arg.String (fun f -> config.lib_path <- f), "Specify the path to the library converting bytecode to MIDI"]
  (fun f -> config.smurf_name <- f)
  "Usage: toplevel [options] [file]"
match interactive with
false -> exec_file config
true -> ()
(* File: util.ml
  * defines some useful stuffs that might be used by other modules *)

open Printf
open Lexing

(* If you doing want to see the annoy debug information, *
  * simply set debug to be false, the world will be peace *)

let debug = false

let trace s = function
  a -> if debug then
    ignore (printf "*** %s\n" s)
  else (); a

(* Errors can be handled and will cause the program to terminate *)
exception Fatal_error of string

let fatal_error msg = raise (Fatal_error msg)

type configuration = {
  mutable smurf_name : string;
  mutable bytecode_name : string;
  mutable midi_name : string;
  mutable lib_path : string;
  mutable std_lib_path : string;
};;

let rec string_of_charlist = function
  | [] -> ""
  | lst -> String.make 1 (List.hd lst) ^ (string_of_charlist (List.tl lst))

let string_of_position {pos_fname=fname; pos_lnum=ln; pos_bol=bol; pos_cnum=cn} =
  let c = cn - bol in
  if fn = "" then
    "Character " ^ string_of_int c
  else
    "File " ^ fn ^ "", line " ^ string_of_int ln ^ ", character " ^ string_of_int c

(.../Code/util.ml

(* File: values.ml
  * defines the intermediate values smurf evaluates to *)

open Ast
open Sast
open Util
open Printf

exception Interp_error of string

let interp_error msg = raise (Interp_error msg)

module NameMap = Map.Make(struct
  type t = string
  let compare x y = Pervasives.compare x y
end)

(* The value of returned by each expression *)

type value =
  | VInt of int
  | VBool of bool
  | VEat of int
  | VNote of value * value
  | VList of value list
  | VChord of value list
  | VSystem of value list
  | VFun of pattern list pattern
  | VUnknown

and nm_entry = {
  nm_expr : e_expr option;
  nm_value : value;
}

type environment = {

parent : environment option;
mutable ids : nm_entry NameMap.t;

let rec string_of_value = function
  | VInt (x) -> string_of_int x
  | VBool (x) -> string_of_bool x
  | VBeat (x) -> string_of_int x
  (*
   * string_of_value ii
  *)
  | let rec repeat n s =
    if n>0 then
      repeat (n-1) ("", " " s)
      else s in repeat 12 ""
  | VNNote (pc, reg, beat) -> ("" ^ string_of_value pc
    - "", " " string_of_value reg - ""] ^
    | (string_of_value beat)
  | VList (vl) -> "" ^ (String.concat ", " (List.map string_of_value vl)) ^ ""
  | VChord (vl) -> "" ^ (String.concat ", " (List.map string_of_value vl)) ^ ""
  | VSystem (vl) -> "" ^ (String.concat ", " (List.map string_of_value vl)) ^ ""
  (*
  *)
  | VFun (name, fsig, fdcl) ->
    (match fsig with
      | Tysig (name, types) -> (match name - " : "
        - String.concat " " (List.map Ast.string_of_types types) - "\n\t"
        - (String.concat ", " (List.map Ast.string_of_fdec fdcl))
      | _ -> interp_error ("Unexpected type for Tysig")
    )
    | _ -> "Unresolved"

(* show the environment to std out *)
let rec show_env env = match debug with
  true ->
    (match env.parent with
      | None -> printf "GlobalE: \n";
          NameMap.iter
            (fun key {nm_value=v} -> print_string ("\t" ^ key - " " ^
                - string_of_value v - "\n") env.ids
              | Some x -> printf "LocalE: \n";
              NameMap.iter
                (fun key {nm_value=v} -> print_string ("\t" ^ key - " " ^
                    - string_of_value v - "\n") env.ids)
      | Some par -> ()
    )
  | false -> ()

let rec string_of_env env = (match env.parent with
  | None -> "GlobalE: \n"
    - (NameMap.fold (fun key {nm_value=v} str -> str - "\t" ^ key - " " ^
          - string_of_value v - "\n") env.ids "")
  | Some par -> "LocalE: \n"
    - (NameMap.fold (fun key {nm_value=v} str -> str - "\t" ^ key - " " ^
          - string_of_value v - "\n") env.ids "") ^ string_of_env par)

..../Code/values.ml

```
SOURCES = scanner.mli 
  parser.ml 
  sast.ml 
  ast.ml 
  semanlyze.ml 
  parser.ml 
  scanner.ml 
  parser_test.ml 
  semantic_test.ml 
  interpreter.ml 
  util.ml 
  toplevel.ml 
  values.ml 
  output.ml

OCAMLBUILD = ocamlbuild

all:
  $(OCAMLBUILD) parser_test.native semantic_test.native toplevel.native

clean:
  $(OCAMLBUILD) -clean
  rm -f a.csv a.midi
```

..../Code/makefile
# For those machine doesn't have ocamlbuild, build the project with this makefile

OBJ=ast.cmo \
  sast.cmo \
  semanalyze.cmo \
  scanner.cmo \
  parser.cmo \
  util.cmo \
  parser_test.cmo \
  semantic_test.cmo \
  interpreter.cmo \
  toplevel.cmo \
  values.cmo \
  output.cmo \
  printer.cmo

SMURF=semantic_test

FLAGS:=-g

$(SMURF): $(OBJ)
  ocamlc -g -o parser_test util.cmo parser.cmo scanner.cmo ast.cmo parser_test.cmo
  ocamlc -g -o semantic_test util.cmo parser.cmo scanner.cmo ast.cmo sast.cmo semanalyze.cmo
  ocamlc -g -o toplevel util.cmo parser.cmo scanner.cmo ast.cmo sast.cmo sast.cmo semanalyze.cmo values.cmo output.cmo interpreter.cmo toplevel.cmo

printer: $(OBJ)
  ocamlc -o printer.cma -a util.cmo ast.cmo sast.cmo values.cmo printer.cmo

.SUFFIXES:.ml.cmo .cmi .ml.ml .ml.mli
.PRECIOUS: %ml %ml.ml %cmo

.ml.cmo:
  ocamlc -c $(FLAGS) <

.ml.mli:
  ocamlc -c $(FLAGS) <

.ml.ml:
  ocamllex <

.ml.mly:
  ocamlyacc -v <

.mli.mly:
  ocamlyacc -v <

clean:
  rm -f *.cmo parser.ml scanner.ml *.output parser.mli parser_test semantic_test toplevel *.cma

parser_test: $(SMURF)
  ./parser_testall.sh

# Generated by ocamldep
ast.cmo:

ast.cmx:
  interpreter.cmx: values.cmx util.cmx sast.cmx output.cmo ast.cmx
  parser.cmx: util.cmx ast.cmx
  parser.cmi: ast.cmo
  sast.cmo: util.cmo ast.cmo
  sast.cmx: util.cmx ast.cmx

scanner.cmo: parser.cmi

scanner.cmx: parser.cmx
  semanalyze.cmo: util.cmo sast.cmo ast.cmo
  semanalyze.cmx: util.cmx sast.cmx ast.cmx
  semantic_test.cmx: util.cmo semanalyze.cmo scanner.cmo sast.cmo parser.cmi
  semantic_test.cmx: util.cmx semanalyze.cmx scanner.cmx sast.cmx parser.cmx
  parser_test.cmo: scanner.cmo parser.cmi ast.cmo
  parser_test.cmx: scanner.cmx parser.cmx ast.cmx
  toplevel.cmo: values.cmo util.cmo semanalyze.cmo scanner.cmo parser.cmi \
    output.cmo interpreter.cmo
  toplevel.cmx: values.cmx util.cmx semanalyze.cmx scanner.cmx parser.cmx \
    output.cmx interpreter.cmx

util.cmo:
util.cmx:
values.cmo: util.cmo sast.cmo ast.cmo
values.cmz: util.cmz sast.cmz ast.cmz
printer.cmo: util.cmo ast.cmo sast.cmo values.cmo
printer.cmz: util.cmz ast.cmz sast.cmz values.cmz

../../../Code/build.mk
References


