Extend Language Final Report

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1. Introduction

Extend is a declarative programming language meant to support spreadsheet-like functionality. It contains features such as side-effect-free values, immutability, and automatic formula adjustments relative to rows and columns. Extend is compiled to the LLVM (Low Level Virtual Machine) intermediate representation, which in turn is reduced to machine assembly. Extend takes inspiration from software such as Microsoft Excel, which allows users to link several formulae on dependent groups of data together, but takes this technology a step further by allowing users to encapsulate such calculations as functions.

1.1 Inspiration & Use Cases

Inspiration

The design goal of our language was to be "a spreadsheet you can compile". Extend was conceptualized to address the limitations that prevented the spreadsheet environment from evolving into a compiled, flexible programming language. To create this, there were three main things that needed to be changed about the way interactive spreadsheets work:

- The language needs reusable functions as opposed to having to copy & paste a block of cells.
- Cell ranges need to be created with dynamic runtime-determined dimensions.
- Cells need to be able to contain composite values in addition to single numbers or strings.

With these changes in mind, we attempted to keep the semantics as similar as possible to traditional spreadsheet programs; this meant implementing a dynamically typed language that is tolerant of potential errors in its input data. Extend degrades gracefully in the presence of potential data errors.

Spreadsheet applications cannot be 'run' on different sets of input data. Extend was conceptualized as a language to create standalone executables that can be repeatedly run on multiple files, theremby removing the need to manually enter inputs. In building this language, our mission was to bring the best of spreadsheets and computation into one product.

Complex Calculations Across Many Inputs

Extend is spiritually closer in behavior to Microsoft Excel than traditional imperative programming languages. The order of computation is determined implicitly by the language rather than explicitly by the developer. In addition, in one line of code, a single formula can be assigned to all the cells in a variable. The feature acts similarly to Python's list comprehension, or OCaml's List.map functionality.

Flexibility

Extend allows the dimensions of ranges to be determined dynamically at runtime, and handles most type errors by degrading gracefully instead of crashing the program. The standard library that Extend delivers

includes a subset of the functions that are built into conventional spreadsheet applications. as possible were implemented in Extend itself.	As many of these

2. Language Usage Tutorial

This will cover the configuration of the user's environment and the usage of Extend's features.

2.1 Setup

The Extend compiler requires that the OCaml Language and LLVM be installed on the host machine. Development was done in a virtual machine running the 64-bit Ubuntu operating system. In order to quickly get Extend up and running, please use this virtual machine, which has been provided as part of the course.

After booting up the virtual machine, clone the Extend git repository:

```
git clone https://github.com/ExtendLang/Extend.git
```

2.2 Compiling and Running Extend Code

To build the Extend compiler, the first steps are the following.

```
1 cd Extend/
2 make
```

If this does not successfully build, run eval 'opam config env', which should configure the environment to use OPAM packages. Alternatively, add this command to your bash profile.

After running make, you should see a main.byte file. To compile and run an Extend program, we have provided a shell script to simplify the process for the user:

```
1 ./compile.sh samples/helloworld.xtnd
```

This should produce an out file. Running ./out should successfully execute the program.

2.3 Writing Extend Code - The Basics

As is tradition, here is "Hello World" in Extend. The following program, helloworld.xtnd, illustrates a basic usage of the Extend language.

```
1 main(args) {
2    return print_endline("Hello, World!");
3 }
```

Below is a short tour of the features of Extend. More detail can be found in the next chapter - the Language Reference Manual.

Adjusting to Extend's Declarative Nature

The biggest difference between Extend and most traditional programming languages is that the concept of an imperative statement does not exist. An Extend function consists solely of variable declarations, formula assignments, and a return expression. When a function is called, its return expression is evaluated, along with the values of any variables that the return expression depends on. In a traditional imperative language, the order of operations is determined explicitly by the developer; in Extend, the order is determined implicitly by the desired result.

The following file compiles and prints successfully.

The next file compiles, but might surprise you by not printing anything.

And this file isn't a grammatical Extend program:

```
main(args) {
    foo := "Hello World!"; // OK
    print_endline(foo); // Syntax error - not a declaration or assignment
    return foo;
}
```

As illustrated, Extend only evaluates what is needed to produce the value required by return. Any non-essential declarations or formula assignments will not be evaluated by the program.

Functions

An Extend program is mostly composed of functions, declared with the usual syntax f(x, y, ...). Each Extend program must have a main() function taking one argument, as shown above in "Hello World". Inside the function, this parameter will contain the command-line arguments. A function is composed of variable declarations and formula assignments and concludes with the **return** statement. It can return a value of any of the types discussed below, and it doesn't always need to return the same type. Note that the **return** statement is always the last statement in the function.

Data Types

Extend has three primitive data types: Number, String, and empty; and one composite type, Range. An example of each is shown below.

Variables

In Extend, variables are composed of cells to which formulas are assigned. The first time (and only the first time!) an individual cell is referenced by an expression, its value is calculated according to its assigned formula. A cell's value is not calculated if the cell is never referred to, and is never recalculated; all cell values are immutable. A cell's value can be any of Extend's types, and different cells of a single variable can have different types.

```
1
       [1,2] foo; // Declares a variable with 1 row and 2 columns (2 cells total)
2
       [1,3] bar := 4; // Declares a variable with 1 row and 3 columns and
3
                        // assigns the literal value 4 as the formula for each cell
4
       [1,2] baz;
                                   // Declares a 1x2 variable baz
5
       baz[0,0] = "first";
                                   // Assigns literal "first" as the formula for the
6
       baz[0,1] = 1 + 1;
                                   // 1st cell and the expression 1+1 for the 2nd cell
7
       life := 6, universe := 7;
                                  // Declares 1x1 variables life and universe
8
       answer := life * universe; // Declares a 1x1 variable the_answer and assigns
9
                                   // the formula life * universe to its sole cell
10
       [1,10] half_and_half;
                                   // Declares a 1x10 variable half_and_half
       half_and_half[0,0:5] = "milk";
                                          // Assigns "milk" to the first five cells
11
12
       half_and_half[0,5:10] = "cream";
                                         // and "cream" to the second five cells
```

Note that we declare a variable and assign a formula to all of its cells in a single line with :=. If the variable has already been declared, a formula must be assigned using = instead of :=. As illustrated in this example, a single formula can be assigned to multiple cells of a variable with the slice syntax. The converse is not true: multiple formulas applying to a single cell will cause a runtime error. The contents of the slice, as well as the dimensions of the variable, can be any expression that evaluates to a number, not just a literal number. For example, this code snippet assigns the dimensions based on the howBig() function and the "left" and "right" formulas based on the breakpoint() function:

```
1
       breakpoint() { return 7; }
2
3
        howBig() { return 11; }
4
5
        foo_func() {
6
          [1, howBig()] foo;
7
          foo[0, :breakpoint()] = "left";
          foo[0, breakpoint():-1] = "right";
8
9
          foo[0, -1] = "last";
10
          return foo;
11
```

This example also illustrates that the start (or end) index of a slice can be omitted if the developer wants the formula to apply from the beginning (or to the end) of the dimension, and that negative numbers can be used in a slice to count backwards from the end. The first time a variable is referred to (directly or indirectly) by the return expression, its dimensions and the formula assignment slices are computed; from that point on, they never change. A subtle point in the example above: the howBig() function is invoked once, but the breakpoint() function is actually called twice: once for the "left" formula, and once for the "right" formula.

Variables vs. Ranges - Similar, but not the same

A variable is not a data type; it is a collection of one or more cells with assigned formulas. A range is a value, which is internally implemented as a pointer to a subset of a variable's cells. A range is always composed of more than one value; a variable may have a single cell. The variable "backing" a range may not have been explicitly defined by the developer; for example, range literals are implemented using an anonymous variable.

Function Parameters - Using Dimensions

Function arguments can be signed with dimensions. You can use these in two different ways, depending on what your function is doing. As a convenient way to find out the size of a range argument, just give the dimensions names:

```
foo([m,n] arg){
    return m * n; // m and n initialized through arg
}
```

You can hardcode dimensions; if your function is called with a range whose dimensions don't match, a runtime error will occur:

```
1     determinant([2,2] arg){
2         return arg[0,0] * arg[1,1] - arg[0,1] * arg[1,0];
3     }
```

You can also combine these two mechanisms, by repeating a variable name:

```
betterBeSameSize([m,n] arg1, [m,n] arg2) {
    return "I guess they were the same size."; // Error if they were different
}
```

Enough theory. Show me a function that does something!

This function adds its two arguments.

```
1    add(x, y) {
2     return x + y;
3    }
```

Come on, a real function.

```
1     euclideanDistance([1,2] ptA, [1,2] ptB) {
2        return sqrt((ptA[0] - ptB[0]) ** 2 + (ptA[1] - ptB[1]) ** 2);
3     }
```

Tell me about that bit where you wrote ptA[0]!

Range Slicing & Selection

The euclideanDistance() function above used a selection to extract the individual values from a range. ptA[0] is the first value of ptA and ptA[1] is the second value. Although ranges have rows and columns, you only need to give one index if a range is a vector—Extend will figure out what you mean. You can also get a slice, with essentially the same syntax as Python:

```
1    addTheFirstThreeElements([1,n] some_vector) {
2      return sum(some_vector[:3]);
3    }
```

If you're dealing with a 2-D range, you can get a rectangle by slicing both the rows and the columns.

```
1     topLeftCorner(m) {
2         return m[:2,:2] // Returns a 2x2 range with m[0,0], m[0,1], m[1,0], m[1,1]
3     }
```

How is this like a spreadsheet?

Here's the Extend equivalent of this spreadsheet:

	Α	В	С	D	E
1		Revenue	Cost	Profit	
2	Q1	\$82,500	\$80,000	\$2,500	=B2-C2
3	Q2	\$97,800	\$105,000	-\$7,200	=B3-C3
4	Q3	\$560,000	\$130,000	\$430,000	=B4-C4

```
1
          calcProfit([n,1] revenue, [n,1] cost) {
2
            [n,1] profit := revenue[[0]] - cost[[0]];
3
            return profit;
4
5
         main(args) {
6
            revenue := {82500; 97800; 560000};
7
            cost := \{80000; 105000; 130000\};
8
            profit := calcProfit(revenue, cost);
9
            return print_endline(profit);
10
```

Writing revenue[[0]] and cost[[0]] instead of revenue[0] and cost[0] means that the nth cell of profit is calculated by subtracting the nth cells of cost from the nth cell of revenue; the number inside the brackets gets added to the row index of the left-hand-side cell. Here's how to calculate the change in profits from one quarter to the next:

Α	В	С	D
	Profit	Profit Growth	
Q1	\$2,500		
Q2	-\$7,200	-\$9,700	=B3-B2
Q3	\$430,000	\$437,200	=B4-B3

```
1     calcProfitGrowth([n,1] profits) {
2         [n,1] profitGrowth := profits[[0]] - profits[[-1]];
3         return profitGrowth;
4     }
5      main(args) {
6         profits := {2500; -7200; 430000};
7         return print_endline(calcProfitGrowth(profits));
8     }
```

Don't worry about the first cell - it'll be empty, not a program-ending ArrayIndexOutOfBoundsException. The selection syntax is very flexible; you can mix and match absolute and relative indexes and slices and omit the ones you don't need. There's a lot more examples in the language reference manual, but hopefully that should get you started! There's just one more special way you should know about to make a selection, since it's probably the most common selection you'll need.

The Hash Operator

The hash operator gets the cell that's in "the equivalent place" of the cell whose formula is being calculated. Here's the quick way to add two matrices:

```
1     matrixAdd([m,n] arg1, [m,n] arg2) {
2        [m,n] result := #arg1 + #arg2;
3        return result;
4     }
```

And here's one more example to show its flexibility, with the spreadsheet equivalent:

	Α	В	С	D
1		1	2	3
2	10	11	12	13
3	20	21	22	23
4	30	31	32	33

```
1     hashAdd([1,n] arg1, [m,1] arg2) {
2        [m,n] result := #arg1 + #arg2;
3        return result;
4     }
```

If you call hashAdd with $\{1, 2, 3\}$ as the first argument and $\{10; 20; 30\}$ as the second argument, your result will be the matrix in the image. Enjoy making selections!

Cell Evaluation, Side Effects, and Precedence Expressions

It's time for a little more theory. As mentioned before, a cell's value is calculated at most once. It is evaluated when it is the only cell selected from a variable, or when a selection containing the cell is assigned as a range to another cell. In general, the language is designed so you don't have to think about this! However, if a cell formula calls a function with side effects, it's important to keep in mind that it will only be evaluated once for each cell with that formula.

Another feature related to side effects is the precedence expression. If you want to call a function such as print_endline() for its side effects, but don't want it to be your return statement, you can use a precedence expression (written with the -> operator) to force the evaluation of one expression before another. For example, to display a prompt before asking the user for input, you could write:

```
speed := print_endline("What is the air-speed velocity of an unladen swallow?")
-> readline(STDIN);
```

A precedence expression calculates the first expression, discards the result, and evaluates to the second expression. Putting it all together, the following example should help clarify how cell evaluation is performed:

```
main(args) {
    foo := print_endline("Once") -> 2;
    bar := foo + foo;
    return print_endline(bar);
}
```

This program prints "Once" and then prints 4. Before calling print_endline, Extend calculates the value of bar, which in turn requires the value of foo (twice). The first time foo's value is calculated, print_endline() is called with the argument "Once", and then foo evaluates to the constant 2. The second time that foo's value is required to calculate bar, it's already available: it is 2. Therefore, print_endline("Once") is not called a second time.

Operators

Extend includes a comprehensive set of operators. Each category is listed in order of precedence. A more detailed explanation of each operator can be found in the Language Reference Manual.

Arithmetic Operators

- Unary Operations: -
- Binary Operations: **, *, /, %, +, -

Bitwise Operators

- Unary Operations: ~
- Binary Operations: «, », &, |, ^

Boolean Operators

- Unary Operations: !
- Binary Operations: ==, !=, <, >, <=, >=, &&, ||

String Concatenation

Note that the + symbol can be used to perform concatenation between two strings.

```
"Hello " + "World\n"
```

The "Where am I?" operators

Extend has the row() and column() functions, which respectively return the row and column of the left-hand-side cell whose formula is being calculated.

The size and typeof operators

Extend offers a typeof(expr) operator, which takes an expression and returns Number, String, Range, or Empty (as a string). It also has the size(expr) operator, which returns the dimensions of its argument as a 1 x 2 range.

Conditionals

There are two types of conditional expressions: the if-then-else (ternary) conditional and a switch expression.

If-Then-Else

The two equivalent ways to write the ternary expression are as follows:

```
C/Java style: condition ? expr_if_true : expr_if_false Spreadsheet style: if(conditional, expr_if_true, expr_if_false)
```

The predicate is always evaluated; only one of expr_if_true or expr_if_false will be evaluated—or neither, if the predicate is empty.

The Switch Expression

Below is an example of the switch expression used in a function:

In the example above, the switch expression used foo % 2 as an argument; however, this is not required, so a switch expression can be used (as in Go) as a replacement for a sequence of if-then-else conditionals.

Import Statements

In Extend, you can import other Extend files at the top of your program via relative directory path. The use case is below:

```
import "../programs/stat_library.xtnd"
```

2.4 Illustrating the Benefits of Extend

Excel and Google Sheets are pretty easy to use. Why go to all this trouble? Spreadsheet applications require the use of manual input in order to apply the same calculation to a different set of data. Extend aims to tackle this problem by offering portability. Below is an example of a spreadsheet user calculating the unit vector of a column vector:

1	Α	В	С	D	Е
1	1	1			0.050965
2	2	4			0.101929
3	3	9			0.152894
4	4	16			0.203859
5	5	25			0.254824
6	6	36			0.305788
7	7	49			0.356753
8	8	64			0.407718
9	9	81			0.458682
10	10	100			0.509647
11		=A!*A!	385	19.62142	=A!/\$D\$11
12			=SUM(B1:B10)	=C11^0.5	

The Excel user must manually input the data, and additionally make space for the intermediate steps of the calculation. If the number of elements of the vector were changed, the formulas would need to be changed in the spreadsheet; similarly, if you needed to do this on a second vector, you would have to copy and paste the cells doing intermediate calculations. Below is the equivalent function in Extend, written to work on any column vector that is passed in:

```
normalize_column_vector([m,1] arg) {
    [m,1] squared_lengths := #arg * #arg, normalized := #arg / vector_norm;
    vector_norm := sqrt(sum(squared_lengths));
    return normalized;
}
```

Another simple example is concatenating a row of strings of variable length with a common delimiter. This in an entirely manual operation for the spreadsheet user; a step-by-step attempt is shown below.

4	Α	В	С	D	E	F
1	hello	world	hello again	,	<- comma	space
2						
3	hello,	<- This fails.				
4	=CONCATE	NATE(A1:C1, D1)				
5						
6	hello	hello, world	hello, world, hello again			
7	=A1	=CONCATENATE(A1,D1,B1)	=CONCATENATE(B6,D1,C1)			

Performing a delimiter 'join' like the above can be performed in a simple program in Extend without knowing the size of the row. The following function, which is included in the Extend standard library, performs this on arguments of any size and can be reused throughout the program.

```
1
     main(args) {
2
       bar := {"Hello", "Goodbye", "Hello Again"};
3
       str := ", ";
4
       return print_endline(concatRow(bar, str)); // prints "Hello, Goodbye, Hello Again"
5
6
7
     concatRow([1,n] cells, joiner) {
8
       [1, n] accum;
9
       accum[0,0] = #cells;
10
       accum[0,1:] = accum[[-1]] + joiner + #cells;
11
       return accum[-1];
12
```

As evidenced above by simple examples, Extend offers flexibility that is significantly harder to achieve with conventional spreadsheet applications. As the nature of the data grows in complexity and variety, Extend's value increases.

2.5 Standard Library Functions

Extend offers an assortment of standard library functions. Extend imports stdlib.xtnd, which has aggregated all the standard library functions for the user's disposal.

While their usage will be covered in more length in the Language Reference Manual, here are some of the more useful standard library functions to remember.

Basic Functions

The toString() Function

The toString() function takes an argument and renders its value as a string.

```
1 return "Hello " + toString(14); // "Hello 14"
```

The Print Function

As used throughout this tutorial, the print_endline function is used to print an expression with a newline.

Math Functions

Borrowing from C's standard library math functions, Extend offers: sin, cos, tan, acos, asin, atan, sinh, cosh, tanh, exp, log, log10, sqrt, ceil, fabs and floor.

```
main(args) {
    bar := sqrt(16);
    return print_endline(bar) -> 0; // Prints 4 to stdout
}
```

File I/O

Extend has open, close, read, and write functions to interact with files. Usage is as follows:

Additional Standard Library Functions

Flatten

The flatten function turns a rectangular range into a long row vector.

```
1 flatten({1,2,3; 4,5,6}) // yields {1,2,3,4,5,6}
```

Match

The match function takes a row or column vector and a value, and locates the index of that value, if applicable

Binary Search

The bsearch function will search a sorted column vector for a value.

Statistics Functions

Extend additionally offers basic statistical functions such as sum, max, avg, and stddev.

Matrix Multiplication

The mmult function multiples two compatible rectangular ranges together in matrix-fashion.

Concatenation

The concatRow function takes a column vector and a delimiter and returns a string of each element in the vector joined by the delimiter.

Repeat

The repeat function takes a string and number x, and returns a string where the argument string is repeated x times.

```
repeat("Hello", 3) // "HelloHelloHello"
```

Split & Split to Range

The split function takes a string and a splitter and returns a vector of the delimited characters. Expanding on this, the splittoRange function takes a string, row splitter, and column splitter and returns a rectangular range with the characters delimited by the splitters.

Parsing Strings

The parseString function leverages the above two functions to create an actual range with the characters parsed as numeric values.

Reverse

Reverse takes a string and reverses it.

Trim Functions

The trim function removes preceding and following whitespace from a string and returns the new string. Similarly, the ltrim function removes preceding whitespace, and rtrim the following whitespace.

Plotting Bar Charts

Providing a file handle, a row vector, and an equivalently sized vector of labels to bar_chart will allow the user to write a bar graph in GIF form to the file descriptor.

3. Language Reference Manual

3.1 Introduction to Extend

Extend is a domain-specific programming language used to designate ranges of cells as reusable functions. It is a dynamically-typed, statically-scoped, declarative language that uses lazy evaluation to carry out computations. Once computed, all values are immutable. In order to offer the best performance, Extend compiles down to LLVM.

Extend's syntax is meant to provide clear punctuation and easily understandable cell range access specifications, while borrowing elements from languages with C-style syntax for ease of development. Despite these syntactic similarities, the semantics of an Extend program have more in common with a spreadsheet such as Microsoft Excel than imperative languages such as C, Java or Python.

3.2 Structure of an Extend Program

An Extend program consists of one or more source files. A source file can contain any number of import directives, function definitions, global variable declarations, and external library declarations, in any order.

Import Statements

Import statements in Extend are written with import, followed by the name of a file in double quotes, and terminated with a semicolon. The syntax is as follows:

```
1 import "string.xtnd";
```

Extend imports act like #include in C, except that multiple imports of the same file are ignored. The imports are all aggregated into a single namespace.

Function Definitions

Function definitions comprise the bulk of an Extend program. In short, a function consists of a set of variable declarations, formula assignments, and a return expression. Each variable consists of cells; the values of each cell are, if necessary, calculated according to formulas which each apply to a specified subset of the cells. Each cell value, once calculated, is immutable. A couple examples follow for context; functions are described in detail in section 3.5.

```
1 isNumber(x) {
2    return typeof(x) == "Number";
3  }
4
5    sum_column([m,1] rng) {
6    /* Returns the sum of the values in the column, skipping any values that are non-numeric */
7    [m,1] running_sum;
8    running_sum[0,0] = #rng;
```

```
9 running_sum[1:,0] = running_sum[[-1],] + (isNumber(#rng) ? #rng : 0);
10 return running_sum[-1];
11 }
```

Global Variables

In essence, global variable declarations function as constants in Extend. They are written with the keyword global, followed by a variable declaration in the combined variable declaration and assignment format described in section 3.5. As with local variables, the cell values of a global variable, once computed, are immutable. A few examples follow:

```
1 global pi := 3.14159265359;
2 global num_points := 24;
3 global [num_points,1]
4    circle_x_vals := cos(2 * pi * row() / num_points),
5    circle_y_vals := sin(2 * pi * row() / num_points);
```

External Library Declarations

An external library is declared with the extern keyword, followed by the name of an object file in double quotes, followed by a semicolon-delimited list of external function declarations enclosed by curly braces. A library declaration informs the compiler of the functions' names and signatures and instructs the compiler to link the object file when producing an executable. An external function declared as foo will call an appropriately written C function extend_foo. An example follows:

```
1 extern "mylib.o" {
2   foo(arg1, arg2);
3   bar();
4 }
```

This declaration would cause the compiler to link mylib.o and would make the C functions extend_foo and extend_bar available to Extend programs as foo and bar respectively. The required signature and format of the external functions is specified precisely in section 3.5.

main function

When a compiled Extend program is executed, the main function is evaluated. All computations necessary to calculate the return value of the function are performed, after which the program terminates. The main function must be a function of a single argument, conventionally denoted args, which is guaranteed to be a 1-by-n range containing the command line arguments.

Scoping and Namespace

For functions and for global variables, there is a single namespace that is shared between all files composing an Extend program, and they are visible throughout the entire program. Functions declared in external libraries share this namespace as well. For a local variable, the scope is the entire body of the function in which it is defined. Functions may declare local variables sharing a name with a global variable; inside that function, the name will refer to the local variable.

```
1 global x := "I'm a global";
2
3 foo() {
4    y := x; // Scope of x is entire function
5    x := "In here I'm a local";
6    return y; // Returns "In here I'm a local"
```

```
7  }
8
9  bar(x) {
10   return x; // Parameters mask globals; returns argument
11  }
12  
13  baz() {
14   return x; // Returns "I'm a global"
15  }
```

3.3 Types and Literals

Extend has three primitive data types, **Number**, **String**, and **Empty**, and one composite type, **Range**.

Primitive Data Types

A **Number** is an immutable primitive value corresponding to a double-precision 64-bit binary format IEEE 754 value. Numbers can be written in an Extend source file as either integer or floating point constants; both are represented internally as floating-point values. There is no separate type representing an integer.

A **String** is a immutable primitive value that is internally represented a C-style null-terminated byte array corresponding to ASCII values. A String can be written in an Extend source file as a sequence of characters enclosed in double quotes, with the usual escaping conventions. Extend does not allow for slicing of strings to access specific characters; access to the contents of a string will only be available through standard library functions.

The **Empty** type can be written as the keyword empty, and serves a similar function to NULL in SQL; it represents the absence of a value.

Primitive Data Types	Examples
Number	42 or -5 or 2.71828 or 314159e-5
String	"Hello, World!\n" or "foo" or ""
Empty	empty

Ranges

Extend has one composite type, **Range**. A range borrows conceptually from spreadsheets; it is a group of cells with two dimensions, described as rows and columns. Each cell is assigned a formula that either evaluates to a Number, a String, empty, or another Range. Cell formulas are described in detail in section 3.5. A range can either be declared as described in section 3.5 or with a range literal expression. Ranges can be nested arbitrarily deeply and can be used to represent (immutable) lists, matrices, or more complicated data structures.

Range Literals

A range literal is a semicolon-delimited list of rows, enclosed in curly brackets. Each row is a commadelimited list of numbers, strings, or range literals. A few examples follow:

```
1 legal_ranges() {
2    r1 := {"Don't"; "Panic"}; // two rows, one column
3    r2 := {"Don't", "Think", "Twice"}; // one row, three columns
4    r3 := {1,2,3;4,5,6;7,8,9}; // three rows, three columns
5    r4 := {"Hello";0,1,2,3,4}; // two rows, five columns
```

```
f    r5 := {{{{1}}}}}; // one row, one column
f    r7 := {-1.5,-2.5,{-2,"nested"},-3.5}; // one row, four columns
f    return
f    print_endline(r1) ->print_endline(r2) ->print_endline(r3) ->
f    print_endline(r4) -> print_endline(r5) -> print_endline(r7);
f    }
f    main(args) {
f     return legal_ranges();
f    }
f    return legal_ranges();
f    }
f    return legal_ranges();
```

3.4 Expressions

Expressions in Extend allow for arithmetic and boolean operations, function calls, conditional branching, extraction of contents of other variables, string concatenation, and determination of the location of the cell containing the expression. The sections for boolean and conditional operators refer to truthy and falsey values: the Number 0 is the only falsey value; all other values are truthy. As empty represents the absence of a value, it is neither truthy nor falsey.

Arithmetic Operators

The arithmetic operators listed below take one or two expressions and return a number, if both expressions are Numbers, or empty otherwise. Operators grouped within the same inner box have the same level of precedence, and are listed from highest precedence to lowest precedence. All of the binary operators are infix operators, and, with the exception of exponentiation, are left-associative. Exponentiation, bitwise negation, and unary negation are right-associative. All of the unary operators are prefix operators. The bitwise operators round their operands to the nearest signed 32-bit integer (rounding half to even) before performing the operation and evaluate to a Number.

Operator	Description	Definition
~	Bitwise NOT	Performs a bitwise negation on the binary representation of an expression.
_	Unary negation	A simple negative sign to negate expressions.
**	Power	Returns the first expression raised to the power of the second expression
*	Multiplication	Multiplies two expressions
/	Division	Divides first expression by second.
%	Modulo	Finds the remainder by dividing the expression on the left side of the modulo by the right side expres- sion.
«	Left Shift	Performs a bitwise left shift on the binary representation of an expression.
»	Right Shift	Performs a sign-propagating bitwise right shift on the binary representation of an expression.
&	Bitwise AND	Performs a bitwise AND between two expressions.
+	Addition	Adds two expressions together.
_	Subtraction	Subtracts second expression from first.
1	Bitwise OR	Performs a bitwise OR between two expressions.
^	Bitwise XOR	Performs a bitwise exclusive OR between two expressions.

```
1 easy() {
2   return 3 - -3 ** 2 %5; //-1
3  }
4  g_eazy() {
5   return (((1 << 2 | 1) << 2) | 1) << 1; //42
6  }</pre>
```

Boolean Operators

These operators take one or two expressions and evaluate to empty, 0 or 1. Operators grouped within the same inner box have the same level of precedence and are listed from highest precedence to lowest precedence. All of these operators besides logical negation are infix, left-associative operators. The logical AND and OR operators feature short-circuit evaluation. Logical NOT is a prefix, right-associative operator. Besides logical NOT, all boolean operators have lower precedence than all arithmetic operators. For Strings, the boolean operators <, <=, >, and >= implement case-sensitive lexicographic comparison.

Operator	Description	Definition
!	Logical NOT	Evaluates to 0 or 1 given a truthy or falsey value respectively. !empty evaluates to empty. It has equal precedence with and unary minus.
==	Equals	Always evaluates to 0 if the two expressions have different types. If both expressions are primitive values, evaluates to 1 if they have the same type and the same value, or 0 otherwise. If both expressions are ranges, evaluates to 1 if the two ranges have the same dimensions and each cell of the first expression == the corresponding cell of the second expression. empty == empty evaluates to 1. Strings are compared by value.
!=	Not equals	x != y is equivalent to $!(x == y)$.
<	Less than	If the expressions are both Numbers or both Strings and the first expression is less than the second, evaluates to 1. If the expressions are both Numbers or both Strings and the first expression is greater than or equal to the second, evaluates to 0. Otherwise, evaluates to empty.
>	Greater than	Equivalent rules about typing as for <.
<=	Less than or equal to	Equivalent rules about typing as for <.
>=	Greater than or equal to	Equivalent rules about typing as for <.
&&	Short-circuit Logical AND	If the first expression is falsey or empty, evaluates to 0 or empty respectively. Otherwise, if the second expression is truthy, falsey, or empty, evaluates to 1, 0, or empty respectively.
11	Short-circuit Logical OR	If the first expression is truthy or empty, evaluates to 1 or empty respectively. Otherwise, if the second expression is truthy, falsey, or empty, evaluates to 1, 0, or empty respectively.

```
1 somethings_false() {
2    return !1 != !1 || 4 <= 3;
3  }
4 somethings_empty() {
5    return empty || empty <= !3 || 5 > 3;
6  }
7 somethings_true() {
8    return 6 > 2 && !(1 == !1);
9 }
```

Conditional Expressions

There are two types of conditional expressions: a simple ternary if-then-else expression and a switch expression which can represent more complex logic.

Ternary Expressions

A ternary expression, written either as cond-expr? expr-if-true: expr-if-false or, equivalently, if (cond-expr, expr-if-true, expr-if-false) evaluates to expr-if-true if cond-expr is truthy, or expr-if-false if cond-expr is falsey. If cond-expr is empty, the expression evaluates to empty. Both expr-if-true and expr-if-false are mandatory. expr-if-true is only evaluated if cond-expr is truthy, and expr-if-false is only evaluated if cond-expr is falsey. If cond-expr is empty, neither expression is evaluated. The ternary operator?: has the lowest precedence level of all operators.

Switch Expressions

A switch expression takes a optional condition, and a list of cases and expressions that the overall expression should evaluate to if the case applies. In the event that multiple cases are true, the expression of the first matching case encountered will be evaluated. An example is provided below:

```
1
   switch_example(foo) {
2
     return switch (foo) {
       case 2: "foo is 2";
3
       case 3,4: "foo is 3 or 4";
4
5
       default: "none of the above";
6
     };
7
   }
8
9
   alternate_format(foo) {
10
     return switch {
11
       case foo == 2:
12
          "foo is 2";
13
        case foo == 3, foo == 4:
14
          "foo is 3 or 4";
15
       default:
16
          "none of the above";
17
     };
18
```

The format for a switch statement is the keyword switch, optionally followed by pair of parentheses containing an expression switch-expr, followed by a list of case clauses enclosed in curly braces and delimited by semicolons. A case clause consists of the keyword case followed by a comma-separated list of expressions case-expr1 [, case-expr2, [...]], a colon, and an expression match-expr, or the keyword default, a colon, and an expression default-expr. If switch-expr is omitted, the switch expression evaluates to the match-expr for the first case where one of the case-exprs is truthy, or default-expr if none of the case-exprs for the first case where one of the case-exprs is equal (with equality defined as for the == operator) to switch-expr, or default-expr if none of the case-exprs apply.

The switch expression can be used to compactly represent what in most imperative languages would require a long string such as if (cond1) {...} else if (cond2) {...}. The switch operator is internally converted to an equivalent (possibly nested) ternary expression; as a result, it features short-circuit evaluation throughout.

Additional Operators

There are four additional operators available to determine the size and type of other expressions. In addition, the infix + operator is overloaded to perform string concatenation.

Operator	Description	Definition		
size(expr)	Dimensions	Evaluates to a Range consisting of one row and two		
		columns; the first cell contains the number of rows of		
		expr and the second contains the number of columns.		
		If expr is a Number, a String, or Empty, both cells		
		will contain 1.		
typeof(expr)	Value Type	Evaluates to "Number", "String", "Range", or		
		"Empty".		
row()	Row Location	No arguments; returns the row of the cell that is		
		being calculated		
column()	Column Location	No arguments; returns the column of the cell that is		
		being calculated		
+	String	"Hello, " + "World!\n" == "Hello, World!\n"		
	concatenation			

Given [5,5] foo, then foo [1,4] = row() * 2 + col() will evaluate to 6.

Function Calls

A function expression consists of an identifier and an optional list of expressions enclosed in parentheses and separated by commas. The value of the expression is the result of applying the function to the arguments passed in as expressions. The arguments are evaluated from left to right before the function is called. For more detail, see section 3.5.

Range Expressions

Range expressions are used to select part or all of a range. A range expression consists of a bare identifier, a bare range literal, or an expression and a selector. If a range expression has exactly 1 row and 1 column, the value of the expression is the value of the single cell of the range. If it has more than 1 row or more than 1 column, the value of the expression is the selected range. If the range has zero or fewer rows or zero or fewer columns, the value of the expression is empty. If a range expression with a selector would access a row index or column index greater than the number of rows or columns of the range, or a negative row or column index, the value of the expression is empty.

Slices

A slice consists of an optional integer literal or expression start, a colon, and an optional integer literal or expression end, or a single integer literal or expression index. If start is omitted, it defaults to 0. If end is omitted, it defaults to the length of the dimension. A single index with no colon is equivalent to index:index+1. Enclosing start or end in square brackets is equivalent to the expression row() + start or row() + end, for a row slice, or column() + start or column() + end for a column slice. The slice includes start and excludes end, so the length of a slice is end - start. A negative value is interpreted as the length of the dimension minus the value. As mentioned above, the value of a range that is not 1 by 1 is a range, but the value of a 1 by 1 range is essentially dereferenced to the result of the cell formula.

Selections

A selection expression consists of an expression and a pair of slices separated by a comma and enclosed in square brackets, i.e. [row_slice, column_slice]. If one of the dimensions of the range has length 1, the comma and the slice for that dimension can be omitted. If the comma is present but a slice is omitted, that slice defaults to [0] for a slice corresponding to a dimension of length greater than one, or 0 for a slice corresponding to a dimension of length one.

Corresponding Cell

A very common selection to make is the cell in the "corresponding location" of a different variable. Since this case is so common, #var is syntactic sugar for var[,]. As a result, if var has more than column and more than one row, #var is equivalent to var[row(),column()]. If var has multiple rows and one column, it is equivalent to var[row(),0]. If var has one row and multiple columns, it is equivalent to var[0,column()]; and if var has one row and one column, it is equal to var[0,0].

Selection Examples

```
selection_examples() {
 2
     foo[0,2] /* This evaluates to the cell value in the first row and third column. */
 3
     foo[0,:] /* Evaluates to the range of cells in the first row of foo. */
 4
     foo[:,2] /* Evaluates to the range of cells in the third column of foo. */
 5
     foo[:,[1]] /* The internal brackets denote RELATIVE notation.
 6
     In this case, 1 column right of the column of the left-hand-side cell. */
 7
 8
     foo[3,] /* Equivalent to foo[3,[0]] if foo has more than one column
9
     or foo[3,0] if foo has one column */
10
11
     foo[5:, 7:] /* All cells starting from the 6th row and 8th column to the bottom
         right */
12
13
     foo[[1]:[2], 0:[7]]
14
      /* Selects the rows between the 1st and 2nd row after LHS row, and
15
        all the columns up to the 7th column to the right of the LHS column */
16
17
      /* In this example, each cell of bar would be equal to the cell
18
       * in foo in the equivalent location plus 1. */
19
      [5,5] foo;
20
      [5,5] bar := \#foo + 1; // \#foo = foo[[0],[0]]
21
22
      /* In this example, bar would be a 3x5 range where in each row,
23
      * the value in bar is equal to the value in foo in the same column.
24
      * In other words, each row of bar would be a copy of foo. */
25
      [1,5] foo; // foo has 1 row, 5 columns
26
      [3,5] bar := \#foo; // \#foo = foo[0,[0]]
27
28
     /* In this example, the values of baz would be
29
      * 11, 12, 13 in the first row;
       * 21, 22, 23 in the second row;
30
31
      * 31, 32, 33 in the third row. */
32
     foo := \{1,2,3\}; // 1 row, 3 columns
33
     bar := \{10; 20; 30\}; // 3 \text{ rows, } 1 \text{ column}
34
     [3,3] baz := \#foo + \#bar; // Equivalent to <math>foo[0,[0]] + bar[[0],0]
```

Precedence Expressions

A precedence expression is used to force the evaluation of one expression before another, when that order of operation is required for functions with side-effects. It consists of an expression prec-expr, the precedence operator ->, and an expression succ-expr. The value of the expression is succ-expr, but the value of prec-expr will be calculated first and the result ignored. All functions written purely in Extend are free of side effects. However, some of the external functions provided by the standard library, such as for file I/O and plotting, do have side effects. The precedence operator has the second-lowest grammatical precedence of all operators, higher only than the ternary operator.

3.5 Functions

The bulk of an Extend program consists of functions. Although Extend has some features, such as immutability and lazy evaluation, that are inspired by functional languages, its functions are not *first class objects*. By default, the standard library is automatically compiled and linked with a program, but there are no functions built into the language itself.

Format

As in most programming languages, the header of the function declares the parameters it accepts. The body of the function consists of an optional set of variable declarations and formula assignments, which can occur in any order, and a return statement, which must be the last statement in the function body. All variable declarations and formula assignments, in addition to the return statement, must be terminated by a semicolon. This very simple function returns whatever value is passed into it:

```
1 foo(arg) {
2   return arg;
3 }
```

Variable Declarations

A variable declaration associates an identifier with a range of cells of the specified dimensions, which are listed in square brackets before the identifier. For convenience, if the square brackets and dimensions are omitted, the identifier will be associated with a single cell. In addition, multiple identifiers, separated by commas, can be listed after the dimensions; all of these identifiers will be separate ranges, but with equal dimension sizes. The dimensions can be specified as any valid expression that evaluates to a Number, which will be rounded to the nearest signed 32-bit integer. If either dimension is zero or negative, or if the expression does not evaluate to a Number, a runtime error causing the program to halt will occur.

```
1 [2, 5] foo; // Declares foo as a range with 2 rows and 5 columns
2 [m, n] bar; // Declares bar as a range with m rows and n columns
3 [3, 3] ham, eggs, spam; // Declares ham, eggs and spam as distinct 3x3 ranges
4 baz; // Declares baz as a single cell
```

Formula Assignment

A formula assignment assigns an expression to a subset of the cells of a variable. Unlike most imperative languages, this expression is not immediately evaluated, but is instead only evaluated if and when it is needed to calculate the return value of the function. A formula assignment consists of an identifier, an optional pair of slices enclosed in square brackets specifying the subset of the cells that the assignment applies to, an =, and an expression, followed by a semicolon. As with the expressions specifying the dimensions of a range, these slices specifying the cell subset can contain arbitrary expressions, as long as the expression taken as a

whole evaluates to a Number, which will be rounded to the nearest signed 32-bit integer. Negative numbers are legal in these slices, and correspond to (dimension length + value).

The last line of the source snippet above demonstrates the idiomatic Extend way of simulating an imperative language's loop; foo[4,0] would evaluate to 42+2+2+2+2=50 and foo[4,1] would evaluate to (42*2)+2+2+2+2=92.

Combined Variable Declaration and Formula Assignment

For convenience, a variable declaration and a formula assignment to all cells of that variable can be combined on a single line by inserting a := and an expression after the identifier. Multiple variables and assignments, separated by commas, can be declared on a single line as well. All global variables must be defined using the combined declaration and formula assignment syntax.

```
1 /* Creates two 2x2 ranges; every cell of foo evaluates to 1 and every cell of
2 bar evaluates to 2. */
3 [2,2] foo := 1, bar := 2;
```

Formula Assignment Errors

If the developer writes code in such a way that more than one formula applies to a cell, a runtime error will occur if the cell's value is required to compute the return expression. If there is no formula assigned to a cell, the cell will evaluate to empty.

Parameter Declarations

Parameters can be declared with or without dimensions. If dimensions are declared, they can either be specified as integer literals or as identifiers. If a dimension is specified as an integer literal, the program will verify the dimension of the argument before beginning to evaluate the return expression; if it does not match, a runtime error will occur causing the program to halt. If it is specified as an identifier, that variable will contain the dimension size and will be available inside the function body. If the same identifier is repeated in the function declaration, the program will verify that every parameter dimension with that identifier has equal dimension size; if they differ, a runtime error will occur causing the program to halt. A few examples follow:

```
1
   number_of_cells([m,n] arg) {
2
     return m*n; // m and n are initialized with the dimensions of arg
3
   }
4
5
   die_unless_primitive([1,1] arg) {
6
     return 0; // If arg is not a primitive value, a runtime error will occur
7
   }
8
9
   num_cells_if_column_vector([m,1] arg) {
10
   // If arg has one column, return number of cells; otherwise runtime error
```

```
11
   return m;
12
   }
13
14
   die_unless_square([m,m] arg) {
15
   return 0; // Runtime error if number of rows != number of columns
16
   }
17
18
   num cells if same size([m,n] arg1, [m,n] arg2) {
19
     // If arguments are the same size, return # of cells, otherwise runtime error
20
     return m*n;
21
   }
22
23
   main(args) {
24
     [3,4] foo;
25
      [3,5] bar;
26
     return print_endline(num_cells_if_same_size(foo,bar));
27
```

Application on Ranges

Extend gives the developer the power to easily apply operations in a functional style on ranges. For example, the following function performs cell wise addition:

```
1 foo([m,n] arg1, [m,n] arg2) {
2   [m,n] bar := #arg1 + #arg2;
3   return bar;
4 }
```

This function normalizes a column vector to have unit norm:

```
normalize_column_vector([m,1] arg) {
    [m,1] squared_lengths := #arg * #arg, normalized := #arg / vector_norm;
    vector_norm := sqrt(sum(squared_lengths));
    return normalized;
}
```

Lazy Evaluation and Circular References

All cell values and variable dimensions are evaluated lazily if and when they are needed to calculate the return expression. Using lazy evaluation ensures that the cell values are calculated in a valid topological sort order and allows for detection of circular references; internally this is accomplished by constructing a function for each formula which is called the first time the cell's value is needed, and marking the cell as "in-progress" once it starts being evaluated and as "complete" once the value has been calculated. The only guarantees the language places on the order of cell evaluation are: (1) It will be a valid topological ordering; (2) In conditional expressions and in short-circuiting operator expressions, only the relevant conditional branches will be evaluated; and (3) In an expression using the precedence operator, the preceding expression will be evaluated before the succeeding expression. A range selection consisting of multiple cells will not cause the constituent cells to be evaluated; however, selection of a single cell will cause that cell's value to be evaluated. If a program is written in such a way as to cause a circular dependency of one cell on another, and the return expression is dependent on that cell's value, a runtime error will occur. For example, in the following function:

```
1 maybeCircular(truth_value) {
2    x := x;
3    return truth_value ? x : 0;
```

```
4
5
6
   main(args) {
7
     foo :=
8
       print_endline("To be or not to be?") ->
9
       print_endline("Enter \"Not to be\" to attempt to evaluate a circular reference.")
10
       readline (STDIN);
11
12
     return
       maybeCircular(foo == "Not to be" || foo == "\"Not to be\"") ->
13
14
       print_endline("Good thing I didn't look at the value of x.");
15
```

A runtime error will occur if maybeCircular(1) is called; but if maybeCircular(0) is called, the function will simply return 0.

External Libraries

Using the following library declaration:

```
1 extern "mylib.o" {
2   foo(arg1, arg2);
3   bar();
4 }
```

will make the functions foo (taking two arguments) and bar (taking zero arguments) available within Extend. In LLVM, the compiler will declare external functions extend_foo and extend_bar as functions of two and zero arguments respectively. All arguments must have the type value_p, and the function must have return type value_p, declared in the Extend standard library header file. In other words, the C file compiled to generate the library must have defined:

```
value_p extend_foo(value_p arg1, value_p arg2) {
    /* function body here; */

value_p extend_bar() {
    /* function body here; */
}
```

3.6 Standard Library Reference

3.7 Example Program

```
import "./samples/stdlib.xtnd";

main([1,n] args) {
    /* Get a working copy */
    return 0;
}
```

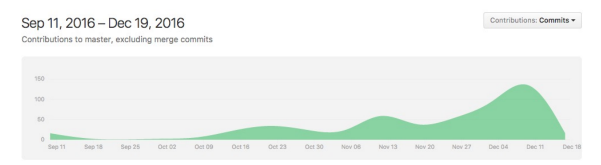
4. Project Plan

4.1 Meetings

Our goals were outlined by weekly meetings. We regularly met with Jacob Graff, our advisor throughout the development of Extend. Jacob served as a sounding board whenever Extend's fundamental design philosophy was debated, and as a guide as we determined whether we were on track. We used any leftover time on those days to set goals for the upcoming week and pair program if time permitted.

Our team also met weekly on Fridays to further discuss the progression of Extend. In the first half of the semester, the discussions were primarily philosophical, as decisions had to be made about the language grammar and behavior of certain Extend artifacts prior to development. In the second half, time was devoted to ironing out the development timeline, discussing bugs, and making compiler implementation decisions.

4.2 Development Workflow



Github & Travis CI

Our development and documentation were all done entirely through version control to maximize independent productivity. New features were introduced to the master branch through pull requests, and the team used this as a platform to peer review code to maximize code quality before such features entered production.

An important aspect of development for us was continuous integration. Each pull request we made triggered a Travis build, which kept us informed regarding unexpected hiccups that sometimes arose during development. Travis CI ensured that new features were implemented with protecting the code base in mind, and provided quick visibility as to whether a new feature would break the existing build. Any changeset to the master branch must:

- 1. Pass Travis CI.
- 2. Be approved by another member of the team.

3. Be up to date with the master branch.

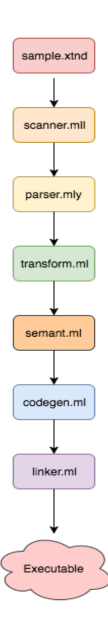
The Interpreter

In our efforts to maximize our effectiveness when building the compiler, we additionally built a working interpreter to test the language semantics and run example Extend programs. This helped us determine language decisions at an earlier stage in the process, and helped us benchmark the success of our compiler by comparing the number of testcases passed by both.

4.3 Team Member Responsibilities

Team Member	Responsibilities	GitHub Profile
Jared Samet	design philosophy, semantic transformations, code generation	oracleofnj
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5. Extend's Internal Architecture



5.1 The Extend Compiler

The Extend compilation process consists of several source files, each of which performs a different function in the compilation pipeline.

- scanner.mll: OCamllex scanner consumes tokens.
- parser.mly: OCamlyacc parser represents the Extend grammar.
- ast.ml: Abstract Syntax Tree, created from the output of the parser and representing the structure of an Extend program.
- transform.ml: Performs syntactic desugaring for easier compilation.
- semant.ml: Analyzes the semantics of the program to ensure that the program adheres to the rules of the language.
- codegen.ml: The LLVM IR code generator.
- linker.ml: Calls intermediary compilation steps on the generated .11, including external functions if needed.

The Scanner

The function of scanner.mll is to parse a text stream into various tokens to be used in an Extend program. Only the tokens that are valid in Extend are to be given to the parser; all others will return a syntax error marked by the line and character number.

The Parser and Abstract Syntax Tree

The parser converts the tokens read by the scanner into a syntax tree deemed acceptable grammar within the Extend Language. This is converted into an Abstract Syntax Tree, which has nodes that can be consumed by the back end of the Extend compiler.

The Transformer

The transformer is the first step in converting the AST into LLVM code. It takes the AST and reduces its breadth. This step is done to preserve the convenience for the user, but reduces the complexity for the actual compile step. It's important to note that the amount of transformation here is large; every expression on the left hand side, even if just a single number, gets turned into a variable.

This is how the user declares a variable.

```
1 [2,2] foo;
```

This is how the transformer desugars the same code.

```
1    rows_of_foo := 2;
2    cols_of_foo := 2;
3    [rows_of_foo, cols_of_foo] foo;
```

Every expression before or after a comma or colon will become an internal temporary variable in the desugaring process. The transformer also transforms &&, ||, and switch into ternary conditionals to enable short-circuiting. Lastly, the transformer performs some semantic analysis to ensure that there are no duplicate variables within a function, and no duplicate functions within a program.

The Semantic Analyzer

The semantic analyzer consumes the reduced AST. It ensures that Extend functions, variables, expressions, and more are being used properly at compile time, and throws flavorful exceptions to the user so that they may better understand why their program was illegal. In Extend, there are no real type errors, as we attempt to degrade many gracefully. However, the semantic analyzer ensures that functions exist and have the right number of arguments, and that identifiers refer to real variables within their scope.

The Code Generator

Once the Extend AST passes semantic analysis, the code generator turns the reduced AST into LLVM code. Since the variable evaluation approach of Extend is not imperative, this process is fairly elaborate. Specifically for each Extend function it creates a collection of variable blueprints. In its most basic form each blueprint has a reference to one or more formulas that calculate the value of the variable. The intrinsics of this approach are beyond the scope of this overview.

The Linker

If successful LLVM IR is generated, the linker will adopt the role of building an executable object from the .11 file. This includes compiling it to an object file and linking the runtime environment along with other imported libraries.

5.2 Extend Runtime

Once a function is called, it recursively looks up what the return value depends on and calculates those values. For this process it is vital that the blueprints created by the Code Generator are correct. The algorithm uses those blueprints to instantiate relevant variables. Ultimately this allows very efficient calculation of the return value without understanding the underlying system.

Take three arguments - scope, row, and cell. This lets the function refer to other local variables in that function. The function getVal tells us whether we can actually run the function or not.

We generate code for every single variable in every single function.

6. Testing

Due to Extend being a large undertaking, we took steps to ensure that all features were working as the design of the language intended.

This was done through implementing test cases that isolated specific aspects of the Extend language to ensure that each feature worked correctly. For basic components, we wrote a plethora of tests to illustrate functionality. For undertakings that required more debate on the design of the language, other tests were created and modified throughout development.

6.1 Feature Integration & Testing

Development of new features naturally means that they must be deemed legal by the scanner, parser, semantic analyzer, and code generator. As we developed new features, the process was roughly as follows:

- 1. Write a simple test that illustrated the feature to test.
- 2. Write the expected output of the aforementioned test to a text file.
- 3. Confirm that the scanner consumes the tokens related to the feature.
- 4. Confirm that the parser grammar has been adjusted to accommodate the new feature.
- 5. Confirm that the semantic analyzer and transformer can properly identify and check the new feature code.
- 6. Confirm that code generation generates the appropriate LLVM IR for the new features such as allocating memory, building calls, and more.
- 7. Ensure that the test written can write its output to stdout, to be compared with expected output.
- 8. Compile and test the code to ensure that the code has worked to the team's expectations.

Earlier in the development process, we tested the front end of our compiler by JSON-ifying the abstract syntax tree, printing it, and examining it. As we settled into full-fledged development, we would test with a full-feature regression test suite. Later in the semester, JSON-ifying still proved to be useful, as it gave us the option to print debug statements if needed.

6.2 Regression Test Suite

Extend's test suite is executable through the testscript.sh script at the top level of the project. There are over 100 integration test files for various features of the Extend language, and a corresponding file with their expected output to stdout. This is to ensure that the successful implementation of one feature does not impact that of others.

Regression tests were placed in the testcases/inputs_regression directory. Tests that did not pass at the time were placed in the testcases/inputs directory. The test script compiles and executes each test, and compares it with the corresponding expected output file, living in the testcases/expected directory. Whenever a test passed in inputs, it was automatically moved over to inputs_regression.

Note: We have added a full test listing at the end of this document. Please refer to the chapter titled "Test Listing" for more detail.

Integration with Travis CI

The aforementioned test suite is run by Travis CI in the event that the Extend compiler is successfully built; otherwise, the build will fail and exit. In our development workflow, checking the logs during build failures sometimes revealed that tests in the regression test suite did not succeed as expected. This integration kept the far-reaching effects of newly introduced features entirely transparent throughout the process.

Using Travic CI allowed us to maintain the working ability of our compiler, as it ensured that every new feature pushed to the master branch would still result in a successful build. This proved to be invaluable when testing the compiler at a macro-level, or providing Jacob, our TA, with up-to-date demonstrations.

7. Extend Code Listing

7.1 scanner.mll

```
open Lexing
3
    open Parser
4
    open String
5
6
    exception SyntaxError of string
   let syntax_error lexbuf = raise (SyntaxError("Invalid character: " ^ Lexing.lexeme
       lexbuf))
8 }
9
10 let digit = ['0'-'9']
11 let \exp = 'e'('+'|'-')?['0'-'9']+
12 let flt = (digit) + ('.' (digit) * exp?|exp)
13 let id = ['a'-'z' 'A'-'Z']['a'-'z' 'A'-'Z' '0'-'9' '_']*
14
15
16 rule token = parse
17
   ['\n']
                         { new_line lexbuf; token lexbuf }
18 | [' ' '\t' '\r']
                       { token lexbuf } (* Whitespace *)
19 | "/*"
                         { multiline_comment lexbuf }
20 | "//"
                        { oneline_comment lexbuf }
21 | '"'
                         { read_string (Buffer.create 17) lexbuf }
22 | '['
                   { LSQBRACK }
23 | ']'
                   { RSQBRACK }
24 | '('
                   { LPAREN }
25 | ')'
                   { RPAREN }
26 | ' { '
                   { LBRACE }
27 | '}'
                   { RBRACE }
28 | ":="
                   { GETS }
29 | '='
                    { ASN }
30 | ':'
                    { COLON }
                   { COMMA }
31 | ','
32 | "->"
                   { PRECEDES }
                   { QUESTION }
33 | '?'
34 | "=="
                   { EQ }
35 | "!="
                   { NOTEQ }
36 | '<'
                   { LT }
37 | '>'
                   { GT }
38 | "<="
                    { LTEQ }
39 | ">="
                   { GTEQ }
40 | ';'
                   { SEMI }
```

```
41 | '!'
                    { LOGNOT }
42 | "&&"
                    { LOGAND }
43 | "||"
                    { LOGOR }
44 | '~'
                    { BITNOT }
45 | '&'
                    { BITAND }
46 | ' | '
                    { BITOR }
47 | ' ^ '
                    { BITXOR }
48 | '+'
                    { PLUS }
49 | '-'
                    { MINUS }
                    { TIMES }
50 | '*'
51 | '/'
                    { DIVIDE }
52 | '%'
                    { MOD }
53 | "**"
                    { POWER }
   | "<<"
54
                    { LSHIFT }
   | ">>"
                    { RSHIFT }
55
56 | '#'
                    { HASH }
57 | "if"
                    { IF }
58 | "empty"
                    { EMPTY }
59 | "size"
                    { SIZE }
60 | "typeof"
                    { TYPEOF }
61 | "row"
                    { ROW }
62 | "column"
                    { COLUMN }
63 | "switch"
                    { SWITCH }
                    { CASE }
64 | "case"
65 | "default"
                    { DEFAULT }
66 | "return"
                    { RETURN }
67 | "import"
                    { IMPORT }
68 | "global"
                    { GLOBAL }
69 | "extern"
                    { EXTERN }
70 | digit+ as lit
                   { LIT_INT(int_of_string lit) }
71 | flt as lit
                   { LIT_FLOAT(float_of_string lit) }
72 \mid id as lit
                    { ID(lit) }
73 | eof
                    { EOF }
                     { syntax_error lexbuf }
74 | _
75
76 and multiline_comment = parse
   "*/" { token lexbuf }
77
78 | '\n' { new_line lexbuf; multiline_comment lexbuf }
79
   | _ { multiline_comment lexbuf }
80
81 and oneline_comment = parse
82
   '\n' { new_line lexbuf; token lexbuf }
83 | _ { oneline_comment lexbuf }
84
85 (* read_string mostly taken from:
86 https://realworldocaml.org/v1/en/html/parsing-with-ocamllex-and-menhir.html *)
87 and read_string buf =
88
   parse
     / " /
89
                 { LIT_STRING (Buffer.contents buf) }
     | '\n'
                 { new_line lexbuf; Buffer.add_char buf '\n'; read_string buf lexbuf }
90
     | '\\' 'n' { Buffer.add_char buf '\n'; read_string buf lexbuf }
91
     | '\\' 'r' { Buffer.add_char buf '\r'; read_string buf lexbuf }
92
     | '\\' 't' { Buffer.add_char buf '\t'; read_string buf lexbuf }
93
94
     | '\\' ([^'\\' 'n' 'r' 't'] as lxm)
95
     { Buffer.add_char buf lxm; read_string buf lexbuf }
96
   | [^ '"' '\\']+
```

7.2 parser.mly

```
1 /* Ocamlyacc parser for Extend */
3 % {
4 open Ast
5
   응 }
6
7
   %token LSQBRACK RSQBRACK LPAREN RPAREN LBRACE RBRACE HASH
   %token COLON COMMA QUESTION IF GETS ASN SEMI PRECEDES
8
9 %token SWITCH CASE DEFAULT SIZE TYPEOF ROW COLUMN
10 %token PLUS MINUS TIMES DIVIDE MOD POWER LSHIFT RSHIFT
11 %token EQ NOTEQ GT LT GTEQ LTEQ
12 %token LOGNOT LOGAND LOGOR
13 %token BITNOT BITXOR BITAND BITOR
14 %token EMPTY RETURN IMPORT GLOBAL EXTERN
15 %token <int> LIT_INT
16 %token <float> LIT_FLOAT
17 %token <string> LIT_STRING
18 %token <string> ID
19 %token EOF
20
21 %right QUESTION
22 %left PRECEDES
23 %left LOGOR
24 %left LOGAND
25 %left EQ NOTEQ LT GT LTEQ GTEQ
26 %left PLUS MINUS BITOR BITXOR
27 %left TIMES DIVIDE MOD LSHIFT RSHIFT BITAND
28 %right POWER
29 %right BITNOT LOGNOT NEG
30 %left LSQBRACK
31
32 %start program
33 %type <Ast.raw_program> program
35 %%
36
37 program:
38
       program_piece EOF { let (imp, glob, fnc, ext) = $1 in (List.rev imp, List.rev
           glob, List.rev fnc, List.rev ext) }
39
40
   program_piece:
41
       /* nothing */ {([],[],[],[])}
42
                              { let (imp, glob, fnc, ext) = $1 in ($2 :: imp, glob,
     | program_piece import
         fnc, ext) }
43
     | program_piece global
                              { let (imp, glob, fnc, ext) = $1 in (imp, $2 :: glob,
         fnc, ext) }
   | program_piece func_decl { let (imp, glob, fnc, ext) = $1 in (imp, glob, $2 ::
```

```
fnc, ext) }
                            { let (imp, glob, fnc, ext) = $1 in (imp, glob, fnc, $2
45
     | program_piece extern
        :: ext) }
46
47 import:
48
    IMPORT LIT_STRING SEMI {$2}
49
50 global:
      GLOBAL varinit {$2}
51
52
53 extern:
    EXTERN LIT_STRING LBRACE opt_extern_list RBRACE { (Library($2, $4))}
54
55
56 opt_extern_list:
57
    /* nothing */ { [] }
58
    | extern_list { List.rev $1 }
59
60 extern_list:
61
   extern_fn { [$1] }
   | extern_list extern_fn { $2 :: $1 }
63
64 extern_fn:
65
      ID LPAREN func_param_list RPAREN SEMI
66
       { {
67
         extern_fn_name = $1;
68
        extern_fn_params = $3;
        extern_fn_libname = "";
69
70
        extern_ret_val = (None, None);
71
       } }
72
73 func_decl:
74
      ID LPAREN func_param_list RPAREN LBRACE opt_stmt_list ret_stmt RBRACE
75
       { {
76
        name = $1;
77
        params = $3;
78
        body = $6;
79
        raw_asserts = [];
80
         ret_val = ((None, None), $7)
81
       } }
82
83 opt_stmt_list:
84
   /* nothing */ { [] }
85
    | stmt_list { List.rev $1 }
86
87 stmt_list:
   stmt { [$1] }
89
   | stmt_list stmt { $2 :: $1 }
90
91 stmt:
    varinit \{ $1 \} | assign \{ $1 \}
92
93
94
   ret_stmt:
95
       RETURN expr SEMI {$2}
96
97 varinit:
98 var_list SEMI { Varinit((None, None), List.rev $1) }
```

```
99 | dim var_list SEMI { Varinit($1, List.rev $2) }
100
101 var_list:
102 ID varassign { [(\$1, \$2)] }
103
    | var_list COMMA ID varassign { ($3, $4) :: $1}
104
105 varassign:
106 /* nothing */ { None }
107
    | GETS expr { Some $2 }
108
109 assign:
110
    ID lhs_sel ASN expr SEMI { Assign($1, $2, Some $4) }
111
112 expr:
113
    expr rhs_sel
                         { Selection($1, $2) }
114
    | HASH ID
                          { Selection(Id($2), (None, None)) }
                          { $1 }
115
    | op_expr
116
    | ternary_expr
                         { $1 }
117
     | switch_expr
                          { $1 }
118
     | func_expr
                          { $1 }
     | range_expr
                         { $1 }
119
     | expr PRECEDES expr { Precedence($1, $3) }
     | LPAREN expr RPAREN { $2 }
121
122
     | ID
                          { Id($1) }
123
     | LIT_INT
                          { LitInt($1) }
124
     | LIT_FLOAT
                          { LitFlt($1) }
125
     | LIT_STRING
                          { LitString($1) }
126
     | EMPTY
                           { Empty }
127
128 op_expr:
129
    expr PLUS expr
                        { BinOp($1, Plus, $3) }
130
    | expr MINUS expr
                         { BinOp($1, Minus, $3) }
131
    | expr TIMES expr
                         { BinOp($1, Times, $3) }
132
    | expr DIVIDE expr
                        { BinOp($1, Divide, $3) }
                        { BinOp($1, Mod, $3) }
133
     | expr MOD expr
134
     | expr POWER expr
                         { BinOp($1, Pow, $3) }
     | expr LSHIFT expr { BinOp($1, LShift, $3) }
135
     | expr RSHIFT expr { BinOp($1, RShift, $3) }
136
     | expr LOGAND expr { BinOp($1, LogAnd, $3) }
137
                          { BinOp($1, LogOr, $3) }
138
     | expr LOGOR expr
                        { BinOp($1, BitXor, $3) }
139
     | expr BITXOR expr
140
     | expr BITAND expr { BinOp($1, BitAnd, $3) }
141
     | expr BITOR expr { BinOp($1, BitOr, $3) }
142
     | expr EQ expr
                         { BinOp($1, Eq, $3) }
143
     | expr NOTEQ expr
                         { UnOp(LogNot, (BinOp($1, Eq, $3))) }
144
     | expr GT expr
                         { BinOp($1, Gt, $3) }
145
     | expr LT expr
                         { BinOp($1, Lt, $3) }
                         { BinOp($1, GtEq, $3) }
146
     | expr GTEQ expr
147
     | expr LTEQ expr
                         { BinOp($1, LtEq, $3) }
148
     | SIZE LPAREN expr RPAREN { UnOp(SizeOf, $3) }
     | TYPEOF LPAREN expr RPAREN { UnOp(TypeOf, $3) }
149
     | ROW LPAREN RPAREN { UnOp(Row, Empty)}
150
151
     | COLUMN LPAREN RPAREN
                              { UnOp(Column, Empty)}
                             { UnOp(Neg, $2) }
152
     | MINUS expr %prec NEG
153
    | LOGNOT expr
                              { UnOp(LogNot, $2) }
                     { UnOp(BitNot, $2) }
154
    | BITNOT expr
```

```
155
156 ternary_expr:
157
        IF LPAREN expr COMMA expr COMMA expr RPAREN { Ternary($3, $5, $7) }
158
      | expr QUESTION expr COLON expr %prec QUESTION { Ternary($1, $3, $5) }
159
160 switch_expr:
161
        SWITCH LPAREN switch_cond RPAREN LBRACE default_case_list RBRACE { Switch($3, fst
            $6, snd $6) }
162
      | SWITCH LBRACE default_case_list RBRACE { Switch (None, fst $3, snd $3) }
163
164 switch_cond:
      /* nothing */ { None }
165
166
      | expr { Some $1 }
167
168 default_case_list:
169
      case_list {(List.rev $1, Empty)}
170
    | case_list default_expr {(List.rev $1, $2)}
171
172 case_list:
173
      case_stmt { [$1] }
174
      | case_list case_stmt { $2 :: $1 }
175
176
    case_stmt:
177
        CASE case_expr_list COLON expr SEMI { (List.rev $2, $4) }
178
179
    default_expr:
180
        DEFAULT COLON expr SEMI { $3 }
181
182
    case_expr_list:
183
      expr { [$1] }
184
     | case_expr_list COMMA expr { $3 :: $1 }
185
186 func_expr:
187
       ID LPAREN opt_arg_list RPAREN { Call($1, $3) }
188
189
    range_expr:
190
        LBRACE row_list RBRACE { allow_range_literal (LitRange(List.rev $2)) }
191
192 row_list:
193
      col_list {[List.rev $1]}
194
     | row_list SEMI col_list {List.rev $3 :: $1}
195
196 col_list:
197
    expr {[$1]}
198
    | col_list COMMA expr {$3 :: $1}
199
200 opt_arg_list:
    /* nothing */ {[]}
201
202
      | arg_list { List.rev $1 }
203
204 arg_list:
205
        expr {[$1]}
206
      | arg_list COMMA expr {$3 :: $1}
207
208 lhs_sel:
209
    /* nothing */
                                              { (None, None) }
```

```
210 /* commented out: LSQBRACK lslice RSQBRACK { (Some $2, None) } */
211 | LSQBRACK 1slice COMMA 1slice RSQBRACK { (Some $2, Some $4) }
212
213 rhs_sel:
214 LSQBRACK rslice RSQBRACK
                                            { (Some $2, None) }
215
    | LSQBRACK rslice COMMA rslice RSQBRACK { (Some $2, Some $4) }
216
217 lslice:
218
    /* commented out: nothing production { (None, None) } */
219
      lslice_val
                                            { (Some $1, None) }
220
     | lslice_val COLON lslice_val
                                            { (Some $1, Some $3) }
                                            { (Some $1, Some DimensionEnd) }
221
      | lslice_val COLON
222
     | COLON lslice_val
                                            { (Some DimensionStart, Some $2) }
223
     | COLON
                                            { (Some DimensionStart, Some DimensionEnd) }
224
225 rslice:
226
    /* nothing */
                                            { (None, None) }
227
    | rslice_val
                                            { (Some $1, None) }
228
    | rslice_val COLON rslice_val
                                            { (Some $1, Some $3) }
229
    | rslice_val COLON
                                            { (Some $1, Some DimensionEnd) }
    | COLON rslice_val
                                            { (Some DimensionStart, Some $2) }
231
    | COLON
                                            { (Some DimensionStart, Some DimensionEnd) }
232
233 lslice_val:
234
    expr { Abs($1) }
235
236 rslice_val:
237
     expr { Abs($1) }
238
    | LSQBRACK expr RSQBRACK { Rel($2) }
239
240 func_param_list:
241
    /* nothing */ { [] }
242
    | func_param_int_list { List.rev $1 }
243
244 func_param_int_list:
245
    func_sin_param { [$1] }
246
    | func_param_int_list COMMA func_sin_param { $3 :: $1 }
247
248 func_sin_param:
249
    ID { ((None, None), $1) }
250
    | dim ID { ($1, $2) }
251
252 dim:
    LSQBRACK expr RSQBRACK { (Some $2, None) }
254 | LSQBRACK expr COMMA expr RSQBRACK { (Some $2, Some $4) }
```

7.3 ast.ml

```
8
                   LitString of string |
9
                   LitRange of (expr list) list |
10
                   Id of string |
11
                   Empty |
12
                   BinOp of expr * op * expr |
13
                   UnOp of unop * expr |
14
                   Ternary of expr * expr * expr |
15
                   Switch of expr option * case list * expr |
16
                   Call of string * expr list |
17
                   Selection of expr * sel |
                   ReducedTernary of string * string * string |
18
19
                   Precedence of expr * expr
20
   and index
                 = Abs of expr |
21
                   Rel of expr |
22
                   DimensionStart |
23
                   DimensionEnd
24 and slice
                 = index option * index option
25 and sel
               = slice option * slice option
26 and case
                 = expr list * expr
27
                 = expr option * expr option
28 type dim
29 type var
                 = dim * string
30 type assign
                 = string * sel * expr option
31 type init
                 = string * expr option
32 type stmt
                 = Assign of assign |
33
                   Varinit of dim * init list
34
35 type raw_func = {
36
      name: string;
37
       params: var list;
38
       body: stmt list;
39
       raw_asserts: expr list;
40
       ret_val: dim * expr;
41 }
42
43 type extern_func = {
44
      extern_fn_name: string;
       extern_fn_params: var list;
45
46
       extern_fn_libname: string;
47
       extern_ret_val: dim;
48 }
49
50 type library = Library of string * extern_func list
51 type raw_program = string list * stmt list * raw_func list * library list
52
53 (* Desugared types below *)
54 module StringMap = Map.Make(String)
55 type formula = {
56
    formula_row_start: index;
57
     formula_row_end: index option;
58
    formula_col_start: index;
59
     formula_col_end: index option;
60
     formula_expr: expr;
61 }
62
63 type dim_expr = DimOneByOne
```

```
64
          | DimId of string
65
66 type variable = {
67
    var_rows: dim_expr;
68
    var_cols: dim_expr;
69
    var_formulas: formula list;
70 }
71
72 type func_decl = {
73
     func_params: var list;
74
     func_body: variable StringMap.t;
 75
     func_asserts: expr list;
 76
     func_ret_val: dim * expr;
 77 }
78
79
    type program = (variable StringMap.t) * (func_decl StringMap.t) * (extern_func
        StringMap.t)
80
81 type listable = Inits of init list |
82
                    Vars of var list |
83
                    Stmts of stmt list |
84
                    RawFuncs of raw_func list |
85
                    Externs of extern_func list |
86
                    Libraries of library list |
87
                    Exprs of expr list |
88
                    Rows of (expr list) list |
 89
                    Strings of string list |
90
                    Cases of case list |
91
                    Formulas of formula list
92
93 exception IllegalRangeLiteral of string
94 exception TransformedAway of string
95
96 let quote_string str =
97
      let escape_characters = Str.regexp "[\n \t \r \\ \"]" in
98
      let replace_fn s = match Str.matched_string s with
99
        "\n" -> "\\n"
        "\t" -> "\\t"
100
        "\r" -> "\\r"
101
        "\\" -> "\\\\"
102
103
        "\"" -> "\\\""
104
            -> Str.matched_string s in
      "\"" ^ Str.global_substitute escape_characters replace_fn str ^ "\""
105
106
let string_of_op o = "\"" ^{\circ} (match o with
108
        Plus -> "+" | Minus -> "-" | Times -> "*" | Divide -> "/" | Mod -> "%" | Pow ->
            "**" |
109
        LShift -> "<<" | RShift -> ">>" | BitOr -> "|" | BitAnd -> "&" | BitXor -> "^" |
        Eq -> "==" | Gt -> ">" | GtEq -> ">=" | Lt -> "<" | LtEq -> "<=" |
110
        LogAnd -> "&& " | LogOr -> "||" ) ^ "\""
111
112
113
    let string_of_unop = function
        Neg -> "\"-\"" | LogNot -> "\"!\"" | BitNot -> "\"~\"" | Truthy -> "\"truthy\"" |
114
115
        SizeOf -> "\"size\"" | TypeOf -> "\"type\"" | Row -> "\"row\"" | Column -> "\"
            column\""
116
```

```
117 let rec string_of_expr = function
        LitInt(1) ->
                               "{\"LitInt\":" ^ string_of_int l ^ "}"
118
                               "{\"LitFlt\":" ^ string_of_float l ^ "}"
119
      | LitFlt(1) ->
120
    | LitString(s) ->
                               "{\"LitString\":" ^ quote_string s ^ "}"
                               "{\"LitRange\": " ^ string_of_list (Rows rowlist) ^ "}"
121
      | LitRange(rowlist) ->
                               "{\"Id\": " ^ quote_string s ^ "}"
122
      | Id(s) ->
                               "\"Empty\""
123
      | Empty ->
                               "{\"BinOp\": {" ^
124
      | BinOp(e1, o, e2) ->
                                 "\"expr1\": " ^ string_of_expr e1 ^ ", " ^
125
                                 "\"operator\": " ^ string_of_op o ^ ", " ^
126
127
                                 "\"expr2\": " ^ string_of_expr e2 ^ "}}"
                               "{\"UnOp\": {" ^
128
      | UnOp(o, e) ->
129
                                 "\"operator\": " ^ string_of_unop o ^ ", " ^
130
                                 "\"expr\": " ^ string_of_expr e ^ "}}"
131
       | Ternary(c, e1, e2) \rightarrow "{\"Ternary\": {" ^
132
                                 "\"condition\": " ^ string_of_expr c ^ ", " ^
133
                                 "\"ifExpr\": " ^ string_of_expr el ^ ", " ^
                               "\"elseExpr\": " ^ string_of_expr e2 ^ "}}"
134
135
       ReducedTernary(s1, s2, s3) -> "{\"ReducedTernary\": {" ^
136
                                 "\"truthiness\": " ^ quote_string s1 ^ ", " ^
                                 "\"true_values\": " ^ quote_string s2 ^ ", " ^
137
                                 "\"false_values\": " ^ quote_string s3 ^ "}}"
138
139
       | Switch(eo, cases, dflt) -> "{\"Switch\": {" ^
                                      "\"condition\": " ^
140
141
                                        (match eo with None -> "null" | Some e ->
                                           string_of_expr e) ^ ", " ^
142
                                      "\"cases\": " ^ string_of_list (Cases cases) ^ ", " ^
143
                                      "\"defaultExpr\": " ^ string_of_expr dflt ^ "}}"
144
       | Call(f, arguments) -> "{\"Call\": {" ^
145
                                 "\"function\": " ^ quote_string f ^ ", " ^
146
                                 "\"arguments\": " ^ string_of_list (Exprs arguments) ^
                                     " } } "
147
       | Selection(e, s) ->
                               "{\"Selection\": {" ^
148
                                 "\"expr\": " ^ string_of_expr e ^ ", " ^
                                 "\"slices\": " ^ string_of_sel s ^ "}}"
149
150
       | Precedence(e1, e2) \rightarrow "{\"Precedence\": { " ^
                                 "\"prior_expr\": " ^ string_of_expr e1 ^ ", " ^
151
152
                               "\"dependent_expr\": " ^ string_of_expr e2 ^ "}}"
153
154
    and string_of_case (el, e) =
         "{\"Cases\": " ^ string_of_list (Exprs el) ^ ", " ^
155
156
         "\"expr\": " ^ string_of_expr e ^ "}"
157
158
    and string_of_sel (s1, s2) =
        "{\"slice1\": " ^ string_of_slice s1 ^ ", \"slice2\": " ^ string_of_slice s2 ^ "}"
159
160
161
    and string_of_slice = function
162
        None -> "null"
163
       | Some (start_idx, end_idx) -> "{\"start\": " ^ string_of_index start_idx ^ ", \"end
          \": " ^ string_of_index end_idx ^ "}"
164
    and string_of_index = function
165
166
        None -> "null"
167
      | Some(Abs(e)) -> "{\"Absolute\": " ^ string_of_expr e ^ "}"
168
     | Some(Rel(e)) -> "{\"Relative\": " ^ string_of_expr e ^ "}"
169
    | Some(DimensionStart) -> "\"DimensionStart\""
```

```
| Some(DimensionEnd) -> "\"DimensionEnd\""
171
172
        and string_of_dim (d1,d2) = "{\"d1\": " \land (match d1 with None -> "null" | Some e -> "nu
               string_of_expr e) ^ ", " ^
                                                             "\"d2\": " ^ (match d2 with None \rightarrow "null" | Some e \rightarrow
173
                                                                    string_of_expr e) ^ "}"
174
        and string_of_var (d, s) = "{\"Dimensions\": " ^ string_of_dim d ^ ", " ^
175
                                                           "\"VarName\": " ^ quote_string s ^ "}"
176
177
178
        and string_of_assign (s, selection, eo) =
               "{\"VarName\": " ^ quote_string s ^ ", " ^
179
                 "\"Selection\": " ^ string_of_sel selection ^ ", " ^
180
181
                "\"expr\": " ^ (match eo with None -> "null" | Some e -> string_of_expr e) ^ "}"
182
183
        and string_of_varinit (d, inits) =
184
        "{\"Dimensions\": " ^ string_of_dim d ^
185
               ",\"Initializations\": " ^ string_of_list (Inits inits) ^ "}"
186
187
        and string_of_init (s, eo) =
                "{\"VarName\": " ^ quote_string s ^ ", " ^
188
                 "\"expr\": " ^ (match eo with None -> "null" | Some e -> string_of_expr e) ^ "}"
189
190
191
        and string_of_stmt = function
               Assign(a) -> "{\"Assign\": " ^ string_of_assign a ^ "}"
192
            | Varinit(d, inits) -> "{\"Varinit\": " ^ string_of_varinit (d, inits) ^ "}"
193
194
        and string_of_range (d, e) = "{\"Dimensions\": " ^ string_of_dim d ^ ", " ^
195
196
                                                               "\"expr\": " ^ string_of_expr e ^ "}"
197
198
        and string_of_raw_func fd =
199
               "{\"Name\": " ^ quote_string fd.name ^ "," ^
200
                 "\"Params\": " ^ string_of_list (Vars fd.params) ^ ", " ^
                 "\"Stmts\": " ^ string_of_list (Stmts fd.body) ^ "," ^
201
202
                 "\"Assertions\": " ^ string_of_list (Exprs fd.raw_asserts) ^ "," ^
                 "\"ReturnVal\": " ^ string_of_range fd.ret_val ^ "}"
203
204
205
        and string_of_extern_func fd =
206
           "{\"Name\": " ^ quote_string fd.extern_fn_name ^ "," ^
            "\"Params\": " ^ string_of_list (Vars fd.extern_fn_params) ^ "," ^
207
            "\"Library\": " ^ quote_string fd.extern_fn_libname ^ "," ^
208
209
            "\"ReturnDim\": " ^ string_of_dim fd.extern_ret_val ^ "}"
210
211
        and string_of_library (Library(lib_name, lib_fns)) =
           "{\"LibraryName\": " ^ quote_string lib_name ^ "," ^
212
213
            "\"ExternalFunctions\": " ^ string_of_list (Externs lib_fns) ^ "}"
214
215 and string_of_dimexpr = function
216
               DimOneByOne -> "1"
217
            | DimId(s) -> quote_string s
218
219
        and string_of_formula f =
220
           "{\"RowStart\": " ^ string_of_index (Some f.formula_row_start) ^ "," ^
221
            "\"RowEnd\": " ^ string_of_index (f.formula_row_end) ^ "," ^
222
            "\"ColumnStart\": " ^ string_of_index (Some f.formula_col_start) ^ "," ^
223
            "\"ColumnEnd\": " ^ string_of_index (f.formula_col_end) ^ "," ^
```

```
"\"Formula\": " ^ string_of_expr f.formula_expr ^ "}"
224
225
226 and string_of_list 1 =
227
    let stringrep = (match 1 with
228
        Inits (il) -> List.map string_of_init il
229
      | Vars(vl) -> List.map string_of_var vl
230
      | Stmts(sl) -> List.map string_of_stmt sl
231
      | RawFuncs(fl) -> List.map string_of_raw_func fl
232
      | Externs(efl) -> List.map string_of_extern_func efl
233
      | Libraries(libl) -> List.map string_of_library libl
234
      | Exprs(el) -> List.map string_of_expr el
235
      | Rows(rl) -> List.map (fun (el : expr list) -> string_of_list (Exprs el)) rl
236
      | Strings(sl) -> List.map quote_string sl
      | Cases(cl) -> List.map string_of_case cl
237
238
      | Formulas(fl) -> List.map string_of_formula fl)
239
      in "[" ^ String.concat ", " stringrep ^ "]"
240
241 let string_of_raw_program (imp, glb, fs, exts) =
242
        "{\"Program\": {" ^
          "\"Imports\": " ^ string_of_list (Strings imp) ^ "," ^
243
244
          "\"Globals\": " ^ string_of_list (Stmts glb) ^ "," ^
          "\"ExternalLibraries\": " ^ string_of_list (Libraries exts) ^ "," ^
245
246
          "\"Functions\": " ^ string_of_list (RawFuncs fs) ^ "}}"
247
248 let string_of_variable v =
249
      "{\"Rows\": " ^ string_of_dimexpr v.var_rows ^ ", " ^
      "\"Columns\": " ^ string_of_dimexpr v.var_cols ^ "," ^
250
251
      "\"Formulas\": " ^ string_of_list (Formulas v.var_formulas) ^ "}"
252
253 let string_of_map value_desc val_printing_fn m =
254
      let f_{key_val_list} k v l = (
        "{\"" ^ value_desc ^ "Name\": " ^ quote_string k ^ ", " ^
255
        "\"" ^ value_desc ^ "Def\": " ^ val_printing_fn v ^ "}"
256
257
      ) :: 1 in
      "[" ^ String.concat ", " (List.rev (StringMap.fold f_key_val_list m [])) ^ "]"
258
259
260 let string_of_funcdecl f =
      "{\"Params\": " ^ string_of_list (Vars f.func_params) ^ "," ^
261
      "\"Variables\": " ^ string_of_map "Variable" string_of_variable f.func_body ^ "," ^
262
      "\"Assertions\": " ^ string_of_list (Exprs f.func_asserts) ^ "," ^
263
264
      "\"ReturnVal\": " ^ string_of_range f.func_ret_val ^ "}"
265
266 let string_of_program (glb, fs, exts) =
267
      "{\"Program\": {" ^
268
        "\"Globals\": " ^ string_of_map "Variable" string_of_variable glb ^ "," ^
        "\"Functions\": " ^ string_of_map "Function" string_of_funcdec1 fs ^ "," ^
269
270
        "\"ExternalFunctions\": " ^ string_of_map "ExternalFunctions"
            string_of_extern_func exts ^ "}}"
271
272 let allow_range_literal = function
273
        LitRange(rowlist) ->
274
          let rec check_range_literal rl =
275
            List.for_all (fun exprs -> List.for_all check_basic_expr exprs) rl
276
          and check_basic_expr = function
277
              LitInt(_) | UnOp(Neg, LitInt(_)) | LitFlt(_) | UnOp(Neg, LitFlt(_)) |
              LitString(_) | Empty -> true
```

7.4 transform.ml

```
1 open Ast
2 open Lexing
3 open Parsing
4 open Semant
6 module StringSet = Set.Make (String);;
7
   let importSet = StringSet.empty;;
8
9 let idgen =
10
     (* from http://stackoverflow.com/questions/10459363/side-effects-and-top-level-
         expressions-in-ocaml*)
11
     let count = ref (-1) in
     fun prefix -> incr count; "_tmp_" ^ prefix ^ string_of_int !count;;
12
13
14 let expand_file include_stdlib filename =
15
     let print_error_location filename msg lexbuf =
16
       let pos = lexbuf.lex_curr_p in
       prerr_endline ("Syntax error in \"" ^ filename ^ "\": " ^ msg);
17
18
       prerr_endline ("Line " ^ (string_of_int pos.pos_lnum) ^ " at character " ^ (
           string_of_int (pos.pos_cnum - pos.pos_bol))) in
19
20
     let rec expand_imports processed_imports globals fns exts dir = function
21
         [] -> ([], globals, fns, exts)
22
        | (import, use_dir) :: imports ->
23
          (* print_endline "----";
24
         print_endline ("Working on: " ^ import);
25
         print_endline ("Already processed:"); *)
26
         (* StringSet.iter (fun a -> print_endline a) processed_imports; *)
27
         let in_chan = open_in import in
28
         let lexbuf = (Lexing.from_channel (in_chan)) in
29
         let (file_imports, file_globals, file_functions, file_externs) =
30
           try Parser.program Scanner.token lexbuf
31
           with
32
             Parsing.Parse_error -> print_error_location import "" lexbuf ; exit(-1)
33
            | Scanner.SyntaxError(s) -> print_error_location import s lexbuf ; exit(-1)
34
         in
35
         let file_imports = List.map (fun file -> (if use_dir then (dir ^ "/") else "") ^
              file) file_imports in
36
         let new_proc = StringSet.add import processed_imports and _ = close_in in_chan
             in
37
          (* print_endline ("Now I'm done with: ") ; *)
38
          (* StringSet.iter (fun a -> print_endline a) new_proc; *)
39
         let first_im_hearing_about imp = not (StringSet.mem imp new_proc || List.mem imp
              (List.map fst imports)) in
40
         let new_imports = List.map (fun e -> (e, true)) (StringSet.elements (StringSet.
             of_list (List.filter first_im_hearing_about file_imports))) in
```

```
41
          (* print_endline ("First I'm hearing about:"); *)
42
          (* List.iter print_endline new_imports; *)
43
          expand_imports new_proc (globals @ file_globals) (fns @ file_functions) (exts @
             file_externs) (Filename.dirname import) (imports @ new_imports) in
44
     expand_imports
45
       StringSet.empty [] [] []
46
        (Filename.dirname filename)
47
        (if include_stdlib then [(filename, true); ("src/stdlib/stdlib.xtnd", false)] else
             [(filename, true)])
48
49
   let expand_expressions (imports, globals, functions, externs) =
     let lit_zero = LitInt(0) in let abs_zero = Abs(lit_zero) in
50
51
     let lit_one = LitInt(1) in let abs_one = Abs(lit_one) in
52
     let one_by_one = (Some lit_one, Some lit_one) in
53
     let zero_comma_zero = (Some (Some abs_zero, Some abs_one),
54
                            Some (Some abs_zero, Some abs_one)) in
55
     let entire_dimension = (Some DimensionStart, Some DimensionEnd) in
56
     let entire_range = (Some entire_dimension, Some entire_dimension) in
57
58
     let expand_expr expr_loc = function
59
        (* Create a new variable for all expressions on the LHS to hold the result;
60
          return the new expression and whatever new statements are necessary to create
              the new variable *)
61
                   -> raise (IllegalExpression("Empty not allowed in " ^ expr_loc))
62
        | LitString(s) -> raise (IllegalExpression("String literal " ^ quote_string s ^ "
           not allowed in " ^ expr_loc))
63
        | LitRange(rl) -> raise (IllegalExpression("Range literal " ^ string_of_list (Rows
            rl) ^ " not allowed in " ^ expr_loc))
64
                    -> let new_id = idgen expr_loc in (
65
           Id(new_id),
66
            [Varinit (one_by_one, [(new_id, None)]);
67
            Assign (new_id, zero_comma_zero, Some e)]) in
68
69
     let expand_index index_loc = function
70
        (* Expand one index of a slice if necessary. *)
71
         Abs(e) -> let (new_e, new_stmts) = expand_expr index_loc e in
72
          (Abs(new_e), new_stmts)
73
        | DimensionStart -> (DimensionStart, [])
74
        | DimensionEnd -> (DimensionEnd, [])
75
        | Rel(_) -> raise (IllegalExpression("relative - this shouldn't be possible")) in
76
77
     let expand_slice slice_loc = function
78
        (* Expand one or both sides as necessary. *)
79
         None -> (entire_dimension, [])
80
        | Some (Some (Abs(e)), None) ->
81
         let (start_e, start_stmts) = expand_expr (slice_loc ^ "_start") e in
82
          ((Some (Abs(start_e)), None), start_stmts)
83
        | Some (Some idx_start, Some idx_end) ->
84
         let (new_start, new_start_exprs) = expand_index (slice_loc ^ "_start") idx_start
              in
85
         let (new_end, new_end_exprs) = expand_index (slice_loc ^ "_end") idx_end in
86
          ((Some new_start, Some new_end), new_start_exprs @ new_end_exprs)
87
        | Some (Some _, None) | Some (None, _) -> raise (IllegalExpression("Illegal slice
           - this shouldn't be possible")) in
88
89
     let expand_assign asgn_loc (var_name, (row_slice, col_slice), formula) =
```

```
90
         (* expand_assign: Take an Assign and return a list of more
 91
            atomic statements, with new variables replacing any
 92
            complex expressions in the selection slices and with single
 93
            index values desugared to expr:expr+1. *)
 94
 95
           let (new_row_slice, row_exprs) = expand_slice (asgn_loc ^ "_" ^ var_name ^ "_row
               ") row_slice in
 96
           let (new_col_slice, col_exprs) = expand_slice (asgn_loc ^ "_" ^ var_name ^ "_col
               ") col_slice in
 97
           Assign(var_name, (Some new_row_slice, Some new_col_slice), formula) :: (
              row_exprs @ col_exprs)
 98
        with IllegalExpression(s) ->
           raise (IllegalExpression("Illegal expression (" ^ s ^ ") in " ^
 99
100
                                    string_of_assign (var_name, (row_slice, col_slice),
                                        formula))) in
101
102
      let expand_init (r, c) (v, e) =
103
        Varinit((Some r, Some c), [(v, None)]) ::
104
        match e with
105
          None -> []
106
         | Some e -> [Assign (v, entire_range, Some e)] in
107
108
      let expand_dimension dim_loc = function
109
           None -> expand_expr dim_loc (LitInt(1))
110
         | Some e -> expand_expr dim_loc e in
111
112
      let expand_varinit fname ((row_dim, col_dim), inits) =
113
         (* expand_varinit: Take a Varinit and return a list of more atomic
114
            statements. Each dimension will be given a temporary ID, which
115
            will be declared as [1,1] _tmpXXX; the formula for tmpXXX will be
116
            set as a separate assignment; the original variable will be
117
            declared as [_tmpXXX, _tmpYYY] var; and the formula assignment
118
           will be applied to [:,:]. *)
119
        trv
           let (row_e, row_stmts) = expand_dimension (fname ^ "_" ^ (String.concat "_" (
120
              List.map fst inits)) ^ "_row_dim") row_dim in
           let (col_e, col_stmts) = expand_dimension (fname ^ "_" ^ (String.concat "_" (
121
              List.map fst inits)) ^ "_col_dim") col_dim in
122
           row_stmts @ col_stmts @ List.concat (List.map (expand_init (row_e, col_e)) inits
123
        with IllegalExpression(s) ->
124
           raise (IllegalExpression("Illegal expression (" ^ s ^ ") in " ^
125
                                    string_of_varinit ((row_dim, col_dim), inits))) in
126
127
      let expand_stmt fname = function
128
        Assign(a) -> expand_assign fname a
129
       | Varinit(d, inits) -> expand_varinit fname (d, inits) in
130
131
      let expand_stmt_list fname stmts = List.concat (List.map (expand_stmt fname) stmts)
          in
132
133
      let expand_params fname params =
134
        let needs_sizevar = function
135
             ((None, None), _) \rightarrow false
136
           | \_ \rightarrow true in
        let params_with_sizevar = List.map (fun x \rightarrow (idgen (fname ^ "_" ^ (snd x) ^ "
137
```

```
_size"), x)) (List.filter needs_sizevar params) in
138
        let expanded_args = List.map (fun (sv, ((rv, cv), s)) \rightarrow ((sv, s), [((sv, abs_zero), s)])
            ), rv); ((sv, abs_one), cv)])) params_with_sizevar in
139
        let (sizes, inits) = (List.map fst expanded_args, List.concat (List.map snd
            expanded_args)) in
140
         let add_item (varset, (assertlist, initlist)) ((sizevar, pos), var) =
141
           (match var with
142
              Some Id(s) \rightarrow
143
              if StringSet.mem s varset then
144
                (* We've seen this variable before; don't initialize it, just assert it *)
145
                (varset, (BinOp(Id(s), Eq, Selection(Id(sizevar), (Some(Some(pos), None),
                   None()() :: assertlist, initlist()()
146
              else
147
                (* We're seeing a string for the first time; don't assert it, just create
                    it *)
148
                (StringSet.add s varset, (assertlist,
149
                                           Assign(s, zero_comma_zero, Some (Selection(Id(
                                               sizevar), (Some(Some(pos), None), None)))) ::
150
                                           Varinit(one_by_one, [(s, None)]) ::
151
                                           initlist))
152
            | Some LitInt(i) -> (* Seeing a number; don't do anything besides create an
               assertion *)
153
              (varset, (BinOp(LitInt(i), Eq, Selection(Id(sizevar), (Some(Some(pos), None),
                  None()() :: assertlist, initlist()()
154
            | Some e -> raise (IllegalExpression("Illegal expression (" ^ string_of_expr e
               ^ ") in function signature"))
            | _ -> raise (IllegalExpression("Cannot supply a single dimension in function
155
               signature"))) in
156
        let (rev_assertions, rev_inits) = snd (List.fold_left add_item (StringSet.empty,
             ([], [])) inits) in
157
        let create_sizevar (sizevar, arg) = [
158
           Varinit(one_by_one, [(sizevar, None)]);
159
           Assign(sizevar, entire_range, Some(UnOp(SizeOf,Id(arg))))] in
160
         (List.concat (List.map create_sizevar sizes), List.rev rev_assertions, List.rev
            rev_inits) in
161
162
      let expand_function f =
        let (new_sizevars, assertions, size_inits) = expand_params f.name f.params in
163
164
         let new_retval_id = idgen (f.name ^ "_retval") in
165
         let new_retval = Id(new_retval_id) in
166
        let retval_inits = [Varinit (one_by_one, [(new_retval_id, None)]);
167
                             Assign (new_retval_id, zero_comma_zero, Some (snd f.ret_val))]
                                  in
168
        let new_assert_id = idgen (f.name ^ "_assert") in
169
        let add_assert al a = BinOp(al, LogAnd, a) in
170
        let new_assert_expr = List.fold_left add_assert (LitInt(1)) assertions in
171
        let new_assert = Id(new_assert_id) in
172
        let assert_inits = [Varinit (one_by_one, [(new_assert_id, None)]);
173
                             Assign (new_assert_id, zero_comma_zero, Some new_assert_expr)]
                                  in
174
175
           name = f.name;
176
           params = f.params;
177
           raw_asserts = [new_assert];
178
           body = new_sizevars @ size_inits @ retval_inits @ assert_inits @
              expand_stmt_list f.name f.body;
```

```
179
       ret val = (fst f.ret val, new retval)
180
         } in
181
       (imports, expand_stmt_list "global" globals, List.map expand_function functions,
          externs);;
182
183
    let create_maps (imports, globals, functions, externs) =
184
      let vd_of_vi = function
         (* vd_of_vi— Take a bare Varinit from the previous transformations
185
186
            and return a (string, variable) pair
187
          Varinit((Some r, Some c), [(v, None)]) -> (v, {
188
            var\_rows = (match r with
189
                   LitInt(1) -> DimOneByOne
190
                 | Id(s) \rightarrow DimId(s)
                 | _ -> raise (LogicError("Unrecognized expression for rows of " ^ v)));
191
192
             var_cols = (match c with
193
                  LitInt(1) -> DimOneByOne
194
                 | Id(s) \rightarrow DimId(s)
195
                 _ -> raise (LogicError("Unrecognized expression for rows of " ^ v)));
196
            var_formulas = [];
197
198
         | _ -> raise (LogicError("Unrecognized format for post-desugaring Varinit")) in
199
200
      let add_formula m = function
201
           Varinit (_,_) -> m
          | Assign(var_name, (Some (Some row_start, row_end), Some (Some col_start, col_end
202
              )), Some e) ->
203
            if StringMap.mem var_name m
204
            then (let v = StringMap.find var_name m in
205
                  StringMap.add var_name {v with var_formulas = v.var_formulas @ [{
206
                      formula_row_start = row_start;
207
                      formula_row_end = row_end;
208
                      formula_col_start = col_start;
209
                      formula_col_end = col_end;
210
                      formula_expr = e;
211
                    } ] } m)
212
            else raise (UnknownVariable(string_of_stmt (Assign(var_name, (Some (Some
                row_start, row_end), Some (Some col_start, col_end)), Some e))))
213
          | Assign(a) -> raise (LogicError("Unrecognized format for post-desugaring Assign:
               " ^ string_of_stmt (Assign(a)))) in
214
215
      let vds_of_stmts stmts =
216
         let is_varinit = function Varinit(\_,\_) \rightarrow true | \_ \rightarrow false in
217
         let varinits = List.filter is_varinit stmts in
218
         let vars_just_the_names = map_of_list (List.map vd_of_vi varinits) in
219
        List.fold_left add_formula vars_just_the_names stmts in
220
221
      let fd_of_raw_func f = (f.name, {
222
           func_params = f.params;
223
           func_body = vds_of_stmts f.body;
224
           func_ret_val = f.ret_val;
225
           func_asserts = f.raw_asserts;
226
         }) in
227
228
      let tupleize_library (Library(lib_name, lib_fns)) =
229
        List.map (fun ext_fn -> (ext_fn.extern_fn_name, {ext_fn with extern_fn_libname =
            lib_name})) lib_fns in
```

```
230
231
       (vds_of_stmts globals,
232
       map_of_list (List.map fd_of_raw_func functions),
233
       map_of_list (List.concat (List.map tupleize_library externs)))
234
235 let single_formula e = {
236
      formula_row_start = DimensionStart;
237
      formula row end = Some DimensionEnd;
238
      formula_col_start = DimensionStart;
239
      formula_col_end = Some DimensionEnd;
240
      formula_expr = e;
241 }
242
243
    let ternarize_exprs (globals, functions, externs) =
244
      let rec ternarize_expr lhs_var = function
245
          BinOp(e1, LogAnd, e2) ->
246
          let (new_e1, new_e1_vars) = ternarize_expr lhs_var e1 in
247
          let (new_e2, new_e2_vars) = ternarize_expr lhs_var e2 in
248
           (Ternary (UnOp (Truthy, new_e1), UnOp (Truthy, new_e2), LitInt(0)), new_e1_vars @
              new_e2_vars)
249
         \mid BinOp(e1, LogOr, e2) \rightarrow
250
           let (new_e1, new_e1_vars) = ternarize_expr lhs_var e1 in
251
           let (new_e2, new_e2_vars) = ternarize_expr lhs_var e2 in
252
           (Ternary (UnOp (Truthy, new_e1), LitInt(1), UnOp (Truthy, new_e2)), new_e1_vars @
              new_e2_vars)
253
         \mid BinOp(e1, op, e2) \rightarrow
254
           let (new_e1, new_e1_vars) = ternarize_expr lhs_var e1 in
255
           let (new_e2, new_e2_vars) = ternarize_expr lhs_var e2 in
256
           (BinOp(new_e1, op, new_e2), new_e1_vars @ new_e2_vars)
257
         | UnOp(op, e) ->
258
          let (new_e, new_e_vars) = ternarize_expr lhs_var e in
259
           (UnOp(op, new_e), new_e_vars)
260
         | Ternary(cond, e1, e2) ->
261
          let (new_cond, new_cond_vars) = ternarize_expr lhs_var cond in
262
          let (new_e1, new_e1_vars) = ternarize_expr lhs_var e1 in
263
          let (new_e2, new_e2_vars) = ternarize_expr lhs_var e2 in
264
           (Ternary(new_cond, new_e1, new_e2), new_cond_vars @ new_e1_vars @ new_e2_vars)
265
         | Call(fname, args) ->
266
           let new_args_and_vars = List.map (ternarize_expr lhs_var) args in
267
           (Call(fname, (List.map fst new_args_and_vars)), List.concat (List.map snd
              new_args_and_vars))
268
         | Selection(e, (sl1, sl2)) ->
269
          let (new_e, new_e_vars) = ternarize_expr lhs_var e in
270
           let (new_sl1, new_sl1_vars) = ternarize_slice lhs_var sl1 in
271
           let (new_s12, new_s12_vars) = ternarize_slice lhs_var s12 in
272
           (Selection(new_e, (new_sl1, new_sl2)), new_e_vars @ new_sl1_vars @ new_sl2_vars)
273
         | Precedence(e1, e2) ->
274
           let (new_e1, new_e1_vars) = ternarize_expr lhs_var e1 in
275
          let (new_e2, new_e2_vars) = ternarize_expr lhs_var e2 in
276
           (Precedence(new_e1, new_e2), new_e1_vars @ new_e2_vars)
277
         | Switch(cond, cases, dflt) ->
278
          ternarize_switch lhs_var cases dflt cond
279
         (* | Debug(e) ->
280
          let (new_e, new_e_vars) = ternarize_expr lhs_var e in
281
           (Debug(new_e), new_e_vars) *)
282
        | e -> (e, [])
```

```
283
      and ternarize switch lhs var cases dflt cond =
284
         let (new_cond_expr, new_cond_vars) = (match cond with
285
               Some cond_expr ->
286
               let (lhs_varname, lhs_vardef) = lhs_var in
287
               let new_id = idgen (lhs_varname ^ "_switch_cond") in
288
               let (new_e, new_e_vars) = ternarize_expr lhs_var cond_expr in
289
               (Some (Selection(Id(new_id), (Some(Some(Rel(LitInt(0))), None), Some(Some(Rel(
                   LitInt(0))), None)))),
290
                (new_id, {lhs_vardef with var_formulas = [single_formula new_e]}) ::
291
                new_e_vars)
292
             | None ->
293
               (None, [])
294
         ) in
295
         let new_cases_and_vars = List.map (ternarize_case lhs_var new_cond_expr) cases in
296
         let new_cases = List.map fst new_cases_and_vars in
297
         let new_case_vars = List.concat (List.map snd new_cases_and_vars) in
298
         let (new_dflt, new_dflt_vars) = ternarize_expr lhs_var dflt in
299
         let rec combine_everything = function
300
             [] -> new_dflt
301
           (combined_cases, e) :: more_cases -> Ternary(combined_cases, e,
              combine_everything more_cases) in
302
         (combine_everything new_cases, new_cond_vars @ new_case_vars @ new_dflt_vars)
303
      and ternarize_case lhs_var cond (conds, e) =
304
         let new_conds_and_vars = List.map (ternarize_expr lhs_var) conds in
305
         let new_conds = List.map fst new_conds_and_vars in
306
         let new_cond_vars = List.concat (List.map snd new_conds_and_vars) in
307
         let (new_e, new_e_vars) = ternarize_expr lhs_var e in
308
         let unify_case_cond_and_switch_cond case_cond = function
309
             None -> case_cond
310
           | Some switch_cond -> BinOp(switch_cond, Eq, case_cond) in
311
         let rec unify_switch_cond_and_case_conds switch_cond = function
312
             [case_cond] -> unify_case_cond_and_switch_cond case_cond switch_cond
313
           | case_cond :: case_conds ->
314
             let (combined_expr, _) = ternarize_expr lhs_var
315
                 (BinOp(unify_case_cond_and_switch_cond case_cond switch_cond, LogOr,
                     unify_switch_cond_and_case_conds switch_cond case_conds)) in
316
             combined_expr
           | [] -> raise(LogicError("Empty case condition list")) in
317
318
         ((unify_switch_cond_and_case_conds cond new_conds, new_e), new_cond_vars @
            new_e_vars)
319
      and ternarize_slice lhs_var = function
320
          None -> (None, [])
321
         \mid Some (i1, i2) \rightarrow
322
           let (new_i1, new_i1_vars) = ternarize_index lhs_var i1 in
323
           let (new_i2, new_i2_vars) = ternarize_index lhs_var i2 in
324
           (Some (new_i1, new_i2), new_i1_vars @ new_i2_vars)
325
      and ternarize_index lhs_var = function
326
           Some Abs(e) \rightarrow
327
           let (new_e, new_e_vars) = ternarize_expr lhs_var e in
328
           (Some (Abs (new_e)), new_e_vars)
329
         | Some Rel(e) ->
330
           let (new_e, new_e_vars) = ternarize_expr lhs_var e in
331
           (Some (Rel(new_e)), new_e_vars)
332
         | i \rightarrow (i, []) in
333
      let ternarize_formula lhs_var f =
334
     let (new_expr, new_vars) = ternarize_expr lhs_var f.formula_expr in
```

```
335
     ({f with formula_expr = new_expr}, new_vars) in
336
      let ternarize_variable varname vardef =
337
        let new_formulas_and_vars = List.map (ternarize_formula (varname, vardef)) vardef.
            var_formulas in
338
         ({vardef with var_formulas = List.map fst new_formulas_and_vars}, List.concat (
            List.map snd new_formulas_and_vars)) in
339
      let ternarize_variables fn_name m =
340
        let new_variables_and_maps = StringMap.mapi (fun varname vardef ->
            ternarize_variable (fn_name ^ "_" ^ varname) vardef) m in
341
        let add_item var_name (orig_var, new_vars) l = ((var_name, orig_var) :: fst l,
            new_vars :: snd 1) in
342
        let combined_list = StringMap.fold add_item new_variables_and_maps ([],[]) in
343
        map_of_list (List.rev (fst combined_list) @ List.concat (snd combined_list)) in
344
      let ternarize function fn name fn def = {fn def with func body = ternarize variables
           fn_name fn_def.func_body} in
345
       (ternarize_variables "global" globals, StringMap.mapi ternarize_function functions,
          externs)
346
347
    let reduce_ternaries (globals, functions, externs) =
348
      let rec reduce_expr lhs_var = function
349
         \mid BinOp(e1, op, e2) \rightarrow
350
          let (new_e1, new_e1_vars) = reduce_expr lhs_var e1 in
351
           let (new_e2, new_e2_vars) = reduce_expr lhs_var e2 in
352
           (BinOp(new_e1, op, new_e2), new_e1_vars @ new_e2_vars)
353
         | UnOp(op, e) ->
354
           let (new_e, new_e_vars) = reduce_expr lhs_var e in
355
           (UnOp(op, new_e), new_e_vars)
356
         | Ternary(cond, e1, e2) -> reduce_ternary lhs_var cond e1 e2
357
         | Call(fname, args) ->
358
           let new_args_and_vars = List.map (reduce_expr lhs_var) args in
359
           (Call(fname, (List.map fst new_args_and_vars)), List.concat (List.map snd
              new_args_and_vars))
360
         | Selection(e, (sl1, sl2)) ->
           let (new_e, new_e_vars) = reduce_expr lhs_var e in
361
362
           let (new_sl1, new_sl1_vars) = reduce_slice lhs_var sl1 in
363
           let (new_sl2, new_sl2_vars) = reduce_slice lhs_var sl2 in
364
           (Selection(new_e, (new_sl1, new_sl2)), new_e_vars @ new_sl1_vars @ new_sl2_vars)
365
         | Precedence(e1, e2) ->
366
           let (new_e1, new_e1_vars) = reduce_expr lhs_var e1 in
367
           let (new_e2, new_e2_vars) = reduce_expr lhs_var e2 in
368
           (Precedence (new_e1, new_e2), new_e1_vars @ new_e2_vars)
369
         (* | Debug(e) ->
370
          let (new_e, new_e_vars) = reduce_expr lhs_var e in
371
           (Debug(new_e), new_e_vars) *)
372
         | e -> (e, [])
373
      and reduce_ternary lhs_var cond e1 e2 =
374
        let (new_cond, new_cond_vars) = reduce_expr lhs_var cond in
375
        let (new_true_e, new_true_vars) = reduce_expr lhs_var e1 in
376
        let (new_false_e, new_false_vars) = reduce_expr lhs_var e2 in
377
        let (lhs_varname, lhs_vardef) = lhs_var in
        let new_cond_id = idgen (lhs_varname ^ "_truthiness") in
378
         let new_true_id = idgen (lhs_varname ^ "_values_if_true") in
379
         let new_false_id = idgen (lhs_varname ^ "_values_if_false") in
380
381
         (ReducedTernary(new_cond_id, new_true_id, new_false_id),
382
          (new_cond_id, {lhs_vardef with var_formulas = [single_formula (UnOp(Truthy,
             new_cond))]}) ::
```

```
383
          (new_true_id, {lhs_vardef with var_formulas = [single_formula new_true_e]}) ::
384
          (new_false_id, {lhs_vardef with var_formulas = [single_formula new_false_e]}) ::
385
          (new_cond_vars @ new_true_vars @ new_false_vars))
386
      and reduce_slice lhs_var = function
387
          None -> (None, [])
388
         \mid Some (i1, i2) \rightarrow
389
          let (new_i1, new_i1_vars) = reduce_index lhs_var i1 in
          let (new_i2, new_i2_vars) = reduce_index lhs_var i2 in
390
391
           (Some (new_i1, new_i2), new_i1_vars @ new_i2_vars)
392
      and reduce_index lhs_var = function
393
           Some Abs(e) ->
394
           let (new_e, new_e_vars) = reduce_expr lhs_var e in
395
           (Some (Abs (new_e)), new_e_vars)
396
        | Some Rel(e) ->
397
          let (new_e, new_e_vars) = reduce_expr lhs_var e in
398
           (Some(Rel(new_e)), new_e_vars)
399
        | i -> (i, []) in
400
      let reduce_formula lhs_var f =
401
        let (new_expr, new_vars) = reduce_expr lhs_var f.formula_expr in
402
         ({f with formula_expr = new_expr}, new_vars) in
403
      let reduce_variable varname vardef =
404
        let new_formulas_and_vars = List.map (reduce_formula (varname, vardef)) vardef.
            var_formulas in
405
         ({vardef with var_formulas = List.map fst new_formulas_and_vars}, List.concat (
            List.map snd new_formulas_and_vars)) in
406
      let reduce_variables fn_name m =
407
         let new_variables_and_maps = StringMap.mapi (fun varname vardef -> reduce_variable
              (fn_name ^ "_" ^ varname) vardef) m in
408
        let add_item var_name (orig_var, new_vars) l = ((var_name, orig_var) :: fst l,
            new_vars :: snd l) in
409
        let combined_list = StringMap.fold add_item new_variables_and_maps ([],[]) in
410
        map_of_list (List.rev (fst combined_list) @ List.concat (snd combined_list)) in
411
      let reduce_function fn_name fn_def = {fn_def with func_body = reduce_variables
          fn_name fn_def.func_body} in
412
       (reduce_variables "global" globals, StringMap.mapi reduce_function functions,
          externs)
413
414
    let create_ast filename =
415
      let ast_imp_res = expand_file true filename in
416
      let ast_expanded = expand_expressions ast_imp_res in
417
      let ast_mapped = create_maps ast_expanded in check_semantics ast_mapped ;
418
      let ast_ternarized = ternarize_exprs ast_mapped in
419
      let ast_reduced = reduce_ternaries ast_ternarized in check_semantics ast_reduced;
420
      ast_reduced
```

7.5 semant.ml

```
open Ast

exception IllegalExpression of string;;
exception DuplicateDefinition of string;;
exception UnknownVariable of string;;
exception UnknownFunction of string;;
exception WrongNumberArgs of string;;
exception LogicError of string;;
```

```
9
   type symbol = LocalVariable of int | GlobalVariable of int | FunctionParameter of int
10
       | ExtendFunction of int
   and symbolTable = symbol StringMap.t
11
12
   and symbolTableType = Locals | Globals | ExtendFunctions
13
14
  let map_of_list list_of_tuples =
      (* map_of_list: Take a list of the form [("foo", 2); ("bar", 3)]
15
16
         and create a StringMap using the first value of the tuple as
17
         the key and the second value of the tuple as the value. Raises
18
         an exception if the key appears more than once in the list. *)
19
     let rec aux acc = function
20
         [] -> acc
21
       | t :: ts ->
22
         if (StringMap.mem (fst t) acc) then raise(DuplicateDefinition(fst t))
23
         else aux (StringMap.add (fst t) (snd t) acc) ts in
24
     aux StringMap.empty list_of_tuples
25
26 let index_map table_type m =
27
     let add_item key _ (accum_map, accum_idx) =
28
       let index_val = match table_type with Locals -> LocalVariable(accum_idx) | Globals
            -> GlobalVariable(accum_idx) | ExtendFunctions -> ExtendFunction(accum_idx) in
29
        (StringMap.add key index_val accum_map, accum_idx + 1) in
30
     StringMap.fold add_item m (StringMap.empty, 0)
31
32
   let create_symbol_table global_symbols fn_def =
33
     let (local_indices, _) = index_map Locals fn_def.func_body in
34
     let add_param (st, idx) param_name =
35
       let new_st = StringMap.add param_name (FunctionParameter(idx)) st in
36
        (\text{new\_st, idx} + 1) in
37
     let (params_and_globals, _) = List.fold_left add_param (global_symbols, 0) (List.map
          snd fn_def.func_params) in
38
     StringMap.fold StringMap.add local_indices params_and_globals
39
40
   let check_semantics (globals, functions, externs) =
41
     let fn_signatures = map_of_list
42
          ((StringMap.fold (fun s f l -> (s, List.length f.func_params) :: 1) functions
              []) @
43
           (StringMap.fold (fun s f 1 -> (s, List.length f.extern_fn_params) :: 1) externs
               [])) in
44
     let (global_symbols, _) = index_map Globals globals in
45
46
     let check_call context called_fname num_args =
47
       if (not (StringMap.mem called_fname fn_signatures)) then
48
          (print_endline ("In " ^{\circ} context ^{\circ} "(), the undefined function " ^{\circ} called_fname ^{\circ}
              "() was called");
49
          raise(UnknownFunction(context ^ "," ^ called_fname)))
50
       else let signature_args = StringMap.find called_fname fn_signatures in
51
          if num_args != signature_args then
            (print_endline ("In " ^ context ^ "(), the function " ^ called_fname ^ "() was
52
                 called with " ^
                           string_of_int num_args ^ " arguments " ^ "but the signature
53
                               specifies "
54
                           ^ string_of_int signature_args) ;
55
             raise(WrongNumberArgs(context ^ "," ^ called_fname)))
56
         else () in
```

```
57
 58
      let rec check_expr fname symbols = function
59
          BinOp(e1,_,e2) -> check_expr fname symbols e1; check_expr fname symbols e2
 60
         | UnOp(_, e) -> check_expr fname symbols e
 61
         | Ternary(cond, e1, e2) -> check_expr fname symbols cond; check_expr fname
            symbols e1; check_expr fname symbols e2
 62
         | ReducedTernary(s1, s2, s3) -> check_expr fname symbols (Id(s1)); check_expr
            fname symbols (Id(s2)); check_expr fname symbols (Id(s3))
 63
         | Id(s) -> if StringMap.mem s symbols then () else raise(UnknownVariable(fname ^
            "(): " ^ s))
 64
         | Switch(Some e, cases, dflt) -> check_expr fname symbols e ; List.iter (fun c ->
            check_case fname symbols c) cases ; check_expr fname symbols dflt
         | Switch(None, cases, dflt) \rightarrow List.iter (fun c \rightarrow check_case fname symbols c)
 65
            cases; check_expr fname symbols dflt
 66
        | Call(called_fname, args) ->
 67
          check_call fname called_fname (List.length args) ;
 68
          List.iter (fun a -> check_expr fname symbols a) args
 69
        | Selection(e, (sl1, sl2)) -> check_expr fname symbols e ; check_slice fname
            symbols sl1 ; check_slice fname symbols sl2
 70
        | Precedence(e1, e2) -> check_expr fname symbols e1; check_expr fname symbols e2
 71
         (* | Debug(e) -> check_expr fname symbols e; *)
 72
        | LitInt(_) | LitFlt(_) | LitRange(_) | LitString(_) | Empty -> ()
73
      and check_case fname symbols (conds, e) = List.iter (fun c -> check_expr fname
          symbols c) conds ; check_expr fname symbols e
      and check_slice fname symbols = function
74
 75
          None \rightarrow ()
 76
        | Some (i1, i2) -> check_index fname symbols i1; check_index fname symbols i2
 77
      and check_index fname symbols = function
 78
          Some Abs(e) -> check_expr fname symbols e
 79
        | Some Rel(e) -> check_expr fname symbols e
 80
        | _- \rightarrow () in
 81
      let check_formula fname symbols f =
82
        check_index fname symbols (Some f.formula_row_start) ;
        check_index fname symbols f.formula_row_end;
83
 84
        check_index fname symbols (Some f.formula_col_start) ;
 85
        check_index fname symbols f.formula_col_end ;
 86
        check_expr fname symbols f.formula_expr in
 87
      let check_dim fname symbols = function
 88
          DimOneByOne -> ()
 89
        | DimId(s) -> check_expr fname symbols (Id(s)) in
 90
      let check_variable fname symbols v =
 91
        check_dim fname symbols v.var_rows;
 92
        check_dim fname symbols v.var_cols ;
 93
        List.iter (fun f -> check_formula fname symbols f) v.var_formulas in
 94
      let check_variables context symbols vars =
 95
        StringMap.iter (fun _ v -> check_variable context symbols v) vars in
 96
 97
      let check_function fname f =
98
        if StringMap.mem fname externs then raise(DuplicateDefinition(fname ^ "() is
            defined as both an external and local function")) else ();
99
        let locals = f.func_body in
100
        let params = List.map snd f.func_params in
101
        List.iter
102
          (fun param ->
103
              if StringMap.mem param locals then raise(DuplicateDefinition(param ^ " is
                 defined multiple times in " ^ fname ^ "()"))
```

7.6 codeGenTypes.ml

```
1 type something = {
 2
     var_instance_t : Llvm.lltype;
3
     subrange_t : Llvm.lltype;
4
     resolved_formula_t : Llvm.lltype;
5
     value_t : Llvm.lltype;
 6
     dimensions_t : Llvm.lltype;
7
     var_defn_t : Llvm.lltype;
8
     var_defn_p : Llvm.lltype;
9
     string_t : Llvm.lltype;
10
     number_t : Llvm.lltype;
11
     extend_scope_t : Llvm.lltype;
12
     formula_t : Llvm.lltype;
13
     formula_call_t : Llvm.lltype;
14
     formula_p : Llvm.lltype;
15
     formula_call_p : Llvm.lltype;
16
     var_instance_p : Llvm.lltype;
17
     subrange_p : Llvm.lltype;
18
     resolved_formula_p : Llvm.lltype;
19
     value_p : Llvm.lltype;
20
     extend_scope_p : Llvm.lltype;
21
     string_p : Llvm.lltype;
22
     string_p_p : Llvm.lltype;
23
     var_instance_p_p : Llvm.lltype;
24
     int_t : Llvm.lltype;
25
     long_t : Llvm.lltype;
26
     flags_t : Llvm.lltype;
27
     char_t : Llvm.lltype;
28
     bool_t : Llvm.lltype;
29
     void_t : Llvm.lltype;
30
     char_p : Llvm.lltype;
31
     char_p_p : Llvm.lltype;
32
     (*void_p : Llvm.lltype;*)
     float_t : Llvm.lltype;
33
34
     rhs_index_t : Llvm.lltype;
35
     rhs_slice_t : Llvm.lltype;
36
     rhs_selection_t : Llvm.lltype;
37
     rhs_index_p : Llvm.lltype;
38
     rhs_slice_p : Llvm.lltype;
39
     rhs_selection_p : Llvm.lltype;
40 };;
41
42
   type scope_field_type = VarDefn | VarInst | VarNum | ScopeRefCount | FunctionParams
43
   let scope_field_type_index = function
   VarDefn -> 0
```

```
45
   | VarInst -> 1
   | VarNum -> 2
46
47
    | ScopeRefCount -> 3
48
   | FunctionParams -> 4
49
50 type value_field_flags = Empty | Number | String | Range
51 let value_field_flags_index = function
      Empty -> 0
52
   | Number -> 1
53
   | String -> 2
54
55
     | Range -> 3
56 let int_to_type_array = [|"Empty"; "Number"; "String"; "Range"|]
57
58 type value_field = Flags | Number | String | Subrange
59 let value_field_index = function
60
      Flags -> 0
61
   | Number -> 1
62
   | String -> 2
63
   | Subrange -> 3
64
65 type var_defn_field = Rows | Cols | NumFormulas | Formulas | OneByOne | VarName
66 let var_defn_field_index = function
67
       Rows -> 0
68
     | Cols -> 1
69
     | NumFormulas -> 2
70
     | Formulas -> 3
71
     | OneByOne -> 4
72
    | VarName -> 5
73
74 type formula_field = FromFirstRow | RowStartNum | ToLastRow | RowEndNum |
       FromFirstCols | ColStartNum | ToLastCol | ColEndNum | IsSingleRow | IsSingleCol |
       FormulaCall
75 let formula_field_index = function
76
      FromFirstRow -> 0
77
     | RowStartNum -> 1
78
     | ToLastRow -> 2
79
     | RowEndNum -> 3
80
     | FromFirstCols -> 4
81
     | ColStartNum -> 5
82
     | ToLastCol -> 6
83
     | ColEndNum -> 7
84
     | IsSingleRow -> 8
85
    | IsSingleCol -> 9
86
    | FormulaCall -> 10
87
  type var_instance_field = Rows | Cols | NumFormulas | Formulas | Closure | Values |
      Status
89
   let var_instance_field_index = function
90
       Rows \rightarrow 0
91
     | Cols -> 1
92
     | NumFormulas -> 2
93
     | Formulas -> 3
94
     | Closure -> 4
95
     | Values -> 5
96
    | Status -> 6
97
```

```
98 type var_instance_status_flags = NeverExamined | Calculated | InProgress
99 let var_instance_status_flags_index = function
100
        NeverExamined \rightarrow 0
101
      | Calculated -> 2
102
    | InProgress -> 4
103
104 type subrange_field = BaseRangePtr | BaseOffsetRow | BaseOffsetCol | SubrangeRows |
        SubrangeCols
105 let subrange_field_index = function
       BaseRangePtr -> 0
106
      | BaseOffsetRow -> 1
107
      | BaseOffsetCol -> 2
108
109
      | SubrangeRows -> 3
110
     | SubrangeCols -> 4
111
112 type dimensions_field = DimensionRows | DimensionCols
113 let dimensions_field_index = function
114
    DimensionRows -> 0
115
    | DimensionCols -> 1
116
117 type string_field = StringCharPtr | StringLen | StringRefCount
118 let string_field_index = function
119
        StringCharPtr -> 0
120
      | StringLen -> 1
121
      | StringRefCount -> 2
122
123 type rhs_index_field = RhsExprVal | RhsIndexType
124 let rhs_index_field_index = function
125
        RhsExprVal -> 0
126
    | RhsIndexType -> 1
127
128 type rhs_index_type_flags = RhsIdxAbs | RhsIdxRel | RhsIdxDimStart | RhsIdxDimEnd
129 let rhs_index_type_flags_const = function
130
        RhsIdxAbs -> 0
131
      | RhsIdxRel -> 1
132
      | RhsIdxDimStart -> 2
133
      | RhsIdxDimEnd \rightarrow 4 (* No 3 *)
134
135 type rhs_slice_field = RhsSliceStartIdx | RhsSliceEndIdx
136 let rhs_slice_field_index = function
137
        RhsSliceStartIdx -> 0
138
     | RhsSliceEndIdx -> 1
139
140 type rhs_selection_field = RhsSelSlice1 | RhsSelSlice2
141 let rhs_selection_field_index = function
142
        RhsSelSlice1 -> 0
143
     | RhsSelSlice2 -> 1
144
145 let setup_types ctx =
146
      let var_instance_t = Llvm.named_struct_type ctx "var_instance" (*Range struct is a 2
          D Matrix of values*)
147
      and subrange_t = Llvm.named_struct_type ctx "subrange" (*Subrange is a wrapper
          around a range to cut cells*)
148
      and int_t = Llvm.i32_type ctx (*Integer*)
149
      and long_t = Llvm.i64_type ctx
150
      and float_t = Llvm.double_type ctx
```

```
and flags_t = Llvm.i8_type ctx (*Flags for statuses*)
151
152
      and char_t = Llvm.i8_type ctx (*Simple ASCII character*)
153
      and bool_t = Llvm.i1_type ctx (*boolean 0 = false, 1 = true*)
154
      and void_t = Llvm.void_type ctx (**)
155
      and value_t = Llvm.named_struct_type ctx "value" (*Value encapsulates the content of
           a cell*)
156
      and dimensions_t = Llvm.named_struct_type ctx "dimensions" (**)
      and resolved_formula_t = Llvm.named_struct_type ctx "resolved_formula"
157
158
      and extend_scope_t = Llvm.named_struct_type ctx "extend_scope"
159
      and var_defn_t = Llvm.named_struct_type ctx "var_def"
      and formula_t = Llvm.named_struct_type ctx "formula"
160
161
      and string_t = Llvm.named_struct_type ctx "string" in
162
      let var_instance_p = (Llvm.pointer_type var_instance_t)
163
      and var_defn_p = Llvm.pointer_type var_defn_t
164
      and resolved_formula_p = (Llvm.pointer_type resolved_formula_t)
165
      and subrange_p = (Llvm.pointer_type subrange_t)
166
      and value_p = (Llvm.pointer_type value_t)
167
      and value_p_p = (Llvm.pointer_type (Llvm.pointer_type value_t))
168
      and extend_scope_p = (Llvm.pointer_type extend_scope_t)
169
      and char_p = (Llvm.pointer_type char_t)
170
      and string_p = (Llvm.pointer_type string_t)
171
      and char_p_p = (Llvm.pointer_type (Llvm.pointer_type char_t))
      and string_p_p = (Llvm.pointer_type (Llvm.pointer_type string_t))
172
173
      and number_t = float_t
174
      and formula_p = (Llvm.pointer_type formula_t) in
175
      let rhs_index_t = Llvm.named_struct_type ctx "rhs_index"
176
      and rhs_slice_t = Llvm.named_struct_type ctx "rhs_slice"
177
      and rhs_selection_t = Llvm.named_struct_type ctx "rhs_selection" in
178
      let rhs_index_p = Llvm.pointer_type rhs_index_t
179
      and rhs_slice_p = Llvm.pointer_type rhs_slice_t
180
      and rhs_selection_p = Llvm.pointer_type rhs_selection_t
181
       (*and void_p = (Llvm.pointer_type void_t)*) in
182
      let var_instance_p_p = (Llvm.pointer_type var_instance_p)
183
      and formula_call_t = (Llvm.function_type value_p [|extend_scope_p(*scope*); int_t(*
          row*); int_t(*col*)|]) in
184
      let formula_call_p = Llvm.pointer_type formula_call_t in
185
      let _ = Llvm.struct_set_body rhs_index_t (Array.of_list [
186
          value_p (*val_of_expr*);
187
          char_t (*rhs_index_type*);
188
        ]) false in
189
      let _ = Llvm.struct_set_body rhs_slice_t (Array.of_list [
190
          rhs_index_p (*slice start index*);
191
          rhs_index_p (*slice end index*);
192
        ]) false in
193
      let _ = Llvm.struct_set_body rhs_selection_t (Array.of_list [
194
          rhs_slice_p (*first slice*);
          rhs_slice_p (*second slice*);
195
196
        ]) false in
197
      let _ = Llvm.struct_set_body var_instance_t (Array.of_list [
198
          int_t (*rows*);
199
          int_t (*columns*);
200
          int_t (*numFormulas*);
201
          resolved_formula_p(*formula with resolved dimensions*);
202
          extend_scope_p(*scope that contains all variables of a function*);
203
          value_p_p(*2D array of cell values*);
204
          char_p(*2D array of calculation status for each cell*);
```

```
205
        char_p(*Name*);
206
        1) false
207
      and _ = Llvm.struct_set_body var_defn_t (Array.of_list [
208
          int_t(*Rows*);
209
          int_t(*Cols*);
210
          int_t(*Number of formulas*);
211
           formula_p;
212
           char_t (*Is one by one range*);
213
          char_p(*Name*);
        ]) false
214
215
      and _ = Llvm.struct_set_body formula_t (Array.of_list [
216
           char_t (*from First row*);
217
          int_t (*row Start num*);
218
           char_t (*to last row*);
219
          int_t (*row end num*);
220
          char_t (*from first col*);
221
          int_t (*col start*);
222
          char_t (*to last col*);
223
          int_t (*col end num*);
224
          char_t (* is single row *);
225
          char_t (* is single col *);
226
           formula_call_p (*formula to call*);
227
        ]) false
228
      and _ = Llvm.struct_set_body extend_scope_t (Array.of_list [
229
           var_defn_p(*variable definitions*);
230
           var_instance_p_p(*variable instances*);
231
          int_t (*number of variables*);
232
          int_t(*reference count*);
233
          Llvm.pointer_type value_p;
234
        ]) false
235
      and _ = Llvm.struct_set_body subrange_t (Array.of_list [
236
          var_instance_p(*The target range*);
237
          int_t(*row offset*);
238
          int_t(*column offset*);
239
          int_t(*row count*);
240
          int_t(*column count*)
241
        ]) false
242
      and _ = Llvm.struct_set_body value_t (Array.of_list [
243
           flags_t (*First bit indicates whether it is an int or a range*);
244
           number_t (*Numeric value of the cell*);
245
           string_p (*String value of the cell if applicable*);
246
           subrange_p (*Range value of the cell if applicable*);
247
          (*float_t (Double value of the cell*)
248
        ]) false
      and _ = Llvm.struct_set_body string_t (Array.of_list [
249
250
          char_p (*Pointer to null-terminated string*);
251
          long_t (*Length of string*);
252
          int_t (*Reference count*)
253
        ]) false
254
      and _ = Llvm.struct_set_body dimensions_t (Array.of_list [int_t; int_t]) false in
255
256
         var_instance_t = var_instance_t;
257
         value_t = value_t;
258
         subrange_t = subrange_t;
259
         resolved_formula_t = resolved_formula_t;
260
        dimensions_t = dimensions_t;
```

```
261
         number_t = number_t;
262
         string_t = string_t;
263
         extend_scope_t = extend_scope_t;
264
         formula_t = formula_t;
265
         formula_call_t = formula_call_t;
266
267
        var_defn_t = var_defn_t;
268
        var_defn_p = var_defn_p;
269
        var_instance_p = var_instance_p;
270
         subrange_p = subrange_p;
271
         value_p = value_p;
272
         resolved_formula_p = resolved_formula_p;
273
         string_p = string_p;
274
         char_p = char_p;
275
        extend_scope_p = extend_scope_p;
276
         formula_p = formula_p;
277
        formula_call_p = formula_call_p;
278
279
        var_instance_p_p = var_instance_p_p;
280
281
        int_t = int_t;
282
        long_t = long_t;
283
        float_t = float_t;
284
         flags_t = flags_t;
285
        bool_t = bool_t;
286
        char_t = char_t;
287
        void_t = void_t;
288
        char_p_p = char_p_p;
289
         string_p_p = string_p_p;
290
291
        rhs_index_t = rhs_index_t;
292
        rhs_slice_t = rhs_slice_t;
293
        rhs_selection_t = rhs_selection_t;
294
         rhs_index_p = rhs_index_p;
         rhs_slice_p = rhs_slice_p;
295
296
         rhs_selection_p = rhs_selection_p;
297
```

7.7 codegen.ml

```
(* Extend code generator *)
2
3 open Ast
4 open Semant
5 open CodeGenTypes
6 exception NotImplemented
7
8 let runtime_functions = Hashtbl.create 20
10 let (=>) struct_ptr elem = (fun val_name builder ->
11
       let the_pointer = Llvm.build_struct_gep struct_ptr elem "the_pointer" builder in
12
       Llvm.build_load the_pointer val_name builder);;
13
14
   let ($>) val_to_store (struct_ptr, elem) = (fun builder ->
   let the_pointer = Llvm.build_struct_gep struct_ptr elem "" builder in
```

```
Llvm.build_store val_to_store the_pointer builder);;
17
18
   (* from http://stackoverflow.com/questions/243864/what-is-the-ocaml-idiom-equivalent-
       to-pythons-range-function without the infix *)
19 let zero_until i =
20
    let rec aux n acc =
21
       if n < 0 then acc else aux (n-1) (n :: acc)
22
     in aux (i-1)
23
24 let create_runtime_functions ctx bt the_module =
25
     let add_runtime_func fname returntype arglist =
26
       let the_func = Llvm.declare_function fname (Llvm.function_type returntype arglist)
            the module
27
       in Hashtbl.add runtime_functions fname the_func in
28
     add_runtime_func "strlen" bt.long_t [|bt.char_p|];
29
     add_runtime_func "strcmp" bt.long_t [|bt.char_p; bt.char_p|];
30
     add_runtime_func "pow" bt.float_t [|bt.float_t; bt.float_t|];
31
     add_runtime_func "lrint" bt.int_t [|bt.float_t|] ;
32
     add_runtime_func "llvm.memcpy.p0i8.p0i8.i64" bt.void_t [|bt.char_p; bt.char_p; bt.
         long_t; bt.int_t; bt.bool_t|];
33
     add_runtime_func "incStack" bt.void_t [||];
34
     add_runtime_func "getVal" bt.value_p [|bt.var_instance_p; bt.int_t; bt.int_t|];
35
     add_runtime_func "rg_eq" bt.int_t [|bt.value_p; bt.value_p|] ;
     add_runtime_func "clone_value" bt.value_p [|bt.value_p;|];
36
37
     (* add_runtime_func "freeMe" (Llvm.void_type ctx) [|bt.extend_scope_p;|] ; *)
38
     add_runtime_func "getSize" bt.value_p [|bt.var_instance_p;|];
39
     add_runtime_func "get_variable" bt.var_instance_p [|bt.extend_scope_p; bt.int_t|];
40
     add_runtime_func "null_init" (Llvm.void_type ctx) [|bt.extend_scope_p|] ;
41
     add_runtime_func "debug_print" (Llvm.void_type ctx) [|bt.value_p ; bt.char_p|] ;
42
     add_runtime_func "new_string" bt.value_p [|bt.char_p|];
43
     add_runtime_func "deref_subrange_p" bt.value_p [|bt.subrange_p|];
44
     add_runtime_func "debug_print_selection" (Llvm.void_type ctx) [|bt.rhs_selection_p
         |];
45
     add_runtime_func "extract_selection" bt.value_p [|bt.value_p; bt.rhs_selection_p; bt
         .int_t; bt.int_t|];
46
     add_runtime_func "box_command_line_args" bt.value_p [|bt.int_t; bt.char_p_p|];
47
     add_runtime_func "verify_assert" (Llvm.void_type ctx) [|bt.value_p; bt.char_p|];
48
49
50
   let translate (globals, functions, externs) =
51
52
     (* LLVM Boilerplate *)
53
     let context = Llvm.global_context () in
54
     let base_module = Llvm.create_module context "Extend" in
55
     let base_types = setup_types context in
56
57
     (* Declare the runtime functions that we need to call *)
58
     create_runtime_functions context base_types base_module ;
59
60
     (* Build function_llvalues, which is a StringMap from function name to llvalue.
61
      * It includes both functions from external libraries, such as the standard library,
62
      * and functions declared within Extend. *)
63
     let declare_library_function fname func accum_map =
64
       let llvm_ftype = Llvm.function_type base_types.value_p (Array.of_list (List.map (
           fun a -> base_types.value_p) func.extern_fn_params)) in
     let llvm_fname = "extend_" ^ fname in
65
```

```
66
        let llvm_fn = Llvm.declare_function llvm_fname llvm_ftype base_module in
 67
        StringMap.add fname llvm_fn accum_map in
 68
      let library_functions = StringMap.fold declare_library_function externs StringMap.
          empty in
 69
      let define_user_function fname func =
 70
        let llvm_fname = "extend_" ^ fname in
71
        let llvm_ftype = Llvm.function_type base_types.value_p (Array.of_list (List.map (
            fun a -> base_types.value_p) func.func_params)) in
72
        let llvm_fn = Llvm.define_function llvm_fname llvm_ftype base_module in
73
         (func, llvm_fn) in
 74
      let extend_functions = StringMap.mapi define_user_function functions in
75
      let function_llvalues = StringMap.fold StringMap.add (StringMap.map snd
          extend_functions) library_functions in
 76
 77
      (* Build the global symbol table *)
 78
      let (global_symbols, num_globals) = index_map Globals globals in
79
      let (extend_fn_numbers, num_extend_fns) = index_map ExtendFunctions extend_functions
 80
81
      (* Create the global array that will hold each function's array of var_defns. *)
 82
      let vardefn_ptr = Llvm.const_pointer_null base_types.var_defn_p in
 83
      let vardefn_array = Array.make (StringMap.cardinal extend_functions) vardefn_ptr in
84
      let array_of_vardefn_ptrs = Llvm.define_global "array_of_vardefn_ptrs" (Llvm.
          const_array base_types.var_defn_p vardefn_array) base_module in
 85
 86
      (* Create the pointer to the global scope object *)
 87
      let global_scope_loc = Llvm.define_global "global_scope_loc" (Llvm.
          const_pointer_null base_types.extend_scope_p) base_module in
 88
 89
      let main_def = Llvm.define_function "main" (Llvm.function_type base_types.int_t [|
          base_types.int_t; base_types.char_p_p|]) base_module in
 90
      let main_bod = Llvm.builder_at_end context (Llvm.entry_block main_def) in
 91
 92
      let init_def = Llvm.define_function "initialize_vardefns" (Llvm.function_type (Llvm.
          void_type context) [||]) base_module in
93
      let init_bod = Llvm.builder_at_end context (Llvm.entry_block init_def) in
 94
      let literal_def = Llvm.define_function "initialize_literals" (Llvm.function_type (
95
          Llvm.void_type context) [||]) base_module in
 96
      let literal_bod = Llvm.builder_at_end context (Llvm.entry_block literal_def) in
 97
 98
      (* Create the array of value_ps that will contain the responses to TypeOf(val) *)
99
      let null_val_ptr = Llvm.const_pointer_null base_types.value_p in
100
      let null_val_array = Array.make (Array.length int_to_type_array) null_val_ptr in
101
      let array_of_typeof_val_ptrs = Llvm.define_global "array_of_val_ptrs" (Llvm.
          const_array base_types.value_p null_val_array) base_module in
102
      let create_typeof_string i s =
        let sp = Llvm.build_global_stringptr s "global_typeof_stringptr" literal_bod in
103
104
        let vp = Llvm.build_call (Hashtbl.find runtime_functions "new_string") [|sp|] "
            global_typeof_string" literal_bod in
105
        let vp_dst = Llvm.build_in_bounds_gep array_of_typeof_val_ptrs [|Llvm.const_int
            base_types.int_t 0; Llvm.const_int base_types.int_t i|] ("global_typeof_dst")
            literal_bod in
106
        let _ = Llvm.build_store vp vp_dst literal_bod in
107
108
      Array.iteri create_typeof_string int_to_type_array ;
```

```
109
110
       (* Look these two up once and for all *)
111
      (* let deepCopy = Hashtbl.find runtime_functions "deepCopy" in *)
112
      (* let freeMe = Hashtbl.find runtime_functions "freeMe" in *)
113
      let getVal = Hashtbl.find runtime_functions "getVal" in (*getVal retrieves the value
           of a variable instance for a specific x and y*)
114
      let getVar = Hashtbl.find runtime_functions "get_variable" in (*getVar retrieves a
          variable instance based on the offset. It instanciates the variable if it does
          not exist yet*)
115
116
      (* build_formula_function takes a symbol table and an expression, builds the LLVM
          function, and returns the llvalue of the function *)
117
      let build_formula_function (varname, formula_idx) symbols formula_expr =
118
        let form_decl = Llvm.define_function ("formula_fn_" ^ varname ^ "_num_" ^ (
            string_of_int formula_idx)) base_types.formula_call_t base_module in
119
        let builder_at_top = Llvm.builder_at_end context (Llvm.entry_block form_decl) in
120
        let local_scope = Llvm.param form_decl 0 in
121
        let cell_row = Llvm.param form_decl 1 in
122
        let cell_col = Llvm.param form_decl 2 in
123
        let global_scope = Llvm.build_load global_scope_loc "global_scope" builder_at_top
            in
124
125
         (* Some repeated stuff to avoid cut & paste *)
126
        let empty_type = (Llvm.const_int base_types.char_t (value_field_flags_index Empty)
            ) in
127
        let number_type = (Llvm.const_int base_types.char_t (value_field_flags_index
            Number)) in
128
        let string_type = (Llvm.const_int base_types.char_t (value_field_flags_index
            String)) in
129
        let range_type = (Llvm.const_int base_types.char_t (value_field_flags_index Range)
            ) in
130
        let make_block blockname =
131
          let new_block = Llvm.append_block context blockname form_decl in
132
          let new_builder = Llvm.builder_at_end context new_block in
133
          (new_block, new_builder) in
134
        let store_number value_ptr store_builder number_llvalue =
135
          let sp = Llvm.build_struct_gep value_ptr (value_field_index Number) "num_pointer
              " store_builder in
136
          let _ = Llvm.build_store number_type (Llvm.build_struct_gep value_ptr (
              value_field_index Flags) "" store_builder) store_builder in
137
          ignore (Llvm.build_store number_llvalue sp store_builder) in
138
        let store_empty value_ptr store_builder =
139
          ignore (Llvm.build_store empty_type (Llvm.build_struct_gep value_ptr (
              value_field_index Flags) "" store_builder) store_builder) in
140
141
        let make_truthiness_blocks blockprefix ret_val =
142
          let (merge_bb, merge_builder) = make_block (blockprefix ^ "_merge") in
143
144
          let (make_true_bb, make_true_builder) = make_block (blockprefix ^ "_true") in
145
          let _ = store_number ret_val make_true_builder (Llvm.const_float base_types.
              float_t 1.0) in
146
          let _ = Llvm.build_br merge_bb make_true_builder in
147
148
          let (make_false_bb, make_false_builder) = make_block (blockprefix ^ "_false") in
149
          let _ = store_number ret_val make_false_builder (Llvm.const_float base_types.
              float_t 0.0) in
```

```
150
          let _ = Llvm.build_br merge_bb make_false_builder in
151
152
           let (make_empty_bb, make_empty_builder) = make_block (blockprefix ^ "_empty") in
153
           let _ = store_empty ret_val make_empty_builder in
154
           let _ = Llvm.build_br merge_bb make_empty_builder in
155
156
           (make_true_bb, make_false_bb, make_empty_bb, merge_builder) in
157
158
        let rec build_expr old_builder exp = match exp with
159
            LitInt(i) -> let vvv = Llvm.const_float base_types.float_t (float_of_int i) in
160
            let ret_val = Llvm.build_malloc base_types.value_t "int_ret_val" old_builder
                in
161
            let _ = store_number ret_val old_builder vvv in
162
             (ret_val, old_builder)
163
           | LitFlt(f) -> let vvv = Llvm.const_float base_types.float_t f in
164
            let ret_val = Llvm.build_malloc base_types.value_t "flt_ret_val" old_builder
                in
165
            let _ = store_number ret_val old_builder vvv in
166
             (ret_val, old_builder)
167
           UnOp(Neq, LitInt(i)) -> build_expr old_builder (LitInt(-i))
168
           | UnOp(Neg, LitFlt(f)) -> build_expr old_builder (LitFlt(-.f))
169
           | Empty ->
170
            let ret_val = Llvm.build_malloc base_types.value_t "empty_ret_val" old_builder
171
            let _ = store_empty ret_val old_builder in
172
             (ret_val, old_builder)
173
           (* | Debug(e) ->
174
            let (ret_val, new_builder) = build_expr old_builder e in
175
            let _ = Llvm.build_call (Hashtbl.find runtime_functions "debug_print") [|
                ret_val; Llvm.const_pointer_null base_types.char_p|] "" new_builder in
176
             (ret_val, new_builder) *)
177
           \mid Id(name) \rightarrow
178
             let create_and_deref_subrange appropriate_scope i =
179
               let llvm_var = Llvm.build_call getVar [|appropriate_scope; Llvm.const_int
                  base_types.int_t i|] "llvm_var" old_builder in
180
              let base_var_num_rows = (llvm_var => (var_instance_field_index Rows)) "
                  base_var_num_rows" old_builder in
181
               let base_var_num_cols = (llvm_var => (var_instance_field_index Cols)) "
                  base_var_num_rows" old_builder in
182
              let subrange_ptr = Llvm.build_alloca base_types.subrange_t "subrange_ptr"
                  old_builder in
183
              let _ = (llvm_var $> (subrange_ptr, (subrange_field_index BaseRangePtr)))
                  old_builder in
184
               let _ = ((Llvm.const_null base_types.int_t) $> (subrange_ptr, (
                  subrange_field_index BaseOffsetRow))) old_builder in
185
               let _ = ((Llvm.const_null base_types.int_t) $> (subrange_ptr, (
                  subrange_field_index BaseOffsetCol))) old_builder in
186
              let _ = (base_var_num_rows $> (subrange_ptr, (subrange_field_index)
                  SubrangeRows))) old_builder in
187
              let _ = (base_var_num_cols $> (subrange_ptr, (subrange_field_index)
                  SubrangeCols))) old_builder in
188
               (Llvm.build_call (Hashtbl.find runtime_functions "deref_subrange_p") [|
                  subrange_ptr|] "local_id_ret_val" old_builder, old_builder) in
189
             (
190
              match (try StringMap.find name symbols with Not_found -> raise(LogicError("
                  Something went wrong with your semantic analysis — " ^{\mbox{\sc name}} not found
```

```
"))) with
191
                 LocalVariable(i) -> create_and_deref_subrange local_scope i
192
               | GlobalVariable(i) -> create_and_deref_subrange global_scope i
193
               | FunctionParameter(i) ->
194
                 let paramarray = (local_scope => (scope_field_type_index FunctionParams))
                     "paramarray" old_builder in
195
                 let param_addr = Llvm.build_in_bounds_gep paramarray [|Llvm.const_int
                    base_types.int_t i|] "param_addr" old_builder in
196
                 let param = Llvm.build_load param_addr "param" old_builder in
197
                 (Llvm.build_call (Hashtbl.find runtime_functions "clone_value") [|param|]
                     "function_param_ret_val" old_builder, old_builder)
198
               | ExtendFunction(i) -> raise(LogicError("Something went wrong with your
                  semantic analyis — function " ^{\circ} name ^{\circ} " used as variable in RHS for " ^{\circ}
                  varname))
199
200
           | ReducedTernary(cond_var, true_var, false_var) ->
201
            let get_llvm_var name getvar_builder =
202
              match (try StringMap.find name symbols with Not_found -> raise(LogicError("
                  Something went wront with your transformation - Reduced Ternary name " ^
                  name ^ " not found"))) with
203
                 LocalVariable(i) -> Llvm.build_call getVar [|local_scope; Llvm.const_int
                    base_types.int_t i|] "llvm_var" getvar_builder
204
               | GlobalVariable(i) -> Llvm.build_call getVar [|global_scope; Llvm.const_int
                   base_types.int_t i|] "llvm_var" getvar_builder
205
               | _ -> raise(LogicError("Something went wront with your transformation -
                  Reduced Ternary name " ^ name ^ " not a local or global variable")) in
206
207
            let (empty_bb, empty_builder) = make_block "empty" in
208
            let (not_empty_bb, not_empty_builder) = make_block "not_empty" in
209
            let (truthy_bb, truthy_builder) = make_block "truthy" in
210
            let (falsey_bb, falsey_builder) = make_block "falsey" in
211
            let (merge_bb, merge_builder) = make_block "merge" in
212
213
            let ret_val_addr = Llvm.build_alloca base_types.value_p "tern_ret_val_addr"
                old_builder in
214
            let cond_llvm_var = get_llvm_var cond_var old_builder in
215
             let cond_val = Llvm.build_call getVal [|cond_llvm_var; cell_row; cell_col|] "
                cond_val" old_builder in
216
             let cond_val_type = (cond_val => (value_field_index Flags)) "cond_val_type"
                old_builder in
217
             let is_empty = Llvm.build_icmp Llvm.Icmp.Eq empty_type cond_val_type "is_empty
                 " old_builder in
218
            let _ = Llvm.build_cond_br is_empty empty_bb not_empty_bb old_builder in
219
220
             (* Empty basic block: *)
221
             let ret_val_empty = Llvm.build_malloc base_types.value_t "tern_empty"
                empty_builder in
222
            let _ = store_empty ret_val_empty empty_builder in
223
            let _ = Llvm.build_store ret_val_empty ret_val_addr empty_builder in
224
            let _ = Llvm.build_br merge_bb empty_builder in
225
226
             (* Not empty basic block: *)
227
             let the_number = (cond_val => (value_field_index Number)) "the_number"
                not_empty_builder in
228
            let is_not_zero = Llvm.build_fcmp Llvm.Fcmp.One the_number (Llvm.const_float
                base_types.number_t 0.0) "is_not_zero" not_empty_builder in (* Fcmp.One =
```

```
Not equal *)
229
            let _ = Llvm.build_cond_br is_not_zero truthy_bb falsey_bb not_empty_builder
                in
230
231
             (* Truthy basic block: *)
232
            let truthy_llvm_var = get_llvm_var true_var truthy_builder in
233
            let truthy_val = Llvm.build_call getVal [|truthy_llvm_var; cell_row; cell_col
                |] "truthy_val" truthy_builder in
234
            let _ = Llvm.build_store truthy_val ret_val_addr truthy_builder in
235
            let _ = Llvm.build_br merge_bb truthy_builder in
236
237
             (* Falsey basic block: *)
238
            let falsey_llvm_var = get_llvm_var falsey_builder in
239
            let falsey_val = Llvm.build_call getVal [|falsey_llvm_var; cell_row; cell_col
                |] "falsey_val" falsey_builder in
240
            let _ = Llvm.build_store falsey_val ret_val_addr falsey_builder in
241
            let _ = Llvm.build_br merge_bb falsey_builder in
242
243
            let ret_val = Llvm.build_load ret_val_addr "tern_ret_val" merge_builder in
244
             (ret_val, merge_builder)
245
           | Selection(expr, sel) ->
246
            let (expr_val, expr_builder) = build_expr old_builder expr in
247
            let build_rhs_index idx_builder = function
248
                Abs(e) \rightarrow
249
                let (idx_expr_val, next_builder) = build_expr idx_builder e in
250
                let rhs_idx_ptr = Llvm.build_alloca base_types.rhs_index_t "idx_ptr"
                    next_builder in
                let _ = (idx_expr_val $> (rhs_idx_ptr, (rhs_index_field_index RhsExprVal))
251
                    ) next_builder in
252
                let _ = ((Llvm.const_int base_types.char_t (rhs_index_type_flags_const
                    RhsIdxAbs)) $> (rhs_idx_ptr, (rhs_index_field_index RhsIndexType)))
                    next_builder in
253
                 (rhs_idx_ptr, next_builder)
254
               | Rel(e) ->
255
                let (idx_expr_val, next_builder) = build_expr idx_builder e in
256
                let rhs_idx_ptr = Llvm.build_alloca base_types.rhs_index_t "idx_ptr"
                    next_builder in
257
                let _ = (idx_expr_val $> (rhs_idx_ptr, (rhs_index_field_index RhsExprVal))
                    ) next_builder in
258
                let _ = ((Llvm.const_int base_types.char_t (rhs_index_type_flags_const
                    RhsIdxRel)) $> (rhs_idx_ptr, (rhs_index_field_index RhsIndexType)))
                    next_builder in
259
                 (rhs_idx_ptr, next_builder)
260
               | DimensionStart ->
261
                let rhs_idx_ptr = Llvm.build_alloca base_types.rhs_index_t "idx_ptr"
                    idx_builder in
262
                let _ = ((Llvm.const_pointer_null base_types.value_p) $> (rhs_idx_ptr, (
                    rhs_index_field_index RhsExprVal))) idx_builder in
                let _ = ((Llvm.const_int base_types.char_t (rhs_index_type_flags_const
263
                    RhsIdxDimStart)) $> (rhs_idx_ptr, (rhs_index_field_index RhsIndexType))
                    ) idx_builder in
264
                 (rhs_idx_ptr, idx_builder)
265
               | DimensionEnd ->
266
                 let rhs_idx_ptr = Llvm.build_alloca base_types.rhs_index_t "idx_ptr"
                    idx_builder in
267
                let _ = ((Llvm.const_pointer_null base_types.value_p) $> (rhs_idx_ptr, (
```

```
rhs_index_field_index RhsExprVal))) idx_builder in
268
                let _ = ((Llvm.const_int base_types.char_t (rhs_index_type_flags_const
                    RhsIdxDimEnd)) $> (rhs_idx_ptr, (rhs_index_field_index RhsIndexType)))
                    idx_builder in
269
                 (rhs_idx_ptr, idx_builder) in
270
            let build_rhs_slice slice_builder = function
271
                (Some start_idx, Some end_idx) ->
272
                let rhs_slice_ptr = Llvm.build_alloca base_types.rhs_slice_t "slice_ptr"
                    slice_builder in
273
                let (start_idx_ptr, next_builder) = build_rhs_index slice_builder
                    start_idx in
274
                let (end_idx_ptr, last_builder) = build_rhs_index next_builder end_idx in
275
                let _ = (start_idx_ptr $> (rhs_slice_ptr, (rhs_slice_field_index
                    RhsSliceStartIdx))) last_builder in
276
                let _ = (end_idx_ptr $> (rhs_slice_ptr, (rhs_slice_field_index
                    RhsSliceEndIdx))) last_builder in
277
                 (rhs_slice_ptr,last_builder)
278
              | (Some single_idx, None) ->
279
                let rhs_slice_ptr = Llvm.build_alloca base_types.rhs_slice_t "slice_ptr"
                    slice_builder in
280
                let (single_idx_ptr, last_builder) = build_rhs_index slice_builder
                    single_idx in
281
                let _ = (single_idx_ptr $> (rhs_slice_ptr, (rhs_slice_field_index
                    RhsSliceStartIdx))) last_builder in
282
                let _ = ((Llvm.const_pointer_null base_types.rhs_index_p) $> (
                    rhs_slice_ptr, (rhs_slice_field_index RhsSliceEndIdx))) last_builder in
283
                 (rhs_slice_ptr,last_builder)
284
               | (None, None) ->
285
                let rhs_slice_ptr = Llvm.build_alloca base_types.rhs_slice_t "slice_ptr"
                    slice_builder in
286
                let _ = ((Llvm.const_pointer_null base_types.rhs_index_p) $> (
                    rhs_slice_ptr, (rhs_slice_field_index RhsSliceStartIdx))) slice_builder
287
                let _ = ((Llvm.const_pointer_null base_types.rhs_index_p) $> (
                    rhs_slice_ptr, (rhs_slice_field_index RhsSliceEndIdx))) slice_builder
288
                 (rhs_slice_ptr,slice_builder)
289
               | (None, Some illegal_idx) -> print_endline (string_of_expr exp) ; raise (
                  LogicError("This slice should not be grammatically possible")) in
290
            let build_rhs_sel sel_builder = function
291
                 (Some first_slice, Some second_slice) ->
292
                let rhs_selection_ptr = Llvm.build_alloca base_types.rhs_selection_t "
                    selection_ptr" sel_builder in
293
                let (first_slice_ptr, next_builder) = build_rhs_slice sel_builder
                    first_slice in
294
                let (second_slice_ptr, last_builder) = build_rhs_slice next_builder
                    second_slice in
295
                let _ = (first_slice_ptr $> (rhs_selection_ptr, (rhs_selection_field_index
                     RhsSelSlice1))) last_builder in
296
                let _ = (second_slice_ptr $> (rhs_selection_ptr, (
                    rhs_selection_field_index RhsSelSlice2))) last_builder in
297
                 (rhs_selection_ptr,last_builder)
298
               | (Some single_slice, None) ->
299
                let rhs_selection_ptr = Llvm.build_alloca base_types.rhs_selection_t "
                    selection_ptr" sel_builder in
300
                let (single_slice_ptr, last_builder) = build_rhs_slice sel_builder
```

```
single slice in
301
                let _ = (single_slice_ptr $> (rhs_selection_ptr, (
                    rhs_selection_field_index RhsSelSlice1))) last_builder in
302
                let _ = ((Llvm.const_pointer_null base_types.rhs_slice_p) $> (
                    rhs_selection_ptr, (rhs_selection_field_index RhsSelSlice2)))
                    last_builder in
303
                 (rhs_selection_ptr,last_builder)
304
               | (None, None) ->
305
                 let rhs_selection_ptr = Llvm.build_alloca base_types.rhs_selection_t "
                    selection_ptr" sel_builder in
306
                let _ = ((Llvm.const_pointer_null base_types.rhs_slice_p) $> (
                    rhs_selection_ptr, (rhs_selection_field_index RhsSelSlice1)))
                    sel_builder in
307
                let _ = ((Llvm.const_pointer_null base_types.rhs_slice_p) $> (
                    rhs_selection_ptr, (rhs_selection_field_index RhsSelSlice2)))
                    sel_builder in
308
                 (rhs_selection_ptr,sel_builder)
309
               (None, Some illegal_idx) -> print_endline (string_of_expr exp) ; raise (
                  LogicError("This selection should not be grammatically possible")) in
            let (selection_ptr, builder_to_end_all_builders) = build_rhs_sel expr_builder
310
                sel in
311
             (* let _ = Llvm.build_call (Hashtbl.find runtime_functions "
                debug_print_selection") [|selection_ptr|] "" builder_to_end_all_builders in
312
            let ret_val = Llvm.build_call (Hashtbl.find runtime_functions "
                extract_selection") [|expr_val; selection_ptr; cell_row; cell_col|] "
                ret_val" builder_to_end_all_builders in
313
             (* let _ = Llvm.build_call (Hashtbl.find runtime_functions "debug_print") [|
                ret_val; Llvm.const_pointer_null base_types.char_p|] ""
                builder_to_end_all_builders in *)
314
             (ret_val, builder_to_end_all_builders)
315
           | Precedence(a,b) -> let (_, new_builder) = build_expr old_builder a in
              build_expr new_builder b
316
           | LitString(str) ->
317
            let initbod_charptr = Llvm.build_global_stringptr str "initbod_charptr"
                literal_bod in
318
            let initbod_val_p = Llvm.build_call (Hashtbl.find runtime_functions "
                new_string") [|initbod_charptr|] "initbod_val_p" literal_bod in
319
            let global_val_p_p = Llvm.define_global "global_litstring_p" (Llvm.
                const_pointer_null base_types.value_p) base_module in
320
            let _ = Llvm.build_store initbod_val_p global_val_p_p literal_bod in
321
322
            let local_val_p = Llvm.build_load global_val_p_p "local_value_p" old_builder
                in
323
            let ret_val = Llvm.build_call (Hashtbl.find runtime_functions "clone_value")
                [|local_val_p|] "ret_val" old_builder in
324
             (ret_val, old_builder)
325
           | LitRange(rl) ->
326
            let num_rows = List.length rl in
327
            let num_cols = List.fold_left max 0 (List.map List.length rl) in
328
            if num_rows = 1 && num_cols = 1 then build_expr old_builder (List.hd (List.hd
                rl))
329
            else
330
              let global_val_p_p = Llvm.define_global "global_litrange_p" (Llvm.
                  const_pointer_null base_types.value_p) base_module in
331
              let initbod_val_p = Llvm.build_malloc base_types.value_t "initbod_val_p"
```

```
literal bod in
332
              let _ = Llvm.build_store initbod_val_p global_val_p_p literal_bod in
333
              let _ = (range_type $> (initbod_val_p, (value_field_index Flags)))
                  literal_bod in
334
              let anonymous_subrange_p = Llvm.build_malloc base_types.subrange_t "
                  anonymous_subrange" literal_bod in
335
              let _ = (anonymous_subrange_p $> (initbod_val_p, (value_field_index Subrange)
                  ))) literal_bod in
336
337
              let _ = ((Llvm.const_int base_types.int_t 0) $> (anonymous_subrange_p, (
                  subrange_field_index BaseOffsetRow))) literal_bod in
338
              let _ = ((Llvm.const_int base_types.int_t 0) $> (anonymous_subrange_p, (
                  subrange_field_index BaseOffsetCol))) literal_bod in
339
               let _ = ((Llvm.const_int base_types.int_t num_rows) $> (anonymous_subrange_p
                  , (subrange_field_index SubrangeRows))) literal_bod in
340
              let _ = ((Llvm.const_int base_types.int_t num_cols) $> (anonymous_subrange_p
                  , (subrange_field_index SubrangeCols))) literal_bod in
341
              let anonymous_var_inst_p = Llvm.build_malloc base_types.var_instance_t "
                  anonymous_var_inst" literal_bod in
342
              let _ = (anonymous_var_inst_p $> (anonymous_subrange_p, (
                  subrange_field_index BaseRangePtr))) literal_bod in
343
344
              let _ = ((Llvm.const_int base_types.int_t num_rows) $> (anonymous_var_inst_p
                  , (var_instance_field_index Rows))) literal_bod in
345
              let _ = ((Llvm.const_int base_types.int_t num_cols) $> (anonymous_var_inst_p
                  , (var_instance_field_index Cols))) literal_bod in
346
              let _ = ((Llvm.const_int base_types.int_t 0) $> (anonymous_var_inst_p, (
                  var_instance_field_index NumFormulas))) literal_bod in
347
              let _ = ((Llvm.const_pointer_null base_types.resolved_formula_p) $> (
                  anonymous_var_inst_p, (var_instance_field_index Formulas))) literal_bod
                  in
348
              let _ = ((Llvm.const_pointer_null base_types.extend_scope_p) $> (
                  anonymous_var_inst_p, (var_instance_field_index Closure))) literal_bod in
349
              let vals_array = Llvm.build_array_malloc base_types.value_p (Llvm.const_int
                  base_types.int_t (num_rows * num_cols)) "vals_array" literal_bod in
350
              let _ = (vals_array $> (anonymous_var_inst_p, (var_instance_field_index
                  Values))) literal_bod in
351
               let status_array = Llvm.build_array_malloc base_types.char_t (Llvm.const_int
                   base_types.int_t (num_rows * num_cols)) "status_array" literal_bod in
352
              let _ = (status_array $> (anonymous_var_inst_p, (var_instance_field_index
                  Status))) literal_bod in
353
354
              let get_val_p e = let (vp, _) = build_expr literal_bod e in vp in
355
              let val_p_list_list = List.map (fun x -> List.map get_val_p x) rl in
356
              let cellnums = zero_until (num_rows * num_cols) in
357
              let build_empty x =
358
                let emptyval = Llvm.build_malloc base_types.value_t ("" ^ (string_of_int x
                    )) literal_bod in
359
                let _ = store_empty emptyval literal_bod in
360
                let emptydst = Llvm.build_in_bounds_gep vals_array [|Llvm.const_int
                    base_types.int_t x|] "" literal_bod in
361
                let _ = Llvm.build_store emptyval emptydst literal_bod in
362
                 let statusdst = Llvm.build_in_bounds_gep status_array [|Llvm.const_int
                    base_types.int_t x \mid ] "" literal_bod in
363
                let _ = Llvm.build_store (Llvm.const_int base_types.char_t (
                    var_instance_status_flags_index Calculated)) statusdst literal_bod in
```

```
364
                () in
365
              List.iter build_empty cellnums;
366
              let store_val r c realval =
367
                let realdst = Llvm.build_in_bounds_gep vals_array [|Llvm.const_int
                    string_of_int r) ^ "_" ^ (string_of_int c)) literal_bod in
368
                let _ = Llvm.build_store realval realdst literal_bod in
369
                () in
370
              let store_row r cols = List.iteri (fun c v -> store_val r c v) cols in
371
              List.iteri store_row val_p_list_list ;
372
              (* let _ = Llvm.build_call (Hashtbl.find runtime_functions "debug_print") [|
                  initbod_val_p; Llvm.const_pointer_null base_types.char_p|] "" literal_bod
                   in *)
373
374
              let local_val_p = Llvm.build_load global_val_p_p "local_value_p" old_builder
375
              (* let _ = Llvm.build_call (Hashtbl.find runtime_functions "debug_print") [|
                  local_val_p; Llvm.const_pointer_null base_types.char_p|] "" old_builder
376
              let ret_val = Llvm.build_call (Hashtbl.find runtime_functions "clone_value")
                   [|local_val_p|] "ret_val" old_builder in
377
              (* let _ = Llvm.build_call (Hashtbl.find runtime_functions "debug_print") [|
                  ret_val; Llvm.const_pointer_null base_types.char_p|| "" old_builder in *)
378
              (ret_val, old_builder)
379
           | Call(fn,exl) -> (*TODO: Call needs to be reviewed. Possibly switch call
              arguments to value_p*)
380
            let build_one_expr (arg_list, intermediate_builder) e =
381
              let (arg_val, next_builder) = build_expr intermediate_builder e in
382
              (arg_val :: arg_list, next_builder) in
383
            let (reversed_arglist, call_builder) = List.fold_left build_one_expr ([],
                old_builder) exl in
384
            let args = Array.of_list (List.rev reversed_arglist) in
385
            let result = Llvm.build_call (
386
              StringMap.find fn function_llvalues
387
              ) args "call_ret_val" call_builder in
388
            (result, call_builder)
389
           | BinOp(expr1,op,expr2) -> (
390
              let (val1, builder1) = build_expr old_builder expr1 in
391
              let (val2, int_builder) = build_expr builder1 expr2 in
392
              let bit_shift = (Llvm.const_int base_types.char_t 4) in
393
              let expr1_type = (val1 => (value_field_index Flags)) "expr1_type"
                  int_builder in
394
              let expr2_type = (val2 => (value_field_index Flags)) "expr2_type"
                  int_builder in
395
              let expr1_type_shifted = Llvm.build_shl expr1_type bit_shift "
                  expr_1_type_shifted" int_builder in
396
              let combined_type = Llvm.build_add expr1_type_shifted expr2_type "
                  combined_type" int_builder in
397
              let number_number = Llvm.const_add (Llvm.const_shl number_type bit_shift)
                  number_type in
398
              let string_string = Llvm.const_add (Llvm.const_shl string_type bit_shift)
                  string_type in
399
              let empty_empty = Llvm.const_add (Llvm.const_shl empty_type bit_shift)
                  empty_type in
400
              let range_range = Llvm.const_add (Llvm.const_shl range_type bit_shift)
                  range_type in
```

```
401
               let build_simple_binop oppp int_builder =
402
                 (let ret_val = Llvm.build_malloc base_types.value_t "binop_minus_ret_val"
                     int_builder in
                   let _ = Llvm.build_store
403
404
405
                         Llvm.const_int
406
                         base_types.char_t
407
                         (value_field_flags_index Empty)
408
409
                         Llvm.build_struct_gep
410
                         ret_val
411
                         (value_field_index Flags)
412
413
                         int_builder
414
415
                       int_builder
416
                   in
417
                   let bailout = (Llvm.append_block context "" form_decl) in
418
                   let bbailout = Llvm.builder_at_end context bailout in
419
                   let (numnum_bb, numnum_builder) = make_block "numnum" in
420
                   let numeric_val_1 = (val1 => (value_field_index Number)) "number_one"
                       numnum_builder in
421
                   let numeric_val_2 = (val2 => (value_field_index Number)) "number_two"
                       numnum_builder in
422
                   let numeric_res = oppp numeric_val_1 numeric_val_2 "numeric_res"
                       numnum_builder in
423
                   let _ = Llvm.build_store
424
                       numeric_res (
425
                         Llvm.build_struct_gep
426
                         ret_val
427
                         (value_field_index Number)
428
429
                         numnum_builder
430
431
                       numnum_builder in
432
                   let _ = Llvm.build_store
433
434
                         Llvm.const_int
435
                         base_types.char_t
436
                         (value_field_flags_index Number)
437
438
                         Llvm.build_struct_gep
439
                         ret_val
440
                         (value_field_index Flags)
441
442
                         numnum_builder
443
444
                       numnum_builder in
445
                   let _ = Llvm.build_br bailout numnum_builder in
                   let _ = Llvm.build_cond_br (Llvm.build_icmp Llvm.Icmp.Eq combined_type
446
                       number_number "" int_builder) numnum_bb bailout int_builder in
447
                    (ret_val, bbailout)
448
449
                and build_simple_int_binop oppp int_builder =
450
                  (let ret_val = Llvm.build_malloc base_types.value_t "binop_minus_ret_val"
                       int_builder in
```

```
let _ = Llvm.build_store
451
452
                        (
453
                          Llvm.const_int
454
                          base_types.char_t
455
                          (value_field_flags_index Empty)
456
457
                          Llvm.build_struct_gep
458
                          ret val
459
                          (value_field_index Flags)
460
461
                          int_builder
462
463
                        int_builder
464
                    in
465
                    let bailout = (Llvm.append_block context "" form_decl) in
466
                    let bbailout = Llvm.builder_at_end context bailout in
467
                    let (numnum_bb, numnum_builder) = make_block "numnum" in
468
                    let roundfl x = Llvm.build_call (Hashtbl.find runtime_functions "lrint
                        ") [|x|] "" numnum_builder in
469
                    let numeric_val_1 = roundfl ((val1 => (value_field_index Number)) "
                        number_one" numnum_builder) in
470
                    let numeric_val_2 = roundfl ((val2 => (value_field_index Number)) "
                        number_two" numnum_builder) in
                    let numeric_res = oppp numeric_val_1 numeric_val_2 "numeric_res"
471
                        numnum_builder in
472
                    let _ = Llvm.build_store
473
                        (Llvm.build_sitofp numeric_res base_types.float_t "" numnum_builder
474
                        (
475
                          Llvm.build_struct_gep
476
                          ret_val
477
                          (value_field_index Number)
478
479
                          numnum_builder
480
481
                        numnum_builder in
482
                    let _ = Llvm.build_store
483
484
                          Llvm.const_int
485
                          base_types.char_t
486
                          (value_field_flags_index Number)
487
                        ) (
488
                          Llvm.build_struct_gep
489
                          ret_val
490
                          (value_field_index Flags)
491
492
                          numnum_builder
493
                        )
494
                        numnum_builder in
495
                    let _ = Llvm.build_br bailout numnum_builder in
496
                    let _ = Llvm.build_cond_br (Llvm.build_icmp Llvm.Icmp.Eq combined_type
                        number_number "" int_builder) numnum_bb bailout int_builder in
497
                     (ret_val, bbailout)
498
                  ) in
499
               let build_boolean_op numeric_comparator string_comparator int_builder =
500
                 let ret_val = Llvm.build_malloc base_types.value_t "binop_gt_ret_val"
```

```
int builder in
501
                let (make_true_bb, make_false_bb, make_empty_bb, merge_builder) =
                    make_truthiness_blocks "binop_eq" ret_val in
502
503
                let (numnum_bb, numnum_builder) = make_block "numnum" in
504
                let numeric_val_1 = (val1 => (value_field_index Number)) "number_one"
                    numnum_builder in
505
                let numeric_val_2 = (val2 => (value_field_index Number)) "number_two"
                    numnum_builder in
506
                let numeric_greater = Llvm.build_fcmp numeric_comparator numeric_val_1
                    numeric_val_2 "numeric_greater" numnum_builder in
507
                let _ = Llvm.build_cond_br numeric_greater make_true_bb make_false_bb
                    numnum_builder in
508
509
                let (strstr_bb, strstr_builder) = make_block "strstr" in
510
                let str_p_1 = (val1 => (value_field_index String)) "string_one"
                    strstr_builder in
511
                let str_p_2 = (val2 => (value_field_index String)) "string_two"
                    strstr_builder in
512
                let char_p_1 = (str_p_1 => (string_field_index StringCharPtr)) "char_p_one
                    " strstr_builder in
513
                let char_p_2 = (str_p_2 => (string_field_index StringCharPtr)) "char_p_two
                    " strstr_builder in
514
                let strcmp_result = Llvm.build_call (Hashtbl.find runtime_functions "
                    strcmp") [|char_p_1; char_p_2|] "strcmp_result" strstr_builder in
515
                 let string_greater = Llvm.build_icmp string_comparator strcmp_result (Llvm
                    .const_null base_types.long_t) "string_greater" strstr_builder in
516
                let _ = Llvm.build_cond_br string_greater make_true_bb make_false_bb
                    strstr_builder in
517
518
                let switch_inst = Llvm.build_switch combined_type make_empty_bb 2
                    int_builder in (* Incompatible ===> default to empty *)
519
                Llvm.add_case switch_inst number_number numnum_bb;
520
                Llvm.add_case switch_inst string_string strstr_bb;
521
                 (ret_val, merge_builder) in
522
              match op with
523
                Minus -> build_simple_binop Llvm.build_fsub int_builder
524
               | Plus ->
525
                   let result = Llvm.build_malloc base_types.value_t "" int_builder
526
                   and stradd = (Llvm.append_block context "" form_decl)
527
                   and numadd = (Llvm.append_block context "" form_decl)
528
                   and bailout = (Llvm.append_block context "" form_decl)
529
                   and numorstrorother = (Llvm.append_block context "" form_decl)
530
                  and strorother = (Llvm.append_block context "" form_decl)
531
532
                  let bstradd = Llvm.builder_at_end context stradd
533
                   and bnumadd = Llvm.builder_at_end context numadd
534
                   and bnumorstrorother = Llvm.builder_at_end context numorstrorother
535
                   and bstrorother = Llvm.builder_at_end context strorother
536
                   and bbailout = Llvm.builder_at_end context bailout
537
                   and _ = Llvm.build_store (Llvm.const_int base_types.char_t (
                      value_field_flags_index Empty)) (Llvm.build_struct_gep result (
                      value_field_index Flags) "" int_builder) int_builder
538
                   in
539
                   let isnumber = Llvm.build_icmp Llvm.Icmp.Eq (Llvm.build_load (Llvm.
                      build_struct_gep val1 (value_field_index Flags) "" bnumorstrorother)
```

```
"" bnumorstrorother) (Llvm.const_int base_types.char_t (
                      value_field_flags_index Number)) "" bnumorstrorother
540
                  and isstring = Llvm.build_icmp Llvm.Icmp.Eq (Llvm.build_load (Llvm.
                      build_struct_gep val1 (value_field_index Flags) "" bstrorother) ""
                      bstrorother) (Llvm.const_int base_types.char_t (
                      value_field_flags_index String)) "" bstrorother
541
                  and isnumorstring = Llvm.build_icmp_Llvm.Icmp.Eq (Llvm.build_load (Llvm.
                      build_struct_gep val1 (value_field_index Flags) "" int_builder) ""
                      int_builder) (Llvm.build_load (Llvm.build_struct_gep val2 (
                      value_field_index Flags) "" int_builder) "" int_builder) ""
                      int_builder
542
                  and _ = Llvm.build_store (Llvm.build_fadd (Llvm.build_load (Llvm.
                      build_struct_gep val1 (value_field_index Number) "" bnumadd) ""
                      bnumadd) (Llvm.build_load (Llvm.build_struct_gep val2 (
                      value_field_index Number) "" bnumadd) "" bnumadd) "" bnumadd) (Llvm.
                      build_struct_gep result (value_field_index Number) "" bnumadd)
                      bnumadd
543
                  and _ = Llvm.build_store (Llvm.const_int base_types.char_t (
                      value_field_flags_index Number)) (Llvm.build_struct_gep result (
                      value_field_index Flags) "" bnumadd) bnumadd
544
                  and str1 = Llvm.build_load (Llvm.build_struct_gep val1 (
                      value_field_index String) "" bstradd) "" bstradd
                  and str2 = Llvm.build_load (Llvm.build_struct_gep val2 (
545
                      value_field_index String) "" bstradd) "" bstradd
                  and newstr = (Llvm.build_malloc base_types.string_t "" bstradd) in
546
547
                  let len1 = Llvm.build_load (Llvm.build_struct_gep str1 (
                      string_field_index StringLen) "" bstradd) "" bstradd
                  and len2 = Llvm.build_load (Llvm.build_struct_gep str2 (
548
                      string_field_index StringLen) "" bstradd) "" bstradd
549
                  and p1 = Llvm.build_load (Llvm.build_struct_gep str1 (string_field_index
                       StringCharPtr) "" bstradd) "" bstradd
550
                  and p2 = Llvm.build_load (Llvm.build_struct_gep str2 (string_field_index
                       StringCharPtr) "" bstradd) "" bstradd
                  and dst_char_ptr_ptr = (Llvm.build_struct_gep newstr (string_field_index
551
                       StringCharPtr) "" bstradd)
552
                  and _ = Llvm.build_store (Llvm.const_int base_types.char_t (
                      value_field_flags_index String)) (Llvm.build_struct_gep result (
                      value_field_index Flags) "" bstradd) bstradd
553
                  and _ = Llvm.build_store newstr (Llvm.build_struct_gep result (
                      value_field_index String) "" bstradd) bstradd in
554
                  let fullLen = Llvm.build_nsw_add (Llvm.build_nsw_add len1 len2 ""
                      bstradd) (Llvm.const_int base_types.long_t 1) "" bstradd
555
                  and extra_byte2 = (Llvm.build_add len2 (Llvm.const_int base_types.long_t
                       1) "" bstradd) in
                  let dst_char = Llvm.build_array_malloc base_types.char_t (Llvm.
556
                      build_trunc fullLen base_types.int_t "" bstradd) "" bstradd in
557
                  let dst_char2 = Llvm.build_in_bounds_gep dst_char [|len1|] "" bstradd in
558
                  let _ = Llvm.build_call (Hashtbl.find runtime_functions "llvm.memcpy.
                      p0i8.p0i8.i64") [|dst_char; p1; len1; (Llvm.const_int base_types.
                      int_t 0); (Llvm.const_int base_types.bool_t 0)|] "" bstradd
559
                  and _ = Llvm.build_call (Hashtbl.find runtime_functions "llvm.memcpy.
                      p0i8.p0i8.i64") [|dst_char2; p2; extra_byte2; (Llvm.const_int
                      base_types.int_t 0); (Llvm.const_int base_types.bool_t 0)|] ""
                      bstradd
560
                  and _ = Llvm.build_store dst_char dst_char_ptr_ptr bstradd
561
```

```
562
                   let _ = Llvm.build_store (Llvm.build_nsw_add fullLen (Llvm.const_int
                      base_types.long_t (-1)) "" bstradd) (Llvm.build_struct_gep newstr (
                      string_field_index StringLen) "" bstradd) bstradd
563
                  in
564
                   let _ = Llvm.build_cond_br isnumorstring numorstrorother bailout
                      int_builder
565
                   and _ = Llvm.build_cond_br isnumber numadd strorother bnumorstrorother
566
                   and _ = Llvm.build_cond_br isstring stradd bailout bstrorother
567
                   and _ = Llvm.build_br bailout bstradd
                   and _ = Llvm.build_br bailout bnumadd
568
569
570
                   (result, bbailout)
571
               | Times -> build_simple_binop Llvm.build_fmul int_builder
572
               | Eq ->
                 (* let _ = Llvm.build_call (Hashtbl.find runtime_functions "debug_print")
573
                    [|val1; Llvm.build_global_stringptr "Eq operator - value 1" ""
                    old_builder|] "" int_builder in
574
                let _ = Llvm.build_call (Hashtbl.find runtime_functions "debug_print") [|
                    val2; Llvm.build_global_stringptr "Eq operator - value 2" ""
                    old_builder|| "" int_builder in *)
575
                let ret_val = Llvm.build_malloc base_types.value_t "binop_eq_ret_val"
                    int_builder in
576
                let (make_true_bb, make_false_bb, _, merge_builder) =
                    make_truthiness_blocks "binop_eq" ret_val in
577
578
                let (numnum_bb, numnum_builder) = make_block "numnum" in
579
                 let numeric_val_1 = (val1 => (value_field_index Number)) "number_one"
                    numnum_builder in
580
                let numeric_val_2 = (val2 => (value_field_index Number)) "number_two"
                    numnum_builder in
581
                let numeric_equality = Llvm.build_fcmp Llvm.Fcmp.Oeq numeric_val_1
                    numeric_val_2 "numeric_equality" numnum_builder in
582
                let _ = Llvm.build_cond_br numeric_equality make_true_bb make_false_bb
                    numnum_builder in
583
584
                let (strstr_bb, strstr_builder) = make_block "strstr" in
585
                let str_p_1 = (val1 => (value_field_index String)) "string_one"
                    strstr_builder in
586
                let str_p_2 = (val2 => (value_field_index String)) "string_two"
                    strstr_builder in
587
                let char_p_1 = (str_p_1 => (string_field_index StringCharPtr)) "char_p_one
                     " strstr_builder in
588
                let char_p_2 = (str_p_2 => (string_field_index StringCharPtr)) "char_p_two
                    " strstr_builder in
589
                let strcmp_result = Llvm.build_call (Hashtbl.find runtime_functions "
                    strcmp") [|char_p_1; char_p_2|] "strcmp_result" strstr_builder in
                let string_equality = Llvm.build_icmp Llvm.Icmp.Eq strcmp_result (Llvm.
590
                    const_null base_types.long_t) "string_equality" strstr_builder in
591
                let _ = Llvm.build_cond_br string_equality make_true_bb make_false_bb
                    strstr_builder in
592
593
                let (rngrng_bb, rngrng_builder) = make_block "rngrng" in
594
                 (* TODO: Make this case work *)
595
                let eqt = Llvm.build_is_not_null (Llvm.build_call (Hashtbl.find
                    runtime_functions "rg_eq") [|val1; val2|] "" rngrng_builder) ""
                    rngrng_builder in
```

```
596
                let _ = Llvm.build_cond_br eqt make_true_bb make_false_bb rngrng_builder
                    in
597
598
                let switch_inst = Llvm.build_switch combined_type make_false_bb 4
                    int_builder in (* Incompatible ===> default to false *)
599
                Llvm.add_case switch_inst number_number numnum_bb;
600
                Llvm.add_case switch_inst string_string strstr_bb;
601
                Llvm.add_case switch_inst range_range rngrng_bb;
602
                Llvm.add_case switch_inst empty_empty make_true_bb; (* Nothing to check in
                     this case, just return true *)
603
                 (ret_val, merge_builder)
               | Gt -> build_boolean_op Llvm.Fcmp.Ogt Llvm.Icmp.Sgt int_builder
604
605
               | GtEq -> build_boolean_op Llvm.Fcmp.Oge Llvm.Icmp.Sge int_builder
606
               | Lt -> build_boolean_op_Llvm.Fcmp.Olt_Llvm.Icmp.Slt_int_builder
607
               | LtEq -> build_boolean_op_Llvm.Fcmp.Ole_Llvm.Icmp.Sle_int_builder
608
               | LogAnd | LogOr -> raise (TransformedAway("&& and || should have been
                  transformed into a short-circuit ternary expression! Error in the
                  following expression:\n" ^ string_of_expr exp))
609
               | Divide-> build_simple_binop Llvm.build_fdiv int_builder
610
               | Mod-> build_simple_binop Llvm.build_frem int_builder
611
               | Pow-> (
612
                let powcall numeric_val_1 numeric_val_2 valname b =
613
                   Llvm.build_call (Hashtbl.find runtime_functions "pow") [|numeric_val_1;
                      numeric_val_2|] "" b in
614
                build_simple_binop powcall int_builder)
615
               | LShift-> build_simple_int_binop Llvm.build_shl int_builder
616
               | RShift-> build_simple_int_binop Llvm.build_lshr int_builder
617
               | BitOr-> build_simple_int_binop Llvm.build_or int_builder
618
               | BitAnd-> build_simple_int_binop Llvm.build_and int_builder
619
               | BitXor-> build_simple_int_binop Llvm.build_xor int_builder
620
621
           | UnOp(SizeOf, expr) ->
622
            let ret_val = Llvm.build_malloc base_types.value_t "unop_size_ret_val"
                old_builder in
623
624
             (* TODO: We actually have to keep track of these anonymous objects somewhere
                so we can free them *)
625
            let _ = (range_type $> (ret_val, (value_field_index Flags))) old_builder in
626
            let anonymous_subrange_p = Llvm.build_malloc base_types.subrange_t "
                anonymous_subrange" old_builder in
627
            let _ = (anonymous_subrange_p $> (ret_val, (value_field_index Subrange)))
                old_builder in
628
629
            let _ = ((Llvm.const_int base_types.int_t 0) $> (anonymous_subrange_p, (
                subrange_field_index BaseOffsetRow))) old_builder in
630
            let _ = ((Llvm.const_int base_types.int_t 0) $> (anonymous_subrange_p, (
                subrange_field_index BaseOffsetCol))) old_builder in
631
            let _ = ((Llvm.const_int base_types.int_t 1) $> (anonymous_subrange_p, (
                subrange_field_index SubrangeRows))) old_builder in
632
            let _ = ((Llvm.const_int base_types.int_t 2) $> (anonymous_subrange_p, (
                subrange_field_index SubrangeCols))) old_builder in
633
            let anonymous_var_inst_p = Llvm.build_malloc base_types.var_instance_t "
                anonymous_var_inst" old_builder in
634
            let _ = (anonymous_var_inst_p $> (anonymous_subrange_p, (subrange_field_index
                BaseRangePtr))) old_builder in
635
```

```
636
            let _ = ((Llvm.const_int base_types.int_t 1) $> (anonymous_var_inst_p, (
                var_instance_field_index Rows))) old_builder in
637
            let _ = ((Llvm.const_int base_types.int_t 2) $> (anonymous_var_inst_p, (
                var_instance_field_index Cols))) old_builder in
638
            let _ = ((Llvm.const_int base_types.int_t 0) $> (anonymous_var_inst_p, (
                var_instance_field_index NumFormulas))) old_builder in
639
            let _ = ((Llvm.const_pointer_null base_types.resolved_formula_p) $> (
                anonymous_var_inst_p, (var_instance_field_index Formulas))) old_builder in
640
            let _ = ((Llvm.const_pointer_null base_types.extend_scope_p) $> (
                anonymous_var_inst_p, (var_instance_field_index Closure))) old_builder in
641
            let num_rows_val = Llvm.build_malloc base_types.value_t "num_rows_val"
                old_builder in
642
            let num_cols_val = Llvm.build_malloc base_types.value_t "num_cols_val"
                old_builder in
643
            let vals_array = Llvm.build_array_malloc base_types.value_p (Llvm.const_int
                base_types.int_t 2) "vals_array" old_builder in
644
            let _ = (vals_array $> (anonymous_var_inst_p, (var_instance_field_index Values
                ))) old_builder in
645
            let _ = Llvm.build_store num_rows_val (Llvm.build_in_bounds_gep vals_array [|
                Llvm.const_int base_types.int_t 0|| "" old_builder) old_builder in
646
            let _ = Llvm.build_store num_cols_val (Llvm.build_in_bounds_gep vals_array [|
                Llvm.const_int base_types.int_t 1|| "" old_builder) old_builder in
647
            let status_array = Llvm.build_array_malloc base_types.char_t (Llvm.const_int
                base_types.int_t 2) "status_array" old_builder in
            let _ = (status_array $> (anonymous_var_inst_p, (var_instance_field_index
648
                Status))) old_builder in
649
            let _ = Llvm.build_store (Llvm.const_int base_types.char_t (
                var_instance_status_flags_index Calculated)) (Llvm.build_in_bounds_gep
                status_array [|Llvm.const_int base_types.int_t 0|] "" old_builder)
                old_builder in
650
            let _ = Llvm.build_store (Llvm.const_int base_types.char_t (
                var_instance_status_flags_index Calculated)) (Llvm.build_in_bounds_gep
                status_array [|Llvm.const_int base_types.int_t 1|] "" old_builder)
                old_builder in
651
652
            let (expr_val, expr_builder) = build_expr old_builder expr in
653
            let val_flags = (expr_val => (value_field_index Flags)) "val_flags"
                expr_builder in
654
            let is_subrange = Llvm.build_icmp Llvm.Icmp.Eq val_flags range_type "
                is_subrange" expr_builder in
655
656
            let (merge_bb, merge_builder) = make_block "merge" in
657
658
            let (primitive_bb, primitive_builder) = make_block "primitive" in
659
            let _ = store_number num_rows_val primitive_builder (Llvm.const_float
                base_types.float_t 1.0) in
660
            let _ = store_number num_cols_val primitive_builder (Llvm.const_float
                base_types.float_t 1.0) in
661
            let _ = Llvm.build_br merge_bb primitive_builder in
662
663
            let (subrange_bb, subrange_builder) = make_block "subrange" in
664
            let subrange_ptr = (expr_val => (value_field_index Subrange)) "subrange_ptr"
                subrange_builder in
665
            let rows_as_int = (subrange_ptr => (subrange_field_index SubrangeRows)) "
                rows_as_int" subrange_builder in
666
            let cols_as_int = (subrange_ptr => (subrange_field_index SubrangeCols)) "
```

```
cols_as_int" subrange_builder in
667
            let rows_as_float = Llvm.build_sitofp rows_as_int base_types.float_t "
                rows_as_float" subrange_builder in
668
            let cols_as_float = Llvm.build_sitofp cols_as_int base_types.float_t "
                cols_as_float" subrange_builder in
669
            let _ = store_number num_rows_val subrange_builder rows_as_float in
670
            let _ = store_number num_cols_val subrange_builder cols_as_float in
671
            let _ = Llvm.build_br merge_bb subrange_builder in
672
673
            let _ = Llvm.build_cond_br is_subrange subrange_bb primitive_bb expr_builder
674
             (ret_val, merge_builder)
675
           | UnOp(Truthy, expr) ->
676
            let ret_val = Llvm.build malloc base_types.value_t "unop_truthy_ret_val"
                old_builder in
677
            let (expr_val, expr_builder) = build_expr old_builder expr in
678
679
            let (truthy_bb, falsey_bb, empty_bb, merge_builder) = make_truthiness_blocks "
                unop_truthy" ret_val in
680
681
            let expr_flags = (expr_val => (value_field_index Flags)) "expr_flags"
                expr_builder in
682
            let is_empty_bool = (Llvm.build_icmp Llvm.Icmp.Eq expr_flags (Llvm.const_int
                base_types.flags_t (value_field_flags_index Empty)) "is_empty_bool"
                expr_builder) in
683
            let is_empty = Llvm.build_zext is_empty_bool base_types.char_t "is_empty"
                expr_builder in
684
            let is_empty_two = Llvm.build_shl is_empty (Llvm.const_int base_types.char_t
                1) "is_empty_two" expr_builder in
685
            let is_number = Llvm.build_icmp Llvm.Icmp.Eq expr_flags (Llvm.const_int
                base_types.flags_t (value_field_flags_index Number)) "is_number"
                expr_builder in
686
            let the_number = (expr_val => (value_field_index Number)) "the_number"
                expr_builder in
687
            let is_zero = Llvm.build_fcmp Llvm.Fcmp.Oeq the_number (Llvm.const_float
                base_types.number_t 0.0) "is_zero" expr_builder in
688
            let is_numeric_zero_bool = Llvm.build_and is_zero is_number "
                is_numeric_zero_bool" expr_builder in
689
            let is_numeric_zero = Llvm.build_zext is_numeric_zero_bool base_types.char_t "
                is_numeric_zero" expr_builder in
690
            let switch_num = Llvm.build_add is_empty_two is_numeric_zero "switch_num"
                expr_builder in
691
            let switch_inst = Llvm.build_switch switch_num empty_bb 2 expr_builder in
692
            Llvm.add_case switch_inst (Llvm.const_int base_types.char_t 0) truthy_bb; (*
                empty << 1 + is_zero == 0 ===> truthy *)
693
            Llvm.add_case switch_inst (Llvm.const_int base_types.char_t 1) falsey_bb; (*
                empty << 1 + is_zero == 1 ===> falsey *)
694
             (ret_val, merge_builder)
695
           | UnOp(LogNot, expr) ->
696
            let (truth_val, truth_builder) = build_expr old_builder (UnOp(Truthy, expr))
697
            let the_number = (truth_val => (value_field_index Number)) "the_number"
                truth_builder in
698
            let not_the_number = Llvm.build_fsub (Llvm.const_float base_types.float_t 1.0)
                 the_number "not_the_number" truth_builder in
699
            let sp = Llvm.build_struct_gep truth_val (value_field_index Number) "
```

```
num_pointer" truth_builder in
700
            let _ = Llvm.build_store not_the_number sp truth_builder in
701
            (truth_val, truth_builder)
702
           | UnOp(Neg, expr) ->
703
            let ret_val = Llvm.build_malloc base_types.value_t "unop_truthy_ret_val"
                old_builder in
704
            let _ = store_empty ret_val old_builder in
705
            let (expr_val, expr_builder) = build_expr old_builder expr in
706
            let expr_type = (expr_val => (value_field_index Flags)) "expr_type"
                expr_builder in
707
            let is_number = Llvm.build_icmp Llvm.Icmp.Eq expr_type number_type "is_number"
                 expr_builder in
708
            let (finish_bb, finish_builder) = make_block "finish" in
709
710
            let (number_bb, number_builder) = make_block "number" in
711
            let the_number = (expr_val => (value_field_index Number)) "the_number"
                number_builder in
712
            let minus_the_number = Llvm.build_fneg the_number "minus_the_number"
               number_builder in
713
            let _ = store_number ret_val number_builder minus_the_number in
714
            let _ = Llvm.build_br finish_bb number_builder in
715
716
            let _ = Llvm.build_cond_br is_number number_bb finish_bb expr_builder in
717
            (ret_val, finish_builder)
718
           | UnOp(BitNot, expr) ->
719
            let ret_val = Llvm.build_malloc base_types.value_t "unop_truthy_ret_val"
                old_builder in
720
            let (expr_val, expr_builder) = build_expr_old_builder expr_in
721
722
            let (numnum_bb, numnum_builder) = make_block "numnum" in
            let (make_empty_bb, make_empty_builder) = make_block ("" ^ "_empty") in
723
724
            let (finish_bb, finish_builder) = make_block "finish" in
725
726
            let _ = store_empty ret_val make_empty_builder in
727
            let _ = Llvm.build_br finish_bb make_empty_builder in
728
729
            let expr_type = (expr_val => (value_field_index Flags)) "expr_type"
                expr_builder in
730
            let is_number = Llvm.build_icmp Llvm.Icmp.Eq expr_type number_type "is_number"
                 expr_builder in
731
            let _ = Llvm.build_cond_br is_number numnum_bb make_empty_bb expr_builder in
732
733
            let expr_num = Llvm.build_call (Hashtbl.find runtime_functions "lrint") [|((
                expr_val => (value_field_index Number)) "expr_type" numnum_builder)|] ""
                numnum_builder in
734
            let _ = store_number ret_val numnum_builder (Llvm.build_sitofp (Llvm.build_not
                 expr_num "" numnum_builder) base_types.float_t "" numnum_builder) in
735
            let _ = Llvm.build_br finish_bb numnum_builder in
736
737
            (ret_val, finish_builder)
738
           | UnOp(TypeOf, expr) ->
739
            let (expr_val, expr_builder) = build_expr old_builder expr in
740
            let expr_type = (expr_val => (value_field_index Flags)) "expr_type"
                expr_builder in
741
            let vp_to_clone_loc = Llvm.build_in_bounds_gep array_of_typeof_val_ptrs [|Llvm
               .const_int base_types.int_t 0; expr_type|] ("vp_to_clone_log") expr_builder
```

```
in
742
             let vp_to_clone = Llvm.build_load vp_to_clone_loc "vp_to_clone" expr_builder
                in
743
             let ret_val = Llvm.build_call (Hashtbl.find runtime_functions "clone_value")
                 [|vp_to_clone|] "typeof_ret_val" expr_builder in
744
             (ret_val, expr_builder)
745
           | UnOp (Row, _) ->
746
             let row_as_int = cell_row in
747
             let row_as_float = Llvm.build_sitofp row_as_int base_types.float_t "
                row_as_float" old_builder in
748
             let ret_val = Llvm.build_malloc base_types.value_t "ret_val" old_builder in
749
             let _ = store_number ret_val old_builder row_as_float in
750
             (ret_val, old_builder)
           | UnOp(Column, _) ->
751
752
             let col_as_int = cell_col in
753
             let col_as_float = Llvm.build_sitofp col_as_int base_types.float_t "
                col_as_float" old_builder in
754
             let ret_val = Llvm.build_malloc base_types.value_t "ret_val" old_builder in
755
             let _ = store_number ret_val old_builder col_as_float in
756
             (ret_val, old_builder)
757
           | Switch(_,_,_) | Ternary(_,_,_) -> raise(TransformedAway("These expressions
              should have been transformed away")) in
758
           (* | unknown_expr -> print_endline (string_of_expr unknown_expr); raise
              NotImplemented in *)
759
         let (ret_value_p, final_builder) = build_expr builder_at_top formula_expr in
760
         let _ = Llvm.build_ret ret_value_p final_builder in
761
         form_decl in
762
763
       (*build formula creates a formula declaration in a separate method from the function
           it belongs to*)
764
      let build_formula (varname, idx) formula_array element symbols =
765
        let storage_addr = Llvm.build_in_bounds_gep formula_array [|Llvm.const_int
            base_types.int_t idx|] "" init_bod in
766
         let getStarts = function (* Not really just for starts *)
767
             Abs(LitInt(1)) | Abs(LitInt(0)) | DimensionStart | DimensionEnd \rightarrow (1, -1)
768
           \mid Abs(Id(s)) \rightarrow
769
             (match StringMap.find s symbols with
770
                LocalVariable(i) | GlobalVariable(i) -> (0, i)
              | _ -> raise(TransformedAway("Error in " ^ varname ^ ": The LHS expresssions
771
                 should always either have dimension length 1 or be the name of a variable
                 in their own scope.")))
772
           | _ -> print_endline ("Error in " ^ varname ^ " formula number " ^ string_of_int
               idx); raise(LogicError("Something wrong with the index of formula: " ^{^{\circ}}
              string_of_formula element)) in
773
         let getEnds = function
774
             Some x \rightarrow let (b, c) = getStarts x in (b, c, 0)
775
           | None -> (0, -1, 1) in
776
        let (fromStartRow, rowStartVarnum) = getStarts element.formula_row_start in
777
        let (fromStartCol, colStartVarnum) = getStarts element.formula_col_start in
778
        let (toEndRow, rowEndVarnum, isSingleRow) = getEnds element.formula_row_end in
779
        let (toEndCol, colEndVarnum, isSingleCol) = getEnds element.formula_col_end in
780
781
         let _ = Llvm.build_store (Llvm.const_int base_types.char_t fromStartRow) (Llvm.
            build_struct_gep storage_addr (formula_field_index FromFirstRow) "" init_bod)
            init_bod in
782
        let _ = Llvm.build_store (Llvm.const_int base_types.int_t rowStartVarnum) (Llvm.
```

```
build_struct_gep storage_addr (formula_field_index RowStartNum) "" init_bod)
            init_bod in
783
        let _ = Llvm.build_store (Llvm.const_int base_types.char_t toEndRow) (Llvm.
            build_struct_gep storage_addr (formula_field_index ToLastRow) "" init_bod)
            init_bod in
784
        let _ = Llvm.build_store (Llvm.const_int base_types.int_t rowEndVarnum) (Llvm.
            build_struct_gep_storage_addr (formula_field_index_RowEndNum) "" init_bod)
            init bod in
785
        let _ = Llvm.build_store (Llvm.const_int base_types.char_t isSingleRow) (Llvm.
            build_struct_gep storage_addr (formula_field_index IsSingleRow) "" init_bod)
            init_bod in
786
787
        let _ = Llvm.build_store (Llvm.const_int base_types.char_t fromStartCol) (Llvm.
            build_struct_gep_storage_addr (formula_field_index_FromFirstCols) "" init_bod)
            init_bod in
788
        let _ = Llvm.build_store (Llvm.const_int base_types.int_t colStartVarnum) (Llvm.
            build_struct_gep storage_addr (formula_field_index ColStartNum) "" init_bod)
            init_bod in
789
        let _ = Llvm.build_store (Llvm.const_int base_types.char_t toEndCol) (Llvm.
            build_struct_gep_storage_addr (formula_field_index_ToLastCol) "" init_bod)
            init_bod in
790
        let _ = Llvm.build_store (Llvm.const_int base_types.int_t colEndVarnum) (Llvm.
            build_struct_gep storage_addr (formula_field_index ColEndNum) "" init_bod)
            init_bod in
791
        let _ = Llvm.build_store (Llvm.const_int base_types.char_t isSingleCol) (Llvm.
            build_struct_gep storage_addr (formula_field_index IsSingleCol) "" init_bod)
            init_bod in
792
793
        let form_decl = build_formula_function (varname, idx) symbols element.formula_expr
794
        let _ = Llvm.build_store form_decl (Llvm.build_struct_gep storage_addr (
            formula_field_index FormulaCall) "" init_bod) init_bod in
795
        () in
796
797
      (* Builds a var_defn struct for each variable *)
798
      let build_var_defn defn varname va symbols =
799
        let numForm = List.length va.var_formulas in
800
        let formulas = Llvm.build_array_malloc base_types.formula_t (Llvm.const_int
            base_types.int_t numForm) "" init_bod in
801
         (*getDefn simply looks up the correct definition for a dimension declaration of a
            variable. Note that currently it is ambiguous whether it is a variable or a
            literal. TOOD: consider negative numbers*)
802
        let getDefn = function
803
            DimId(a) -> (match StringMap.find a symbols with LocalVariable(i) -> i |
                GlobalVariable(i) -> i | _ -> raise(TransformedAway("Error in " ^ varname ^
                 ": The LHS expresssions should always either have dimension length 1 or be
                 the name of a variable in their own scope.")))
804
          | DimOneByOne -> 1 in
805
        let _ = (match va.var_rows with
806
              DimOneByOne -> Llvm.build_store (Llvm.const_int base_types.char_t 1) (Llvm.
                  build_struct_gep defn (var_defn_field_index OneByOne) "" init_bod)
                  init_bod
807
             \mid DimId(a) \rightarrow (
808
                let _ = Llvm.build_store (Llvm.const_int base_types.char_t 0) (Llvm.
                    build_struct_gep defn (var_defn_field_index OneByOne) "" init_bod)
                    init_bod in ();
```

```
809
                let _ = Llvm.build_store (Llvm.const_int base_types.int_t (getDefn va.
                    var_rows)) (Llvm.build_struct_gep defn (var_defn_field_index Rows) ""
                    init_bod) init_bod in ();
810
                Llvm.build_store (Llvm.const_int base_types.int_t (getDefn va.var_cols)) (
                    Llvm.build_struct_gep defn (var_defn_field_index Cols) "" init_bod)
                    init bod
811
812
          ) in
813
        let _ = Llvm.build_store (Llvm.const_int base_types.int_t numForm) (Llvm.
            build_struct_gep defn (var_defn_field_index NumFormulas) "" init_bod) init_bod
814
        and _ = Llvm.build_store formulas (Llvm.build_struct_gep defn (
            var_defn_field_index Formulas) "" init_bod) init_bod
        and _ = Llvm.build_store (Llvm.build_global_stringptr varname "" init_bod) (Llvm.
815
            build_struct_gep defn (var_defn_field_index VarName) "" init_bod) init_bod in
816
        List.iteri (fun idx elem -> build_formula (varname, idx) formulas elem symbols) va
            .var_formulas in
817
818
       (* Creates a scope object and inserts the necessary instructions into main to
          populate the var_defns, and
819
       * into the function specified by builder to populate the scope object. *)
820
      let build_scope_obj
821
          fname (* The function name, or "globals" *)
          symbols (* The symbols to use when creating the functions *)
822
823
          vars (* The variables to build definitions and formula-functions for *)
824
          static_location_ptr (* The copy of the global pointer used in main *)
825
          var_defns_loc (* The copy of the global pointer used in the local function *)
826
          num_params (* How many parameters the function takes *)
827
          builder (* The LLVM builder for the local function *)
828
829
        let cardinal = Llvm.const_int base_types.int_t (StringMap.cardinal vars) in
830
        let build_var_defns =
831
          let static_var_defns = Llvm.build_array_malloc base_types.var_defn_t cardinal (
              fname ^ "_static_var_defns") init_bod in
832
          let _ = Llvm.build_store static_var_defns static_location_ptr init_bod in
833
          let add_variable varname va (sm, count) =
            let fullname = fname ^ "_" ^ varname in
834
835
            let defn = (Llvm.build_in_bounds_gep static_var_defns [|Llvm.const_int
                base_types.int_t count|] (fullname ^ "_defn") init_bod) in
836
            let _ = build_var_defn defn fullname va symbols in
837
             (StringMap.add varname count sm, count + 1) in
838
          ignore (StringMap.fold add_variable vars (StringMap.empty, 0)) in
839
840
        let var_defns = Llvm.build_load var_defns_loc (fname ^ "_global_defn_ptr_loc")
            builder in
841
        let var_insts = Llvm.build_array_malloc base_types.var_instance_p cardinal "
            var_insts" builder in
842
        let scope_obj = Llvm.build_malloc base_types.extend_scope_t "scope_obj" builder in
843
844
         (*Store variable definition and instance*)
845
        let _ = Llvm.build_store var_defns (Llvm.build_struct_gep scope_obj (
            scope_field_type_index VarDefn) "" builder) builder in
846
        let _ = Llvm.build_store var_insts (Llvm.build_struct_gep scope_obj (
            scope_field_type_index VarInst) "" builder) builder in
847
        let _ = Llvm.build_store cardinal (Llvm.build_struct_gep scope_obj (
            scope_field_type_index VarNum) "" builder) builder in
848
        let _ = Llvm.build_store (Llvm.const_int base_types.int_t 0) (Llvm.
```

```
build_struct_gep scope_obj (scope_field_type_index ScopeRefCount) "" builder)
            builder in
849
        let paramarray = if num_params > 0 then Llvm.build_array_malloc base_types.value_p
             (Llvm.const_int base_types.int_t num_params) "paramarray" builder else Llvm.
            const_pointer_null (Llvm.pointer_type base_types.value_p) in
850
        let _ = Llvm.build_store paramarray (Llvm.build_struct_gep scope_obj (
            scope_field_type_index FunctionParams) "" builder) builder in
851
        let copy_fn_arg i =
852
          let param_addr = Llvm.build_in_bounds_gep paramarray [|Llvm.const_int base_types
              .int_t i|] (fname ^ "_param_" ^ string_of_int i ^ "_loc") builder in
          ignore (Llvm.build_store (Llvm.param (StringMap.find fname function_llvalues) i)
853
               param_addr builder) in
854
        List.iter copy_fn_arg (zero_until num_params);
        let _ = Llvm.build_call (Hashtbl.find runtime_functions "null_init") [|scope_obj|]
855
             "" builder in
856
        build_var_defns ; scope_obj in
857
      (* End of build_scope_obj *)
858
859
      let build_function fname (fn_def, fn_llvalue) =
860
        (* Build the symbol table for this function *)
861
        let symbols = create_symbol_table global_symbols fn_def in
862
        let fn_idx = match StringMap.find fname extend_fn_numbers with ExtendFunction(i)
            -> i | _ -> raise(LogicError(fname ^ " not in function table")) in
863
        let builder = Llvm.builder_at_end context (Llvm.entry_block fn_llvalue) in
864
        let static_location_ptr = Llvm.build_in_bounds_gep array_of_vardefn_ptrs [|Llvm.
            const_int base_types.int_t 0; Llvm.const_int base_types.int_t fn_idx|] (fname ^
             "_global_defn_ptr") init_bod in
865
        let var_defns_loc = Llvm.build_in_bounds_gep array_of_vardefn_ptrs [|Llvm.
            const_int base_types.int_t 0; Llvm.const_int base_types.int_t fn_idx|] (fname ^
             "_local_defn_ptr") builder in
866
        let scope_obj = build_scope_obj fname symbols fn_def.func_body static_location_ptr
             var_defns_loc (List.length fn_def.func_params) builder in
867
        let get_special_val special_name = function
            Id(s) -> (match (try StringMap.find s symbols with Not_found -> raise(
868
                LogicError("Something went wrong with your semantic analysis - " ^{\circ} s ^{\circ} "
                not found"))) with
869
                LocalVariable(i) ->
870
                let llvm_var = Llvm.build_call getVar [|scope_obj; Llvm.const_int
                    base_types.int_t i|] (special_name ^ "_var") builder in
871
                Llvm.build_call getVal [|llvm_var; Llvm.const_int base_types.int_t 0; Llvm
                    .const_int base_types.int_t 0|] (special_name ^ "_val") builder
872
              | _ -> raise(TransformedAway("Error in " ^ fname ^ ": The " ^ special_name ^
                   " value should always have been transformed into a local variable")))
           | _ -> raise(TransformedAway("Error in " ^ fname ^ ": The " ^ special_name ^ "
873
              value should always have been transformed into a local variable")) in
874
        let assert_val = get_special_val "assert" (List.hd fn_def.func_asserts) in
        let _ = Llvm.build_call (Hashtbl.find runtime_functions "verify_assert") [|
875
            assert_val; Llvm.build_global_stringptr fname "" builder|] "" builder in
876
        let ret_val = get_special_val "return" (snd fn_def.func_ret_val) in
877
        let _ = Llvm.build_ret ret_val builder in () in
878
       (* End of build_function *)
879
880
      (* Build the global scope object *)
      let vardefn_p_p = Llvm.build_alloca base_types.var_defn_p "v_p_p" init_bod in
881
882
      let global_scope_obj = build_scope_obj "globals" global_symbols globals vardefn_p_p
        vardefn_p_p 0 init_bod in
```

```
883
      let _ = Llvm.build_call (Hashtbl.find runtime_functions "incStack") [||] "" init_bod
           in
884
      let _ = Llvm.build_store global_scope_obj global_scope_loc init_bod in
885
886
       (*iterates over function definitions*)
887
      StringMap.iter build_function extend_functions;
888
       (* Define the LLVM entry point for the program *)
889
890
      let extend_entry_point = StringMap.find "main" function_llvalues in
891
      let _ = Llvm.build_ret_void init_bod in
892
           _ = Llvm.build_ret_void literal_bod in
893
           _ = Llvm.build_call init_def [||] "" main_bod in
894
           _ = Llvm.build_call literal_def [||] "" main_bod in
895
      let cmd_line_args = Llvm.build_call (Hashtbl.find runtime_functions "
          box_command_line_args") [|Llvm.param main_def 0; Llvm.param main_def 1|] "
          cmd_line_args" main_bod in
896
      let _ = Llvm.build_call extend_entry_point [|cmd_line_args|] "" main_bod in
897
      let _ = Llvm.build_ret (Llvm.const_int base_types.int_t 0) main_bod in
898
899
      base_module
900
901 let build_this ast_mapped =
902
      let modu = (translate ast_mapped) in
903
      let _ = Llvm_analysis.assert_valid_module modu in
904
      modu
```

7.8 linker.ml

```
1 module StringSet = Set.Make(String)
2 let link xtndOut ast compiler outputFile =
     let tmpFilenameLL = Filename.temp_file "" ".11"
3
     and tmpFilenameC = Filename.temp_file "" ".o"
4
5
     and getExterns (_,_,extern) =
6
       StringSet.elements
7
         (Ast.StringMap.fold
8
            (fun key value store -> StringSet.add value.Ast.extern_fn_libname store)
9
           extern
10
           StringSet.empty) in
11
     let tmpChan = open_out tmpFilenameLL in
12
     output_string tmpChan xtndOut; close_out tmpChan;
13
     let call1 = (String.concat " " ("llc-3.8" :: "-filetype=obj" :: tmpFilenameLL :: "-o
         " :: tmpFilenameC :: []))
14
     and call2 = (String.concat " " (compiler :: "-o" :: outputFile :: tmpFilenameC :: (
         getExterns ast))) ^ "-lm" in
     let resc1 = Sys.command call1 in
15
16
     if resc1 == 0 then (
17
       Sys.remove tmpFilenameLL;
18
       let resc2 = Sys.command call2 in
19
         Sys.remove tmpFilenameC;
20
         if resc2 == 0 then () else raise Not_found
21
22
     else (Sys.remove tmpFilenameC; raise Not_found)
```

7.9 main.ml

```
1 open Ast;;
2
3 let print_ast = ref false
4 let compile_ast = ref false
5 let link = ref false
6 let output = ref "./out"
7 let compiler = ref "qcc"
8 let working_dir = ref "."
10 let the_ast = ref (StringMap.empty, StringMap.empty, StringMap.empty)
11 let just_one_please = ref false
12
13 let speclist = [
14
                    ("-p", Arg.Set print_ast, "Print the AST");
15
                    ("-c", Arg.Set compile_ast, "Compile the program");
                    ("-1", Arg.Set link, "Link the program");
16
17
                    ("-cc", Arg.Set_string compiler, "Compiler to use");
18
                    ("-o", Arg.Set_string output, "Location to output to");
19
                    ("-w", Arg.Set_string working_dir, "Working directory");
20
21
22 let usage_message = "Welcome to Extend!\n\nUsage: extend <options> <source-file>\n\
       nOptions are:"
23
24 let parse_ast filename =
25
     if !just_one_please
26
     then print_endline "Any files after the first one are ignored."
27
     else just_one_please := true ; the_ast := (Transform.create_ast filename);;
28
29 Arg.parse speclist parse_ast usage_message;
30 Sys.chdir !working_dir;
31 if not !just_one_please then Arg.usage speclist usage_message else ();
32 if !print_ast then print_endline (string_of_program !the_ast) else ();
33 if !compile_ast then
34
    let compiled = (Llvm.string_of_llmodule (Codegen.translate !the_ast))
35
36
       if not (!link) then print_endline compiled
37
       else Linker.link compiled !the_ast !compiler !output
38 else ();
```

7.10 lib.c

```
1 #include<stdio.h>
2 #include<stdlib.h>
3 #include<math.h>
4 #include<stdiool.h>
5 #include<stdbool.h>
6 #include "../../lib/gdchart0.94b/gdc.h"
7 #include "../../lib/gdchart0.94b/gdchart.h"
8 /* #include <sys/time.h> */
9 #include <time.h>
10 #include "runtime.h"
11 /* Value type */
13 #define FLAG_EMPTY 0
```

```
14 #define FLAG NUMBER 1
15 #define FLAG_STRING 2
16 #define FLAG_SUBRANGE 3
17
18 /* Status flag */
19 #define CALCULATED 2
20 #define IN_PROGRESS 4
21
22 #define MAX_FILES 255
23 FILE *open_files[1 + MAX_FILES] = {NULL};
24 int open_num_files = 0;
25
26 value_p extend_print(value_p whatever, value_p text) {
27
     if(!assertSingleString(text)) return new_val();
28
     if(!assertText(text)) return new_val();
29
    printf("%s", text->str->text);
30
    return new_val();
31 }
32
33 value_p extend_printv(value_p whatever, value_p text) {
   printf("%s", text->str->text);
35
   return new_val();
36 }
37
38 value_p extend_printd(value_p whatever, value_p text) {
39
    printf("%f\n", text->numericVal);
40
     value_p result = malloc(sizeof(struct value_t));
41
    return result;
42 }
43
44 value_p extend_to_string(value_p val) {
45
       if(assertSingleNumber(val)) {
46
         double possible_num = val->numericVal;
         int rounded_int = (int) lrint(possible_num);
47
         char *converted_str;
48
49
         if (fabs(possible_num - rounded_int) < FLOAT_CUTOFF) {</pre>
           int size = snprintf(NULL, 0, "%d", rounded_int);
50
51
           converted_str = malloc(size + 1);
52
           sprintf(converted_str, "%d", rounded_int);
53
          } else {
54
           int size = snprintf(NULL, 0, "%f", possible_num);
55
           converted_str = malloc(size + 1);
56
           sprintf(converted_str, "%f", possible_num);
57
58
         value_p result = new_string(converted_str);
59
         free(converted_str);
60
         return result;
61
62
       else if(assertSingleString(val)) return val;
63
        else if(val->flags == FLAG_EMPTY) {
64
          return new_string("empty");
65
66
       else if(val->flags == FLAG_SUBRANGE) {
67
         int i, j, len;
68
         value_p value;
69
         char *result, *res;
```

```
70
          len = 0;
 71
          subrange_p sr = val->subrange;
 72
          value_p *strs = malloc(sizeof(value_p) * sr->subrange_num_cols * sr->
              subrange_num_rows);
 73
           for(i = 0; i < sr->subrange_num_rows; i++) {
 74
            for(j = 0; j < sr->subrange_num_cols; j++) {
 75
              value = extend_to_string(getValSR(sr, i, j));
 76
               //debug_print(value, "");
 77
              strs[i * sr->subrange_num_cols + j] = value;
 78
              len += value->str->length;
 79
            }
 80
 81
          len += sr->subrange_num_rows * sr->subrange_num_cols + 1 /*closing paren*/;
 82
          res = result = malloc(len + 1/*terminal character*/);
 83
          *result = '{';
 84
          result++;
 85
          for(i = 0; i < sr->subrange_num_rows; i++) {
 86
            for(j = 0; j < sr->subrange_num_cols; j++) {
 87
               memcpy(result,strs[i * sr->subrange_num_cols + j]->str->text, strs[i * sr->
                  subrange_num_cols + j]->str->length);
 88
              result += strs[i * sr->subrange_num_cols + j]->str->length;
 89
              if(j != sr->subrange_num_cols - 1) {
 90
                *result = ',';
 91
                 result++;
 92
 93
 94
             if(i != sr->subrange_num_rows - 1) {
 95
               *result = ';';
 96
              result++;
 97
             }
 98
          }
 99
          *result = '}';
100
          value_p v = new_string(res);
101
          free (res);
102
          return v;
103
        } else {
104
          __builtin_unreachable();
105
106
        // If the struct does not hold a string or number, return empty?
107
        return new_val();
108
109
110 #define EXPOSE_MATH_FUNC(name) value_p extend_##name(value_p a){if(!assertSingleNumber
        (a)) return new_val();double val = name(a->numericVal);return new_number(val);}
111 EXPOSE_MATH_FUNC(sin)
112 EXPOSE_MATH_FUNC (cos)
113 EXPOSE_MATH_FUNC(tan)
114 EXPOSE_MATH_FUNC(acos)
115 EXPOSE_MATH_FUNC(asin)
116 EXPOSE_MATH_FUNC(atan)
117 EXPOSE_MATH_FUNC(sinh)
118 EXPOSE_MATH_FUNC (cosh)
119 EXPOSE_MATH_FUNC(tanh)
120 EXPOSE_MATH_FUNC(exp)
121 EXPOSE_MATH_FUNC(log)
122 EXPOSE_MATH_FUNC(log10)
```

```
123 EXPOSE MATH FUNC (sqrt)
124 EXPOSE_MATH_FUNC(ceil)
125 EXPOSE_MATH_FUNC(fabs)
126 EXPOSE_MATH_FUNC(floor)
127
128 value_p extend_round(value_p num, value_p number_of_digits) {
129
      if (!assertSingleNumber(num) || !assertSingleNumber(number_of_digits)) return
          new val();
130
      double factor_of_10 = pow(10,number_of_digits->numericVal);
131
      return new_number(rint(num->numericVal * factor_of_10) / factor_of_10);
132 }
133
134 value_p extend_len(value_p str_val) {
135
     if (!assertSingleString(str_val)) return new_val();
136
     return new_number((double) str_val->str->length);
137 }
138
139 value_p extend_get_stdin() {
140
    if (open_num_files + 1 > MAX_FILES) {
141
        return new_val();
142
      } else {
143
        open_num_files++;
        open_files[open_num_files] = stdin;
144
145
        return new_number((double) open_num_files);
146
147
    }
148
149 value_p extend_get_stdout() {
150
      if (open_num_files + 1 > MAX_FILES) {
151
        return new_val();
152
      } else {
153
        open_num_files++;
154
        open_files[open_num_files] = stdout;
155
        return new_number((double) open_num_files);
156
157
    }
158
159 value_p extend_get_stderr() {
160
      if (open_num_files + 1 > MAX_FILES) {
161
        return new_val();
162
      } else {
163
        open_num_files++;
164
        open_files[open_num_files] = stderr;
165
        return new_number((double) open_num_files);
166
      }
167
    }
168
169
    value_p extend_open(value_p filename, value_p mode) {
      FILE *val;
170
171
      if (
             !assertSingleString(filename)
172
          || !assertSingleString(mode)
173
           || open_num_files + 1 > MAX_FILES) {
174
            return new_val();
175
      }
176
      val = fopen(filename->str->text, mode->str->text);
177
      if(val == NULL) return new_val();
```

```
178
      open num files++;
179
      open_files[open_num_files] = val;
180
      return new_number((double) open_num_files);
181 }
182
183 value_p extend_close(value_p file_handle) {
184
      if(!assertSingleNumber(file_handle)) {
185
        // Per the LRM this is actually supposed to crash the program.
186
        fprintf(stderr, "EXITING - Attempted to close something that was not a valid file
            pointer\n");
187
        exit(-1);
188
189
      int fileNum = (int) file_handle->numericVal;
190
191
      if (fileNum > open_num_files || open_files[fileNum] == NULL) {
192
        // Per the LRM this is actually supposed to crash the program.
193
        fprintf(stderr, "EXITING - Attempted to close something that was not a valid file
            pointer\n");
194
        exit(-1);
195
196
      fclose(open_files[fileNum]);
      open_files[fileNum] = NULL; // Empty the container for the pointer.
197
198
      return new_val(); // asssuming it was an open valid handle, close() is just supposed
           to return empty
199 }
200
201 value_p extend_read(value_p file_handle, value_p num_bytes){
202
      /* TODO: Make it accept empty */
203
      if(!assertSingleNumber(file_handle) || !assertSingleNumber(num_bytes)) return
          new_val();
204
      int max_bytes = (int)num_bytes->numericVal;
205
      int fileNum = (int)file_handle->numericVal;
206
      if (fileNum > open_num_files || open_files[fileNum] == NULL) return new_val();
207
      FILE *f = open_files[fileNum];
208
      max_bytes = (int) num_bytes->numericVal;
209
      if (max\_bytes == 0) {
210
        long cur_pos = ftell(f);
211
        fseek(f, 0, SEEK_END);
212
        long end_pos = ftell(f);
213
        fseek(f, cur_pos, SEEK_SET);
214
        max_bytes = end_pos - cur_pos;
215
216
      char *buf = malloc(sizeof(char) * (max_bytes + 1));
217
      int bytes_read = fread(buf, sizeof(char), max_bytes, f);
218
      buf[bytes_read] = 0;
219
      value_p result = new_string(buf);
220
      free (buf);
221
      return result;
222
      //edge case: how to return the entire contents of the file if n == empty?
223 }
224
225 value_p extend_readline(value_p file_handle) {
226
      int i=0, buf_size = 256;
227
      char next_char;
228
      if (!assertSingleNumber(file_handle)) return new_val();
229
      int fileNum = (int) file_handle->numericVal;
```

```
230
    FILE *f = open files[fileNum];
231
      if (fileNum > open_num_files || open_files[fileNum] == NULL) {
232
        return new_val();
233
      }
234
      char *buf = (char *) malloc (buf_size * sizeof(char));
235
      while ((next_char = fgetc(f)) != '\n') {
236
        buf[i++] = next_char;
        if (i == buf_size - 2) {
237
238
          buf_size *= 2;
239
          char *new_buf = (char *) malloc (buf_size * sizeof(char));
240
          memcpy(new_buf, buf, i);
241
          free (buf);
242
          buf = new_buf;
243
        }
244
245
      buf[i] = ' \setminus 0';
246
      value_p result = new_string(buf);
247
     free (buf);
248
      return result;
249 }
250
251 value_p extend_write(value_p file_handle, value_p buffer){
252
      if(!assertSingleNumber(file_handle) || !assertSingleString(buffer)) return new_val()
253
      int fileNum = (int) file_handle->numericVal;
254
      if (fileNum > open_num_files || open_files[fileNum] == NULL) {
255
        // Per the LRM this is actually supposed to crash the program.
256
        fprintf(stderr, "EXITING - Attempted to write to something that was not a valid
           file pointer\n");
257
        exit(-1);
258
      }
259
      fwrite(buffer->str->text, 1, buffer->str->length, open_files[fileNum]);
260
     // TODO: make this return empty once compiler handles Id(s)
261
      // RN: Use the return value to close the file
262
     return new_number((double) fileNum);
263 }
264
265 #ifdef PLOT
266 value_p extend_plot(value_p file_name) {
267
     // extract the numerical values from the first parameter - values
268
      if(!assertSingle(file_name)) return new_val();
269
      float a[6] = \{ 0.5, 0.09, 0.6, 0.85, 0.0, 0.90 \},
270
           b[6] = \{ 1.9, 1.3, 0.6, 0.75, 0.1, 2.0 \};
      271
         London" };
272
      unsigned long sc[2]
                           = \{ 0xFF8080, 0x8080FF \};
273
      GDC_BGColor = 0xFFFFFFL;
274
      GDC_LineColor = 0x000000L;
275
      GDC\_SetColor = &(sc[0]);
276
      GDC_stack_type = GDC_STACK_BESIDE;
277
      // Using the line below, can also spit to stdout and fwrite from Extend
278
      // printf( "Content-Type: image/png\n\n" );
279
      FILE *outpng = fopen("extend.png", "wb");
280
      out_graph(250, 200, outpng, GDC_3DBAR, 6, t, 2, a, b);
281
      fclose (outpng);
282
      return new_val();
```

```
283
284
285 value_p extend_bar_chart(value_p file_handle, value_p labels, value_p values){
286
      // Mandates 1 row, X columns
287
      if(!assertSingleNumber(file_handle)) return new_val();
288
      int fileNum = (int)file_handle->numericVal;
289
      if (fileNum > open_num_files || open_files[fileNum] == NULL) return new_val();
290
      FILE *f = open files[fileNum];
291
      int data_length = labels->subrange->subrange_num_cols;
292
      if(data_length != values->subrange->subrange_num_cols) return new_val();
293
294
      float *graph_values = malloc(sizeof(float) * data_length);
295
      char **graph_labels = malloc(sizeof(char*) * data_length);
296
      for(int i = 0; i < data_length; i++) {</pre>
297
        graph_labels[i] = getValSR(labels->subrange, 0, i)->str->text;
298
        graph_values[i] = (float)getValSR(values->subrange, 0, i)->numericVal;
299
300
      unsigned long sc[2] = \{0xFF8080, 0x8080FF\};
301
      GDC_BGColor = 0xFFFFFFL;
302
      GDC_LineColor = 0x000000L;
303
      GDC\_SetColor = &(sc[0]);
304
      GDC_stack_type = GDC_STACK_BESIDE;
305
      out_graph(250, 200, f, GDC_3DBAR, data_length, graph_labels, 1, graph_values);
306
      // width, height, file handle, graph type, number of data points, labels, number of
          data sets, the data sets
307
      free (graph_labels);
308
      free (graph_values);
      fclose(f);
309
310
      return new_val();
311 }
312
313 value_p extend_line_chart(value_p file_handle, value_p labels, value_p x_values){
314
      if(!assertSingleNumber(file_handle)) return new_val();
315
      int fileNum = (int)file_handle->numericVal;
      if (fileNum > open_num_files || open_files[fileNum] == NULL) return new_val();
316
317
      FILE *f = open_files[fileNum];
318
      int data_length = labels->subrange->subrange_num_cols;
319
      if(data_length != x_values->subrange->subrange_num_cols) return new_val();
320
      float *graph_x_values = malloc(sizeof(float) * data_length);
321
      char **graph_labels = malloc(sizeof(char*) * data_length);
322
      for(int i = 0; i < data_length; i++){</pre>
323
        graph_labels[i] = getValSR(labels->subrange, 0, i)->str->text;
324
        graph_x_values[i] = (float)getValSR(x_values->subrange, 0, i)->numericVal;
325
326
      unsigned long sc[2] = \{0xFF8080, 0x8080FF\};
327
      GDC_BGColor = 0xFFFFFFL;
328
      GDC_LineColor = 0 \times 0000000L;
329
      GDC\_SetColor = &(sc[0]);
330
      GDC_stack_type = GDC_STACK_BESIDE;
331
      out_graph(250, 200, f, GDC_LINE, data_length, graph_labels, 1, graph_x_values);
332
      free (graph_labels);
333
      free(graph_x_values);
334
      fclose(f);
335
      return new_val();
336
337 #endif
```

```
338
339 value_p extend_current_hour() {
340
      time_t ltime;
341
      struct tm info;
342
      ltime = time(&ltime);
343
    localtime_r(&ltime, &info);
344
      return new_number((double) info.tm_hour);
345 }
346
347 value_p extend_isNaN(value_p val) {
348
      if (!assertSingleNumber(val)) return new_val();
      double d = val->numericVal;
349
350
      return isnan(d) ? new_number(1.0) : new_number(0.0);
351 }
352
353 value_p extend_isInfinite(value_p val) {
354
    if (!assertSingleNumber(val)) return new_val();
355
      double d = val->numericVal;
356
      if (isinf(d)) {
357
          return d < 0? new_number(-1.0): new_number(1.0);
358
      } else {
        return new_number(0.0);
359
360
      }
361 }
362
363 value_p extend_parseFloat(value_p val) {
364
     if (!assertSingleString(val)) return new_val();
365
      return new_number(atof(val->str->text));
366
    }
367
368 value_p extend_toASCII(value_p val) {
369
      if (!assertSingleString(val) || val->str->length == 0) return new_val();
370
      value_p *val_arr = malloc(sizeof(value_p) * val->str->length);
371
      int i;
372
      for(i = 0; i < val -> str -> length; <math>i++) {
373
        value_p my_val = malloc(sizeof(struct value_t));
374
        my_val->flags = FLAG_NUMBER;
375
        my_val->numericVal = (double)val->str->text[i];
376
        val_arr[i] = my_val;
377
378
      value_p _new = new_subrange(1,val->str->length, val_arr);
379
      return _new;
380 }
381
382 value_p extend_fromASCII(value_p val) {
383
      if(val->flags == FLAG_NUMBER) {
384
        char s[2];
385
        s[0] = ((char)lrint(val->numericVal));
386
        s[1] = ' \setminus 0';
387
        return new_string(s);
388
389
      else if(val->flags == FLAG_SUBRANGE) {
390
        int rows, cols, len;
391
        rows = val->subrange->subrange_num_rows;
392
        cols = val->subrange->subrange_num_cols;
393
      if(rows > 1 && cols > 1) return new_val();
```

```
394
      else len = (rows == 1 ? cols : rows);
395
         char *text = malloc(1 + sizeof(char) * len);
396
         for(rows = 0; rows < val->subrange->subrange_num_rows; rows++) {
397
           for(cols = 0; cols < val->subrange->subrange_num_cols; cols++) {
398
            value_p single = getValSR(val->subrange, rows, cols);
399
            if(single->flags != FLAG_NUMBER) {
400
              free (text);
401
              return new_val();
402
403
            text[rows + cols] = (char)lrint(single->numericVal);
404
          }
405
406
        text[len] = ' \setminus 0';
407
        value_p ret = new_string(text);
408
        free(text);
409
        return ret;
410
      } else if (val->flags == FLAG_EMPTY) {
       return new_string("");
411
412
      } else {
413
        return new_val();
414
415 }
```

7.11 runtime.c

```
1 #include<stdio.h>
2 #include<stdlib.h>
3 #include<math.h>
4 #include<sys/resource.h>
5 #include<string.h>
6 #include<stdbool.h>
7 #include "runtime.h"
8
9 struct value_t zero_val = {FLAG_NUMBER, 0.0, NULL, NULL};
10 struct value_t one_val = {FLAG_NUMBER, 1.0, NULL, NULL};
11 struct rhs_index absolute_zero = {&zero_val, RHS_IDX_ABSOLUTE};
12 struct rhs_index absolute_one = {&one_val, RHS_IDX_ABSOLUTE};
13 struct rhs_slice zero_to_one = {&absolute_zero, &absolute_one};
14 struct rhs_slice corresponding_cell = {NULL, NULL};
15
16 void debug_print_subrange(subrange_p subrng);
17
18 void debug_print(value_p val, char *which_value) {
19
   char *flag_meanings[4] = {"Empty", "Number", "String", "Subrange"};
20
     fprintf(stderr, "-----Everything you ever wanted to know about %s:--
         which_value == NULL ? "some anonymous variable" : which_value);
21
     fprintf(stderr, "Memory address: %p\n", val);
22
     if (val == NULL) {
                                   -- Nice try asking me to dereference a null pointer\n
23
       fprintf(stderr, "-
24
      return;
25
26
     fprintf(stderr, "Flags: %d (%s)\n", val->flags, flag_meanings[val->flags]);
27
     fprintf(stderr, "NumericVal: %f\n", val->numericVal);
     fprintf(stderr, "String contents: Probably safer not to check that pointer (%p)
```

```
blindly\n", val->str);
29
     if (val->flags == FLAG_STRING && val->str != NULL) {
30
       fprintf(stderr, "It says it's a string and it's not a NULL pointer though, so here
            you go:\n");
31
       fprintf(stderr, "String refcount: %d\n", val->str->refs);
32
       fprintf(stderr, "String length: %ld\n", val->str->length);
       fprintf(stderr, "String char* memory address: %p\n", val->str->text);
33
34
       if (val->str->text == NULL) {
35
         fprintf(stderr, "Not going to print the contents of NULL!\n");
36
       } else {
37
         fprintf(stderr, "String char* contents:\n%s\n", val->str->text);
38
39
40
     fprintf(stderr, "Subrange contents: Probably safer not to check that pointer (%p)
         blindly either\n", val->subrange);
     if (val->flags == FLAG_SUBRANGE && val->subrange != NULL) {
41
42
       fprintf(stderr, "It says it's a subrange and it's not a NULL pointer though, so
           here you go:\n");
43
       debug_print_subrange(val->subrange);
44
     fprintf(stderr, "-----That's all I've got to say about %s:----\n", which_value ==
45
          NULL ? "some anonymous variable" : which_value);
46 }
47
48 void debug_print_formula(struct ExtendFormula *fdef) {
49
     fprintf(stderr, "----Everything you ever wanted to know about your favorite
         formula:----\n");
     fprintf(stderr, "RowStart varnum: %d %d\n", fdef->rowStart_varnum, fdef->
50
         fromFirstRow);
51
     fprintf(stderr, "RowEnd varnum: %d %d\n", fdef->rowEnd_varnum, fdef->toLastRow);
52
     fprintf(stderr, "ColStart varnum: %d %d\n", fdef->colStart_varnum, fdef->
         fromFirstCol);
53
     fprintf(stderr, "ColEnd varnum: %d %d\n", fdef->colEnd_varnum, fdef->toLastCol);
54 }
55
56 void debug_print_res_formula(struct ResolvedFormula *rdef) {
    fprintf(stderr, "Some formula with function pointer %p applies to: [%d:%d,%d:%d]\n",
57
          rdef->formula, rdef->rowStart, rdef->rowEnd, rdef->colStart, rdef->colEnd);
58
59
60 void debug_print_vardefn(struct var_defn *pdef) {
   fprintf(stderr, "----Everything you ever wanted to know about var defn %s:---
61
         ", pdef->name);
62
     fprintf(stderr, "Row varnum: %d\n", pdef->rows_varnum);
     fprintf(stderr, "Col varnum: %d\n", pdef->cols_varnum);
63
64
     fprintf(stderr, "Num formulas: %d\n", pdef->numFormulas);
     fprintf(stderr, "Formula defs: \n");
65
66
     int i;
67
     for (i=0; i < pdef->numFormulas; i++) {
68
       debug_print_formula(pdef->formulas + i);
69
70
     fprintf(stderr, "Is 1x1: %d\n", pdef->isOneByOne);
71
72
73 void debug_print_varinst(struct var_instance *inst) {
   fprintf(stderr, "-----Everything you ever wanted to know about var %s:-----\n",
```

```
inst->name);
 75
      fprintf(stderr, "Rows: %d\n", inst->rows);
      fprintf(stderr, "Cols: %d\n", inst->cols);
 76
      fprintf(stderr, "Num formulas: %d\n", inst->numFormulas);
 77
 78
      fprintf(stderr, "*****Formulas:****\n");
 79
      int i;
 80
      for (i = 0; i < inst->numFormulas; i++) {
 81
        debug_print_res_formula(inst->formulas + i);
 82
      fprintf(stderr, "**** End of Formulas *** \n");
 83
      fprintf(stderr, "~~~~Cells:~~~~\n");
 84
      fprintf(stderr, "Status memory address: %p\n", inst->status);
 85
 86
      for (i = 0; i < inst->rows * inst->cols; i++) {
 87
        printf("%s[%d,%d]: Status=%d\n", inst->name, i / inst->cols, i % inst->cols, inst
            ->status[i]);
        if (inst->status[i] == CALCULATED) {
 88
 89
          printf("%s[%d,%d] Value:\n", inst->name, i / inst->cols, i % inst->cols);
 90
          debug_print(inst->values[i], inst->name);
 91
        }
 92
 93
      fprintf(stderr, "~~~ End of Cells: ~~~\n");
 94
    }
 95
 96
   void debug_print_subrange(subrange_p subrng) {
 97
      fprintf(stderr, "-----Everything you wanted to know about this subrange----\n");
      fprintf(stderr, "Offset: [%d,%d]\n", subrng->base_var_offset_row, subrng->
 98
          base_var_offset_col);
 99
      fprintf(stderr, "Dimensions: [%d,%d]\n", subrng->subrange_num_rows, subrng->
          subrange_num_cols);
100
      fprintf(stderr, "Subrange of: \n");
101
      debug_print_varinst(subrng->range);
102 }
103
104 void debug_print_index(struct rhs_index *idx) {
105
      if (idx == NULL) {
106
        fprintf(stderr, "I'd rather not try to print out the contents of a NULL index.\n")
107
        exit(-1);
108
109
      fprintf(stderr, "Index type: ");
110
      switch(idx->rhs_index_type) {
111
        case RHS_IDX_ABSOLUTE:
112
          fprintf(stderr, "Absolute\n");
113
          if (idx->val_of_expr == NULL) {
114
            fprintf(stderr, "I wasn't expecting this, but the value pointer is NULL. Maybe
                 there's a good reason for it, so I'll keep going...\n");
115
116
            debug_print(idx->val_of_expr, "an absolute index");
117
          break;
118
119
         case RHS_IDX_RELATIVE:
           fprintf(stderr, "Relative\n");
120
121
           if (idx->val_of_expr == NULL) {
122
             fprintf(stderr, "I wasn't expecting this, but the value pointer is NULL. Maybe
                 there's a good reason for it, so I'll keep going...\n");
123
          } else {
```

```
124
            debug_print(idx->val_of_expr, "a relative index");
125
          }
126
          break;
127
        case RHS_IDX_DIM_START:
128
          fprintf(stderr, "DimensionStart\n");
129
          if (idx->val_of_expr != NULL) {
130
             fprintf(stderr, "This definitely isn't supposed to happen - the value pointer
                isn't NULL. You should look into that. \n");
131
            exit(-1);
132
133
          break;
134
        case RHS_IDX_DIM_END:
135
           fprintf(stderr, "DimensionEnd\n");
136
           if (idx->val_of_expr != NULL) {
            fprintf(stderr, "This definitely isn't supposed to happen — the value pointer
137
                isn't NULL. You should look into that. \n");
138
            exit(-1);
139
          }
140
          break;
141
142 }
143
144 void debug_print_slice(struct rhs_slice *sl) {
145
      if (sl == NULL) {
        fprintf(stderr, "I'd rather not try to print out the contents of a NULL slice.\n")
146
            ;
147
        exit(-1);
148
149
      fprintf(stderr, "----Everything about this slice-\n");
150
      fprintf(stderr, "Start and end index memory addresses: p = 0, sl->
          slice_start_index, sl->slice_end_index);
151
      if (sl->slice_start_index != NULL) {
152
        fprintf(stderr, "Start index info:\n");
153
        debug_print_index(sl->slice_start_index);
154
        if (sl->slice_end_index != NULL) {
155
          fprintf(stderr, "End index info:\n");
156
          debug_print_index(sl->slice_end_index);
157
158
       } else {
159
        if (sl->slice_end_index != NULL) {
160
          fprintf(stderr, "Start index is NULL but end index is not NULL. That should
              never happen.\n");
161
          fprintf(stderr, "Attempting to print contents anyway:\n");
162
          fflush(stderr);
163
          debug_print_index(sl->slice_end_index);
164
165
      }
166
    }
167
168 void debug_print_selection(struct rhs_selection *sel) {
169
      if (sel == NULL) {
170
        fprintf(stderr, "I'd rather not try to print out the contents of a NULL selection
            .\n");
171
        exit(-1);
172
173
      fprintf(stderr, "-----Everything about this selection-----\n");
```

```
174
      fprintf(stderr, "Slice memory addresses: %p and %p\n", sel->slice1, sel->slice2);
175
      if (sel->slice1 != NULL) {
176
        fprintf(stderr, "Slice 1 info:\n");
177
        debug_print_slice(sel->slice1);
178
        if (sel->slice2 != NULL) {
179
           fprintf(stderr, "Slice 2 info:\n");
180
          debug_print_slice(sel->slice2);
181
        }
182
      } else {
183
        if (sel->slice2 != NULL) {
           fprintf(stderr, "Slice 1 is NULL but slice 2 is not NULL. That should never
184
              happen.\n");
185
           fprintf(stderr, "Attempting to print contents anyway:\n");
186
           fflush(stderr);
187
           debug_print_slice(sel->slice2);
188
        }
189
190
      fprintf(stderr, "-----That's all I've got about that selection----
191
192
193 int rg_eq(value_p val1, value_p val2) {
194
      int res = 1;
195
      if(val1->flags != val2->flags) res = 0;
196
      else if(val1->flags == FLAG_EMPTY);
197
      else if(val1->flags == FLAG_NUMBER && val1->numericVal != val2->numericVal) res = 0;
198
      else if(val1->flags == FLAG_STRING && strcmp(val1->str->text, val2->str->text)) res
          = 0;
199
      else if(val1->flags == FLAG_SUBRANGE) {
200
        subrange_p sr1 = val1->subrange;
201
        subrange_p sr2 = val2->subrange;
202
        if(sr1->subrange_num_cols != sr2->subrange_num_cols || sr1->subrange_num_rows !=
            sr2->subrange_num_rows) {
203
          return 0;
204
        } else {
205
          int i, j;
206
          value_p v1, v2;
207
           for(i = 0; i < sr1->subrange_num_rows; i++) {
208
            for(j = 0; j < sr1->subrange_num_cols; j++) {
209
              v1 = getValSR(sr1, i, j);
210
               v2 = getValSR(sr2, i, j);
              if(rg_eq(v1, v2) == 0) {
211
212
                return 0;
213
               }
214
             }
215
           }
216
        }
217
      }
218
      return res;
219 }
220
221 void incStack() {
222
      const rlim_t kStackSize = 64L * 1024L * 1024L;
223
      struct rlimit rl;
224
      int result;
225
226
    result = getrlimit(RLIMIT_STACK, &rl);
```

```
rl.rlim_cur = rl.rlim_max;
228
    result = setrlimit(RLIMIT_STACK, &rl);
229 }
230
231 double setNumeric(value_p result, double val) {
232 result->flags = FLAG_NUMBER;
233 return (result->numericVal = val);
234
235
236 double setFlag(value_p result, double flag_num) {
237
    return (result->flags = flag_num);
238 }
239
240 int assertSingle(value_p value) {
    /* TODO: dereference 1 by 1 subrange */
241
242
    return ! (value->flags == FLAG_SUBRANGE);
243 }
244
245 int assertSingleNumber(value_p p) {
246
    if (!assertSingle(p)) {
247
      return 0;
248
    }
249
    return (p->flags == FLAG_NUMBER);
250 }
251
252 int assertText(value_p my_val) {
253
    return (my_val->flags == FLAG_STRING);
254 }
255
256 int assertSingleString(value_p p) {
if (!assertSingle(p)) {
258
      return 0;
259
    }
260
    return (p->flags == FLAG_STRING);
261 }
262
263 int assertEmpty(value_p p) {
264
    if (!assertSingle(p)) {
265
       return 0;
266
267
    return (p->flags == FLAG_EMPTY);
268 }
269
270 value_p new_val() {
    value_p empty_val = malloc(sizeof(struct value_t));
271
272
    setFlag(empty_val, FLAG_EMPTY);
273
    return empty_val;
274 }
275
276 value_p new_number(double val) {
277
     value_p new_v = malloc(sizeof(struct value_t));
278
      setFlag(new_v, FLAG_NUMBER);
279
      setNumeric(new_v, val);
280
    return new_v;
281
282
```

```
283 value_p new_string(char *s) {
284
      if (s == NULL) return new_val();
285
      value_p new_v = malloc(sizeof(struct value_t));
286
      setFlag(new_v, FLAG_STRING);
287
      string_p new_str = malloc(sizeof(struct string_t));
288
      long len = strlen(s);
289
      new_str->text = malloc(len+1);
290
      strcpy(new_str->text, s);
291
      new_str->length = len;
292
      new_str->refs = 1;
293
      new_v->str = new_str;
294
      return new_v;
295 }
296
297 struct ExtendScope *global_scope;
298
299 void null_init(struct ExtendScope *scope_ptr) {
300
    int i;
301
      for(i = 0; i < scope_ptr->numVars; i++)
302
        scope_ptr->vars[i] = NULL;
303 }
304
305 char getIntFromOneByOne(struct ExtendScope *scope_ptr, int varnum, int *result) {
306
      if (!scope_ptr->defns[varnum].isOneByOne) {
307
        fprintf(stderr, "A variable (%s) that is supposedly one by one is not defined that
             way.\n", scope_ptr->defns[varnum].name);
308
        exit(-1);
309
310
      struct var_instance *inst = get_variable(scope_ptr, varnum);
311
      if (inst->rows != 1 || inst->cols != 1) {
312
        fprintf(stderr, "A variable (%s) that is defined as one by one is somehow actually
             %d by %d.\n", inst->name, inst->rows, inst->cols);
313
        exit(-1);
314
315
      value_p val = getVal(inst, 0, 0);
316
      if (!assertSingleNumber(val) || !isfinite(val->numericVal)) {
317
        return 0;
318
319
      *result = (int) lrint(val->numericVal);
320
      return 1;
321 }
322
323 struct var_instance *instantiate_variable(struct ExtendScope *scope_ptr, struct
        var_defn def) {
324
      struct var_instance *inst = malloc(sizeof(struct var_instance));
325
      if(def.isOneByOne) {
326
        inst->rows = 1;
327
        inst->cols = 1;
328
      } else {
329
        if (!getIntFromOneByOne(scope_ptr, def.rows_varnum, &inst->rows)) {
330
           fprintf(stderr, "EXITING - The expression for the number of rows of variable %s
              did not evaluate to a finite Number. \n", def.name);
331
          exit(-1);
332
        }
333
        if (!getIntFromOneByOne(scope_ptr, def.cols_varnum, &inst->cols)) {
334
      fprintf(stderr, "EXITING - The expression for the number of columns of variable
```

```
%s did not evaluate to a finite Number.\n", def.name);
335
           exit(-1);
336
         }
337
         if (inst->rows <= 0 || inst->cols <= 0) {
338
           fprintf(stderr, "EXITING - The requested dimensions for variable %s were [%d, %d
              ]; they must both be greater than zero.\n", def.name, inst->rows, inst->cols)
339
           exit(-1);
340
         }
341
342
       // TODO: do the same thing for each FormulaFP to turn an ExtendFormula into a
          ResolvedFormula
343
      inst->numFormulas = def.numFormulas;
344
      inst->closure = scope_ptr;
345
      inst->name = def.name;
346
      int size = inst->rows * inst->cols;
347
      inst->values = malloc(sizeof(value_p) * size);
348
      memset(inst->values, 0, sizeof(value_p) * size);
349
      inst->status = malloc(sizeof(char) * size);
350
      memset(inst->status, 0, sizeof(char) * size);
351
      inst->formulas = malloc(sizeof(struct ResolvedFormula) * inst->numFormulas);
352
      //debug_print_vardefn(&def);
      //debug_print_varinst(inst);
353
354
      int i, j;
355
      for(i = 0; i < inst->numFormulas; i++) {
356
357
         // Set the formula function pointer to the pointer from the definition
358
         inst->formulas[i].formula = def.formulas[i].formula;
359
360
         if (def.isOneByOne) {
361
           inst->formulas[i].rowStart = 0;
362
           inst->formulas[i].rowEnd = 1;
363
           inst->formulas[i].colStart = 0;
364
          inst->formulas[i].colEnd = 1;
365
         } else {
366
           if(def.formulas[i].fromFirstRow) {
367
             inst->formulas[i].rowStart = 0;
368
           } else {
369
             if (!getIntFromOneByOne(scope_ptr, def.formulas[i].rowStart_varnum, &inst->
                 formulas[i].rowStart)) {
370
               fprintf(stderr, "EXITING - The requested starting row for formula %d of %s
                  did not evaluate to a finite number.\n", i, inst->name);
371
               exit(-1);
372
373
             if (inst->formulas[i].rowStart < 0) {</pre>
374
               inst->formulas[i].rowStart += inst->rows;
375
376
             if (inst->formulas[i].rowStart < 0 || inst->formulas[i].rowStart >= inst->rows
377
               //Doesn't matter, but will never get called
378
379
380
           if (def.formulas[i].isSingleRow) {
381
             inst->formulas[i].rowEnd = inst->formulas[i].rowStart + 1;
382
           } else if (def.formulas[i].toLastRow) {
383
            inst->formulas[i].rowEnd = inst->rows;
```

```
384
           } else {
385
             if (!getIntFromOneByOne(scope_ptr, def.formulas[i].rowEnd_varnum, &inst->
                 formulas[i].rowEnd)) {
386
               fprintf(stderr, "EXITING - The requested ending row for formula %d of %s did
                    not evaluate to a finite number. \n", i, inst->name);
387
               exit(-1);
388
389
             if (inst->formulas[i].rowEnd < 0) {</pre>
390
               inst->formulas[i].rowEnd += inst->rows;
391
392
393
           if(def.formulas[i].fromFirstCol) {
394
             inst->formulas[i].colStart = 0;
395
           } else {
396
             if (!qetIntFromOneByOne(scope_ptr, def.formulas[i].colStart_varnum, &inst->
                 formulas[i].colStart)) {
397
               fprintf(stderr, "EXITING - The requested starting column for formula %d of %
                  s did not evaluate to a finite number.\n", i, inst->name);
398
               exit(-1);
399
400
             if (inst->formulas[i].colStart < 0) {</pre>
401
               inst->formulas[i].colStart += inst->cols;
402
403
             if (inst->formulas[i].colStart < 0 || inst->formulas[i].colStart >= inst->cols
404
               //Doesn't matter, but will never get called
405
406
407
           if (def.formulas[i].isSingleCol) {
408
             inst->formulas[i].colEnd = inst->formulas[i].colStart + 1;
409
           } else if (def.formulas[i].toLastCol) {
410
            inst->formulas[i].colEnd = inst->cols;
411
           } else {
412
             if (!getIntFromOneByOne(scope_ptr, def.formulas[i].colEnd_varnum, &inst->
                 formulas[i].colEnd)) {
413
               fprintf(stderr, "EXITING - The requested starting column for formula %d of %
                   s did not evaluate to a finite number.\n", i, inst->name);
414
               exit(-1);
415
416
             if (inst->formulas[i].colEnd < 0) {</pre>
417
               inst->formulas[i].colEnd += inst->cols;
418
             }
419
           }
420
         }
421
      }
422
423
      for (i = 1; i < inst->numFormulas; i++) {
424
         for (j = 0; j < i; j++) {
425
           int intersectRowStart = (inst->formulas[i].rowStart > inst->formulas[j].rowStart
              ) ? inst->formulas[i].rowStart : inst->formulas[j].rowStart;
426
           int intersectColStart = (inst->formulas[i].colStart > inst->formulas[j].colStart
              ) ? inst->formulas[i].colStart : inst->formulas[j].colStart;
427
           int intersectRowEnd = (inst->formulas[i].rowEnd < inst->formulas[j].rowEnd) ?
              inst->formulas[i].rowEnd : inst->formulas[j].rowEnd;
428
           int intersectColEnd = (inst->formulas[i].colEnd < inst->formulas[j].colEnd) ?
              inst->formulas[i].colEnd : inst->formulas[j].colEnd;
```

```
429
          if (intersectRowEnd > intersectRowStart && intersectColEnd > intersectColStart)
430
            fprintf(stderr, "Runtime error: Multiple formulas were assigned to %s[%d:%d,%d
                :%d].\n", inst->name,
431
                             intersectRowStart, intersectRowEnd, intersectColStart,
                                 intersectColEnd);
432
            exit(-1);
433
          }
434
        }
435
      }
436
437
      scope_ptr->refcount++;
438
      return inst;
439
    }
440
441 struct var_instance *get_variable(struct ExtendScope *scope_ptr, int varnum) {
442
    if (varnum >= scope_ptr->numVars) {
        fprintf(stderr, "Runtime error: Asked for nonexistant variable number\n");
443
444
        exit(-1);
445
      if (scope_ptr->vars[varnum] == NULL) {
446
447
        scope_ptr->vars[varnum] = instantiate_variable(scope_ptr, scope_ptr->defns[varnum
            ]);
448
      }
449
      return scope_ptr->vars[varnum];
450
451
452 char assertInBounds(struct var_instance *defn, int r, int c) {
453
     return (
454
        r >= 0 && r < defn->rows &&
455
        c >= 0 \&\& c < defn->cols
456
     );
457
    }
458
459 value_p calcVal(struct var_instance *inst, int r, int c) {
460
      int i;
461
      for (i = 0; i < inst->numFormulas; i++) {
462
        if (
463
          r >= inst->formulas[i].rowStart && r < inst->formulas[i].rowEnd &&
464
          c >= inst->formulas[i].colStart && c < inst->formulas[i].colEnd
465
        ) {
466
          return (inst->formulas[i].formula)(inst->closure, r, c);
467
        }
468
      }
469
      return new_val();
470 }
471
472 value_p clone_value(value_p old_value) {
473
      value_p new_value = (value_p) malloc(sizeof(struct value_t));
      new_value->flags = old_value->flags;
474
475
      switch (new_value->flags) {
476
        case FLAG_EMPTY:
477
          break;
478
        case FLAG_NUMBER:
479
          new_value->numericVal = old_value->numericVal;
480
          break;
```

```
481
        case FLAG STRING:
482
          new_value->str = old_value->str;
483
          new_value->str->refs++;
484
          break;
485
        case FLAG_SUBRANGE:
486
          new_value->subrange = (subrange_p) malloc(sizeof(struct subrange_t));
487
          memcpy(new_value->subrange, old_value->subrange, sizeof(struct subrange_t));
488
          if (new_value->subrange->range->closure != NULL) {
489
            new_value->subrange->range->closure->refcount++; /* Not sure about this one */
490
491
          break;
492
        default:
493
           fprintf(stderr, "clone_value(%p): Illegal value of flags: %c\n", old_value,
              new_value->flags);
494
          exit(-1);
495
          break;
496
      }
497
      return new_value;
498 }
499
500 void delete_string_p(string_p old_string) {
501
      old_string->refs--;
502
      if (old_string->refs == 0) {
503
        /* free(old_string); */
504
505
    }
506
507 void delete_subrange_p(subrange_p old_subrange) {
     if (old_subrange->range->closure != NULL) {
508
509
        old_subrange->range->closure->refcount--;
510
      }
511
     free(old_subrange);
512 }
513
514 void delete_value(value_p old_value) {
515
      switch (old_value->flags) {
516
        case FLAG_EMPTY:
517
          break;
518
        case FLAG_NUMBER:
519
          break;
520
        case FLAG_STRING:
521
          delete_string_p(old_value->str); /* doesn't do anything besides decrement the
              ref count now */
522
          break;
523
        case FLAG_SUBRANGE:
524
          delete_subrange_p(old_value->subrange);
525
526
        default:
527
           fprintf(stderr, "delete_value(%p): Illegal value of flags: %c\n", old_value,
              old_value->flags);
528
          exit(-1);
529
          break;
530
531
    }
532
533 value_p deref_subrange_p(subrange_p subrng) {
```

```
534
      if (subrng == NULL) {
535
         fprintf(stderr, "Exiting - asked to dereference a NULL pointer.\n");
536
        exit(-1);
537
538
      if (subrng->subrange_num_rows == 1 && subrng->subrange_num_cols == 1) {
539
        return getVal(subrng->range, subrng->base_var_offset_row, subrng->
            base_var_offset_col);
540
      } else {
541
        value_p new_value = (value_p) malloc (sizeof(struct value_t));
542
        new_value->flags = FLAG_SUBRANGE;
543
        new_value->numericVal = 0.0;
544
        new_value->str = NULL;
545
        new_value->subrange = (subrange_p) malloc (sizeof(struct subrange_t));
546
        memcpy(new_value->subrange, subrng, sizeof(struct subrange_t));
547
        if (new_value->subrange->range->closure != NULL) {
548
          new_value->subrange->range->closure->refcount++;
549
550
        return new_value;
551
      }
552
553
554
    value_p new_subrange(int num_rows, int num_cols, value_p *vals) {
      /* This function does not check its arguments; if you supply fewer
555
556
       * than num_rows * num_cols elements in vals, it will crash.
557
       * Only use this function if you know what you're doing. */
558
       struct subrange_t sr;
559
       sr.range = (struct var_instance *) malloc (sizeof(struct var_instance));
560
       sr.base_var_offset_row = 0;
561
       sr.base_var_offset_col = 0;
562
       sr.subrange_num_rows = num_rows;
563
       sr.subrange_num_cols = num_cols;
564
       sr.range->rows = num_rows;
565
       sr.range->cols = num_cols;
566
       sr.range->numFormulas = 0;
567
       sr.range->formulas = NULL;
568
       sr.range->closure = NULL;
569
       sr.range->values = (value_p *) malloc(num_rows * num_cols * sizeof(value_p));
570
       sr.range->status = (char *) malloc (num_rows * num_cols * sizeof(char));
571
       sr.range->name = NULL;
       int i;
572
573
       for (i = 0; i < num_rows * num_cols; i++) {</pre>
574
         sr.range->values[i] = clone_value(vals[i]);
575
         sr.range->status[i] = CALCULATED;
576
577
       return deref_subrange_p(&sr);
578
    }
579
580
    value_p box_command_line_args(int argc, char **argv) {
581
      value_p *vals = (value_p *) malloc (argc * sizeof(value_p));
582
      int i;
583
      for (i = 0; i < argc; i++) {
584
        vals[i] = new_string(argv[i]);
585
586
      value_p ret = new_subrange(1, argc, vals);
587
      for (i = 0; i < argc; i++) {
588
     free(vals[i]);
```

```
589
    }
590
      free (vals);
591
      return ret;
592 }
593
594 char resolve_rhs_index(struct rhs_index *index, int dimension_len, int
        dimension_cell_num, int *result_ptr) {
595
      if (index == NULL) {
         fprintf(stderr, "Exiting - asked to dereference a NULL index\n");
596
597
         exit(-1);
598
599
      int i;
600
      switch(index->rhs_index_type) {
601
        case RHS_IDX_ABSOLUTE:
602
          if (!assertSingleNumber(index->val_of_expr)) return false;
603
           i = (int) lrint(index->val_of_expr->numericVal);
604
          if (i >= 0) {
605
            *result_ptr = i;
606
           } else {
607
             *result_ptr = i + dimension_len;
608
           }
609
          return true;
610
          break;
611
         case RHS_IDX_RELATIVE:
612
           if (!assertSingleNumber(index->val_of_expr)) return false;
613
           *result_ptr = dimension_cell_num + (int) lrint(index->val_of_expr->numericVal);
614
          return true;
615
          break;
616
         case RHS_IDX_DIM_START:
617
          *result_ptr = 0;
618
          return true;
619
          break;
620
        case RHS_IDX_DIM_END:
621
           *result_ptr = dimension_len;
622
          return true;
623
          break;
624
        default:
625
           fprintf(stderr, "Exiting - illegal index type\n");
           exit(-1);
626
627
          break;
628
      }
629
    }
630
    char resolve_rhs_slice(struct rhs_slice *slice, int dimension_len, int
        dimension_cell_num, int *start_ptr, int *end_ptr) {
632
      char start_success, end_success;
633
      if (slice == NULL) {
634
         fprintf(stderr, "Exiting - asked to dereference a NULL slice\n");
635
        exit(-1);
636
637
      if (slice->slice_start_index == NULL) {
638
         if (slice->slice_end_index != NULL) {
639
           fprintf(stderr, "Exiting - illegal slice\n");
640
           exit(-1);
641
642
      if (dimension_len == 1) {
```

```
643
           *start_ptr = 0;
644
           *end_ptr = 1;
645
           return true;
646
         } else {
647
           *start_ptr = dimension_cell_num;
648
           *end_ptr = dimension_cell_num + 1;
649
           return true;
650
        }
651
       } else {
652
         start_success = resolve_rhs_index(slice->slice_start_index, dimension_len,
            dimension_cell_num, start_ptr);
653
         if (!start_success) return false;
654
         if (slice->slice_end_index == NULL) {
655
          *end_ptr = *start_ptr + 1;
656
          return true;
657
         } else {
658
           end_success = resolve_rhs_index(slice->slice_end_index, dimension_len,
              dimension_cell_num, end_ptr);
659
           return end_success;
660
661
       }
662
663
664 value_p extract_selection(value_p expr, struct rhs_selection *sel, int r, int c) {
665
      int expr_rows, expr_cols;
666
      struct subrange_t subrange;
667
      struct rhs_slice *row_slice_p, *col_slice_p;
668
      int row_start, row_end, col_start, col_end;
669
      char row_slice_success, col_slice_success;
670
671
      if (expr == NULL || sel == NULL) {
672
        fprintf(stderr, "Exiting - asked to extract a selection using a NULL pointer.\n");
673
        exit(-1);
674
675
      switch(expr->flags) {
        case FLAG_EMPTY:
676
677
          return new_val();
678
          break;
679
        case FLAG_NUMBER: case FLAG_STRING:
680
          expr_rows = 1;
681
          expr_cols = 1;
682
          break;
683
        case FLAG_SUBRANGE:
684
          expr_rows = expr->subrange->subrange_num_rows;
685
          expr_cols = expr->subrange->subrange_num_cols;
686
          break;
687
688
           fprintf(stderr, "Exiting - invalid value type\n");
689
           exit(-1);
690
          break;
691
      if (sel->slice1 == NULL) {
692
693
         if (sel->slice2 != NULL) {
694
           fprintf(stderr, "Exiting - illegal selection\n");
695
           exit(-1);
696
```

```
697
        row_slice_p = &corresponding_cell;
698
         col_slice_p = &corresponding_cell;
699
      } else {
700
         if (sel->slice2 == NULL) {
701
          if (expr_rows == 1) {
702
            row_slice_p = &zero_to_one;
703
            col_slice_p = sel->slice1;
704
           } else if (expr_cols == 1) {
705
            row_slice_p = sel->slice1;
706
             col_slice_p = &zero_to_one;
707
           } else {
708
            return new_val();
709
            Alternately:
710
             fprintf(stderr, "Runtime error: Only given one slice for a value with multiple
                 rows and multiple columns\n");
711
             debug_print(expr);
712
             exit(-1); */
713
          }
714
         } else {
715
          row_slice_p = sel->slice1;
716
          col_slice_p = sel->slice2;
717
718
      }
719
      row_slice_success = resolve_rhs_slice(row_slice_p, expr_rows, r, &row_start, &
          row_end);
720
      col_slice_success = resolve_rhs_slice(col_slice_p, expr_cols, c, &col_start, &
          col_end);
721
      if (!row_slice_success || !col_slice_success) return new_val();
722
      if (row_start < 0) row_start = 0;</pre>
723
      if (col_start < 0) col_start = 0;</pre>
724
      if (row_end > expr_rows) row_end = expr_rows;
725
      if (col_end > expr_cols) col_end = expr_cols;
726
      if (row_end <= row_start || col_end <= col_start) return new_val();</pre>
727
      if (expr->flags == FLAG_NUMBER || expr->flags == FLAG_STRING) {
728
         /* You would have thought we could figure this out a lot further up
729
         * in the code, but had to be sure that (row_start, row_end, col_start, col_end)
730
         * actually ended up as (0, 1, 0, 1) */
731
         return clone_value(expr);
732
      } else {
733
         subrange.range = expr->subrange->range;
734
         subrange.base_var_offset_row = expr->subrange->base_var_offset_row + row_start;
735
         subrange.base_var_offset_col = expr->subrange->base_var_offset_col + col_start;
736
         subrange.subrange_num_rows = row_end - row_start;
737
         subrange_num_cols = col_end - col_start;
738
         return deref_subrange_p(&subrange);
739
     }
740 }
741
742 value_p getValSR(struct subrange_t *sr, int r, int c) {
743
      if(sr->subrange_num_rows <= r \mid \mid sr->subrange_num_cols <= c \mid \mid r < 0 \mid \mid c < 0)
744
         return new_val();
745
      return getVal(sr->range, r + sr->base_var_offset_row, c + sr->base_var_offset_col);
746
747
748 void verify_assert(value_p val, char *fname) {
749 if ((!assertSingleNumber(val)) || val->numericVal != 1.0) {
```

```
750
       fprintf(stderr, "EXITING - The function %s was called with arguments of the wrong
            dimensions.\n", fname);
751
        exit(-1);
752
    }
753 }
754
755 value_p getVal(struct var_instance *inst, int r, int c) {
      /* If we're going to return new_val() then we have to
757
       * do clone_value(). Otherwise the receiver won't know
758
       * whether or not they can free the value_p they get back.
       * I think this should return, dangerously, return NULL if it's
759
760
       * invalid, and the callers will have to be careful to check the value.
761
       * The alternative is to always clone_value - safer, but much slower
762
       * and makes our memory issues even bigger.
763
       * Right now there are only a few places that call this. */
764
765
      if(!assertInBounds(inst, r, c)) return NULL;
766
      int cell_number = r * inst->cols + c;
767
      char cell_status = inst->status[cell_number];
768
      switch(cell_status) {
769
        case NEVER_EXAMINED:
770
          inst->status[cell_number] = IN_PROGRESS;
771
          inst->values[cell_number] = calcVal(inst, r, c);
772
          if (inst->values[cell_number]->flags == FLAG_SUBRANGE) {
773
            int i, j;
774
            for (i = 0; i < inst->values[cell_number]->subrange->subrange_num_rows; i++) {
775
               for (j = 0; j < inst->values[cell_number]->subrange->subrange_num_cols; j++)
776
                 /* Prevent sneaky circular references */
777
                getVal(inst->values[cell_number]->subrange->range,
778
                        i + inst->values[cell_number]->subrange->base_var_offset_row,
779
                        j + inst->values[cell_number]->subrange->base_var_offset_col);
780
               }
781
            }
782
783
          inst->status[cell_number] = CALCULATED;
784
          break;
785
        case IN_PROGRESS:
786
          fprintf(stderr, "EXITING - Circular reference in %s[%d,%d]\n", inst->name, r, c)
              ;
787
          exit(-1);
788
          break;
789
        case CALCULATED:
790
          if (inst->values[cell_number] == NULL) {
791
            fprintf(stderr, "Supposedly, %s[%d,%d] was already calculated, but there is a
                null pointer there.\n", inst->name, r, c);
792
            fprintf(stderr, "Attempting to print contents of the variable instance where
                this occurred:\n");
793
            fflush(stderr);
794
            debug_print_varinst(inst);
795
            exit(-1);
796
797
          break;
798
        default:
799
          fprintf(stderr, "Unrecognized cell status %d (row %d, col %d)!\n", cell_status,
            r, c);
```

7.12 stdlib.xtnd

```
1 extern "stdlib.a" {
^{2}
     current_hour();
3
     print(whatever, text);
4
     printv(whatever, text);
5
     printd(whatever, text);
6
     to_string(val);
7
     sin(val);
8
     cos(val);
9
     tan(val);
10
     acos(val);
11
     asin(val);
12
     atan(val);
13
     sinh(val);
14
     cosh(val);
15
     tanh(val);
16
     exp(val);
17
     log(val);
18
     log10(val);
19
     sqrt(val);
20
     ceil(val);
21
     fabs(val);
22
     floor(val);
23
     isNaN(val);
24
     len(str);
25
     round(val, number_of_digits);
26
     isInfinite(val);
27
     get_stdin();
28
     get_stdout();
29
     get_stderr();
30
     open(filename, mode);
31
     close(file_handle);
32
     read(file_handle, num_bytes);
33
     readline(file_handle);
34
     write(file_handle, buffer);
35
     toASCII(val);
36
     fromASCII(val);
37
     plot(val);
38
     bar_chart(file_handle, labels, vals);
39
     line_chart(file_handle, labels, x_vals);
40
     parseFloat(val);
41 }
42
43 global STDIN := get_stdin();
```

```
44 global STDOUT := get_stdout();
45 global STDERR := get_stderr();
46
47 print_endline(val) {
48   return write(STDOUT, to_string(val) + "\n");
49 }
```

8. Tests and Output

test-access-hashtag-single-dim.xtnd

```
helloworld.xtnd
1 main(args) {
2 foo := printv(1,"Hello World\n") -> 0;
  return foo;
4 }
  helloworld.xtnd - Expected Output
1 Hello World
  test-access-cell.xtnd
1 main([1,n] args) {
  [2,2] foo := "string";
  bar := foo[1,1];
  return print(1,to_string(bar)) -> print(1, "\n") -> 0;
  test-access-cell.xtnd - Expected Output
1 string
  test-access-column-cell.xtnd
1 main([1,n] args) {
  [4,1] foo := "string";
  return print(1,to_string( foo[1,0])+"\n") \rightarrow 0;
  test-access-column-cell.xtnd - Expected Output
1 string
  {\tt test-access-hashtag-multi-dim.xtnd}
1 main([1,n] args) {
2 [4,4] foo := "string";
  return print(1,to_string( #foo)+"\n") -> 0;
  test-access-hashtag-multi-dim.xtnd - Expected Output
1 string
```

```
1 main([1,n] args) {
2 [1,1] foo := "string";
  return print(1,to_string( #foo)+"\n") -> 0;
  test-access-hashtag-single-dim.xtnd - Expected Output
1 string
  test-access-relative-range.xtnd
1 main([1,n] args) {
  [4,4] foo := "string";
  return print(1,to_string( foo[,[1]])+"\n") -> 0;
  test-access-relative-range.xtnd - Expected Output
1 string
  test-acos.xtnd
1 main(args) {
  return printd(1, acos(0.0)) -> 0;
  test-acos.xtnd - Expected Output
1 1.570796
  test-addition.xtnd
1 main(args) {
  return print(1,to_string(5 + 7)+"\n") -> 0;
  test-addition.xtnd - Expected Output
  test-addition-empty.xtnd
1 main([1,1] args) {
  return print(1,to_string( empty + 5)+"\n") -> 0;
  test-addition-empty.xtnd - Expected Output
1 empty
  test-asin.xtnd
1 main([1,n] args) {
2 return printd(1, asin(0.5)) \rightarrow 0;
  test-asin.xtnd - Expected Output
1 0.523599
```

```
test-atan.xtnd
1 main([1,n] args) {
2 return printd(1, atan(45.0)) \rightarrow 0;
  test-atan.xtnd - Expected Output
1 1.548578
  test-basic-func.xtnd
1 main([1,n] args) {
   foo := 2;
  bar := 3;
3
  foobar := foo + bar;
5
  return print(1,to_string(0)+"\n") \rightarrow 0;
6 }
  test-basic-func.xtnd - Expected Output
  test-bitnot.xtnd
1 main(args) {
  return print_endline(~{"a",1}) -> print_endline(~1) -> print_endline(~0) ->
       print_endline(~"a") -> print_endline(empty);
  test-bitnot.xtnd - Expected Output
1 empty
2 -2
3 -1
4 empty
5 empty
  test-bitwise-and.xtnd
1 main([1,1] args) {
  return print(1,to_string( 23 & 12)+"\n") -> 0;
  test-bitwise-and.xtnd - Expected Output
  test-bitwise-and-empty.xtnd
1 main([1,1] args){
2 return print(1, to_string( empty & 4)+"\n") \rightarrow 0;
  test-bitwise-and-empty.xtnd - Expected Output
```

test-bitwise-left.xtnd

1 empty

```
1 main([1,1] args) {
  return print(1,to_string( 14 << 2)+"\n") -> 0;
  test-bitwise-left.xtnd - Expected Output
  test-bitwise-left-empty.xtnd
1 main([1,1] args) {
  return print(1,to_string( empty >> 1)+"\n") -> 0;
3 }
  test-bitwise-left-empty.xtnd - Expected Output
1 empty
  test-bitwise-not.xtnd
1 main([1,1] args){
2 /* Should return -89 */
  return print(1,to_string(\sim88)+"\n") -> 0;
4 }
  test-bitwise-not.xtnd - Expected Output
1 - 89
  test-bitwise-not-empty.xtnd
1 main([1,1] args) {
  /* Should return empty */
  return print(1,to_string( ~empty)+"\n") -> 0;
  test-bitwise-not-empty.xtnd - Expected Output
1 empty
  test-bitwise-or.xtnd
1 main([1,1] args){
  return print(1,to_string( 14 | 12)+"\n") -> 0;
  test-bitwise-or.xtnd - Expected Output
  test-bitwise-or-empty.xtnd
1 main([1,1] args){
2 return print(1,to_string(empty | 2)+"n") -> 0;
  test-bitwise-or-empty.xtnd - Expected Output
1 empty
```

```
test-bitwise-right.xtnd
1 main([1,1] args){
  return print(1,to_string( 12 >> 2)+"\n") -> 0;
  test-bitwise-right.xtnd - Expected Output
  test-bitwise-right-empty.xtnd
1 main([1,1] args){
  return print(1,to_string(empty >> 2)+"\n") -> 0;
  test-bitwise-right-empty.xtnd - Expected Output
1 empty
  test-bitwise-xor.xtnd
1 main([1,1] args){
  return print(1,to_string( 14 ^ 12)+"\n") -> 0;
  test-bitwise-xor.xtnd - Expected Output
1 2
  test-bitwise-xor-empty.xtnd
1 main([1,1] args){
  return print(1,to_string( empty ^2)+"\n") \rightarrow 0;
  test-bitwise-xor-empty.xtnd - Expected Output
1 empty
  test-boolean-equals.xtnd
1 main([1,1] args){
  return print(1,to_string(5 == 6)+"\n") \rightarrow 0;
3 }
  test-boolean-equals.xtnd - Expected Output
  test-boolean-equals-both-empty.xtnd
1 main([1,1] args){
  return print(1,to_string( empty == empty)+"\n") -> 0;
3 }
  test-boolean-equals-both-empty.xtnd - Expected Output
```

1 1

test-boolean-equals-harder.xtnd

```
1 main([1,1] args){
2
      return
3
        printv(1, "True cases for ==\n") ->
        printd(1, (5 == 5)) \rightarrow
4
5
        printd(1, (5 == 5.0)) \rightarrow
6
        printd(1,
                   (0.5 == 5e-1)) ->
7
        printd(1,
                    (50 == 5e1)) ->
8
        printd(1, 2 + 2 == 4) \rightarrow
9
                    "foo" == "foo") ->
        printd(1,
                     "" == "") ->
10
        printd(1,
11
        printd(1,
                    empty == empty) ->
12
        printd(1,
                    empty == !empty) ->
13
                    !"foo" == !"bar") ->
        printd(1,
14
        printd(1, (2 ? 3 : 4) == ("foo" ? 3 : "not 4") ) ->
15
16
        printv(1, "\nFalse cases for ==\n") \rightarrow
17
        printd(1, (5 == 6)) \rightarrow
18
        printd(1,
                    (5 == 5.01)) \longrightarrow
19
        printd(1,
                    (0.5 == 5e-2)) \rightarrow
20
                    (50 == 5e2)) \longrightarrow
        printd(1,
21
                    2 + 2 == 5) ->
        printd(1,
22
                    "foo" == "bar") ->
        printd(1,
23
                     "" == "foo") ->
        printd(1,
                    "" == empty) ->
24
        printd(1,
        printd(1, 2 == empty) \rightarrow
25
26
        printd(1,
                   empty == 2) ->
27
        printd(1, (2 ? 3 : 4) == ("foo" ? "not 3" : 4) ) ->
28
29
        printv(1, "\nTrue cases for !=\n") ->
30
        printd(1, (5 != 6)) \rightarrow
31
        printd(1,
                   (5 != 5.01)) \longrightarrow
32
        printd(1,
                   (0.5 != 5e-2)) ->
33
                    (50 != 5e2)) \longrightarrow
        printd(1,
34
        printd(1, 2 + 2 != 5) \rightarrow
35
                    "foo" != "bar") ->
        printd(1,
                     "" != "foo") ->
36
        printd(1,
                     "" != empty) ->
37
        printd(1,
38
                    2 != empty) ->
        printd(1,
39
                   empty != 2) ->
        printd(1,
40
        printd(1, (2 ? 3 : 4) != ("foo" ? "not 3" : 4) ) ->
41
42
        printv(1, "\nFalse cases for !=\n") ->
43
        printd(1,
                   (5 != 5)) \longrightarrow
44
        printd(1,
                    (5 != 5.0)) \longrightarrow
45
        printd(1,
                    (0.5 != 5e-1)) ->
46
                    (50 != 5e1)) ->
        printd(1,
47
        printd(1, 2 + 2 != 4) \rightarrow
48
        printd(1,
                    "foo" != "foo") ->
                    "" != "") ->
49
        printd(1,
50
        printd(1, empty != empty) ->
51
        printd(1,
                    empty != !empty) ->
52
                    !"foo" != !"bar") ->
        printd(1,
53
        printd(1, (2 ? 3 : 4) != ("foo" ? 3 : "not 4") ) ->
54
55
```

56 }

test-boolean-equals-harder.xtnd - Expected Output

```
1 True cases for ==
2 1.000000
3 1.000000
4 1.000000
5 1.000000
6 1.000000
7 1.000000
8 1.000000
9 1.000000
10 1.000000
11 1.000000
12 1.000000
13
14 False cases for ==
15 0.000000
16 0.000000
17 0.000000
18 0.000000
19 0.000000
20 0.000000
21 0.000000
22 0.000000
23 0.000000
24 0.000000
25 0.000000
26
27 True cases for !=
28 1.000000
29 1.000000
30 1.000000
31 1.000000
32 1.000000
33 1.000000
34 1.000000
35 1.000000
36 1.000000
37 1.000000
38 1.000000
39
40 False cases for !=
41 0.000000
42 0.000000
43 0.000000
44 0.000000
45 0.000000
46 0.000000
47 0.000000
48 0.000000
49 0.000000
50 0.000000
51 0.000000
```

test-boolean-equals-one-empty.xtnd

```
1 main([1,1] args){
  return print(1, to_string( empty == 5)+"\n") -> 0;
  test-boolean-equals-one-empty.xtnd - Expected Output
  test-boolean-logical-not-equals.xtnd
1 main([1,1] args){
    return print(1, to_string(6 != 7) + "\n") -> 0;
2
3
  test-boolean-logical-not-equals.xtnd - Expected Output
  test-boolean-logical-not-equals-both-empty.xtnd
1 main([1,1] args){
  return print(1,to_string( empty != empty)+"\n") -> 0;
  test-boolean-logical-not-equals-both-empty.xtnd - Expected Output
1 0
  test-boolean-logical-not-equals-one-empty.xtnd
1 main([1,1] args){
   return print(1,to_string( empty != 5)+"\n") \rightarrow 0;
  test-boolean-logical-not-equals-one-empty.xtnd - Expected Output
1 1
  test-calling-func-from-import.xtnd
1 import "../../samples/gcd_func.xtnd";
3 main([1,n] args){
4
  return print(1,to_string( gcd(70, 55))+"\n") -> 0;
  test-calling-func-from-import.xtnd - Expected Output
  test-ceil.xtnd
1 main([1,n] args) {
  return printd(1, ceil(10.45)) -> 0;
  test-ceil.xtnd - Expected Output
1 11.000000
```

```
test-cos.xtnd
1 main([1,n] args) {
2 return printd(1, cos(45.0)) \rightarrow 0;
  test-cos.xtnd - Expected Output
1 0.525322
  test-cosh.xtnd
1 main([1,n] args) {
2 return printd(1, cosh(45.0)) \rightarrow 0;
  test-cosh.xtnd - Expected Output
1 17467135528742547456.000000
  test-division.xtnd
1 main([1,1] args){
  /* Should evaluate to 4 */
  return print(1,to_string(20 / 5)+"\n") \rightarrow 0;
  test-division.xtnd - Expected Output
  test-division-empty.xtnd
1 main([1,n] args) {
   /* Should return empty */
  return print(1,to_string( empty / 5)+"\n") \rightarrow 0;
4 }
  test-division-empty.xtnd - Expected Output
1 empty
  test-exp.xtnd
1 main([1,n] args) {
2 return printd(1, exp(2.0)) \rightarrow 0;
  test-exp.xtnd - Expected Output
1 7.389056
  test-fabs.xtnd
1 main([1,n] args) {
  return printd(1, fabs(-45.0)) \rightarrow 0;
```

test-fabs.xtnd - Expected Output

1 45.000000

```
test-file-close.xtnd
```

test-file-close.xtnd - Expected Output

1 Made it this far

test-file-read.xtnd

```
1 main(args){
2    return print(1, read(open("testcases/assets/test_file.txt", "r"),5)) -> 0;
3 }
```

test-file-read.xtnd - Expected Output

1 This

test-file-slurp.xtnd

```
1 main(args) {
2    return
3    print(1, read(open("testcases/assets/test_file.txt", "r"),0)) ->
4    0;
5 }
```

test-file-slurp.xtnd - Expected Output

1 This is a test file!

test-file-write.xtnd

```
main(args) {
    handle := open("testcases/assets/test_file_write.out", "w");
    return
    write(handle, "Hello") ->
    close(handle) ->
    print(1, "Made it this far\n") ->
    0;
}
```

test-file-write.xtnd - Expected Output

1 Made it this far

test-floor.xtnd

```
1 main([1,n] args) {
2    return printd(1, floor(10.45)) -> 0;
3 }
```

test-floor.xtnd - Expected Output

1 10.000000

test-func-params.xtnd

```
1 main([1,n] args) {
2    return print(1,to_string( foo("string"))+"\n") -> 0;
3  }
4  foo([1,1] arg) {
5    return arg;
6 }
```

test-func-params.xtnd - Expected Output

1 string

test-func-params-omit-dim.xtnd

```
1 main([1,n] args) {
2    return print(1,to_string( foo("string"))+"\n") -> 0;
3  }
4  foo([1,1] arg) {
5    return arg;
6 }
```

test-func-params-omit-dim.xtnd - Expected Output

1 string

test-global-hello.xtnd

```
1 bar() {
2    foo := 5;
3    return 2;
4 }
5
6 global foo := printv(1, "Hello Globals!\n") -> 0;
7
8 main(args) {
9    return foo;
10 }
```

test-global-hello.xtnd - Expected Output

1 Hello Globals!

test-global-masking.xtnd

```
1 bar() {
2    foo := 5;
3    return 2;
4 }
5    
6 global foo := printv(1, "Hello Globals!\n") -> 0;
7    
8 main(args) {
9    foo := printv(1, "Hello Locals!\n") -> 0;
10    return foo;
11 }
```

test-global-masking.xtnd - Expected Output

1 Hello Locals!

```
test-globals-between-imports.xtnd

import "../../testcases/assets/string.xtnd";
global foo;
global [2, 5] bar;
import "../../testcases/assets/string.xtnd";

test-globals-between-imports.xtnd - Expected Output

Hello

test-greater-than.xtnd

main([1,1] args) {
   return print(1,to_string(6 > 5)+"\n") -> 0;
}

test-greater-than.xtnd - Expected Output
```

test-greater-than-empty.xtnd

```
1 main([1,1] args) {
2    return print(1,to_string( empty > 5)+"\n") -> 0;
3  }
```

test-greater-than-empty.xtnd - Expected Output

1 empty

1 1

test-greater-than-or-equal.xtnd

```
1 main([1,1] args) {
2    return print(1,to_string( 7 >= 7)+"\n") -> 0;
3 }
```

test-greater-than-or-equal.xtnd - Expected Output

1 :

test-greater-than-or-equal-empty.xtnd

```
1 main([1,1] args) {
2    return print(1,to_string( empty >= 7)+"\n") -> 0;
3 }
```

test-greater-than-or-equal-empty.xtnd - Expected Output

1 empty

test-less-than.xtnd

```
1 main([1,1] args) {
2    return print(1,to_string(6 < 7)+"\n") -> 0;
3 }
```

test-less-than.xtnd - Expected Output

1 1

```
test-less-than-empty.xtnd
1 main([1,1] args){
  return print(1,to_string( empty > 5)+"\n") -> 0;
  test-less-than-empty.xtnd - Expected Output
1 empty
  test-less-than-or-equal.xtnd
1 main([1,1] args){
  return print (1, to\_string(7 \le 5) + "\n") \rightarrow 0;
  test-less-than-or-equal.xtnd - Expected Output
1 0
  test-less-than-or-equal-empty.xtnd
1 main([1,1] args){
  return print(1,to_string( empty <= 8)+"\n") -> 0;
  test-less-than-or-equal-empty.xtnd - Expected Output
1 empty
  test-log.xtnd
1 main([1,n] args) {
  return printd(1, log(10.0)) -> 0;
  test-log.xtnd - Expected Output
1 2.302585
  test-log10.xtnd
1 main([1,n] args) {
  return printd(1, log10(100.0)) -> 0;
3 }
  test-log10.xtnd - Expected Output
1 2.000000
  test-logical-and.xtnd
1 main([1,1] args){
  return print(1,to_string( 1 && 6)+"\n") -> 0;
3 }
  test-logical-and.xtnd - Expected Output
1 1
```

```
test-logical-and-empty.xtnd
1 main([1,1] args){
  return print(1,to_string( empty && 1)+"\n") -> 0;
3 }
  test-logical-and-empty.xtnd - Expected Output
1 empty
  test-logical-not.xtnd
1 main([1,1] args){
  return print (1, to\_string(!5) + "\n") \rightarrow 0;
  test-logical-not.xtnd - Expected Output
1 0
  test-logical-not-empty.xtnd
1 main([1,1] args){
  return print(1,to_string( !empty)+"\n") -> 0;
  test-logical-not-empty.xtnd - Expected Output
1 empty
  test-logical-or.xtnd
1 main([1,1] args){
  return print(1,to_string( 5 || 6)+"\n") -> 0;
  test-logical-or.xtnd - Expected Output
1 1
  test-logical-or-empty.xtnd
1 main([1,1] args){
  return print(1,to_string(empty || 4)+"\n") -> 0;
3 }
  test-logical-or-empty.xtnd - Expected Output
1 empty
  test-modulo.xtnd
1 main([1,n] args){
  /* Should return 1 */
  return print(1,to_string(5 % 4)+"\n") -> 0;
  test-modulo.xtnd - Expected Output
1 1
```

```
test-modulo-empty.xtnd
```

```
1 main([1,n] args) {
2   /* Should return empty */
3   return print(1,to_string( empty % 5)+"\n") -> 0;
4 }
```

test-modulo-empty.xtnd - Expected Output

1 empty

test-multiple-imports.xtnd

```
1 import "../../testcases/assets/string.xtnd";
2 import "../../testcases/assets/string.xtnd";
```

test-multiple-imports.xtnd - Expected Output

1 Hello

test-multiplication.xtnd

```
1 main([1,n] args){
2   /* Should evaluate to 35 */
3   return print(1,to_string( 7 * 5)+"\n") -> 0;
4 }
```

test-multiplication.xtnd - Expected Output

1 35

test-multiplication-empty.xtnd

```
1 main([1,n] args){
2   /* Should evaluate to empty */
3   return print(1,to_string( empty * 5)+"\n") -> 0;
4 }
```

test-multiplication-empty.xtnd - Expected Output

1 empty

test-nan-and-infinity.xtnd

```
1 main(args) {
2
    should_be_nan := sqrt(-1);
3
     should_also_be_nan := 0 / 0;
   should_be_plus_inf := 2 / 0;
4
5
   should_be_minus_inf := -3 / 0;
6
   should_be_normal := 4;
7
   foo := "Hello";
8
   bar := empty;
9
    [3,3] baz := row() * column();
10
11
    return
      print_endline(typeof(should_be_nan)) -> // "Number"
12
       print_endline(typeof(should_also_be_nan)) -> // "Number"
13
       print_endline(typeof(should_be_plus_inf)) -> // "Number"
14
15
       print_endline(typeof(should_be_minus_inf)) -> // "Number"
```

```
16
       print_endline(typeof(should_be_normal)) -> // "Number"
17
       print_endline(typeof(foo)) -> // "String"
18
       print_endline(typeof(bar)) -> // "Empty"
19
       print_endline(typeof(baz)) -> // "Range"
20
       print_endline("") ->
21
22
       print_endline(isNaN(should_be_nan)) -> // 1
23
       print_endline(isNaN(should_also_be_nan)) -> // 1
24
       print_endline(isNaN(should_be_plus_inf)) -> // 0
25
       print_endline(isNaN(should_be_minus_inf)) -> // 0
26
       print_endline(isNaN(should_be_normal)) -> // 0
27
       print_endline(isNaN(foo)) -> // 0
28
       print_endline(isNaN(bar)) -> // 0
29
       print_endline(isNaN(baz)) -> // 0
30
       print_endline("") ->
31
32
       print_endline(isInfinite(should_be_nan)) -> // 0
33
       print_endline(isInfinite(should_also_be_nan)) -> // 0
34
       print_endline(isInfinite(should_be_plus_inf)) -> // 1
35
       print_endline(isInfinite(should_be_minus_inf)) -> // -1
36
       print_endline(isInfinite(should_be_normal)) -> // 0
37
       print_endline(isInfinite(foo)) -> // 0
38
       print_endline(isInfinite(bar)) -> // 0
39
       print_endline(isInfinite(baz)) -> // 0
40
41
42
```

test-nan-and-infinity.xtnd - Expected Output

```
1 Number
2 Number
3 Number
4 Number
5 Number
6 String
7
  Empty
8 Range
9
10 1
11 1
12 0
13 0
14 0
15 empty
16 empty
17 empty
18
19 0
20 0
21 1
22 -1
23 0
24 empty
25 empty
26 empty
```

```
test-parse-error.xtnd
```

```
1 main(args) {
2    foo := 5$5;
3    return foo;
4 }
```

test-parse-error.xtnd - Expected Output

test-parse-error-after-multiline-comment.xtnd

```
1 main(args) {
2\ /* This is a comment spanning multiple lines.
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21 20 of them, in fact. */
22
   foo := 5/5;
   bar := $$$$
23
24
   return foo;
25 }
```

test-parse-error-after-multiline-comment.xtnd - Expected Output

test-parse-error-comment.xtnd

```
1 main(args) {
2    foo := 5/5;
3    /* Test comment */ foo := 5$5;
4    return foo;
5 }
```

test-parse-error-comment.xtnd - Expected Output

```
test-parse-error-missing-semicolon.xtnd
```

test-parse-error-missing-semicolon.xtnd - Expected Output

test-parse-error-newlines.xtnd

test-parse-error-newlines.xtnd - Expected Output

test-parse-error-string.xtnd

```
1 main(args) {
2    foo := "Hello"; $$$;
3    return foo;
4 }
```

test-parse-error-string.xtnd - Expected Output

test-power.xtnd

```
1 main([1,n] args) {
2    /* Should return 216 */
3    return print(1,to_string( 6**3)+"\n") -> 0;
4 }
```

test-power.xtnd - Expected Output

1 216

test-power-empty.xtnd

```
1 main([1,n] args){
2   /* Should return empty */
3   return print(1,to_string( empty**5)+"\n") -> 0;
4 }
```

```
test-power-empty.xtnd - Expected Output
1 empty
  test-print-empty.xtnd
1 main([1,n] args) {
   foo := empty;
3
   return print(1,to_string(foo)+"\n") -> 0;
4 }
  test-print-empty.xtnd - Expected Output
1 empty
  test-print-nums.xtnd
1 main([1,n] args) {
2
  foo := 1;
  return print(1,to_string( foo)+"\n") -> 0;
  test-print-nums.xtnd - Expected Output
1 1
  test-print-str.xtnd
1 main([1,n] args) {
2 foo := "string";
  return print(1,to_string( foo)+"\n") -> 0;
4 }
```

test-print-str.xtnd - Expected Output

1 string

test-range-equality.xtnd

```
1 main(args) {
     my1 := {"Hello, world", "Goodbye, world"};
2
     my2 := {"Hello, world", "Goodbye, world"};
3
4
     my3 := {3,4,5,{"Hello, world", "Goodbye, world"},6,7,8};
5
     my4 := {3,empty,5,{"Hello, world", "Goodbye, world"},6,7,8};
6
     my5 := {3,4,5,{"Hello, world"; "Goodbye, world"},6,7,8};
7
     [2,2] foo := my1;
8
     [2,1] bar := my1;
9
     [3,3] ident := row() == column();
10
     ident_lit := \{1,0,0;0,1,0;0,0,1\};
11
     [3,3] all_ones := 1;
12
     baz := my2;
13
     return
      // True cases
14
15
       print_endline(my1 == my2) ->
16
       print_endline(baz == my1) ->
17
       print_endline(foo[0,0] == my2) ->
       print_endline(foo[0,1] == my2) ->
18
19
       print_endline(foo[0,0] == foo[1,1]) \rightarrow
   print_endline(foo[:,0] == bar) ->
20
```

```
21
       print_endline(my3[3] == my1) \rightarrow
22
       print_endline(ident == ident_lit) ->
23
       print_endline("") ->
24
25
       // False cases
26
       print_endline(my3 == my5) ->
27
       print_endline(my3 == my4) ->
28
       print_endline(foo == bar) ->
29
       print_endline(foo == foo[0,0]) ->
30
       print_endline(ident == all_ones) ->
       print_endline(ident == 1) ->
31
32
       print_endline(all_ones == 1) ->
33
34
        ;
35
```

test-range-equality.xtnd - Expected Output

```
1 1
2
   1
3 1
4
   1
5 1
6 1
7 1
8 1
9
10 0
11 0
12 0
13 0
14 0
15 0
16 0
```

test-ref-between-globals.xtnd

```
1 global [2,2] foo;
2 global [2,2] bar;
3 main([1,n] args) {
4   foo := 1;
5   bar := foo;
6   return print(1,to_string( bar)+"\n") -> 0;
7 }
```

test-ref-between-globals.xtnd - Expected Output

1 1

test-short-circuiting-and.xtnd

```
1 main([1,1] args){
2    return 0 && print(1,"FAIL\n") -> print(1,"PASS\n") -> 0;
3 }
```

${\tt test-short-circuiting-and.xtnd} \ - \ {\tt Expected} \ {\tt Output}$

1 PASS

```
test-short-circuiting-and2.xtnd
```

```
1 main([1,1] args) {
2    return 1 && print(1,"PASS1\n") -> print(1,"PASS2\n") -> 0;
3 }
```

test-short-circuiting-and2.xtnd - Expected Output

```
1 PASS1
2 PASS2
```

test-short-circuiting-or.xtnd

```
1 main([1,1] args) {
2    return 0 || print(1,"PASS1\n") -> print(1,"PASS2\n") -> 0;
3 }
```

test-short-circuiting-or.xtnd - Expected Output

```
1 PASS1
2 PASS2
```

test-short-circuiting-or2.xtnd

```
1 main([1,1] args) {
2    return 1 || print(1,"FAIL\n") -> print(1,"PASS\n") -> 0;
3 }
```

test-short-circuiting-or2.xtnd - Expected Output

1 PASS

test-signature-vars.xtnd

test-signature-vars.xtnd - Expected Output

 $1\,$ I was called with an argument with 42 rows and 17 columns.

test-sin.xtnd

```
1 main([1,n] args) {
2    return printd(1, sin(45.0)) -> 0;
3 }
```

test-sin.xtnd - Expected Output

1 0.850904

test-sin-through-function.xtnd

```
1 internal_sin(x,y,z) {
2
  return sin(z);
3 }
4
5 \text{ main([1,n] args)}  {
for return printd(1, internal_sin(1,2,45.0)) \rightarrow 0;
  test-sin-through-function.xtnd - Expected Output
1 0.850904
  {\tt test-sin-through-function-and-global.xtnd}
1 global theta := 45.0;
2
3 internal_sin(x,y,z)  {
4
  return sin(z);
5 }
6
7 main([1,n] args) {
  return printd(1, internal_sin(1,2,theta)) -> 0;
  test-sin-through-function-and-global.xtnd - Expected Output
1 0.850904
  test-single-import.xtnd
1 import "../../samples/gcd_func.xtnd";
3 \quad \text{main([1,n] args)}  {
4
  return print(1, to_string(gcd(70, 55)) + "\n") \rightarrow 0;
  test-single-import.xtnd - Expected Output
  test-sinh.xtnd
1 main([1,n] args) {
  return printd(1, sinh(45.0)) -> 0;
  test-sinh.xtnd - Expected Output
1 17467135528742547456.000000
  test-sqrt.xtnd
1 main([1,n] args) {
  return printd(1, sqrt(9.0)) \rightarrow 0;
  test-sqrt.xtnd - Expected Output
```

1 3.000000

test-string-concatenation.xtnd

```
1 main(args) {
2    foo :=
3        printv(1,"Hello " + "World\n") ->
4        printv(1,"Hello " + "World" + "\n") ->
5        printv(1,("Hello " + "World") + ("" + "\n")) ->
6        0;
7    return foo;
8 }
```

test-string-concatenation.xtnd - Expected Output

```
1 Hello World
2 Hello World
3 Hello World
```

test-subtraction.xtnd

```
1 main([1,1] args) {
2    return print(1,to_string(7 - 5)+"\n") -> 0;
3 }
```

test-subtraction.xtnd - Expected Output

1 2

test-subtraction-empty.xtnd

```
1 main([1,1] args) {
2    return print(1,to_string( empty - 2)+"\n") -> 0;
3 }
```

test-subtraction-empty.xtnd - Expected Output

1 empty

test-switch-v1.xtnd

test-switch-v1.xtnd - Expected Output

1 100

test-switch-v10.xtnd

```
1 main([1,1] args) {
2     x := switch {
3         case 0: 100;
4         case "also true": 200;
5         default: 99;
6     };
7     return printd(1,x) -> 0;
8 }
```

test-switch-v10.xtnd - Expected Output

1 200.000000

test-switch-v11.xtnd

test-switch-v11.xtnd - Expected Output

1 99.000000

test-switch-v2.xtnd

test-switch-v2.xtnd - Expected Output

1 200

test-switch-v3.xtnd

test-switch-v3.xtnd - Expected Output

1 300

test-switch-v4.xtnd

```
1 main([1,1] args) {
2          x := switch(2) {
3          case 1, 2: 100;
4          default: 300;
5          };
6          return print(1,to_string(x)+"\n") -> 0;
7     }
```

test-switch-v4.xtnd - Expected Output

```
1 100
```

test-switch-v5.xtnd

test-switch-v5.xtnd - Expected Output

1 300

test-switch-v6.xtnd

```
1 main([1,1] args) {
2     x := switch(3) {
3     case 1, 2: 100;
4     case 0, 3: 200;
5     default: 300;
6     };
7     return print(1,to_string(x)+"\n") -> 0;
8 }
```

test-switch-v6.xtnd - Expected Output

1 200

test-switch-v7.xtnd

```
1 main([1,1] args) {
2     x := switch(4) {
3     case 1, 2: 100;
4     case 0, 3: 200;
5     };
6     return print(1,to_string(x)+"\n") -> 0;
7 }
```

test-switch-v7.xtnd - Expected Output

1 empty

test-switch-v8.xtnd

```
1 main([1,1] args) {
2          x := switch() {
3          case 1 > 2: 100;
4          case 3 > 0: 200;
5          };
6          return print(1,to_string(x)+"\n") -> 0;
7     }
```

test-switch-v8.xtnd - Expected Output

1 200

```
test-switch-v9.xtnd
```

```
1 main([1,1] args) {
2     x := switch {
3         case "true": 100;
4         case "also true": 200;
5     };
6     return printd(1,x) -> 0;
7 }
```

test-switch-v9.xtnd - Expected Output

1 100.000000

test-tan.xtnd

```
1 main([1,n] args) {
2   return printd(1, tan(45.0)) -> 0;
3 }
```

test-tan.xtnd - Expected Output

1 1.619775

test-tanh.xtnd

```
1 main([1,n] args) {
2    return printd(1, tanh(45.0)) -> 0;
3 }
```

test-tanh.xtnd - Expected Output

1 1.000000

test-ternary-conditional.xtnd

```
1 main([1,1] args){
2    return print(1,to_string(5 ? 2 : 3) + "\n") -> 0;
3 }
```

test-ternary-conditional.xtnd - Expected Output

1 2

test-ternary-conditional-empty.xtnd

```
1 main([1,1] args){
2    return print(1,to_string( empty ? 5 : 6)+"\n") -> 0;
3 }
```

test-ternary-conditional-empty.xtnd - Expected Output

1 empty

test-unary-negation.xtnd

```
1 main([1,n] args){
2   /* Should return -33 */
3   return print(1,to_string( -33)+"\n") -> 0;
4 }
```

test-unary-negation.xtnd - Expected Output

1 -33

test-unary-negation-empty.xtnd

```
1 main([1,n] args) {
2    return print(1,to_string( -empty)+"\n") -> 0;
3 }
```

test-unary-negation-empty.xtnd - Expected Output

1 empty

9. Git Logs

```
1 1bcb830 2016-12-18T19:48:02-05:00 GitHub: Merge pull request #41 from ExtendLang/
       plotting
2 1cd2360 2016-12-18T19:46:21-05:00 GitHub: Merge branch 'master' into plotting
3 0058659 2016-12-18T19:30:35-05:00 GitHub: Merge pull request #129 from ExtendLang/
       remove-debug-final
4 b54f4aa 2016-12-18T18:54:47-05:00 GitHub: Fix MAXFLOAT
5 9324fb8 2016-12-18T18:50:59-05:00 GitHub: Merge branch 'master' into plotting
6 f152bc9 2016-12-18T18:32:21-05:00 oracleofnj: Remove Debug()
7 c069630 2016-12-18T18:15:40-05:00 Nigel Schuster: Linking plotter is optional
8 e9dbd0f 2016-12-18T17:05:54-05:00 GitHub: Merge pull request #128 from ExtendLang/back
       -to-parsing
9 b602263 2016-12-18T14:12:48-05:00 oracleofnj: Merge in cool program
  45d14cf 2016-12-18T14:12:28-05:00 GitHub: Merge pull request #127 from ExtendLang/
       strcat-bug
11 790bc51 2016-12-18T14:00:48-05:00 oracleofnj: Merge branch 'cool_program' into back-to
       -parsing
12 2eba5e5 2016-12-18T13:59:44-05:00 oracleofnj: Replace C extend_parseString with in-
       language parseString
13 1b664be 2016-12-18T09:14:51-05:00 Nigel Schuster: Corrected travis file
14 554b584 2016-12-18T09:13:54-05:00 Nigel Schuster: Cleand up Makefile mess
15 a222916 2016-12-18T08:19:54-05:00 GitHub: Merge branch 'master' into plotting
16 d064d8a 2016-12-18T01:49:39-05:00 Ishaan: Cleanup line function
17 47dace5 2016-12-18T01:48:28-05:00 Ishaan: Test single parameter line chart
18 8f5cf52 2016-12-18T01:43:49-05:00 Ishaan: Fix the testcase fail
19 84cd775 2016-12-18T01:41:50-05:00 Ishaan: update testcase
20 a425775 2016-12-18T01:39:43-05:00 Ishaan: Figure out 2 line issue
21 ba2c3c1 2016-12-18T01:34:34-05:00 Ishaan: Add y values and update testcase
22 7ad5986 2016-12-18T01:18:28-05:00 Ishaan: Trying another version of line
23 b8732dd 2016-12-18T00:42:25-05:00 Ishaan: Fix derp in linechart
24 20e2c43 2016-12-18T00:40:22-05:00 Ishaan: Added basic linechart function to examine
25 b404e12 2016-12-17T23:56:16-05:00 Ishaan: Cast to float
26 e866f68 2016-12-17T23:38:40-05:00 Ishaan: Reverse row and col
27 8419510 2016-12-17T23:27:13-05:00 oracleofnj: That's a wrap
28 6ec3e0e 2016-12-17T23:17:46-05:00 oracleofnj: Proof of concept
29 302af00 2016-12-17T23:09:14-05:00 Ishaan: Updating checks
30 7b09def 2016-12-17T23:03:14-05:00 Ishaan: Testing bar chart plotting, will clean up
31 20adaca 2016-12-17T20:40:13-05:00 oracleofnj: Some bugfixes
32 ad69dcf 2016-12-17T20:12:33-05:00 oracleofnj: Fixed extend side
33 8f76e59 2016-12-17T20:10:06-05:00 Kevin: Fixed highest_tsp to take in any number of
       players
34 0707084 2016-12-17T19:53:58-05:00 oracleofnj: Isolating
35 4479213 2016-12-17T19:47:38-05:00 oracleofnj: much longer
36 4be857f 2016-12-17T19:41:59-05:00 oracleofnj: seg fault
```

```
37 74358c1 2016-12-17T19:34:18-05:00 Kevin: Interesting program in Extend
38 able1d2 2016-12-17T16:12:00-05:00 oracleofnj: Add some more stdlib funcs
39 b53463d 2016-12-17T14:51:24-05:00 GitHub: Merge pull request #125 from ExtendLang/
       stdlib-string
40 39046bc 2016-12-17T14:39:54-05:00 oracleofnj: Merge branch 'master' into stdlib-string
  a01cc84 2016-12-17T14:39:40-05:00 oracleofnj: Use toString in toLiteral
42 ec7f10d 2016-12-17T14:38:30-05:00 GitHub: Merge pull request #102 from ExtendLang/
       circular-hotfix
43 73c454b 2016-12-17T14:34:42-05:00 GitHub: Merge branch 'master' into circular-hotfix
44 8126e2e 2016-12-17T14:24:22-05:00 oracleofnj: native toString
45 037728d 2016-12-17T13:46:34-05:00 Nigel Schuster: A lot of wrong paths make it work
46 0a4fd9d 2016-12-17T13:26:34-05:00 Nigel Schuster: Next attempt
47 56905f8 2016-12-17T13:19:59-05:00 Nigel Schuster: Merge branch 'plotting' of https://
       github.com/ExtendLang/Extend into plotting
48 fbf3ale 2016-12-17T13:19:52-05:00 Nigel Schuster: Manual install (maybe?)
49 1171b71 2016-12-17T13:10:19-05:00 GitHub: Merge branch 'master' into plotting
50 0dbf85d 2016-12-17T13:07:56-05:00 Nigel Schuster: Added libgd for travis
51 060ae45 2016-12-17T13:01:35-05:00 oracleofnj: Merge branch 'master' into stdlib-string
52 4402208 2016-12-17T13:01:24-05:00 oracleofnj: Add round
53 23c2ae6 2016-12-17T13:00:05-05:00 GitHub: Merge pull request #123 from ExtendLang/size
       -asserts
54 0ef936b 2016-12-17T12:33:31-05:00 oracleofnj: Fix merge conflicts
55 4c51203 2016-12-17T11:59:30-05:00 oracleofnj: Right confusion
56 c05cf61 2016-12-17T11:52:34-05:00 oracleofnj: Fix import dir bug
57 39edbb4 2016-12-17T11:46:06-05:00 oracleofnj: Merge branch 'master' into size-asserts
58 339cb1f 2016-12-17T11:45:54-05:00 oracleofnj: Fix merge conflict
   7462381 2016-12-17T11:44:50-05:00 GitHub: Merge pull request #122 from ExtendLang/
       split-stdlib
60 61ac8f2 2016-12-17T11:38:19-05:00 oracleofnj: Size asserts
  606af9f 2016-12-17T11:22:36-05:00 oracleofnj: Transform asserts into more useful form;
61
        add calc of assert value to codegen
62 8743e4c 2016-12-17T11:07:31-05:00 Nigel Schuster: Explicit maxfloat
  0f96e70 2016-12-17T11:02:09-05:00 Nigel Schuster: merge master; Keep tc around for
       testing
64 1882524 2016-12-17T10:54:10-05:00 Nigel Schuster: Creating archive
65 ee4f369 2016-12-17T10:40:17-05:00 oracleofnj: Combine asserts into a single expression
66 0f0f1c8 2016-12-17T10:38:56-05:00 Nigel Schuster: Added right and left to stdlib
67 4dc1597 2016-12-17T10:35:11-05:00 Nigel Schuster: Made compiling workable
68 fa43425 2016-12-17T10:30:23-05:00 oracleofnj: Split stdlib
69 824c53c 2016-12-17T10:11:13-05:00 Nigel Schuster: Added toUpper and toLower
70 ec24177 2016-12-17T10:02:30-05:00 Nigel Schuster: Implemented to and from ASCII
71 ab2e8f8 2016-12-17T09:15:39-05:00 GitHub: Merge pull request #116 from ExtendLang/line
       -plus
72 5d1610b 2016-12-17T09:08:57-05:00 GitHub: Merge branch 'master' into line-plus
73 df3a827 2016-12-17T09:08:48-05:00 GitHub: Merge pull request #117 from ExtendLang/cmd-
       aras
74 32a3487 2016-12-17T09:02:27-05:00 GitHub: Merge branch 'master' into cmd-args
75 a8f9d33 2016-12-17T09:00:23-05:00 Nigel Schuster: Args
76 bfccf0c 2016-12-17T08:58:08-05:00 Nigel Schuster: Cut down line count for plus
  a6bc89a 2016-12-17T08:48:31-05:00 GitHub: Merge pull request #114 from ExtendLang/only
       -new-string
   5c96b7f 2016-12-17T08:03:27-05:00 GitHub: Merge pull request #109 from ExtendLang/unop
   3834210\ 2016-12-17T00:33:37-05:00 oracleofnj: Get rid of box string in favor of
       new_string_all_the_way, renamed new_string
  375bea7 2016-12-16T23:56:35-05:00 oracleofnj: Merge branch 'unop-bitnot' into remove-
```

```
interpreter
    fb1bd77 2016-12-16T23:54:43-05:00 oracleofnj: Clean up; remove interpreter; change
81
        DimInt to DimOneByOne
82 539dd75 2016-12-16T23:46:35-05:00 GitHub: Merge branch 'master' into unop-bitnot
   5668e53 2016-12-16T23:43:57-05:00 Nigel Schuster: Using 1rint instead of fptosi
   45691eb 2016-12-16T23:35:38-05:00 GitHub: Merge pull request #111 from ExtendLang/
        global-semant
   2cdfb8b 2016-12-16T23:33:26-05:00 GitHub: Merge branch 'master' into global-semant
   c9500d9 2016-12-16T23:33:14-05:00 GitHub: Merge pull request #112 from ExtendLang/
        remove-function-signatures
87
    0c24f54 2016-12-16T23:25:23-05:00 oracleofnj: Remove return signature from grammar and
        all test cases
    e7f2864 2016-12-16T23:03:53-05:00 oracleofnj: Merge branch 'cleanup-1' into global-
88
        semant
89
    567507e 2016-12-16T22:53:20-05:00 oracleofnj: Check globals; use same symbol_table
        function for semant and codegen
90 33e3942 2016-12-16T22:11:13-05:00 GitHub: Merge branch 'master' into plotting
   55d8185 2016-12-16T22:00:30-05:00 Nigel Schuster: Removed comments and unneccessary
        files
92 629042f 2016-12-16T21:37:07-05:00 GitHub: Merge branch 'master' into unop-bitnot
93 48b139a 2016-12-16T21:34:09-05:00 Nigel Schuster: Implemented unary bitnot
95 28c0983 2016-12-16T21:27:05-05:00 oracleofnj: Remove leftover printf
96 dc182df 2016-12-16T21:09:00-05:00 GitHub: Merge pull request #105 from ExtendLang/rg-
97 8cdf5c4 2016-12-16T19:31:26-05:00 oracleofnj: Expand test cases for range equality
98 41a3ccc 2016-12-16T19:18:44-05:00 GitHub: Merge branch 'master' into rg-eq
   8dbebc1 2016-12-16T19:18:15-05:00 GitHub: Merge pull request #104 from ExtendLang/
        prevent-overlapping-formulas
100 c1431b5 2016-12-16T18:55:07-05:00 Nigel Schuster: Implemented basic subrange
        comparison
101
   546536e 2016-12-16T18:47:12-05:00 oracleofnj: Detect overlapping formulas and give
       runtime error if present
   3562elb 2016-12-16T18:45:12-05:00 oracleofnj: Merge branch 'sr-val-fix' into prevent-
        overlapping-formulas
103 8713fa0 2016-12-16T18:42:40-05:00 oracleofnj: Checking
104 77d80b9 2016-12-16T18:26:31-05:00 Nigel Schuster: Fixed check for subrange
105 69fb0d2 2016-12-16T17:46:48-05:00 oracleofnj: Circular hotfix
106 4a3ec8d 2016-12-16T17:21:18-05:00 oracleofnj: Add concat
107 962c744 2016-12-16T12:09:00-05:00 GitHub: Merge pull request #101 from ExtendLang/
        finishing-these-range-literals
   f234e00 2016-12-16T00:21:06-05:00 oracleofnj: Merge branch 'more-stdlib-functions'
        into finishing—these—range—literals
109 c9246ce 2016-12-16T00:20:59-05:00 oracleofnj: testing testing
110 6914039 2016-12-16T00:14:09-05:00 oracleofnj: Third time's the charm
111 4617e44 2016-12-16T00:01:12-05:00 oracleofnj: It compiles now
112 1d8e290 2016-12-15T23:42:43-05:00 oracleofnj: Fingers crossed
113 c9d28d3 2016-12-15T21:50:01-05:00 oracleofnj: Move all initializations into their own
        function; only box strings once
114 1cfdd16 2016-12-15T18:47:30-05:00 oracleofnj: Merge branch 'master' into more-stdlib-
115 19c2beb 2016-12-15T18:40:12-05:00 oracleofnj: Try a couple more things out
   845cb04 2016-12-15T18:33:07-05:00 GitHub: Merge pull request #96 from ExtendLang/
        ternary-fix
   4bfb3bc 2016-12-15T18:23:00-05:00 oracleofnj: Merge branch 'ternary-fix' into more-
```

stdlib-functions

```
118 ae55ca4 2016-12-15T18:21:58-05:00 oracleofnj: Define cell row, cell col
119 30a5db6 2016-12-15T18:19:56-05:00 oracleofnj: Merge branch 'ternary-fix' into more-
        stdlib-functions
120 b9f1f10 2016-12-15T18:17:53-05:00 oracleofnj: What is truth?
121 ac84c2f 2016-12-15T18:15:37-05:00 oracleofnj: Fix ternary to work properly with ranges
122 1f57d91 2016-12-15T17:03:26-05:00 oracleofnj: Look at this one
123 437ba46 2016-12-15T16:56:04-05:00 oracleofnj: Try this one
124 f0edf5b 2016-12-15T16:46:52-05:00 oracleofnj: Fixing bug
125 5ba31e6 2016-12-15T14:17:52-05:00 GitHub: Merge pull request #94 from ExtendLang/nan-
        inf
126 67c5739 2016-12-15T14:17:46-05:00 GitHub: Merge pull request #93 from ExtendLang/type-
        typeof
127 48a3d5c 2016-12-15T14:05:37-05:00 oracleofnj: Improve test case
128 8f08227 2016-12-15T13:58:46-05:00 oracleofnj: Add isNaN and isInfinite to stdlib
129 cbeec74 2016-12-15T13:30:31-05:00 oracleofnj: Rename token
130 9582228 2016-12-15T13:18:09-05:00 oracleofnj: Rename type to typeof
131 d1422c7 2016-12-15T10:42:19-05:00 GitHub: Merge pull request #92 from ExtendLang/
        compiler
   66689bb 2016-12-15T09:08:56-05:00 Nigel Schuster: added working directory option,
        doing testing completely in tmp
    a13ae93 2016-12-15T09:08:31-05:00 GitHub: Merge pull request #91 from ExtendLang/
   a31add9 2016-12-15T09:08:13-05:00 GitHub: Merge pull request #90 from ExtendLang/
134
        subselect-C-side
   2e67e06 2016-12-15T09:01:06-05:00 Nigel Schuster: Added option to specify compiler,
135
        using clang
136 c171450 2016-12-15T02:33:48-05:00 oracleofnj: SizeOf
   c168044 2016-12-15T00:48:35-05:00 oracleofnj: Add row(), column() to codegen, add
        print_endline() to stdlib.xtnd
138 bf9426d 2016-12-15T00:27:13-05:00 oracleofnj: Print subrange
139 407ce41 2016-12-14T23:02:02-05:00 oracleofnj: Merge in subrange_string
140 756ea8e 2016-12-14T22:51:00-05:00 oracleofnj: Ranges
141 27a8e79 2016-12-14T22:16:13-05:00 oracleofnj: Resolve RHS slice
142 876d056 2016-12-14T22:02:56-05:00 oracleofnj: Resolve RHS index
143 b59e022 2016-12-14T21:46:00-05:00 Nigel Schuster: Added method to print subragne as
        string
144 a7d53a8 2016-12-14T19:55:38-05:00 oracleofnj: Merge branch 'master' into subselect-C-
        side
   362e85b 2016-12-14T19:55:23-05:00 GitHub: Merge pull request #88 from ExtendLang/
        subselect
146 4912fa3 2016-12-14T19:40:10-05:00 oracleofnj: Add debug print info for slice
        structures
147 c1b33f4 2016-12-14T18:58:45-05:00 oracleofnj: Builder to end all builders
148 5d400c2 2016-12-14T18:55:06-05:00 oracleofnj: Add selection builders
149 29f6e28 2016-12-14T18:20:51-05:00 oracleofnj: Make additional infix operator for
        populating structure element
150 046d096 2016-12-14T17:49:19-05:00 oracleofnj: Set up RHS slice types
151 0d20933 2016-12-14T17:28:38-05:00 GitHub: Merge branch 'master' into plotting
152 614d84f 2016-12-14T17:25:20-05:00 Nigel Schuster: Dummy commit for travis
153 0e78574 2016-12-14T17:24:04-05:00 Nigel Schuster: Merge branch 'plotting' of https://
        github.com/ExtendLang/Extend into plotting
154 2da0d7d 2016-12-14T17:23:56-05:00 Nigel Schuster: Spelling fix
   b25c2f5 2016-12-14T16:49:17-05:00 GitHub: Merge pull request #87 from ExtendLang/make-
        a-selection
156 7a12082 2016-12-14T16:43:38-05:00 oracleofnj: Move selection test cases back into
```

```
157 e2c08d5 2016-12-14T16:31:00-05:00 oracleofnj: Make IDs work with deref_subrange
158 02f2f0c 2016-12-14T15:21:31-05:00 GitHub: Merge pull request #86 from ExtendLang/
        include-stdlib
159 8b0503f 2016-12-14T15:18:14-05:00 GitHub: Merge branch 'master' into include-stdlib
   1f034a0 2016-12-14T15:17:52-05:00 GitHub: Merge pull request #84 from ExtendLang/math-
161 1e6dd91 2016-12-14T14:58:44-05:00 oracleofnj: Add expected output for slurp
162 ff1a5e3 2016-12-14T14:53:38-05:00 oracleofnj: Remove extend_ prefix from all sample
163 81a2828 2016-12-14T14:48:38-05:00 oracleofnj: Automatically add extend_ prefix to
        external functions
164 dcc1ed3 2016-12-14T14:30:52-05:00 oracleofnj: Fix samples
    9b2c28f 2016-12-14T12:39:45-05:00 oracleofnj: Include stdlib automatically
   13650ce 2016-12-14T12:35:21-05:00 Nigel Schuster: Merge branch 'math-linker' of https
        ://github.com/ExtendLang/Extend into math-linker
   2e0d90d 2016-12-14T12:35:06-05:00 Nigel Schuster: Merge branch 'math-linker' of https
167
        ://github.com/ExtendLang/Extend into math-linker
168
   83c689e 2016-12-14T12:34:14-05:00 Nigel Schuster: Merge branch 'math-linker' of https
        ://github.com/ExtendLang/Extend into math-linker
169 127f600 2016-12-14T12:34:07-05:00 Nigel Schuster: Include sys/resources
170 b34d97a 2016-12-14T12:03:44-05:00 GitHub: Merge branch 'master' into math-linker
171 8297f33 2016-12-14T12:01:47-05:00 GitHub: Merge pull request #85 from ExtendLang/put-
        1t-back
172 6b0c74f 2016-12-14T11:33:45-05:00 Nigel Schuster: Include sys/resources
173 37470e9 2016-12-14T11:14:06-05:00 oracleofnj: Put back LT, comment out sys/time.h
174 6bde590 2016-12-14T11:12:16-05:00 Nigel Schuster: Increasing stack size
175 6acc621 2016-12-14T11:03:31-05:00 Nigel Schuster: Disabled linking math when creating
        an intermediate
176 d87b73c 2016-12-14T10:51:58-05:00 GitHub: Merge pull request #82 from ExtendLang/hard-
        to-repro-bug
177 d126e3c 2016-12-14T00:51:00-05:00 oracleofnj: Try with time.h instead of sys/time.h
178 a535612 2016-12-14T00:48:35-05:00 oracleofnj: Remove lrints
179 e844853 2016-12-14T00:34:37-05:00 oracleofnj: Initialize all variables and remove
        pointer math; bug appears fixed
180 4c1a421 2016-12-13T22:55:07-05:00 oracleofnj: Some formula is weird
181 5dbd409 2016-12-13T22:43:19-05:00 oracleofnj: Merge branch 'hard-to-repro-bug' of
        https://github.com/ExtendLang/Extend into hard-to-repro-bug
182 879eaf3 2016-12-13T22:43:17-05:00 oracleofnj: Testing
183 37f5ce2 2016-12-13T22:42:40-05:00 GitHub: Merge pull request #83 from ExtendLang/
        rounding-for-read
184 alcfc5a 2016-12-13T22:34:21-05:00 Nigel Schuster: Added rounding at several places
185 e20f7e4 2016-12-13T21:36:13-05:00 oracleofnj: Half the time it works
9697bla 2016-12-13T20:38:08-05:00 GitHub: Merge branch 'master' into plotting
187 61bc9b6 2016-12-13T20:33:27-05:00 GitHub: Merge pull request #81 from ExtendLang/fix-
188 4a810df 2016-12-13T19:34:29-05:00 Nigel Schuster: Corrected testcase outputs
   ae5b8a8 2016-12-13T19:08:43-05:00 GitHub: Merge pull request #80 from ExtendLang/
        select
190 70b2704 2016-12-13T19:02:32-05:00 oracleofnj: No C99
191 15fd762 2016-12-13T18:42:21-05:00 oracleofnj: Merge branch 'master' into select
192 8e6e9ba 2016-12-13T18:42:05-05:00 GitHub: Merge pull request #78 from ExtendLang/unop-
        unary-minus
193 7a93885 2016-12-13T18:41:49-05:00 oracleofnj: Calculate all formula indices
194  07e63dc 2016-12-13T18:19:58-05:00 oracleofnj: Properly build instantiate var
195 \, 1a29129 2016-12-13T17:24:16-05:00 oracleofnj: Replace bools with chars for
    compatibility between C and LLVM
```

```
196 12e78a3 2016-12-13T17:17:54-05:00 oracleofnj: Added debug output
   a483282 2016-12-13T16:13:30-05:00 oracleofnj: Merge branch 'master' into unop-unary-
198 f8c9b43 2016-12-13T16:13:09-05:00 oracleofnj: Make TypeOf work
199 8146d04 2016-12-13T16:12:17-05:00 GitHub: Merge pull request #75 from ExtendLang/fix-
200 94afc93 2016-12-13T16:02:35-05:00 Nigel Schuster: Corrected expected TC
201 f6f8276 2016-12-13T16:00:59-05:00 Nigel Schuster: Fixed string.xtnd file
202 dcd5766 2016-12-13T15:44:38-05:00 GitHub: Merge pull request #74 from ExtendLang/fix-
203 bfelc07 2016-12-13T15:39:45-05:00 oracleofnj: Merge branch 'master' into unop-unary-
       minus
204 d9abfc0 2016-12-13T15:38:38-05:00 GitHub: Merge branch 'master' into fix-tc
205 50ed49c 2016-12-13T15:38:04-05:00 oracleofnj: Merging in main
206 23328f1 2016-12-13T15:37:18-05:00 GitHub: Merge pull request #73 from ExtendLang/and-
        or-xor
207 324779a 2016-12-13T15:32:26-05:00 Nigel Schuster: Corrected expected value
208 fafe2e6 2016-12-13T15:29:21-05:00 Nigel Schuster: Fixed string to
209 022f05c 2016-12-13T15:23:59-05:00 Nigel Schuster: Fixed testcase
210 b12fe37 2016-12-13T15:18:57-05:00 Nigel Schuster: Implemented and, or and xor
211 90cbaa0 2016-12-13T15:16:31-05:00 Nigel Schuster: Added left and right shift
212 571ee7e 2016-12-13T14:56:05-05:00 Nigel Schuster: Merge branch 'power' of https://
        github.com/ExtendLang/Extend into power
213 aeab40d 2016-12-13T14:55:57-05:00 Nigel Schuster: Removed unneccessary level of
        indirection
214 e377567 2016-12-13T14:53:28-05:00 GitHub: Merge branch 'master' into power
215 6ad8512 2016-12-13T14:53:11-05:00 GitHub: Merge pull request #69 from ExtendLang/unop-
        unary-minus
216 71f395d 2016-12-13T14:46:27-05:00 Nigel Schuster: Power to the people of Extend
217 6a04209 2016-12-13T14:45:46-05:00 oracleofnj: Fix merge conflict
218 edb0ecc 2016-12-13T14:43:32-05:00 oracleofnj: Add unary minus
219 668a0eb 2016-12-13T14:37:19-05:00 GitHub: Merge pull request #68 from ExtendLang/mod-
        div
220 866b68f 2016-12-13T14:32:18-05:00 Nigel Schuster: Added modulo and division operation
221 46d5aa6 2016-12-13T14:26:35-05:00 oracleofnj: Merge branch 'master' into unop-typeof
222 84dfc33 2016-12-13T14:26:25-05:00 Nigel Schuster: Crunched some code
223 76210eb 2016-12-13T14:26:18-05:00 oracleofnj: Start on it
224 f4d5a81 2016-12-13T14:22:12-05:00 Nigel Schuster: Merge branch 'master' into
        simplification
   f873242 2016-12-13T14:21:26-05:00 GitHub: Merge pull request #65 from ExtendLang/
        subtraction
226 fc94112 2016-12-13T14:20:35-05:00 Nigel Schuster: Added multiplication
227 6c26c2c 2016-12-13T14:19:07-05:00 GitHub: Merge branch 'master' into subtraction
228 4afd78e 2016-12-13T14:18:55-05:00 GitHub: Merge pull request #64 from ExtendLang/
        refactor-boolean-binops
229 d4d4388 2016-12-13T14:15:58-05:00 GitHub: Merge branch 'master' into refactor-boolean-
230 bd90241 2016-12-13T14:14:17-05:00 GitHub: Merge branch 'master' into subtraction
231 4042259 2016-12-13T14:13:09-05:00 Nigel Schuster: Added subtraction
232 663f399 2016-12-13T14:12:57-05:00 oracleofnj: Remove wildcard from BinOp pattern match
233 82a3db2 2016-12-13T14:11:31-05:00 Nigel Schuster: Merge branch 'master' into
        subtraction
234 1bf6bed 2016-12-13T14:09:47-05:00 oracleofnj: Add TransformedAway exception for LogAnd
         and LogOr
235 c7d4162 2016-12-13T14:02:13-05:00 GitHub: Merge pull request #63 from ExtendLang/more-
```

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236 952778e 2016-12-13T14:01:54-05:00 oracleofnj: Change Lt, Lte in grammar; implement GTE
237 97821c8 2016-12-13T13:47:52-05:00 oracleofnj: GT
238 1e1f973 2016-12-13T13:44:36-05:00 Nigel Schuster: Subtraction
239 e0a883a 2016-12-13T13:37:57-05:00 oracleofnj: Remove NotEq from AST since != is parsed
         to UnOp(LogNot, BinOp(Eq,...))
240 cc40008 2016-12-13T12:49:33-05:00 GitHub: Merge pull request #60 from ExtendLang/
241 7123ebc 2016-12-13T12:41:09-05:00 GitHub: Merge branch 'master' into addition2
242 a656f57 2016-12-13T12:38:12-05:00 GitHub: Merge pull request #61 from ExtendLang/debug
243 c3a96a9 2016-12-13T12:37:31-05:00 Nigel Schuster: Merge branch 'master' into plotting
244 f59d962 2016-12-13T12:34:49-05:00 Nigel Schuster: Moved make of lib to travis script
245 eb134b3 2016-12-13T12:29:53-05:00 Nigel Schuster: Moved testcases
246 044c6bd 2016-12-13T12:29:07-05:00 Nigel Schuster: Fixed off by one error
247 a64cc15 2016-12-13T12:14:45-05:00 oracleofnj: Add Debug expr
248 59858a0 2016-12-13T11:33:12-05:00 oracleofnj: Whoops no space
249 0426f34 2016-12-13T11:30:26-05:00 oracleofnj: Add test case
250 49ffa86 2016-12-13T11:19:14-05:00 GitHub: Merge branch 'master' into addition2
251 81533f4 2016-12-13T11:13:44-05:00 GitHub: Merge pull request #59 from ExtendLang/equal
252 3cdaa5a 2016-12-13T11:12:41-05:00 Nigel Schuster: String addition
253 64d1760 2016-12-13T11:04:55-05:00 oracleofnj: Wake up please, GitHub
254 840aeaf 2016-12-13T10:48:03-05:00 oracleofnj: Remove usage demonstration
255 61ff439 2016-12-13T03:26:35-05:00 oracleofnj: Add string equality and test cases
256 f3112e9 2016-12-13T01:57:10-05:00 oracleofnj: Reduce cut & paste
257 \quad {\tt 08ce677} \ {\tt 2016-12-13T01:35:46-05:00} \ {\tt oracleofnj:} \ {\tt Remove obsolete} \ {\tt testing file}
258 ae8a07e 2016-12-13T01:23:26-05:00 oracleofnj: Merge branch 'print_value_p' into equal-
        rights
259 6090713 2016-12-13T01:22:47-05:00 oracleofnj: Use correct printf specifier
260 862b38c 2016-12-13T01:19:14-05:00 oracleofnj: Merge branch 'print_value_p' into equal-
        rights
261 5e913ad 2016-12-13T01:16:07-05:00 oracleofnj: Add debug_print; remove print statement
        that was causing us to falsely pass test cases from to_string; show usage in UnOp(
262 50281b1 2016-12-13T00:47:28-05:00 oracleofnj: Numeric equality
263 0f76aa4 2016-12-12T22:30:15-05:00 oracleofnj: Remove print flags
264 200b8b6 2016-12-12T22:16:15-05:00 GitHub: Merge pull request #57 from ExtendLang/
        addition2
265 da7c543 2016-12-12T12:43:31-05:00 Nigel Schuster: Setting flag for addition
266 7e7276b 2016-12-12T12:37:35-05:00 Nigel Schuster: Merge branch 'master' into addition2
267 8834635 2016-12-12T10:18:51-05:00 GitHub: Merge pull request #55 from ExtendLang/
        runtime
268 53ae9e0 2016-12-12T10:06:24-05:00 GitHub: Merge branch 'master' into runtime
269 6ed303e 2016-12-12T09:43:57-05:00 GitHub: Merge pull request #56 from ExtendLang/
        truthy-fix
270 ae49ce6 2016-12-12T01:15:29-05:00 oracleofnj: Remove extra file
271 7fe6a22 2016-12-12T01:11:53-05:00 oracleofnj: Falsey fix
272 dle196d 2016-12-12T00:23:13-05:00 Nigel Schuster: Extracted runtime into seperate file
273 ecc620e 2016-12-12T00:17:06-05:00 GitHub: Merge pull request #54 from ExtendLang/final
        -draft-for-real
274 4c8caa5 2016-12-12T00:09:16-05:00 GitHub: Merge branch 'master' into final-draft-for-
275 04d3b57 2016-12-12T00:00:29-05:00 GitHub: Merge pull request #39 from ExtendLang/more-
276 39025b0 2016-12-11T23:59:18-05:00 Nigel Schuster: Fixed examples, made small
    corrections
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277 a875b41 2016-12-11T23:51:30-05:00 GitHub: Merge pull request #53 from ExtendLang/
        truthv
278 616dd34 2016-12-11T23:15:54-05:00 oracleofnj: Merge branch 'master' into truthy
279 0fa8255 2016-12-11T23:14:42-05:00 oracleofnj: Apparently still needs some work
280 78584d7 2016-12-11T23:09:07-05:00 oracleofnj: Thanks a lot Travis
281 b5673d2 2016-12-11T22:51:52-05:00 oracleofnj: TERRRRRRRR NARRRRRR
        EEEEEEEEEEEEEE
282 b81bclb 2016-12-11T22:04:25-05:00 oracleofnj: Maybe Truthy
283 b95d14f 2016-12-11T21:02:28-05:00 GitHub: Merge pull request #50 from ExtendLang/
        builder-hotfix
284 6dea96f 2016-12-11T20:40:47-05:00 oracleofnj: So many builders
285 8aa125f 2016-12-11T20:15:52-05:00 Nigel Schuster: Made som rpgroess
286 2a905c7 2016-12-11T19:15:47-05:00 GitHub: Merge pull request #47 from ExtendLang/
        function-parameter
287 2bc6c85 2016-12-11T19:11:33-05:00 oracleofnj: Add combined test case
288 860allb 2016-12-11T19:04:35-05:00 oracleofnj: Merge branch 'master' into function-
        parameter
289 8c3499e 2016-12-11T19:03:39-05:00 oracleofnj: Remove extraneous printlines
290 99418c0 2016-12-11T19:02:31-05:00 oracleofnj: Make function parameters work
291 6c00a72 2016-12-11T18:45:46-05:00 Nigel Schuster: Some progress
292 387559b 2016-12-11T18:39:00-05:00 oracleofnj: First attempt
293 18fc1be 2016-12-11T18:08:11-05:00 GitHub: Merge pull request #45 from ExtendLang/empty
294 d7590da 2016-12-11T17:42:46-05:00 GitHub: Merge branch 'master' into plotting
295 f7e9be8 2016-12-11T16:30:05-05:00 GitHub: Merge branch 'master' into empty
296 fldd8a5 2016-12-11T16:18:44-05:00 GitHub: Merge pull request #46 from ExtendLang/
        actually-make-global-scope
297 50366f4 2016-12-11T15:38:05-05:00 oracleofnj: Make sure locals are properly masking
        globals
298 046c7cc 2016-12-11T15:30:53-05:00 oracleofnj: Make globals work, fix bug
299 a844a46 2016-12-11T15:14:09-05:00 oracleofnj: So close
300 18db166 2016-12-11T15:05:42-05:00 GitHub: Merge branch 'master' into empty
301 67849f0 2016-12-11T15:01:52-05:00 oracleofnj: Make the global scope object
302 393d02c 2016-12-11T14:25:02-05:00 Nigel Schuster: Implemented empty, small flag
        setting fix
303 3c4681d 2016-12-11T13:31:12-05:00 GitHub: Merge pull request #44 from ExtendLang/float
        -display-hotfix
304 7be1001 2016-12-11T13:26:55-05:00 GitHub: Merge branch 'master' into float-display-
       hotfix
305 b192a23 2016-12-11T13:26:48-05:00 Nigel Schuster: Added gdchart compile step
   abcffd0 2016-12-11T13:19:05-05:00 GitHub: Merge pull request #42 from ExtendLang/
        encapsulate-build-scope
307 556da44 2016-12-11T13:18:15-05:00 oracleofnj: Floating point math hotfix
build-scope
309 9caf464 2016-12-11T12:41:40-05:00 oracleofnj: Encapsulate a little more of building
        the scope
310 1ae8d43 2016-12-11T12:23:04-05:00 Ishaan: Add new gitignore
311 6278c7b 2016-12-11T12:18:49-05:00 Ishaan: Rebase and add gdchart in lib/
312 5594687 2016-12-11T12:13:20-05:00 Ishaan: Remove images from version control
313 294a6db 2016-12-11T12:13:20-05:00 Ishaan: Write to file instead of stdout
314 08e9f75 2016-12-11T12:11:13-05:00 Ishaan: Add harcoded graph functionality
315 d65aad4 2016-12-11T12:09:28-05:00 GitHub: Merge pull request #40 from ExtendLang/make-
        global-scope
316 b5b33f1 2016-12-11T12:09:12-05:00 Ishaan: Update gitignore to avoid the gdchart
        package
317 6746e8a 2016-12-11T12:09:12-05:00 Ishaan: Checking gif
```

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318 83c2e09 2016-12-11T12:09:12-05:00 Ishaan: Add hardcoded plot function without params
        or installation
319 0f5a6ba 2016-12-11T12:04:05-05:00 oracleofnj: Merge branch 'master' into make-global-
        scope
320 56b58d9 2016-12-11T12:01:28-05:00 oracleofnj: Encapsulate build_var_defns
321 f25e5b3 2016-12-11T11:43:19-05:00 oracleofnj: Only construct var_defns once
322 9cee2fc 2016-12-11T10:07:36-05:00 Nigel Schuster: Testcases (#38)
323 f3f4bef 2016-12-11T00:45:44-05:00 oracleofnj: Make global variable to hold vardefns
324 a0ed757 2016-12-10T23:31:38-05:00 Nigel Schuster: Edited explanation for row() and
        column()
325 7c50ef2 2016-12-10T23:27:07-05:00 Nigel Schuster: Added info for strings
326 738e41b 2016-12-10T23:24:20-05:00 Nigel Schuster: Added boolean example
327 5377fdf 2016-12-10T23:19:26-05:00 Nigel Schuster: Added arithmetic example
328 a8f4ad9 2016-12-10T21:28:18-05:00 oracleofnj: Isolate the part of building a scope for
         reuse with global variables
329 58f7a4d 2016-12-10T18:05:01-05:00 Nigel Schuster: Performing copy before returning, so
         that memory can be freed with alloca
330
   c0e56aa 2016-12-10T17:07:00-05:00 GitHub: Merge pull request #37 from ExtendLang/
        dereference
331 a4b35df 2016-12-10T16:42:17-05:00 Nigel Schuster: Removed obsolete methods
332 cf08a8c 2016-12-10T16:36:20-05:00 GitHub: Merge branch 'master' into dereference
333 ef0e5e7 2016-12-10T16:36:03-05:00 GitHub: Merge pull request #36 from ExtendLang/comp-
        warn
334 0177dc2 2016-12-10T16:35:50-05:00 GitHub: Merge pull request #35 from ExtendLang/
335
   127f99d 2016-12-10T16:35:41-05:00 GitHub: Merge pull request #34 from ExtendLang/rel-
        import
336 b2e881d 2016-12-10T16:35:31-05:00 GitHub: Merge pull request #33 from ExtendLang/ts-
        fix
337 ce833d4 2016-12-10T16:14:34-05:00 Nigel Schuster: Dereferencing 1x1 subrange
338 e259556 2016-12-10T13:53:12-05:00 Nigel Schuster: Removed nodefaultlibs directive
339 09c3961 2016-12-10T13:50:19-05:00 Nigel Schuster: Modified linker to work for travis
340 36d662a 2016-12-10T13:37:27-05:00 Nigel Schuster: Attempt to link math
341 2d4564a 2016-12-10T13:22:14-05:00 Nigel Schuster: Linking math library
342 38ba6e6 2016-12-10T13:18:39-05:00 Nigel Schuster: Suppressing compiler warnings
343 9deac9b 2016-12-10T13:06:39-05:00 Nigel Schuster: Modified compile script. Removed
        debug output
344 d35607b 2016-12-10T13:04:30-05:00 Nigel Schuster: Simpler testscript
345 d37dac2 2016-12-10T12:36:45-05:00 Nigel Schuster: Fixed duplicate import issue
346 31c26bc 2016-12-10T12:30:29-05:00 Nigel Schuster: Added cmd args to link file
347 a350720 2016-12-10T11:40:50-05:00 Nigel Schuster: Switched import style from root
        directory to relative path
348 90e39b0 2016-12-10T11:24:19-05:00 Nigel Schuster: Fixed issue in testscript that might
         report false results when it fails early
349 718ecd3 2016-12-10T03:09:18-05:00 oracleofnj: Some changes to LRM; add if(a,b,c)
   6a8f836 2016-12-09T18:29:22-05:00 GitHub: Merge pull request #24 from ExtendLang/final
351 fc886a9 2016-12-09T18:23:52-05:00 oracleofnj: Merge branch 'final-draft-lrm'
352 cda63cb 2016-12-09T18:23:24-05:00 oracleofnj: Fix merge conflict
353 eac9e77 2016-12-09T18:04:08-05:00 GitHub: Merge pull request #29 from ExtendLang/
354 fe825f4 2016-12-09T17:55:39-05:00 oracleofnj: Compact last bit
355 b02dbbe 2016-12-09T17:49:00-05:00 oracleofnj: Give formula functions names
356 edd7aa4 2016-12-09T17:40:57-05:00 Nigel Schuster: Removed artifcats
357 9b49e20 2016-12-09T17:37:59-05:00 Nigel Schuster: Fixed I/O testcases
358 a4ad4b1 2016-12-09T17:18:13-05:00 Nigel Schuster: Merge
```

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359 b07398b 2016-12-09T17:17:19-05:00 Nigel Schuster: Added macro for function definition
360 ed01567 2016-12-09T17:17:06-05:00 oracleofnj: Make sizeof not break tests
361 a0a7054 2016-12-09T17:01:20-05:00 oracleofnj: Use symbol table
362 56fd61b 2016-12-09T16:11:10-05:00 oracleofnj: Merge branch 'refactor' of https://
        github.com/ExtendLang/Extend into refactor
363 38aedba 2016-12-09T16:10:35-05:00 oracleofnj: Create symbol table
364 dfb702e 2016-12-09T16:01:08-05:00 Nigel Schuster: Converted more to value_p from
        subrange p
365 e963186 2016-12-09T15:42:35-05:00 Nigel Schuster: Made example TC work
366 eb76234 2016-12-09T11:14:58-05:00 Nigel Schuster: Made Hello World work again
367 08aeb70 2016-12-09T02:13:09-05:00 oracleofnj: Done for the night
368 cb39114 2016-12-09T01:35:36-05:00 oracleofnj: More refactoring
369 7974bbd 2016-12-08T23:53:31-05:00 oracleofnj: Banish the term extern
370 49af972 2016-12-08T23:45:30-05:00 oracleofnj: Add a couple comments
371 Ofbf461 2016-12-08T21:52:24-05:00 oracleofnj: Get my bearings
372 5ecb599 2016-12-08T19:47:51-05:00 Nigel Schuster: Added some documentation
373 65066fc 2016-12-08T12:18:57-05:00 Nigel Schuster: Added name display for variable
374 fb18949 2016-12-07T23:44:17-05:00 oracleofnj: Merge branch 'master' into final-draft-
375 4aab3dc 2016-12-07T23:43:25-05:00 oracleofnj: Update PDF
376 ed44d27 2016-12-07T23:43:01-05:00 oracleofnj: Fix failing test cases
377 9354fa7 2016-12-07T23:06:36-05:00 oracleofnj: Final draft candidate
378 78649f4 2016-12-07T18:09:46-05:00 oracleofnj: Almost done
379 05ded19 2016-12-07T15:47:52-05:00 oracleofnj: More work
380 \quad \texttt{f985cc8} \ \ \texttt{2016-12-07T12:14:59-05:00} \ \ \texttt{Nigel} \ \ \texttt{Schuster:} \ \ \texttt{Merge} \ \ \texttt{branch} \ \ \textbf{'finish-transformations}
        ' into get-val-rev
381 4b58ce9 2016-12-07T12:13:23-05:00 Nigel Schuster: Tried to add more instructions
382 0722412 2016-12-07T11:32:11-05:00 oracleofnj: Working
383 099efe7 2016-12-07T10:48:35-05:00 Nigel Schuster: Making progress on evaluating
        dimensions
384 fa09df7 2016-12-07T09:51:23-05:00 Nigel Schuster: Finally it works
385 cbb0577 2016-12-07T02:35:06-05:00 oracleofnj: Still WIP
386 e3c9436 2016-12-07T00:44:22-05:00 oracleofnj: WIP
387 b265e74 2016-12-07T00:41:23-05:00 Nigel Schuster: test commit to look at
388 18bb182 2016-12-07T00:35:06-05:00 oracleofnj: Still work in progress
389 a4554c0 2016-12-06T23:14:32-05:00 Nigel Schuster: At least it compiles
390 3432484 2016-12-06T22:42:22-05:00 Nigel Schuster: Getting closer. Need to add var_defn
         wrapper in build_formula
391 05145ca 2016-12-06T21:10:11-05:00 Nigel Schuster: Minor fix
392 af69b92 2016-12-06T17:23:45-05:00 oracleofnj: More updates
393 a65c24e 2016-12-06T16:14:10-05:00 oracleofnj: Merge branch 'master' into finish-
        transformations
394 85a4ccb 2016-12-06T16:12:31-05:00 oracleofnj: LRM update part 1
   174a7b8 2016-12-06T11:09:31-05:00 Nigel Schuster: Made partial progress on
        implementing variable instanciation and such
396
   90fc58e 2016-12-05T22:14:41-05:00 GitHub: Merge pull request #23 from ExtendLang/read-
        empty
397 767851d 2016-12-05T16:18:17-05:00 Nigel Schuster: Finished C side implementation of
398 6b837d4 2016-12-05T16:06:34-05:00 Nigel Schuster: Merge branch 'master' into get-val
399 04c2c65 2016-12-05T15:53:35-05:00 oracleofnj: Add slurp by passing 0 max bytes
400 d8cf316 2016-12-05T14:46:46-05:00 oracleofnj: Start handling empty
401 910bd01 2016-12-05T14:27:07-05:00 GitHub: Merge pull request #21 from ExtendLang/
        fileio
402 1ce7f83 2016-12-05T14:18:41-05:00 oracleofnj: Create patch file
403 88480fb 2016-12-05T13:36:28-05:00 GitHub: Merge branch 'master' into fileio
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404 29d02d9 2016-12-05T13:34:27-05:00 oracleofnj: Fix merge conflict - keep expr_loc
   52e7a8a 2016-12-05T13:32:54-05:00 GitHub: Merge pull request #22 from ExtendLang/rm-
        micro
406 bfa906b 2016-12-05T13:28:03-05:00 oracleofnj: Fix off-by-one bug
407 eb8dd71 2016-12-05T13:20:03-05:00 oracleofnj: Address issues
408 f1b11ee 2016-12-05T12:46:35-05:00 Nigel Schuster: Skeleton for get_val
409 e4e5e26 2016-12-05T09:25:17-05:00 Nigel Schuster: Removed microc reference
        implementation
410 270da2b 2016-12-05T02:40:59-05:00 GitHub: Merge branch 'master' into fileio
411 b928e98 2016-12-05T02:40:10-05:00 Ishaan: Remove bloat
412 894b511 2016-12-05T02:32:49-05:00 Ishaan: Added testcase
413 62b8e83 2016-12-05T02:30:16-05:00 Ishaan: Added fwrite implementation
414 77a23ae 2016-12-05T01:39:30-05:00 Ishaan: Added read
415 46e9b58 2016-12-05T00:07:16-05:00 Ishaan: Make refactoring changes and new helpers
416 a5b9066 2016-12-04T14:00:30-05:00 GitHub: Merge pull request #20 from ExtendLang/lhs-
        all—ids
417 35e9471 2016-12-04T13:38:44-05:00 oracleofnj: Put back Id(s) as it was
418 641d454 2016-12-04T13:36:36-05:00 oracleofnj: Always transform to ID on LHS, even for
        LitInts
419 0e8398f 2016-12-04T13:23:27-05:00 oracleofnj: Transform all LHS expressions including
        integers to IDs; check for strings or range literals and disallow
   f47f2ba 2016-12-04T10:30:44-05:00 oracleofnj: Add error handling to close() and add a
        couple test cases
421 e95a95a 2016-12-04T10:07:01-05:00 oracleofnj: Add assertSingleNumber and get_number to
         eliminate more copy & paste
422 543e720 2016-12-04T09:47:03-05:00 oracleofnj: Add new_number() to eliminate some copy
        and paste
423 d7f10c9 2016-12-04T02:31:03-05:00 Ishaan: Tentative drafts of fileio functions
424 7d81e43 2016-12-04T00:15:20-05:00 oracleofnj: add diagnostic prinfs
425 868d9a4 2016-12-03T23:46:01-05:00 Ishaan: Cleanup
426 aa1e014 2016-12-03T23:42:46-05:00 Ishaan: Add file pointer array
427 88d05de 2016-12-03T18:38:34-05:00 Ishaan: Working on fopen
428 36f5848 2016-12-03T14:07:39-05:00 oracleofnj: Merge branch 'master' into finish-
        transformations
429 2ae2b83 2016-12-03T14:06:40-05:00 GitHub: Merge pull request #15 from ExtendLang/
        stdlib-fun
430 7c78a23 2016-12-03T14:02:51-05:00 oracleofnj: Move test_fabs out of regression test
        suite
431 0a8055b 2016-12-03T13:48:19-05:00 oracleofnj: make test | grep REGRESSION
432 a24742b 2016-12-02T22:50:43-05:00 Kevin: Merged stdlib with master
433 5243c5a 2016-12-02T18:16:36-05:00 Kevin: Removed magic numbers and add fabs test
434 330bec3 2016-12-02T13:49:34-05:00 oracleofnj: Merge branch 'master' into finish-
        transformations
435 8a60995 2016-12-01T23:38:54-05:00 GitHub: Merge pull request #18 from ExtendLang/
        parser-error
436 f0d33e2 2016-12-01T23:18:39-05:00 oracleofnj: Move error handling
437 3b24c3a 2016-12-01T23:16:53-05:00 oracleofnj: Adjust test script
438 60a732f 2016-12-01T22:55:28-05:00 oracleofnj: Merge branch 'master' into parser-error
439 5dec6a2 2016-12-01T22:55:05-05:00 oracleofnj: Thank you Nigel!!!
440 96a3028 2016-12-01T22:19:21-05:00 GitHub: Merge pull request #16 from ExtendLang/fail-
        silent
441 6c3696c 2016-12-01T21:59:40-05:00 oracleofnj: Figure out why test is failing
442 7912d5a 2016-12-01T21:26:03-05:00 GitHub: Merge branch 'master' into fail-silent
443 9702e5b 2016-12-01T21:14:35-05:00 oracleofnj: Merge branch 'master' into finish-
        transformations
444 5bdd52c 2016-12-01T21:13:45-05:00 GitHub: Merge pull request #17 from ExtendLang/
```

```
lexbuf-pos
445 8893255 2016-12-01T20:35:04-05:00 oracleofnj: Add a couple test cases
446 2868653 2016-12-01T20:23:01-05:00 oracleofnj: Use lexbuf.lex_curr_p to calculate
        position
447 8c7b6ce 2016-12-01T18:59:49-05:00 GitHub: Merge pull request #11 from ExtendLang/
        parse_error
448 2885ac7 2016-12-01T18:56:15-05:00 Ishaan: Added test case for string
449 047cfec 2016-12-01T18:42:04-05:00 oracleofnj: Add short circuiting test cases
450 6acd7f6 2016-12-01T18:31:33-05:00 oracleofnj: Merge remote-tracking branch 'origin/
        fail-silent' into finish-transformations
451 72360f4 2016-12-01T17:09:08-05:00 Nigel Schuster: Minified error output for outputs
        that have not passed yet
452 5762112 2016-12-01T16:04:06-05:00 oracleofnj: Get rid of wildcard pattern match in
        interpreter
453 a90a343 2016-12-01T15:59:40-05:00 oracleofnj: Merge branch 'master' into finish-
        transformations
454 85bc21d 2016-12-01T15:59:05-05:00 oracleofnj: Remove unnecessary file
455 81fe565 2016-12-01T15:58:40-05:00 oracleofnj: Finish range literals
456 e9fblc2 2016-12-01T15:04:03-05:00 Ishaan: Added increment to string buffer and tests
457 eb7c1e8 2016-12-01T15:04:03-05:00 Ishaan: Add partial character indexing
458 df09aea 2016-12-01T15:04:03-05:00 Ishaan: Add expected parse testcase intermediate
459 712a710 2016-12-01T15:04:03-05:00 Ishaan: Added tentative scanner-level line number
460 bf4ee6c 2016-12-01T15:04:03-05:00 Ishaan: Added SyntaxError Exception at scan level
461 da41520 2016-12-01T14:54:21-05:00 oracleofnj: So close
462 7abb394 2016-12-01T14:07:58-05:00 GitHub: Merge pull request #14 from ExtendLang/
463 e0b7fdb 2016-12-01T14:05:38-05:00 Nigel Schuster: Rename empty to new_val
464 2cabadc 2016-12-01T11:58:03-05:00 oracleofnj: Merge branch 'master' into finish-
        transformations
465 6ea8cff 2016-12-01T10:10:26-05:00 Nigel Schuster: Using define instead of magic
        numbers
466 cd7d261 2016-12-01T10:07:10-05:00 Nigel Schuster: Merge branch 'master' into sinner
467 13cd317 2016-12-01T10:06:25-05:00 GitHub: Merge pull request #13 from ExtendLang/
        value_p
468 cf36f70 2016-12-01T09:47:38-05:00 oracleofnj: Sample digits function
469 4eeed07 2016-12-01T01:02:56-05:00 Ishaan: Change print return type to empty
470 fa42f27 2016-12-01T00:41:47-05:00 Kevin: Fixed acos function
471 53d34ad 2016-12-01T00:29:32-05:00 Nigel Schuster: Moved double values type to numeric
472 f769c61 2016-12-01T00:18:07-05:00 Nigel Schuster: Merge branch 'sinner' into stdlib-
473 3986f38 2016-12-01T00:17:21-05:00 Nigel Schuster: Merge branch 'value_p' into sinner
474 5bd87f9 2016-12-01T00:14:45-05:00 Nigel Schuster: Explicitly declaring to link math
        library
475 4604545 2016-12-01T00:12:08-05:00 Nigel Schuster: Consistently using floats
476 38b9824 2016-11-30T23:46:14-05:00 Nigel Schuster: Merge branch 'value_p' into sinner
477 3303575 2016-11-30T23:45:25-05:00 Nigel Schuster: Explicitly declaring to link math
478 31a74ec 2016-11-30T23:35:34-05:00 Nigel Schuster: Merge branch 'master' into value_p
479 7f0bc86 2016-11-30T23:04:34-05:00 Kevin: Finished remainder of stdlib
480 cd160df 2016-11-30T22:50:18-05:00 Kevin: Added more c functions to stdlib
481 e085977 2016-11-30T19:59:57-05:00 Nigel Schuster: Made sin function work
482 206ee5a 2016-11-30T19:07:28-05:00 Nigel Schuster: Moved all function signatures to
        value_p return value
483 effc20b 2016-11-30T18:45:52-05:00 GitHub: Merge pull request #12 from ExtendLang/easy-
        compile
484 3b6d7b7 2016-11-30T17:51:19-05:00 Nigel Schuster: Added script to compile and link
```

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485 febcff8 2016-11-30T15:54:45-05:00 oracleofnj: Add oddball formula test case and try
        out theory for range literal
486 4alff4f 2016-11-30T14:54:05-05:00 oracleofnj: Finish reducing Ternary to
        ReducedTernary
487 8f0a981 2016-11-30T12:35:43-05:00 oracleofnj: Working on reducing ternaries
488 d3c5812 2016-11-30T02:39:58-05:00 oracleofnj: Finish desugaring switch
489 0a22713 2016-11-30T00:09:10-05:00 oracleofnj: Getting ready to ternarize switch
490 84f016a 2016-11-29T21:54:15-05:00 oracleofnj: Fix bug in switch() with default case
491 d331b7a 2016-11-29T17:33:41-05:00 oracleofnj: Give desugaring variables easier-to-read
         names for debugging purposes
492 36f8de5 2016-11-29T16:14:46-05:00 oracleofnj: Missed one
493 d96da34 2016-11-29T16:13:21-05:00 oracleofnj: Transform &&, || into ternary
        expressions to support proper short-circuit evaluation
494 3a8efbc 2016-11-28T23:05:28-05:00 GitHub: Merge pull request #9 from ExtendLang/func-
        calls
495 7a2af49 2016-11-28T20:33:53-05:00 Nigel Schuster: Removed another ocaml 4.3 dep
496 468e79f 2016-11-28T19:50:53-05:00 Nigel Schuster: Added ocaml 4.3 as dep for travis (
        hopefully this works)
497 a408761 2016-11-28T19:35:49-05:00 Nigel Schuster: Fixed String.equal
498 90c3caf 2016-11-27T22:52:14-05:00 Nigel Schuster: Fixed interpreter for now
499 a18da78 2016-11-27T22:42:27-05:00 Nigel Schuster: Added accidentally created file
500 5647312 2016-11-27T22:41:22-05:00 Nigel Schuster: Made extern function calls work
501 872aa8c 2016-11-27T13:52:44-05:00 Nigel Schuster: Merge branch 'func-calls' of https
        ://github.com/ExtendLang/Extend into func-calls
502 26ef1cc 2016-11-27T13:51:06-05:00 Nigel Schuster: Merging list of functions
503 877336f 2016-11-27T12:15:11-05:00 GitHub: Merge branch 'master' into func-calls
504 5b3edb0 2016-11-27T12:14:43-05:00 GitHub: Merge pull request #8 from ExtendLang/stdlib
        -template
505 374273f 2016-11-27T12:13:52-05:00 Nigel Schuster: Function calls work now
506 952aab8 2016-11-27T09:54:12-05:00 Nigel Schuster: Merge extern
507 ac6268f 2016-11-26T23:06:00-05:00 Nigel Schuster: Boxing ints, added unop sizeof,
        actually returning subrange not dummy object
    ca07be3 2016-11-26T21:27:19-05:00 Nigel Schuster: Unboxing hello world to and from
        subrange
509 aef6c19 2016-11-26T16:55:48-05:00 Nigel Schuster: Made Hello World somewhat workable
510 cfb637e 2016-11-25T18:27:37-05:00 Nigel Schuster: Fixed faulty setup on call
511 ebf926a 2016-11-25T17:48:57-05:00 Nigel Schuster: Added template in C
512 554fbb2 2016-11-23T22:28:29-05:00 oracleofnj: Better error message for WrongNumberArgs
513 f09e40e 2016-11-23T12:47:39-05:00 oracleofnj: Make sequence work
514 053980b 2016-11-22T16:02:27-05:00 oracleofnj: Actually commit all the extern stuff
515 0e0fa23 2016-11-22T14:36:54-05:00 Nigel Schuster: Added extern in Ast
516 aac63be 2016-11-21T23:52:25-05:00 oracleofnj: Better duplicate definition checking
517 08e2d07 2016-11-21T23:29:28-05:00 oracleofnj: Check assertions before evaluating fn
        return expression
518 69fa332 2016-11-21T18:01:23-05:00 oracleofnj: Add size assertions
519 22541c4 2016-11-21T12:48:34-05:00 oracleofnj: Fix bug in Call()
520 9a1d24b 2016-11-21T12:39:41-05:00 oracleofnj: Working on crazy bug
521 a485cee 2016-11-20T22:13:46-05:00 oracleofnj: Add test case for foo([m, n] arg)
522 10afe9a 2016-11-20T22:07:17-05:00 oracleofnj: Expand function signature
523 325e9ba 2016-11-20T18:53:52-05:00 oracleofnj: Well, this is awkward
524 0a76dc9 2016-11-20T18:41:12-05:00 oracleofnj: Add check of return value
525 488e34e 2016-11-20T18:31:39-05:00 oracleofnj: Add sample #1
526 93eebc5 2016-11-20T18:27:23-05:00 oracleofnj: Add semantic checking to make sure
        functions and variables on RHS exist
527 881f164 2016-11-20T17:22:40-05:00 oracleofnj: Check RHS slice to ensure end > start,
    otherwise evaluate to empty
```

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528 442ae91 2016-11-20T11:42:54-05:00 GitHub: Merge pull request #73 from Neitsch/
        interpreter-global
529
    f7f701d 2016-11-20T11:30:06-05:00 Nigel Schuster: Added use of global variables to
        interpreter, fixed specs for logical or and and testcases with empty
530 367bc2b 2016-11-20T00:33:17-05:00 GitHub: Merge pull request #72 from Neitsch/codegen-
       part-app-fix
531 bdca834 2016-11-20T00:31:04-05:00 GitHub: Merge branch 'master' into codegen-part-app-
532 e956238 2016-11-20T00:28:49-05:00 GitHub: Merge pull request #71 from Neitsch/tc-fixes
533 9b742d1 2016-11-20T00:24:39-05:00 Nigel Schuster: Fixed partial function application
        warning
534 32f2989 2016-11-20T00:20:51-05:00 GitHub: Merge branch 'master' into tc-fixes
535 f87cb94 2016-11-20T00:20:35-05:00 GitHub: Merge pull request #69 from Neitsch/
        regression-tests
536 842ee5a 2016-11-20T00:18:56-05:00 GitHub: Merge branch 'master' into regression-tests
537 6d73717 2016-11-19T23:55:35-05:00 GitHub: Merge pull request #66 from Neitsch/fix-test
        -cases
538 05f317a 2016-11-19T22:37:36-05:00 Nigel Schuster: Fixed output on TCs
539 aald974 2016-11-19T22:33:40-05:00 Nigel Schuster: Fixed expected value for ternary
540 ab7653a 2016-11-19T22:32:27-05:00 Nigel Schuster: Fixed import testcases
541 848066c 2016-11-19T22:24:55-05:00 Nigel Schuster: Moved testcase asset to asset folder
542 53c9206 2016-11-19T22:21:48-05:00 Nigel Schuster: Corrected use of global variable in
        test_globals
543 5fe74a8 2016-11-19T22:21:00-05:00 Nigel Schuster: Fixed expected output for
        test_access_column_cells
544 214ab9d 2016-11-19T22:10:33-05:00 Nigel Schuster: Merge
    fb31505 2016-11-19T22:08:42-05:00 Nigel Schuster: Passing testcases are in separate
        directory. Output of stats
546 5e39ba7 2016-11-19T21:55:03-05:00 Nigel Schuster: Merge
547 25263fe 2016-11-19T21:51:31-05:00 Nigel Schuster: Removed travis from build, removed
        super verbose output
548 0554ad9 2016-11-19T21:42:28-05:00 Nigel Schuster: Using precise 11i version
549 04e5c4a 2016-11-19T18:30:32-05:00 oracleofnj: Add more operators to interpreter
550 e4a190c 2016-11-19T17:14:04-05:00 oracleofnj: Add argument to main and remove
        _expected from filenames
551 7cd2b3a 2016-11-19T16:53:12-05:00 oracleofnj: Merge branch 'master' into fix-test-
        cases
552 dlfddfd 2016-11-19T16:52:48-05:00 oracleofnj: Merge branch 'fix-test-cases' of https
        ://github.com/Neitsch/plt into fix-test-cases
   36f72a1 2016-11-19T16:49:34-05:00 GitHub: Merge pull request #67 from Neitsch/
        test_cases
554 c46c87b 2016-11-19T16:47:26-05:00 GitHub: Merge branch 'master' into test_cases
555 642ce76 2016-11-19T16:39:50-05:00 Kevin: Fixed helloworld bug
556 ac3d7fa 2016-11-19T16:10:53-05:00 Kevin: Added corresponding AST result for gcd
        function
557 7b6b79e 2016-11-19T14:31:39-05:00 GitHub: Merge branch 'master' into fix-test-cases
558 a9320f3 2016-11-19T14:29:51-05:00 oracleofnj: Merge branch 'master' into fix-test-
        cases
559 24a3625 2016-11-19T14:27:48-05:00 oracleofnj: Add switch tests
560 de262b4 2016-11-19T14:24:39-05:00 GitHub: Merge pull request #60 from Neitsch/box-args
561 75e3f71 2016-11-18T20:39:23-05:00 oracleofnj: Fix parsing errors in test cases
562 4e38757 2016-11-18T16:00:10-05:00 GitHub: Merge branch 'master' into box-args
563 7146dce 2016-11-18T15:59:54-05:00 GitHub: Merge pull request #64 from Neitsch/reorg-
        test
564 f483ac7 2016-11-18T14:10:32-05:00 Kevin: Updated print statement for each test
565 09cb42f 2016-11-18T14:07:39-05:00 oracleofnj: Fix parse difference
```

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566 39634bb 2016-11-18T14:01:21-05:00 oracleofnj: Remove unnecessary files
567 d772725 2016-11-18T14:01:02-05:00 oracleofnj: Make inputs work with interpreter
568 f4456f8 2016-11-18T13:17:25-05:00 GitHub: Merge branch 'master' into test_cases
569 00aafb7 2016-11-18T13:16:08-05:00 Kevin: Renamed inputs folder
570 99db652 2016-11-18T12:51:40-05:00 Kevin: Renamed expected output extension and created
         input folder for test cases
571 2825ada 2016-11-18T12:51:33-05:00 Nigel Schuster: Added branch to build
572 aafabb2 2016-11-18T12:50:56-05:00 Nigel Schuster: Verbose output for travis debug
573 124d61e 2016-11-18T12:44:50-05:00 GitHub: Merge pull request #61 from Neitsch/reorg-
        test
574 82cf599 2016-11-18T12:34:57-05:00 oracleofnj: Modify test script to compare
        interpreter and compiler with expected
575 faecfal 2016-11-18T01:48:44-05:00 oracleofnj: Fix merge conflict in box_args
576 41a81ce 2016-11-18T01:40:11-05:00 oracleofnj: Move argument boxing into a function
577 6f63e89 2016-11-18T00:48:07-05:00 GitHub: Merge pull request #59 from Neitsch/hello-
        hello
578 088dc45 2016-11-18T00:29:45-05:00 Nigel Schuster: Merge
579 012caaa 2016-11-18T00:12:40-05:00 GitHub: Merge pull request #58 from Neitsch/copy-
580 f84757b 2016-11-18T00:02:34-05:00 Nigel Schuster: Removed unneccessary files
   18fbff1 2016-11-18T00:01:49-05:00 Nigel Schuster: Removed dummy arg reading, added
        printing to interpreter - helloworld TC passes
582 b866da3 2016-11-17T23:31:42-05:00 Nigel Schuster: Made hello world work
583 9463afa 2016-11-17T23:12:41-05:00 oracleofnj: Merge branch 'copy-argv' of https://
        github.com/Neitsch/plt into copy-argv
584 54858ab 2016-11-17T23:11:29-05:00 oracleofnj: Add => infix operator to cut down on all
         the build_struct_gep calls
585 bb11d6d 2016-11-17T23:10:24-05:00 GitHub: Merge branch 'master' into copy-argv
586 e123652 2016-11-17T22:28:12-05:00 oracleofnj: Add byte for zero
587 26a03b7 2016-11-17T22:24:17-05:00 oracleofnj: Add new_string function
588 b8028f9 2016-11-17T20:27:37-05:00 Kevin: Removed files from test folder
589 c85d9b7 2016-11-17T20:25:21-05:00 Kevin: Move testcases to testcases directory
590 f17c6b6 2016-11-17T20:21:38-05:00 Kevin Ye: Complete testcases for List/Range/Function
        /Expression with expected outputs
591 5e63cee 2016-11-17T17:40:31-05:00 GitHub: Merge pull request #54 from Neitsch/
        operation_tests
592 4a4a806 2016-11-17T17:19:13-05:00 GitHub: Merge branch 'master' into operation_tests
593 cafe20e 2016-11-17T17:19:11-05:00 GitHub: Merge pull request #52 from Neitsch/one-main
594 4b28df2 2016-11-17T17:17:44-05:00 GitHub: Merge branch 'master' into operation_tests
595 b728e2e 2016-11-17T17:16:20-05:00 GitHub: Merge branch 'master' into one-main-arg
596 d43a87b 2016-11-17T17:15:28-05:00 GitHub: Merge pull request #55 from Neitsch/shell-
597 b1238a0 2016-11-17T17:08:56-05:00 Nigel Schuster: Shell is not my strength
598 a6cc0ea 2016-11-17T17:05:09-05:00 Nigel Schuster: Screw you bourne shell
599 51fbe67 2016-11-17T16:59:50-05:00 Nigel Schuster: Using bourne shell style redirection
600 3255e1b 2016-11-17T16:38:53-05:00 Ishaan: Modify test suite specs
601
   f0ab4d8 2016-11-17T16:38:53-05:00 Ishaan: Moved expected output text files to
        directory
602 06d330c 2016-11-17T16:38:53-05:00 Ishaan: 75% through operator cases
603 e490548 2016-11-17T15:50:35-05:00 GitHub: Merge branch 'master' into one-main-arg
604 a4cf367 2016-11-17T15:50:29-05:00 GitHub: Merge pull request #51 from Neitsch/test-
        script
605 79ee3de 2016-11-17T15:18:58-05:00 oracleofnj: Call main() with first argument <empty>
    in interpreter
```

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606 c4f7437 2016-11-17T14:39:38-05:00 Nigel Schuster: Removed version specific lli
607 7b2236b 2016-11-17T14:35:55-05:00 Nigel Schuster: Fixed if no flag is given
608 e10f656 2016-11-17T14:24:20-05:00 Nigel Schuster: Outputting diff only if -p flag is
        given
609 2d29597 2016-11-17T14:19:30-05:00 Nigel Schuster: Added it as build target
   7af929a 2016-11-17T14:12:19-05:00 GitHub: Merge pull request #50 from Neitsch/test-
    6ea43f6 2016-11-17T13:54:55-05:00 Nigel Schuster: Added more env variables to avoid
611
        copy paste
612 \quad \hbox{05f27a2 2016-11-17T12:45:11-05:00 Nigel Schuster: Made simple testscript}
613 aca43c1 2016-11-17T11:08:11-05:00 Nigel Schuster: Removed accidentally added files
614 9228eac 2016-11-17T04:52:31-05:00 Kevin Ye: Test cases for List of Tests and Range/
        Function/Expression Tests
   7feb392 2016-11-17T00:28:53-05:00 GitHub: Merge pull request #48 from Neitsch/
        testing_list
616 6e42afa 2016-11-17T00:27:13-05:00 GitHub: Merge branch 'master' into testing_list
617 e40734b 2016-11-16T23:25:01-05:00 Ishaan: Added more test scenarios
618 41ef578 2016-11-16T17:50:03-05:00 GitHub: Merge pull request #49 from Neitsch/consume-
        command-line-args
619 3cbf089 2016-11-16T17:45:58-05:00 oracleofnj: Fix merge conflict
620 1570836 2016-11-16T16:51:05-05:00 GitHub: Merge pull request #45 from Neitsch/doc
621 a8fbced 2016-11-16T16:38:49-05:00 Nigel Schuster: Fixed minor syntax error
622 c2f37c8 2016-11-16T16:30:43-05:00 Nigel Schuster: Merge
623 2fa73be 2016-11-16T16:05:37-05:00 oracleofnj: Set return code to length of argv[1]
624 bc2laf6 2016-11-16T15:54:12-05:00 Ishaan: Added initial testing list
625 cd0d156 2016-11-16T15:50:39-05:00 oracleofnj: Start processing command line args
626 4alfcac 2016-11-16T13:55:46-05:00 GitHub: Merge pull request #46 from Neitsch/number-
627
   f1b481e 2016-11-16T11:04:44-05:00 Nigel Schuster: Added number type that defaults to
628 8944b9a 2016-11-16T00:19:33-05:00 GitHub: Merge pull request #44 from Neitsch/fix-arg
629 92fb7a3 2016-11-15T23:57:37-05:00 Nigel Schuster: Added a little documentation
630 bcbde36 2016-11-15T23:49:07-05:00 GitHub: Merge branch 'master' into fix-arg
631 fa1741a 2016-11-15T23:03:23-05:00 GitHub: Merge pull request #43 from Neitsch/more-
        llvm-gen-js
632 57b2162 2016-11-15T22:39:38-05:00 Nigel Schuster: Using subranges instead of ranges
        everywhere
633
   9407677 2016-11-15T22:31:03-05:00 oracleofnj: Add hash table for common functions and
        add dereference-the-range
634 46e1fd5 2016-11-15T21:38:51-05:00 oracleofnj: Eliminate some copy & paste
635 660c049 2016-11-15T20:54:33-05:00 GitHub: Merge pull request #42 from Neitsch/llvm-gen
636 25b23cd 2016-11-15T17:23:54-05:00 Nigel Schuster: Fixed column retrieval for 1x1
637 3f02203 2016-11-15T17:17:02-05:00 Nigel Schuster: Fixed tests
638 26b8fcf 2016-11-15T17:15:08-05:00 Nigel Schuster: Merge
639 e347a87 2016-11-15T17:12:26-05:00 Nigel Schuster: Using more generic flag for values
640 aed28b3 2016-11-15T17:08:07-05:00 oracleofnj: Add is_subrange_1x1
   cf5cbf0 2016-11-15T14:51:40-05:00 oracleofnj: Merge branch 'llvm-gen' of https://
        github.com/Neitsch/plt into llvm-gen
642 c71d469 2016-11-15T14:51:19-05:00 oracleofnj: Replace String.equal with =
643 4b34abd 2016-11-15T14:41:37-05:00 GitHub: Merge branch 'master' into llvm-gen
644 a80a6d0 2016-11-15T14:41:07-05:00 oracleofnj: Add compile option to main
645 8ad5a19 2016-11-15T14:33:40-05:00 GitHub: Merge pull request #40 from Neitsch/
        interpreter
646 3f0362a 2016-11-15T14:28:44-05:00 GitHub: Merge branch 'master' into interpreter
647 c0c95a2 2016-11-15T14:16:13-05:00 Nigel Schuster: Merge
648 d5f4024 2016-11-15T13:44:44-05:00 Nigel Schuster: Moved failing TCs
```

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649 42fd9ef 2016-11-15T12:21:57-05:00 oracleofnj: Fix bug in import
    9c567c9 2016-11-15T11:11:30-05:00 Nigel Schuster: Working on imports, fixed most
        testcases
651 aa61ac9 2016-11-15T09:31:42-05:00 Nigel Schuster: Allocating scope object
652
    cflebf9 2016-11-13T23:09:30-05:00 oracleofnj: Rewrite main to take options; fix bug
        where import didn't know about first filename
653 5749538 2016-11-13T21:59:28-05:00 Nigel Schuster: Added main function
   d6daff3 2016-11-13T20:26:14-05:00 GitHub: Merge pull request #41 from Neitsch/
        LRM_String_Update
655 0a5d484 2016-11-13T18:45:29-05:00 oracleofnj: Revert "Generating function header"
656 6afe599 2016-11-13T18:44:58-05:00 Ishaan Kolluri: Added changes relating to strings.
657 137d7e2 2016-11-13T18:39:33-05:00 oracleofnj: Merge branch 'interpreter' of https://
        github.com/Neitsch/plt into interpreter
    118bfc5 2016-11-13T18:38:34-05:00 oracleofnj: Allow single slice on RHS; make hashtag
        work
659 e376270 2016-11-13T17:55:41-05:00 Nigel Schuster: Added type arguments for functions
660 5cfb519 2016-11-13T17:26:23-05:00 Nigel Schuster: Set more types up
661 bf1d8bb 2016-11-13T15:30:35-05:00 Nigel Schuster: Merge branch 'interpreter' of https
        ://github.com/Neitsch/plt into interpreter
662 f83a0bc 2016-11-13T15:30:28-05:00 Nigel Schuster: Generating function header
    3addcc8 2016-11-13T14:38:11-05:00 oracleofnj: Make size(expr) an operator instead of
        built-in function
664 9a74e14 2016-11-13T14:22:44-05:00 oracleofnj: Changing size() to be an operator
665 d6d2eaa 2016-11-13T00:08:41-05:00 oracleofnj: Add closure to interpreter_variable
666 64fba82 2016-11-12T22:38:39-05:00 oracleofnj: Added bsearch to show logic bug
    66ffdb1 2016-11-12T19:21:07-05:00 oracleofnj: Add alpha version of function calls
668 376b29a 2016-11-12T17:17:23-05:00 oracleofnj: Add string as value type
669 08c61ee 2016-11-12T17:14:47-05:00 oracleofnj: Clean up discrepancies
670 a18d5fc 2016-11-08T11:38:22-05:00 oracleofnj: Fix bug with x[-1]
671 962f812 2016-11-07T23:27:08-05:00 oracleofnj: Refactor scope for interpreter; resolve
        variables on demand; make selections work properly
672 47bbef1 2016-11-06T22:05:55-05:00 oracleofnj: Minor adjustments to interpreter to work
         with mapped AST
673 fddc6bc 2016-11-06T18:32:17-05:00 oracleofnj: Eliminate extraneous nulls in JSON
   ffddb17 2016-11-06T18:15:40-05:00 oracleofnj: Turn statement and function lists into
        StringMaps
675 6810003 2016-11-05T19:47:57-04:00 oracleofnj: Fix pattern matching warning
676 7107a46 2016-11-05T18:01:34-04:00 oracleofnj: Add function to check range literals for
         legality at parse time
677 80b13d1 2016-11-05T15:13:10-04:00 oracleofnj: Handle selections better
678 6cbb009 2016-11-04T15:48:58-04:00 oracleofnj: Count to 1,000,000 using tail-recursive
        versions of List.map and cartesian product
679 9b2252d 2016-11-04T15:25:13-04:00 oracleofnj: Show enter and exit
680 3585e43 2016-11-04T02:21:38-04:00 oracleofnj: See how high it can count recursively
681 38cf541 2016-11-04T02:15:50-04:00 oracleofnj: Get the easy parts of the interpreter
        working
682 5d81d6e 2016-11-03T17:17:51-04:00 oracleofnj: Start working on interpreter
   0078cee 2016-11-01T23:40:57-04:00 oracleofnj: Got a non-tail-recursive version of
        topological sort working
684 85df175 2016-11-01T15:39:10-04:00 oracleofnj: Irrelevant highlighting thing
685 84c719a 2016-11-01T14:39:49-04:00 oracleofnj: Rearrange nested functions
   557dc4e 2016-11-01T13:50:52-04:00 oracleofnj: Add circular import test case
    c476798 2016-11-01T13:35:46-04:00 oracleofnj: Fix syntax errors
   af5a31d 2016-11-01T13:31:49-04:00 GitHub: Merge pull request #37 from Neitsch/import-
689 d451cc4 2016-11-01T13:31:33-04:00 GitHub: Merge pull request #38 from Neitsch/import-
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690 02ca24f 2016-11-01T13:30:47-04:00 GitHub: Merge pull request #39 from Neitsch/wild-exc
691 6fa0e39 2016-10-31T16:43:17-04:00 Neitsch: Raising exceptions on certain values
692 e673dca 2016-10-31T15:56:43-04:00 Neitsch: Loading data from all imports
693 6a28c05 2016-10-31T15:40:41-04:00 Neitsch: Recursively looking up dependencies
694 3f28289 2016-10-31T11:53:10-04:00 GitHub: Merge pull request #36 from Neitsch/import-
695 4eaef3b 2016-10-31T11:01:00-04:00 Neitsch: Removed obsolete parts
696 7d7ble5 2016-10-31T10:59:12-04:00 Neitsch: Added unsorted function, globals and
        imports
697 7d70af2 2016-10-30T15:23:04-04:00 oracleofnj: Add some explanatory comments
698 40d6b16 2016-10-30T15:03:32-04:00 oracleofnj: More expansion samples
699 af9b01c 2016-10-30T14:48:44-04:00 oracleofnj: Refactor expansion code
700 903bc3f 2016-10-30T00:19:10-04:00 oracleofnj: Add test output
701 68b7b03 2016-10-30T00:17:02-04:00 oracleofnj: Add test case
702 a8bdf33 2016-10-30T00:04:05-04:00 oracleofnj: Add LHS slice expansion
703 4ee6fdf 2016-10-29T17:36:17-04:00 oracleofnj: Add output
704 2b8bced 2016-10-29T17:27:22-04:00 oracleofnj: Expand dimension expressions
705 443a818 2016-10-26T16:31:51-04:00 GitHub: Merge pull request #35 from ishaankolluri/
706 9ba3c65 2016-10-26T16:31:00-04:00 Ishaan Kolluri: Add UNIs
707 022e8cd 2016-10-26T16:25:57-04:00 GitHub: Merge pull request #34 from ishaankolluri/
708 808aae5 2016-10-26T16:22:10-04:00 Ishaan Kolluri: Added change to precedence operators
709 0bd9c4a 2016-10-26T15:59:53-04:00 GitHub: Merge pull request #33 from Neitsch/final-
        slicing-comments
710 fb2b382 2016-10-26T15:54:11-04:00 oracleofnj: Thats all for now folks
711 e7020ec 2016-10-26T15:00:11-04:00 GitHub: Merge pull request #32 from Neitsch/final-
        1rm-edits
712 4683f14 2016-10-26T14:48:41-04:00 oracleofnj: Flesh out switch expressions, add
        precedence
713 4b7984a 2016-10-26T11:15:03-04:00 GitHub: Merge pull request #31 from Neitsch/more-lrm
714 3d587c5 2016-10-26T11:10:15-04:00 oracleofnj: Incorporate requested edits and a few
       more clarifications
715 0c42b9c 2016-10-26T09:22:08-04:00 GitHub: Merge pull request #30 from ishaankolluri/
        LRM_update
716 cd81040 2016-10-26T03:30:20-04:00 ishaankolluri: Added changes to first half of LRM
717 63fb02b 2016-10-26T02:13:17-04:00 GitHub: Merge pull request #29 from Neitsch/lrm-
        edits
718 0941e96 2016-10-26T02:04:47-04:00 oracleofnj: Rebuild PDF
719 cb04069 2016-10-26T02:04:01-04:00 oracleofnj: Add built in functions
720 4abf638 2016-10-26T01:56:38-04:00 oracleofnj: Add built in functions
721 7661925 2016-10-26T00:04:22-04:00 oracleofnj: Initial comments
722 5932551 2016-10-25T21:30:40-04:00 GitHub: Merge pull request #28 from Neitsch/func-doc
        -fix
723 cc66297 2016-10-25T20:14:27-04:00 Nigel Schuster: Fixed mistakes in functions part of
        the doc
724 b978f00 2016-10-25T13:04:05-04:00 GitHub: Merge pull request #27 from ishaankolluri/
725 125a5bb 2016-10-25T12:49:38-04:00 Ishaan Kolluri: Removed AUX file
726 2elea60 2016-10-25T11:30:35-04:00 GitHub: Merge pull request #26 from Neitsch/better-
727 84b03ee 2016-10-25T01:22:31-04:00 oracleofnj: Fix let order
728 91b40c5 2016-10-25T01:14:43-04:00 oracleofnj: Improve regexp
729 eb24036 2016-10-24T23:55:38-04:00 GitHub: Merge pull request #23 from Neitsch/file-io
```

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730 991c918 2016-10-24T23:20:12-04:00 oracleofnj: Replace fopen, fclose etc. with open,
        close etc.
731 338faa0 2016-10-24T23:14:30-04:00 oracleofnj: Fix file inclusion and rebuild PDF
732 b24edd3 2016-10-24T23:11:50-04:00 oracleofnj: Merge in expressions section
733 44a1cc5 2016-10-24T23:06:07-04:00 oracleofnj: Merge scanner changes and add regexp to
        properly escape strings
734 2f09a64 2016-10-24T15:52:10-04:00 Kevin: Added the Expression Section 4 to LRM
735 lea3c28 2016-10-24T15:26:16-04:00 oracleofnj: Merge branch 'master' into file-io
736 ec7cc9c 2016-10-24T15:21:23-04:00 Jared Samet: Replace repetitive code with more
        idiomatic OCaml
737 8cd39ac 2016-10-24T11:05:33-04:00 Kevin: Added string literals to scanner
738 e5d2478 2016-10-24T11:00:39-04:00 Kevin: Added string literals to scanner
739 a692466 2016-10-24T01:09:21-04:00 oracleofnj: Fix tests until strings ready
740 8553a50 2016-10-24T01:08:29-04:00 oracleofnj: Fix tests until string ready
741 0ed4ad7 2016-10-24T00:55:08-04:00 oracleofnj: Add File IO, Entry point and Example to
        LRM
742 71e0b1c 2016-10-23T22:58:21-04:00 oracleofnj: Fix section reference
743 92ac506 2016-10-23T22:39:06-04:00 Ishaan Kolluri: Make small change to data type
        section
744 6abb290 2016-10-23T22:34:42-04:00 oracleofnj: Initial commit for File I/O section
745 67b4b65 2016-10-23T19:30:03-04:00 Nigel Schuster: Reduce eye pain
746 2824ee9 2016-10-23T19:03:24-04:00 GitHub: Merge pull request #20 from Neitsch/samples
747 f8ae543 2016-10-23T18:23:11-04:00 GitHub: Merge branch 'master' into samples
748 13d0896 2016-10-23T18:20:03-04:00 GitHub: Merge pull request #19 from Neitsch/sequence
        -operator
749 e0c702d 2016-10-23T18:17:58-04:00 Neitsch: Fixed .gitignore
750 3a2cd60 2016-10-23T18:16:35-04:00 GitHub: Merge branch 'master' into sequence-operator
751 e42fe94 2016-10-23T18:05:48-04:00 Neitsch: Added code in LRM to test code samples
752 9d2cd17 2016-10-23T17:24:15-04:00 Neitsch: Merge branch 'master' into samples
753 167ddd2 2016-10-23T17:18:35-04:00 Neitsch: Removed test output
754 57319c4 2016-10-23T17:11:13-04:00 oracleofnj: Remove intermediate files
755 53824ea 2016-10-23T17:10:39-04:00 oracleofnj: Flip precedence of -> and ?: (?: is now
756 7dedf93 2016-10-23T17:05:23-04:00 oracleofnj: Add sequence operator to scanner/parser/
757 9805753 2016-10-23T17:01:31-04:00 GitHub: Merge pull request #17 from Neitsch/make-
        correction
758 e0c7aed 2016-10-23T16:59:33-04:00 Neitsch: Fixed test
759 ec3d682 2016-10-23T16:41:00-04:00 GitHub: Merge branch 'master' into make-correction
760 ea05658 2016-10-23T16:40:24-04:00 Neitsch: Moved sequence file
761 Oca56a0 2016-10-23T16:10:14-04:00 Neitsch: Merge
762 9d1094e 2016-10-23T16:08:59-04:00 Neitsch: Added simple TCs, Moved Makefile to oasis
        config
763 0a28413 2016-10-23T16:08:59-04:00 Neitsch: Completed initial functions section doc
764 0797f32 2016-10-23T16:08:12-04:00 Neitsch: Changed subsection header
765 9df31f7 2016-10-23T16:08:12-04:00 Neitsch: Added dimension section
766 8939903 2016-10-23T16:07:26-04:00 Neitsch: Started working on Functions
767 cae3b37 2016-10-23T16:06:27-04:00 Neitsch: Added dimension section
768 049c95d 2016-10-23T16:06:08-04:00 Neitsch: Started working on Functions
769 84d20b5 2016-10-23T16:01:00-04:00 Neitsch: Comparing sample code with correctly parsed
         code in samples_comp
770 3f015ee 2016-10-23T15:52:01-04:00 GitHub: Merge pull request #18 from Neitsch/grammar-
771 7e558c1 2016-10-23T15:44:20-04:00 GitHub: Merge branch 'master' into make-correction
772 edf3dea 2016-10-23T15:44:20-04:00 GitHub: Merge branch 'master' into grammar-bug-fixes
773 d4961eb 2016-10-23T15:43:16-04:00 GitHub: Merge pull request #15 from Neitsch/
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functions-doc
774 0e0bda5 2016-10-23T15:05:42-04:00 GitHub: Merge branch 'master' into functions-doc
   4652c67 2016-10-23T15:00:35-04:00 Neitsch: Added simple TCs, Moved Makefile to oasis
        config
776 b45718d 2016-10-23T02:27:36-04:00 oracleofnj: Modify grammar to allow [m,n] foo, bar,
777 143fcba 2016-10-22T23:23:10-04:00 GitHub: Merge pull request #16 from Neitsch/more-AST
778 a726236 2016-10-22T20:51:27-04:00 oracleofnj: Add comments and sample program
779 8db4098 2016-10-22T19:44:48-04:00 oracleofnj: Fix minor grammar bug
780 80754c3 2016-10-22T18:19:27-04:00 oracleofnj: Hook up scanner and parser
781 660de8c 2016-10-22T13:54:32-04:00 GitHub: Add stuff to the grammar, minor corrections
        (#14)
782 cfe827d 2016-10-21T20:50:51-04:00 Nigel Schuster: Completed initial functions section
783 3609366 2016-10-20T21:14:00-04:00 GitHub: Update scanner.mll
784 0d57652 2016-10-20T21:10:27-04:00 Kevin: Fixed bug in scanner
785 1848813 2016-10-20T20:21:49-04:00 Kevin: Made scanner
786 1b610ac 2016-10-20T13:50:22-04:00 Nigel Schuster: Merge
787 acb9b93 2016-10-20T13:44:06-04:00 Nigel Schuster: Changed subsection header
788 b95d039 2016-10-20T13:43:51-04:00 Nigel Schuster: Added dimension section
789 71b93bb 2016-10-20T13:43:09-04:00 Nigel Schuster: Started working on Functions
790 a15772c 2016-10-20T13:38:08-04:00 GitHub: Merge pull request #10 from ishaankolluri/
791 dee63c7 2016-10-20T13:26:28-04:00 GitHub: Merge pull request #1 from Neitsch/grammar-
792 dc93dbf 2016-10-20T13:18:29-04:00 Nigel Schuster: Grammar import
793 4d763cb 2016-10-20T12:44:52-04:00 Ishaan Kolluri: Made refactor and edits to intro
        section of LRM
794 e7443cc 2016-10-20T11:46:54-04:00 Ishaan Kolluri: Merging
795 7542b5d 2016-10-20T11:16:35-04:00 Nigel Schuster: Added dimension section
796 995cf83 2016-10-19T12:28:09-04:00 Nigel Schuster: Started working on Functions
797 40c2a5a 2016-10-19T03:43:06-04:00 ishaankolluri: Initial LRM Commit part 1
798 02a5c17 2016-10-18T18:38:21-04:00 Ishaan Kolluri: Added LRM initial info
799 d8794e9 2016-10-17T19:47:42-04:00 GitHub: Merge pull request #9 from Neitsch/
        documentation
800 70aalb9 2016-10-16T13:36:23-04:00 Nigel Schuster: Added PDF Latex template
801 5111202 2016-10-14T19:59:45-04:00 GitHub: Added a bunch of stuff to the grammar: (#8)
802 da967e4 2016-10-12T13:24:50-04:00 Jared Samet: CFG Grammar (#6)
803 fea4e4b 2016-10-08T11:42:39-04:00 GitHub: There is no need to constantly build all
        branches. (#2)
804 7a5ccfc 2016-10-08T11:31:31-04:00 Nigel Schuster: Added greeting and newlines (#4)
805 10b17f7 2016-10-08T11:31:08-04:00 GitHub: Imported microc (#5)
806 726456f 2016-09-20T09:45:07-04:00 Nigel Schuster: [test] Add sample greeting to repo
        (#3)
807 9a2183d 2016-09-15T18:44:00-04:00 Nigel Schuster: Added merlin config
808 163e176 2016-09-14T18:51:53-04:00 Nigel Schuster: Moved whole build to script
809 d401eea 2016-09-14T18:43:58-04:00 Nigel Schuster: Added oasis opam package
810 ba7fd9c 2016-09-14T18:38:58-04:00 Nigel Schuster: Added ocaml configure (maybe this
        helps travis)
811 a461eae 2016-09-14T18:26:10-04:00 Nigel Schuster: Configuring opam environment for
   ba2df2f 2016-09-14T18:19:26-04:00 Nigel Schuster: Added ocaml native compiler to apt
        package list
813 a8e5958 2016-09-14T17:24:36-04:00 Nigel Schuster: Added some more (possibly necessary
        opam packages
814 c54f5e3 2016-09-14T17:18:32-04:00 Nigel Schuster: Missed opam option
```

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815 b10adf0 2016-09-14T17:13:57-04:00 Nigel Schuster: Fixed opam install
816 124f7f3 2016-09-14T17:08:09-04:00 Nigel Schuster: Fixed YML error
817 4909fa8 2016-09-14T17:03:54-04:00 Nigel Schuster: Using avsm source
818 4b24046 2016-09-14T16:58:33-04:00 Nigel Schuster: Allow sudo
819 e7b50db 2016-09-14T16:56:57-04:00 Nigel Schuster: Fixed setup order
820 f6d7ac4 2016-09-14T16:50:02-04:00 Nigel Schuster: Manually installing apt packages
821 f4084ab 2016-09-14T16:40:55-04:00 Nigel Schuster: Test commit
822 d7c5e9a 2016-09-14T13:15:43-04:00 Nigel Schuster: Initial commit
```

10. Special Thanks

We'd like to thank Bruce Verderaime for the gdchart library, which we modified and shipped to provide Extend with graph plotting functionality. Additionally, we'd like to credit Thomas Boutell for the gd library, on which gdchart relies. The copyright notice is in the repository.