PLT 4115 Final Report: **JaTesté**

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JaTesté: build software so secure you may actually make America Great Again.

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1 Introduction

1.1 Motivation

The goal of JaTesté is to design a language that promotes good coding practices - mainly as it relates to testing. JaTesté will allow the programmer to easily define test cases, for any function, directly into his or her source code. This will ensure that no code goes untested and will increase the overall quality of programmer code written in our language. By directly embedding test cases into source code, we remove the hassle associated with manually creating test files.

1.2 Language Description

JaTesté is an imperative, C-like language, with a few object oriented features added, that makes it easy to add test cases to ones code. The syntax is very similar to C, but with the added capability of associating functions with "structs", similarly to how methods are implemented in objects in Java. Test cases are easily appended to user-defined functions, by appending the keyword "with test" onto the end of a function. The compiler subsequently outputs two separate files: 1) a regular executable 2) an executable test file that runs all user defined tests.

1.3 Related Work

The JaTesté syntax is very much inspired by C and Java, two of the most popular programming languages in use today. Nonetheless, JaTesté's syntax is relatively simple, as so anyone with basic, imperative programming language experience should be able to pick it up quickly.

2 Short Tutorial

2.1 Environment

The compiler was developed and tested on an Ubuntu 15.10 virtual machine. We ran the Linux image through VirtualBox, but any standard hypervisor should suffice.

The compiler translates JaTesté source code into LLVM, a portable assembly-like language. You need to download LLVM from http://llvm.org/releases/download.html in order to run LLVM code.

The compiler is written completely in OCaml. The OCaml compiler can be downloaded from http://caml.inria.fr/download.en.html

2.2 Using the JaTeste Compiler

From any given JaTesté source file, the compiler generates (1) an executable file, and if the "-t" command line argument is supplied, (2) an executable test file with all the relevant user-defined test cases. This relieves the programmer from having to manually create test files from scratch. All code is compiled into LLVM, a portable assembly-like language. To run the compiled LLVM code, we use 'lli", an LLVM interpreter.

For (1) the regular executable, the compiler completely disregards the tests and thus produces an executable as if the test cases had never been written. This enables the programmer to produce a regular executable without the overhead of the test cases when he or she desires. Thus, while a JaTesté program can be embedded with an unlimited number of test cases, the programmer can always generate a standard runnable program without the test case code.

For the test file, the compiler turns each test case into it's own function, and subsequently runs each of these functions from a brand new, compiler generated "main" function. "main" simply runs through each of these compiler-generated functions, each of which runs the user-defined tests. Furthermore, the compiler adds "print" calls to each test letting the user know whether a given test passed or failed.

When inside the src folder, type "make all" to generate the Jateste executable. To run type ./jateste.native [optional -options] <source_file.jt>

The possible arguments are:

- No arguments If run without arguments, the compiler ignores the test cases and creates a regular executable, source_file.ll, as if the test cases were never there to begin with.
- "-t" Compile with test This results in the compiler creating two LLVM files: 1) a regular executable named "source_file.ll" as above, and 2) a test file named "source_file-test.ll". Both of these are LLVM executables.
- "-1" Scan only This results in the compiler simply scanning the source code. This is mainly used for debugging purposes.
- "-p" Parse only This results in the compiler simply parsing the source code. Also mainly used for debugging purposes.
- "-se" SAST This results in the compiler running the semantic checker on the source code and then stopping. Also mainly used for debugging purposes.
- "-ast" AST This also results in the compiler running the semantic checker on the source code and then stopping. Also mainly used for debugging purposes.

A maximum of one command line argument at a time can be supplied when running the compiler.

2.3 JaTesté Program Structure

Any given JaTesté program can be broken down into four segments:

1. List of includes. JaTesté programs can include other JaTesté source code files. This list should go at the top of the source code file.

- 2. global variable declarations. Global variable declarations are exactly like in C and immediately follow included headers.
- 3. function definitions. Function definitions are similar to C, except the keyword "func" is needed before the return type. Furthermore, all variable declarations must be done at the beginning of each function. A "main" function is required for all JaTesté programs; this is where execution starts when a program is run. Included JaTesté headers shouldn't have a "main" function, however.
- 4. struct definitions. Structs are also similar to C, except the programmer can define methods within the struct. All struct fields must be declared before the struct's methods. The syntax for struct methods is exactly like any regular function, except the keyword "method" is used instead of "func".

Each of these segments must be used in the order given above.

2.4 Programming Language Paradigm

2.4.1 Imperative Paradigm

JaTesté is a pretty standard imperative programming language that has light object-oriented features. Since JaTesté is not functional, functions can have side-effects. Anyone familiar with C, C++, or Java should have any especially easy time understanding JaTesté.

2.4.2 Pass-by-value

JaTesté is a pass-by-value programming language. Nonetheless, there is strong support for pointers which gives the programmer the ability to pass by reference. & is used to get the address of a variable. *<type> is used to declare a variable as a pointer type. * can subsequently be used to deference a pointer.

2.4.3 **Typing**

All variables must be declared along with their respective type before they are used. JaTesté has relatively strict typing checking - values of different types cannot be cast to each other. Note, void pointers are not allowed; that is, pointers must define what data type they are pointing to.

2.4.4 Memory Layout

Global variables are stored in the data section, local variables are allocated on the stack, arrays and structs can be allocated on the stack with the "new" keyword, and code is stored in the text segment of the program. When external JaTesté headers are included, the respective code is simply appended to the source code file. Thus, the memory layout of a given JaTesté program is pretty standard.

2.5 Basics

2.5.1 Primitives

JaTesté supports the following primitives:

- \bullet int
- double
- char
- boolean
- string

2.5.2 Arrays

In JaTesté, an array of type "t" and size "n" is an allocated block of memory that holds n contiguous values all of type t. This exactly how arrays are implemented in C, C++, and Java. They can be allocated on the stack or heap.

2.5.3 Structs

Structs in JaTesté are just like in C, but with the added capability of giving them methods. This makes it easier to associate functions with the data they are meant to manipulate. Structs can be allocated on the stack or heap.

2.5.4 Operators

JaTesté supports the following operators:

```
    Arithmetic: +, -, *, ^, , \
    Logical: && , ||
```

• Relational: ==,<,<=,!=,>,>=

2.5.5 Control Flow

JaTesté supports standard control flow constructs, such as for and while loops, and if-else statements. "return" is used to return control to the caller, as in almost any other programming language.

2.5.6 Test Cases

Test cases are used to test user-defined functions, and are at the heart of the JaTesté programming language. The best way to illustrate how to take advantage of JaTesté's built in testing functionality is through an example:

```
func int add(int x, int y)
2
            return x + y;
   } with test {
            assert(add(a,0)
                               == 10):
            assert(add(b,b)
                               == 10):
            assert(add(a,b)
                               == 15):
   } using {
            int a;
            int b;
10
            a = 10;
11
            b = 5;
12
  }
13
```

Here we've defined a function, "add", and appended a few test cases using the built-in "with test" and "using" keywords. It is within "with test $\{\ldots\}$ " where the programmer actually defines his or her tests. In this example, the programmer is verifying that the add() function returns the correct value for three specific inputs. Notice how each test uses variables "a" and/or "b"; these variables are defined inside "using $\{\ldots\}$ ". Thus, "using $\{\ldots\}$ " is used to set up the environment for the test cases. This makes it easier for the programmer to write meaningful "assert" statements inside the "with test $\{\ldots\}$ " testing block.

2.6 Sample Programs

Here are a few example programs.

1. Here's the first example of a JaTesté program. As illustrated, the syntax is very similar to C.

```
#include_jtlib <math.jt>
   int my_global;
2
   func int main()
             int i;
             i = add(2,3);
             if (i == 5) {
                      print("passed");
             }
10
             return 0;
11
   }
12
13
14
   func int add(int x, int y)
15
16
             return x + y;
17
   } with test {
18
             assert(add(a,0)
                                 == 10);
19
20
     using {
21
             int a;
             int b;
22
             a = 10;
23
             b = 5;
24
25
   }
26
27
   struct house {
        int price;
28
        int zipcode;
29
   };
30
```

Note the structure of the program. More specifically, include files are specified at the top, global variables are declared next, functions definitions are coded in the middle, and structs are defined at the end of the source file.

As can be seen the "add" function has a snippet of code directly following it. This is an example of a program that takes advantage of JaTesté's built-in testing framework. The code within the "with test" block defines the test cases for the add function, via an assert statement. In this case, the programmer has only specified one test. Furthermore, note the code following the test case that starts with "using $\{\ldots\}$ ". This block is used to set up the environment for the test cases. In this example, the single test case "assert(a == 10);" references the variable "a"; it is within the scope of the "using" block that "a" is defined.

2. Here's another JaTesté program:

```
func int main()
{
    int a;
    int b;
    int c;

a = 10;
    b = 5;
    c = 0;

a = b - c;
    if (a == 5) {
```

```
print("passed");
13
             }
14
             return 0;
15
   }
16
17
18
   func int sub(int x, int y)
19
   {
20
             return x - y;
21
   } with test {
22
             assert(sub(10,5) == b - 5);
23
             assert(sub(b,d) == 1);
24
             assert(sub(c,d) == 4);
25
   } using {
26
             int a;
27
             int b;
28
             int c;
29
             int d;
             a = 5;
31
             b = 10;
32
             c = 13;
33
             d = 9;
34
   }
35
```

This example is similar to the previous one; however, note that there are now multiple "asserts". The programmer may define as many test cases as he or she wants. When compiled with the "-t" command line argument, the compiler creates a file "test-testcase2-test.ll" (the name of the source program being "test-testcase2.jt" in this case) in addition to a regular executable (which would be named testcase2.ll in this case). When "lli test-testcase2-test.ll" is run, the output is:

Tests:

subtest tests: sub(10,5) == b - 5 passed sub(b,d) == 1 passed sub(c,d) == 4 passed

As illustrated, the test program will let you know which tests pass and which fail.

3. Here we introduce structs. The syntax is very similar to C:

```
int global_var;
   func int main()
            int tmp;
            struct rectangle *rec_pt;
            rec_pt = new struct rectangle;
            update_rec(rec_pt, 6);
            tmp = rec_pt->width;
10
            print(tmp);
11
12
            return 0;
13
   }
14
   func void update_rec(struct rectangle *p, int x)
16
17
            p \rightarrow width = x;
18
  } with test {
```

```
assert(t->width == 10);
20
   } using {
21
             struct rectangle *t;
22
             t = new struct rectangle;
23
            update_rec(t, 10);
24
   }
25
26
   struct rectangle {
27
             int width;
28
            int height;
29
   };
```

Again, note the syntax of the whole program here. More precisely, global variables are declared at the top, functions are defined in the middle, and structs are defined at the bottom. Note, this file does not use any header files; these would go above the global variable declaration. This is the required order for *all* JaTesté programs.

4. As previously explained, JaTesté is a pass-by-value programming language. For those familiar with C, this paradigm should be very familiar. For those not, this simply means every variable is passed around by value, not address. Pointers can be used to mimic pass-by-reference as the following example shows:

```
func int main()
   {
             int a;
             int b;
             int *c;
             a = 10;
               = 500;
10
             c = \&b;
11
12
             if (*c == 500) {
13
                       print("passed");
14
               else {
                       print("failed");
             }
17
18
             return 0;
19
   }
20
```

& is used to return the address of a variable, as in done on line 11 of this program. * is used to declare a variable as a pointer, as is done with the variable "c" above on line 5. Thus, line 11 sets the variable "c" to the address of "b". Since "b" contains value 500, and "c" contains the address of "b", we can say that "c" points to "b's " value of 500. * can subsequently be used to deference pointers, as is done on line 13 inside "if (*c == 500)". Here, we use * to access the value pointed to by "c", which is "b's " value of 500 and so the expression inside the if-statement will evaluate to true.

5. All variables are allocated on the stack, unless the "new" keyword is used in conjunction with structs and/or arrays, as the following example illustrates.

```
func int main()
{

struct house *my_house;
int price;
int vol;
```

```
7
            my_house = new struct house;
            my_house->set_price(100);
10
            my_house->set_height(88);
            my_house->set_width(60);
12
            my_house->set_length(348);
13
14
            price = my_house->get_price();
15
            vol = my_house->get_volumne();
16
17
            print(price);
18
            print(vol);
19
            return 0;
20
   }
21
22
   struct house {
23
            int price;
24
            int height;
25
            int width;
26
            int length;
27
28
            method void set_price(int x)
29
                      price = x;
31
            }
32
33
            method void set_height(int x)
34
            {
35
                     height = x;
36
            }
37
38
            method void set_width(int x)
39
            {
40
                      width = x;
41
            }
42
43
   };
```

The line my_house = new struct house; is used to allocate memory on the heap for a struct object. Note "->" is used to access the given structs methods. This syntax is required because my_house is a pointer to a struct. If my_house was a regular house struct variable, and not a pointer, a dot would suffice (e.g. my_house.set_price(100);) This example also illustrates the use of methods within structs. Unlike C, you can directly embed methods in structs. The functionality is very similar to how methods work in object-oriented languages.

3 Language Reference Manual

3.1 Lexical Conventions

This section will describe how input code will be processed and how tokens will be generated.

3.1.1 Identifiers

Identifiers are used to name variables as in most programming language. An identifier can include all letters, digits, and the underscore character. An identifier must start with either a letter or an underscore - it cannot start with a digit. Capital letters will be treated differently from lower case letters. The set of keyword, listed below, cannot be used as identifiers.

Here's the regular expression for an identifier:

```
['a' - 'z' 'A'-'Z']['a'-'z' 'A'-'Z' '0'-'9' '_']* as lxm { ID(lxm)}
```

3.1.2 Keywords

Keywords are a set of words that serve a specific purpose in our language and may not be used by the programmer for any other reason. The list of keywords the language recognizes and reserves is as follows:

if, else, return, while, for, assert, void, struct, method, double, int, char, string, bool, true, false, func, new, free, NULL Each keyword's meaning will be explained at some point later in this chapter.

3.1.3 Constants

Our language includes integer, character, real number, and string constants. They're defined in the following sections.

3.1.4 Integer Constants

Integer constants are a sequence of digits. An integer is taken to be decimal. The regular expression for an integer is as follows:

```
digit = ['0' - '9']
int = digit+
```

3.1.5 Double Constants

Real number constants represent a floating point number. They are composed of a sequence of digits, representing the whole number portion, followed by a decimal and another sequence of digits, representing the fractional part. Here are some examples.

```
let double = (digit+) ['.'] digit+
```

3.1.6 Character Constants

Character constants hold a single character and are enclosed in single quotes. They are stored in a variable of type "char". The regular expression for a character is as follows:

```
let my_char = '''['a' - 'z' 'A' - 'Z']'''
```

3.1.7 String Constants

Strings are a sequence of characters enclosed by double quotes. A String is treated like a character array. The regular expression for a string is as follows:

```
my_string = '"' (['a' - 'z'] | [' '] | ['A' - 'Z'] | ['_'] | '!' | ',' )+ '"'
```

Strings are immutable; once they have been defined, they cannot change.

3.1.8 Operators

Operators are special tokens such as multiply, equals, etc. that are applied to one or two operands. Their use will be explained further in section 3.2.

3.1.9 White Space

White space is considered to be a space, tab, or newline. It is used for token delimitation, but has no meaning otherwise. That is, when compiled, white space is thrown away.

```
WHITESPACE = "[' ' '\t' '\r' '\n']"
```

3.1.10 Comments

A comment is a sequence of characters beginning with a forward slash followed by an asterisk. It continues until it is ended with an asterisk followed by a forward slash. Comments are treated as white space.

```
COMMENT = "/\* [^ \*/]* \*/ "
```

3.1.11 Separators

Separators are used to separate tokens. Separators are single character tokens, except for white space which is a separator, but not a token.

```
'(' { LPAREN }
')' { RPAREN }
'{' { LBRACE }
'}' { RBRACE }
';' { SEMI }
',' { COMMA }
```

3.2 Data Types

The data types in JaTeste can be classified into three categories: primitive types, structures, and arrays.

3.2.1 Primitives

The primitives our language recognizes are int, double, bool, char, and string.

3.2.2 Integer Types

The integer data type is a 32 bit value that can hold whole numbers ranging from -2, 147, 483, 648 to 2, 147, 483, 647. Keyword int is required to declare a variable with this type. A variable must be declared before it can be assigned a value; this cannot be done in one step.

```
int a;
a = 10;
a = 21 * 2;
```

The grammar that recognizes an integer deceleration is:

```
typ ID
```

The grammar that recognizes an integer initialization is:

```
ID ASSIGN expr
```

3.2.3 Boolean Types

The "bool" type is your standard Boolean data type that can take on one of two values: 1) true 2) false. Booleans get compiled into 1 bit integers.

```
bool my_bool;
my_bool = true;
```

3.2.4 Double Types

The double data type is a 64 bit value. Keyword double is required to declare a variable with this type. A variable must be declared before it can be assigned a value, this cannot be done in one step just like with ints.

```
double a;
a = 9.9;
a = 17 / 3;
```

The grammar that recognizes a double deceleration is:

```
typ ID
```

The grammar that recognizes a double initialization is:

```
ID ASSIGN expr
```

3.2.5 Character Type

The character type is an 8 bit value that is used to hold a single character. Like most programming languages, characters in Jateste get compiled into a 1 byte integer. The keyword **char** is used to declare a variable with this type. A variable must be declared before it can be assigned a value.

```
char a;
a = 'h';
```

The grammar that recognizes a char deceleration is:

```
typ ID SEMI
```

The grammar that recognizes a char initialization is:

```
typ ID ASSIGN expr SEMI
```

3.2.6 String Type

The string type is variable length and used to hold a string of chars. The keyword string is used to declare a variable with this type. A variable must be declared before it can be assigned a value, as with all variables.

```
string a;
a = "hello";
```

The grammar that recognizes a char deceleration is:

```
typ ID SEMI
```

The grammar that recognizes a char initialization is:

```
typ ID ASSIGN expr SEMI
```

3.2.7 Structures

The structure data type is a user-defined collection of primitive types, other structure data types and, optionally, methods. The keyword "struct" followed by the name of the struct is used to define structures. Curly braces are then used to define what the structure is actually made of. As an example, consider the following:

3.2.8 Defining Structures

```
struct square {
            int height;
2
            int width;
3
            method int get_area()
            {
                     int temp_area;
                      temp_area = height * width;
                      return temp_area;
            }
10
11
            method void set_height(int h) {
12
                     height = h;
13
14
15
            method void set_width(int w) {
16
                     width = w;
17
            }
18
   };
20
21
   struct manager = {
22
   struct person name;
23
   int salary;
24
   };
```

Here we have defined two structs, the first being of type struct square and the second of type struct manager. Note square struct has methods associated with it, unlike the manage struct which is just like a regular C struct. The grammar that recognizes defining a structure is as follows:

```
STRUCT ID LBRACE vdecl_list struc_func_decls RBRACE SEMI
```

3.2.9 Initializing Structures

To create a structure on the heap, the "new" keyword is used:

```
struct manager *yahoo_manager;
struct person sam;

yahoo_manager = new struct manager;
sam = new struct person;
```

```
NEW STRUCT ID
```

Here, we create two variables yahoo_manager and sam on the heap. The first is of type "struct manager", and the second is of type "struct person". When using the "new" keyword, the memory is allocated on the heap for the given struct. "free(p)" is used to de-allocate heap memory pointed to by "p". Structs can also be allocated on the stack as follows:

```
struct manager yahoo_manager;
struct person sam;
```

3.2.10 Accessing Structure Members

To access structs allocated on the heap, and modify its variables, a right arrow C is used followed by the variable name:

```
yahoo_manager->name = sam;
yahoo_manager->age = 45;
yahoo_manager->salary = 65000;
```

If the struct is allocated on the stack, just use a dot as follows:

```
yahoo_manager.name = sam;
yahoo_manager.age = 45;
yahoo_manager.salary = 65000;
```

```
expr DOT expr
```

3.2.11 Using Structure Methods

Methods are accessed in the same way as fields: if the struct is allocated on the stack, use a dot, otherwise use a right arrow.

```
struct square p;
int area;
p.height = 7;
p.width = 9;
area = p.get_area();
p.set_height(55);
p.set_width(3);
area = p.get_area();
```

```
struct square *p;
int area;
p = new struct square;
p->height = 7;
```

```
p->width = 9;
area = p->get_area();
p->set_height(55);
p->set_width(3);
area = p->get_area();
```

3.2.12 Arrays

An array is a data structure that allows for the storage of one or more elements of the same data type contiguously in memory. Each element is stored at an index, and array indexes begin at 0. This section will describe how to use Arrays.

3.2.13 Defining Arrays

An array is declared by specifying its data type, name, and size. The size must be positive. Here is an example of defining an integer array on the heap wth size 5:

```
arr = new int[5];
```

```
ID ASSIGN NEW prim_typ LBRACKET INT_LITERAL RBRACKET
```

You can also create arrays on the stack as follows:

```
int arr[10];
```

It is not required to initialize all of the elements. Elements that are not initialized will have a default value of zero.

3.2.14 Accessing Array Elements

To access an element in an array, use the array name followed by the element index surrounded by square brackets. Here is an example that assigns the value 1 to the first element (at index 0) in the array:

```
arr[0] = 1;
```

Accessing arrays is simply an expression:

```
expr LBRACKET INT_LITERAL RBRACKET
```

The syntax is the same for arrays allocated on the heap or stack. Also, JaTeste does not test for index out of bounds, so the following code would compile although it is incorrect; thus it is up to the programmer to make sure he or she does not write past the end of arrays.

```
arr = new int[2];
arr[5] = 1;
```

This will compile, but will of course will give unpredictable results.

3.3 Expressions and Operators

3.3.1 Expressions

An expression is a collection of one or more operands and zero or more operators that can be evaluated to produce a value. A function that returns a value can be an operand as part of an expression. Additionally, parenthesis can be used to group smaller expressions together as part of a larger expression. A semicolon terminates an expression. Some examples of expressions include:

```
35 - 6;
foo(42) * 10;
8 - (9 / (2 + 1) );
```

The grammar for expressions is:

```
expr:
          INT_LITERAL
        | STRING_LITERAL
         CHAR_LITERAL
         DOUBLE_LITERAL
         TRUE
        | FALSE
        | ID
        | LPAREN expr RPAREN
        | expr PLUS expr
        | expr MINUS expr
        | expr STAR expr
        | expr DIVIDE expr
        | expr EQ expr
        | expr EXPO expr
        | expr MODULO expr
        | expr NEQ expr
         expr LT expr
        | expr LEQ expr
        | expr GT expr
        | expr GEQ expr
         expr AND expr
        | expr OR expr
        | NOT expr
        | AMPERSAND expr
        | expr ASSIGN expr
        | expr DOT expr
        | expr POINTER_ACCESS expr
        | STAR expr
        | expr LBRACKET INT_LITERAL RBRACKET
        | NEW prim_typ LBRACKET INT_LITERAL RBRACKET
        | NEW STRUCT ID
        | FREE LPAREN expr RPAREN
        | ID LPAREN actual_opts_list RPAREN
        | NULL LPAREN any_typ_not_void RPAREN
```

3.3.2 Assignment Operators

Assignment can be used to assign the value of an expression on the right side to a named variable on the left hand side of the equals operator. The left hand side can either be a named variable that has already been declared or a literal value:

```
int x;
int y;
x = 5;
y = x;
float y;
y = 9.9;
```

```
expr ASSIGN expr
```

All assignments are pass by value. Our language supports pointers and so pass by reference can be mimicked using addresses (explained below).

3.3.3 Arithmetic Operators

- \bullet + can be used for addition
- - can be used for subtraction (on two operands) and negation (on one operand)
- \bullet * can be used for multiplication
- / can be used for division
- \bullet \land can be used for exponents
- \bullet % can be used for modular division
- & can be used to get the address of an identifier

The grammar for the above operators, in order, is as follows:

```
| expr PLUS expr
| expr MINUS expr
| expr TIMES expr
| expr DIVIDE expr
| expr EQ expr
| expr EXPO expr
| expr EXPO expr
| AMPERSAND expr
```

3.3.4 Comparison Operators

- == can be used to evaluate equality
- != can be used to evaluate inequality
- < can be used to evaluate is the left less than the right
- <= can be used to evaluate is the left less than or equal to the right
- > can be used to evaluate is the left greater than the right
- $\bullet\,$ >= can be used to evaluate is the left greater than or equal to the right

The grammar for the above operators, in order, is as follows:

```
expr EQ expr
expr NEQ expr
expr LT expr
expr LEQ expr
expr GT expr
expr GEQ expr
```

3.3.5 Logical Operators

- ! can be used to evaluate the negation of one expression
- && can be used to evaluate logical and
- || can be used to evaluate logical or

The grammar for the above operators, in order, is as follows:

```
NOT expr
expr AND expr
expr OR expr
```

3.3.6 Operator Precedence

We adhere to standard operator precedence rules.

```
/*
   Precedence rules
%nonassoc NOELSE
%nonassoc ELSE
%right ASSIGN
%left OR
%left AND
%left EQ NEQ
%left LT GT LEQ GEQ
%left PLUS MINUS
%left STAR DIVIDE MODULO
%right EXPO
%right NOT NEG AMPERSAND
%right RBRACKET
%left LBRACKET
%right DOT POINTER_ACCESS
```

3.3.7 Order of Evaluation

Order of evaluation is dependent on the operator. For example, assignment is right associative, while addition is left associative. Associativity is indicated in the table above.

3.4 Statements

Statements include: if, while, for, return, assert, as well all expressions, as explained in the following sections. That is, statements include all expressions, as well as snippets of code that are used solely for their side effects.

```
stmt:

expr SEMI
| LBRACE stmt_list RBRACE
| RETURN SEMI
| RETURN expr SEMI
| IF LPAREN expr RPAREN stmt ELSE stmt
| IF LPAREN expr RPAREN stmt %prec NOELSE
| WHILE LPAREN expr RPAREN stmt
```

```
| FOR LPAREN expr_opt SEMI expr_SEMI expr_opt RPAREN stmt
| ASSERT LPAREN expr RPAREN SEMI
```

3.4.1 If Statement

The if, else if, else construct will work as expected in other languages. Else clauses match with the closest corresponding if clause. Thus, their is no ambiguity when it comes to which if-else clauses match.

```
if (x == 42) {
   print("Gotcha");
}
else if (x > 42) {
   print("Sorry, too big");
}
else {
   print("I\'ll allow it");
}
```

The grammar that recognizes an if statement is as follows:

```
IF LPAREN expr RPAREN stmt ELSE stmt
| IF LPAREN expr RPAREN stmt %prec NOELSE
```

3.4.2 While Statement

The while statement will evaluate in a loop as long as the specified condition in the while statement is true.

```
/* Below code prints "Hey there" 10 times */
int x = 0;
while (x < 10) {
   print("Hey there");
   x = x + 1;
}</pre>
```

The grammar that recognizes a while statement is as follows:

```
WHILE LPAREN expr RPAREN stmt
```

3.4.3 For Statement

The for condition will also run in a loop so long as the condition specified in the for statement is true. The expectation for a for statement is as follows:

```
for ( <initial state>; <test condition>; <step forward> )
Examples are as follows:
```

```
/* This will run as long as i is less than 100
i will be incremented on each iteration of the loop */
for (i = 0; i < 100; i = i + 1) {
   /* do something */
}
```

The grammar that recognizes a for statement is as follows:

```
FOR LPAREN expr_opt SEMI expr_opt RPAREN
```

Note, since all variables must be declared at the beginning of functions, you can't declared i inside the "initial state" part of the for loop.

3.4.4 Code Blocks

Blocks are code that is contained within a pair of brackets, { code }, that gets executed within a statement. For example, any code blocks that follow an if statement will get executed if the if condition is evaluated as true:

```
int x = 42;
if (x == 42) {
    /* the following three lines are executed */
    print("Hey");
    x = x + 1;
    print("Bye");
}
```

The grammar that recognizes a block of code is as follows:

```
LBRACE stmt RBRACE
```

Code blocks are used to define scope. Local variables are always given precedence over global variables.

3.4.5 Return Statement

The **return** statement is used to exit out of a function and return a value. The return value must be the same type that is specified by the function deceleration. Return can be used as follows:

```
/* The function trivially returns the input int value */
func int someValue(int x) {
   return x;
}
```

The grammar that recognizes a return statement is as follows:

```
RETURN SEMI
RETURN expr SEMI
```

Note that functions can be declared as returning void, and don't need to use the return statement at all subsequently. Also, there should not be any code after return statements as is usual convention.

3.4.6 Assert Statement

The assert statement is used only for test cases. Thus, using assert outside of a test case will throw an error. Asserts wrap all tests with a given test case as the following illustrates:

```
func int add(int x, int y)
{
          return x + y;
} with test {
          assert(add(a,0) == 10);
          assert(add(5,1) == 6);
} using {
          int a;
          int b;
          a = 10;
          b = 5;
}
```

Asserts ultimately get compiled into if-else statements.

3.5 Functions

Functions allow you to group snippets of code together that can subsequently be called from other parts of your program. All functions are global. You don't declare functions before defining them. To use functions from other Jateste files, you need to include those files at the top of your program using "#include_jtlib <filename.jt>". If the file is your current directory, use quotations instead of carets.

3.5.1 Function Definitions

Function definitions contain the instructions to be performed when that function is called. The first part of the syntax is similar to how you define them in C, except the keyword "func" is additionally required. For example,

```
func int add(int x, int y) /* definition */
{
return x + y;
}
```

```
fdecl:

FUNC any_typ ID LPAREN formal_opts_list RPAREN LBRACE vdecl_list stmt_list RBRACE
```

A functions can accept any type of formal arguments, except for void. Thus, functions can accept pointers as arguments, enabling the programmer to mimic pass by reference functionality. Note, variables must be declared at the top of each function. For example, the following is not allowed:

```
func int do_something(int x, int y) /* definition */
{
   int c;
   c = x + y;
   int a;   /* This is illegal. a must be declared at the top of this function,
   above c = x + y; */
   return c;
}
```

The following is the correct implementation of the above example:

```
func int do_something(int x, int y) /* definition */
{
    int c;
    int a;
    c = x + y;
    return c;
}
```

3.5.2 Calling Functions

A function is called using the name of the function along with any parameters it requires. You *must* supply a function with the parameters it expects. For example, the following will not work:

```
func int main()
{
  add(); /* this is wrong and will not compile because add expects two ints as
    parameters */
4 return 0;
5 }
6 func int add(int x, int y) /* definition */
7
```

```
s return x + y;
9 }
```

Here's the grammar for a functional call:

```
ID LPAREN actual_opts_list RPAREN { Call($1, $3)}
```

Note, calling functions is simply another expression. This means they are guaranteed to return a value (except for void functions) and so can be used as part of other expressions. Of course, a function's return type must be compatible with the context it's being used in. For example, a function that returns a char cannot be used as an actual parameter to a function that expects an int. Consider the following:

```
func int main()
2
   int answer = subtract(add(10,10), 10); /* this is ok */
   int answer2 = subtract(add_float(10.0,10.0), 10); /* this is NOT ok because
       subtract expects its first parameter to be an int while add_float returns a
      float */
   return 0;
5
   }
6
   func int add_int(int x, int y) /* definition */
   return x + y;
10
  }
11
12
   func float add_float(float x, float y)
13
14
     return x + y;
15
16
17
   func int subtract(int x, int y)
18
19
20
     return x - y;
  }
```

Structs can be defined with methods. The syntax for calling these functions is slightly different as the following illustrates:

```
func int main()
   {
2
           struct house *my_house;
4
           int price;
           int vol;
6
           my_house = new struct house;
           my_house->set_price(100);
10
           my_house->set_height(88);
11
           my_house->set_width(60);
12
           my_house->set_length(348);
13
14
           price = my_house->get_price();
15
           vol = my_house->get_volumne();
16
17
           print(price);
18
           print(vol);
19
           return 0;
```

```
}
21
22
   struct house {
23
             int price;
24
             int height;
             int width;
26
             int length;
27
28
             method void set_price(int x)
29
31
                       price = x;
32
33
             method void set_height(int x)
34
35
                       height = x;
36
37
             method void set_width(int x)
39
             {
40
                       width = x;
41
             }
42
```

Thus, a variable of type "struct t" must be used with either "->" (if the variable is stored on the heap) or "." (if the variable is stored on the stack) to call the method associated with "struct t".

3.5.3 Function Parameters

Formal parameters can be any data type including pointers, except "void". Furthermore, they need not be of the same type. For example, the following is syntactically fine:

```
func void speak(int age, string name)
{
   print_string ("My name is" + name + " and I am " + age);
}
```

While functions may be defined with multiple formal parameters, that number must be fixed. That is, functions cannot accept a variable number of arguments. As mentioned above, our language is pass by value. However, there is explicit support for passing pointers and addresses using * and &.

```
int* int_pt;
int a = 10;
int_pt = &a;
```

3.5.4 Recursive Functions

Functions can be used recursively. Each recursive call results in the creation of a new stack frame and new set of local variables. It is up to the programmer to prevent infinite loops.

3.5.5 Main Function

Each Jateste program must have a main function that serves as the entry point for execution.

3.5.6 Function Test Cases

Functions can be appended with test cases directly in the source code. Most importantly, the test cases will be compiled into a separate (executable) file as previously explained. The keyword "with test" is used to define a test case as illustrated here:

```
func int add(int a, int b); /* declaration */
2
   func int add(int x, int y) /* definition */
3
4
  {
   return x + y;
  }
  with test {
     assert(add(1,2) == 3);
     assert(add(-1, 1) == 0);
       assert(add(a, 2) == 4);
10
11
  } using {
12
       int a;
       a = 2;
13
  }
14
```

```
FUNC any_typ ID LPAREN formal_opts_list RPAREN LBRACE vdecl_list stmt_list RBRACE testdecl testdecl:

WTEST LBRACE stmt_list RBRACE usingdecl
```

Test cases contain a sets of boolean expressions, wrapped in assert statements. Multiple boolean expressions can be defined, they just must be separated with semi-colons. As shown above, the programmer may define as many tests within a given test case as he or she wants. Snippets of code can also be used to set up a given test case's environment via the "using" keyword. That is, "using" is used to define code that is executed right before the test case is run. Consider the following:

```
func void changeAge(struct person *temp_person, int age)
{
   *temp_person.age = age;
}
with test {
   assert(sam.age == 11);
}
using {
   struct person sam;
   sam.age = 10;
   changeAge(&sam, 11);
}
```

"using" is used to create a struct and then call function changeAge; thus it is setting up the environment for it's corresponding test case. Variables defined in the "using" section of code can safely be referenced in the corresponding test case as shown. Basically, the code in the "using" section is executed right before the boolean expressions are evaluated and tested.

The "using" section is required, but can be left empty if desired

```
func int add(int x, int y) /* definition */
```

Test cases are compiled into a separate program which can subsequently be run. The program will run all test cases and output appropriate information. Here's an example of what the test executable could output:

```
Tests:
addtest tests:
add(a,0) == 10 passed
add(a,b) == 15 passed
```

Of course, it's possible tests fail. Consider the following source code:

```
func int add(int x, int y)
2
           return x;
3
  } with test {
           assert(add(a,1) == 11);
           assert(add(a,b) == 15);
  } using {
           int a;
           int b;
           a = 10;
10
           b = 5;
11
  }
12
```

The add function implementation is clearly wrong (it returns x, instead of x + y). After compiling and running the test executable we get:

```
Tests:
addtest tests:
add(a,1) == 11 failed
add(a,b) == 15 failed
```

4 Project Plan

4.1 Team Roles

From the onset of the project, we assigned roles among the team as was recommended. Andy came up with the idea for the language, so it seemed natural that he would be the Language Guru. All of us had input on the design of the language but we always consulted with Andy to ensure continuity with his vision for the project. Jake helped form the team, had good organization skills, and was on top of things from the start, so it seemed like he would be a good fit as the team Manager. Jake worked throughout the term to make sure that team meetings took place and deadlines were met. Jared had extensive experience with group projects and version control software, so he fell nicely into the role of System Architect. Jared drew up a work flow, based on pull requests, for our group to adhere to in order to ensure things went smoothly. Jemma had significant prior experience with testing and agreed to take the lead as the Tester for the team. Jemma worked to ensure that tests were created alongside of feature implementation to ensure that code was fully tested. As the project progressed, roles became more fluid as work was required in varying areas and everyone pitched in where things needed to get done. However, final say in any given area always remained with the assigned team member for that role.

4.2 Planning and Development

As a team, we made a commitment to meet weekly with David to make sure we were on the right track and to help answer any question we had about how to move forward. On weeks that we did not meet with David, we were conscious to meet as a team to discuss our progress over that week. Each week we identified tasks that needed to get done and assigned work for the week. We also utilized team meeting time to do research when necessary, and implement some feature together to make sure everyone was on the same page. We communicated throughout the week on our progress when it affected the work of another team member. Additionally, for tasks that could be picked up and implemented by anyone when they had a chance, we used a system of creating "issues" on GitHub that described portions of work that needed to get done. We also made some "milestones" on GitHub to motivate each other to get large segments of work done.

4.3 Testing Procedure

Throughout the writing of our compiler, we wrote tests to verify the functionality we were implementing. This served the twofold purpose of ensuring that we were generating the proper code output when we implemented new functionality, and also that we didn't break previously functioning parts of our compiler. Tests were written as canned recipes in a separate Makefile specifically written for our *tests* folder. These recipes compiled example programs from (.jt) source and checked the output of executing the compiled .ll code against a precomputed output that we paired with each source file. For compilation errors, we had a separate canned recipe to verify that the JaTeste compiler failed to finish compiling the bad source files.

4.3.1 Continuous Integration

As our testing suite became more complex, we decided to implement a continuous-integration build using Travis-CI that ensure that all pull requests to our master branch passed all existing tests before they could be merged. This helped reduce the need for a reviewer to actually download and compile all updates to make sure that no tests broke, which in turn increased the productivity of our team. In addition, all pushes to our master branch are built and tested in order to ensure that our master branch is always working.

Implementing continuous integration came with it's own challenges, as Travis-CI uses a containerized work flow to provide virtual testing environments with very little boot time. In order to run our build, we needed to find a way to install various dependencies, including OCaml and LLVM which were rather tricky to install on a Linux 12.04 Docker container. Once we were able to install all dependencies however, the continuous-integration system made testing our code a much simpler procedure.



Figure 1: Example commit list showing continuous integration build status next to commit SHA

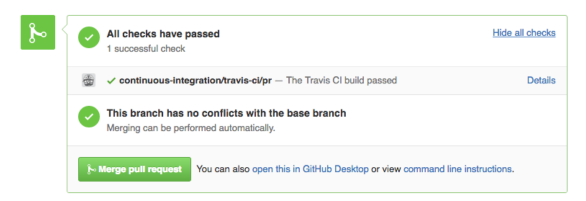


Figure 2: Merging on Github with automatic continuous integration checks

4.4 Programming Style Guide

4.4.1 Comments

Comments used are to be associated with the code directly below the comment. Multi-line comments are allowed when necessary but discouraged. Keep comments concise and to one line when possible.

4.4.2 Naming Conventions

When possible, use names that are meaningful and relate to the use of the code. Function names are to be all lower case with underscores to separate words as_such. Types are to be started with a capital and the rest of the deceleration will be lower case, with underscores to separate words As_such. Variable names are to be all lower case with underscores separating words the same way functions are.

4.4.3 Indentation

Indent using tabs and set tabbing to 4 spaces for consistency. A new block of code should start on a new, indented line. A very long line can be broken into two lines, and the second line should be indented.

4.4.4 Parenthesis

Use parenthesis for chunks of code when necessary but avoid unnecessary parenthesis that clutters up the code.

4.5 Project Timeline

Date	Goal
1/29/16	Set group meeting, TA meeting, Come up with idea
2/5/16	Finish language proposal
2/12/16	Hash out specs of language, start LRM
2/19/16	Build scanner for the language
2/26/16	Build parser, finish LRM
3/4/16	Start working on AST
3/11/16	Spring Break
3/18/16	Continue work on AST, discuss code gen plan
3/25/16	Get up to speed on LLVM, work on AST
4/1/16	Finish AST, start SAST, code gen for "Hello, World"
4/8/16	Work on SAST, code gen, incremental testing
4/15/16	Implement code gen to two files, one for testing
4/22/16	Continue code gen / testing, automatic continuous integration
4/29/16	Finish automatic continuous integration, clean up code
5/6/16	Work on final report and presentation

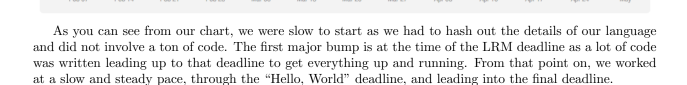
4.6 GitHub Progression

Feb 7, 2016 - May 4, 2016

Contributions to master, excluding merge commits



Contributions: Commits ▼



4.7 Software Development Environment

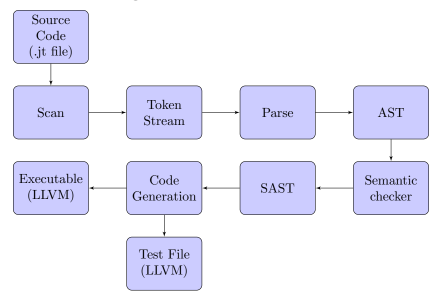
We used Git and a private GitHub repository for version control. Each team-member had their own private fork of the main repository for doing their own development. This allowed us to maintain a central master branch that was always working and passing tests. In order to merge into the master branch, we devised a work flow early based on reviewing pull requests from feature branches on each team-member's fork. Each pull request was reviewed by another team-member, and later on in our development, we even added continuous integration to our build using Travis-CI to ensure that all tests were passing. We have since open-sourced this repository under the MIT license and it is available at https://github.com/jaredweiss/JaTeste

All of our compiler was written in OCaml, compiling .jt source code to LLVM. This was made easy by the fact that we were provided a VirtualBox image with OCaml and LLVM pre-installed (installing these dependencies on our Travis-CI builds was actually a fairly difficult task). For our CI builds, we installed OCaml (and ocamlfind via opam), make, and LLVM 3.8 as dependencies.

All submissions and reports were written in LATEX.

5 Architecture Design

5.1 Block Diagram



5.2 The Compiler

The entry point of the compiler for a given source.jt file is jateste.ml. This is where the various phases of the compilation process are coordinated. At a high level, the compiler reads characters from source.jt, builds up an AST in the parser, performs a walk of the AST to create the SAST, passes the SAST on to codegen.ml, which finally generates the LLVM code.

As described in the introduction section the compiler is capable of producing two executables:

- 1. regular executable: source.ll
- 2. test executable: source-test.ll

Both can be run using the LLVM interpreter "lli".

jateste.ml is also where include files are handled. More specifically, if a given source file wants to include an external .jt file, jateste.ml is where the given file is searched for.

5.3 The Scanner

The scanner reads characters from source.jt according to the regular expressions in scanner.ml and outputs a stream of tokens to parser.mly. The regular expressions for each token are in scanner.ml.

5.4 The Parser

The parser receives tokens from the scanner and creates an AST from the given context free grammar. The CFG is defined in parser.mly. At a high level, the AST is made up of a 4-element record:

```
type program = header list * bind list * func_decl list * struct_decl list
```

As illustrated, the AST consists of a list of header files, a list of global variables, a list of function definitions, and a list of struct definitions. If the parser is not able to build up an AST, it will throw a parsing error.

5.5 The Semantic Checker

The semantic checker receives the AST from the parser, walks the tree, and creates an SAST. The SAST carries additional information that helps the codegen phase of the compiler. For example, each array access is represented by a node in the AST; the SAST adds the array type information to such a node, which the AST does not.

An important part of the semantic checker is converting test cases into functions. More specifically, after checking the test case for a given function is semantically valid, semant.ml turns the test cases into standalone functions, where the using clause is copied and pasted to the top of the new function. Codegen is subsequently responsible for turning the new test case functions into standalone snippets of code.

If the semantic checker finds an error, it will immediately abort and print a relevant error message to the console.

5.6 The Code Generator

codegen.ml takes an SAST as input and creates LLVM code. We take advantage of OCaml's built in support for LLVM to help build the assembly code.

One of the most important jobs of the Code Generator is to create the test file. If instructed to, codegen.ml creates code for the test functions that were constructed as nodes in the SAST in the semantic checking phase. Importantly, codegen.ml ignores the user-defined main function, and calls the test functions from a brand new main. For example, consider the following snippet of code:

```
func int main()
2
   {
3
       Do_insightful_stuff;
       return 0;
   }
6
   func int add(int x, int y)
   {
            return x + y;
   } with test {
            assert(add(a,0) == 10);
12
   } using {
13
            int a;
14
            a = 10;
15
  }
16
```

codegen.ml would compile this into the following pseudo-code test file:

```
func int main()
   {
3
       printResultOf: addtest();
       return 0;
   }
   func int add(int x, int y)
            return x + y;
10
11
12
   func void addtest()
13
   {
14
15
            int a;
            a = 10;
16
            assert(add(a,0) == 10);
17
```

```
18 }
```

For the regular file, codegen.ml would compile the snippet of code into something like the following pseudo code:

```
func int main()
{
    Do_insightful_stuff;
    return 0;
}

func int add(int x, int y)
{
    return x + y;
}
```

5.7 Supplementary Code

There is a Jateste standard library located in the lib folder. To include other jateste files in a given source code file, source.jt, the programmer has two options. If the file to include is in the current directory, the following syntax is used to include a file called file.jt:

```
#include_jtlib "file.jt"
```

If the file to include is in the standard library, use:

```
#include_jtlib <file.jt>
```

6 Test Plan

6.1 Test Suite Log

We wrote tests for every feature in the compiler. There are several small tests that we used to test individual elements such as structs, function calls, loops, etc. We included tests that were expected to pass, as well as tests that were expected to fail

```
Test Suite Log:
======= Running All Tests! =======
make[1]: Entering directory '/home/plt/JaTeste/test'
Makefile:23: warning: overriding recipe for target 'all-tests'
Makefile:15: warning: ignoring old recipe for target 'all-tests'
Testing 'hello-world.jt'
---> Test passed!
Testing 'global-scope.jt'
---> Test passed!
Testing 'test-func1.jt'
---> Test passed!
Testing 'test-func2.jt'
---> Test passed!
====== Runtime Tests Passed! =======
Testing 'local-var-fail.jt', should fail to compile...
---> Test passed!
Testing 'no-main-fail.jt', should fail to compile...
---> Test passed!
Testing 'return-fail1.jt', should fail to compile...
---> Test passed!
Testing 'struct-access-fail1.jt', should fail to compile...
---> Test passed!
Testing 'invalid-assignment-fail1.jt', should fail to compile...
---> Test passed!
Testing 'class1-var-fail1.jt', should fail to compile...
---> Test passed!
====== Compilation Tests Passed! =======
Testing 'test-func3.jt'
---> Test passed!
Testing 'test-pointer1.jt'
---> Test passed!
Testing 'test-while1.jt'
---> Test passed!
Testing 'test-for1.jt'
---> Test passed!
Testing 'test-malloc1.jt'
---> Test passed!
Testing 'test-free1.jt'
---> Test passed!
Testing 'test-testcase1.jt'
---> Test passed!
Testing 'test-testcase2.jt'
---> Test passed!
Testing 'test-testcase3.jt'
---> Test passed!
Testing 'test-array1.jt'
```

```
---> Test passed!
Testing 'test-lib1.jt'
---> Test passed!
Testing 'test-gcd1.jt'
---> Test passed!
Testing 'test-struct-access1.jt'
---> Test passed!
Testing 'test-bool1.jt'
\longrightarrow Test passed!
Testing 'test-bool2.jt'
---> Test passed!
Testing 'test-arraypt1.jt'
---> Test passed!
Testing 'test-linkedlist1.jt'
\longrightarrow Test passed!
Testing \ 'test-linked list 2.jt'
---> Test passed!
Testing 'test-class1.jt'
---> Test passed!
Testing 'test-class2.jt'
---> Test passed!
Testing 'test-class3.jt'
---> Test passed!
======== All Tests Passed! =========
```

6.2 Test Automation

We had 34 tests in our test suite. In order to run all of the tests and see if they pass, run **make all** or **make test** in the src directory. This diffs the outputs of the tests with the files that we created that include expected outputs. If there are differences, it marks the test as a failure, otherwise it prints "Test passed!" as can be seen in the Test Suit Log

6.3 Tests

add-fail1.jt

```
func int main()
{
  int a;
  string s;

  a = 10;
  s = "cool";

  a = a + s;

  return 0;
}
```

add-fail1.out

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidExpr("Illegal binary op")
```

class-fail1.jt

```
func int main()
   {
2
3
     struct house *my_house;
     int price;
5
     int vol;
6
     my_house = new struct house;
8
     my_house->set_price(100);
     my_house->set_height(88);
11
     my_house->set_width(60);
12
     my_house->set_length(348);
13
14
     price = my_house->get_price();
15
     vol = my_house->get_volumne(10);
16
17
     print(price);
18
     print(vol);
19
     return 0;
20
21
22
   func void update_price(struct house *h, int a)
23
    h->set_price(a);
   } with test {
26
     assert(my_house->price == 100);
27
   } using {
28
     struct house *my_house;
29
     my_house = new struct house;
30
31
     update_price(my_house, 100);
32
33
   struct house {
34
    int price;
35
     int height;
37
     int width;
     int length;
39
     method void set_price(int x)
40
41
       price = x;
42
43
44
     method void set_height(int x)
45
46
       height = x;
47
48
49
     method void set_width(int x)
50
       width = x;
52
53
54
     method void set_length(int x)
55
56
       length = x;
```

```
58
59
      method int get_price()
60
61
        return price;
62
63
64
      method int get_volumne()
65
66
        int temp;
67
       temp = height * width * length;
return temp;
68
70
71
72
   };
```

class-fail1.out

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidArgumentsToFunction("houseget_volumne is supplied with wrong args")
```

class-fail2.jt

```
func int main()
2
   {
3
     struct house *my_house;
5
     struct condo *my_condo;
6
     int a;
7
     int b;
8
     int c;
10
     my_house = new struct house;
11
     my_condo = new struct condo;
12
13
     my_house->set_price(100);
14
     my_condo->set_price(59);
15
16
     a = my_house->get_price();
17
     b = my_condo->geat_price();
18
19
20
     c = a - b;
21
     print(c);
22
23
26
     return 0;
   }
27
28
29
   struct house {
30
31
    int price;
32
     method void set_price(int x)
33
34
     {
      price = x;
35
36
37
     method int get_price()
39
       return price;
40
41
42
43
   };
44
45
   struct condo {
46
     int price;
47
48
     method void set_price(int x)
49
50
       price = x;
52
53
     method int get_price()
54
55
       return price;
56
57
```

```
58
59 };
```

class-fail2.out

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidStructField
```

class1-var-fail1.jt

```
func int main()
   {
2
3
     struct house *my_house;
     int price;
5
     int vol;
6
     my_house->set_price(100);
8
     my_house->set_height(88);
     my_house->set_width(60);
     my_house->set_length(348);
11
12
13
    return 0;
14
15
16
   struct house {
17
     int price;
18
19
     int height;
     int width;
20
     int length;
21
22
     method void set_price(int x)
23
25
       pricee = x;
26
27
     method void set_height(int x)
28
29
      height = x;
30
31
32
     method void set_width(int x)
33
34
     {
       width = x;
35
36
37
     method void set_length(int x)
39
       length = x;
40
41
42
     method int get_price()
43
44
       return price;
45
46
47
     method int get_volumne()
48
49
       int temp;
50
       temp = height * width * length;
       return temp;
52
53
54
55
  };
```

class1-var-fail1.out

```
Scanned
Parsed
Fatal error: exception Exceptions.UndeclaredVariable("pricee")
```

class2-method-args-fail.jt

```
func int main()
   {
2
     struct circle *my_circle;
3
     int diameter;
     int i;
5
     my_circle = new struct circle;
6
     my_circle->set_radius(10);
     diameter = my_circle->get_diameter();
     print(diameter);
11
     my_circle->set_radius(10,1);
12
13
     return 0;
14
15
16
   struct circle {
17
     int radius;
18
     int diameter;
19
20
     method void set_radius(int c)
21
22
       radius = c;
23
       diameter = radius * 2;
24
25
26
     method int get_radius()
27
     {
28
     return radius;
29
30
31
     method int get_diameter()
32
33
       return diameter;
34
35
36
37
  };
```

 $class 2\hbox{-method-args-fail.out}$

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidArgumentsToFunction("circleset_radius is supplied with wrong args")
```

dereference-fail1.jt

```
func int main()
{
  int a;
  *a = 10;
  return 0;
}
```

 $de reference \hbox{-} fail 1.out$

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidDereference
```

global-scope.jt

```
int global_var;
2
   func int main()
5
     int temp;
6
     global_var = 10;
     temp = 20;
     my_print();
     return 0;
   }
11
   func void my_print()
12
13
     int temp;
14
     if (global_var == 10) {
15
      print("passed");
16
     } else {
17
18
       print("failed");
19
20
     if (temp == 20) {
21
      print("failed");
22
     } else {
       print("passed");
26
  }
27
```

global-scope.out

```
passed passed
```

header-fail1.jt

```
#include_jtlib "nvlkj"
func int main()
{
   return 0;
}
```

header-fail1.out

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidHeaderFile("./nvlkj")
```

hello-world.jt

```
func int main()
{
   print("hello world!");

return 0;
}
```

hello-world.out

```
hello world!
```

invalid-assignment-fail 1.jt

```
func int main()
{
  int a;
  char b;
  a = b;
}
```

invalid-assignment-fail 1. out

```
Scanned
Parsed
Fatal error: exception Exceptions.IllegalAssignment
```

local-var-fail.jt

```
func int main()
{
   int main_var;
   main_var = 10;
   return 0;
}
func void do_something_sick()
{
   int my_var;
   main_var;
}
```

local-var-fail.out

```
Scanned
Parsed
Fatal error: exception Exceptions.UndeclaredVariable("main_var")
```

method-fail1.jt

```
func int main()
2
   {
3
     struct car *my_car;
5
6
     my_car->0;
    return 0;
8
   }
11
  struct car {
12
    int price;
13
     int year;
14
     string model;
15
16
     method void set_model(string s)
17
18
19
       model = s;
20
  };
21
```

method-fail1.out

```
Scanned
Parsed
Fatal error: exception Exceptions.MissingMainFunction
```

no-main-fail.jt

```
func int my_main()
{
   return 0;
}
```

no-main-fail.out

```
Scanned
Parsed
Fatal error: exception Exceptions.MissingMainFunction
```

pointer-fail1.jt

```
func int main()
  {
2
    struct house my_house;
3
   int a;
   a = my_house->price;
5
   return 0;
  }
  struct house {
  int price;
11
12
  int zipcode;
13 };
```

pointer-fail1.out

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidPointerAccess
```

pointer-fail2.jt

```
func int main()
{
    void *p;

return 0;
}
```

pointer-fail2.out

```
Scanned
Fatal error: exception Parsing.Parse_error
```

return-fail1.jt

```
func int main()
  {
2
    int a;
3
    int b;
5
    int c;
6
    int d;
    a = 1;
8
    b = 2;
    c = 3;
11
    d = do_something(a,b,c);
12
13
   return 0;
14
    d = 10;
15
  }
16
17
  func int do_something(int x, int y, int z)
18
19
20
    return x + y + z;
21
```

return-fail1.out

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidReturnType("Can't have any code after return statement")
```

return-fail2.jt

```
func int main()
   {
2
3
     struct house *my_house;
     struct condo *my_condo;
5
     int a;
6
     int b;
7
     int c;
     my_house = new struct house;
     my_condo = new struct condo;
11
12
     my_house->set_price(100);
13
     my_condo->set_price(59);
14
15
     a = my_house->get_price();
16
     b = my_condo->get_price();
17
18
19
     c = a - b;
20
     print(c);
21
22
     return 0;
   }
26
   struct house {
27
    int price;
28
     char c;
29
30
     method void set_price(int x)
31
32
      price = x;
33
34
35
     method int get_price()
37
       return c;
39
40
41
   };
42
43
   struct condo {
44
     int price;
45
46
     method void set_price(int x)
47
48
      price = x;
49
       return 0;
50
52
     method int get_price()
53
54
       return price;
55
56
57
```

```
58 };
```

return-fail2.out

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidReturnType("return type doesnt match with function definition")
```

return-fail3.jt

```
func int main()
{

string s;
    s = add(1,1);

return 0;
}

func int add(int a, int b) {
    return a + b;
}
```

return-fail3.out

```
Scanned
Parsed
Fatal error: exception Exceptions.IllegalAssignment
```

return-fail4.jt

```
func int main()
{
    return 0;
}

func int do_something(int a, int b, int c, int d)

func int i;
    return a + b + c + d;
    i = i + 1;
}
```

return-fail4.out

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidReturnType("Can't have any code after return statement")
```

struct-access-fail1.jt

```
func int main()
2
   struct car *toyota;
3
5
   toyota = new struct car;
6
   toyota->priice;
7
   return 0;
  }
11
struct car {
   int price;
13
   int year;
int weight;
14
15
16 };
```

struct-access-fail1.out

```
Scanned
Parsed
Fatal error: exception Exceptions.InvalidStructField
```

struct-fail1.jt

```
func int main()
   {
2
3
   }
5
6
   struct ahouse {
7
   int price;
8
    method int get_price()
11
      return price;
12
13
14
    int zipcode;
15
16
  };
17
```

 $struct\mbox{-}fail 1.out$

```
Scanned
Fatal error: exception Parsing.Parse_error
```

struct-fail2.jt

```
int main()
2
   return 0;
3
5
   struct garden {
  int trees;
6
7
    int plants;
   func int set_trees(int a)
11
      tree = a;
12
13
14
15 };
```

struct-fail2.out

```
Scanned
Fatal error: exception Parsing.Parse_error
```

test-array1.jt

```
func int main()
   {
2
     int[10] arr;
3
    int a;
5
     int b;
     a = 10;
     arr[2] = 10;
     b = arr[2];
11
12
     if (b == 10) {
13
    print("passed");
}
14
15
16
17
    return 0;
18
```

test-array1.out

```
ı (passed
```

test-arraypt1.jt

```
func int main()
   {
2
     int[10] *arr;
3
    int a;
5
     int b;
6
     int c;
     arr = new int[10];
8
     arr[8] = 9;
10
     arr[3] = 7;
11
12
     c = arr[3];
13
     b = arr[8];
14
15
     if (c == 7) {
16
      print("passed");
17
       if (b == 9) {
18
19
         print("passed");
20
21
22
     return 0;
23
  }
```

test-arraypt1.out

```
passed passed
```

test-bool1.jt

```
func int main()
   {
2
     bool my_bool;
3
     bool my_bool2;
5
6
     my_bool = true;
     my_bool2 = false;
     if (my_bool || my_bool2) {
     print("or passed");
}
10
11
12
     if (my_bool && my_bool2) {
13
     } else {
14
       print("and passed");
15
16
17
18
     return 0;
19
```

test-bool1.out

```
or passed and passed
```

test-bool2.jt

```
func int main()
{
    bool my_bool;

    my_bool = false;

    if (!my_bool) {
        print("passed");
    }

    return 0;
}
```

test-bool2.out

```
passed
```

test-bool3.jt

```
func int main()
   {
2
     int a;
3
     int b;
     int c;
5
     int d;
6
     double d1;
8
     double d2;
     double d3;
     double d4;
11
12
     bool my_bool;
13
14
     a = 10;
15
     b = 11;
16
     c = 10;
17
     d = 20;
18
19
     d1 = 19.18;
20
     d2 = 0.7;
21
     d3 = 0.7;
22
     d4 = 19.19;
23
25
     my_bool = true;
26
     if ((a == c) && (d1 < d4)) {</pre>
27
       print("passed");
28
29
30
     if ((a < c) || (d2 == d3)) {
31
      print("passed");
32
33
34
     if ((d1 != d2) && (a <= c) && (d1 < d4) && (my_bool == true)) {
35
       print("passed");
36
37
     b = 10;
39
     d = 10;
40
41
     if (((a != b) && (c == d)) || (d2 == d3)) {
42
      print("passed");
43
44
45
46
    return 0;
```

test-bool3.out

```
passed
passed
passed
passed
passed
```

test-class1.jt

```
func int main()
   {
2
3
     struct square *p;
     int area;
5
     p = new struct square;
6
     p \rightarrow height = 7;
     p \rightarrow width = 9;
8
     area = p->get_area();
     print(area);
     p->set_height(55);
11
     p->set_width(3);
12
     area = p->get_area();
13
     print(area);
14
15
16
     return 0;
17
18
19
20
   struct square {
21
     int height;
22
     int width;
23
24
25
     method int get_area()
26
       int temp_area;
27
       temp_area = height * width;
28
       return temp_area;
29
30
31
32
     method void set_height(int h) {
33
       height = h;
34
35
     method void set_width(int w) {
36
       width = w;
37
39
  };
40
```

test-class1.out

```
1 63 165
```

test-class2.jt

```
func int main()
   {
2
3
     struct house *my_house;
     int price;
5
     int vol;
6
     my_house->set_price(100);
8
     my_house->set_height(88);
     my_house->set_width(60);
     my_house->set_length(348);
11
12
     price = my_house->get_price();
13
     vol = my_house->get_volumne();
14
15
     print(price);
16
     print(vol);
17
     return 0;
18
19
20
   struct house {
21
     int price;
22
     int height;
23
     int width;
     int length;
26
     method void set_price(int x)
27
     {
28
       price = x;
29
30
31
32
     method void set_height(int x)
33
       height = x;
34
35
36
     method void set_width(int x)
37
       width = x;
39
40
41
     method void set_length(int x)
42
43
       length = x;
44
45
46
     method int get_price()
47
48
49
       return price;
50
     method int get_volumne()
52
53
       int temp;
54
       temp = height * width * length;
55
       return temp;
56
57
```

```
58
59
60
};
test-class2.out

1 100
2 1837440
```

test-class3.jt

```
func int main()
   {
2
3
     struct house *my_house;
     struct condo *my_condo;
5
     int a;
6
     int b;
7
     int c;
     my_house = new struct house;
     my_condo = new struct condo;
11
12
     my_house->set_price(100);
13
     my_condo->set_price(59);
14
15
     a = my_house->get_price();
16
     b = my_condo->get_price();
17
18
19
     c = a - b;
20
     print(c);
21
22
23
     return 0;
   }
26
27
28
   struct house {
29
     int price;
30
31
32
     method void set_price(int x)
33
      price = x;
34
35
37
     method int get_price()
       return price;
39
40
41
42
   };
43
44
   struct condo {
45
46
     int price;
47
     method void set_price(int x)
48
49
       price = x;
50
52
     method int get_price()
53
54
       return price;
55
56
57
```

58 };

test-class3.out

1 41

test-double1.jt

```
func int main()
2
   {
3
     double d1;
     double d2;
5
     double d3;
6
     d1 = 10.1;
8
     d2 = 7.33;
     d3 = d1 + d2;
11
     if (d1 == 10.1 ) {
12
       print("passed");
13
14
15
     if (d3 == 17.43) {
16
      print("passed");
17
     } else {
18
      print("failed");
19
20
21
     d1 = 7.33;
22
     if (d1 == d2) {
      print(d1);
26
27
     return 0;
28
  }
29
```

test-double1.out

```
passed passed 7.330000
```

test-double2.jt

```
func int main()
   {
2
     double d1;
3
     double d2;
     double d3;
5
6
     d1 = -10.1;
7
     d2 = 7.89;
8
     d3 = d1 + d2;
     if (d1 == -10.1) {
11
     print("passed");
12
13
14
     if (d3 == -2.21) {
15
     print("passed");
16
     } else {
17
      print("failed");
18
19
20
     d1 = -9.14;
21
     d2 = -9.14;
22
     if (d1 == d2) {
     print(d1);
25
26
27
     return 0;
28
  }
29
```

test-double2.out

```
passed passed -9.140000
```

test-for1.jt

```
func int main()
{
  int i;
  for (i = 0; i < 5; i = i + 1) {
    print(i);
  }
  return 0;
}</pre>
```

test-for1.out

```
1 0 1 2 1 3 2 4 3 4 4
```

test-free 1.jt

```
func int main()
   {
2
     struct person *sam;
3
5
     sam = new struct person;
6
     sam->age = 100;
7
     sam \rightarrow height = 100;
8
     sam -> gender = 100;
     free(sam);
11
12
     print("freed");
13
14
15
    return 0;
16
17
18
19
   struct person {
    int age;
20
    int height;
21
    int gender;
22
23 };
```

test-free1.out

```
freed
```

test-func1.jt

```
func int main()
  {
2
    int sum;
3
   sum = add(10,10);
    if (sum == 20) {
5
    print("passed");
} else {
   print("failed");
}
8
   return 0;
11
12
  func int add(int x, int y)
13
14
   return x + y;
15
  }
16
```

test-func1.out

passed

test-func2.jt

```
int global_var;
2
  func int main()
3
     global_var = 0;
5
6
    add_to_global();
    if (global_var == 1) {
     print("passed");
    } else {
      print("failed");
11
12
13
14
  func void add_to_global()
15
16
     global_var = global_var + 1;
17
18
```

test-func2.out

```
passed
```

test-func3.jt

```
func int main()
  {
2
    int a;
3
    struct person *sam;
    sam = new struct person;
5
6
    update_age(sam);
7
    a = sam -> age;
8
    if (a == 10) {
     print("passed");
11
12
13
    return 0;
14
15
16
  func void update_age(struct person *p)
17
18
   p->age = 10;
19
20
21
  struct person {
22
   int age;
  int height;
  };
```

test-func3.out

```
passed
```

test-gcd1.jt

```
func int main()
  {
2
    int a;
3
    int b;
5
    int c;
6
    c = gcd(15,27);
7
    if (c == 3) {
    print("passed");
}
11
12
   return 0;
13
14
15
16
  func int gcd(int a, int b)
17
18
    while (a != b) {
19
      if (a > b) {
20
        a = a - b;
21
22
     else {
       b = b - a;
26
    return a;
27
  }
```

test-gcd1.out

1 passed

test-lib1.jt

```
#include_jtlib <math.jt>
  func int main()
5
6
    int a;
    int b;
    int c;
8
   a = 10;
    b = 3;
11
   c = add(a,b);
12
   if (c == 13) {
13
   print("passed");
}
14
15
  }
16
```

test-lib1.out

passed

test-linkedlist-delete1.jt

```
#include_jtlib <int_list.jt>
   func int main()
5
6
     struct int_list *header;
7
     header = int_list_initialize();
8
     int_list_insert(header, 0);
     int_list_insert(header, 9);
     int_list_insert(header, 9);
11
     int_list_insert(header, 13);
12
     int_list_insert(header, 19);
13
     int_list_delete(header, 13);
14
     int_list_insert(header, 8);
15
     int_list_delete(header, 19);
16
17
     int_list_print(header);
18
19
20
     return 0;
21
  }
22
```

test-linkedlist-delete1.out

```
1 0 9 9 9 9 4 8
```

test-linkedlist-free1.jt

```
#include_jtlib <int_list.jt>
2
   func int main()
3
  {
5
6
     struct int_list *header;
     int len;
7
     header = int_list_initialize();
     int_list_insert(header,5);
11
     int_list_insert(header,9);
12
     int_list_insert(header,1);
13
     int_list_insert(header,18);
14
     int_list_insert(header,4738);
15
     int_list_insert(header,17);
16
     int_list_insert(header,5);
17
18
     len = int_list_length(header);
19
     print(len);
20
     int_list_free_list(header);
21
     len = int_list_length(header);
22
     print(len);
23
25
     return 0;
  }
```

test-linkedlist-free1.out

```
\begin{bmatrix} 1 & 7 \\ 2 & 0 \end{bmatrix}
```

test-linkedlist1.jt

```
#include_jtlib <int_list.jt>
  func int main()
  {
5
6
    struct int_list *my_list;
    my_list = int_list_initialize();
    int_list_insert(my_list,9);
    int_list_insert(my_list,5);
    int_list_insert(my_list,8);
     int_list_insert(my_list,10);
11
     int_list_insert(my_list,40);
12
     int_list_insert(my_list,11);
13
     int_list_insert(my_list,0);
14
     int_list_insert(my_list,9);
15
     int_list_insert(my_list,478);
16
     int_list_print(my_list);
17
18
19
     return 0;
  }
20
```

test-linkedlist1.out

```
1 9 5 8 8 4 10 5 40 6 11 7 0 8 9 478
```

test-linkedlist2.jt

```
#include_jtlib <int_list.jt>
2
  func int main()
3
    struct int_list *header;
5
    header = int_list_initialize();
6
    int_list_insert(header,2);
    int_list_insert(header,2);
8
    int_list_insert(header,3);
    int_list_insert(header,9);
    int_list_insert(header,100);
11
    int_list_insert(header,61);
12
13
     if (int_list_contains(header,100) == true) {
14
       print("passed contains test");
15
16
17
18
    return 0;
19
```

test-linkedlist2.out

```
passed contains test
```

test-malloc1.jt

```
func int main()
   {
2
3
     struct person *andy;
     int *a;
5
6
     int b;
     int zipcode;
     andy = new struct person;
     b = 25;
11
12
     a = \&b;
13
14
     andy->age = *a;
15
     andy->height = 100;
16
     andy->zipcode = 10027;
17
18
19
     zipcode = andy->zipcode;
20
21
     if (zipcode == 10027) {
22
       print("passed");
23
24
25
     *a = andy->age;
26
27
     if (*a == 25) {
28
       print("word up");
29
30
31
32
     return 0;
33
   }
34
35
  struct person {
37
    int age;
    int zipcode;
39
    int height;
40
41 };
```

test-malloc1.out

```
passed word up
```

test-mod1.jt

```
func int main()
   {
2
     int a;
3
     int b;
5
     int c;
6
     int d;
     int e;
7
     int mod;
8
     a = 15;
11
12
     b = 7;
     c = 23;
13
     d = 5;
14
     e = 100;
15
16
     mod = a \% b;
17
18
     print(mod);
19
     mod = c \% d;
     print(mod);
20
     mod = e \% 10;
21
     print(mod);
22
     mod = d \% b;
     print(mod);
     mod = b \% d;
     print(mod);
26
27
     return 0;
28
  }
29
```

test-mod1.out

test-negative 1.jt

```
func int main()
   {
2
     int a;
3
     int b;
5
     int c;
6
     int d;
     int e;
     int sum;
     a = -23;
     b = 15;
11
     c = -3;
12
     d = -9;
13
     e = 8;
14
15
     sum = a + b + c + d + e;
16
17
18
     print(sum);
19
     return 0;
20
21
```

 $test{-}negative 1. out\\$

```
1 -12
```

test-pointer1.jt

```
func int main()
   {
2
     int a;
3
    int b;
5
     int *c;
6
     a = 10;
8
    b = 500;
     c = \&b;
11
12
    if (*c == 500) {
13
     print("passed");
14
    print("failed");
}
     } else {
15
16
17
18
19
    return 0;
20
```

test-pointer 1. out

passed

test-struct-access1.jt

```
func int main()
   {
2
     struct house my_house;
3
    int a;
5
     int b;
6
     int c;
    a = 99;
8
    my_house.price = a;
    c = my_house.price;
    my_house.age = 10;
11
12
    b = my_house.age;
13
     print(c);
14
    print(b);
15
16
    return 0;
17
18
19
   struct house {
20
   int price;
21
   int age;
22
23 };
```

test-struct-access1.out

```
1 99 10
```

test-struct-malloc1.jt

```
func int main()
   {
2
3
     struct rectangle *my_rec;
     struct house *my_house;
5
     struct house my_house2;
6
     int a;
     int i;
     char my_char;
     char my_char2;
     my_rec = new struct rectangle;
11
     my_house = new struct house;
12
13
     update_width(my_rec, 19);
14
15
     my_house2.set_a('r');
16
17
     my_char2 = my_house2.a;
18
19
     if (my_char2 == 'r') {
20
       print("is r");
21
22
23
     a = my_rec->width;
     print(a);
     i = 0;
26
     while (i < 10) {
27
       update_width(my_rec, i);
28
       a = my_rec->width;
29
       print(a);
30
31
       update_height(my_rec, (i+5));
32
       a = my_rec->height;
       print(a);
33
       i = i + 1;
34
35
37
       update_num(&a);
     print(a);
39
     if (a <= 9) {
40
       print("noo");
41
     } else if (a >= 11) {
42
       print("nooo");
43
     } else {
44
       print("coool");
45
46
47
     update_house_a(my_house);
48
49
     if (my_house->a == 'y') {
50
       print("nice");
     } else {
52
       print("not nice");
53
54
55
56
     my_house2.a = 'e';
```

```
58
      my_char = my_house2.a;
59
60
      if (my_house2.a != 'f') {
61
        print("hey");
62
63
64
      free(my_rec);
65
      free(my_house);
66
67
      return 0;
68
69
70
    func void update_num(int *i)
71
72
     *i = 10;
73
74
75
   func void update_house_a(struct house *h)
76
77
     h \rightarrow a = 'y';
78
79
80
   func void update_width(struct rectangle *r, int w)
81
82
83
      r->set_width(w);
84
85
86
   func void update_height(struct rectangle *r, int w)
87
88
     r->set_height(w);
90
   } with test {
91
     assert(my_square->height == d);
92
   } using {
93
      int a;
94
      int b;
      int c;
96
      int d;
97
      int e;
98
      int f;
99
      int g;
100
      struct rectangle *my_square;
101
102
      my_square = new struct rectangle;
103
104
      d = 10;
105
      update_height(my_square, d);
106
107
      while ( a < 10 ) {
108
        update_height(my_square, a);
109
        a = a + 1;
110
111
112
113
   struct rectangle {
114
115
    int width;
116
```

```
int height;
117
118
      method void set_height(int x)
119
120
      height = x;
121
122
123
      method void set_width(int x)
124
125
        width = x;
126
127
128
      method int get_area()
129
130
      int a;
131
      int b;
132
       int c;
133
       a = width;
      b = height;
135
       c = a * b;
136
       return c;
137
    }
138
   };
139
140
   struct house {
141
     char a;
142
     char b;
143
144
     method void set_a(char c)
145
    {
146
      a = c;
147
     }
148
  };
149
```

test-struct-malloc1.out

```
is r
   19
2
   0
3
   5
  1
   6
   3
   8
10
11
   4
   9
12
   5
13
  10
14
15 6
16 11
17 7
18 12
19 8
20 | 13
21 9
22 14
23 10
```

```
coool
nice
hey
```

test-testcase1.jt

```
func int main()
  {
2
    int i;
3
   i = add(2,3);
    if (i == 5) {
5
   print("passed");
}
6
7
    return 0;
8
  }
11
  func int add(int x, int y)
12
13 {
   return x + y;
14
15 } with test {
   assert(a == a);
16
  } using {
17
18
    int a;
19
    int b;
20
    a = 10;
    b = 5;
21
22 }
```

test-test case 1.out

ı (passed

test-testcase2.jt

```
func int main()
  {
2
    int a;
3
    int b;
5
    int c;
6
    a = 10;
7
    b = 5;
8
    c = 0;
    a = b - c;
11
    if (a == 5) {
12
   print("passed");
}
13
14
    return 0;
15
16
17
18
19
  func int sub(int x, int y)
20
    return x - y;
21
22 } with test {
   assert(a == b - 5);
24 | } using {
    int a;
    int b;
26
   a = 5;
27
  b = 10;
28
29 }
```

test-testcase2.out

```
_{_{1}}\left[ \mathsf{passed} \right]
```

test-testcase3.jt

```
func int main()
  {
2
    int a;
3
    int b;
5
    int c;
6
    a = 10;
7
    b = 23;
8
    c = max(a, b);
11
    if (c == 23) {
12
     print("passed");
13
14
15
    return 0;
16
17
18
19
  func int max(int x, int y)
20
   if (x > y) {
21
     return x;
22
    return y;
  } with test {
     assert((max(a,b) == 10));
26
  } using {
27
    int a;
28
    int b;
29
    a = 10;
    b = 9;
31
32
  }
```

test-testcase3.out

```
passed
```

test-testcase4.jt

```
int global_var;
2
   func int main()
5
     int tmp;
6
     struct rectangle *rec_pt;
7
     rec_pt = new struct rectangle;
8
     update_rec(rec_pt, 6);
     tmp = rec_pt->width;
11
     print(tmp);
12
13
     return 0;
14
15
16
   func void update_rec(struct rectangle *p, int x)
17
18
19
     p \rightarrow width = x;
   } with test {
20
    assert(t->width == 30);
21
     assert(t->height == 4239);
22
  } using {
     struct rectangle *t;
     t = new struct rectangle;
     update_rec(t, 10);
26
     t->multiply_width(3);
27
     t \rightarrow height = 471;
28
     t->multiply_height(9);
29
   }
30
31
32
   struct rectangle {
33
     int width;
     int height;
34
35
     method void multiply_width(int a)
36
37
       width = width * a;
39
40
     method void multiply_height(int a)
41
42
       height = height * a;
43
44
45
46
   };
```

test-testcase4.out

```
1 6
```

test-while1.jt

```
func int main()
{
   int i;
   int sum;
   i = 0;
   while (i < 10) {
      print("looping");
      i = i + 1;
   }

return 0;
}</pre>
```

test-while1.out

```
looping
```

var-fail1.jt

```
func int main()
   {
2
3
4
     return 0;
   }
5
6
   struct phone {
7
    int price;
8
     int model;
     int year;
10
     bool iphone;
11
12
     method void set_iphone(bool b)
13
14
       phone = b;
15
16
  };
17
```

var-fail1.out

```
Scanned
Parsed
Fatal error: exception Exceptions.UndeclaredVariable("phone")
```

7 Lessons Learned

7.1 Andrew Grant

One of the main things I learned was the importance of providing clean and well defined interfaces between the different parts of a large software systems project. There were a few times where we tried to work around the interfaces we had in place, but that only ended up costing us time. For example, at first our SAST was almost exactly the same as our AST. During code generation we often needed access to the types of certain variables. We created code in codegen.ml to do this for us, but it made a lot more sense to add that information to the SAST while performing semantic checking. Eventually we added this functionality, but having a clearer understanding of the interface between semantic checking and code generation would have served us well.

One thing I think we did well was start early. There wasn't really a time during the semester that we felt rushed, which I think ended up letting us think clearer and more rationally about how to tackle the next problem. For example, we were able to implement our testing functionality about three weeks before the project was due; this enabled us to focus on the presentation of the testing output, as well as add some simple object-oriented features to our language.

I also think we did a good job communicating with each other and working as a team. We were pretty much all present at most meetings. We met with David just about every week too which was very helpful. There was very little conflict which enabled us to focus on writing the compiler as opposed to wasting time arguing about unimportant things.

Overall I'm very proud of the project we were able to pull off given none of us have any compiler experience before.

7.2 Jemma Losh

I learned the importance of communication when tackling a large-scale group project. It can be difficult to make sure everyone is on the same page and up-to-date with the information they need to complete their portion. Weekly meetings helped our team with this aspect, but between these each group member had to be proactive in reaching out to others and coordinating ideas. The weekly meetings also allowed our team to work on the major key components together, so that everyone was able to understand the course of the project, and not just the parts they put work into. Overall, I was very lucky to have worked with a talented and well rounded team that had little problem with collaboration. For future teams I would suggest defining roles at the beginning, but realize that roles will become more fluid throughout the project, so be able to be flexible and put in work where it's needed.

7.3 Jared Weiss

I think this project helped us learn about working well as a team of software developers. Since we couldn't always work in the same room together, it was important to communicate well and make sure that 2 team members weren't working on the same thing. We needed to manually resolve a few merge conflicts when we started working on this project, but as we developed our git workflow and began using issues to track the work we were doing, there became a lot fewer conflicts. Furthermore, when we all worked together as a group in a library, I feel like we were able to get more work done more quickly since we were able to just ask our teammates simple questions and not need to wait for a response on a github issue tracker.

More regular 'hackathon'-style meetings would have likely made this project even easier, but overall I think we did a very good job of working together. Our roles were fairly well-defined and it was easy to know what each of us was supposed to be working on.

The one area we definitely could have done a little better was in our system of reviewing pull requests. At the start of this project, it was easy to get multiple sets of eyes on a pull request before merging, but as we progressed and the scope of each PR became more complicated, we stopped being as diligent with our reviews. This is why we ultimately ended up moving to a continuous-integration build system: to make sure that if a PR was merged, it didn't break any of the existing functionality. While having this extra layer of security in place is ultimately helpful, it still can't beat having teammates doing code review on every line.

7.4 Jake Weissman

This was a very rewarding experience for me as I got to work on a meaningful project with a team of people that I got along really well with. I'm happy to say that our team worked really well together and got along with little to no conflict. Beyond the joy of completing a really cool project, it was an added bonus to become such good friends with my teammates. As tough as the project was at times, we had some good laughs along the way and made the most out of it. My main takeaway from the project is that teamwork should be a project in itself. We are all smart and motivated students, but working together to such a great extent was a new experience for most of us and it took us some time to get into a groove of working together. There were some early struggles when we couldn't agree on our language, or decide on what we were going to compile down to, but we got through them and made decisions as a team with minimal personality clashes. I think it helped that we were all pretty easy going for the most part. As the project continued, we divided up work nicely and all tried to do our part, with time were people had to pick up the slack for others being inevitable. One comment I would make is that it might have been better to have more structure and more deadlines for our work - setting our own deadlines were often not enough motivation and things might have gotten done more smoothly and continuously if there were more regular, intermediate, deadlines to meet. Thankfully our group was motivated enough to get work done and we didn't have a ton to do at the last minute. All in all the project was a blast and I'm glad I had the opportunity to work with my awesome team!

8 Source Code

This section contains the JaTesté compiler source code. It includes the following files:

- \bullet jateste.ml
- \bullet scanner.ml
- parser.mly
- \bullet ast.ml
- semant.ml
- \bullet sast.ml
- \bullet codegen.ml
- \bullet exceptions.ml

All of the code is open source and available at https://github.com/jaredweiss/JaTeste

8.1 jateste.ml

```
open Printf
   module A = Ast
   module S = Sast
   (* Location of Jateste's standard library *)
   let standard_library_path = "/home/plt/JaTeste/lib/"
  let current_dir_path = "./"
   type action = Scan | Parse | Ast | Sast | Compile | Compile_with_test
11
   (* Determines what action compiler should take based on command line args *)
12
   let determine_action args =
13
     let num_args = Array.length args in
14
     (match num_args with
15
       1 -> raise Exceptions.IllegalInputFormat
16
     | 2 -> Compile
17
     | 3 -> let arg = Array.get args 1 in
18
       (match arg with
19
         "-t" -> Compile_with_test
20
       | "-1" -> Scan
21
       | "-p" -> Parse
22
       | "-se" ->Sast
23
       | "-ast" -> Ast
       | _ -> raise (Exceptions.IllegalArgument arg)
25
26
27
     | _ -> raise (Exceptions.IllegalArgument "Can't recognize arguments")
28
29
31
   (* Create executable filename *)
   let executable_filename filename =
32
     let len = String.length filename in
33
     let str = String.sub filename 0 (len - 3) in
34
     let exec = String.concat "" [str ; ".11"] in
35
     exec
36
   (* Create test executable filename *)
38
   let test_executable_filename filename =
39
     let len = String.length filename in
40
     let str = String.sub filename 0 (len - 3) in
41
     let exec = String.concat "" [str ; "-test.11"] in
42
43
     exec
   (* Just scan input *)
45
   let scan input_raw =
46
    let lexbuf = Lexing.from_channel input_raw in (print_string "Scanned\n"); lexbuf
47
48
   (* Scan, then parse input *)
49
  let parse input_raw =
     let input_tokens = scan input_raw in
51
     let ast:(A.program) = Parser.program Scanner.token input_tokens in (print_string
52
       "Parsed\n"); ast
  (* Process include statements. Input is ast, and output is a new ast st)
  let process_headers ast:(A.program) =
let (includes,_,_,_) = ast in
```

```
let gen_header_code (incl,globals, current_func_list, structs) (path, str) =
57
      let tmp_path = (match path with A.Curr -> current_dir_path | A.Standard ->
58
      standard_library_path) in
      let file = tmp_path ^ str in
59
      let ic =
      try open_in file with _ -> raise (Exceptions.InvalidHeaderFile file) in
      let (_,_,funcs,strs) = parse ic in
62
      let tmp_funcs = List.map (fun n -> let tmp = {A.typ = n.A.typ ; A.fname = n.A.
      fname ; A.formals = n.A.formals ; A.vdecls = n.A.vdecls ; A.body = n.A.body ; A
      .tests = n.A.tests ; A.struc_method = false ; A.includes_func = true } in tmp)
      let new_ast:(A.program) = (incl, globals, current_func_list @ tmp_funcs,
      structs @ strs) in
      new_ast
65
66
     let modified_ast:(A.program) = List.fold_left gen_header_code ast includes in
67
     modified_ast
68
70
   (* Scan, parse, and run semantic checking. Returns Sast *)
71
   let semant input_raw =
72
     let tmp_ast = parse input_raw in
73
    let input_ast = process_headers tmp_ast in
74
    let sast:(S.sprogram) = Semant.check input_ast in (print_string "Semantic check
      passed\n"); sast
76
   (* Generate code given file. @bool_tests determines whether to create a test file
77
   let code_gen input_raw exec_name bool_tests =
78
    let input_sast = semant input_raw in
79
    let file = exec_name in
    let oc = open_out file in
    let m = Codegen.gen_llvm input_sast bool_tests in
    Llvm_analysis.assert_valid_module m;
83
    fprintf oc "%s\n" (Llvm.string_of_llmodule m);
84
     close_out oc;
85
     ()
   let get_ast input_raw =
88
    let ast = parse input_raw in
89
90
91
   (* Entry pointer for compiler. Input is a .jt text file, output is LLVM code in a
      .11 file. *)
94
   file.jt text file ->
   scanner.mll: convert raw text to tokens according to regexes ->
   parser.mly: creates Ast according to CFG defined in parser.mly ->
   semant.ml: checks the semantics of the program (e.g. type checking), and converts
      the Ast into an Sast ->
   codege.ml: takes Sast as input and creates LLVM code in a .11 file ->
   file.ll file
100
101
   102
  let _ =
(* Read in command line args *)
```

```
let arguments = Sys.argv in
105
     (* Determine what the compiler should do based on command line args *)
106
     let action = determine_action arguments in
107
     let source_file = open_in arguments.((Array.length Sys.argv - 1)) in
108
     (* Create a file to put executable in *)
     let exec_name = executable_filename arguments.((Array.length Sys.argv -1)) in
110
     (* Create a file to put test executable in *)
111
     let test_exec_name = test_executable_filename arguments.((Array.length Sys.argv
112
       -1)) in
113
     (* Determine what the compiler should do, then do it *)
114
     let _ = (match action with
115
       Scan -> let _ = scan source_file in ()
116
     | Parse -> let _ = parse source_file in ()
117
     | Ast -> let _ = parse source_file in ()
118
     | Sast -> let _ = semant source_file in ()
119
     | Compile -> let _ = code_gen source_file exec_name false in ()
120
     | Compile_with_test -> let _ = code_gen source_file exec_name false in
         let source_test_file = open_in arguments.((Array.length Sys.argv - 1)) in
122
             let _ = code_gen source_test_file test_exec_name true in ()
     ) in
123
     close_in source_file
124
```

8.2 scanner.mll

```
{ open Parser }
2
   (* Regex shorthands *)
   let digit = ['0' - '9']
   let my_int = digit+
   let double = (digit+) ['.'] digit+
   let my_char = '''['a' - 'z' 'A' - 'Z']'''
   let newline = '\n'
   let my_string = '"' (['a' - 'z'] | [' '] | ['A' - 'Z'] | ['_'] | '!' | ',' )+ '"'
   rule token = parse
11
        [' ' '\t' '\r' '\n'] { token lexbuf } (* White space *)
12
     | "/*"
                  { comment lexbuf }
13
     | '('
                { LPAREN }
14
     | ')'
                { RPAREN }
15
     1 '{'
                { LBRACE}
16
       ,},
                { RBRACE}
17
                { COMMA }
18
     1 ';'
                { SEMI }
19
     | '#'
                { POUND }
20
21
     (*Header files *)
22
     | "include_jtlib" { INCLUDE }
     (* Operators *)
25
     | - | + | |
                { PLUS }
26
     1 - n = n
                { MINUS }
27
     | "*"
                { STAR }
28
     1 "/"
                { DIVIDE }
29
     1 "%"
                { MODULO }
30
     | п ~ п
                { EXPO }
31
       \theta = 0
                { ASSIGN }
32
                  { EQ }
33
       0,1=0
                  { NEQ }
34
     1 010
                { NOT }
35
     1 "&&"
                  { AND }
     | "&"
                { AMPERSAND }
37
     1 " | | "
                  { OR }
38
     | "<"
                { LT }
39
     | ">"
                { GT }
40
     | "<="
                  { LEQ }
41
     | ">="
                  { GEQ }
42
     I "E"
                { LBRACKET }
43
     | "]"
                { RBRACKET }
44
     1 "."
                { DOT }
45
     | "->"
                  { POINTER_ACCESS }
46
47
     (* Control flow *)
48
     | "if"
                  { IF }
49
     | "else"
                  { ELSE }
     | "return"
                    { RETURN }
51
     | "while"
                    { WHILE }
52
     | "for"
                  { FOR }
53
                    { ASSERT }
     | "assert"
54
55
     (* Datatypes *)
     | "void" { VOID }
```

```
| "struct" { STRUCT }
58
                 { METHOD }
{ DOUBLE }
     I "method"
59
     | "double"
60
     | "int"
                { INT }
61
     | "char"
                 { CHAR }
     | "string"
                   { STRING }
63
     | "bool"
                 { BOOL }
64
     | "true"
                 { TRUE }
65
     | "false"
                { FALSE }
66
     | "func"
                { FUNC }
67
     | "new"
                 { NEW }
68
     | "free"
                 { FREE }
     | "NULL"
                 { NULL }
70
     | "DUBS"
                 { DUBS }
71
72
     (* Testing keywords *)
73
     | "with test" { WTEST }
74
     | "using" { USING }
75
76
     | ['a' - 'z' 'A'-'Z']['a'-'z' 'A'-'Z' 'O'-'9' '_']* as lxm { ID(lxm)}
77
     | ['a' - 'z' 'A'-'Z']['a'-'z' 'A'-'Z' '0'-'9' '_']* ".jt" as lxm { INCLUDE_FILE(
78
      lxm) }
     | my_int as lxm
                           { INT_LITERAL(int_of_string lxm)}
79
                        { DOUBLE_LITERAL((float_of_string lxm)) }
     | double as lxm
80
     | my_char as lxm { CHAR_LITERAL(String.get lxm 1) }
     '"' {let buffer = Buffer.create 1 in STRING_LITERAL(string_find buffer lexbuf)
82
83
     | eof { EOF }
84
     | _ as char { raise (Failure ("illegal character " ^
85
        Char.escaped char))}
87
88
   (* Whitespace*)
89
   and comment = parse
90
     "*/" { token lexbuf }
91
     | _ { comment lexbuf }
92
93
   and string_find buffer = parse
94
     "' {Buffer.contents buffer }
95
     | _ as chr { Buffer.add_char buffer chr; string_find buffer lexbuf }
```

8.3 parser.mly

```
%{ open Ast %}
2
     Tokens/terminal symbols
  %token LPAREN RPAREN LBRACE RBRACE LBRACKET RBRACKET COMMA SEMI POUND INCLUDE
  %token PLUS MINUS STAR DIVIDE ASSIGN NOT MODULO EXPO AMPERSAND
  %token FUNC
9 %token WTEST USING STRUCT DOT POINTER_ACCESS METHOD
10 %token EQ NEQ LT LEQ GT GEQ AND OR TRUE FALSE
11 %token INT DOUBLE VOID CHAR STRING BOOL NULL
12 %token INT_PT DOUBLE_PT CHAR_PT STRUCT_PT
13 %token ARRAY
14 %token NEW FREE DUBS
  %token RETURN IF ELSE WHILE FOR ASSERT
15
17
      Tokens with associated values
18
19
  %token <int> INT_LITERAL
20
  %token <float> DOUBLE_LITERAL
22 | %token <char > CHAR_LITERAL
23 | %token <string > STRING_LITERAL
24 | %token <string > ID
  %token <string> INCLUDE_FILE
  %token EOF
27
28
     Precedence rules
29
  %nonassoc NOELSE
31
32
  %nonassoc ELSE
  %right ASSIGN
  %left OR
35 | %left AND
36 %left EQ NEQ
37 %left LT GT LEQ GEQ
38 | %left PLUS MINUS
39 %left STAR DIVIDE MODULO
  %right EXPO
41 %right NOT NEG AMPERSAND
  %right RBRACKET
42
  %left LBRACKET
  %right DOT POINTER_ACCESS
45
46
   Start symbol
47
48
  %start program
51
52
     Returns AST of type program
53
54
  |%type<Ast.program> program
```

```
%%
58
59
60
      Use List.rev on any rule that builds up a list in reverse. Lists are built in
61
      reverse
      for efficiency reasons
62
63
64
   program: includes var_decls func_decls struc_decls EOF { ($1, List.rev $2, List.
65
      rev $3, List.rev $4) }
   includes:
67
      /* noting */ { [] }
68
     | includes include_file { $2 :: $1 }
69
70
   include_file:
71
       POUND INCLUDE STRING_LITERAL { (Curr, $3) }
72
     | POUND INCLUDE LT INCLUDE_FILE GT { (Standard, $4) }
73
74
   var_decls:
75
     /* nothing */ { [] }
76
     77
78
   func_decls:
79
      fdecl {[$1]}
     | func_decls fdecl {$2::$1}
81
82
83
       METHOD any_typ ID LPAREN formal_opts_list RPAREN LBRACE vdecl_list func_body
84
       RBRACE {{
       typ = $2; fname = $3; formals = $5; vdecls = List.rev $8; body = List.rev
       $9; tests = None ; struc_method = false ; includes_func = false }}
87
   struc_func_decls:
88
      /* nothing */ { [] }
89
     | struc_func_decls mthd { $2::$1 }
90
91
   struc_decls:
92
      /*nothing*/ { [] }
93
     | struc_decls sdecl {$2::$1}
94
95
   prim_typ:
96
     | STRING { String }
97
     | DOUBLE { Double }
     | INT
               { Int }
     | CHAR
               { Char }
100
     | BOOL
               { Bool }
101
102
   void_typ:
103
               { Void }
     | VOID
104
105
   struct_typ:
106
     | STRUCT ID { $2 }
107
108
   array_typ:
109
         prim_typ LBRACKET INT_LITERAL RBRACKET { ($1, $3) }
110
       | prim_typ LBRACKET RBRACKET { ($1, 0) }
111
pointer_typ:
```

```
| prim_typ STAR
                           { Primitive($1) }
114
      | struct_typ STAR
                             { Struct_typ($1) }
115
                           { Array_typ(fst $1, snd $1) }
      | array_typ STAR
116
117
   double_pointer_typ:
118
      | pointer_typ STAR
                             { Pointer_typ($1) }
119
120
121
122
123
   any_typ:
                    { Primitive($1) }
124
        prim_typ
                      { Struct_typ($1) }
       struct_typ
125
      | pointer_typ
                         { Pointer_typ($1) }
126
      | double_pointer_typ { Pointer_typ($1) }
127
                    { Primitive($1) }
      | void_typ
128
      | array_typ
                    { Array_typ(fst $1, snd $1) }
129
130
131
   any_typ_not_void:
132
            prim_typ
                         { Primitive($1) }
133
        | struct_typ
                         { Struct_typ($1) }
134
        | pointer_typ
                           { Pointer_typ($1) }
135
        | double_pointer_typ { Pointer_typ($1) }
136
        | array_typ
                     { Array_typ(fst $1, snd $1) }
137
139
   Rules for function syntax
140
   */
141
   fdecl:
142
       FUNC any_typ ID LPAREN formal_opts_list RPAREN LBRACE vdecl_list func_body
143
       RBRACE {{
       typ = $2; fname = $3; formals = $5; vdecls = List.rev $8; body = List.rev
144
        $9; tests = None ; struc_method = false ; includes_func = false}}
145
      | FUNC any_typ ID LPAREN formal_opts_list RPAREN LBRACE vdecl_list func_body
146
       RBRACE testdecl {{
       typ = $2; fname = $3; formals = $5; vdecls = List.rev $8; body = List.rev
147
       $9; tests = Some({asserts = $11; using = { uvdecls = []; stmts = [] }});
       struc_method = false ; includes_func = false
      | FUNC any_typ ID LPAREN formal_opts_list RPAREN LBRACE vdecl_list func_body
149
       RBRACE testdecl usingdecl {{
       typ = $2; fname = $3; formals = $5; vdecls = List.rev $8; body = List.rev
150
       $9; tests = Some({asserts = $11; using = { uvdecls = (fst $12); stmts = (snd
151
       $12)}}) ; struc_method = false ; includes_func = false }}
152
153
   "with test" rule
154
155
   testdecl:
156
     WTEST LBRACE stmt_list RBRACE { $3 }
157
158
159
   "using" rule
160
161
   usingdecl:
162
     USING LBRACE vdecl_list stmt_list RBRACE { (List.rev $3, List.rev $4) }
163
164
165
167 Formal parameter rules
```

```
168
   formal_opts_list:
169
        /* nothing */
                         { [] }
170
      | formal_opt { $1 }
171
172
   formal_opt:
173
           any_typ_not_void ID
                                    {[($1,$2)]}
174
         | formal_opt COMMA any_typ_not_void ID
                                                       {($3,$4)::$1}
175
176
   actual_opts_list:
177
        /* nothing */ { [] }
178
      | actual_opt { $1 }
179
180
   actual_opt:
181
           expr { [$1] }
182
         | actual_opt COMMA expr {$3::$1}
183
184
185
   Rule for declaring a list of variables, including variables of type struct x
186
187
   vdecl_list:
188
       /* nothing */ { [] }
189
      | vdecl_list vdecl { $2::$1 }
190
192
   Includes declaring a struct
193
    */
194
195
   vdecl:
196
        any_typ_not_void ID SEMI { ($1, $2) }
197
199
   Rule for defining a struct
200
201
   sdec1:
202
      STRUCT ID LBRACE vdecl_list struc_func_decls RBRACE SEMI {{
203
        sname = $2; attributes = List.rev $4; methods = List.rev $5 }}
204
206
   func_body:
207
      stmt_list
                   {[Block(List.rev $1)]}
208
209
   stmt_list:
210
      /* nothing */ { [] }
211
      | stmt_list stmt { $2::$1 }
213
214
   Rule for statements. Statments include expressions
215
   */
216
   stmt:
217
                                       { Expr $1 }
          expr SEMI
218
                                                { Block(List.rev $2) }
        | LBRACE stmt_list RBRACE
219
        | RETURN SEMI
                                              { Return Noexpr}
220
        | RETURN expr SEMI
                                                  { Return $2 }
221
        | IF LPAREN expr RPAREN stmt ELSE stmt
                                                                  { If($3, $5, $7) }
222
        | IF LPAREN expr RPAREN stmt %prec NOELSE
                                                                       { If($3, $5, Block([])
223
       ) }
                                                              { While($3, $5) }
        | WHILE LPAREN expr RPAREN stmt
```

```
| FOR LPAREN expr_opt SEMI expr_opt RPAREN stmt { For ($3, $5, $7,
225
       $9)}
       | ASSERT LPAREN expr RPAREN SEMI
                                                  { Assert($3) }
226
227
228
   Rule for building expressions
229
230
   expr:
231
       INT_LITERAL
                       { Lit($1)}
232
     | STRING_LITERAL { String_lit($1) }
233
                       { Char_lit($1) }
     | CHAR_LITERAL
234
     | DOUBLE_LITERAL
                        { Double_lit($1) }
              { BoolLit(true) }
     | TRUE
236
     | FALSE
                 { BoolLit(false) }
237
              { Id($1) }
     | ID
238
     | LPAREN expr RPAREN
                           { $2 }
239
     | expr PLUS expr { Binop($1, Add, $3) }
240
     | expr MINUS expr { Binop($1, Sub, $3) }
     | expr STAR expr { Binop($1, Mult, $3)}
242
     | expr DIVIDE expr { Binop($1, Div, $3)}
243
     | expr EQ expr { Binop($1, Equal, $3)}
244
     | expr EXPO expr { Binop($1, Exp, $3)}
245
     | expr MODULO expr { Binop($1, Mod, $3)}
246
     | expr NEQ expr { Binop($1, Neq, $3)}
247
                       { Binop($1, Less, $3)}
     | expr LT expr
248
     | expr LEQ expr { Binop($1, Leq, $3)}
249
                       { Binop($1, Greater, $3)}
     | expr GT expr
250
                       { Binop($1, Geq, $3)}
     | expr GEQ expr
251
     | expr AND expr { Binop($1, And, $3)}
252
                       { Binop($1, Or, $3)}
     | expr OR expr
253
     | NOT expr
                 { Unop(Not, $2) }
     | AMPERSAND expr { Unop(Addr, $2) }
255
     | MINUS expr { Unop(Neg, $2) }
256
     | expr ASSIGN expr { Assign($1, $3) }
257
     | expr DOT expr { Struct_access($1, $3)}
258
     | expr POINTER_ACCESS expr { Pt_access($1, $3)}
259
     | STAR expr
                   { Dereference($2) }
260
     | expr LBRACKET INT_LITERAL RBRACKET
                                                { Array_access($1, $3)}
     | NEW prim_typ LBRACKET INT_LITERAL RBRACKET { Array_create($4, $2) }
262
     | NEW STRUCT ID
                               { Struct_create($3)}
263
     | FREE LPAREN expr RPAREN
                                 { Free($3) }
264
     | ID LPAREN actual_opts_list RPAREN
                                                   { Call($1, $3)}
265
     | NULL LPAREN any_typ_not_void RPAREN
                                                   { Null($3) }
266
     | DUBS
                          { Dubs }
267
   expr_opt:
     /* nothing */ { Noexpr }
269
     | expr { $1 }
270
```

8.4 ast.ml

```
type op = Add | Sub | Mult | Div | Equal | Neq | Less | Leq | Greater | Geq | And
    | Or | Mod | Exp
   type uop = Neg | Not | Addr
   type prim = Int | Double | String | Char | Void | Bool
   type typ = Primitive of prim | Struct_typ of string | Func_typ of string |
      Pointer_typ of typ | Array_typ of prim * int | Any
   type bind = typ * string
5
   type dir_location = Curr | Standard
   (* include files node *)
   type header = dir_location * string
10
11
   (* Jateste expressions *)
12
13
   type expr =
             of int
       Lit
14
     | String_lit of string
15
     | Char_lit of char
16
     | Double_lit of float
17
     | Binop of expr * op * expr
18
             of uop * expr
     | Unop
19
     | Assign of expr * expr
20
     | Noexpr
     | Id of string
     | Struct_create of string
23
     | Struct_access of expr * expr
24
     | Pt_access of expr * expr
25
26
     | Dereference of expr
     | Array_create of int * prim
27
     | Array_access of expr * int
28
     | Free of expr
     | Call of string * expr list
30
     | BoolLit of bool
31
     | Null of typ
32
     | Dubs
33
   (* Jateste statements *)
   type stmt =
      Block of stmt list
37
     | Expr of expr
38
     | If of expr * stmt * stmt
39
     | While of expr * stmt
40
     | For of expr * expr * expr * stmt
41
     | Return of expr
     | Assert of expr
43
44
  (* Node that describes the envoirnment for with_test_decl node *)
45
  type with_using_decl = {
    uvdecls : bind list;
47
     stmts : stmt list;
  }
  (* Node the describes test cases *)
51
type with_test_decl = {
    asserts : stmt list;
    using : with_using_decl;
55 }
```

```
56
   (* Node that describes a function *)
57
  type func_decl = {
58
    typ : typ;
59
   fname : string;
   formals : bind list;
61
    vdecls : bind list;
62
    body : stmt list;
63
   tests : with_test_decl option;
64
   struc_method : bool;
    includes_func : bool;
  }
68
  (* Node that describes a given struct *)
69
  type struct_decl = {
70
    sname : string;
71
   attributes : bind list;
    methods : func_decl list;
74 }
75
  (* Root of tree. Our program is made up four things 1) list of header/include
     files 2) list of global variables 3) list of function definitions 4) list of
      struct definitions *)
  type program = header list * bind list * func_decl list * struct_decl list
```

8.5 semant.ml

```
(* Semantic checker code. Takes Ast as input and returns a Sast *)
2
   module A = Ast
   module S = Sast
   module StringMap = Map.Make(String)
   type variable_decls = A.bind;;
   (* Hashtable of valid structs. This is filled out when we iterate through the user
       defined structs *)
   let struct_types:(string, A.struct_decl) Hashtbl.t = Hashtbl.create 10
   let func_names:(string, A.func_decl) Hashtbl.t = Hashtbl.create 10
11
12
   let built_in_print_string:(A.func_decl) = {A.typ = A.Primitive(A.Void) ; A.fname =
13
       "print"; A.formals = [A.Any, "arg1"]; A.vdecls = []; A.body = []; A.tests =
      None ; A.struc_method = false ; includes_func = false }
14
   (* Symbol table used for checking scope *)
15
   type symbol_table = {
16
     parent : symbol_table option;
17
     variables : (string, A.typ) Hashtbl.t;
18
   }
19
20
   (* Environment*)
  type environment = {
22
    scope : symbol_table;
23
    return_type : A.typ option;
24
    func_name : string option;
25
     in_test_func : bool;
     in_struct_method : bool;
27
28
     struct_name : string option
  }
29
30
   (* For debugging *)
31
   let rec string_of_typ t =
32
     match t with
33
       A.Primitive(A.Int) -> "Int"
     | A.Primitive(A.Double) -> "Double"
35
     | A.Primitive(A.String) -> "String"
36
     | A.Primitive(A.Char) -> "Char"
37
     | A.Primitive(A.Void) -> "Void"
38
     | A.Struct_typ(s) -> "struct " ^ s
39
     | A.Pointer_typ(t) -> "pointer " ^ (string_of_typ t)
     | A.Array_typ(p,_) -> "Array type " ^ (string_of_typ (A.Primitive(p)))
41
     | _ -> "not sure"
42
43
   (* Search symbol tables to see if the given var exists somewhere *)
44
   let rec find_var (scope : symbol_table) var =
45
     try Hashtbl.find scope.variables var
46
     with Not_found ->
47
     match scope.parent with
48
       Some(parent) -> find_var parent var
49
     | _ -> raise (Exceptions.UndeclaredVariable var)
50
51
  (* Helper function to reeturn an identifers type *)
  let type_of_identifier var env =
find_var env.scope var
```

```
55
   (* left side of Binop. Returns an expression *)
56
   let left_side_of_binop e =
57
      (match e with
58
        A.Binop(ls,_,_) \rightarrow ls
59
       _ -> raise (Exceptions.BugCatch "left side of binop")
60
61
62
   (* left side of Binop. Returns an expression *)
63
   let right_side_of_binop e =
64
     (match e with
65
       A.Binop(\_,\_,rs) -> rs
       _ -> raise (Exceptions.BugCatch "left side of binop")
67
68
69
   (* Returns the type of the arrays elements. E.g. int[10] arr... type_of_array arr
70
       would return A.Int *)
   let type_of_array arr _ =
71
     match arr with
72
        A.Array_typ(p,_) -> A.Primitive(p)
73
      | A.Pointer_typ(A.Array_typ(p,_)) -> A.Primitive(p)
74
      | _ -> raise (Exceptions.InvalidArrayVariable)
75
76
   (* Function is done for creating sast after semantic checking. Should only be
77
       called on struct or array access *)
   let rec string_identifier_of_expr expr =
78
     match expr with
79
        A.Id(s) \rightarrow s
80
      | A.Struct_access(e1, _) -> string_identifier_of_expr e1
81
      | A.Pt_access(e1, _) -> string_identifier_of_expr e1
82
     | A.Array_access(e1, _) -> string_identifier_of_expr e1
      \mid A.Call(s, \_) \rightarrow s
      | _ -> raise (Exceptions.BugCatch "string_identifier_of_expr")
   (* Used for generating test prints *)
87
   let rec string_of_expr e env =
88
     match e with
89
        A.Lit(i) -> string_of_int i
        | A.String_lit(s) -> s
91
        | A.Char_lit(c) -> String.make 1 c
92
        | A.Double_lit(_) -> ""
93
        | A.Binop(e1,op,e2) -> let str1 = string_of_expr e1 env in
94
       let str2 = string_of_expr e2 env in
95
       let str_op =
        (match op with
         A.Add-> "+"
98
        | A.Sub -> "-"
99
        | A.Mult -> "*"
100
        | A.Div -> "/"
101
        | A.Equal -> "=="
102
        | A.Neq -> "!="
103
        | A.Less -> "<"
104
        | A.Leq -> "=<"
105
        | A.Greater -> ">"
106
        | A.Geq -> ">="
107
        | A.And -> "&&"
108
        | A.Or -> "||"
109
        | A. Mod -> "%"
        | A.Exp -> "^"
111
```

```
) in (String.concat " " [str1;str_op;str2])
112
        | A.Unop(u,e) -> let str_expr = string_of_expr e env in
113
           let str_uop =
114
          (match u with
115
            A.Neg -> "-"
          | A.Not -> "!"
117
          | A.Addr -> "&"
118
          ) in
119
         let str1 = String.concat "" [str_uop; str_expr] in str1
120
        | A.Assign (_,_) -> ""
121
        A. Noexpr -> ""
122
        \mid A.Id(s) \rightarrow s
123
        | A.Struct_create(_) -> ""
124
        | A.Struct_access(e1,e2) -> let str1 = string_of_expr e1 env in
125
            let str2 = string_of_expr e2 env in
126
            let str_acc = String.concat "." [str1; str2] in str_acc
127
        | A.Pt_access(e1,e2) -> let str1 = string_of_expr e1 env in
128
            let str2 = string_of_expr e2 env in
            let str_acc = String.concat "->" [str1; str2] in str_acc
130
131
        | A.Dereference(e) -> let str1 = string_of_expr e env in (String.concat "" ["*
132
       "; str1])
        | A.Array_create(i,p) -> let str_int = string_of_int i in
133
          let rb = "]" in
134
          let lb = "[" in
135
          let new_ = "new" in
136
          let str_prim =
137
          (match p with
138
            A. Int -> "int"
139
          | A.Double -> "double"
140
          | A.Char -> "char"
          | _ -> raise (Exceptions.InvalidArrayType)
142
         ) in let str_ar_ac = String.concat "" [new_; " "; str_prim; lb; str_int; rb]
143
        in str_ar_ac
        | A.Array_access(e,i) -> let lb = "[" in
144
         let rb = "]" in
145
          let str_int = string_of_int i in
          let str_expr = string_of_expr e env in
          let str_acc = String.concat "" [str_expr; lb; str_int; rb] in str_acc
148
        | A.Free(_) -> ""
149
        | A.Call(s,le) \rightarrow let str1 = s ^"(" in
150
        let str_exprs_rev = List.map (fun n -> string_of_expr n env) le in
151
        let str_exprs = List.rev str_exprs_rev in
152
        let str_exprs_commas = (String.concat "," str_exprs) in
153
        let str2 = (String.concat "" (str1::str_exprs_commas::[")"])) in str2
154
        | A.BoolLit (b) ->
155
        (match b with
156
          true -> "true"
157
        | false -> "false"
158
159
        | A.Null(_) -> "NULL"
160
        | A.Dubs -> ""
161
162
   (* Function is done for creating sast after semantic checking. Should only be
163
       called on struct fields *)
   let string_of_struct_expr expr =
164
     match expr with
165
        A.Id(s) \rightarrow s
     | _ -> raise (Exceptions.BugCatch "string_of_struct_expr")
```

```
168
   (* Helper function to check for dups in a list *)
169
   let report_duplicate exceptf list =
170
       let rec helper = function
171
            n1 :: n2 :: \_ when n1 = n2 \rightarrow raise (Failure (exceptf n1))
172
          | _ :: t -> helper t
173
          | [] -> ()
174
       in helper (List.sort compare list)
175
176
   (* Used to check include statments *)
177
   let check_ends_in_jt str =
178
     let len = String.length str in
     if len < 4 then raise (Exceptions.InvalidHeaderFile str);
180
     let subs = String.sub str (len - 3) 3 in
181
     (match subs with
182
       ".jt" -> ()
183
      | _ -> raise (Exceptions.InvalidHeaderFile str)
184
185
186
   let check_in_test e = if e.in_test_func = true then () else raise (Exceptions.
187
       InvalidAssert "assert can only be used in tests")
188
   (* Helper function to check a typ is not void *)
189
   let check_not_void exceptf = function
190
          (A.Primitive(A.Void), n) -> raise (Failure (exceptf n))
191
        | _ -> ()
192
193
   (* Helper function to check two types match up *)
194
   let check_assign lvaluet rvaluet err =
195
     (match lvaluet with
196
       A.Pointer_typ(A.Array_typ(p,0)) ->
197
              (match rvaluet with
198
              A.Pointer_typ(A.Array_typ(p2,_)) -> if p = p2 then lvaluet else raise
199
       err
              | _ -> raise err
200
201
      | A.Primitive(A.String) -> (match rvaluet with A.Primitive(A.String) -> lvaluet
202
       | A.Array_typ(A.Char,_) -> lvaluet | _ -> raise err)
      A.Array_typ(A.Char,_) -> (match rvaluet with A.Array_typ((A.Char),_) ->
203
       lvaluet | A.Primitive(A.String) -> lvaluet | _ -> raise err)
     | _ -> if lvaluet = rvaluet then lvaluet else raise err
204
205
206
207
   (* Search hash table to see if the struct is valid *)
   let check_valid_struct s =
209
     try Hashtbl.find struct_types s
210
     with | Not_found -> raise (Exceptions.InvalidStruct s)
211
212
   (* Checks the hash table to see if the function exists *)
213
   let check_valid_func_call s =
     try Hashtbl.find func_names s
215
     with | Not_found -> raise (Exceptions.InvalidFunctionCall (s ^ " does not exist.
216
        Unfortunately you can't just expect functions to magically exist"))
217
218
   (* Helper function that finds index of first matching element in list *)
   let rec index_of_list x l =
match l with
```

```
[] -> raise (Exceptions.BugCatch "index_of_list")
222
     | hd::tl -> let (_,y) = hd in if x = y then 0 else 1 + index_of_list x tl
223
224
   let index_helper s field env =
225
       let struct_var = find_var env.scope s in
226
       match struct_var with
227
         A.Struct_typ(struc_name) ->
228
       (let stru:(A.struct_decl) = check_valid_struct struc_name in
229
       try let index = index_of_list field stru.A.attributes in index with |
230
       Not_found -> raise (Exceptions.BugCatch "index_helper"))
       | A.Pointer_typ(A.Struct_typ(struc_name)) ->
       (let stru:(A.struct_decl) = check_valid_struct struc_name in
       try let index = index_of_list field stru.A.attributes in index with |
233
       Not_found -> raise (Exceptions.BugCatch "index_helper"))
       | _ -> raise (Exceptions.BugCatch "struct_contains_field")
234
235
236
   (* Function that returns index of the field in a struct. E.g. given: stuct person
237
       {int age; int height;};.... index_of_struct_field *str "height" env will return
        1 *)
   let index_of_struct_field stru expr env =
238
       match stru with
239
            A.Id(s) -> (match expr with A.Id(s1) -> index_helper s s1 env | _ -> raise
240
        (Exceptions.BugCatch "index_of_struct"))
         | _ -> raise (Exceptions.InvalidStructField)
242
243
244
   (* Checks the relevant struct actually has a given field *)
245
   let struct_contains_field s field env =
246
       let struct_var = find_var env.scope s in
247
       match struct_var with
248
         A.Struct_typ(struc_name) ->
249
       (let stru:(A.struct_decl) = check_valid_struct struc_name in
250
       try let (my_typ,_) = (List.find (fun (_,nm) -> if nm = field then true else
251
       false) stru.A.attributes) in my_typ with
            | Not_found -> raise (Exceptions.InvalidStructField))
252
       | A.Pointer_typ(A.Struct_typ(struc_name)) ->
       (let stru:(A.struct_decl) = check_valid_struct struc_name in
254
       try let (my_typ,_) = (List.find (fun (_,nm) -> if nm = field then true else
255
       false) stru.A.attributes) in my_typ with
       | Not_found -> try let tmp_fun = (List.find (fun f -> if f.A.fname = field
256
       then true else false) stru.A.methods) in tmp_fun.A.typ with
            | Not_found -> raise (Exceptions.InvalidStructField))
257
       | _ -> raise (Exceptions.BugCatch "struct_contains_field")
259
260
   let struct_contains_method s methd env =
261
       let struct_var = find_var env.scope s in
262
       match struct_var with
263
        A.Pointer_typ(A.Struct_typ(struc_name)) | A.Struct_typ(struc_name) ->
       (let stru:(A.struct_decl) = check_valid_struct struc_name in
265
        try let tmp_fun = (List.find (fun f -> if f.A.fname = methd then true else
266
       false) stru.A.methods) in tmp_fun.A.typ with | Not_found -> raise (Exceptions.
       InvalidStructField))
267
       | _ -> raise (Exceptions.BugCatch "struct_contains_field")
268
```

```
(* Checks that struct contains expr *)
271
   let struct_contains_expr stru expr env =
272
     match stru with
273
       A.Id(s) -> (match expr with
274
             A.Id(s1) -> struct_contains_field s s1 env
275
             A.Call(s1, _) -> struct_contains_method s s1 env
276
          | _ -> raise (Exceptions.InvalidStructField))
277
      | _ -> raise (Exceptions.InvalidStructField)
278
279
   let struct_field_is_local str fiel env =
280
281
     try (let _ = struct_contains_field str fiel env in false)
     with | Exceptions. InvalidStructField -> true
283
   (* Returns type of expression - used for checking for type mismatches *)
284
   let rec type_of_expr env e =
285
     match e with
286
       A.Lit(_) -> A.Primitive(A.Int)
287
      | A.String_lit(_) -> A.Primitive(A.String)
288
        | A.Char_lit (_) -> A.Primitive(A.Char)
289
        | A.Double_lit(_) -> A.Primitive(A.Double)
290
        | A.Binop(e1,_,_) -> type_of_expr env e1
291
        | A.Unop (_,e1) -> type_of_expr env e1
292
        | A.Assign(e1,_) -> type_of_expr env e1
293
        | A.Id(s) -> find_var env.scope s
294
      | A.Struct_create(s) -> A.Pointer_typ(A.Struct_typ(s))
      | A.Struct_access(e1,e2) -> struct_contains_expr e1 e2 env
296
      | A.Pt_access(e1,e2) -> let tmp_type = type_of_expr env e1 in
297
            (match tmp_type with
298
            A.Pointer_typ(A.Struct_typ(_)) ->
299
              (match e2 with
300
                  A.Call(_,_) -> struct_contains_expr e1 e2 env
301
                | A.Id(_) -> struct_contains_expr e1 e2 env
302
              | _ -> raise (Exceptions.BugCatch "type_of_expr")
303
304
            | _ -> raise (Exceptions.BugCatch "type_of_expr")
305
306
      | A.Dereference(e1) -> let tmp_e = type_of_expr env e1 in
307
       match tmp_e with
309
          A.Pointer_typ(p) -> p
310
        | _ -> raise (Exceptions.BugCatch "type_of_expr")
311
312
      | A.Array_create(i,p) -> A.Pointer_typ(A.Array_typ(p,i))
313
      | A.Array_access(e,_) -> type_of_array (type_of_expr env e) env
314
      | A.Call(s,_) -> let func_info = (check_valid_func_call s) in func_info.A.typ
315
        | A.BoolLit (_) -> A.Primitive(A.Bool)
316
        | A.Null(t) -> t
317
      | _ -> raise (Exceptions.BugCatch "type_of_expr")
318
319
   (* convert expr to sast expr *)
320
   let rec expr_sast expr env =
321
     match expr with
322
       A.Lit a -> S.SLit a
323
      | A.String_lit s -> S.SString_lit s
324
      | A.Char_lit c -> S.SChar_lit c
325
      | A.Double_lit d -> S.SDouble_lit d
326
      | A.Binop (e1, op, e2) -> let tmp_type = type_of_expr env e1 in
327
          S.SBinop (expr_sast e1 env, op, expr_sast e2 env, tmp_type)
```

```
| A.Unop (u, e) -> let tmp_type = type_of_expr env e in S.SUnop(u, expr_sast e
329
       env, tmp_type)
      | A.Assign (s, e) -> S.SAssign (expr_sast s env, expr_sast e env)
330
      | A.Noexpr -> S.SNoexpr
331
     | A.Id s -> (match env.in_struct_method with
332
           true ->
333
            (match env.struct_name with
334
             Some(nm) -> let local_struct_field = struct_field_is_local nm s env in
335
            (match local_struct_field with
336
             true -> S.SId (s)
            | false -> let tmp_id = A.Id(nm) in
           let tmp_pt_access = A.Pt_access(tmp_id, A.Id(s)) in
            (expr_sast tmp_pt_access env)
340
341
           | None -> raise (Exceptions.BugCatch "expr_sast")
342
343
          | false -> S.SId (s)
344
            )
345
      | A.Struct_create s -> S.SStruct_create s
346
      | A.Free e -> let st = (string_identifier_of_expr e) in S.SFree(st)
347
      | A.Struct_access (e1, e2) ->
348
         (match e2 with
349
            A.Id(_) -> let index = index_of_struct_field e1 e2 env in
350
             let tmp_type = (type_of_expr env (A.Struct_access(e1,e2))) in
351
                S.SStruct_access (string_identifier_of_expr e1, string_of_struct_expr
       e2, index, tmp_type)
          | A.Call(ec, le) -> let string_of_ec = string_identifier_of_expr e1 in let
353
       struct_decl = find_var env.scope string_of_ec in
            (match struct_decl with
354
           A.Struct_typ(struct_type_string) -> let tmp_unop = A.Unop(A.Addr, e1) in S
355
       .SCall (struct_type_string ^ ec, (List.map (fun n -> expr_sast n env) ([
       tmp_unop]@le)))
            | _ -> raise (Exceptions.BugCatch "expr_sast")
356
357
         | _ -> raise (Exceptions.BugCatch "expr_sast")
358
359
      | A.Pt_access (e1, e2) ->
       (match e2 with
         A.Id(_) ->let tmp_type = (type_of_expr env (A.Pt_access(e1,e2))) in let
362
       index = index_of_struct_field e1 e2 env in let t = S.SPt_access (
       string_identifier_of_expr e1, string_identifier_of_expr e2, index, tmp_type) in
       | A.Call(ec,le) -> let string_of_ec = string_identifier_of_expr e1 in let
363
       struct_decl = find_var env.scope string_of_ec in
         (match struct_decl with
         A.Pointer_typ(A.Struct_typ(struct_type_string)) -> S.SCall (
365
       struct_type_string ^ ec, (List.map (fun n -> expr_sast n env) ([e1]@le)))
          | _ -> raise (Exceptions.BugCatch "expr_sast")
366
367
       | _ -> raise (Exceptions.BugCatch "expr_sast")
      | A.Array_create (i, p) -> S.SArray_create (i, p)
370
      | A.Array_access (e, i) -> let tmp_string = (string_identifier_of_expr e) in
371
       let tmp_type = find_var env.scope tmp_string in S.SArray_access (tmp_string, i
372
       , tmp_type)
     | A.Dereference(e) -> let tmp_type = (type_of_expr env (A.Dereference(e))) in S.
373
       SDereference(string_identifier_of_expr e, tmp_type)
     | A.Call (s, e) -> S.SCall (s, (List.map (fun n -> expr_sast n env) e))
     | A.BoolLit(b) -> S.SBoolLit((match b with true -> 1 | false -> 0))
```

```
| A.Null(t) -> S.SNull t
376
     | A.Dubs -> S.SDubs
377
378
379
   (* Convert ast struct to sast struct *)
380
   let struct_sast r =
381
     let tmp:(S.sstruct_decl) = {S.ssname = r.A.sname ; S.sattributes = r.A.
382
       attributes} in
     tmp
383
384
   (* function that adds struct pointer to formal arg *)
   let add_pt_to_arg s f =
387
     let tmp_formals = f.A.formals in
388
     let tmp_type = A.Pointer_typ(A.Struct_typ(s.A.sname)) in
389
     let tmp_string = "pt_hack" in
390
     let new_formal:(A.bind) = (tmp_type, tmp_string) in
391
     let formals_with_pt = new_formal :: tmp_formals in
392
     let new_func = {A.typ = f.A.typ ; A.fname = s.A.sname ^ f.A.fname ; A.formals =
393
       formals_with_pt; A.vdecls = f.A.vdecls; A.body = f.A.body; A.tests = f.A.tests
        ; A.struc_method = true ; A.includes_func = f.A.includes_func} in
     new_func
394
395
   (* Creates new functions whose first paramters is a pointer to the struct type
       that the method is associated with *)
   let add_pts_to_args s fl =
397
     let list_of_struct_funcs = List.map (fun n -> add_pt_to_arg s n) fl in
398
     list_of_struct_funcs
399
400
401
   (* Struct semantic checker *)
402
   let check_structs structs =
403
     (report_duplicate(fun n -> "duplicate struct " ^ n) (List.map (fun n -> n.A.
404
       sname) structs));
405
     ignore (List.map (fun n -> (report_duplicate(fun n -> "duplicate struct field "
406
       ^ n) (List.map (fun n -> snd n) n.A.attributes))) structs);
     ignore (List.map (fun n -> (List.iter (check_not_void (fun n -> "Illegal void
408
       field" ^ n)) n.A.attributes)) structs);
     ignore(List.iter (fun n -> Hashtbl.add struct_types n.A.sname n) structs);
409
     let tmp_funcs = List.map (fun n -> (n, n.A.methods)) structs in
410
     let tmp_funcs_with_formals = List.fold_left (fun l s -> let tmp_l = (
411
       add_pts_to_args (fst s) (snd s)) in 1 @ tmp_1) [] tmp_funcs in
     (structs, tmp_funcs_with_formals)
413
   (* Globa variables semantic checker *)
414
   let check_globals globals env =
415
     ignore(env);
416
     ignore (report_duplicate (fun n -> "duplicate global " ^ n) (List.map snd
417
     List.iter (check_not_void (fun n -> "illegal void global " ^ n)) globals;
418
     (* Check that any global structs are actually valid structs that have been
419
       defined *)
     List.iter (fun (t,_) \rightarrow match t with
420
         A.Struct_typ(nm) -> ignore(check_valid_struct nm); ()
421
        | _ -> ()
422
     ) globals;
     (* Add global variables to top level symbol table. Side effects *)
```

```
List.iter (fun (t,s) -> (Hashtbl.add env.scope.variables s t)) globals;
425
     globals
426
427
   (* Main entry pointer for checking the semantics of an expression *)
428
   let rec check_expr expr env =
429
     match expr with
430
       A.Lit(_) -> A.Primitive(A.Int)
431
      | A.String_lit(_) -> A.Primitive(A.String)
432
      | A.Char_lit(_) -> A.Primitive(A.Char)
433
      | A.Double_lit(_) -> A.Primitive(A.Double)
434
      | A.Binop(e1,op,e2) -> let e1' = (check_expr e1 env) in
435
       let e2' = (check_expr e2 env) in
        (match e1' with
437
          A.Primitive(A.Int) | A.Primitive(A.Double) | A.Primitive(A.Char)
438
        (match op with
439
          A.Add | A.Sub | A.Mult | A.Div | A.Exp | A.Mod when e1' = e2' && (e1' = A.
440
       Primitive(A.Int) || e1' = A.Primitive(A.Double))-> e1'
        | A.Equal | A.Neq when e1' = e2' -> A.Primitive(A.Bool)
441
        | A.Less | A.Leq | A.Greater | A.Geq when e1' = e2' && (e1' = A.Primitive(A.
442
       Int) || e1' = A.Primitive(A.Double)) -> A.Primitive(A.Bool)
        | _ -> raise (Exceptions.InvalidExpr "Illegal binary op")
443
   )
444
        | A.Primitive(A.Bool) ->
445
          (match op with
          | A.And | A.Or when e1' = e2' && (e1' = A.Primitive(A.Bool)) -> e1'
447
          | A.Equal | A.Neq when e1' = e2' -> A.Primitive(A.Bool)
448
          | _ -> raise (Exceptions.InvalidExpr "Illegal binary op")
449
450
        | A.Pointer_typ(_) -> let e1' = (check_expr e1 env) in
451
          let e2' = (check_expr e1 env) in
452
        (match op with
453
          A.Equal | A.Neq when e1' = e2' && (e1 = A.Null(e2') || e2 = A.Null(e1') ) ->
454
        A. Primitive (A. Bool)
        | _ -> raise (Exceptions.InvalidExpr "Illegal binary op")
455
456
        | _ -> raise (Exceptions.InvalidExpr "Illegal binary op")
457
458
      | A.Unop(uop,e) -> let expr_type = check_expr e env in
          (match uop with
460
              A.Not -> (match expr_type with
461
                A.Primitive(A.Bool) -> expr_type
462
                | _ -> raise Exceptions.NotBoolExpr
463
464
            | A.Neg -> (match expr_type with
465
                   A.Primitive(_) -> expr_type
                 | _ -> raise Exceptions.InvalidNegativeType
467
468
            | A.Addr -> (match e with
469
                   A.Id(_) -> A.Pointer_typ(expr_type)
470
                   _ -> raise Exceptions.InvalidNegativeType
471
      | A.Assign(var,e) -> (let right_side_type = check_expr e env in
473
          let left_side_type = check_expr var env in
474
            check_assign left_side_type right_side_type Exceptions.IllegalAssignment)
475
      A. Noexpr -> A. Primitive (A. Void)
476
      | A.Id(s) -> type_of_identifier s env
477
      | A.Struct_create(s) -> (try let tmp_struct = check_valid_struct s in (A.
478
       Pointer_typ(A.Struct_typ(tmp_struct.A.sname))) with
          | Not_found -> raise (Exceptions.InvalidStruct s))
479
```

```
| A.Struct_access(e1,e2) -> let e1' = check_expr e1 env in
480
            (match e1' with
481
              A.Struct_typ(st) ->
482
            (match e2 with
483
                A.Call(sc,args) -> ignore(struct_contains_expr e1 e2 env);
                   let tmp_expr = A.Unop(A.Addr, e1) in
485
                   let tmp_formals = [tmp_expr] @ args in
486
                   let tmp_struc_string = st in
487
                   let tmp_func_name = tmp_struc_string ^ sc in
488
                   let tmp_call = A.Call(tmp_func_name, tmp_formals) in
489
                   check_expr tmp_call env
              | A.Id(_) -> struct_contains_expr e1 e2 env
                _ -> raise (Exceptions.BugCatch "check_expr")
492
493
            1
               -> raise (Exceptions.BugCatch "check_expr")
494
495
496
      | A.Pt_access(e1,e2) -> let e1' = check_expr e1 env in
497
          (match e1' with
498
            A.Pointer_typ(A.Struct_typ(_)) ->
499
          (match e2 with
500
            A.Call(sc, args) -> ignore(struct_contains_expr e1 e2 env);
501
                   let tmp_string2 = string_identifier_of_expr e1 in
502
                   let tmp_formals = [e1] @ args in
                   let tmp_struc = find_var env.scope tmp_string2 in
                   let tmp_struc_string =
505
                   (match tmp_struc with
506
                        A.Pointer_typ(A.Struct_typ(sst)) -> sst
507
                    -> raise (Exceptions.InvalidStructMethodCall)
508
                   ) in
509
                   let tmp_func_name = tmp_struc_string ^ sc in
510
                   let tmp_call = A.Call(tmp_func_name, tmp_formals) in
511
                   check_expr tmp_call env
512
          | A.Id(_) -> struct_contains_expr e1 e2 env
513
         | _ -> raise (Exceptions.InvalidPointerAccess)
514
515
         | A.Pointer_typ(A.Primitive(p)) -> (let e2' = check_expr e2 env in (
       check_assign (A.Primitive(p)) e2') (Exceptions.InvalidPointerDereference))
          | _ -> raise (Exceptions.InvalidPointerAccess)
517
518
      | A.Dereference(i) -> let pointer_type = (check_expr i env)
519
         (
520
          match pointer_type with
521
            A.Pointer_typ(pt) -> pt
522
           | _ -> raise (Exceptions.InvalidDereference)
524
525
     | A.Array_create(size,prim_type) -> A.Pointer_typ(A.Array_typ(prim_type, size))
526
      | A.Array_access(e, _) -> type_of_array (check_expr e env) env
527
      | A.Free(p) -> let pt = string_identifier_of_expr p in
               let pt_typ = find_var env.scope pt in (match pt_typ with A.Pointer_typ(
       _) -> pt_typ | _ -> raise (Exceptions.InvalidFree "not a pointer"))
     | A.Call("print", el) -> if List.length el != 1 then raise Exceptions.
530
       InvalidPrintCall
            else
531
            List.iter (fun n -> ignore(check_expr n env); ()) el; A.Primitive(A.Int)
532
      | A.Call(s,el) -> let func_info = (check_valid_func_call s) in
533
            let func_info_formals = func_info.A.formals in
            if List.length func_info_formals != List.length el then
535
```

```
raise (Exceptions.InvalidArgumentsToFunction (s ^ " is supplied with wrong
536
        args"))
     else
537
       List.iter2 (fun (ft,_) e -> let e = check_expr e env in ignore(check_assign ft
538
        e (Exceptions.InvalidArgumentsToFunction ("Args to functions " ^ s ^ " don't
       match up with it's definition")))) func_info_formals el;
     func_info.A.typ
539
     | A.BoolLit(_) -> A.Primitive(A.Bool)
540
      \mid A.Null(t) \rightarrow t
541
      | A.Dubs -> A.Primitive(A.Void)
542
   (* Checks if expr is a boolean expr. Used for checking the predicate of things
       like if, while statements *)
   let check_is_bool expr env =
545
     ignore(check_expr expr env);
546
     match expr with
547
      A.Binop(_,A.Equal,_) | A.Binop(_,A.Neq,_) | A.Binop(_,A.Less,_) | A.Binop(_,A.
548
       Leq,_) | A.Binop(_,A.Greater,_) | A.Binop(_,A.Geq,_) | A.Binop(_,A.And,_) | A.
       Binop(_,A.Or,_) | A.Unop(A.Not,_) -> ()
549
     | _ -> raise (Exceptions.InvalidBooleanExpression)
550
551
   (* Checks that return value is the same type as the return type in the function
552
       definition*)
   let check_return_expr expr env =
     match env.return_type with
554
       Some(rt) -> if rt = check_expr expr env then () else raise (Exceptions.
555
       InvalidReturnType "return type doesnt match with function definition")
     | _ -> raise (Exceptions.BugCatch "Should not be checking return type outside a
556
       function")
557
   (* Main entry point for checking semantics of statements *)
558
   let rec check_stmt stmt env =
559
     match stmt with
560
       A.Block(1) -> (let rec check_block b env2=
561
         (match b with
562
            [A.Return _ as s] -> let tmp_block = check_stmt s env2 in ([tmp_block])
          | A.Return _ :: _ -> raise (Exceptions.InvalidReturnType "Can't have any
       code after return statement")
         | A.Block 1 :: ss -> check_block (1 @ ss) env2
565
         | 1 :: ss -> let tmp_block = (check_stmt 1 env2) in
566
           let tmp_block2 = (check_block ss env2) in ([tmp_block] @ tmp_block2)
567
         | [] -> ([]))
568
         in
569
         let checked_block = check_block 1 env in S.SBlock(checked_block)
571
     (*| A.Block(b) -> S.SBlock (List.map (fun n -> check_stmt n env) b) *)
572
      | A.Expr(e) -> ignore(check_expr e env); S.SExpr(expr_sast e env)
573
     | A.If(e1,s1,s2) ->ignore(check_expr e1 env); ignore(check_is_bool e1 env); S.
574
       SIf (expr_sast e1 env, check_stmt s1 env, check_stmt s2 env)
     | A.While(e,s) -> ignore(check_is_bool e env); S.SWhile (expr_sast e env,
       check_stmt s env)
      | A.For(e1,e2,e3,s) -> ignore(e1);ignore(e2);ignore(e3);ignore(s); S.SFor(
576
       expr_sast e1 env, expr_sast e2 env, expr_sast e3 env, check_stmt s env)
      | A.Return(e) -> ignore(check_return_expr e env);S.SReturn (expr_sast e env)
577
      | A.Assert(e) -> ignore(check_in_test env); ignore(check_is_bool e env);
578
         let str_expr = string_of_expr e env in
579
         let lhs = (expr_sast (left_side_of_binop e) env) in
         let rhs = (expr_sast (right_side_of_binop e) env) in
581
```

```
let then_stmt = S.SExpr(S.SCall("print", [S.SString_lit(str_expr ^ " passed!
582
       ")])) in
         let else_stmt = S.SBlock([S.SExpr(S.SCall("print", [S.SString_lit(str_expr ^
583
        " failed!")]))]
         @[S.SExpr(S.SCall("print", [S.SString_lit("LHS evaluated to: ")]))]
         @[S.SExpr(S.SCall("print", [lhs]))]
585
         @[S.SExpr(S.SCall("print", [S.SString_lit("RHS evaluated to: ")]))]
586
       [S.SExpr(S.SCall("print", [rhs]))]) in S.SIf (expr_sast e env, then_stmt,
       else_stmt)
587
   (* Converts 'using' code from ast to sast *)
   let with_using_sast r env =
     let tmp:(S.swith_using_decl) = {S.suvdecls = r.A.uvdecls; S.sstmts = (List.map (
590
       fun n -> check_stmt n env) r.A.stmts)} in
      tmp
591
592
   (* Converts 'test' code from ast to sast *)
593
   let with_test_sast r env =
594
     let tmp:(S.swith_test_decl) = {S.sasserts = (List.map (fun n -> check_stmt n env
595
       ) r.A.asserts); S.susing = (with_using_sast r.A.using env)} in
     tmp
596
597
   (* Here we convert the user defined test cases to functions which can subsequently
598
        be called by main in the test file *)
   let convert_test_to_func using_decl test_decl env =
     List.iter (fun n -> (match n with A.Assert(_) -> () | _ -> raise Exceptions.
600
       InvalidTestAsserts)) test_decl.A.asserts;
     let test_asserts = List.rev test_decl.A.asserts in
601
     let concat_stmts = using_decl.A.stmts @ test_asserts in
602
     (match env.func_name with
603
       Some(fn) ->let new_func_name = fn ^ "test" in
604
       let new_func:(A.func_decl) = {A.typ = A.Primitive(A.Void); A.fname = (
605
       new_func_name); A.formals = []; A.vdecls = using_decl.A.uvdecls; A.body =
       concat_stmts ; A.tests = None ; A.struc_method = false ; includes_func = false
       } in new_func
606
     | None -> raise (Exceptions.BugCatch "convert_test_to_func")
607
609
   (* Function names (aka can't have two functions with same name) semantic checker
610
   let check_function_names functions =
611
     ignore(report_duplicate (fun n -> "duplicate function names " ^ n) (List.map (
612
       fun n -> n.A.fname) functions));
     (* Add the built in function(s) here. There shouldnt be too many of these *)
     ignore(Hashtbl.add func_names built_in_print_string.A.fname
614
       built_in_print_string);
     (* Go through the functions and add their names to a global hashtable that
615
       stores the whole function as its value -> (key, value) = (func_decl.fname,
       func_decl) *)
     ignore(List.iter (fun n -> Hashtbl.add func_names n.A.fname n) functions); ()
616
617
   let check_prog_contains_main funcs =
618
     let contains_main = List.exists (fun n -> if n.A.fname = "main" then true else
619
       false) funcs in
     (match contains_main with
620
       true -> ()
621
     | false -> raise Exceptions.MissingMainFunction
623
```

```
624
   (* Checks programmer hasn't defined function print as it's reserved *)
625
   let check_function_not_print names =
626
     ignore(if List.mem "print" (List.map (fun n -> n.A.fname) names ) then raise (
627
       Failure ("function print may not be defined")) else ()); ()
628
   (* Check the body of the function here *)
629
   let rec check_function_body funct env =
630
     let curr_func_name = funct.A.fname in
631
     report_duplicate (fun n -> "duplicate formal arg " ^ n) (List.map snd funct.A.
632
       formals);
     report_duplicate (fun n -> "duplicate local " ^ n) (List.map snd funct.A.vdecls)
633
     (* Check no duplicates *)
634
635
     let in_struc = env.in_struct_method in
636
     let formals_and_locals =
637
       (match in_struc with
          true ->
639
         let (struct_arg_typ, _) = List.hd funct.A.formals in
640
                             (match struct_arg_typ with
641
                               A.Pointer_typ(A.Struct_typ(s)) -> let struc_arg =
642
       check_valid_struct s in
         List.append (List.append funct.A.formals funct.A.vdecls) struc_arg.A.
       attributes
                             | _ -> raise (Exceptions.BugCatch "check function body")
644
645
                     | false -> List.append funct.A.formals funct.A.vdecls
646
647
            in
648
649
     report_duplicate (fun n -> "same name for formal and local var " ^ n) (List.map
650
       snd formals_and_locals);
     (* Check structs are valid *)
651
     List.iter (fun (t,_) -> match t with
652
         A.Struct_typ(nm) -> ignore(check_valid_struct nm); ()
653
       | _ -> ()
     ) formals_and_locals;
     (* Create new enviornment -> symbol table parent is set to previous scope's
656
       symbol table *)
     let new_env = {scope = {parent = Some(env.scope) ; variables = Hashtbl.create
657
       10}; return_type = Some(funct.A.typ); func_name = Some(curr_func_name);
       in_test_func = env.in_test_func ; in_struct_method = env.in_struct_method ;
       struct_name = env.struct_name} in
     (* Add formals + locals to this scope symbol table *)
     List.iter (fun (t,s) -> (Hashtbl.add new_env.scope.variables s t))
659
       formals_and_locals;
     let body_with_env = List.map (fun n -> check_stmt n new_env) funct.A.body in
660
     (* Compile code for test case iff a function has defined a with test clause *)
661
     let sast_func_with_test =
662
       (match funct.A.tests with
       Some(t) -> let func_with_test = convert_test_to_func t.A.using t new_env in
664
       let new_env2 = {scope = {parent = None; variables = Hashtbl.create 10};
       return_type = Some(A.Primitive(A.Void)); func_name = Some(curr_func_name ^ "
       test") ; in_test_func = true ; in_struct_method = false ; struct_name = None }
       in
     Some(check_function_body func_with_test new_env2)
665
       | None -> None
667
```

```
668
669
     let tmp:(S.sfunc_decl) = {S.styp = funct.A.typ; S.sfname = funct.A.fname; S.
670
      sformals = funct.A.formals; S.svdecls = funct.A.vdecls ; S.sbody =
      body_with_env; S.stests = (sast_func_with_test); S.sstruc_method = funct.A.
      struc_method ; S.sincludes_func = funct.A.includes_func } in
671
672
   (* Entry point to check functions *)
673
   let check_functions functions_with_env includes globals_add structs_add =
674
     let function_names = List.map (fun n -> fst n) functions_with_env in
     (check_function_names function_names);
677
     (check_function_not_print function_names);
678
     (check_prog_contains_main function_names);
679
     let sast_funcs = (List.map (fun n -> check_function_body (fst n) (snd n))
680
      functions_with_env) in
     (*let sprogram:(S.sprogram) = program_sast (globals_add, functions, structs_add)
681
     let sast = (includes, globals_add, sast_funcs, (List.map struct_sast structs_add
682
       )) in
     sast
683
     (* Need to check function test + using code here *)
684
   let check_includes includes =
     let headers = List.map (fun n -> snd n) includes in
687
     report_duplicate (fun n -> "duplicate header file " ^ n) headers;
688
     List.iter check_ends_in_jt headers;
689
690
691
692
   693
   (* Entry point for semantic checking. Input is Ast, output is Sast *)
694
   695
   let check (includes, globals, functions, structs) =
696
     let prog_env:environment = {scope = {parent = None ; variables = Hashtbl.create
697
      10 }; return_type = None; func_name = None ; in_test_func = false ;
      in_struct_method = false ; struct_name = None } in
     let _ = check_includes includes in
698
     let (structs_added, struct_methods) = check_structs structs in
699
     let globals_added = check_globals globals prog_env in
700
     let functions_with_env = List.map (fun n -> (n, prog_env)) functions in
701
     let methods_with_env = List.map (fun n -> let prog_env_in_struct:environment = {
      scope = {parent = None ; variables = Hashtbl.create 10 }; return_type = None;
      func_name = None ; in_test_func = false ; in_struct_method = true ; struct_name
       = Some(snd (List.hd n.A.formals)) } in (n, prog_env_in_struct))
      struct_methods in
     let sast = check_functions (functions_with_env @ methods_with_env) includes
703
      globals_added structs_added in
     sast
```

8.6 sast.ml

```
open Ast
   type var_info = (string * typ)
   type sexpr =
5
      SLit
                of int
6
     | SString_lit of string
     | SChar_lit of char
8
     | SDouble_lit of float
     | SBinop of sexpr * op * sexpr * typ
     | SUnop
               of uop * sexpr * typ
11
     | SAssign of sexpr * sexpr
12
     | SNoexpr
13
     | SId of string
14
     | SStruct_create of string
15
     | SStruct_access of string * string * int * typ
16
     | SPt_access of string * string * int * typ
17
     | SArray_create of int * prim
18
     | SArray_access of string * int * typ
19
     | SDereference of string * typ
20
     | SFree of string
21
     | SCall of string * sexpr list
22
     | SBoolLit of int
     | SNull of typ
     | SDubs
25
26
  type sstmt =
27
      SBlock of sstmt list
28
     | SExpr of sexpr
29
     | SIf of sexpr * sstmt * sstmt
30
     | SWhile of sexpr * sstmt
31
     | SFor of sexpr * sexpr * sexpr * sstmt
32
     | SReturn of sexpr
33
34
  type swith_using_decl = {
35
    suvdecls : bind list;
     sstmts : sstmt list;
  }
38
39
  type swith_test_decl = {
40
    sasserts : sstmt list;
41
     susing : swith_using_decl;
42
43
44
   (* Node that describes a function *)
45
  type sfunc_decl = {
46
    styp : typ;
47
    sfname : string;
48
    sformals : bind list;
49
    svdecls : bind list;
    sbody : sstmt list;
51
    stests : sfunc_decl option;
52
     sstruc_method : bool;
53
     sincludes_func : bool;
54
  }
55
(* Node that describes a given struct *)
```

```
type sstruct_decl = {
    ssname : string;
    sattributes : bind list;
}

(* Root of tree. Our program is made up three things 1) list of global variables
    2) list of functions 3) list of struct definition *)
type sprogram = header list * bind list * sfunc_decl list * sstruct_decl list
```

8.7 codegen.ml

```
(* Code generation code. Converts a Sast into LLVM code*)
   module L = Llvm
   module A = Ast
   module S = Sast
   module C = Char
  module StringMap = Map.Make(String)
  let context = L.global_context ()
  (* module is what is returned from this file aka the LLVM code *)
  let main_module = L.create_module context "Jateste"
  let test_module = L.create_module context "Jateste-test"
12
13
   (* Defined so we don't have to type out L.i32_type ... every time *)
14
  let i32_t = L.i32_type context
15
  let i64_t = L.i64_type context
  let i8_t = L.i8_type context
  let i1_t = L.i1_type context
  let d_t = L.double_type context
19
  let void_t = L.void_type context
  let str_t = L.pointer_type i8_t
   (* Hash table of the user defined structs *)
  let struct_types:(string, L.lltype) Hashtbl.t = Hashtbl.create 10
   (* Hash table of global variables *)
   let global_variables:(string, L.llvalue) Hashtbl.t = Hashtbl.create 50
26
27
28
   (* Helper function that returns L.lltype for a struct. This should never fail as
      semantic checker should catch invalid structs *)
   let find_struct_name name =
     try Hashtbl.find struct_types name
30
     with | Not_found -> raise(Exceptions.InvalidStruct name)
31
32
   let rec index_of_list x l =
33
            match 1 with
34
                 [] -> raise (Exceptions.InvalidStructField)
35
       | hd::tl -> let (_,y) = hd in if x = y then 0 else 1 + index_of_list x tl
37
38
   let cut_string s l = let len = String.length s in
39
       if 1 >= len then raise (Exceptions.BugCatch "cut_string")
40
             else let string_len = len - l in String.sub s 0 string_len
41
   (* Code to declare struct *)
43
   let declare_struct s =
44
     let struct_t = L.named_struct_type context s.S.ssname in
45
     Hashtbl.add struct_types s.S.ssname struct_t
46
47
  let prim_ltype_of_typ = function
       A.Int -> i32_t
50
     | A.Double -> d_t
51
     | A.Char -> i8_t
52
     | A. Void -> void_t
53
     | A.String -> str_t
     | A.Bool -> i1_t
```

```
57
   let rec ltype_of_typ = function
58
     | A.Primitive(s) -> prim_ltype_of_typ s
59
      | A.Struct_typ(s) -> find_struct_name s
      | A.Pointer_typ(s) -> L.pointer_type (ltype_of_typ s)
      | A.Array_typ(t,n) -> L.array_type (prim_ltype_of_typ t) n
          | _ -> void_t
64
   let type_of_llvalue v = L.type_of v
65
66
67
   let string_of_expr e =
     match e with
68
       S.SId(s) \rightarrow s
69
       -> raise (Exceptions.BugCatch "string_of_expr")
70
71
   (* Function that builds LLVM struct *)
72
   let define_struct_body s =
73
     let struct_t = try Hashtbl.find struct_types s.S.ssname with | Not_found ->
       raise (Exceptions.BugCatch "defin_struct") in
     let attribute_types = List.map (fun (t, _) -> t) s.S.sattributes in
75
     let attributes = List.map ltype_of_typ attribute_types in
76
     let attributes_array = Array.of_list attributes in
77
     L.struct_set_body struct_t attributes_array false
78
   (* Helper function to create an array of size i fille with 1 values *)
80
   let array_of_zeros i l =
81
     Array.make i l
82
83
   let default_value_for_prim_type t =
84
     match t with
85
         A.Int -> L.const_int (prim_ltype_of_typ t) 0
        | A.Double ->L.const_float (prim_ltype_of_typ t) 0.0
        | A.String ->L.const_string context ""
        | A.Char ->L.const_int (prim_ltype_of_typ t) 0
89
        | A.Void ->L.const_int (prim_ltype_of_typ t) 0
90
        | A.Bool ->L.const_int (prim_ltype_of_typ t) 0
91
92
   (* Here we define and initailize global vars *)
93
   let define_global_with_value (t, n) =
94
       match t with
95
         A.Primitive(p) ->
96
         (match p with
97
            A.Int -> let init = L.const_int (ltype_of_typ t) 0 in (L.define_global n
98
       init main_module)
          | A.Double -> let init = L.const_float (ltype_of_typ t) 0.0 in (L.
       define_global n init main_module)
          | A.String -> let init = L.const_pointer_null (ltype_of_typ t) in (L.
100
       define_global n init main_module)
          | A.Void -> let init = L.const_int (ltype_of_typ t) 0 in (L.define_global n
101
       init main_module)
          | A.Char -> let init = L.const_int (ltype_of_typ t) 0 in (L.define_global n
102
          | A.Bool -> let init = L.const_int (ltype_of_typ t) 0 in (L.define_global n
103
       init main_module)
104
        | A.Struct_typ(s) -> let init = L.const_named_struct (find_struct_name s) [||]
105
        in (L.define_global n init main_module)
```

```
| A.Pointer_typ(_) ->let init = L.const_pointer_null (ltype_of_typ t) in (L.
107
       define_global n init main_module)
108
        | A.Array_typ(p,i) ->let init = L.const_array (prim_ltype_of_typ p) (
109
       array_of_zeros i (default_value_for_prim_type ((p)))) in (L.define_global n
       init main_module)
110
       | A.Func_typ(_) ->let init = L.const_int (ltype_of_typ t) 0 in (L.
111
       define_global n init main_module)
        | A.Any -> raise (Exceptions.BugCatch "define_global_with_value")
112
   (* Where we add global variabes to global data section *)
115
   let define_global_var (t, n) =
116
       match t with
117
         A.Primitive(_) -> Hashtbl.add global_variables n (define_global_with_value (
118
       t,n))
       | A.Struct_typ(_) -> Hashtbl.add global_variables n (define_global_with_value
        (t,n))
        | A.Pointer_typ(_) -> Hashtbl.add global_variables n (
120
       define_global_with_value (t,n))
       | A.Array_typ(_,_) -> Hashtbl.add global_variables n (define_global_with_value
121
        (t,n))
        | A.Func_typ(_) -> Hashtbl.add global_variables n (L.declare_global (
       ltype_of_typ t) n main_module)
        | A.Any -> raise (Exceptions.BugCatch "define_global_with_value")
123
124
125
   (* Translations functions to LLVM code in text section *)
126
   let translate_function functions the_module =
127
   (* Here we define the built in print function *)
129
   let printf_t = L.var_arg_function_type i32_t [||] in
130
   let printf_func = L.declare_function "printf" printf_t the_module in
131
132
133
   (* Here we iterate through Ast.functions and add all the function names to a
134
       HashMap *)
     let function_decls =
135
       let function_decl m fdecl =
136
       let name = fdecl.S.sfname
137
              and formal_types =
138
                  Array.of_list (List.map (fun (t,_) -> ltype_of_typ t) fdecl.S.
139
       sformals)
                  in let ftype = L.function_type (ltype_of_typ fdecl.S.styp)
       formal_types in
                  StringMap.add name (L.define_function name ftype the_module, fdecl)
141
       m in
           List.fold_left function_decl StringMap.empty functions in
142
        (* Create format strings for printing *)
       let (main_function,_) = try StringMap.find "main" function_decls with |
145
       Not_found -> raise (Exceptions.BugCatch "function decls") in
       let builder = L.builder_at_end context (L.entry_block main_function) in
146
       (*let int_format_str = L.build_global_stringptr "%d\n" "fmt" builder in *)
147
       let str_format_str = L.build_global_stringptr "%s\n" "fmt_string" builder in
148
       let int_format_str = L.build_global_stringptr "%d\n" "fmt_int" builder in
149
       let \ float\_format\_str \ = \ L. \ build\_global\_stringptr \ "%f\n" \ "fmt\_float" \ builder \ in
151
```

```
(* Method to build body of function *)
152
     let build_function_body fdecl =
153
     let (the_function, _) = try StringMap.find fdecl.S.sfname function_decls with |
154
       Not_found -> raise (Exceptions.BugCatch "build function body") in
      (* builder is the LLVM instruction builder *)
155
     let builder = L.builder_at_end context (L.entry_block the_function) in
156
157
158
      (* This is where we push local variables onto the stack and add them to a local
159
       HashMap*)
     let local_vars =
       let add_formal m(t, n) p = L.set_value_name n p;
       let local = L.build_alloca (ltype_of_typ t) n builder in
162
        ignore (L.build_store p local builder);
163
       StringMap.add n local m in
164
165
       let add_local m (t, n) =
166
              let local_var = L.build_alloca (ltype_of_typ t) n builder
167
              in StringMap.add n local_var m in
168
169
      (* This is where we push formal arguments onto the stack *)
170
     let formals = List.fold_left2 add_formal StringMap.empty fdecl.S.sformals
171
              (Array.to_list (L.params the_function)) in
172
              List.fold_left add_local formals fdecl.S.svdecls in
173
174
175
      (* Two places to look for a variable 1) local HashMap 2) global HashMap *)
176
     let find_var n = try StringMap.find n local_vars
177
       with Not_found -> try Hashtbl.find global_variables n
178
       with Not_found -> raise (Failure ("undeclared variable " ^ n))
179
       in
180
181
     let print_format_typ t =
182
          (match t with
183
            A.Primitive(A.Int) -> int_format_str
184
           | A.Primitive(A.Double) -> float_format_str
185
           | A.Primitive(A.String) -> str_format_str
           | A.Primitive(A.Char) -> int_format_str
           | A.Primitive(A.Bool) -> int_format_str
188
             _ -> raise (Exceptions.BugCatch "print format")
189
190
          in
191
192
      (* Format to print given arguments in print(...) *)
193
     let rec print_format e =
        (match e with
195
          (S.SString_lit(_)) -> str_format_str
196
        | (S.SLit(_)) -> int_format_str
197
        | (S.SDouble_lit(_)) -> float_format_str
198
        | S.SBinop(1,_,_,_) -> print_format 1
        | S.SUnop(op,e,_) ->
200
          (match op with
201
            A.Neg -> print_format e
202
            | _ -> raise (Exceptions.BugCatch "print format")
203
204
        | S.SAssign(_,_) -> raise (Exceptions.InvalidPrintFormat)
205
        | S.SNoexpr -> raise (Exceptions.InvalidPrintFormat)
206
        | (S.SId(i)) -> let i_value = find_var i in
          let i_type = L.type_of i_value in
208
```

```
let string_i_type = L.string_of_lltype i_type in
209
          (match string_i_type with
210
            "i32*" -> int_format_str
211
           "i1*" -> int_format_str
212
           "i8**" -> str_format_str
213
          | "float*" -> float_format_str
214
          | "double*" -> float_format_str
215
          | _ -> raise (Exceptions.InvalidPrintFormat)
216
217
        | S.SStruct_access(_,_,_,t) -> print_format_typ t
218
        | S.SPt_access(_,_,_,t) -> print_format_typ t
219
        | S.SArray_create(_,_) -> raise (Exceptions.InvalidPrintFormat)
        | S.SArray_access(_,_,t) -> print_format_typ t
221
        | S.SDereference(_,t) -> print_format_typ t
222
        | S.SFree(_) -> raise (Exceptions.InvalidPrintFormat)
223
        | S.SCall(f,_) ->let (_, fdecl) = try StringMap.find f function_decls with |
224
       Not_found -> raise (Exceptions.BugCatch "print format") in
         let tmp_typ = fdecl.S.styp in print_format_typ tmp_typ
225
        | S.SBoolLit(_) -> int_format_str
226
        | S.SNull(_) -> raise (Exceptions.InvalidPrintFormat)
227
        | _ -> raise (Exceptions.InvalidPrintFormat)
228
229
230
       in
231
     (* Returns address of i. Used for lhs of assignments *)
     let rec addr_of_expr i builder=
233
     match i with
234
       S.SLit(_) -> raise Exceptions.InvalidLhsOfExpr
235
     | S.SString_lit (_) -> raise Exceptions.InvalidLhsOfExpr
236
     | S.SChar_lit (_) -> raise Exceptions.InvalidLhsOfExpr
237
     | S.SId(s) -> find_var s
238
     | S.SBinop(_,_,_) ->raise (Exceptions.UndeclaredVariable("Unimplemented
239
       addr_of_expr"))
     | S.SUnop(_,e,_) -> addr_of_expr e builder
240
     | S.SStruct_access(s,_,index,_) -> let tmp_value = find_var s in
241
         let deref = L.build_struct_gep tmp_value index "tmp" builder in deref
242
     | S.SPt_access(s,_,index,_) -> let tmp_value = find_var s in
         let load_tmp = L.build_load tmp_value "tmp" builder in
         let deref = L.build_struct_gep load_tmp index "tmp" builder in deref
245
      | S.SDereference(s,_) -> let tmp_value = find_var s in
246
         let deref = L.build_gep tmp_value [|L.const_int i32_t 0|] "tmp" builder in L
247
       .build_load deref "tmp" builder
248
     | S.SArray_access(ar,index, t) -> let tmp_value = find_var ar in
249
       (match t with
         A.Array_typ(_) -> let deref = L.build_gep tmp_value [|L.const_int i32_t 0 ;
251
       L.const_int i32_t index|] "arrayvalueaddr" builder in deref
       | A.Pointer_typ(_) -> let loaded_value = L.build_load tmp_value "tmp" builder
252
         let deref = L.build_gep loaded_value [|L.const_int i32_t 0 ; L.const_int
       i32_t index|] "arrayvalueaddr" builder in deref
       | _ -> raise Exceptions.InvalidArrayAccess)
254
       _ -> raise (Exceptions.UndeclaredVariable("Invalid LHS of assignment"))
255
256
257
     let add_terminal builder f =
258
              match L.block_terminator (L.insertion_block builder) with
259
                Some _ -> ()
              | None -> ignore (f builder) in
261
```

```
262
      (* This is where we build LLVM expressions *)
263
      let rec expr builder = function
264
        S.SLit 1 -> L.const_int i32_t 1
265
      | S.SString_lit s -> let temp_string = L.build_global_stringptr s "str" builder
       in temp_string
      | S.SChar_lit c -> L.const_int i8_t (C.code c)
267
      | S.SDouble_lit d -> L.const_float d_t d
268
      | S.SBinop (e1, op, e2,t) ->
269
        let e1' = expr builder e1
270
        and e2' = expr builder e2 in
271
        (match t with
          A. Primitive (A. Int) | A. Primitive (A. Char) -> (match op with
273
          A.Add -> L.build_add
274
        | A.Sub -> L.build_sub
275
        | A.Mult -> L.build_mul
276
        | A.Div -> L.build_sdiv
277
        | A.Mod -> L.build_srem
278
        | A.Equal -> L.build_icmp L.Icmp.Eq
279
        | A.Neq -> L.build_icmp L.Icmp.Ne
280
        | A.Less -> L.build_icmp L.Icmp.Slt
281
        | A.Leq -> L.build_icmp L.Icmp.Sle
282
        | A.Greater -> L.build_icmp L.Icmp.Sgt
283
        | A.Geq -> L.build_icmp L.Icmp.Sge
284
        | A.And -> L.build_and
        | A.Or -> L.build_or
286
        | _ -> raise (Exceptions.BugCatch "Prim Binop")
287
        )e1' e2' "add" builder
288
        | A.Primitive(A.Double) ->
289
        (match op with
290
          A.Add -> L.build_fadd
291
        | A.Sub -> L.build_fsub
292
        | A.Mult -> L.build_fmul
293
        | A.Div -> L.build_fdiv
294
        | A.Mod -> L.build_frem
295
        | A.Equal -> L.build_fcmp L.Fcmp.Oeq
296
        | A.Neq -> L.build_fcmp L.Fcmp.One
297
        | A.Less -> L.build_fcmp L.Fcmp.Olt
        | A.Leq -> L.build_fcmp L.Fcmp.Ole
299
        | A.Greater -> L.build_fcmp L.Fcmp.Ogt
300
        | A.Geq -> L.build_fcmp L.Fcmp.Oge
301
        | A.And -> L.build_and
302
        | A.Or -> L.build_or
303
        | _ -> raise (Exceptions.BugCatch "Double Binop")
304
        ) e1' e2' "addfloat" builder
        | A.Primitive(A.Bool) ->
306
307
        match op with
308
          A.And -> L.build_and
309
        | A.Or -> L.build_or
310
        | A.Equal -> L.build_icmp L.Icmp.Eq
311
        | _ -> raise (Exceptions.BugCatch "Binop")
312
        ) e1' e2' "add" builder
313
        | A.Pointer_typ(_) ->
314
          (match op with
315
            A.Equal -> L.build_is_null
316
          | A.Neq -> L.build_is_not_null
317
          | _ -> raise (Exceptions.BugCatch "Binop")
          )e1' "add" builder
319
```

```
| _ -> raise (Exceptions.BugCatch "Binop"))
320
321
     | S.SUnop(u,e, t) ->
322
         (match u with
323
             A.Neg -> let e1 = expr builder e in
            (match t with
325
             A. Primitive (A. Int) -> L. build_neg e1 "neg" builder
326
            | A.Primitive(A.Double) -> L.build_fneg e1 "neg" builder
327
           | _ -> raise (Exceptions.BugCatch "expr builder")
328
           )
           | A.Not -> let e1 = expr builder e in L.build_not e1 "not" builder
            | A.Addr ->let iden = string_of_expr e in
                 let lvalue = find_var iden in lvalue
332
333
     | S.SAssign (1, e) -> let e_temp = expr builder e in
334
       ignore(let l_val = (addr_of_expr l builder) in (L.build_store e_temp l_val
335
       builder)); e_temp
     | S.SNoexpr -> L.const_int i32_t 0
     | S.SId (s) -> L.build_load (find_var s) s builder
337
     | S.SStruct_create(s) -> L.build_malloc (find_struct_name s) "tmp" builder
338
     | S.SStruct_access(s,_,index,_) -> let tmp_value = find_var s in
339
         let deref = L.build_struct_gep tmp_value index "tmp" builder in
340
         let loaded_value = L.build_load deref "dd" builder in loaded_value
341
     | S.SPt_access(s,_,index,_) -> let tmp_value = find_var s in
342
         let load_tmp = L.build_load tmp_value "tmp" builder in
         let deref = L.build_struct_gep load_tmp index "tmp" builder in
344
         let tmp_value = L.build_load deref "dd" builder in tmp_value
345
     | S.SArray_create(i,p) -> let ar_type = L.array_type (prim_ltype_of_typ p) i in
346
       L.build_malloc ar_type "ar_create" builder
     | S.SArray_access(ar,index,t) -> let tmp_value = find_var ar in
347
       (match t with
348
         A.Pointer_typ(_) -> let loaded_value = L.build_load tmp_value "loaded"
349
       builder in
         let deref = L.build_gep loaded_value [|L.const_int i32_t 0 ; L.const_int
350
       i32_t index|] "arrayvalueaddr" builder in
         let final_value = L.build_load deref "arrayvalue" builder in final_value
351
       | A.Array_typ(_) -> let deref = L.build_gep tmp_value [|L.const_int i32_t 0 ;
       L.const_int i32_t index|] "arrayvalueaddr" builder in
         let final_value = L.build_load deref "arrayvalue" builder in final_value
353
         _ -> raise Exceptions. InvalidArrayAccess)
354
     | S.SDereference(s,_) -> let tmp_value = find_var s in
355
         let load_tmp = L.build_load tmp_value "tmp" builder in
356
         let deref = L.build_gep load_tmp [|L.const_int i32_t 0|] "tmp" builder in
357
             let tmp_value2 = L.build_load deref "dd" builder in tmp_value2
     | S.SFree(s) -> let tmp_value = L.build_load (find_var s) "tmp" builder in L.
359
       build_free (tmp_value) builder
     | S.SCall("print", [e]) | S.SCall("print_int", [e]) -> L.build_call printf_func
360
       [|(print_format e); (expr builder e) |] "printresult" builder
     | S.SCall(f, args) -> let (def_f, fdecl) = try StringMap.find f function_decls
       with | Not_found -> raise (Exceptions.BugCatch f) in
                let actuals = List.rev (List.map (expr builder) (List.rev args)) in
362
             let result = (match fdecl.S.styp with A.Primitive(A.Void) -> "" | _ -> f
       ^ "_result") in L.build_call def_f (Array.of_list actuals) result builder
     | S.SBoolLit(b) -> L.const_int i1_t b
363
     | S.SNull(t) -> L.const_null (ltype_of_typ t)
364
     | S.SDubs -> let tmp_call = S.SCall("print", [(S.SString_lit("dubs!"))]) in expr
365
        builder tmp_call
366
```

```
367
368
     (* This is where we build the LLVM statements *)
369
     let rec stmt builder = function
370
       S.SBlock b -> List.fold_left stmt builder b
371
      | S.SExpr e -> ignore (expr builder e); builder
372
373
374
     | S.SIf(pred, then_stmt, else_stmt) ->
375
        (*let curr_block = L.insertion_block builder in *)
376
        (* the function (of type llvalue that we are currently in *)
       let bool_val = expr builder pred in
       let merge_bb = L.append_block context "merge" the_function in
379
        (* then block *)
380
       let then_bb = L.append_block context "then" the_function in
381
382
       add_terminal (stmt (L.builder_at_end context then_bb) then_stmt) (L.build_br
383
       merge_bb);
       (* else block*)
384
       let else_bb = L.append_block context "else" the_function in
385
       add_terminal (stmt (L.builder_at_end context else_bb) else_stmt) (L.build_br
386
       merge_bb);
       ignore (L.build_cond_br bool_val then_bb else_bb builder);
387
       L.builder_at_end context merge_bb
      | S.SWhile(pred,body_stmt) ->
       let pred_bb = L.append_block context "while" the_function in
390
       ignore (L.build_br pred_bb builder);
391
       let body_bb = L.append_block context "while_body" the_function in
392
       add_terminal (stmt (L.builder_at_end context body_bb) body_stmt) (L.build_br
393
       pred_bb);
       let pred_builder = L.builder_at_end context pred_bb in
394
       let bool_val = expr pred_builder pred in
395
       let merge_bb = L.append_block context "merge" the_function in
396
       ignore(L.build_cond_br bool_val body_bb merge_bb pred_builder);
397
       L.builder_at_end context merge_bb
398
399
      | S.SFor(e1,e2,e3,s) -> ignore(expr builder e1); let tmp_stmt = S.SExpr(e3) in
         let tmp_block = S.SBlock([s] @ [tmp_stmt]) in
         let tmp_while = S.SWhile(e2, tmp_block) in stmt builder tmp_while
402
      | S.SReturn r -> ignore (match fdecl.S.styp with
403
                  A.Primitive(A.Void) -> L.build_ret_void builder
404
                | _ -> L.build_ret (expr builder r) builder); builder
405
     in
406
407
     (* Build the body for this function *)
     let builder = stmt builder (S.SBlock fdecl.S.sbody) in
409
410
     add_terminal builder (match fdecl.S.styp with
411
              A.Primitive(A.Void) -> L.build_ret_void
412
            | _ -> L.build_ret (L.const_int i32_t 0) )
413
     in
414
415
   (* Here we go through each function and build the body of the function *)
416
   List.iter build_function_body functions;
417
   the_module
418
419
   (* Create a main function in test file - main then calls the respective tests *)
421 let test_main functions =
```

```
let tests = List.fold_left (fun l n -> (match n.S.stests with Some(t) -> 1 @ [t]
422
        | None -> 1)) [] functions in
     let names_of_test_calls = List.fold_left (fun 1 n -> 1 @ [(n.S.sfname)]) []
423
      tests in
     let print_stars = S.SExpr(S.SCall("print", [S.SString_lit("**********")])) in
424
     let sast_calls = List.fold_left (fun l n -> 1 @ [S.SExpr(S.SCall("print", [S.
425
      SString_lit((cut_string n 4) ^ " results:")]))] @ [S.SExpr(S.SCall(n,[]))]@ [
      print_stars] ) [] names_of_test_calls in
     let print_stmt = [S.SExpr(S.SCall("print",[S.SString_lit("TEST RESULTS!")]))]@[
426
      print_stars] in
     let tmp_main:(S.sfunc_decl) = { S.styp = A.Primitive(A.Void); S.sfname = "main";
427
       S.sformals = []; S.svdecls = []; S.sbody = print_stmt@sast_calls; S.stests =
      None; S.sstruc_method = false; S.sincludes_func = false } in tmp_main
428
429
   let func_builder f b =
430
     (match b with
431
      true -> let tests = List.fold_left (fun l n -> (match n.S.stests with Some(t)
432
      -> 1 @ [n] @ [t] | None -> if (n.S.sstruc_method = false && n.S.sincludes_func
       = false) then (1) else (10[n]))) [] f in (tests 0 [(test_main f)])
     | false -> f
433
434
435
   (* Entry point for translating Sast.program to LLVM module *)
437
   438
   let gen_llvm (_, input_globals, input_functions, input_structs) gen_tests_bool =
439
     let _ = List.iter declare_struct input_structs in
440
     let _ = List.iter define_struct_body input_structs in
441
     let _ = List.iter define_global_var input_globals in
442
     let the_module = (match gen_tests_bool with true -> test_module | false ->
      main_module) in
     let _ = translate_function (func_builder input_functions gen_tests_bool)
444
      the_module in
     the_module
445
```

8.8 exceptions.ml

```
(* Program structure exceptions *)
   exception MissingMainFunction
   exception InvalidHeaderFile of string
  (* Struct exceptions*)
   exception InvalidStruct of string
   exception InvalidStructField
   {\tt exception InvalidStructMethodCall}
10
   (* Array exceptions*)
11
   exception InvalidArrayVariable
12
   exception InvalidArrayAccess
13
   exception InvalidArrayType
15
   (* Variable exceptions*)
16
   exception UndeclaredVariable of string
17
18
   (* Expression exceptions *)
19
  exception InvalidExpr of string
  {\tt exception} \  \, {\tt InvalidBooleanExpression}
  exception IllegalAssignment
  exception InvalidFunctionCall of string
23
  exception InvalidArgumentsToFunction of string
  exception InvalidFree of string
  exception InvalidPointerDereference
   exception InvalidDereference
   exception InvalidPointerAccess
28
   exception NotBoolExpr
   exception InvalidLhsOfExpr
30
   \verb"exception" Invalid Negative Type"
31
32
   (* Print exceptions *)
33
   exception InvalidPrintCall
   exception InvalidPrintFormat
   (* Statement exceptions*)
37
   exception InvalidReturnType of string
38
   (* Bug catcher *)
   exception BugCatch of string
41
43
   (* Input *)
   exception IllegalInputFormat
44
   exception IllegalArgument of string
45
   (* Test cases *)
47
  exception InvalidTestAsserts
  exception InvalidAssert of string
```