aML
a-Mazing Language

Sriramkumar Balasubramanian (sb3457)
Evan Drewry (ewd2106)
Timothy Giel (tkg2104)
Nikhil Helferty (nh2407)

December 19, 2012
3.11.1 list<datatype> ........................................ 23
3.11.2 cell ...................................................... 24
3.12 Syntax summary .......................................... 25
3.12.1 Expressions ............................................ 25
3.12.2 Statements ............................................. 27
3.12.3 Program Definition ................................. 28

4 Project Plan ................................................. 30
4.1 Team Responsibilities ................................. 30
4.2 Project Timeline .......................................... 30
4.3 Software Development Environment ............... 30
4.4 Project Log ................................................. 31

5 Architecture Design ....................................... 32

6 Test Plan ...................................................... 34
6.1 Depth-first Search ....................................... 35
6.2 Greatest Common Denominator .................... 38

7 Lessons Learned ........................................... 40
7.1 Srirangkumar Balasubramanian .................. 40
7.2 Evan Drewry .............................................. 40
7.3 Tim Giel .................................................. 41
7.4 Nikhil Helferty ......................................... 41

8 Appendix ....................................................... 42
8.1 Lexical Analyzer ......................................... 42
8.2 Parser ..................................................... 45
8.3 Abstract Syntax Tree .................................. 54
8.4 Semantic Analyzer ...................................... 60
8.5 Top-Level Command Line Interface ............. 83
8.6 Java Standard Library ................................ 84
8.7 Test Suite ................................................ 94
1 Introduction

A maze is a puzzle in the form of a series of branching passages through which a solver must a route. Actual mazes have existed since ancient times, serving as a means to confuse the traveler from finding his or her way out. Since then, the idea behind mazes has been extrapolated to construct a set of puzzles designed to challenge people to solve or find the route.

While the concept of maze solving might seem too restricted, maze exploration in general can be extrapolated to other fields like Graph theory and topology. Apart from this, there exist more than one way to solve mazes, which has led to the rise of the time and space analysis of these approaches. Also solving a maze can be likened to exploring a map which paves way for many practical uses of a language for solving mazes.

Having justified the existence of a language to solve mazes, we now introduce AML (A-mazing Language) which can be used to solve mazes by feeding instructions to a bot which is located at the entrance to the maze at time 0. The maze in question can either be defined by the user in the form of text files or can be randomly generated by the standard library functions. AML is designed to not only make the process of solving mazes easier to a programmer, but also to introduce programming to the common man through mazes.

AML’s design ensures the freedom of the user to implement many maze solving algorithms, while ensuring the ease of use of the language to traverse mazes. The language serves as an instruction set to the bot, hence the movement of the bot determines accessing of various data.
2 Tutorial

The syntax of aML is similar to a simplified version of Java, or C. The available instructions allow you to move a bot around a maze. You can define your own functions in order to program bots with complex behavior. aML will provide a simple Graphical User Interface of the bot navigating the maze (either randomly generated or provided in a .txt file).

aML has a limited set of data types for variables to take. The most basic types are integer, analogous to the Java int, and bool, like the Java boolean. A third, slightly more complex datatype is cell. This represents a cell in the maze. The programmer can’t construct new cells as that would alter the maze, they can only set a cell variable equal to an existing cell of the maze in order to find out information about it. The fourth, and most complex datatype, is List<datatype> (such as List<integer>), which is a First In First Out List that behaves much like a linked list.

Users can define their own functions in aML. A function can either return a datatype (function x():integer) or be void and return nothing. Functions can be recursive (no looping constructs are offered). A special function is main, which must be void and parameterless. main is always the first function in any given program, and is the function that aML will call when the program is run.

2.1 Making Your Own Maze

If users wish to build a custom maze for the bot to navigate, then the maze text file must adhere to a certain format. The text file must be a sequence of integers delimited by whitespace. The first integer is the number of rows in the maze; the second, the number of columns. Then an integer follows for every cell in the maze: either a 0 for a "hole" (unwalkable), a 1 for a walkable cell, a 2 for the starting cell of the bot, and a 3 for a target cell for the bot (note it is possible to have multiple targets). The format can be clearly illustrated by the following example:
2.2 Example 1: Simple Program, Compilation

Here is a very simple aML example:
#load-random

// function that is run by program initially
main(): void {
    goRight();
}

function goRight(): void {
    cell c := (CPos); // variables at start
    move_R(); // moves the bot to the right
    c := (CPos);
    if (NOT isTarget(c)) {
        goRight();
    }
}

The first instruction in any aML program is the #load instruction. This can either be #load-random, which means aML will generate a random maze for you, or #load<filename> which means you have a maze stored in filename.txt that you wish to be used. The main() function follows, and calls the recursive void function goRight(). goRight() instructs the bot to move right and check if the current cell (designated by the special variable CPos, standing for "current position") is the target. If not, it calls itself again. Obviously in most cases this bot will not be very effective and recurse endlessly (which aML will not stop from happening!), as in the case shown here:

Another syntax rule in aML is that any variables in a function must be declared and initialized at the start of the function, prior to any other instructions. This is why cell c is initially set to a value before being reset after the use of the special move_R() function (which instructs the bot to move right, if possible).

In order to compile an aML program, first construct aml.exe, which will compile the aML source code to an executable java program. In order to do this, use the provided makefile in the source files and simply type make into the command line. This will construct aml.exe. Then, if the example was in a file called example.aml, compile it by typing aml-c example.aml into the command line. This will construct a java program. Execute this by typing java example and the program will run.
2.3 Example 2: Depth-First Search

It is possible to use aML to write much more complex functions than the first example. For example, here is a program that implements depth-first search:

```plaintext
#load -random
main(): void{
  DFS();
}

function DFS(): void{
  cell node := (CPos);
  if (isTarget(node)){
    exit();
  };
  if (myvisited(node)){
    DFS();
  }
}
```

Figure 2: GUI representation of the text maze
else {
    if (isSource(node)) {
        exit();
    }

    revert();
    DFS();
}

function myvisited(cell node): bool {
    if (node.hasleft() AND NOT visited(node.left())) {
        move_L();
    } else {
        if (node.hasright() AND NOT visited(node.right())) {
            move_R();
        } else {
            if (node.hasbottom() AND NOT visited(node.down())) {
                move_D();
            } else {
                return false;
            }
        }
    }
}

return true;

Note the use of special functions such as node.hasright(), node.right(), revert() (which backtracks) and visited(cell c).

2.4 Example 3: Greatest Common Denominator

aML can also be used to implement a simple mathematical function such as greatest common denominator, as in the following:

#load -random

main(): void {
    integer x := gcd(7, 49);
    print(x);
exit();

function gcd(integer n, integer m): integer{
    if (n = m){
        return n;
    };
    else{
        if (n > m) {
            return gcd(n - m, m);
        }
        else{
            return gcd(m - n, n);
        }
    };
};
3 Language Reference Manual

3.1 Introduction

This manual describes the aML language which is used for manipulating mazes and is used to provide instructions to a bot traversing the maze. The manual provides a reliable guide to using the language. While it is not the definitive standard, it is meant to be a good interpretation of how to use the language. This manual follows the general outline of the reference manual referred to in “The C Programming Language”, but is organized slightly differently with definitions specific to aML. The grammar in this manual is the standard for this language.

3.2 Lexical Conventions

A program consists of a single translation unit stored as a file. There are five classes of tokens: identifiers, keywords, constants, operators, and other separators. White space (blanks, tabs, newlines, form feeds, etc.) and comments are ignored except as they separate tokens. Some white space is required to separate adjacent identifiers, keywords, and constants.

3.2.1 Comments

The characters // introduces a single line comment. The rest of the line is commented in this case. This differs from a multi-line comment which is enclosed by the /* and */ characters. Multi-line comments do not nest.

3.2.2 Identifiers

An identifier is a sequence of letters and digits, beginning with a letter and can be of any length. The case of the letters is relevant in this case. No other characters can form identifiers.

eg. abcd, Abcd, A123,abc1

3.2.3 Keywords

The following identifiers are reserved for use as keywords, and may not be used otherwise:-

11
This language consists of many implicit variables and functions increasing the size of the reserved words list. There are a few keywords like display, null and next whose functionalities are not defined yet. But they are reserved for future use.

### 3.2.4 Literals

There are different kinds of literals (or constants) in aML as listed below:

**integer Literals** An integer literal is taken to be decimal, and is of data type integer. It may consist only of a sequence of digits 0-9.

eg. 0,1,22,-5

**bool Literals** A bool literal is either True or False, and is of data type bool

**list Literals** The list literal can include either the integer, bool, cell or list<datatype> types (cascaded lists).

eg. <[1]>,<[1,2,3]>,<[[1,2,3],[4,5]]>,<[true, false, true]>

As can be seen above the list literals consist of the form list<integer>, list<list<....<list<integer>>...>>, list<bool> or list... <list <bool>> ... >. Details on list<datatype> and cell datatypes are provided in section 3.10.

### 3.2.5 Separators

The semi-colon ; and the pair of braces { }, the < > and [ ], act as separators of the tokens. They are meant to reduce ambiguity and conflicts during the parsing phase. The semi-colon is added at the end of every statement to
signify the end of the logical statement. The \{ \} are used to collect groups of statements into a single compound statement block. The \(< >\) and \([ ]\) are used to instantiate the list<datatype> variables.

3.3 Syntax Notation

In all of the syntactic notation used in this manual, the non-terminal symbols are denoted in *italics*, and literal words and characters in **bold**. Alternative symbols are listed on separate lines. An optional terminal or non-terminal symbol is indicated by subscripting it with 'opt'.

eg. \( expression_{opt} \) denotes an optional expression

3.4 Identifier interpretation

aML interprets the identifier based on it’s type. Each identifier has a storage associated with it where a certain value is stored. The type of the identifier determines the meaning of the values located in the storage of the identifier. In aML each identifier’s storage exists as long as the block enclosing the identifier is being executed.

aML supports a 3 fundamental types:-

- **integer** - Objects declared as integers use 64 bits for storage and are signed. They are primarily used for arithmetic operations.

- **bool** - Objects declared as bools act as binary variables and can either take the value **true** or **false**.

- **cell** - A cell object stores the attributes of a cell of a maze.

There is one derived type list<datatype> which is used for storing lists of objects of the fundamental types as well as the list type. By this recursive definition, aML allows cascading of these lists.

More details on the cell and list<datatype> datatypes is provided in section 3.11.

The complete data type definitions present in aML are as follows:-

\[ datatype:- \]

\[ integer \]
bool
cell
list\langle datatype\rangle

Note:– Each datatype is different from each other and no two different
datatypes can be combined together in a valid operation defined in aML.
Therefore there are no type-conversion rules defined for aML.

3.5 Expressions

The complete syntax is provided in section 3.12. This section introduces the
definition of the expression types which are the basic building blocks of any
language.

3.5.1 Primary Expressions

Primary expressions are identifiers, constants, or expressions in parentheses.
They also include the variable CPpos which will be explained in section 3.11.

\textit{primary-expression}:–
\begin{itemize}
  \item \textit{identifier}
  \item \textit{literal}
  \item ( \textit{expression} )
  \item (CPpos)
\end{itemize}

An identifier is a primary expression provided it’s type is specified in it’s
declaration.
A literal is a primary expression. The type of the literal may include integer,
bool or list\langle type\rangle. The syntax notation for literal including the definition
of list literals is given in detail in section 3.12.
A paranthesized expression is a primary expression whose type and value are
equal to those of the non-paranthesized one.
CPpos refers to the current position of the bot in the maze. It is a tracking
variable and is used primarily to assign values to identifiers of cell datatypes.
null is a constant which is assigned by default to identifiers of the list\langle type\rangle
and cell datatypes. It signifies no storage allotted to the identifier yet.
3.5.2 Operators

**Arithmetic Operators** There are six arithmetic operators: {+, -, *, /, %, ^}. The operands of these operators must be of integer data type. The result will also be of type integer.

\[
\text{arithmetic-expression}:-
\begin{align*}
\text{expression} + \text{expression} \\
\text{expression} - \text{expression} \\
\text{expression} * \text{expression} \\
\text{expression} / \text{expression} \\
\text{expression} \% \text{expression} \\
\text{expression} ^ \text{expression}
\end{align*}
\]

<table>
<thead>
<tr>
<th>Operator</th>
<th>Semantic</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>addition</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>subtraction</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>multiplication</td>
<td></td>
</tr>
<tr>
<td>/</td>
<td>division</td>
<td>integer division only. Divide by zero =&gt; error</td>
</tr>
<tr>
<td>%</td>
<td>modulo</td>
<td></td>
</tr>
<tr>
<td>^</td>
<td>exponentiation</td>
<td></td>
</tr>
</tbody>
</table>

**Relational Operators** The relational operators all return values of bool type (either True or False). There are six relational operators: {==, !=, >, <, >=, <=}. The operators all yield False if the specified relation is false and True if it is true.

\[
\text{relational-expression}:-
\begin{align*}
\text{expression} == \text{expression} \\
\text{expression} \neq \text{expression} \\
\text{expression} > \text{expression} \\
\text{expression} < \text{expression} \\
\text{expression} \geq \text{expression} \\
\text{expression} \leq \text{expression}
\end{align*}
\]
The == operator compares the value of left expression to the right expression and evaluates to True if they are equal, False otherwise. It is vice-versa for the ~= operator. The > operator evaluates to true if the left expression is greater than the right expression, false otherwise. The < operator behaves in the opposite manner. The >= and <= operators check for equality condition as well.

For the == and ~= operators, the expressions involved must be of the same datatype. The other operators are defined only for the integer datatype where comparison is meaningful. For the cell datatype, the == and ~= compare the cell location in the map to which both the operands point to. As for the list<type> datatype, the two operators check if two variables referencing list datatypes point to the same list object.

**bool Operators** The bool operators all return values of bool type (either True or False). There are three bool operators: logical-NOT, logical-AND and logical-OR, denoted by NOT, AND, and OR, respectively.

```
not-expression:-
    NOT expression
and-expression:-
    expression AND expression
or-expression:-
    expression OR expression
```

The operand(s) to NOT, AND and OR have to evaluate to True or False, or in other words, they must either be bool variables or relational expressions. NOT negates the operand, AND returns True if all operands evaluate to true, False otherwise. OR returns True if at least one of the operands evaluate to true, False otherwise.
Assignment Operators  There is a single assignment operator in aML, `:=`, which does simple assignment. It is a binary operator which assigns the value of the right operand to the storage of the left operand.

\[
assignment-expression:-
\text{identifier} := \text{expression}
\]

The type of the expression must be identical to the type of 'lvalue'.

Associative Operator  The \( . \) operator is used for function calls on variables represented by identifiers. The structure of statements involving the operator is shown in section 3.12.

3.6 Declarations

Declarations specify the interpretation given to each identifier i.e. the type of data it can point to and the associated operations that go along with it. Declarations can be divided into variable and function declarations. Variable declarations refers to the declaration of identifiers whose type belongs to one of the datatypes mentioned and is different from function declarations both syntactically and semantically.

3.6.1 Variable Declarations

The rule representing the declaration of identifiers is listed in the complete Syntax summary in section 3.12. The declaration of identifiers is similar to many strongly typed languages where the type associated with the identifier must be specified during declaration. In aML variable declaration is allowed only at the beginning of the main method and other functions. Without any loss of generality variable declaration is not allowed to intermix with statements and also it is encourage that while declaring variables at the top, they are assigned to literal values initially, or function calls, but not other variables. They can be assigned to subsequent variables using assignment statements in the body of the function.

\[
declaration-expression:-
\text{datatype identifier} := \text{literal}
\text{datatype identifier} := (\text{CPos})
\]
Examples of some declarations are given below:

- integer x;
- bool flag;
- cell node;
- list<integer> mylist;

3.6.2 Variable Initialization

When an identifier is declared, an initial value must also be specified. The identifier can be re-initialized after it’s declaration using assignment statements.

\[
\text{init-expression:} \\
\quad \text{identifier} := \text{expression}
\]

Care must be taken to ensure that the identifier’s type must be consistent with the type of the expression.

A few examples of variable initializations are provided below;

- \( x := 10; \)
- \( \text{flag} := \text{false}; \)
- \( \text{node} := \text{null}; \)
- \( \text{mylist.head()} := 1; \)

The exact rule is provided in the Syntax summary in section 3.12. Initialization can also be combined with declaration in a single step. This is also shown in final section.
3.6.3 Function Declaration

Functions can either return a certain datatype or be void functions (return no value). A function header is specified with the function keyword and an identifier along with an optional argument list and return type. Functions can be “used” by function calls. But for a function to be called, it must be declared in the program.

```
function_declaration:-
    function_header { vdecl_list body }

function_header:-
    function identifier (args_list_opt) : return_type

args_list:-
    datatype identifier
    datatype identifier, args_list

vdecl:
    datatype identifier := litera
    datatype identifier := (CPos)
    datatype identifier := lang_functions

vdecl_list:
    empty declaration
    vdecl vdecl_list

body:-
    compound-statement
```

Function calls are handled in section 3.12. Compound statements are described in detail in the section below.
Since function calls are part of compound statements, aML allows recursive functions, which is necessary owing to the absence of any looping constructs in this language. Also compound-statements do not allow function definitions, so functions cannot be declared within functions.
3.7 Statements

Statements are usually executed in sequence, with the exception of conditional statements. They are the next level of basic building blocks after expressions. Each statement ends with a semi-colon at the end which denotes the end of the logical statement. The physical statement which is equivalent to one line in the editor may be comprised of one or more logical statements. One notable feature in aML is the lack of looping constructs. Iterations are achieved by tail recursion of functions. The function definition shown above is represented in the bigger picture in section 3.12.3. The following definition gives an idea about the components of a statement. The entire definition integrated with other definitions is present in section 3.12.

3.7.1 Expression statement

\[
\text{expression-statement: -} \\
\text{expression;} \\
\]

Expression statement consists of assignments and function calls.

3.7.2 Compound statements

Compound statements are provided in the form:

\[
\text{compound-statement:-} \\
\{ \text{statement-list} \} \\
\text{statement-list:-} \\
\text{statement} \\
\text{statement-statement-list} \\
\]

Compound statements are generally used to form the body of code to execute in conditional statements, as well as the body of function definitions.

3.7.3 Conditional statements

Conditional statements have the general form:

\[
\text{conditional-statement:-} \\
\text{if (expression) then } \{ \text{compound-statement} \}; \\
\text{if (expression) then } \{ \text{compound-statement} \} \text{else } \{ \text{compound statement} \}
\]
The else branch is optional. The program will evaluate the expression in parentheses, and if it evaluates to the bool value true then it executes the corresponding compound-statement, and subsequently continues on to the statement following the conditional statement. If the expression does not evaluate to true, then the compound-statement following the else branch is executed (if it exists). Branches are evaluated in order, such that only the first branch with an expression that evaluates to true will be executed, and all others skipped.

3.7.4 Return statement

Return statements take the form: 

```
return expression;
```

The expression should evaluate to a value of the return type of the function being defined.

3.8 Scope rules

Programs are not multi-file in AML, so external scope is not a worry. The lexical scope of identifiers is of relevance however. In brief, subsequent to declaration a given identifier is valid for the rest of the function inside which it was declared. Re-declarations using an already declared identifier are not permitted. No identifiers can be declared outside functions. While user-defined variables cannot enjoy a global scope, the implicit variables on the other-hand can do so. More information on implicit variables is provided in 3.10.

3.9 Preprocessor directives

Preprocessor directives must precede any code in the program. One possible preprocessor directive takes the form: `#bad filename`. This instruction ensures that the maze to be navigated is to be generated from the file with name `filename`. (The file must be placed in the 'maps' directory). The acceptable file format is pre-defined and is independent of the language used. Another possible directive is: `#load-random`. This leads to the maze is to be randomly generated each time the program runs.
The two directives are mutually exclusive. In the event of multiple directives, the compiler will show an error.

3.10 Implicit identifiers and functions

aML consists of many implicit identifiers or variables and functions. By implicit, it follows that these identifiers can be used without prior declaration as is the case for any user defined identifier or function. However they cannot be modified by the user. Their usage is mostly restricted to bool queries and assigning their values to user-defined identifiers. The variables and functions along with their meaning are provided below:

3.10.1 Variables

The implicit variables are as follows.

- CPos - denotes the current position of the bot on the maze. Variables of type cell can be instantiated by referencing CPos.

- Visited - It is a dictionary like structure which maintains the ’visited’ status of each cell of the maze. It is used especially for backtracking algorithms. It can never be used. The Visit() function provided accesses this data structure inherently.

3.10.2 Functions

The implicit functions mainly deal with the movement and functionalities of the bot.

- move_U() - moves the bot one cell up from the current position, returns true if it succeeds, false otherwise

- move_D() - moves the bot one cell down from the current position, returns true if it succeeds, false otherwise

- move_L() - moves the bot one cell left of the current position, returns true if it succeeds, false otherwise
• move_R() - moves the bot one cell right of the current position, returns true if it succeeds, false otherwise

• revert() - goes back to the previous position from the current position, returns true if successful, false if at the start

• visited(id) - checks if the cell referred to by id has been visited or not

3.11 Types revisited

This section discusses the list<datatype> datatype and the functions associated with it. These two datatypes are in a sense less primitive than the integer and bool datatypes. They come along with certain functions which can be applied to variables belonging to these datatypes. These functions are invoked or called using the . associative operator on the identifier. The rule regarding the functions is shown in the final section.

3.11.1 list<datatype>

The list<datatype> from it’s definition in section3.6.1 allows cascaded lists. This is especially useful for adjacency list representation of graphs from mazes.

The functions associated with the datatype allow the manipulation and traversal of the lists.

• add() - adds an element to the end of the current list
  eg. mylist.add(2);

• remove() - removes and returns the first element of the current list
  eg. mylist.remove();

• isEmpty() - returns true if the current list has no elements, false otherwise.
  eg. mylist.isEmpty()

• head() - returns the first element of the current list
  eg. mylist.head();
3.11.2 cell

The cell datatype is unique in the sense that it cannot be set a user-defined value. At any point of time, a variable of cell datatype can be assigned only to the CPoS value. It can however be stored in a variable which will reflect that CPoS value then, even if accessed at a later time.

Certain functions are provided for this datatype which makes querying the cell’s content as well as it’s neighborhood easier.

Neighborhood functions

- `left()` - returns the left cell of the current cell if it exists and the current cell has been visited
- `hasleft()` - returns True if there is a cell to the left of the current cell
- `right()` - returns the right cell of the current cell if it exists and the current cell has been visited
- `hasright()` - returns True if there is a cell to the right of the current cell
- `up()` - returns the cell located upwards of the current cell if it exists and the current cell has been visited
- `hasTop()` - returns True if there is a cell to the top of the current cell
- `down()` - returns the cell located downwards of the current cell if it exists and the current cell has been visited
- `hasbottom()` - returns True if there is a cell to the bottom of the current cell

Cell functions

- `isTarget(id)` - returns true if the cell is a target as specified in the maze
- `isSource(id)` - returns true if the cell is the start point of the maze
- `get_Loc(id)` - returns the integer ID of the cell

Here `id` refers to an identifier pointing to a cell datatype.
3.12 Syntax summary

The entire syntax is provided below. This section is intended for the logical understanding of the language structure rather than an exact copy of the language.

3.12.1 Expressions

The expression includes declaration statements as well.

\[
expression :- \\
\hspace{1cm} primary_expression \\
\hspace{1cm} lval_expression \\
\hspace{1cm} NOT expression \\
\hspace{1cm} expression \hspace{0.2cm} \text{binop} \hspace{0.2cm} expression \\
\hspace{1cm} functions
\]

\[
primary-expression :- \\
\hspace{1cm} identifier \\
\hspace{1cm} literal \\
\hspace{1.5cm} ( expression ) \\
\hspace{1.5cm} (\text{CPos})
\]

\[
literal :- \\
\hspace{1cm} primitive\_literal \\
\hspace{1.5cm} \langle \text{list\_literal} \rangle
\]

\[
primitive\_literal :- \\
\hspace{1cm} integer\_literal \\
\hspace{1cm} bool\_literal
\]

\[
list\_literal :- \\
\hspace{1cm} sub\_list \\
\hspace{1.5cm} [list\_literal] \\
\hspace{1.5cm} list\_literal, [sub\_list]
\]

\[
sub\_list :-
\]
primitive_liter al
primitive_liter al,sub_list

init-expression:-
  declarator := expression

datatype:-
  integer
  bool
  cell
  list<datatype>

binop:-

<table>
<thead>
<tr>
<th>Operators</th>
<th>Associativity</th>
</tr>
</thead>
<tbody>
<tr>
<td>^</td>
<td>Right</td>
</tr>
<tr>
<td>/</td>
<td>Right</td>
</tr>
<tr>
<td>*</td>
<td>Right</td>
</tr>
<tr>
<td>%</td>
<td>Right</td>
</tr>
<tr>
<td>&gt;</td>
<td>Left</td>
</tr>
<tr>
<td>&lt;</td>
<td>Left</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Left</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Left</td>
</tr>
<tr>
<td>==</td>
<td>Left</td>
</tr>
<tr>
<td>~=</td>
<td>Left</td>
</tr>
<tr>
<td>NOT</td>
<td>Right</td>
</tr>
<tr>
<td>AND</td>
<td>Left</td>
</tr>
<tr>
<td>OR</td>
<td>Left</td>
</tr>
<tr>
<td>:=</td>
<td>Right</td>
</tr>
</tbody>
</table>

The binop table shows the binary operators in the decreasing order of precedence (top - bottom) along with their associativity which gives the fashion in which they are grouped together.

functions:-
  list_functions
  cell_functions
  maze_functions
  lang_functions

list_functions:-
  identifier.remove()
  identifier.isEmpty()
  identifier.head()
cell_functions:-
  identifier.left()
  identifier.right()
  identifier.up()
  identifier.down()
  identifier.hasleft()
  identifier.hasright()
  identifier.hastop()
  identifier.hasbottom()
  isTarget(identifier)
  isSource(identifier)

maze_functions:-
  visited(identifier)
  get_Loc(identifier)

lang_functions:-
  identifier(actual_args_opt)

actual_args:-
  primary_expression
  primary_expression, actual_args

3.12.2 Statements

Statements are logical sentences that can be formed by the language. A compound statement is a group of statements occurring in a linear fashion one after the other.

compound-statement:-
  {statement-list}

statement-list:-
  statement
  statement statement-list
statement:-
    expression;
    return expression;
    { statement-list }
    if (expression) statement;
    if (expression) statement else statement
    exit();
    print(expression);
    move_functions;
    lang_functions;
    identifier.add(expression);

move_functions:-
    move_To(identifier)
    move_U()
    move_D()
    move_L()
    move_R()
    revert()

If the expression to 'if' does not evaluate to True or False, an error will be thrown.

3.12.3 Program Definition

This subsection describes the structure of the program and functions which are the biggest building blocks in aML. Every aML must have one and only one main function through which the control passes to the program. It must also have exactly one pre-processor directive to load the maze. It can have an arbitrary number of functions though. The program structure is defined below:-

program:-
    empty_program
    pre-process program
func-def program

pre-process:-
   #load-identifier
   #load-random

func-def:-
   main():void {vdecl_list statement-list}
function identifier(formal-args_opt):return-type {vdecl_list statement-list}

formal-args_opt:-
   datatype identifier
   datatype identifier,formal-args

return-type:-
   datatype
   void

vdecl:
   datatype identifier := literal
   datatype identifier := (CPos)
   datatype identifier := lang_functions

vdecl_list:
   empty declaration
   vdecl vdecl_list
4 Project Plan

The project was a group effort from all individuals. After our initial meeting, we met as often as necessary during the project work period. Our group meetings were generally focused on discussing further ideas for the project and designating certain work assignments for group members. These meetings also served as a way of clarifying any issues or questions involving the project. Email communication was also an important tool throughout the project.

4.1 Team Responsibilities

There were no specific responsibilities given to any of the team members. The completion of the project was a collaborative effort with each member being responsible for completing different parts of each step during the semester. Once a step was completed, the entire group would check to make sure that nothing needed to be edited further. With that being said, there were certain parts that each member was responsible for completing. For the completion of the LRM, Evan was responsible for Lexical Conventions and Expressions, Tim was responsible for the Introduction and Declarations, Nikhil worked on Statements, Scope Rules, and Preprocessor Directives, and Ram did Implicit Variables and Functions, Types Revisited, and the Syntax Summary.

4.2 Project Timeline

The following dates were set as hard deadlines for project goals:
- 9-26-2012 Project Proposal
- 12-11-2012 Implementation of Code
- 12-18-2012 Project Presentation
- 12-19-2012 Final, Completed Project

Any other deadlines were "soft" deadlines that were worked around schedules.

4.3 Software Development Environment

The project was developed on Windows using OCaml 4.00 and the most recent version of Java. We used the Git version control system through the
website GitHub.com. The project was tested and completed in UNIX and Eclipse and will run in both.

4.4 Project Log

These were the major milestones of our project over the semester:

- 9-13-2012 Group Finalized, First Meeting
- 9-20-2012 Rough Draft of Proposal Created
- 9-26-2012 Project Proposal Completed
- 10-2-2012 Proposal Feedback with Bonan Liu
- 10-13-2012 Grammar Finalization
- 10-20-2012 LRM Breakdown/Assignment
- 10-28-2012 LRM Rough Draft
- 10-31-2012 Language Reference Manual Completed
- 11-6-2012 Feedback of LRM Received/Discussed
- 11-13-2012 Symantic Analysis
- 11-18-2012 Implementation of Compiler
- 12-11-2012 Implementation of all Code
- 12-16-2012 Project Finalization
- 12-18-2012 Project Presentation
- 12-19-2012 Final, Completed Project
5 Architecture Design

aML was designed in such a fashion that the aML syntax was similar to the java syntax making the translation to java much easier. Hence java was chosen to be the language to be translated to. The standard library functions were provided in java, where the maze was visualized using the java Swing GUI.

Keeping this in mind, the architecture of aML was designed as shown below tracing the steps from character streams typed by the user all the way to compiled java bytecode.

Figure 3: Block diagram of the aML translator

1. The lexical analyzer accepts a character stream and converts into a token stream. These tokens are defined in scanner.mll - the set of acceptable words in our language. The token stream is passed onto the Parser.
2. The Parser ensures that the token stream input received is consistent with the grammar rules defined in parser.mly – the order in which the tokens can combine with each other forming the syntax of the language. The parser while checking for grammar rule consistency forms the Abstract Syntax Tree or AST, with the help of the ast structures defined in ast.ml. This incidentally also contains the one-one mapping of ast nodes to translated java code. The ast structure is passed onto the Semantic Analyzer.

3. The Semantic Analyzer ensures that the syntax is actually meaningful. It ensures that the program defined by the user while conforming to the grammar actually make sense. For example the assignment of variables to values, the semantic analyzer ensures that the types have to be consistent for this to be a valid operation. The semantic analysis for aML is present in sast.ml.

4. Once the semantic analysis is done and successful without throwing any exceptions, the verified ast structure can be translated to a .java file and compiled to .class (java bytecode). This is done in the file compile.ml.

5. The file toplevel.ml is provided for the user’s convenience to run the program using the command line interface. The exact usage is shown on typing ./aml in the command line.
6 Test Plan

For our test suite, we decided to include both unit and functional tests for maximum coverage of our language’s features. Both are necessary because alone, these two types of testing give only a limited guarantee of correctness, but together they ensure that everything works as it is supposed to. Unit tests test individual features in isolation, for example the correct translation of the addition operator or a function declaration. These are important because before we can even hope to ensure that our full codebase works properly, we must ensure that each unitary component provides the correct output for a given input. Because we didn’t want to accidentally omit a feature of our language from the unit tests, our strategy for writing unit tests was to go through the LRM and create a test case for each feature described therein.

Functional tests are at the other end of the testing spectrum – they validate not a simple input-to-output conversion, but rather the result of complex interactions between many parts of the code. An example functional test case could be something like a GCD algorithm or a simple search algorithm. The reason we need functional tests on top of unit tests is that there is no way to verify that the pieces of our code work properly together if we use only unit testing, which verifies that the pieces of our code work properly apart.

Evan was responsible for writing and maintaining the test suite. We decided to implement and automate our tests using bash script. All of this can be found in the tests subdirectory, and a listing of the bash test framework and all of our tests is provided in appendix 7.7. Each individual test case has two components: (1) an aML source file containing the aML code relevant to the test case, and (2) a bash script file of the same name (but with a .test extension rather than a .aml extension) that contains the expected output from the test case as well as any other necessary information pertaining to the test case in question (for example, setting COMPILE_ONLY=true if the test case is meant to cause an error on compilation, or GUITEST=true if something needs to be tested with the maze visualization). The bash file "test-base" contains all the functions necessary for automating the testing process, including functions to compile and run an individual test case, to print error/info data to the console, and to run the full suite at one time.

There are several executable command line tools (also written in bash) that automate the running of our test suite. The run-all-tests script runs every single test in the file, and takes the path to the aml compiler as an
argument. The run-test script also takes the path to the aml compiler as an argument, but will only run tests specified on the command line. Example usage:

Listing 1: run-test usage

```
./run-test ../aml gcd bfs binop_minus
```

This would only run the GCD, BFS, and minus operator tests. The source for these command line tools can also be found in appendix 7.7.

### 6.1 Depth-first Search

Here is the DFS example:

Listing 2: dfs.aml

```
#load <maze>

main(): void{
    DFS();
}

function DFS(): void{
    cell node := (CPos);
    if (isTarget(node)){
        exit();
    };
    if (myvisited(node)){
        DFS();
    } else {
        if (isSource(node)){
            exit();
        };
        revert();
        DFS();
    }
```

35
function myvisited(cell node): bool {
    if (node.hasleft()) {
        if (!visited(node.left())) {
            move_L();
        }
    } else {
        if (node.hasright()) {
            if (!visited(node.right())) {
                move_R();
            }
        } else {
            if (node.hasbottom()) {
                if (!visited(node.down())) {
                    move_D();
                }
            } else {
                return false;
            }
        }
    }
}

Listing 3: dfs.java

import java.util.*;

public class dfs {
    public static void main(String[] args) {
        AMLJava.buildMaze("maze.txt");
    }
}
DFS();
}

public static void DFS()
{
    Cell node = AMLJava.current;
    if (node.isTarget())
    {
        return;
    }
    if (myvisited(node))
    {
        DFS();
    }
    else
    {
        if (node.isSource())
        {
            return;
        }
        AMLJava.revert();
        DFS();
    }
}

public static Boolean myvisited(Cell node)
{
    if (AMLJava.hasLeft() && !AMLJava.left().getVisited())
    {
        AMLJava.move_L();
    }
    else
    {
        if (AMLJava.hasTop() && !AMLJava.up().getVisited())
        {
            AMLJava.move_U();
        }
        else
            return false;
    }

if (AMLJava.hasRight() && !AMLJava.right().getVisited())
{
    AMLJava.move_R();
} else {
    if (AMLJava.hasBottom() && !AMLJava.down().getVisited())
    {
        AMLJava.move_D();
    } else {
        return false;
    }
}
return true;

6.2 Greatest Common Denominator

Listing 4: gcd.aml

#load <maze>
main(): void
{
    integer x := gcd(7, 49);
    print(x);
    exit();
}

function gcd(integer n, integer m): integer
{
    if(n = m) {
        return n;
    }
This is the GCD algorithm in aML:

Listing 5: gcd.java
import java.util.*;

public class gcd{
    public static void main(String[] args) {
        AMLJava.buildMaze("maze.txt");
        int x = gcd(7, 49);
        System.out.println((x));
        return;
    }

    public static int gcd(int n, int m){
        if (n == m)
        {
            return n;
        }
        else
        {
            if (n > m)
            {
                return gcd(n - m, m);
            }
            else
            {
                return gcd(m - n, n);
            }
        }
    }

}
7 Lessons Learned

- One of the things that we learned is that a group should always start early so that there is time to work out issues before deadlines. By starting a little earlier on some sections, we may have been able to avoid having to rush to fix certain issues before parts of the project were due.

- Another thing we learned is the need to be flexible with your ideas and not plan for a lot of features too early. A good approach would have been to start simple and build off of simple features as we move along. Planning for too many features caused us to have to change our thinking at certain points during the project.

7.1 Sriramkumar Balasubramanian

- The most important lesson that I took from this experience is that it is better to work systematically in small increments rather than finishing a lot of work in too little time. This is important as systematic work helps in catching all potential flaws early and the final system tends to be more robust than if it were finished quickly more often than not.

- Also another critical point is to identify the modules and design the interfaces asap, so that team members do not get in the way of each other. Intelligent use of the repository is another must for managing time efficiently.

7.2 Evan Drewry

- Being super organized is a very important factor in coding project as a team, especially when the team isn’t always working together in the same room. Lack of organization can lead to confusion or wasted time for other group members who are also working on the project.

- Testing incorrect programs is as important as testing correct ones. If we only included meaningful and well-formed programs in our test suite, we would have no guarantee that our compiler responds appropriately to malformed input. Instead, we would only know that it respond appropriately to correct input.
7.3 Tim Giel

- I learned that it is incredibly difficult to find a suitable time for everyone in a group to meet, especially when there are more people. With everyone’s schedule constantly changing and workloads piling up as the semester went on, it became increasingly difficult to find a time for everyone. Fortunately, we were all pretty flexible and were able to meet as a group a lot which definitely helped in getting to know one another and how each of us work, which helped us work on our project more efficiently.

- I also learned that it is very tough when you don’t have as much programming experience as others. While we all were essentially learning two new languages (aML and OCaml), my lack of experience made me have to work a little harder than the other group members I think.

7.4 Nikhil Helferty

- Keep in frequent communication.

- Start earlier than you will.

- Spread the work out.

- Sleepless coding is inefficient and/or error-prone.
8 Appendix

8.1 Lexical Analyzer

Listing 6: scanner.mll

```ml
{open Parser}

let letter = ['a'-'z' 'A'-'Z']
let digit = ['0'-'9']

rule token =
parse [' ' '	' '' '
'] { token lexbuf }
| '+.' { PLUS }
| '-' { MINUS}
| '*.' { TIMES }
| '/.' { DIVIDE }
| '%.' { MOD }
| '^.' { EXP }
| ':.' { ASSOC }
| '{' { LPAREN }
| '}' { RPAREN }
| '{' { LBRACE }
| '}' { RBRACE }
| '<.' { LSR }
| '>' { GTR }
| ';.' { STMTEND }
| ',' { COMMA }
| ':.' { RTYPE }
| '#' { HASH }
| "=" { GTREQL }
| "<" { LSREQL }
| "~" { NEQ }
| "=" { EQ }
| "::=" { ASSIGN }
| "true" { TRUE }
| "false" { FALSE }
| "null" { NULL }
| "NOT" { NOT }
| "AND" { AND }
| "OR" { OR }
| "load" { LOAD }
| "random" { RANDOM }
```
"return" { RETURN }
"exit" { EXIT }
"function" { FUNC }
"main" { ENTRY }
"void" { VOID }
"print" { PRINT }
"integer" { INTEGER }
"bool" { BOOLEAN }
"list" { LIST }
"cell" { CELL }
"if" { IF }
"else" { ELSE }
"display" { DISPLAY }
"move_U" { MOVEUP }
"move_D" { MOVEDOWN }
"move_L" { MOVELEFT }
"move_R" { MOVERIGHT }
"move_To" { MOVETO }
"get_Loc" { LOC }
"isTarget" { ISTARGET }
"visited" { VISIT }
"isSource" { SOURCE }
"revert" { REVERT }
"left" { LEFT }
"right" { RIGHT }
"up" { UP }
"down" { DOWN }
"hasleft" { HASLEFT }
"hasright" { HASRIGHT }
"hastop" { HASTOP }
"hasbottom" { HASBTM }
"CPos" { CUR_POS }
"add" { LISTADD }
"remove" { LISTREMOVE }
"clear" { LISTCLEAR }
"head" { LISTHEAD }
"isEmpty" { LISTEMPTY }

[\[\[-\]\]|'1'-'9']digit*|'0' as amlex { NUM_LITERAL(int_of_string amlex) }
letter(letter|digit)* as amlex { ID(amlex) }
"/\*" { multicmnt lexbuf}
"//" { singlecmnt lexbuf}
eof { EOF }

and multicmnt =
   parse "/\*" { token lexbuf}
```plaintext
and singlecmnt =
parse "\n" { token lexbuf}
|_ { singlecmnt lexbuf}
```
8.2 Parser

Listing 7: parser.mly

```ml
%( open Ast
  let parse_error pErr =
    print_endline pErr;
    flush stdout
%

%

%(token LPAREN RPAREN LBRACE RBRACE LSQUARE RSQUARE
%(token PLUS MINUS TIMES DIVIDE MOD EXP
%(token ASSOC ASSIGN
%(token GTR LSR GTREQL LSREQL NEQ EQ
%(token TRUE FALSE
%(token STMTEND COMMA RTYPE HASH
%(token EXIT RETURN FUNC ENTRY VOID LOAD RANDOM NULL
%(token INTEGER BOOLEAN CELL LIST
%(token IF ELSE PRINT DISPLAY
%(token MOVEUP MOVEDOWN MOVELEFT MOVERIGHT MOVETO CUR_POS
%(token ISTARGET VISIT SOURCE REVERT LOC
%(token LEFT RIGHT UP DOWN HASLEFT HASRIGHT HASTOP HASBTM
%(token LISTADD LISTREMOVE LISTCLEAR LISTHEAD LISTEMPTY
%(token AND OR NOT
%(token <string> ID
%(token <int> NUM_LITERAL
%(token EOF

%(nonassoc ELSE
%(left GTR LSR GTREQL LSREQL NEQ EQ
%(left PLUS MINUS
%(left TIMES DIVIDE
%(left MOD
%(right ASSIGN EXP
%(left OR
%(left AND
%(right NOT

%(start program
%(type <Ast.program> program
%
%
program:
  /* empty code */ { [] }
  | program pre_process { $2 :: $1 }
```
program func_decl { $2 :: $1 }

pre_process:
HASH LOAD LSR ID GTR { Load($4) }
| HASH LOAD MINUS RANDOM { Load("random") }

func_decl:
ENTRY LPAREN RPAREN RTYPE VOID LBRACE vdecl_list stmt_list RBRACE
{ Main{
    mainId = "main";
    mainVars = List.rev $7;
    body = $8;
    }
}

| FUNC ID LPAREN formal_args RPAREN RTYPE return_type
LBRACE vdecl_list stmt_list RBRACE
{ Func{
    funcId = $2;
    formalArgs = List.rev $4;
    reType = $7;
    localVars = List.rev $9;
    statements = $10;
    }
}

return_type:
VOID { Void }
|
data_type { Data($1) }
|
data_type:
| INTEGER { Integer }
| CELL { Cell }
| BOOLEAN { Bool }
| formal_list { $1 }
|
formal_list:
|LIST LSR data_type GTR { List($3) }
|
formal_args:
/* no arguments */ { [] }
|data_type ID { [FormalVar($1, $2)] }
|formal_args COMMA data_type ID { FormalVar($3, $4) :: $1 }
|
vdecl_list:
/* No variable declaration */ { [] }
vdecl_list vdecl { $2 :: $1 }

vdecl:
  data_type ID ASSIGN vars STMTEND { Define($1,$2,Vars($4)) }
  | data_type ID ASSIGN LPAREN CUR_POS RPAREN STMTEND { Define($1,$2,Pointer) }
  | data_type ID ASSIGN ID LPAREN actual_args RPAREN STMTEND
    { Define($1,$2,Funcall($4,List.rev $6)) }

stmt_list:
  stmt { [$1] }
  | stmt stmt_list { $1 :: $2 }

stmt:
  expr STMTEND { Expr($1) }
  | RETURN expr STMTEND { Return($2) }
  | impl_fns STMTEND { $1 }
  | move_stmt STMTEND { Move($1) }
  | ID ASSOC LISTADD LPAREN expr RPAREN STMTEND { ListAdd($1,$5) }
  | MOVETO LPAREN ID RPAREN STMTEND { MoveTo($3) }
  | LBRACE stmt_list RBRACE { StmtBlk($2) }
  | IF LPAREN expr RPAREN stmt STMTEND { If($3, $5, StmtBlk([])) }
  | IF LPAREN expr RPAREN stmt ELSE stmt { If($3, $5, $7) }

impl_fns:
  | REVERT LPAREN RPAREN { Revert }
  | EXIT LPAREN RPAREN { Exit }
  | DISPLAY LPAREN RPAREN { Display }
  | PRINT LPAREN expr RPAREN { Print($3) }

move_stmt:
  | MOVEUP LPAREN RPAREN { 1 }
  | MOVEDOWN LPAREN RPAREN { 2 }
  | MOVERIGHT LPAREN RPAREN { 3 }
  | MOVELEFT LPAREN RPAREN { 4 }

expr:
  vars { Vars($1) }

\begin{lstlisting}[caption=parser.mly]
%
let parse_error pErr =
  print_endline pErr;
  flush stdout
%
\end{lstlisting}
program:
/* empty code */ { [] }
| program pre_process { $2 :: $1 }
| program func_decl { $2 :: $1 }

pre_process:
HASH LOAD LSR ID GTR { Load($4) }
| HASH LOAD MINUS RANDOM { Load("random") }

func_decl:
ENTRY LPAREN RPAREN RTYPE VOID
LBRAcE vdecl_list stmt_list RBRAcE
```ml
{ Main(
    mainId = "main";
    mainVars = List.rev $7;
    body = $8;
  )
}

| FUNC ID LPAREN formal_args |
| ID { Id($1) } |
| NULL { Null } |
| LPAREN expr RPAREN { Paran($2) } |
| expr PLUS expr { BinOpr(Add,$1,$3) } |
| expr MINUS expr { BinOpr(Sub,$1,$3) } |
| expr TIMES expr { BinOpr(Mul,$1,$3) } |
| expr DIVIDE expr { BinOpr(Div,$1,$3) } |
| expr EXP expr { BinOpr(Pow,$1,$3) } |
| expr MOD expr { BinOpr(Mod,$1,$3) } |
| expr EQ expr { BinOpr(Eql,$1,$3) } |
| expr NEQ expr { BinOp} |

\begin{lstlisting}[caption=parser.mly]
\{% open Ast
    let parse_error pErr =
      print_endline pErr;
      flush stdout
%
\%	oken LPAREN RPAREN LBRACE RBRACE LSQUARE RSQUARE
\%	oken PLUS MINUS TIMES DIVIDE MOD EXP
\%	oken ASSOC ASSIGN
\%	oken GTR LSR GTREQL LSREQL NEQ EQ
\%	oken TRUE FALSE
\%	oken STMTEND COMMA RTYPE HASH
\%	oken EXIT RETURN FUNC ENTRY VOID LOAD RANDOM NULL
\%	oken INTEGER BOOLEAN CELL LIST
\%	oken IF ELSE PRINT DISPLAY
\%	oken MOVEUP MOVEDOWN MOVELEFT MOVERIGHT MOVETO CUR_POS
\%	oken ISTARGET VISIT SOURCE REVERT LOC
\%	oken LEFT RIGHT UP DOWN HASLEFT HASRIGHT HASTOP HASBTM
\%	oken LISTADD LISTREMOVE LISTCLEAR LISTHEAD LISTEMPTY
\%	oken AND OR NOT
\%	oken <string> ID
\%	oken <int> NUM_LITERAL
\%	oken EOF
\%
\%nonassoc ELSE
```

50
%left  GTR  LSR  GTREQL  LSREQL  NEQ  EQ
%left  PLUS  MINUS
%left  TIMES  DIVIDE
%left  MOD
%right ASSIGN  EXP
%left  OR
%left  AND
%right NOT

%start  program
%type <Ast.program>  program

%%

program:
  /* empty code */ { [] }
  | program pre_process { $2 :: $1 }
  | program func_decl { $2 :: $1 }

pre_process:
  HASH LOAD LSR ID GTR { Load($4) }
  | HASH LOAD MINUS RANDOM { Load("random") }

func_decl:
  ENTRY LPAREN RPAREN RTYPE VOID
  LBRACE vdecl_list stmt_list RBRACE
  { Main(
      mainId = "main";
      mainVars = List.rev $7;
      body = $8;
    )
  }
  | FUNC ID LPAREN formal_argsr(Neq,$1,$3) }
  | expr GTR expr { BinOpr(Gtr,$1,$3) }
  | expr LSR expr { BinOpr(Lsr,$1,$3) }
  | expr GTREQL expr { BinOpr(Geq,$1,$3) }
  | expr LSREQL expr { BinOpr(Leq,$1,$3) }
  | NOT expr { BinOpr(Not,$2,$2) }
  | expr AND expr { BinOpr(And,$1,$3) }
  | expr OR expr { BinOpr(Or,$1,$3) }
  | ID ASSIGN expr { Assign($1,$3) }
  | ID LPAREN actual_argsr RPAREN { Funcall($1,List.rev $3) }
  | ID ASSOC LISTREMOVE LPAREN RPAREN { Assoc(Remove,$1) }
  | ID ASSOC LISTCLEAR LPAREN RPAREN { Assoc(Next,$1) }
  | ID ASSOC LISTHEAD LPAREN RPAREN { Assoc(Head,$1) }
\begin{lstlisting}[caption=parser.mly]
%{ open Ast
let parse_error pErr =
  print_endline pErr;
  flush stdout
}%

%token LPAREN RPAREN LBRACE RBRACE LSQUARE RSQUARE
%token PLUS MINUS TIMES DIVIDE MOD EXP
%token ASSOC ASSIGN
%token GTR LSR GTREQL LSREQL NEQ EQ
%token TRUE FALSE
%token STMTEND COMMA RTYPE HASH
%token EXIT RETURN FUNC ENTRY VOID LOAD RANDOM NULL
%token INTEGER BOOLEAN CELL LIST
%token IF ELSE PRINT DISPLAY
%token MOVEUP MOVEDOWN MOVELEFT MOVERIGHT MOVETO CUR_POS
%token ISTARGET VISIT SOURCE REVERT LOC
%token LEFT RIGHT UP DOWN HASLEFT HASRIGHT HASTOP HASBTM
%token LISTADD LISTREMOVE LISTCLEAR LISTHEAD LISTEMPTY
%token AND OR NOT
%token <string> ID
%token <int> NUM_LITERAL
%token EOF

%nonassoc ELSE
%left GTR LSR GTREQL LSREQL NEQ EQ
%left PLUS MINUS
%left TIMES DIVIDE
%left MOD
\end{lstlisting}
%right ASSIGN EXP
%left OR
%left AND
%right NOT

%start program
%type <Ast.program> program

%%

program: /* empty code */ { [] } |
program pre_process { $2 :: $1 } |
program func_decl { $2 :: $1 }

pre_process: HASH LOAD LSR ID GTR { Load($4) } |
HASH LOAD MINUS RANDOM { Load("random") }

func_decl: ENTRY LPAREN RPAREN RTYPE VOID |
LBRACE vdecl_list stmt_list RBRACE |
{ Main(
  mainId = "main";
  mainVars = List.rev $7;
  body = $8;
  )}
|
FUNC ID LPAREN formal_args { Pointer }

prim_vars: NUM_LITERAL { Lit_Int($1) } |
TRUE { Lit_Bool(true) } |
FALSE { Lit_Bool(false) }

vars: prim_vars { $1 } |
LSR complete_list GTR{ Lit_List($2) }

complete_list: LSQUARE RSQUARE{ [] } |
LSQUARE var_list RSQUARE { $2 } |
LSQUARE complete_list RSQUARE { [Lit_List($2)] } |
LSQUARE complete_list COMMA LSQUARE var_list RSQUARE RSQUARE |
{ Lit_List($2) :: [Lit_List($5)] }
var_list:
  prim_vars { [$1] }
  | prim_vars COMMA var_list { $1::$3 }

actual_args:
  /* no arguments*/ { [] }
  | expr { [$1] }
  | actual_args COMMA expr { $3 :: $1 }
8.3 Abstract Syntax Tree

Listing 8: ast.ml

```ml
type binopr = Add | Sub | Mul | Div | Mod | Eql | Neq
| Lsr | Leq | Gtr | Geq | Pow | And | Or | Not

type assoc = Remove| Next | Head | Empty | Up | Down
| Left | Right | Hleft | Hright | Htop | Hbtm

type datatype =
  Integer
| Bool
| Cell
| List of datatype

type return_type =
  Void
| Data of datatype

type formal_args = FormalVar of datatype * string

type vars =
  Lit_Int of int
| Lit_Bool of bool
| Lit_List of vars list

type expr =
  Id of string
| Vars of vars
| Paran of expr
| BinOpr of binopr * expr * expr
| Assoc of assoc * string
| Assign of string * expr
| Funcall of string * expr list
| Loc of string
| Target of string
| Src of string
| Visit of expr
| Pointer
| Null

type vdecl =
  Define of datatype * string * expr

type stmt =
```

55
StmtBlk of stmt list
| Expr of expr
| Display
| Move of int
| MoveTo of string
| Exit
| Revert
| Print of expr
| Return of expr
| ListAdd of string * expr
| If of expr * stmt * stmt

type main = {
    mainId : string;
    mainVars : vdecl list;
    body : stmt list;
}

type func = {
    funcId : string;
    formalArgs : formal_args list;
    reType : return_type;
    localVars : vdecl list;
    statements : stmt list;
}

type funcs =
    Main of main
  | Func of func
  | Load of string

type program =
    funcs list

let string_of_dt = function
    Integer -> "int"
  | Cell -> "Cell"
  | List(e) -> "List\(e\)"
  | Bool -> "Boolean"

let string_of_assoc = function
    Remove -> "remove"
  | Next -> "clear"
  | Head -> "peek"
  | Empty -> "isEmpty"
let rec string_of_rt = function
  Void -> "void"
  | Data(e) -> string_of_dt e

let string_of_op = function
  Add -> "+"
  | Sub -> "-"
  | Mul -> "*"
  | Div -> "/"
  | Eql -> "=="
  | Neq -> "!="
  | Lsr -> "<"
  | Leq -> "<="
  | Gtr -> ">"
  | Geq -> ">="
  | Pow -> "^"
  | Mod -> "%"
  | And -> "&&"
  | Or -> "||"
  | Not -> "!"

let rec evalListexpr = function
  [] -> ""
  | hd::[] -> string_of_var hd
  | hd::tl -> string_of_var hd ^ "," ^ evalListexpr tl

and string_of_var = function
  | Lit_Int(f) -> string_of_int f
  | Lit_Bool(f) -> string_of_bool f
  | Lit_List(f) -> "new List(new Object [] {" ^ evalListexpr f ^ "})"

let rec string_of_expr = function
  Vars(e) -> string_of_var e
  | Id(s) -> s
  | BinOpr(o, e1, e2) ->
begin match o with
    | Pow -> "Math.pow(" ^ string_of_expr e1 ^ " \u2013 \u2013 " ^ string_of_expr e2 ^ ")"
    | Not -> "!" ^ string_of_expr e1
    | _ ->
        string_of_expr e1 ^ ", " ^ (match o with
            Add -> "+"
            | Sub -> "-"
            | Mul -> "*"
            | Div -> "/"
            | Eql -> "=="
            | Neq -> "!="
            | Lsr -> "<"
            | Leq -> "\leq"
            | Gtr -> ">"
            | Geq -> "\geq"
            | And -> "&&"
            | Or -> "||"
            | Mod -> "%"
            | Pow -> "^"
            | Not -> "!") ^ "\u2013 \u2013 " ^ string_of_expr e2
    end

    | Assign(v, e) -> v ^ ", " ^ string_of_expr e
    | Funcall(f, el) -> f ^ "(" ^ String.concat ", " (List.map string_of_expr el) ^ ")"
    | Assoc(f, e) ->
        begin
            match f with
                Remove -> "(Cell)" ^ e ^ ", " ^ string_of_assoc f ^ "()"
                | Next -> "(Cell)" ^ e ^ ", " ^ string_of_assoc f ^ "()"
                | Head -> "(Cell)" ^ e ^ ", " ^ string_of_assoc f ^ "()"
                | Empty -> e ^ ", " ^ string_of_assoc f ^ "()"
                | _ -> "AMLJava." ^ string_of_assoc f ^ "()"
            end
        end
    | Paran(e1) -> "( " ^ string_of_expr e1 ^ " )"
    | Loc(e) -> e ^ ".get_Loc()"
    | Target(e) -> e ^ ".isTarget()"
    | Src(e) -> e ^ ".isSource()"
    | Visit(e) -> string_of_expr e ^ ".getVisited()"
    | Pointer -> "AMLJava.current"
    | Null -> "null"

let rec string_of_stmt = function
StmtBlk(stmts) -> "{
  String.concat "" (List.map string_of_stmt stmts) ^ "}"
| Expr(expr) -> string_of_expr expr ^ ";
| ListAdd(s,t) -> s ^ ".add(" ^ string_of_expr t ^ ");
| Move(e) ->
  begin
    match e with
    | 1 -> "AMLJava.move_U();\n"
    | 2 -> "AMLJava.move_D();\n"
    | 3 -> "AMLJava.move_R();\n"
    | 4 -> "AMLJava.move_L();\n"
    | _ -> ""
  end
| Exit -> "return;\n"
| Revert -> "AMLJava.revert();\n"
| Display -> "AMLJava.display();\n"
| Print(e) -> "System.out.println (" ^ string_of_expr e ^ ");\n"
| Return(expr) -> "return " ^ string_of_expr expr ^ ";\n";
| If(e, s, StmtBlk([])) -> "if (" ^ string_of_expr e ^ ")\n"
| If(e, s1, s2) -> "if (" ^ string_of_expr e ^ ")\n"
| MoveTo(x) -> "AMLJava.move(" ^ x ^ ");\n"

let string_of_vdecl = function
| Define(dtt, nm, v) -> string_of_dt dtt ^ "=" ^ nm ^ " = " ^ string_of_expr v ^ ";\n"

let string_of_fparam = function
| FormalVar(dt,s) -> string_of_dt dt ^ "=" ^ s ^ ";\n"

let string_of_func (func) =
  "Function name: " ^ func.funcId ^ "\n" ^
  "Formal Parameter(s): " ^ String.concat ", " (List.map string_of_fparam func.formalArgs) ^ "\n"
  ^ "\n" ^
  "Return Type: " ^ string_of_rt func.reType

let string_of_fdecl = function
| Func(fdecl) ->
  "\npublic static " ^ string_of_rt fdecl.reType ^ "\n"
  ^ fdecl.funcId ^ "(" ^ String.concat ", " ^
  (List.map string_of_fparam fdecl.formalArgs) ^ ")\n" ^
  String.concat "" (List.map string_of_vdecl fdecl.localVars) ^ "}\n"
String.concat "" (List.map string_of_stmt fdecl.statements) ^ 
"}\n"
| Main(fdecl) ->
String.concat "" (List.map string_of_vdecl fdecl.mainVars) ^
String.concat "" (List.map string_of_stmt fdecl.body) ^
"}\n"
| Load(str) ->
begin
  match str with
  | "random" ->
"public static void main(String[] args) {AMLJava.buildMaze(""
  ^ str ^"\n");"
  | _ ->
"public static void main(String[] args) {AMLJava.buildMaze(""
  ^ str ^".txt");"
end
let string_of_program (funcs) prog_name =
  "import java.util.*;\n\npublic class " ^ prog_name
  ^ "{" ^ (String.concat "\n" (List.map string_of_fdecl funcs))
  ^ "\}""
8.4 Semantic Analyzer

Listing 9: sast.ml

open Ast

type env = {
  mutable functions : funcs list ;
}

let eql_fname id = function
  Func(fn) -> fn.funcId = id
  | _ -> false

let eql_mname id = function
  Main(fn) -> fn.mainId = id
  | _ -> false

let rec count_fn_id id = function
  | [] -> 0
  | hd::tl ->
    begin
      match hd with
      | Func(fn) -> if fn.funcId = id then
        1 + count_fn_id id tl
      else
        count_fn_id id tl
      | Main(fn) -> if fn.mainId = id then
        1 + count_fn_id id tl
      else
        count_fn_id id tl
      | _ -> count_fn_id id tl
    end

(*determines if the given function exists*)
let isFunction func env =
  let id = (match func with
    Func(f) -> f.funcId|Main(f) -> f.mainId | _ -> "_DNE") in
  if count_fn_id id env.functions = 1 then
    true
  else
    let e = "Duplicate function name: "; id in
    raise (Failure e)

(*Determine if a function with given name exists*)
let isFunction_name id env =
let isMain_name id env = List.exists (eql_mname id) env.functions

let isMain_name id env = List.exists (eql_mname id) env.functions

(let isMain_name id env = List.exists (eql_mname id) env.functions

(*Returns the function that has the given name*)

let getFunc_fname id env =

  try
  let afunc = List.find (eql_fname id) env.functions in afunc
("Found a function with name like that")

  with Not_found -> raise(Failure("Function" ^ id ^ "has not yet been declared" ))

let get_main id env =

  try
  let afunc = List.find (eql_fname id) env.functions in afunc
  with Not_found -> raise(Failure(id ^ "has not yet been declared" ) )

(*this is for generic functions only*)

let is_formal_param func fpname = List.exists (function FormalVar(_,name) -> name = fpname) func.formalArgs

(*Determines if a formal parameter with the given name 'fpname' exists in the given function*)

let exists_formal_param func fpname = match func with
  | Func(func) -> is_formal_param func fpname
  | _ -> false (*not applicable*)

(*for generic functions only*)

let is_variable_decl func vname = List.exists (function Define(_,name,_) -> name = vname) func.localVars

let is_variable_decl_main func vname = List.exists (function Define(_,name,_) -> name = vname) func.mainVars

(*Determines if a variable declaration with the given name 'vname' exists in the given function*)

let exists_variable_decl func vname = match func with
  | Func(func) -> is_variable_decl func vname
  | _ -> false
(*this gets formal parameters for a generic function*)

let get_fpdt func fpname =
    try
        let fparam =
            List.find (function FormalVar(_,name) ->
                name = fpname) func.formalArgs in
            let FormalVar(dt,_) = fparam in
                dt (*return the data type*)
        with Not_found ->
            raise (Failure ("Formal Parameter " ^ fpname
                ^ " should exist but was not found in function 
                ^ func.funcId")) (*this shouldn’t not happen*)
    (*gets the variable type - only for generic functions*)

let get_var_type func vname =
    try
        let var =
            List.find (function Define(_,vn,_) ->
                vn = vname) func.localVars in
            let Define(dt,_,_) = var in
                dt (*return the data type*)
        with Not_found -> raise (Failure ("Variable 
                ^ vname ^ " should exist but was not found in the
                ^ func.funcId") (*this shouldn’t not happen*)
    (*gets the variable type - only for generic functions*)

let get_var_type_main func vname =
    try
        let var =
            List.find (function Define(_,vn,_) ->
                vn = vname) func.mainVars in
            let Define(dt,_,_) = var in
                dt (*return the data type*)
        with Not_found ->
            raise (Failure ("Variable 
                ^ vname ^ " should exist but was not found in
                ^ func.mainId") (*this shouldn’t not happen*)
    (*gets the variable type - only for generic functions*)

let get_type_main main name =
    if is_variable_decl_main main name (*It’s a variable*)
        then get_var_type_main main name
    else
        let e = "Variable " ^ name
            ^ "is being used without being declared in main"

^ main.mainId in
          raise (Failure e)

(*Returns the type of a given variable name *)
let get_type func name =
  if is_variable_decl func name (*It's a variable*)
    then get_var_type func name
  else
    if is_formal_param func name then
      get_fpdt func name
    else (*Variable has not been declared as it was not found*)
      let e = "Variable " ^ name
      ^ "is being used without being declared in function "
      ^ func.funcId in
      raise (Failure e)

(*Determines if the given identifier exists*)
let exists_id name func =
  (is_variable_decl func name) or (is_formal_param func name)

let exists_id_main name func = (is_variable_decl_main func name)

(*see if there is a function with given name "func"*)
let find_function func env =
  try
    let _ = List.find (eql_fname func) env.functions in
    true (*return true on success*)
  with Not_found -> raise Not_found

let isDup_fp_single func = function
  FormalVar(_,my_name) ->
    function c ->
      function FormalVar(_,name) ->
        if my_name = name then
          if c = 0 then c+1
          else let e =
                 "Duplicate formal parameter in function: "
                 ^ func.funcId "\n" in
            raise (Failure e)
        else c

(*This check for duplicate formal parameters in a function*)
let cisDup_fp func =
  let isdup f = List.fold_left (isDup_fp_single func f) 0 func.formalArgs
  in let _ = List.map isdup func.formalArgs
let dup_vdecl_single func = function
  Define(_,mn,_) ->
    function c ->
      function Define(_,tn,_) ->
        if mn = tn then
          if c = 0 then c+1
          else let e =
            "Duplicate variable declaration!"
            ^ mn ^
            " in function: 
            ^ func.funcId in
            raise (Failure e)
        else c
      end
    end
  end
end

let dup_vdecl = function
  Main(func) -> false
  | Load(func) -> false
  | Func(func) ->
    let isdup var =
      List.fold_left (dup_vdecl_single func var) 0 func.localVars in
    let _ = List.map (function
      Define(_,varname,_) ->
        List.map (function
          FormalVar(_,formal_nm) ->
            if formal_nm = varname then
              let e =
                "Redefining formal parameter!"
                ^ formal_nm
                " not allowed in function: 
                ^ func.funcId \n in
                raise (Failure e)
              else false
            end
          end
        end
      end
    ) func.formalArgs
    ) func.localVars in
    let _ = List.map(isdup) func.localVars in
    false

let is_int s =
  try ignore (int_of_string s); true
  with _ -> false

let rec int_flatten = function
let rec bool_flatten = function
  | Lit_List(xs) -> List.concat (List.map bool_flatten xs)
  | Lit_Bool(x) -> [x] ;;

let is_int_list ls =
  try ignore (int_flatten ls); true
  with _ -> false ;;

let is_bool_list ls =
  try ignore (bool_flatten ls); true
  with _ -> false ;;

let is_list ls =
  is_int_list ls || is_bool_list ls

let is_string_bool = function
  "true" -> true
  | "false" -> true
  | _ -> false

let rec is_num func env = function
  Vars(e) -> begin
    match e with
      | Lit_Int(_) -> true
      | _ -> false
  end
  | Id(s) -> (function Integer -> true | _ -> false) (get_type func s)
  | BinOpr(_,e1,e2) -> (is_num func env e1) && (is_num func env e2)
  | Funcall(f,_) ->
    let fn = (getFunc_fname f) env in
    begin
      match fn with
        | Func(f) ->
          (string_of_rt f.reType) =
          (string_of_dt Integer)
          | _ -> false
      end
    | _ -> false
  end

let rec is_num_main func env = function
  Vars(e) -> begin
    match e with
      | Lit_Int(_) -> true
      | _ -> false
  end

let rec is_num_main func env = function
  Vars(e) -> begin
    match e with
      | Lit_Int(_) -> true
| _ -> false
| end
| Id(s) ->
(function Integer -> true | _ -> false)
(get_type_main func s)
| BinOpr(_,e1,e2) -> (is_num_main func env e1)
&& (is_num_main func env e2)
| Funcall(f,_) -> let fn = (getFunc_fname f) env in
begin
match fn with
| Func(f) -> (string_of_rt f.reType) =
(string_of_dt Integer)
| _ -> false
end
| _ -> false

let rec get_lit_type = function
| Lit_Int(_) -> Integer
| Lit_Bool(_) -> Bool
| Lit_List(e) -> List(get_lit_type (List.hd e))

let isArithmetic = function
| Add -> true
| Sub -> true
| Mul -> true
| Div -> true
| Mod -> true
| Pow -> true
| _ -> false

let isEql = function
| Eql -> true
| Neq -> true
| _ -> false

let isLogic = function
| And -> true
| Or -> true
| Not -> true
| _ -> false

let rec get_expr_type e func env=
match e with
| Id(s) -> Data(get_type func s)
| Vars(s) -> Data(get_lit_type s)
BinOpr(op,e1,e2) ->
let t1 = get_expr_type e1 func env
and t2 = get_expr_type e2 func env in
if isLogic op then
  begin
    match t1,t2 with
    | Data(Bool),Data(Bool) -> Data(Bool)
    | _,_ -> raise
    (Failure "Invalid,Types,used,in,a,Logical,expression")
  end
else if isEql op then
  begin
    match t1,t2 with
    | Data(Integer),Data(Integer) -> Data(Bool)
    | Data(Bool),Data(Bool) -> Data(Bool)
    | Data(List(x)),Data(List(y)) -> Data(Bool)
    | Data(Cell),Data(Cell) -> Data(Bool)
    | _,_ -> raise
    (Failure "Invalid,Types,used,in,an,equality,expression")
  end
else if isArithmetic op then
  begin
    match t1,t2 with
    | Data(Integer),Data(Integer) -> Data(Integer)
    | _,_ -> raise
    (Failure "Invalid,Types,used,in,an,arithmetic,expression")
  end
else
  begin
    match t1,t2 with
    | Data(Integer),Data(Integer) -> Data(Bool)
    | _,_ -> raise
    (Failure "Invalid,Types,used,in,a,relational,expression")
  end
| Funcall(fname,expr) ->
let fn = getFunc_fname fname env in
begin
  match fn with
  | Func(f) -> f.reType
  | _ -> Ast.Data(Integer)
end
| Paran(e) -> get_expr_type e func env
| Assign(_,_) -> Void
| Assoc(a,b) ->
if exists_id b func then
begin
    match a with
    | Left -> Data(Cell)
    | Right -> Data(Cell)
    | Up -> Data(Cell)
    | Down -> Data(Cell)
    | Hleft -> Data(Bool)
    | Hright -> Data(Bool)
    | Htop -> Data(Bool)
    | Hbtm -> Data(Bool)
    | Empty -> Data(Bool)
    | Remove -> Data(Cell)
    | _ -> Void
end
else
    raise(Failure(b ^ " not defined "))
| Visit(s) -> Data(Bool)
| Target(b) ->
    if exists_id b func then
    Data(Bool)
else
    raise(Failure("Invalid expression "^ b))
| Src(b) ->
    if exists_id b func then
    Data(Bool)
else
    raise(Failure("Invalid expression "^ b))
| Pointer -> Data(Cell)
| Loc(b) ->
    if exists_id b func then
    Data(Cell)
else
    raise(Failure("Invalid expression "^ b))
| Null -> Void

let rec get_expr_type_main e func env=
    match e with
    | Id(s) -> Data(get_type_main func s)
    | Vars(s) -> Data(get_lit_type s)
    | BinOpr(op,e1,e2) ->
      let t1 = get_expr_type_main e1 func env
      and t2 = get_expr_type_main e2 func env in
      if isLogic op then
        begin
          match t1,t2 with
          |...
| Data(Bool),Data(Bool) -> Data(Bool) |
| _,_ -> raise |
(Failure "Invalid Types used in a Logical expression")
end
else if isEql op then
begin
match t1,t2 with
| Data(Integer),Data(Integer) -> Data(Bool) |
| Data(Bool),Data(Bool) -> Data(Bool) |
| Data(List(x)),Data(List(y)) -> Data(Bool) |
| Data(Cell), Data(Cell) -> Data(Bool) |
| _,_ -> raise |
(Failure "Invalid Types used in an equality expression")
end
else if isArithmetic op then
begin
match t1,t2 with
| Data(Integer),Data(Integer) -> Data(Integer) |
| _,_ -> raise |
(Failure "Invalid Types used in an arithmetic expression")
end
else
begin
match t1,t2 with
| Data(Integer),Data(Integer) -> Data(Bool) |
| _,_ -> raise |
(Failure "Invalid Types used in a relational expression")
end
| Funcall(fname,expr) -> let fn = get_main fname env in
begin
match fn with
| Func(f) -> f.reType |
| _ -> Ast.Data(Integer) |
end
| Paran(e) -> get_expr_type_main e func env |
| Assign(_,_) -> Void |
| Assoc(a,b) -> if exists_id_main b func then
begin
match a with
| Left -> Data(Cell) |
| Right -> Data(Cell) |
| Up -> Data(Cell) |
| Down -> Data(Cell) |
| Hleft -> Data(Bool) |
end

70
| Hright -> Data(Bool)  
| Htop  -> Data(Bool)  
| Hbtm  -> Data(Bool)  
| Empty -> Data(Bool)  
| Remove -> Data(Cell)  
| _    -> Void  
end  
else  
raise(Failure("not defined"))  
| Visit(s) -> Data(Bool)  
| Target(b) -> if exists_id_main b func then  
Data(Bool)  
else  
raise(Failure("Invalid expression" b))  
| Src(b) -> if exists_id_main b func then  
Data(Bool)  
else  
raise(Failure("Invalid expression" b))  
| Pointer -> Data(Cell)  
| Loc(b)  -> if exists_id_main b func then  
Data(Cell)  
else  
raise(Failure("Invalid expression" b))  
| Null  -> Void  
(*Makes sure that the given arguments *)  
(*in a function call match the function signature*)  
(*fname of function being called*)  
(*exprrist - list of expr in function call*)  
(*env - the enviroment*)  
let rec check_types_args cfunc env formalArgs = function  
| []  -> true  
| hd::tl  -> begin  
match List.hd formalArgs with  
| FormalVar(dt,_)  ->  
if string_of_rt (Data(dt)) =  
string_of_rt (get_expr_type hd cfunc env) then  
check_types_args cfunc env (List.tl formalArgs) tl  
else  
raise(Failure("Argument type mismatch"))  
end  
let rec check_types_argsmain cfunc env formalArgs = function  
| []  -> true  
| hd::tl  -> begin
match List.hd formalArgs with
| FormalVar(dt,_) ->
  if string_of_rt (Data(dt)) =
    string_of_rt (get_expr_type_main hd cfunc env) then
      check_types_argsmain cfunc env (List.tl formalArgs) tl
    else
      raise(Failure("Argument type mismatch"))
end

let check_types fname exprlist cfunc env =
  let func = getFunc_fname fname env in
  match func with
    | Func(func) ->
        if List.length exprlist =
            List.length func.formalArgs then
            if check_types_args cfunc env func.formalArgs exprlist then
              true
            else
              raise(Failure("Argument types do not match"))
        else
            raise
                (Failure("Number of arguments do not match with function signature"))
| _ -> true

let check_types_main fname exprlist cfunc env =
  let func = getFunc_fname fname env in
  match func with
    | Func(func) ->
        if List.length exprlist = List.length func.formalArgs then
            if check_types_argsmain cfunc env func.formalArgs exprlist then
              true
            else
              raise(Failure("Argument types do not match"))
        else
              raise
                  (Failure("Number of arguments do not match with function signature"))
| _ -> true

(*check if variable declaration is valid*)
let valid_vdecl func env =
  match func with
    | Load(func) -> false
    | Func(func) ->
    let _ = List.map (function Define(dt,nm,value) ->
      let e = "Invalid variable declaration for '" ^ nm ^ " in function " ^ func.funcId ^ 
        "\n" in
  true
let be = e ^ "The only allowed values for initializing boolean variables are 'true', and 'false."

match dt with
| Cell -> if string_of_expr value = "AMLJava.current" then true else raise (Failure e)
| List(g) -> begin
    match value with
    | Vars(f) -> if is_list f then true else raise (Failure e)
    | Id(f) -> if (get_type func f) = List(g) then true else raise (Failure e)
    | Funcall(fname,list) -> let fn = (getFunc_fname fname) env in
        begin
            match fn with
            | Func(f1) -> if (string_of_rt f1.reType) = (string_of_dt dt) then
                if check_types fname list func env then
                    true
                else
                    raise(Failure e)
            else
                raise(Failure e)
            end
        end
    | _ -> raise (Failure e)
end
| Integer -> begin
    match value with
    | Vars(f) -> begin
        match f with
        | Lit_Int(t) -> true
        | _ -> raise (Failure e)
    end
    | Id(f) -> if (get_type func f) = Integer then true else raise (Failure e)
    | Funcall(fname,list) -> let fn = (getFunc_fname fname) env in
        begin
            match fn with
            | Func(f1) -> if (string_of_rt f1.reType) = (string_of_dt dt) then
                if check_types fname list func env then
                    true
                else
                    raise(Failure e)
            else
                raise(Failure e)
            end
        end
    | _ -> raise (Failure e)
end
| Lit_Bool(t) -> true  
| _ -> raise (Failure be)  
end  
| Id(f) -> if (get_type func f) = Bool then true else raise (Failure be)  
| Funcall(fname,list) -> let fn = (getFunc_fname fname) env in  
begin  
match fn with  
| Func(f1) -> if (string_of_reType f1.reType) = (string_of_dt dt) then  
  if check_types fname list func env then  
    true  
  else  
    raise (Failure e)  
  end  
else  
  raise (Failure e)  
end  
| _ -> raise (Failure e)  
end  
| _ -> false  
end ) func.localVars  
in  
true  
| Main(func) ->  
let _ = List.map (function Define(dt,nm,value) ->  
let e = "Invalid variable declaration for '" ^ nm ^ "' in " ^ func.mainId ^ "\n" in  
let be = e  
match dt with  
| Cell -> if string_of_expr value = "AMLJava.current" then true else raise (Failure e)  
| List(g) -> begin  
match value with  
| Vars(f) -> if is_list f then true else raise (Failure e)  
| Id(f) -> if (get_type_main func f) = List(g) then true else raise (Failure e)  
| Funcall(fname,list) -> let fn = (getFunc_fname fname) env in  
begin  
match fn with  
| Func(f1) -> if (string_of_reType f1.reType) = (string_of_dt dt) then  
  if check_types_main fname list func env then  
    true  
  else  
    raise (Failure e)  
  end  
else  
  raise (Failure e)  
end  
| _ -> raise (Failure e)  
end  
| _ -> false  
end  
end ) func.localVars  
in  
true
match value with
   | Vars(f) -> begin
       match f with
       | Lit_Int(t) -> true
       | _ -> raise (Failure e)
     end
   | Id(f) -> if (get_type_main func f) = Integer
     then true else raise (Failure e)
   | Funcall(fname,list) -> let fn =
     (getFunc_fname fname) env in
     begin
       match fn with
       | Func(f1) -> if (string_of_rt f1.reType) = (string_of_dt dt) then
         if check_types_main fname list func env then
           true
         else raise (Failure e)
       else raise(Failure e)
       end
     end
   | _ -> false
   | Bool -> begin
     match value with
     | Vars(f) -> begin
         match f with
         | Lit_Bool(t) -> true
         | _ -> raise (Failure e)
       end
     | Id(f) -> if (get_type_main func f) = Bool then true else raise (Failure be)
     | Funcall(fname,list) -> let fn = (getFunc_fname fname) env in
     begin
       match fn with
       | Func(f1) -> if (string_of_rt f1.reType) = (string_of_dt dt) then
         if check_types_main fname list func env then
           true
         else raise (Failure e)
       else raise(Failure be)
       end
     | _ -> false
     end
   ) func.mainVars
in
true

(*Checks if the given statement list has return stmt last*)

let has_return_stmt list =
  if List.length list = 0
  then false
  else match (List.hd (List.rev list)) with
    Return(_) -> true
  | _ -> false

(*checks the given stmt list to determine if it has if/else statement that include a return value in *)

(*both the if body part AND the else part*)

let rec if_else_has_return_stmt stmt_list =
  let if_stmts = List.filter (function If(_,_,_) -> true | _ -> false) stmt_list in
  let rets = List.map (function
    If(_,s1,s2) ->
      begin match s1,s2 with
        StmtBlk(lst1),StmtBlk(lst2) -> (has_return_stmt lst1
          || if_else_has_return_stmt lst1)
        && (has_return_stmt lst2)
        | _ -> raise(Failure("An unexpected error has occurred."))
        (*shouldn't happen*)
        end
      | _ -> false
    ) if_stmts in
  List.fold_left (fun b v -> b || v) false rets

(*Checks that a return statement is present in the given function. *)

let has_return_stmt func =
  let stmt_list = func.body in
  if List.length stmt_list = 0
  then false
  else match List.hd (List.rev stmt_list) with
    Return(e) ->
      raise(Failure("Return statement is not permitted in main method"))
    | _ -> false

let rec count_rets = function
  | [] -> 0
  | hd::tl -> begin
    match hd with
    | Return(_) -> 1 + count_rets tl
  end
let has_multiple_ret func =
  let count = count_rets func.statements in
  if count > 1 then
    raise(Failure("Multiple return statements"))
  else
    if count = 1 && if_else_has_return_stmt func.statements then
      raise(Failure("Multiple return statements"))
    else
      false

let has_return func =
  let stmt_list = func.statements in
  if List.length stmt_list = 0
  then false
  else match List.hd (List.rev stmt_list) with
    | Return(e) -> true
      | _ -> false

let rec checkret_type func env ret = function
  | [] -> true
  | hd::tl -> begin
    match hd with
      | Return(e) -> if get_expr_type e func env = ret then
        checkret_type func env ret tl
      | _ -> checkret_type func env ret tl
  end

let valid_return_stmt env = function
  | Main(func) ->
    let ifelse_has_return = if_else_has_return_stmt func.body in (*whether if/else block both have a return value*)
    let has_return = has_return_stmt func in (*if a function's last stmt is a return stmt*)
    if has_return or ifelse_has_return
    then raise (Failure "Main function cannot have a return value")
    else true
  | Func(func) ->
    let ifelse_has_return = if_else_has_return_stmt func.statements in (*whether if/else block both have a return value*)
    let has_return = has_return stmt func in (*if a function’s last stmt is a return stmt*)
    if has_return or ifelse_has_return
    then raise (Failure "Main function cannot have a return value")
    else true

raise(Failure("Invalid return expression in function" ^ func.funcId ^ ":" ^ funcId ^ ":")
else
    true
else
    if (has_return & not ifelse_has_return) or (not has_return & ifelse_has_return)
        if checkret_type func env func.reType func.statements then
            true
        else
            raise(Failure("Expected return type: " ^ string_of_rt func.reType))
        else
            raise(Failure("" ^ funcId ^ " does not return any expression"))
| _ -> true

let rec valid_expr (func : Ast.func) expr env =
    match expr with
    Vars(_) -> true
    | Id(s) -> if exists_id s func then true else raise(Failure("Undeclared identifier" ^ s ^ ":"))
    | BinOpr(_, e1, e2) -> let exprtype = get_expr_type expr func env in
        true
    | Assign(id, e1) ->
        if exists_id id func
            then let dt = get_type func id and _ = valid_expr func e1 env and exprtype = get_expr_type e1 func env in
                match dt,exprtype with
                | Integer,Data(Integer) -> true
                | Bool,Data(Bool) -> true
                | List(x),Data(List(y)) -> if x = y then true else raise(Failure("DataTypes do not match up in an assignment expression to variable" ^ id))
                | List(x),Void -> (e1 = Null)
                | Cell, Data(Cell) -> true
                | _,_ -> raise(Failure("DataTypes do not match up in an assignment expression to variable" ^ id ^ "is used"))
            else raise(Failure("Undeclared identifier" ^ id ^ "is used"))
        | Funcall(fname, exprlist) -> if isFunction_name fname env then
            let _has_valid_exprs = List.map (fun e -> valid_expr func e env) exprlist in
            if check_types fname exprlist func env then (*check that the types match up*
                true
            else
                raise(Failure("Actual and Formal Parameters do not match"))
            else
                raise(Failure("Undefined function" ^ fname ^ "is used"))
        | Paran(e) -> valid_expr func e env
        | Assoc(_, s) -> if exists_id s func then true else raise(Failure("Undeclared identifier" ^ s ^ "is used"))
        | Loc(s) -> if exists_id s func then
            if (get_type func s = Cell) then
                true
            else
                raise(Failure("Not a cell type"))
        | _ -> true
else
raise (Failure("Undeclared,identifier"," s = "is,used"))

| Target(s) -> if exists_id s func then
  if (get_type func s = Cell) then
    true
else
  raise(Failure("Not,cell\(\)type\))
else
  raise (Failure("Undeclared,identifier"," s = "is,used"))

| Visit(x) -> (valid_expr func x env) && (get_expr_type x func env = Data(Cell))
| _ -> false (*should not happen - added this to turn off compiler warnings about incomplete

let rec valid_expr_main (func : Ast.main) expr env =
  match expr with
    Vars(_) -> true
    Id(s) -> if exists_id_main s func then true else raise (Failure("Undeclared,identifier"," s = "is,used")
    BinOpr(_,e1,e2) -> let exprtype = get_expr_type_main expr func env in
      true
    Assign(id, e1) ->
      if exists_id_main id func
        then let dt = get_type_main func id and _ = valid_expr_main func e1 env and exprtype = get_expr_type_main e1 func env in
          match dt,exprtype with
            | Integer,Data(Integer) -> true
            | Bool,Data(Bool) -> true
            | List(x),Data(List(y)) -> if x = y then true else raise(Failure("DataTypes,don\(\)t match\))
            | List(x),Void -> (e1 = Null)
            | Cell,Data(Cell) -> true
            | _,_ -> raise(Failure("DataTypes,don\(\)t match\))
          else raise( Failure("Undeclared,identifier"," id = "is,used")
    | Funcall(fname, exprlist) -> if isFunction_name fname env then
      let _has_valid_exprs = List.map (fun e -> valid_expr_main func e env) exprlist in
      if check_types_main fname exprlist func env then (*check that the types match
        true
      else
        raise(Failure("Actual\(\)and,Formal,Parameters,don\(\)t match")
    else
      raise(Failure("Undefined,function"," f name = "is,used")
    | Paran(e) -> valid_expr_main func e env
    | Assoc(_,b) -> valid_expr_main func (Id(b)) env
    | Loc(x) -> (valid_expr_main func (Id(x)) env) && (get_type_main func x = Cell)
    | Target(x) -> (valid_expr_main func (Id(x)) env) && (get_type_main func x = Cell)
    | Visit(x) -> (valid_expr_main func x env) && (get_expr_type_main x func env
      = Data(Cell))
    | _ -> false (*should not happen - added this to turn off compiler warnings about incomplete
let dup_letter_single func = function
  Define(_,mn,_) ->
    function c ->
      function Define(_,tn,_) ->
        if mn = tn
        then
          if c = 0
          then c+1
          else let e = "Duplicate variable declaration " ^ mn ^ " in function : " ^ func.funcId
          in
            raise (Failure e) (*throw error on duplicate formal parameter.*)
        else c
      (*Checks the body of a function/main *)
      let valid_body func env =
        match func with
        | Func(func) ->
          let rec check_stmt =
            function
            StmtBlk(st_list) ->
              let _ = List.map(fun(x) -> check_stmt x) st_list in (*Check statements in the block. Err will be thrown for an invalid stmt*)
          true
        | Expr(st) ->
          if valid_expr func st env then
            true
          else
            raise (Failure ("Invalid expression " ^ string_of_expr st ^ " in function " ^ func.funcId)
        | Return(st) -> (get_expr_type st func env) = func.reType
          | Display -> true
          | Revert -> true
          | Exit -> true
        | Print(e) -> valid_expr func e env
        | Move(e) -> (e >= 1) && (e <= 4)
        | MoveTo(s) -> valid_expr func (Id(s)) env
        | ListAdd(id,ex) -> if (valid_expr func (Id(id)) env) && (valid_expr func ex env)
          begin
            match get_expr_type ex func env with
            | Data(x) -> List(x) = get_type func id
            | _ -> false
          end
        else false
        | If(predicate,stmt1,stmt2) ->
let pred_type = get_expr_type predicate func env in
let _vpred = (Check predicate*)

match pred_type with
| Data(Bool) -> true
| _ -> raise (Failure("predicate expression must be a valid boolean expression that evaluates to true/false"))
in
if (check_stmt stmt1) && (check_stmt stmt2) then true
else raise(Failure("Invalid expression used in if statement in function " ^ func.funcId ^ "\n"))
in
let _ = List.map(check_stmt) func.statements in true

| Main(func) ->
  let rec check_stmt =
    function
    StmtBlk(st_list) ->
      let _ = List.map(fun(x) -> check_stmt x) st_list in
      (*Check statements in the block. Err will be thrown for an invalid stmt*)
      true

  | Expr(st) ->
    if valid_expr_main func st env then
      true
    else raise(Failure("Invalid expression in function " ^ func.mainId ^ "\n"))

  | Return(st) -> false

  | Display -> true

  | Revert -> true

  | Exit -> true

  | Print(e) -> valid_expr_main func e env

  | Move(e) -> (e >= 1) && (e <= 4)

  | MoveTo(s) -> valid_expr_main func (Id(s)) env

  | ListAdd(id,ex) -> if (valid_expr_main func (Id(id)) env) && (valid_expr_main func ex env) then
    begin
      match get_expr_type_main ex func env with
      | Data(x) -> List(x) = get_type_main func id
      | _ -> false
    end

  else
    false

  | If(predicate,stmt1,stmt2) ->
    let pred_type = get_expr_type_main predicate func env in
let _vpred = (*Check predicate*)
match pred_type with
| Data(Bool) -> true
| _ -> raise
(Failure("predicate expression must be a valid boolean expression that evaluates to true/false"))
in
if (check_stmt stmt1) && (check_stmt stmt2)
then true
else raise
(Failure("Invalid expression used in if statement in function " ^ func.mainId ^ 
"\n"))
in
let _ = List.map(check_stmt) func.body in
true
| _ -> true

let cisDup_fp func =
let isdup f = List.fold_left (isDup_fp_single func f) 0 func.formalArgs
in let _ = List.map isdup func.formalArgs
in false

let isDup_fp = function
| Func(func) -> cisDup_fp func
| _ -> true

let check_function f env =
let dup_fname = isFunction f env in
let dup_formals = isDup_fp f in
let vlocals = (not (dup_vdecl f)) && (valid_vdecl f env) (*make sure that we've no dup variable names, and data types match up*)
let vbody = valid_body f env in
let vret = valid_return_stmt env f in
(*let _ = env.functions <- f :: env.functions (*add function name to environment *) in*)
(not dup_fname) && (not dup_formals) && vlocals && vbody && vret

let check_main f env =
let dup_fname = isFunction f env in
let vlocals = (not (dup_vdecl f)) && (valid_vdecl f env) in
let vbody = valid_body f env in
let vret = valid_return_stmt env f in
(*let _ = env.functions <- f :: env.functions (*add function name to environment *) in*)
(not dup_fname) && vlocals && vbody && vret

let valid_func env = function
(*Checks to make sure that the main function exists*)

```ocaml
let exists_main env =
  if (isMain_name "main" env) then
    if not (isFunction_name "main" env) then
      true
    else raise(Failure("A generic function cannot be called 'Main'"))
  else raise(Failure("'main' does not exist! No Entry point to the program!"))

let rec numLoad = function
  | [] -> 0
  | hd::tl -> begin
    match hd with
    | Load(s) -> 1 + numLoad tl
    | _ -> numLoad tl
  end

let checkLoad list = begin
  match List.hd list with
  | Load(str) -> begin
    match List.hd (List.tl list) with
    | Main(fn) -> true
    | _ -> raise(Failure("'main' must be after load"))
  end
  | _ -> raise(Failure("'load' must be at the start of the program"))
end

let check_program funclist =
  let (environ : env) = { functions = funclist} in
  let _loadchecker = numLoad funclist = 1 in
  let _loadmain = checkLoad funclist in
  let _dovalidation = List.map ( fun(f) -> valid_func environ f) funclist in
  (*Do the semantic analysis*)
  let _mainexists =
    exists_main environ (*ensure that a main function exists*) in
  let _ =
    print_endline
    "\nSemantic analysis successfully completed.\nCompiling...
\n" in
  true
```

83
8.5 Top-Level Command Line Interface

Listing 10: toplevel.ml

```ocaml
type action = Ast | Compile | SA

(* Custom exceptions. *)
exception NoInputFile
exception InvalidArgument

(* Compiler usage instructions. *)
let usage = Printf.sprintf "Usage: aml [-a|-s|-c] SOURCE_FILE"

(* Get the name of the program from the file name. *)
let get_prog_name source_file_path =
    let split_path =
        (Str.split (Str.regexp_string "/") source_file_path) in
    let file_name =
        List.nth split_path ((List.length split_path) - 1) in
    let split_name =
        (Str.split (Str.regexp_string ".") file_name) in
    List.nth split_name ((List.length split_name) - 2)

(* Main entry point *)
let _ =
    try
        let action = if Array.length Sys.argv > 1 then
            match Sys.argv.(1) with
            | "-a" -> Ast
            | "-s" -> SA (*semantic analysis testing*)
            | "-c" -> Compile
            | _ -> raise InvalidArgument in
        let prog_name =
            if Array.length Sys.argv > 2 then
                get_prog_name Sys.argv.(2)
            else raise NoInputFile in
        let input_chan = open_in Sys.argv.(2) in
        let lexbuf = Lexing.from_channel input_chan in
        let reversed_program = Parser.program Scanner.token lexbuf in
        let program = List.rev reversed_program in
        match action with
        | Ast ->
            let listing =
                Ast.string_of_program program prog_name in
            Printf.printf "%s" listing
        | Compile ->
            (* Compile program into bytecode. *)
        | SA ->
            (* Perform semantic analysis. *)
    with
    | InvalidArgument ->
       Printf.printf "%s
        | NoInputFile
```

84
SA -> ignore (Sast.check_program program);
| Compile ->
if Sast.check_program program then
  let listing = Compile.translate program prog_name in
  print_string listing
else raise(Failure("\nInvalid program.\n"))
with
  | InvalidArgument ->
  ignore (Printf.printf "InvalidArgument\n%s\n" usage)
  | NoInputFile ->
  ignore (Printf.printf
    "The second argument must be the name of an AML file\n%s\n" usage)

8.6 Java Standard Library

Listing 11: AMLJava.java

```java
import java.util.*;
import java.io.*;
import javax.swing.*;
import java.awt.*;
import javax.swing.text.*;

/**
 * Standard Library of Java code for amL
 * Programming Languages and Translators, Fall 2012
 * Sriramkumar Balasubramanian (sb3457)
 * Evan Drewry (ewd2106)
 * Timothy Giel (tkg2104)
 * Nikhil Helferty (nh2407)
 * Includes functions for the bot to move around the maze, or
 * obtain information about its surrounding environment.
 * Includes a rudimentary Swing GUI for the user to see
 * what the bot does when the program is run.
 * Makes use of the custom Cell object to represent a given cell of the maze.
 */
public class AMLJava extends JFrame {
  static int width; // width of the maze
  static int height; // height of the maze
```
static Cell current; // the current cell the bot is at

// 2D representation of the maze - maze[row][col] is Cell at
// row row, column col, with top left being 0, 0
static Cell [][] maze;

// is a stack of Cells - consecutive moves that have been done,
// not counting "reverted" moves - used to backtrack in revert()
static Stack<Cell> moves;
static JTextArea textArea;

// build the representation of the maze from the text file
public static void buildMaze(String mazeFileName) {
    if (mazeFileName.equals("random")) randomGenMaze();
    else {
        File mazeFile = new File(mazeFileName);
        try {
            Scanner scan = new Scanner(mazeFile);
            height = scan.nextInt();
            width = scan.nextInt();
            maze = new Cell[height][width];
            for (int row = 0; row < height; row++) {
                for (int col = 0; col < width; col++) {
                    int temp = scan.nextInt();
                    maze[row][col] = new Cell(temp, row, col);
                    if (temp == 2) current = maze[row][col];
                }
            }
        }
        catch (FileNotFoundException e) {
            System.out.println("File Not Found");
            return;
        }
        moves = new Stack<Cell>();
        new AMLJava(); // initialise the Swing GUI
    }

    public static void randomGenMaze() {
        width = (int)(Math.random() * 20) + 5;
        height = (int)(Math.random() * 20) + 5;
        maze = new Cell[height][width];
        int targetRow = (int)(Math.random()*(height-1));
        int targetCol = (int)(Math.random()*(width-1));
    }
maze[targetRow][targetCol] = new Cell(3, targetRow, targetCol);
    // randomly generate a target cell
    int stepLength = (int)((Math.random()*width)/2
    + (Math.random()*height)/2) + width/2 + height/2;
    // determine how many steps it'll iterate back from the
    // target until a start cell is picked
    boolean pathGenerated = false;
    while (!pathGenerated) pathGenerated = pathGen(maze[targetRow][targetCol], stepLength);
    // start point has been picked - for remaining null cells,
    // randomly pick between a step or a hole
    for (int row = 0; row < height; row++) {
        for (int col = 0; col < width; col++) {
            if (maze[row][col] == null) {
                double prob = Math.random();
                if (prob < .5) maze[row][col] = new Cell(1, row, col);
                else maze[row][col] = new Cell(0, row, col);
            }
        }
    }

    public static boolean pathGen(Cell c, int steps) {
        int cRow = c.getRow();
        int cCol = c.getCol();
        if (steps == 0) { // make this cell the starting one
            current = maze[cRow][cCol] = new Cell(2, cRow, cCol);
            return true;
        }
        LinkedList<String> dirs = new LinkedList<String>();
        dirs.add("up");
        dirs.add("down");
        dirs.add("left");
        dirs.add("right");
        if (cRow == 0) dirs.remove("up");
        if (cRow == (height-1)) dirs.remove("down");
        if (cCol == 0) dirs.remove("left");
        if (cCol == (width-1)) dirs.remove("right");
        if (dirs.size() == 0) return false;
        String randDir = dirs.get((int)(Math.random() * dirs.size()));
        // pick a random direction from the current cell
        if (randDir.equals("up")) {
            if (maze[cRow-1][cCol] == null) maze[cRow-1][cCol] = new Cell(1, cRow-1, cCol);
            steps--;
            return pathGen(maze[cRow-1][cCol], steps);
        }
else if (randDir.equals("down")) {
    if (maze[cRow+1][cCol] == null) maze[cRow+1][cCol] = new Cell(1, cRow+1, cCol);
    steps--;
    return pathGen(maze[cRow+1][cCol], steps);
}
else if (randDir.equals("left")) {
    if (maze[cRow][cCol-1] == null) maze[cRow][cCol-1] = new Cell(1, cRow, cCol-1);
    steps--;
    return pathGen(maze[cRow][cCol-1], steps);
} else {
    if (maze[cRow][cCol+1] == null) maze[cRow][cCol+1] = new Cell(1, cRow, cCol+1);
    steps--;
    return pathGen(maze[cRow][cCol+1], steps);
}

// creates the Swing GUI
public AMLJava() {
    setDefaultCloseOperation(EXIT_ON_CLOSE);
    setTitle("Maze");
    JPanel mazePanel = new JPanel(new GridLayout(height, width));
    // height bounds # of rows, width bounds # of columns
    for(int row = 0; row < height; row++) {
        for (int col = 0; col < width; col++) {
            mazePanel.add(maze[row][col]); // add the cell to the maze
        }
    }
    add(mazePanel, BorderLayout.CENTER);
    // now add the text area to display moves explicitly
    textArea = new JTextArea(5, 1);
    textArea.setEditable(false);
    textArea.setFont(new Font("Times New Roman", Font.PLAIN, 16));
    DefaultCaret caret = (DefaultCaret)textArea.getCaret();
    caret.setUpdatePolicy(DefaultCaret.ALWAYS_UPDATE);
    JPanel textPanel = new JPanel();
    textPanel.add(textArea);
    textPanel.setBackground(Color.WHITE);
    JScrollPane scrollPane = new JScrollPane(textPanel);
    scrollPane.setPreferredSize(new Dimension(500, 100));
    scrollPane.setVerticalScrollBarPolicy(ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS);
    add(scrollPane, BorderLayout.SOUTH);
    pack();
public static boolean move_U() {
    if (hasTop()) {
        move(maze[current.getRow()-1][current.getCol()]);
        textArea.append("Bot moved UP\n");
        if (current.isTarget()) textArea.append("Bot moved on to a target!\n");
        return true;
    } else {
        textArea.append("Bot failed to move UP\n");
        return false;
    }
}

public static boolean move_D() {
    if (hasBottom()) {
        move(maze[current.getRow()+1][current.getCol()]);
        textArea.append("Bot moved DOWN\n");
        if (current.isTarget()) textArea.append("Bot moved on to a target!\n");
        return true;
    } else {
        textArea.append("Bot failed to move DOWN\n");
        return false;
    }
}

public static boolean move_L() {
    if (hasLeft()) {
        move(maze[current.getRow()][current.getCol()-1]);
        textArea.append("Bot moved LEFT\n");
        if (current.isTarget()) textArea.append("Bot moved on to a target!\n");
        return true;
    } else {
        textArea.append("Bot failed to move LEFT\n");
        return false;
    }
}

public static boolean move_R() {

if (hasRight()) {
    move(maze[current.getRow()][current.getCol() + 1]);
    textArea.append("Bot moved RIGHT\n");
    if (current.isTarget()) textArea.append("Bot moved on to a target!\n");
    return true;
} else {
    textArea.append("Bot failed to move RIGHT\n");
    return false;
}

// private move function eliminating duplicate code
// moves the bot from "current" cell to next cell in parameter,
// updates the GUI accordingly
public static void move(Cell next) {
    moves.push(current);
    try {
        Thread.sleep(500);
    } catch (InterruptedException e) { }
    current.setText("\
");
    if (current.isTarget()) current.setText("TARGET\n");
    if (current.isSource()) current.setText("START\n");
    current = next;
    current.visited();
    current.setText("BOT\n");
}

// returns true if there is a cell the bot can go on above it
// false otherwise
public static boolean hasTop() {
    if (current.getRow() > 0) { // if not at top
        if (maze[current.getRow()-1][current.getCol()].getValue() != 0)
            return true;
        // if not a "hole"
    }
    return false;
}

public static boolean hasBottom() {
    if (current.getRow() < (height-1)) {
        if (maze[current.getRow()+1][current.getCol()].getValue() != 0)
            return true;
    }
}
    return false;
}

public static boolean hasLeft() {
    if (current.getCol() > 0) {
        if (maze[current.getRow()][current.getCol()-1].getValue() != 0)
            return true;
    }
    return false;
}

public static boolean hasRight() {
    if (current.getCol() < (width-1)) {
        if (maze[current.getRow()][current.getCol()+1].getValue() != 0)
            return true;
    }
    return false;
}

// returns the cell to the right of the bot’s current position if it exists
public static Cell right() {
    if (hasRight()) {
        Cell c = maze[current.getRow()][current.getCol()+1];
        return c;
    } else return null;
}

public static Cell up() {
    if (hasTop()) {
        Cell c = maze[current.getRow()-1][current.getCol()];
        return c;
    } else return null;
}

public static Cell down() {
    if (hasBottom()) {
        Cell c = maze[current.getRow()+1][current.getCol()];
        return c;
    } else return null;
}

public static Cell left() {

if (hasLeft()) {
    Cell c = maze[current.getRow()][current.getCol()-1];
    return c;
} 
else return null;

// returns whether or not the cell at row, col has been visited 
public static boolean visit(int row, int col) {
    return maze[row][col].getVisited();
}

// overloaded version of visit that instead accepts a single integer (cell ID)
// cell ID is calculated as follows = (width of maze) * (cell row) + (cell column)
public static boolean visit(int id) {
    return visit(id/width, id%width);
}

// "reverts" the previous move if possible (backtracks), returns true 
// if no moves committed returns false 
public static boolean revert() {
    if (moves.empty()) {
        textArea.append("Bot failed to REVERT (at starting poosition)\n");
        return false; // no moves executed!
    } 
    else {
        try {
            Thread.sleep(500);
        }
        catch (InterruptedException e) { }
        if (current.isTarget()) current.setText("TARGET");
        else current.setText("\n");
        current = moves.pop();
        current.setText("\n");
        textArea.append("Bot BACKTRACKED\n");
        return true;
    }
}

Listing 12: Cell.java

import javax.swing.*;
import java.awt.*;
public class Cell extends JLabel
{
    private int row; // the row of the cell (top left is row 0, column 0)
    private int column; // the column of the cell

    // value of the cell: 0 if spot is a "hole", 1 if walkable,
    // 2 if start point, 3 if target
    private int value;
    private boolean visited; // whether or not the bot has visited this point

    public Cell(int value, int r, int c)
    {
        setHorizontalAlignment(JLabel.CENTER);
        setFont(new Font("Times\_New\_Roman", Font.PLAIN, 24));
        setBorder(BorderFactory.createLineBorder(Color.BLACK));
        if (value == 2) {
            visited = true;
            setText("BOT");
        }
        else visited = false;
        if (value == 3) setText("TARGET");
        if (value == 0) setBackground(Color.BLACK);
        setOpaque(true);
        setPreferredSize(new Dimension(120, 120));
        this.value = value;
        row = r;
        column = c;
    }
// is this cell the target for the bot?
public boolean isTarget() {
  if (value == 3) return true;
  else return false;
}

// is this the source (start point of the bot)
public boolean isSource() {
  if (value == 2) return true;
  else return false;
}

// returns the unique integer ID of the cell
// unique ID calculated as follows:
// (number columns) * (row of cell) + column of cell
// note that it will not work if AMLJava is not running successfully
//(this should not be a problem)
public int get_Loc() {
  return AMLJava.width * (row) + column;
}

// getter functions
public int getRow() { return row; }
public int getCol() { return column; }
public int getValue() { return value; }
public boolean getVisited() { return visited; }

public void visited() { visited = true; } // set visited to true
}

Listing 13: List.java

import java.util.*;

public class List extends LinkedList
{

  public List(Object [] arr)
  {
    super();
    for (int i = 0; i < arr.length; i++) add(arr[i]);
  }
}
8.7 Test Suite

Listing 14: test-base

```bash
#!/bin/bash

function info() { echo -e "\033[00;32m[INFO] $1\033[00m"; }

function error() { echo -e "\033[00;31m[ERROR] $1\033[00m"; }

function do_test() {
    TEST_NAME=`basename $1 .test`
    TEST_SRC=${TEST_NAME}.aml
    COMPILE_ONLY=false
    GUITEST=false
    . ${TEST_NAME}.test
    if [ ! -f "$TEST_SRC" ]; then
        error "Source file '"$TEST_SRC' not found."
        return 1
    fi
    compile $TEST_NAME
    if $COMPILE_ONLY; then
        checkoutput $TEST_NAME
        return $?
    fi
    if [ ! -f "./bin/$TEST_NAME.class" ]; then
        error "Binary file 'bin/$TEST_NAME.class' not found."
        return 1
    fi
    run $TEST_NAME
    checkoutput $TEST_NAME
    return $?
}

function run_all() {
    for test in *.test
do
do_test $test
done
}
```
function compile() {
    echo "Compiling "$1"...
    if [ ! -d "bin" ]; then
        mkdir bin
    fi
    cd bin
    copydependencies
    ../$AML_BINARY -c ../$1.aml >log_stdout 2>log_stderr
    if [ -f "$1.java" ]; then
        javac -classpath ../../ ./$1.java
    fi
    cd..
}

function run() {
    echo "Running "$1"...
    cd bin
    if $GUITEST; then
        java $1 >log_stdout 2>log_stderr
    else
        java $1 >log_stdout 2>log_stderr &
        sleep 3
        kill $!
    fi
    cd..
}

function checkoutput() {
    . $1.test
    if [ ! -f bin/log_stdout ]; then
        ACTUAL_OUT=`cat bin/log_stdout`
    else
        ACTUAL_OUT=""
    fi
    if [ ! -f bin/log_stderr ]; then
        ACTUAL_ERR=`cat bin/log_stderr`
    else
        ACTUAL_ERR=""
    fi
    rm log_stdout &> /dev/null
    rm log_stderr &> /dev/null
}
if [ "$OUT" = "$ACTUAL_OUT" ] && [ "$ERR" = "$ACTUAL_ERR" ]; then
  info "$1 PASSED"
  return 0
else
  echo expected err: "$ERR"
  echo actual err: "$ACTUAL_ERR"
  echo expected out: "$OUT"
  echo actual out: "$ACTUAL_OUT"
  error "$1 FAILED"
  return 1
fi
}

function clean() {
  rm -rf bin
}

function copydependencies() {
  if [ ! -f AMLJava.class ] || [ ! -f Cell.class ] || [ ! -f List.class ]; then
    cp ../../AMLJava.java .
    cp ../../Cell.java .
    cp ../../List.java .
    javac AMLJava.java
  fi
  if [ ! -f maze.txt ]; then
    cp ../maze.txt .
  fi
}

Listing 15: run-all-tests

#!/bin/bash
AML_BINARY=$1
if [ ! -f "$1" ]; then
echo "Usage: run-all-tests <AML BINARY>"
exit 1
fi
test-base
run_all
exit $?
#!/bin/bash

if [ ! -f "$1" ] || [ $# -lt 2 ]; then
  echo "Usage: run-test <AML-BINARY> <TEST-NAME>"
  exit 1
fi

AML_BINARY=$1

shift

while [ $1 ]
do
  do_test $1.test
  shift
done

exit $?

Listing 17: ./bfs.aml

#load<maze>

main():void{
  list<cell> toGo := <[]>;
  cell node := (CPos);
  toGo.add(node);
  BFS(toGo);
}

function BFS (list<cell> toGo):void{
  cell node := (CPos);
  if(NOT toGo.isEmpty()){
    node := toGo.remove();
    if (isTarget(node)){
      move_To(node);
      toGo.clear();
      exit();
    };
    if (visited(node) AND NOT isSource(node)){
      BFS(toGo);
    }else{
      move_To(node);
      addToGo(node, toGo);
      revert();
      BFS(toGo);
    }
  }
}
```java
function addToGo(cell node, list<cell> toGo):void{
    cell tempNode := (CPos);
    if (node.hasleft()){  
        tempNode := node.left();
        toGo.add(tempNode);
    }
    if (node.hastop()){  
        tempNode := node.up();
        toGo.add(tempNode);
    }
    if (node.hasright()){  
        tempNode := node.right();
        toGo.add(tempNode);
    }
    if (node.hasbottom()){  
        tempNode := node.down();
        toGo.add(tempNode);
    }
}
```
Listing 21: ./binop_minus.aml

```aml
#load<maze>

main():void
{
    print(7 - 9);
}
```

Listing 22: ./binop_minus.test

```bash
#!/bin/bash

DESC="subtraction_binop" 
OUT="-2" 
ERR=""
```

Listing 23: ./binop_modulo.aml

```aml
#load<maze>

main():void
{
    print(9%7);
}
```

Listing 24: ./binop_modulo.test

```bash
##!/bin/bash

DESC="division_binop" 
OUT="2" 
ERR=""
```

Listing 25: ./binop_multiply.aml

```aml
#load<maze>

main():void
{
    print(7*9);
}
```
Listing 26: ./binop_multiply.test

```bash
#!/bin/bash

DESC="multiplication binop"
OUT="63"
ERR=""
```

Listing 27: ./binop_plus.aml

```aml
#load<maze>

main():void
{
  print(7+9);
}
```

Listing 28: ./binop_plus.test

```bash
#!/bin/bash

DESC="addition binop"
OUT="16"
ERR=""
```

Listing 29: ./binop_power.aml

```aml
#load<maze>

main():void
{
  print(2^4);
}
```

Listing 30: ./binop_power.test

```bash
#!/bin/bash

DESC="exponentiation binop"
OUT="16.0"
ERR=""
```

Listing 31: ./bool_and.aml

```aml
#load<maze>

main():void
{
```
print(true AND false);
print(true AND true);
print(false AND false);
}

Listing 32: ./bool_and.test

#!/bin/bash
DESC="AND\nbinop"
OUT=$'false\ntrue\nfalse'
ERR=""

Listing 33: ./boolean_literal.aml

#load<maze>
main():void
{
    print(true);
    print(false);
}

Listing 34: ./boolean_literal.test

#!/bin/bash
DESC="boolean\nliterals"
OUT=$'true\nfalse'
ERR=""

Listing 35: ./bool_eq.aml

#load<maze>
main():void
{
    print(7 = 9);
    print(7=7);
}

Listing 36: ./bool_eq.test

#!/bin/bash
DESC="==\nbinop"
OUT=$'false\ntrue'
ERR=""
Listing 37: ./bool_gt.aml

```aml
#load<maze>

main():void
{
  print(7>9);
  print(7>7);
  print(9>7);
}
```

Listing 38: ./bool_gte.aml

```aml
#load<maze>

main():void
{
  print(7>=9);
  print(7>=7);
  print(9>=7);
}
```

Listing 39: ./bool_gte.test

```bash
#!/bin/bash

DESC="gte binop"
OUT=$'false\ntrue\ntrue'
ERR=""
```

Listing 40: ./bool_gt.test

```bash
#!/bin/bash

DESC="gt binop"
OUT=$'false
false
true'
ERR=""
```

Listing 41: ./bool_lt.aml

```aml
#load<maze>

main():void
{
  print(7<9);
  print(7<7);
  print(9<7);
}
```
Listing 42: ./bool_lte.aml

```aml
#load<maze>
main():void {
  print(7<=9);
  print(7<=7);
  print(9<=7);
}
```

Listing 43: ./bool_lte.test

```bash
#!/bin/bash
DESC="lte\binop"
OUT=$'true\ntrue\nfalse'
ERR=""
```

Listing 44: ./bool_lt.test

```bash
#!/bin/bash
DESC="lt\binop"
OUT=$'true\nfalse\nfalse'
ERR=""
```

Listing 45: ./bool_ne.aml

```aml
#load<maze>
main():void {
  print(7~=9);
  print(7~=7);
}
```

Listing 46: ./bool_ne.test

```bash
#!/bin/bash
DESC="ne\binop"
OUT=$'true\nfalse'
ERR=""
```

Listing 47: ./bool_not.aml

```aml
#load<maze>
```
main():void
{
    print(NOT false);
    print(NOT true);
}

 Listing 48: ./bool_not.test

#!/bin/bash
DESC="NOT op"
OUT=$'true
false'
ERR=""

 Listing 49: ./bool_or.aml

#load<maze>
main():void
{
    print(true OR false);
    print(true OR true);
    print(false OR false);
}

 Listing 50: ./bool_or.test

#!/bin/bash
DESC="OR, binop"
OUT=$'true\ntrue\nfalse'
ERR=""

 Listing 51: ./clean-tests

#!/bash/bin
.test-base
clean

 Listing 52: ./cpos.aml

#load<maze>
main():void
{
cell i := (CPos);
print(get_Loc(i));
}

Listing 53: ./cpos.test

#!/bin/bash
DESC="CPos variable"
OUT="8"
ERR=""

Listing 54: ./decl_boolean.aml

#load<maze>
main():void
{
  Boolean i;
}

Listing 55: ./decl_boolean.test

#!/bin/bash
DESC="boolean decl"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true

Listing 56: ./decl_cell.aml

#load<maze>
main():void
{
  Cell i;
}

Listing 57: ./decl_cell.test

#!/bin/bash
DESC="cell decl"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true
Listing 58: ./decl_integer.aml

```aml
#load<maze>

main():void
{
    Integer i;
}
```

Listing 59: ./decl_integer.test

```bash
#!/bin/bash

DESC="integer decl"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true
```

Listing 60: ./decl_list.aml

```aml
#load<maze>

main():void
{
    List i;
}
```

Listing 61: ./decl_list.test

```bash
#!/bin/bash

DESC="list decl"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true
```

Listing 62: ./dfs.aml

```aml
#load<maze>

main():void
{
    DFS();
}

function DFS():void
{
    cell node := (CPos);
    if (isTarget(node)){
```

```
107
```
exit();

if(myvisited(node)){
    DFS();
}
else{
    if (isSource(node)){
        exit();
    }
    revert();
    DFS();
}

function myvisited(cell node):bool{
    if (node.hasleft() AND NOT visited(node.left())){
        move_L();
    }
    else{
        if (node.hastop() AND NOT visited(node.up())){
            move_U();
        }
        else{
            if (node.hasright() AND NOT visited(node.right())){
                move_R();
            }
            else{
                if (node.hasbottom() AND NOT visited(node.down())){
                    move_D();
                }
                else{
                    return false;
                }
            }
        }
    }
}

return true;
Listing 64: ./divide_by_zero.aml

```aml
#load<maze>

main():void
{
    print(4/0);
}
```

Listing 65: ./divide_by_zero.test

```bash
#!/bin/bash

DESC="divide by zero"
OUT=""
ERR='Exception in thread "main" java.lang.ArithmeticException: / by zero
    at divide_by_zero.main(divide_by_zero.java:6)'
```

Listing 66: ./empty_program.aml

```aml
#load-random

main():void{
    integer n := 10;
    print(fac(n));
}
```

Listing 67: ./empty_program.test

```bash
#!/bin/bash

DESC="empty_file"
OUT=""
ERR='Fatal error: exception Failure("hd")'
COMPILE_ONLY=true
```

Listing 68: ./factorial.aml

```aml
#load-random

main():void{
    integer n := 10;
    print(fac(n));
}

function fac(integer n):integer{
    if(n=1){
        return 1;
    }
```
else{
    return n*fac(n - 1);
}

Listing 69: ./factorial.test

#!/bin/bash
DESC="factorial algorithm"
OUT="3628800"
ERR=""

Listing 70: ./function_after_main.aml

#load<maze>
main():void
{
    func();
}

function func():void
{
    print(true);
}

Listing 71: ./function_after_main.test

#!/bin/bash
DESC="function after main"
OUT="true"
ERR=""

Listing 72: ./function_before_main.aml

#load<maze>

function func():void
{
    print(true);
}

main():void
Listing 73: ./function_before_main.test

```bash
#!/bin/bash

DESC="function before main"
OUT=""
ERR='Fatal error: exception Failure("main must be after load")'
COMPILE_ONLY=true
```

Listing 74: ./function_bool.aml

```aml
#load<maze>

main():void
{
  print(func());
}

function func():bool
{
  return true;
}
```

Listing 75: ./function_bool.test

```bash
#!/bin/bash

DESC="boolean function"
OUT="true"
ERR=""
```

Listing 76: ./function_int.aml

```aml
#load<maze>

main():void
{
  print(func());
}

function func():integer
{
  return 5;
}
```
```
Listing 77: ./function_int.test

1  #!/bin/bash
2  DESC="int function"
3  OUT="5"
4  ERR=""

Listing 78: ./gcd.aml

1  #load<maze>
2  main():void
3  {
4      integer x := gcd(7,49);
5      print(x);
6      exit();
7  }
8
9  function gcd(integer n, integer m):integer
10     {
11         if(n = m) {
12             return n;
13         } else {
14             if (n > m) {
15                 return gcd(n - m, m);
16             } else {
17                 return gcd(m - n,n);
18             }
19         }
20     }
21

Listing 79: ./gcd.test

1  #!/bin/bash
2  DESC="gcd_algorithm"
3  OUT="7"
4  ERR=""

Listing 80: ./init_boolean.aml

1  #load<maze>
2  main():void
3  {
4      bool i := true;
5      print(i);
6  }
7
```
Listing 81: ./init_boolean.test

```bash
#!/bin/bash

DESC="initialize a boolean"
OUT="true"
ERR=""
```

Listing 82: ./init_cell.aml

```aml
#load<maze>

main():void
{
  cell i := (CPos);
  get_Loc(i);
}
```

Listing 83: ./init_cell.test

```bash
#!/bin/bash

DESC="initialize a cell"
OUT=""
ERR=""
```

Listing 84: ./init_integer.aml

```aml
#load<maze>

main():void
{
  integer i := 5;
  print(i);
}
```

Listing 85: ./init_integer.test

```bash
#!/bin/bash

DESC="initialize an int"
OUT="5"
ERR=""
```

Listing 86: ./init_list.aml

```aml
#load<maze>
```
main():void
{
    list<integer> i := <[1,2,3]>;
    print(i);
}

Listing 87: ./init_list.test

#!/bin/bash

DESC="initialize a list"
OUT="[1, 2, 3]"
ERR=""

Listing 88: ./integer_literal.aml

#load<maze>

main():void
{
    print(7);
}

Listing 89: ./integer_literal.test

#!/bin/bash

DESC="integer literal"
OUT="7"
ERR=""

Listing 90: ./invalid_return_type.aml

#load<maze>

main():void
{
}

foo():int
{
    return 1;
}

Listing 91: ./invalid_return_type.test

#!/bin/bash

114
Listing 92: ./keyword_as_identifier2.aml
1  #load<maze>
2
3 main():void
4 {
5    Integer source := 7;
6 }

Listing 93: ./keyword_as_identifier2.test
1  #!/bin/bash
2
3 DESC="keyword as identifier"
4 OUT="syntax error"
5 ERR="Fatal error: exception Parsing.Parse_error"
6 COMPILE_ONLY=true

Listing 94: ./keyword_as_identifier.aml
1  #load<maze>
2
3 main():void
4 {
5    Integer print := 7;
6 }

Listing 95: ./keyword_as_identifier.test
1  #!/bin/bash
2
3 DESC="keyword as identifier"
4 OUT="syntax error"
5 ERR="Fatal error: exception Parsing.Parse_error"
6 COMPILE_ONLY=true

Listing 96: ./list_literal.aml
1  #load<maze>
2
3 main():void
Listing 97: ./list_literal.test

```bash
#!/bin/bash

DESC="list literal"
OUT="[1,2,3]"
ERR=""
```

Listing 98: ./load_missing_maze.aml

```aml
#load<bogus>

main():void
{
    cell i := (CPos);
    print(get_Loc(i));
}
```

Listing 99: ./load_missing_maze.test

```bash
#!/bin/bash

DESC="attempts to load a missing maze"
OUT=""
ERR='Exception in thread "main" java.lang.NullPointerException
at load_missing_maze.main(load_missing_maze.java:7)'
OUT="File Not Found"
```

Listing 100: ./main_with_args.aml

```aml
#load<maze>

main(Integer x):void
{
}
```

Listing 101: ./main_with_args.test

```bash
#!/bin/bash

DESC="main with args"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true
```
Listing 102: ./maze.txt

6 3
0 0 1 0 1 1
1 1 2 1 0 0
1 1 3 0 0 1

Listing 103: ./mazevis.aml

#load<maze>
main():void{
    exit();
}

Listing 104: ./mazevis.test

#!/bin/bash
DESC="dfs algorithm"
OUT=""
ERR=""
GUITEST=true

Listing 105: ./missing_return_type.aml

#load<maze>
main()
{
}

Listing 106: ./missing_return_type.test

#!/bin/bash
DESC="missing return type"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true

Listing 107: ./missing_semicolon.aml

#load<maze>
main():void
{
}
Listing 108: ./missing_semicolon.test

```bash
#!/bin/bash

DESC="missing_semicolon"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true
```

Listing 109: ./mulret.aml

```aml
#load-random

main():void{
    fn(1);
}

function fn(integer n):integer{
    return 1;
    n := 2;
    return 3;
}
```

Listing 110: ./mulret.test

```bash
#!/bin/bash

DESC="dead code; multiple returns"
OUT=""
ERR='Fatal error: exception Failure("Multiple return statements")'
COMPILE_ONLY=true
```

Listing 111: ./multi_line_comment.aml

```aml
#load<maze>

main():void
{
    /* this is
     * a multiline
     * comment
     */
    print(true);
}
```

Listing 112: ./multi_line_comment.test

```bash
#!/bin/bash
```
#load<maze>

main():void
{
/* this is a
 */
/* this is
 * a multiline
 * comment
 */
/* multiline
 * comments do
 * not nest
 */
}

Listing 114: ./nested_multiline_comment.test

#!/bin/bash

DESC="nested_multiline_comment"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true

Listing 115: ./no_main.aml

#!/bin/bash

#load<maze>

foo():void
{
}

Listing 116: ./no_main.test

#!/bin/bash

DESC="no_main_method"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true
Listing 117: ./non_void_main.aml

```aml
#load<maze>

main():Boolean
{
}
```

Listing 118: ./non_void_main.test

```bash
#!/bin/bash

DESC="non-void main"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true

main():
{
}
```

Listing 119: ./no_preprocessor.aml

```aml
main():void
{
}
```

Listing 120: ./no_preprocessor.test

```bash
#!/bin/bash

DESC="missing preprocessor map load"
OUT="syntax error"
ERR="Fatal error: exception Parsing.Parse_error"
COMPILE_ONLY=true

main():
{
}
```

Listing 121: ./order_of_operations.aml

```aml
#load<maze>

main():void
{
    print(7+9/3^0);
}
```

Listing 122: ./order_of_operations.test

```bash
#!/bin/bash

DESC="order of operations"
OUT="16.0"
ERR=""
```
Listing 123: ./rec.aml

```aml
#load-random

main():void{
    rec();
}

function rec():void{
    move_R();
    move_D();
    rec();
}
```

Listing 124: ./rec.test

```bash
#!/bin/bash

DESC="recursive call"
OUT=""
ERR=""
```

Listing 125: ./returns_wrong_type.aml

```aml
#load<maze>

main():void{
    return 3;
}
```

Listing 126: ./returns_wrong_type.test

```bash
#!/bin/bash

DESC="returns wrong type"
OUT=""
ERR='Fatal error: exception Failure("Return statement is not permitted in main method")';
COMPILE_ONLY=true
```

Listing 127: ./single_line_comment.aml

```aml
#load<maze>

main():void
    //this is a single line comment
    {
        print(true);
    }
```
Listing 128: ./single_line_comment.test

```bash
#!/bin/bash

DESC="single-line comment"
OUT="true"
ERR=""
COMPILE_ONLY=false
```

Listing 129: ./wrongtype.aml

```aml
#load-random

main():void
{
    bool x := fn();
    exit();
}

function fn():bool{
    return 1;
}
```

Listing 130: ./wrongtype.test

```bash
#!/bin/bash

DESC="wrong type"
OUT=""
ERR='Fatal error: exception Failure("return type mismatch")'
COMPILE_ONLY=true
```