



FLOYD COMPILER MANUAL

Feature Level: B



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CpS 450
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Introduction

The purpose of this manual is to document the Floyd compiler's usage information, features, technical notes, and test cases.

Usage

To use the compiler, the project and its dependencies must first be built. The compiler can be built and ran either manually or automatically using shell scripts.

Manual Compilation

First, open a command prompt in the Floyd directory. Then, run the following commands:

```
make  
./gradlew clean install
```

Make will produce an object file of the C standard library. This object file will be necessary in the linking process of Floyd programs. *./gradlew clean install* will remove any old generated files and build the project.

Manual Execution

To run the compiler, run the following command from a command prompt in the Floyd directory:

```
build/install/floyd/bin/floyd [-ds] [-S] [-dp] <Floyd Program>
```

The bracketed arguments are optional command line arguments that are supported by the compiler. Refer to the Supported Command Line Options section below for more information. *<Floyd Program>* refers to the path of a Floyd program. Running a Floyd program names “test.floyd” with no command line options is as simple as this:

```
build/install/Floyd/bin/Floyd test.floyd
```

If there are no errors in the Floyd program, this command will produce a test executable file. To run the executable, simply execute the following command:

```
./test
```

Compilation and Execution by Shell Scripts

Two shell scripts are provided. `compileProg.sh` will build the project and its dependencies, then it will run the compile and provide it the file name listed in the script. To change the file name in the script, open it with a text editor and edit the `fileName=` line so that the right hand side of the `=` has the desired file name. For example, if the file name is `test.floyd`, it would look like this:

```
fileName="test.floyd"
```

To run the script, make sure it has execution privileges, and run it like this:

```
./compileProg.sh
```

The second shell script, `compileProgs.sh`, builds the compiler and its dependencies, but it also compiles all Floyd programs in the current working directory. To run this script, simply use the following command:

```
./compileProgs.sh
```

Furthermore, `compileProgs.sh` also accepts one command line option called “clean.” When run with the “clean” option, the script does not build the compiler. It cleans the Floyd folder of assembly files, object files, and any other files generated by the gradle build. This is how to run the script with the clean option:

```
./compileProg.sh clean
```

Note: Any other variation of command line arguments (or lack thereof) will simply build the compiler and compile all Floyd programs in the current working directory.

After either one of these scripts is executed, at least one Floyd executable will be in the current working directory. To run an executable generated from a “`test.floyd`” file, for example, run a command like this:

```
./test
```

Supported Command Line

The following three command line options are supported:

Option	Description
<code>-ds</code>	Produces a list of tokens generated by the lexer and outputs it to standard output. Also displays the stack trace of syntax errors.
<code>-S</code>	Stops the compiler at the code generation step. Generates an assembly file of the form <code>fileName.S</code> but does not produce an executable.
<code>-dp</code>	Displays a graphical parse tree of the program.

To run the compiler with one of these options, simply add it as a command line argument before the Floyd file. For example, to compile a program with all three command line options:

```
build/install/floyd/bin/floyd -S -ds -dp <Floyd Program>
```

Features

These are the features supported by the compiler. A red asterisk marks a feature that has a limitation and a blue asterisk marks a feature with an extension. More information on these features can be found in their respective sections.

Feature
Local and instance variable declarations*
Literal, identifier, parenthesized expressions
Assignment statement
If-Then-Else statement
Call statement
Loop While statement
Method declarations with arguments and an optional return type
Method calls (with recursion support)
Multiple class declarations*
Null, me and new support for objects
Run-time null pointer checks
String support
Predefined in/out variables for input and output
Compile time semantic checks

Limitations

Multiple class declarations: Inheritance is not supported at this time.

Extensions

Instance variable declarations: Memory is dynamically allocated for instance variables.

Technical Notes

Tools

These are the necessary tools to build and run the compiler:

Name	Version
ANTLR	4.7.1
Gradle	2.2.1
GCC	5.4.0
(GNU) Make	4.1
Java	1.8.0_161

Compiler Organization

The compiler has three key classes, each having an important step in the compilation process. The first class is MyFloydLexer. MyFloydLexer turns the characters specified in a Floyd program into tokens that are stored in a parse tree. The parse tree is a representation of the program in tree form, which is vital for the semantic and code generation steps that will be discussed later. MyFloydLexer also performs syntactic checks. With the help of MyFloydErrorListener, syntax error messages provide information like the file name, line number, character position.

The second key class is the SemanticChecker class. It has the task of catching and reporting several semantic errors along with their file name, line number, and character position. Furthermore, the semantic checker has the task of decorating the generated parse tree with different information that may be needed during the semantic and code generation phases. Decoration is accomplished through a listener approach, walking up tree. For example, when processing expressions, the type of the expression must be passed all the way up the tree for the semantic checker to perform type checks. The SemanticChecker class depends on the SymbolTable class to accurately catch semantic errors. The SymbolTable is a singleton class that contains a symbol table, which is a stack of all the declared variables, methods, and classes. The symbol table also keeps track of information like a symbol's scope or type. Without the symbol table, it would not be possible to catch semantic errors.

Here is a list of the errors the semantic checker must catch:

Semantic Errors
Use of undeclared variables
Attempting to declare an already defined variable, method, or class.
Parameter mismatch: type and number
Attempting to use an undeclared feature
Type errors

The third and final key class is the CodeGen class. This class generates assembly instructions as it walks the tree that was decorated by the semantic checker. The CodeGen class uses a visitor approach as it traverses the tree, which means there's an option to choose when to visit what nodes. Every rule defined in the ANTLR grammar must be accounted for in the code generation

phase, because each visited rule must generate a snippet of assembly.

The CodeGen class relies on the TargetInstruction class. The TargetInstruction class uses a Builder design pattern to facilitate in the generation of code snippets. CodeGen keeps a list of TargetInstructions; this is the whole assembly program in list form. Once CodeGen finishes traversing the tree, the entire TargetInstruction list is dumped into what is called the assembly file.

A separate, but just as important part of the compiler is the ANTLR grammar. The ANTLR grammar is stored in the Floyd.g4 file and it's a collection of regular expressions defining the Floyd grammar. The grammar is vital to the compiler because it generates the scanner that's used by MyFloydLexer.

Memory Management

Memory is dynamically allocated for non int and boolean types at the moment of variable declaration. This is done through a C function call to `calloc`. The size of the chunk of memory allocated is calculated by: (the number of instance variables * 4) + 8. The extra 8 bytes of memory are reserved for future feature implementations. Memory is not deallocated at this time.

Runtime Stack

The base pointer is at 0 in memory, so references to the stack are always BP relative. There are reserved chunks of space above and below the BP, so method parameters begin at +12 and local variables begin at -8. Since it's easier to grasp the concept of a stack graphically, refer to figure 2 for an example. Figure 2 is what the stack would like during the function call on line 7.

Above BP there are two four-byte chunks of reserved memory. At +4 is the return address that will be used to jump back from the method call. +8 always holds a reference to the current object, which in this case, is the caller Sample. At +12 is the parameter value that was passed into `writeint`, the number 5.

Below BP at -4 is a chunk of memory reserved for a return value. Finally, locals variables are located beginning at -8 relative to BP. The reason behind such odd offsets for parameters and local variables should be much clearer now.

```

1  class Sample is
2    x: int
3    start() is
4      y : int
5      begin
6        y := 5
7        out.writeint(y)
8      end start
9  end Sample

```

Figure 1: Sample Floyd Program

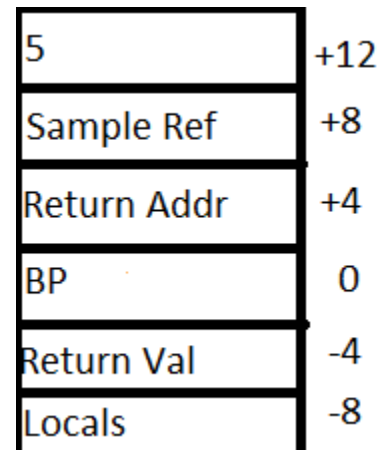


Figure 2: Sample Stack

I/O

Input and output are implemented through the Reader and Writer classes defined in the Floyd standard library. These classes make use of the read and write syscalls by invoking them through the C standard library. For example, the implementation of the write function is rather simple. It grabs the length of the given string using Floyd's length method and then loops through each character of the string, making syscalls to write for each character.

Strings

Strings are also implemented through the Floyd standard library. Similar to languages like C# and Java, Floyd's string built-in datatype is an alias of the String class. The similarities end there because behind the hood, Floyd strings are implemented using a linked list. Each character is a CharNode with a reference to the character it holds and a pointer to the next CharNode. String literal code generation is different from regular object code generation. Instead of simply calling calloc directly, a call to string_fromlit is made. String_fromlit is defined in the stdlib.c and it allocates a CharNode-sized chunk of memory for each character in the string and links them together to form a Floyd string.

Testing and Bug Report

Note: Testing with comma delimited inputs and outputs refer to multiple executions of the same program but with different input data which provides different output data.

Official Test Files

File Name	Result
assign1.floyd	PASS
breakit.floyd	PASS
loopy.floyd	PASS
testnum.floyd	PASS
cbasics.floyd	PASS
cchange.floyd	PASS
citerfact.floyd	PASS
cfact.floyd	PASS
cgcd.floyd	PASS
bchange.floyd	PASS
blist.floyd	PASS

bnulltest.floyd	PASS
bobjbasics.floyd	PASS
bstrbasics.floyd	PASS
Bstrlits.floyd	PASS
aarrlist.floyd	FAIL
atest1.floyd	FAIL
atest2.floyd	FAIL
atestpoly.floyd	FAIL

Phase 4

File Name:	assign1.floyd
Input:	
Output:	15 2 14 -4 0

File Name:	breakit.floyd
Input:	10
Output:	120 -120 120 -1 -2 1 -1 -2 2 -1 -2 3

File Name:	loopy.floyd
Input:	
Output:	3 2 1

File Name:	testnum.floyd
Input:	0, 123, -55
Output:	0 9 9, 1 9, -1 9 9

Phase 5 C

File Name:	cbasics.floyd
Input:	
Output:	0 10 20 0 10 -5 0 10 20 -5 25

File Name:	cchange.floyd
Input:	105, 216, 1
Output:	4 0 1, 8 1 1 1, 0 0 0 1

File Name:	cfact.floyd
Input:	5, 12, 1
Output:	120, 479001600, 1

File Name:	citerfact.floyd
------------	-----------------

Input:	5, 12, 1
Output:	120, 479001600, 1

File Name:	cgcdfloyd
Input:	125 225
Output:	25

File Name:	cgcdfloyd
Input:	160 4900
Output:	20

Phase 5 B

File Name:	bchange.floyd
Input:	105
Output:	Quarters: 4 Dimes: 0 Nickels: 1 Pennies: 0

File Name:	bchange.floyd
Input:	216
Output:	Quarters: 8 Dimes: 1 Nickels: 1 Pennies: 1

File Name:	bchange.floyd
Input:	1
Output:	Quarters: 0 Dimes: 0 Nickels: 0 Pennies: 1

File Name:	blist.floyd (tostring uncommented)
Input:	
Output:	10 20 5 50 [10,20,5,50] []

File Name:	bnulltest.floyd
Input:	
Output:	5 10 Null pointer exception on line 54

File Name:	bobasics.floyd
Input:	
Output:	5 10 100 200 -5 10 100 200

File Name:	bstrbasics.floyd
Input:	jaja
Output:	Enter a string of characters:jaja

	s has 4 characters. charAt(0) = 'j' s > '' s >= '' q = wowsers!
--	---

File Name:	bstrbasics.floyd
Input:	:thinking:
Output:	s has 10 characters. charAt(0) = ':' s > '' s >= '' q = wowsers!

File Name:	bstrbasics.floyd
Input:	
Output:	s has 0 characters. charAt(0) = '♦' ! s > '' ! s >= '' q = wowsers!

File Name:	bstrlits.floyd
Input:	
Output:	q = This is a test. q = This is a tab. carriage return. q = This is a newline. q = This is a form feed. q = This is a backslash. q = This is a "quote" q = This is an octal tab.

Phase 5 A

File Name:	atest1.floyd
Input:	
Output:	atest1.floyd:24,0:Unsupported feature: Inheritance atest1.floyd:29,4:Attempting to call undefined function initP atest1.floyd:42,17:Attempting to call undefined function getX atest1.floyd:42,4:Type mismatch for out: Expected int but got <error>

File Name:	Atest2.floyd
Input:	
Output:	<p>atest2.floyd:24,0:Unsupported feature: Inheritance</p> <p>atest2.floyd:30,4:Attempting to call undefined function initEmp</p> <p>atest2.floyd:43,0:Unsupported feature: Inheritance</p> <p>atest2.floyd:48,4:Attempting to call undefined function initEmp</p> <p>atest2.floyd:55,26:Attempting to call undefined function getAge</p> <p>atest2.floyd:76,4:Type mismatch in assignment statement. Oyd expected on RHS, got SalariedEmployee</p> <p>atest2.floyd:77,4:Type mismatch in assignment statement. Employee expected on RHS, got Oyd</p> <p>atest2.floyd:80,4:Type mismatch in assignment statement. Oyd expected on RHS, got Point</p> <p>atest2.floyd:81,4:Type mismatch in assignment statement. Employee expected on RHS, got Oyd</p>

File Name:	Atestpoly.floyd
Input:	<p>atestpoly.floyd:36,0:Unsupported feature: Inheritance</p> <p>atestpoly.floyd:41,4:Attempting to call undefined function initP</p> <p>atestpoly.floyd:43,4:Attempting to call undefined function setKind</p> <p>atestpoly.floyd:55,17:Attempting to call undefined function getX</p> <p>atestpoly.floyd:55,4:Type mismatch for out: Expected int but got <error></p> <p>atestpoly.floyd:68,6:Type mismatch in assignment statement. Child expected on RHS, got Parent</p> <p>atestpoly.floyd:80,4:Type mismatch in assignment statement. Parent expected on RHS, got Child</p> <p>atestpoly.floyd:88,4:Type mismatch in assignment statement. Child expected on RHS, got Parent</p>
Output:	Quarters: 0 Dimes: 0 Nickels: 0 Pennies: 1

File Name:	aarrlist.floyd
Input:	
Output:	<p>aarrlist.floyd:187,0:Unsupported feature: Inheritance</p> <p>aarrlist.floyd:193,4:Attempting to call undefined function initEmp</p> <p>aarrlist.floyd:211,0:Unsupported feature: Inheritance</p> <p>aarrlist.floyd:216,4:Attempting to call undefined function initEmp</p> <p>aarrlist.floyd:228,26:Attempting to call undefined function getAge</p> <p>aarrlist.floyd:243,4:Type mismatch for list: Expected Oyd but got String</p> <p>aarrlist.floyd:244,4:Type mismatch for list: Expected Oyd but got String</p> <p>aarrlist.floyd:245,4:Type mismatch for list: Expected Oyd but got Employee</p> <p>aarrlist.floyd:246,4:Type mismatch for list: Expected Oyd but got SalariedEmployee</p> <p>aarrlist.floyd:247,4:Type mismatch for list: Expected Oyd but got HourlyEmployee</p> <p>aarrlist.floyd:250,4:Type mismatch for list: Expected Oyd but got String</p>

	aarlist.floyd:251,4:Type mismatch for list: Expected Oyd but got String aarlist.floyd:258,6:Type mismatch in assignment statement. Employee expected on RHS, got Oyd
--	---

Appendix A: Source Code

SemanticChecker.java

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```
/*
Name: Italo Moraes (IMORA128)
Class: Cps 450
Filename: SemanticChecker.java
Description: Contains the class that checks for and prints semantic checks.
*/
package cps450;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.HashMap;
import java.util.List;
import java.util.Scanner;
import javax.lang.model.element.TypeElement;
import org.antlr.v4.runtime.ParserRuleContext;
import cps450.FloydParser.AddMinus_ExpContext;
import cps450.FloydParser.AddMulti_ExpContext;
import cps450.FloydParser.AddPlus_ExpContext;
import cps450.FloydParser.AndConcat_ExpContext;
import cps450.FloydParser.AndX_ExpContext;
import cps450.FloydParser.And_expContext;
import cps450.FloydParser.Argument_declContext;
import cps450.FloydParser.Argument_decl_listContext;
import cps450.FloydParser.Assignment_stmtContext;
import cps450.FloydParser.Call_stmtContext;
import cps450.FloydParser.Class_Context;
import cps450.FloydParser.ConcatAdd_ExpContext;
import cps450.FloydParser.Concat_ExpContext;
import cps450.FloydParser.ExprCont_ArrayContext;
import cps450.FloydParser.ExprCont_FalseContext;
import cps450.FloydParser.ExprCont_IDContext;
import cps450.FloydParser.ExprCont_IDExprContext;
import cps450.FloydParser.Method_expContext;
import cps450.FloydParser.MultIDIV_ExpContext;
import cps450.FloydParser.MultiTimes_ExpContext;
import cps450.FloydParser.MultiUnary_ExpContext;
import cps450.FloydParser.OrAnd_ExpContext;
import cps450.FloydParser.OrX_ExpContext;
import cps450.FloydParser.Or_expContext;
import cps450.FloydParser.Relate_switch_expContext;
import cps450.FloydParser.RelationalEQ_ExpContext;
import cps450.FloydParser.RelationalGE_ExpContext;
import cps450.FloydParser.RelationalGT_ExpContext;
import cps450.FloydParser.Relational_expContext;
import cps450.FloydParser.StartContext;
import cps450.FloydParser.TypeBoolContext;
import cps450.FloydParser.TypeContext;
import cps450.FloydParser.TypeIDContext;
import cps450.FloydParser.Var_declContext;
import cps450.FloydParser.TypeIntContext;
import cps450.FloydParser.TypeStringContext;
import cps450.FloydParser.UnaryMethod_ExpContext;
import cps450.FloydParser.UnaryMinus_ExpContext;
import cps450.FloydParser.Unary_expContext;
import cps450.FloydParser.ExprCont_SrilitContext;
import cps450.FloydParser.ExprCont_TrueContext;
import cps450.FloydParser.ExprOr_ExprContext;
import cps450.FloydParser.If_stmtContext;
import cps450.FloydParser.Loop_stmtContext;
import cps450.FloydParser.MethodDot_ExpContext;
//import cps450.FloydParser.MethodDot_ExpContext;
import cps450.FloydParser.ExprCont_ItlitContext;
import cps450.FloydParser.ExprCont_MEContext;
import cps450.FloydParser.ExprCont_NewContext;
import cps450.FloydParser.ExprCont_NullContext;
import cps450.FloydParser.ExprCont_ParExpContext;
import cps450.FloydParser.UnaryNot_ExpContext;
import cps450.FloydParser.Unaryplus_ExpContext;
import cps450.FloydParser.MethodExpr_ContContext;
import cps450.FloydParser.Method_declContext;
```

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```
/*
Function Name: SemanticChecker
Description: Performs semantic checks on the code the user provided.
*/
public class SemanticChecker extends FloydBaseListener {
    //instance scope is always 1, local scope is always 2.
    static int INSTANCE_SCOPE = 1;
    //singleton symbol table
    SymbolTable symTable;
    MyError print = new MyError(false);
    //needed for things like file name info.
    Option opt;
    //needed for code gen
    String currentClass = "";
    //necessary for calculating instance offsets
    int instanceVarOffset = 8;

    /*
     * Function Name: SemanticChecker (Constructor)
     * Description: io_write and io_read need to be pushed into the symbol table at
     * this time to prevent issues with
     * in/out.
     */
    SemanticChecker(Option opt) {
        this.opt = opt;
        print.opt = opt;
        symTable = SymbolTable.getInstance();

        MethodDeclaration io_write = new MethodDeclaration(Type.VOID);
        MethodDeclaration io_read = new MethodDeclaration(Type.INT);
        io_write.appendParameter(Type.INT, "ch");
        symTable.push("io_write", io_write);
        symTable.push("io_read", io_read);

    }

    /*
     * Function Name: doesTypeExist
     * Description: Checks if the parameter type is either a predefined type or if
     * it's an existing class type.
     */
    boolean doesTypeExist(Type t) {
        if (t == Type.INT || t == Type.BOOLEAN || t == Type.STRING || Type
            .getTypeForName(t.getName()) != null) {
            return true;
        } else {
            return false;
        }
    }

    /*
     * Function Name: exprCompareTypes
     * Description: Created to make life easier on some expression type comparisons
     */
    Type exprCompareTypes(Type expectedType, Type givenType1, Type givenType2
        , ParserRuleContext ctx, List<String> fields) {
        if (givenType1 == Type.ERROR || givenType2 == Type.ERROR) {
            return Type.ERROR;
        }
        if (expectedType == givenType1) {
            if (expectedType == givenType2) {
                return expectedType;
            } else {
                print.err(String.format(print.errMsgs.get(fields
                    .get(0)), fields.get(1), expectedType, givenType2), ctx);
                return Type.ERROR;
            }
        } else {
    }
```

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```

        print.err(String.format(print.errMsgs.get(fields.get(0))
, fields.get(1), expectedType, givenType1),ctx);
        return Type.ERROR;
    }
}

/*
Function Name: exprCompareTypes
Description: Created to make life easier on unary type comparisons.
*/
Type exprCompareTypes(Type expectedType, Type givenType, String errMsg,
ParserRuleContext ctx) {
    if (expectedType == givenType && givenType != Type.ERROR) {
        return expectedType;
    } else {
        print.err(errMsg, ctx);
        return Type.ERROR;
    }
}

/*
Function Name: exitVar_decl
Description: Checks all the typing related to variable declarations. The var
able offsets for instance variables
and local variables are set here.
*/
@Override
public void exitVar_decl(Var_declContext ctx) {
    //Assignment is not allowed within variable declaration.
    if (ctx.children.contains(ctx.ASSIGNMENT_OPERATOR())) {
        print.err(String.format(print.errMsgs.get("Unsupported"),
"Attempting to initialize a variable in the declaration section"),ctx);
        return;
    }

    //Making sure a type is being given and that it exists
    if (ctx.type != null && !doesTypeExist(ctx.type().myType)) {
        Symbol sym = symTable.lookup(ctx.IDENTIFIER().toString());
        if (sym != null && sym.getScope() == symTable.getScope())
            print.err(String.format(print.errMsgs.get("Redefine
newVar"), ctx.IDENTIFIER().toString()),ctx);
        return;
    }
    //If it's an instance variable, set its offset, put it into
    //symbol table
    if (symTable.getScope() == INSTANCE_SCOPE) {
        VarDeclaration classVariable = new VarDeclaration(
n(ctx.type().myType, ctx.IDENTIFIER().toString()));
        //setting offset of instance var
        classVariable.setOffset(instanceVarOffset);
        instanceVarOffset += 4;
        Type foo = Type.getTypeForName(currentClass);
        foo.getClassDecl().appendVar(classVariable);
        symTable.push(ctx.IDENTIFIER().toString(), class
Variable);
        ctx.sym = symTable.lookup(ctx.IDENTIFIER().toString());
        return;
    }
    //Sets the offset for local variable and pushes them into
    //the symbol table
    VarDeclaration variable = new VarDeclaration(ctx.type().myType,
ctx.IDENTIFIER().toString());
    variable.setOffset(symTable.getLocalOffset());
    symTable.setLocalOffset(symTable.getLocalOffset() - 4);
    symTable.push(ctx.IDENTIFIER().toString(), variable);
}

```

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```

        ctx.sym = symTable.lookup(ctx.IDENTIFIER().toString());
    }
    else {
        print.err(print.errMsgs.get("BadVarType"),ctx);
    }
    super.exitVar_decl(ctx);

}

/*
Function Name: exitAssignment_stmt
Description: Checks that the types match for assignment.
*/
@Override
public void exitAssignment_stmt(Assignment_stmtContext ctx) {
    Type lhs = null;
    Type rhs = null;
    //LHS must be a variable that we're assigning to, so it needs to
    //grab it from the symbol table.
    Symbol sym = symTable.lookup(ctx.IDENTIFIER().getText());
    if (sym != null) {
        for (int i = 0; i < ctx.expression().size(); i++) {
            lhs = ctx.expression(i).myType;
            rhs = sym.getDecl().type;
            if (Type.getTypeForName(lhs.name) != null) {
                lhs = Type.getTypeForName(lhs.name);
            }
            if (Type.getTypeForName(rhs.name) != null) {
                rhs = Type.getTypeForName(rhs.name);
            }
            if (lhs != Type.ERROR && rhs != lhs) {
                print.err(String.format(print.errMsgs.get("AssMismatch"),
"sym.getDecl().type, ctx.
expression(i).myType),ctx);
            }
        }
        ctx.sym = sym;
    }
    else {
        print.err(String.format(print.errMsgs.get("UndefinedVar"),
"ctx.IDENTIFIER().getText()),ctx);
    }
    super.exitAssignment_stmt(ctx);

}

/*
Function Name: exitExprCont_ParExp
Description: Expression inside parentheses (exp). Sets the type to whatever
its child was
and moves along. No checks needed here.
*/
@Override
public void exitExprCont_ParExp(ExprCont_ParExpContext ctx) {
    ctx.myType = ctx.expression().myType;
    super.exitExprCont_ParExp(ctx);
}

/*
Function Name: exitExprCont_Array
Description: Arrays are not supported at this time.
*/
@Override
public void exitExprCont_Array(ExprCont_ArrayContext ctx) {
}

```

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```

ctx.myType = Type.ERROR;
print.err(String.format(print.errMsgs.get("Unsupported"), "Array"),
        ctx);
super.exitExprCont_Array(ctx);

/*
Function Name: exitIf_stmt
Description: If statement type check.. Just checking if the condition is a boolean.
*/
@Override
public void exitIf_stmt(If_stmtContext ctx) {
    if (ctx.expression().myType == Type.BOOLEAN) {
    } else {
        print.err(String.format(print.errMsgs.get("TypeMismatch"),
                               ctx.IF(0).toString(), "boolean", ctx.expression().myType),
                  ctx);
    }
    super.exitIf_stmt(ctx);
}

/*
Function Name: exitLoop_stmt
Description: Once again, just checking that the conditional is a boolean.
*/
@Override
public void exitLoop_stmt(Loop_stmtContext ctx) {
    if (ctx.expression().myType == Type.BOOLEAN) {
    } else {
        print.err(String.format(print.errMsgs.get("TypeMismatch"),
                               ctx.WHILE().toString(), "boolean", ctx.expression().myType),
                  ctx);
    }
    super.exitLoop_stmt(ctx);
}

/*
Function Name: exitExprRelationalExpr
Description: Just pushing up the type up the tree for the functions that need it.
*/
@Override
public void exitExprRelational_Expr(ExprRelational_ExprContext ctx) {
    if (ctx.relation_exp().myType != null) {
        ctx.myType = ctx.relation_exp().myType;
    } else {
        ctx.myType = Type.ERROR;
        print.err("exitExprRelational_Expr: No type to pass up the tree",
                 ctx);
    }
    super.exitExprRelational_Expr(ctx);
}

/*
Function Name: exitExprOr_Expr
Description: Just pushing up the type up the tree for the functions that need it.
*/
@Override
public void exitExprOr_Expr(ExprOr_ExprContext ctx) {
    if (ctx.or_exp().myType != null) {

```

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```

        ctx.myType = ctx.or_exp().myType;
    } else {
        ctx.myType = Type.ERROR;
        print.err("exitExprOr_Expr: No type to pass up the tree", ctx);
    }
    super.exitExprOr_Expr(ctx);

/*
Function Name: exitRelationalGE_Exp
Description: Type checking the operands used by >=. Only strings and ints are allowed, otherwise an error is thrown. NOTE: All relational operators must push up a boolean type.
*/
@Override
public void exitRelationalGE_Exp(RelationalGE_ExpContext ctx) {
    if (ctx.e1.myType == Type.STRING) {
        List<String> foo = Arrays.asList("TypeMismatch", ctx.GE().toString(),
                                         ctx.e1.myType.toString(), ctx.e2.myType.toString());
        ctx.myType = exprCompareTypes(Type.STRING, ctx.e1.myType,
                                      ctx.e2.myType, ctx, foo);
        if (ctx.myType == Type.STRING) {ctx.myType = Type.BOOLEAN;}
    } else if (ctx.e1.myType == Type.INT) {
        List<String> foo = Arrays.asList("TypeMismatch", ctx.GE().toString(),
                                         ctx.e1.myType.toString(), ctx.e2.myType.toString());
        ctx.myType = exprCompareTypes(Type.INT, ctx.e1.myType, ctx.e2.myType, ctx, foo);
        if (ctx.myType == Type.INT) {ctx.myType = Type.BOOLEAN;}
    } else {
        print.err(String.format(print.errMsgs.get("TypeMismatch"),
                               ctx.GE().toString(), "int or string ", ctx.e1.myType),
                  ctx);
        ctx.myType = Type.ERROR;
    }
    super.exitRelationalGE_Exp(ctx);

/*
Function Name: exitRelationalGT_Exp
Description: Type checking the operands used by >. String and ints are the only types allowed.
*/
@Override
public void exitRelationalGT_Exp(RelationalGT_ExpContext ctx) {
    if (ctx.e1.myType == Type.STRING) {
        List<String> foo = Arrays.asList("TypeMismatch", ctx.GT().toString(),
                                         ctx.e1.myType.toString(), ctx.e2.myType.toString());
        ctx.myType = exprCompareTypes(Type.STRING, ctx.e1.myType,
                                      ctx.e2.myType, ctx, foo);
        if (ctx.myType == Type.STRING) {ctx.myType = Type.BOOLEAN;}
    } else if (ctx.e1.myType == Type.INT) {
        List<String> foo = Arrays.asList("TypeMismatch", ctx.GT().toString(),
                                         ctx.e1.myType.toString(), ctx.e2.myType.toString());
        ctx.myType = exprCompareTypes(Type.INT, ctx.e1.myType, ctx.e2.myType, ctx, foo);
        if (ctx.myType == Type.INT) {ctx.myType = Type.BOOLEAN;}
    } else {
        print.err(String.format(print.errMsgs.get("TypeMismatch"),
                               ctx.GT().toString(), "int or string ", ctx.e1.myType),
                  ctx);
        ctx.myType = Type.ERROR;
    }
    super.exitRelationalGT_Exp(ctx);
}
```

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```

    }

    super.exitRelationalGT_Exp(ctx);

}

/*
Function Name: exitRelationalEQ_Exp
Description: Type checking the operands used by =.
All types are allowed, including class types, but obviously ,they must match
*/
@Override
public void exitRelationalEQ_Exp(RelationalEQ_ExpContext ctx) {
    //making sure equality tests can be done
    Type classTestType = Type.getTypeForName(ctx.e1.myType.name);
    if (classTestType != null && (classTestType == Type.getTypeForName(ctx.e2.myType.name))) {
        ctx.myType = Type.BOOLEAN;
        return;
    }

    if (ctx.e1.myType == Type.INT) {
        List<String> foo = Arrays.asList("TypeMismatch", ctx.EQ()
            .toString(), ctx.e1.myType.toString(), ctx.e2.myType.toString());
        ctx.myType = exprCompareTypes(Type.INT, ctx.e1.myType, ctx.e2.myType, ctx, foo);
        if (ctx.myType == Type.INT) (ctx.myType = Type.BOOLEAN);
    }
    else if (ctx.e1.myType == Type.STRING) {
        List<String> foo = Arrays.asList("TypeMismatch", ctx.EQ()
            .toString(), ctx.e1.myType.toString(), ctx.e2.myType.toString());
        ctx.myType = exprCompareTypes(Type.STRING, ctx.e1.myType
            , ctx.e2.myType, ctx, foo);
        if (ctx.myType == Type.STRING) (ctx.myType = Type.BOOLEAN);
    }
    else if (ctx.e1.myType == Type.BOOLEAN) {
        List<String> foo = Arrays.asList("TypeMismatch", ctx.EQ()
            .toString(), ctx.e1.myType.toString(), ctx.e2.myType.toString());
        ctx.myType = exprCompareTypes(Type.BOOLEAN, ctx.e1.myType
            , ctx.e2.myType, ctx, foo);
    } else {
        print.err(String.format(print.errMsgs.get("TypeMismatch"))
            , ctx.EQ().toString(), "int, string, or bool ", ctx.e1.myType), ctx
        ctx.myType = Type.ERROR;
    }
    super.exitRelationalEQ_Exp(ctx);
}

/*
Function Name: exitRelationalOr_Exp
Description: Pushing up the type for the functions that need it.
*/
@Override
public void exitRelationalOr_Exp(RelationalOr_ExpContext ctx) {
    if (ctx.or_exp().myType != null) {
        ctx.myType = ctx.or_exp().myType;
    } else {
        ctx.myType = Type.ERROR;
        print.err("exitRelationalOr_Exp: No type to pass up the
tree", ctx);
    }
    super.exitRelationalOr_Exp(ctx);
}

```

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```

/*
Function Name: exitOrX_Exp
Description: Type checking for ors. Both operands need to be booleans.
*/
@Override
public void exitOrX_Exp(OrX_ExpContext ctx) {
    List<String> foo = Arrays.asList("TypeMismatch", ctx.OR().toString(),
        ctx.e1.myType.toString(), ctx.e2.myType.toString());
    ctx.myType = exprCompareTypes(Type.BOOLEAN, ctx.e1.myType, ctx.e2.myType, ctx, foo);
}

/*
Function Name: exitOrAnd_Exp
Description: Pushing up the type for the functions that need it.
*/
@Override
public void exitOrAnd_Exp(OrAnd_ExpContext ctx) {
    if (ctx.and_exp().myType != null) {
        ctx.myType = ctx.and_exp().myType;
    } else {
        ctx.myType = Type.ERROR;
        print.err("exitOrAnd_Exp: No type to pass up the tree", ctx);
    }
    super.exitOrAnd_Exp(ctx);

@Override
public void exitRelate_switch_exp(Relate_switch_expContext ctx) {
    if (ctx.concat_exp() != null) {
        ctx.myType = ctx.concat_exp().myType;
    } else if (ctx.relation_exp() != null) {
        ctx.myType = ctx.relation_exp().myType;
    } else {
        ctx.myType = Type.ERROR;
        print.err("exitRelate_switch_exp: No type to pass up the tree", ctx);
    }
    super.exitRelate_switch_exp(ctx);

/*
Function Name: exitAndX_Exp
Description: Type checking for Ands. Need to be booleans.
*/
@Override
public void exitAndX_Exp(AndX_ExpContext ctx) {
    List<String> foo = Arrays.asList("TypeMismatch", ctx.AND().toString(),
        ctx.e1.myType.toString(), ctx.e2.myType.toString());
    ctx.myType = exprCompareTypes(Type.BOOLEAN, ctx.e1.myType, ctx.e2.myType, ctx, foo);
    super.exitAndX_Exp(ctx);
}

/*
Function Name: exitAndConcat_Exp
Description: Pushing up the type for the functions that need it.
*/
@Override
public void exitAndConcat_Exp(AndConcat_ExpContext ctx) {
    if (ctx.relate_switch_exp() != null) {
        ctx.myType = ctx.relate_switch_exp().myType;
    } else {
        ctx.myType = Type.ERROR;
        print.err("exitAndConcat_Exp: No type to pass up the tree", ctx);
    }
}

```

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	<pre> } super.exitAndConcat_Exp(ctx); } /* Function Name: exitConcatX_Exp Description: Type checking for the ampersand (concat) operator. The type is required to be a string. Not implemented into the language, but you could always use the floyd concat function. */ @Override public void exitConcatX_Exp(ConcatX_ExpContext ctx) { List<String> foo = Arrays.asList("TypeMismatch", ctx.AMPERSAND().toString(), ctx.e1.myType.toString(), ctx.e2.myType.toString()); ctx.myType = exprCompareTypes(Type.STRING, ctx.e1.myType, ctx.e2.myType, ctx, foo); super.exitConcatX_Exp(ctx); } /* Function Name: exitConcatAdd_Exp Description: Pushing up the type for the functions that need it. */ @Override public void exitConcatAdd_Exp(ConcatAdd_ExpContext ctx) { if (ctx.add_exp().myType != null) { ctx.myType = ctx.add_exp().myType; } else { ctx.myType = Type.ERROR; print.err("exitConcatAdd_Exp: No type to pass up the tree", ctx); } super.exitConcatAdd_Exp(ctx); } /* Function Name: exitAddPlus_Exp Description: Type checking for the plus operator. The operands need to be in tegers. */ @Override public void exitAddPlus_Exp(AddPlus_ExpContext ctx) { List<String> foo = Arrays.asList("TypeMismatch", ctx.PLUS().toString(), ctx.e1.myType.toString(), ctx.e2.myType.toString()); ctx.myType = exprCompareTypes(Type.INT, ctx.e1.myType, ctx.e2.myType, ctx, foo); super.exitAddPlus_Exp(ctx); } /* Function Name: exitAddMinus_Exp Description: Type checking for the minus operator. The operands need to be i ntegers. */ @Override public void exitAddMinus_Exp(AddMinus_ExpContext ctx) { List<String> foo = Arrays.asList("TypeMismatch", ctx_MINUS().toString(), ctx.e1.myType.toString(), ctx.e2.myType.toString()); ctx.myType = exprCompareTypes(Type.INT, ctx.e1.myType, ctx.e2.myType, ctx, foo); super.exitAddMinus_Exp(ctx); } /* Function Name: exitAddMulti_Exp Description: Pushing up the type for the functions that need it. */ @Override public void exitAddMulti_Exp(AddMulti_ExpContext ctx) { </pre>		<pre> if (ctx.multi_exp().myType != null) { ctx.myType = ctx.multi_exp().myType; } else { ctx.myType = Type.ERROR; print.err("exitAddMulti_Exp: No type to pass up the tree", ctx); } super.exitAddMulti_Exp(ctx); } /* Function Name: exitMultiTimes_Exp Description: Type checking for the * operator. Both operands must be integer s. */ @Override public void exitMultiTimes_Exp(MultiTimes_ExpContext ctx) { List<String> foo = Arrays.asList("TypeMismatch", ctx.TIMES().toString(), ctx.e1.myType.toString(), ctx.e2.myType.toString()); ctx.myType = exprCompareTypes(Type.INT, ctx.e1.myType, ctx.e2.myType, ctx, foo); super.exitMultiTimes_Exp(ctx); } /* Function Name: exitMultiDIV_Exp Description: Type checking for the / operator. Both operands must be integer s. */ @Override public void exitMultiDIV_Exp(MultiDIV_ExpContext ctx) { List<String> foo = Arrays.asList("TypeMismatch", ctx.DIV().toString(), ctx.e1.myType.toString(), ctx.e2.myType.toString()); ctx.myType = exprCompareTypes(Type.INT, ctx.e1.myType, ctx.e2.myType, ctx, foo); super.exitMultiDIV_Exp(ctx); } /* Function Name: exitMultiUnary_Exp Description: Pushing up the type for the functions that need it. */ @Override public void exitMultiUnary_Exp(MultiUnary_ExpContext ctx) { if (ctx.unary_exp().myType != null) { ctx.myType = ctx.unary_exp().myType; } else { ctx.myType = Type.ERROR; print.err("exitMultiUnary_Exp: No type to pass up the tree", ctx); } super.exitMultiUnary_Exp(ctx); } /* Function Name: exitUnaryPlus_Exp Description: Checking the unary + operand. It needs to be an integer. */ @Override public void exitUnaryPlus_Exp(UnaryPlus_ExpContext ctx) { String errorMsg = String.format(print.errMsgs.get("TypeMismatch"), ctx.PLUS().toString(), "int", ctx.unary_exp().myType, errorMsg, ctx); ctx.myType = exprCompareTypes(Type.INT, ctx.unary_exp().myType, errorMsg, ctx); super.exitUnaryPlus_Exp(ctx); } </pre>		

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	<pre> /* Function Name: exitUnaryMinus_Exp Description: Checking the unary - operand. It needs to be an integer. */ @Override public void exitUnaryMinus_Exp(UnaryMinus_ExpContext ctx) { String errorMsg = String.format(print.errMsgs.get("TypeMismatch") , ctx_MINUS().toString(), "int", ctx.unary_exp().myType); ctx.myType = exprCompareTypes(Type.INT, ctx.unary_exp().myType, errorMsg, ctx); } /* Function Name: exitUnaryNot_Exp Description: Checking the unary not operand. It needs to be a bool */ @Override public void exitUnaryNot_Exp(UnaryNot_ExpContext ctx) { String errorMsg = String.format(print.errMsgs.get("TypeMismatch") , ctx.NOT().toString(), "boolean", ctx.unary_exp().myType); ctx.myType = exprCompareTypes(Type.BOOLEAN, ctx.unary_exp().myType, errorMsg, ctx); super.enterUnaryNot_Exp(ctx); } /* Function Name: exitUnaryMethod_Exp Description: Passing up the type for the functions that need it. */ @Override public void exitUnaryMethod_Exp(UnaryMethod_ExpContext ctx) { if (ctx.method_exp().myType != null) { ctx.myType = ctx.method_exp().myType; } else { ctx.myType = Type.ERROR; print.err("exitUnaryMethod_Exp: No type to pass up the tree", ctx); } super.exitUnaryMethod_Exp(ctx); } /* Function Name: exitMethodExpr_Cont Description: Passing up the type for the functions that need it. */ @Override public void exitMethodExpr_Cont(MethodExpr_ContContext ctx) { ctx.myType = ctx.expr_cont().myType; if (ctx.expr_cont().myType != null) { ctx.myType = ctx.expr_cont().myType; } else { ctx.myType = Type.ERROR; print.err("exitMethodExpr_Cont: No type to pass up the tree", ctx); } super.exitMethodExpr_Cont(ctx); } /* Function Name: exitExprCont_New Description: Makes sure the LHS type is a user defined class type, otherwise it's an error. */ </pre>	Page 11/22
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	<pre> @Override public void exitExprCont_New(ExprCont_NewContext ctx) { if (Type.getTypeForName(ctx.typ.getText()) != null) { ctx.myType = Type.getTypeForName(ctx.typ.getText()); ctx.paramNum = ctx.myType.getClassDecl().vars.size(); } else { print.err(String.format("Invalid type %s on RHS of new.", ctx.typ.getText())); ctx.myType = Type.ERROR; } super.exitExprCont_New(ctx); } /* Function Name: exitExprCont_Null Description: A little tricky to do with the listener approach, so I have to loop up the to get the LHS and check it's a user defined class type. */ @Override public void exitExprCont_Null(ExprCont_NullContext ctx) { Assignment_stmtContext nullAssign = null; RelationalEQ_ExpContext equalityTest = null; ParserRuleContext foo = ctx; while (foo != null) { if (foo.getParent() instanceof Assignment_stmtContext) { nullAssign = (Assignment_stmtContext) foo.getParent(); break; } else if (foo.getParent() instanceof RelationalEQ_ExpContext) { equalityTest = (RelationalEQ_ExpContext) foo.getParent(); } foo = foo.getParent(); } //if its not null, check that it's a class type. if (nullAssign != null) { Type typerino = symTable.lookup(nullAssign.IDENTIFIER().getText()).getDecl().type; //if its not a class type, error. if (typerino == Type.INT typerino == Type.BOOLEAN) { ctx.myType = Type.ERROR; print.err(String.format("Attempting to assign null to %. Null can only be assigned to class types.", typerino), ctx); return; } else { //it's not null and it's a class type, so we're set. ctx.myType = typerino; return; } } else if (equalityTest != null) { if (Type.getTypeForName(equalityTest.el.myType.name) == null) { ctx.myType = Type.ERROR; print.err(String.format("Cannot compare type %s to null", equalityTest.el.myType.name)); return; } else { ctx.myType = Type.getTypeForName(equalityTest.el.myType.name); return; } } } </pre>	Page 12/22

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```

ctx.myType = Type.ERROR;
print.err("Null failed. Could not find LHS", ctx);
}

/*
Function Name: exitExprCont_ME
Description: Annoying like new because I had to loop up the tree to get
the type and make sure it was
a user defined class type.
*/
@Override
public void exitExprCont_ME(ExprCont_MEContext ctx) {
    Assignment_stmtContext meAssign = null;
    Call_stmtContext meCall = null;

    ParserRuleContext foo = ctx;
    while (foo != null) {
        if (foo.getParent() instanceof Assignment_stmtContext) {
            meAssign = (Assignment_stmtContext) foo.getParent();
            break;
        } else if (foo.getParent() instanceof Call_stmtContext) {
            meCall = (Call_stmtContext) foo.getParent();
        }
        foo = foo.getParent();
    }

    //type for assignment statements
    if (meAssign != null) {
        if (symTable.lookup(meAssign.IDENTIFIER().getText()) != null) {
            ctx.myType = symTable.lookup(meAssign.IDENTIFIER().getText());
            return;
        }
        //me type for call stmts
    } else if (meCall != null) {
        if (meCall.t1.myType != null) {
            ctx.myType = meCall.t1.myType;
            return;
        } else {
            ctx.myType = Type.ERROR;
            print.err("Call stmt obj expression type is null.", ctx);
            return;
        }
    }
    //if I make it here, then I never found the LHS type.
    ctx.myType = Type.ERROR;

    print.err("Me failed. No valid type found.", ctx);
    super.exitExprCont_ME(ctx);
}

/*
Function Name: exitExprCont_Strlit
Description: Just passes up the string type for the functions that need
it up the tree.
*/
@Override
public void exitExprCont_Strlit(ExprCont_StrlitContext ctx) {
    ctx.myType = Type.STRING;
    super.enterExprCont_Strlit(ctx);
}

```

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```

/*
Function Name: exitCall_stmt
Description: Decorates the tree with the class name and symbol to be used
in CodeGen. Checks that the function
is either in a class declaration or currently in the symbol table.
*/
@Override
public void exitCall_stmt(Call_stmtContext ctx) {
    //class name for codegen
    ctx.className = currentClass;
    List<VarDeclaration> info = new ArrayList<VarDeclaration>();
    int paramNum = 0;
    //setting the parameter number if there are any
    if (ctx.expression_list() != null) {
        paramNum = ctx.expression_list().expression().size();
    }
    //checking an object or type exists. If so, then it's a blank.function()
    //If the type is the same as the current class name, then I need
    //to look in the symbol table for the function definition.
    if (ctx.t1 != null && !(symTable.lookup(ctx.t1.getText()).getDecl().type.getClassDecl().name.equals(currentClass))) {
        Symbol foo = symTable.lookup(ctx.t1.getText());
        ctx.sym = foo;
        if (foo == null) {
            print.err(String.format(print.errMsgs.get("UndefinedFunction"),
                ctx.IDENTIFIER().getText()), ctx);
            return;
        }
        //checking inside of the class declaration to make
        //sure the parameter number is correct
        //and that each parameter type matches
        if (foo.getDecl().type.getClassDecl().methods.containsKey(ctx.IDENTIFIER().getText())) {
            MethodDeclaration meth = foo.getDecl().type.getClassDecl().methods.get(ctx.IDENTIFIER().getText());
            if (meth.parameters.size() != paramNum) {
                print.err(String.format(print.errMsgs.get("ParameterNumberMismatch"),
                    meth.parameters.size(), paramNum), ctx);
                return;
            } else {
                for (int i = 0; i < meth.parameters.size(); i++) {
                    if (meth.parameters.get(i).type == ctx.expression_list().expression().get(i).myType) {
                        } else {
                            print.err(String.format(print.errMsgs.get("TypeMismatch"),
                                ctx.t1.getText(), meth.parameters.get(i).type, ctx.expression_list().expression().get(i).myType), ctx);
                            return;
                    }
                }
            }
        } else {
            print.err(String.format(print.errMsgs.get("UndefinedFunction"),
                ctx.IDENTIFIER().getText()));
        }
    }
}

```

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```

        return;
    }

    if (symTable.lookup(ctx.IDENTIFIER().getText()) == null) {
        print.err(String.format(print.errMsgs.get("UndefinedFunction"),
                               ctx.IDENTIFIER().getText()), ctx);
        return;
    }

    //If I make it this far, then it's just a function call, with:
    //I do the same type and parameter number checks.
    MethodDeclaration mDecl = (MethodDeclaration) symTable.lookup(ctx.IDENTIFIER().getText()).getDecl();
    info = mDecl.getParameters();
    if (symTable.lookup(ctx.IDENTIFIER().getText()) != null) {

        if (info.size() == paramNum) {
            for (int i = 0; i < info.size(); i++) {
                if (info.get(i).type == null) {
                    VarDeclaration moo = info.get(i);
                    moo.type = symTable.lookup(info.get(i).name).getDecl().type;
                    info.set(i, moo);
                }
                if (info.get(i).type == ctx.expression_list().expression().get(i).myType) {
                    if (info.get(i).type == ctx.expression_list().expression().get(i).myType) {
                        print.err(String.format(print.errMsgs.get("ParameterMismatch"),
                                               info.get(i).type.toString(),
                                               ctx.expression_list().expression().get(i).myType.toString()), ctx);
                        return;
                    }
                }
                if (ctx.t1 != null) {
                    ctx.sym = symTable.lookup(ctx.t1.getText());
                } else {
                    print.err(String.format(print.errMsgs.get("ParameterNumberMismatch"),
                                           info.size(), ctx.expression_list().expression().size()), ctx);
                    return;
                }
            }
        } else {
            print.err(String.format(print.errMsgs.get("UndefinedFunction"),
                                   ctx.IDENTIFIER().getText()), ctx);
            return;
        }
        super.exitCall_stmt(ctx);
    }
}

/*
Function Name: exitExprCont_IDExpr
Description: Expression call statement check is done here. Same checks are done up above on the

```

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```

call_stmt function. I have to check if it's just a regular function call
, or if there's an obj/type associated with it.
*/
@Override
public void exitExprCont_IDExpr(ExprCont_IDExprContext ctx) {
    int paramNum = 0;

    if (ctx.expression_list() != null) {
        paramNum = ctx.expression_list().expression().size();
    }

    List<VarDeclaration> info = new ArrayList<VarDeclaration>();
    MethodDeclaration mDecl = null;
    //if we are dealing with obj.function() then we need to do that
    here
    if (ctx.getParent() instanceof MethodDot_ExpContext) {
        MethodDot_ExpContext objCheck = (MethodDot_ExpContext) ctx.getParent();
        Type objType = objCheck.el.myType;

        //checkinig if error so I don't propagate anymore error
        if (objType == Type.ERROR) {
            ctx.myType = Type.ERROR;
            return;
        }
        //if it's null, then we have an issue. error an dleave.
        if (objType == null) {
            print.err(String.format("The type of object %s is null.", objCheck.el.getText()), ctx);
            ctx.myType = Type.ERROR;
            return;
        }
        //This needs to be checked so it doesn't crash during th
        e inheritance tests.
        //Basically, it's trying to call a function that exists
        in a parent class, so it'll
        //give a null exception if i don't leave here
        if (objType.getClassDecl() == null) {
            ctx.myType = Type.ERROR;
            return;
        }
        //CHECKING if this function is in the current class, if
        so, then we look in symbol table
        if (objType.getClassDecl().name.equals(currentClass) &&
            symTable.lookup(ctx.IDENTIFIER().getText()) != null) {
            mDecl = (MethodDeclaration) symTable.lookup(ctx.IDENTIFIER().getText()).getDecl();
            ctx.myType = mDecl.type;
        }
        //checking if function is in its type.classdecl
        else if (objType != null) {
            MethodDeclaration test = objType.getClassDecl().methods.get(ctx.IDENTIFIER().getText());
            if (test == null) {
                print.err(String.format(print.errMsgs.get("UndefinedFunction"),
                                       ctx.IDENTIFIER().getText()), ctx);
            }
            else {
                mDecl = test;
                ctx.myType = mDecl.type;
            }
        }
    }
}

```

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	<pre> //if it's not null, then check if the method we're looking for exists in the class. if it does, //then put set mDecl to the method in the class } } else if (symTable.lookup(ctx.IDENTIFIER().getText()) == null) { print.err(String.format(print.errMsgs.get("UndefinedFunction"), ctx.IDENTIFIER().getText(), ctx)); ctx.myType = Type.ERROR; return; } else if (symTable.lookup(ctx.IDENTIFIER().getText()) != null) { ctx.classType = Type.getTypeForName(currentClass); mDecl = (MethodDeclaration) symTable.lookup(ctx.IDENTIFIER().getText()).getDecl(); ctx.myType = mDecl.type; } info = mDecl.getParameters(); if (info.size() == paramNum) { for (int i = 0; i < info.size(); i++) /* * * recursion case * If I don't do this, then I wont have the types during a recursion call. */ if (info.get(i).type == null) VarDeclaration moo = info.get(i); moo.type = symTable.lookup(info.get(i).name); info.set(i, moo); if (info.get(i).type == ctx.expression_ list().expression().get(i).myType) { print.err(String.format(print.errMsgs.get("ParameterMismatch"), .toString(), ctx.expression_ list().expression().get(i).myType.toString()), ctx); ctx.myType = Type.ERROR; return; } else { print.err(String.format(print.errMsgs.get("ParameterNumberMismatch"), info.size(), paramNum), ctx); ctx.myType = Type.ERROR; return; } } super.exitExprCont_IDExpr(ctx); } /* Function Name: exitExprCont_Intlit Description: Passing the type up the tree. */ @Override public void exitExprCont_Intlit(ExprCont_IntlitContext ctx) { ctx.myType = Type.INT; super.enterExprCont_Intlit(ctx); } </pre>	Page 17/22
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	<pre> /* Function Name: exitExprCont_True Description: Passing the type up the tree. */ @Override public void exitExprCont_True(ExprCont_TrueContext ctx) { ctx.myType = Type.BOOLEAN; super.exitExprCont_True(ctx); } /* Function Name: exitExprCont_False Description: Passing the type up the tree. */ @Override public void exitExprCont_False(ExprCont_FalseContext ctx) { ctx.myType = Type.BOOLEAN; super.exitExprCont_False(ctx); } /* Function Name: exitExprCont_ID Description: Passing the type up the tree. Need to look up in the symbol table first, of course. */ @Override public void exitExprCont_ID(ExprCont_IDContext ctx) { Symbol sym = symTable.lookup(ctx.IDENTIFIER().getText()); if (sym != null) ctx.sym = sym; ctx.myType = sym.getDecl().type; else print.err(String.format(print.errMsgs.get("UndefinedVar"), ctx.IDENTIFIER().getText()), ctx); ctx.myType = Type.ERROR; } super.exitExprCont_ID(ctx); /* Function Name: exitTypeInt Description: Passing the type up the tree. */ @Override public void exitTypeInt(TypeIntContext ctx) { ctx.myType = Type.INT; } /* Function Name: exitTypeString Description: Passing the type up the tree. */ @Override public void exitTypeString(TypeStringContext ctx) { ctx.myType = Type.STRING; super.enterTypeString(ctx); } /* Function Name: exitTypeBool Description: Passing the type up the tree. */ @Override public void exitTypeBool(TypeBoolContext ctx) { ctx.myType = Type.BOOLEAN; super.enterTypeBool(ctx); } </pre>	Page 18/22

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<pre> } /** * Function Name: exitTypeID * Description: Passing the type up the tree. */ @Override public void exitTypeID(TypeIDContext ctx) { Symbol sym = symTable.lookup(ctx.IDENTIFIER().getText()); if (sym != null) { ctx.myType = sym.getDecl().type; } else { print.err(String.format(print.errMsgs.get("UndefinedVar"), ctx.IDENTIFIER().getText(), ctx)); ctx.myType = Type.ERROR; } super.exitTypeID(ctx); } /** * Function Name: exitArgument_decl * Description: Checking the parameter type the user is passing in. */ @Override public void exitArgument_decl(Argument_declContext ctx) { if (doesTypeExist(ctx.type().myType)) { } else { print.err(String.format("Type %s does not exist", ctx.type().myType), ctx); } super.exitArgument_decl(ctx); } /** * Function Name: exitArgument_decl_list * Description: Parameter types get set here. They're also pushed into the symbol table. */ @Override public void exitArgument_decl_list(Argument_decl_listContext ctx) { int offset = 12; for (int i = 0; i < ctx.argument_decl().size(); i++) { VarDeclaration foo = new VarDeclaration(ctx.argument_decl(i).type(), ctx.argument_decl(i).myType, ctx.argument_decl(i).IDENTIFIER().getText()); foo.setOffset(offset); offset += 4; symTable.push(ctx.argument_decl(i).IDENTIFIER().getText(), foo); } super.exitArgument_decl_list(ctx); } /** * Function Name: exitMethod_decl * Description: Decorating this node with the class name for use in code gen. Adding the parameters to the method and ending the scope to clean the locals off the symbol table. */ @Override public void exitMethod_decl(Method_declContext ctx) { ctx.className = currentClass; MethodDeclaration mDecl = (MethodDeclaration) symTable.lookup(ctx.IDENTIFIER(0).getText()).getDecl(); if (ctx.argument_decl_list() != null) { </pre>	<pre> mDecl.clearParameters(); for (int i = 0; i < ctx.argument_decl_list().argument_decl().size(); i++) { mDecl.appendParameter(ctx.argument_decl_list().argument_decl(i).myType, ctx.argument_decl_list().argument_decl(i).IDENTIFIER().getText()); } ctx.params = ctx.var_decl().size(); symTable.endScope(); super.exitMethod_decl(ctx); } /** * Function Name: enterMethod_decl * Description: Checking the type of the function so it can be pushed correctly onto the stack. Set the local offset to -8 so that it isn't giving offsets based on the last method declaration. */ @Override public void enterMethod_decl(Method_declContext ctx) { List<Type> types = Arrays.asList(Type.INT, Type.BOOLEAN, Type.STRING, Type.VOID); Type t = Type.VOID; for (Type i : types) { if (ctx.typ != null && i.name.equals(ctx.typ.getText())) { t = i; } } //user defined types check if (t == Type.VOID && ctx.typ != null && Type.getTypeForName(ctx.typ.getText()) != null) { t = Type.getTypeForName(ctx.typ.getText()); } symTable.push(ctx.IDENTIFIER(0).getText(), new MethodDeclaration(t)); MethodDeclaration mDecl = (MethodDeclaration) symTable.lookup(ctx.IDENTIFIER(0).getText()).getDecl(); //giving offsets to all parameters. (POSITIVE) if (ctx.argument_decl_list() != null) { for (int i = 0; i < ctx.argument_decl_list().argument_decl().size(); i++) { mDecl.appendParameter(ctx.argument_decl_list().argument_decl(i).myType, ctx.argument_decl_list().argument_decl(i).IDENTIFIER().getText()); } } symTable.beginScope(); //setting local offset to -8 because the function is beginning symTable.setLocalOffset(-8); super.enterMethod_decl(ctx); } /** * Function Name: enterClass_ * Description: Need to push in the "in" and "out" variables as soon as the class shows up so that there are no issues with calling those functions. Setting the instance variable offset to 8 so we don't give offsets based on the last class. */ @Override public void enterClass_(Class_Context ctx) { //Perform semantic processing on instance variable and method de </pre>	<p>Tuesday April 24, 2018</p> <p>SemanticChecker.java</p> <p>10/11</p>			

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```

clarations (these symbols go in the new scope)
    if (ctx.INHERITS() != null) {
        print.err(String.format(print.errMsgs.get("Unsupported"),
            "Inheritance"), ctx);
    }
    //instance variable offset set to 8;
    instanceVarOffset = 8;
    //keeping track of current class
    currentClass = ctx.IDENTIFIER(0).getText();
    //Create a new type for the class
    ClassDeclaration myClass = new ClassDeclaration(ctx.IDENTIFIER(0)
        .getText());
    Type classType = Type.createType(myClass);
    myClass.type = classType;
    if (currentClass.equals("Reader")) {
        symTable.push("in", new VarDeclaration(classType, "in"));
    }
    if (currentClass.equals("Writer")) {
        symTable.push("out", new VarDeclaration(classType, "out"));
    }
    //Add the class name as a symbol in the current scope
    symTable.push(ctx.IDENTIFIER(0).getText(), myClass);
    //SymbolTable.BeginScope()
    symTable.beginScope();
    super.enterClass_(ctx);
}

/*
Function Name: exitClass_
Description: Ending the scope to clear off all the methods/instance parameters, because we're done processing the class.
*/
@Override
public void exitClass_(Class_Context ctx) {
    ClassDeclaration myClass = (ClassDeclaration)symTable.lookup(ctx
        .IDENTIFIER(0).getText()).getDecl();
    //METHODS
    for (FloydParser.Method_declContext func : ctx.method_decl()) {
        MethodDeclaration classMethod = (MethodDeclaration)symTable
            .lookup(func.IDENTIFIER(0).getText()).getDecl();
        if (myClass != null) {
            myClass.appendMethod(func.IDENTIFIER(0).getText(), class
                Method);
        } else {
            print.err("Class doesn't seem to be in the symbol table", ctx);
        }
    }
    //SymbolTable.EndScope() to remove the instance variable and method declarations from the symbol table
    symTable.endScope();
    //instanceVarOffset set to 8
    instanceVarOffset = 8;
    //Update the class declaration info in the symbol table
    super.exitClass_(ctx);
}
/*
Function Name: exitMethodDot_Exp
Description: If there's a variable on the LHS of the dot, then the symbol gets passed along. Otherwise just the function type.
*/
@Override
public void exitMethodDot_Exp(MethodDot_ExpContext ctx) {

```

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```

Symbol sym = symTable.lookup(ctx.el.getText());
if (sym != null) {
    ctx.sym = sym;
}

ctx.myType = ctx.e2.myType;
super.exitMethodDot_Exp(ctx);
}

```

CodeGen.java

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```
/*
Name: Italo Moraes (IMORA128)
Class: CpS 450
Filename: CodeGen.java
Description: Contains CodeGen class that generates all the code for the program
*/
package cps450;
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.io.PrintWriter;
import java.util.ArrayList;
import java.util.List;
import java.util.Stack;
import org.antlr.v4.runtime.ParserRuleContext;
import java.lang.ProcessBuilder;
import cps450.FloydParser.AddMinus_ExpContext;
import cps450.FloydParser.AddPlus_ExpContext;
import cps450.FloydParser.AndX_ExpContext;
import cps450.FloydParser.Assignment_stmContext;
import cps450.FloydParser.Call_stmContext;
import cps450.FloydParser.Class_Context;
import cps450.FloydParser.ExprCont_FalseContext;
import cps450.FloydParser.ExprCont_IDContext;
import cps450.FloydParser.ExprCont_IDExprContext;
import cps450.FloydParser.ExprCont_InlitContext;
import cps450.FloydParser.ExprCont_MEContext;
import cps450.FloydParser.ExprCont_NewContext;
import cps450.FloydParser.ExprCont_NullContext;
import cps450.FloydParser.ExprCont_StritContext;
import cps450.FloydParser.ExprCont_TrueContext;
import cps450.FloydParser.If_stmContext;
import cps450.FloydParser.Loop_stmContext;
import cps450.FloydParser.MethodOr_ExContext;
import cps450.FloydParser.Method_declContext;
import cps450.FloydParser.MultiDIV_ExpContext;
import cps450.FloydParser.MultiTimes_ExpContext;
import cps450.FloydParser.OrX_ExpContext;
import cps450.FloydParser.RelationalEQ_ExpContext;
import cps450.FloydParser.RelationalGE_ExpContext;
import cps450.FloydParser.RelationalGT_ExpContext;
import cps450.FloydParser.StartContext;
import cps450.FloydParser.UnaryMinus_ExpContext;
import cps450.FloydParser.UnaryNot_ExpContext;
import cps450.FloydParser.UnaryPlus_ExpContext;
import cps450.FloydParser.Var_declContext;

public class CodeGen extends FloydBaseVisitor<Void> {
    List<TargetInstruction> instructions = new ArrayList<TargetInstruction>();
    Stack<String> registers = new Stack<String>();
    Option opt;
    int labelCounter;
    static int LOCAL_SCOPE = 2;
    MyError PRINT = new MyError(true);
    SymbolTable symtable;
    //pushing the gp registers in case I want to use them
    CodeGen(Option opt, int labelCounterValue) {
        labelCounter = labelCounterValue;
        registers.push("%edx");
        registers.push("%ecx");
        registers.push("%ebx");
        registers.push("%eax");
        symTable = SymbolTable.getInstance();
        this.opt = opt;
    }
    /*
    Function Name: callFunction
    Description: Used to facilitate the function calls needed for all the differ
}
```

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```
ent operator expressions. They usually have
2 params, so always adding 8 to the stack
*/
void callFunction(String functionName) {
    emit(new TargetInstruction.Builder().instruction("call").operand1(functionName).build());
    emit(new TargetInstruction.Builder().instruction("add").operand1("$").operand2("%esp").build());
    emit(new TargetInstruction.Builder().instruction("push").operand1("%eax").build());
}
/*
Function Name: println
Parameters:
Description: Prints a new line. (for comments)
*/
void println() {
    emit(new TargetInstruction.Builder().directive("\n").build());
}
/*
Function Name: emit
Parameters: TargetInstruction t
Description: Adds <t> to the list of instructions
*/
void emit(TargetInstruction t) {
    instructions.add(t);
}

/*
Function Name: printInstructions
Parameters:
Description: For debugging purposes: prints out the instructions
*/
void printInstructions() {
    for (TargetInstruction i: instructions) {
        System.out.println(i);
    }
}
/*
Function Name: writeToFile
Parameters: boolean s
Description: Creates a file and writes all the instructions to it. If s is true,
then it stops at creating the .s file. If s is false, it links it with stdlib
*/
void writeToFile(boolean s) {
    String fileName = opt.fileName.get(0);
    fileName = fileName.substring(0, fileName.lastIndexOf('.'));
    try {
        PrintWriter w = new PrintWriter(fileName + ".s");
        for (TargetInstruction i: instructions) {
            w.println(i);
        }
        w.close();
    } catch (IOException e) {
        e.printStackTrace();
    }
    compile(fileName, s);
}

/*
Function Name: compile
Parameters: String fileName, boolean s
Description: Creates a processbuilder object and then calls invokeGCC
*/

```

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```

void compile(String fileName, boolean s) {
    //building the object file
    if (!s) {
        ProcessBuilder buildObject = new ProcessBuilder("gcc", "-c", fileName + ".s");
        invokeGCC(buildObject, fileName + "object file");
        ProcessBuilder buildExecutable = new ProcessBuilder("gcc", fileName + ".o", "stdlib.o", "-o", fileName);
        invokeGCC(buildExecutable, fileName + " executable");
    }
}

/*
Function Name: invokeGCC
Parameters: ProcessBuilder procBuilder, String jobname
Description: Invokes GCC using procbuilder and prints out errors if it fails
*/
void invokeGCC(ProcessBuilder procBuilder, String jobName) {
    int exitCode;
    try {
        Process proc = procBuilder.start();
        proc.waitFor();
        exitCode = proc.exitValue();
        if (exitCode == 0) {
        } else {
            BufferedReader buf = new BufferedReader(new InputStreamReader(proc.getErrorStream()));
            String out;
            while ((out = buf.readLine()) != null) {
                System.out.println(out);
            }
        }
    } catch (Exception e) {
        System.out.println(String.format("Error while invoking process: %s", e));
    }
}

/*
Function Name: emitComment
Parameters: ParserRuleContext ctx
Description: prints a comment using the given context, used mostly for debugging purposes.
*/
void emitComment(ParserRuleContext ctx) {
    emit(new TargetInstruction.Builder().comment(String.format("Line %s", ctx.start.getLine(), ctx.getText())));
    //=====DEBUGGING=====
    // .stabn 68, 0, %s,.line%s-main
    // .line%s:
    if (opt.g) {
        emit(new TargetInstruction.Builder().directive(String.format(".stabn 68,0,%s,.line%s-main",
            ctx.start.getLine(), ctx.start.getLine())));
    }
    emit(new TargetInstruction.Builder().directive(String.format(".line%s:",
        ctx.start.getLine())));
    //=====DEBUGGING=====
}

/*
Function Name: nullPointerCheck
Description: Calls a C function that checks for null pointers. Prints an error message if the pointer is null, then exits.
*/
void nullPointerCheck(ParserRuleContext ctx) {
    emit(new TargetInstruction.Builder().comment("Checking if the object above is null"));
}

```

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```

emit(new TargetInstruction.Builder().comment("pushing line number").build());
emit(new TargetInstruction.Builder().instruction(String.format("pushl $%s", ctx.start.getLine())).build());
emit(new TargetInstruction.Builder().instruction("call nullpointerest").build());
emit(new TargetInstruction.Builder().comment("Removing the line number from the top of the stack, leaving the obj reference there").build());
emit(new TargetInstruction.Builder().instruction("addl $4,%esp").build());
}

/*
Function Name: visitExprCont_Intlit
Description: Pushes its integer value onto the stack
*/
@Override
public Void visitExprCont_Intlit(ExprCont_IntlitContext ctx) {
    TargetInstruction foo = new TargetInstruction.Builder().instruction("pushl").operand1(String.format("%$s", ctx.INTEGER_LITERAL().getText())).build();
    emit(foo);
    return null;
}

/*
Function Name: visitExprCont_Intlit
Description: Pushes the offset of the location relative to the base pointer depending on whether it's local or instance.
In and out are a special case (globals) so it simply pushes their variable name.
Methods are a special case, since they're used as a return in Floyd. So I push the offset to the return value space inside the stack.
*/
@Override
public Void visitExprCont_ID(ExprCont_IDContext ctx) {
    String name = ctx.IDENTIFIER().getText();
    Symbol sym = ctx.sym;
    if (sym.getDecl() instanceof VarDeclaration) {
        if (sym.getScope() == LOCAL_SCOPE) {
            VarDeclaration variable = (VarDeclaration)sym.getDecl();
            int offset = variable.getOffset();
            //printing comment to explain which variable is being pushed
            emit(new TargetInstruction.Builder().comment(String.format("pushl %s", sym.getName())));
            emit(new TargetInstruction.Builder().instruction("pushl").operand1(String.format("%$s(%ebp)", offset)).build());
        } else {
            VarDeclaration lhs = (VarDeclaration)sym.getDecl();
            if (name.equals("in")) {
                emit(new TargetInstruction.Builder().instruction("pushl_in").build());
            } else if (name.equals("out")) {
                emit(new TargetInstruction.Builder().instruction("pushl_out").build());
            } else {
                emit(new TargetInstruction.Builder().comment("geference to me").build());
                ("movl 8(%ebp),%ebx").build();
                emit(new TargetInstruction.Builder().instruction("pushl").operand1(String.format("%$s(%ebx)", lhs.getOffset())).build());
            }
        }
    }
    emit(new TargetInstruction.Builder().comment("push value inside of the reference").build());
    emit(new TargetInstruction.Builder().comment("pushl %s(%ebx)", lhs.getOffset()).build());
}

```

CodeGen.java

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```

        }
    } else { //All method offsets are linked to the return value area
        of memory in the stack
        MethodDeclaration variable = (MethodDeclaration)sym.getDecl();
        int offset = variable.getOffset();
        emit(new TargetInstruction.Builder().comment(String.format(
            "pushl %s", sym.getName())).build());
        emit(new TargetInstruction.Builder().instruction("pushl")
            .operand1(String.format("%s(%ebp)", offset)).build());
    }
    return null;
}

/*
Function Name: visitExprCont_True
Description: True is 1 in floyd
*/
@Override
public Void visitExprCont_True(ExprCont_TrueContext ctx) {
    TargetInstruction instruction = new TargetInstruction.Builder()
        .instruction("pushl").operand1("$1").build();
    emit(instruction);
    return null;
}

/*
Function Name: visitExprCont_False
Description: false is 0 in floyd
*/
@Override
public Void visitExprCont_False(ExprCont_FalseContext ctx) {
    TargetInstruction instruction = new TargetInstruction.Builder()
        .instruction("pushl").operand1("$0").build();
    emit(instruction);
    return null;
}

/*
Function Name: visitVar_decl
Description: Used to set instance variables to 0 at declaration
*/
@Override
public Void visitVar_decl(Var_declContext ctx) {
    //checking if it's a class obj, if so, need to go ahead and make
    it null (which is 0)
    VarDeclaration newVar = (VarDeclaration)ctx.sym.getDecl();
    if (Type.getTypeForName(ctx.ty.getText()) != null) {
        //initializing variable to 0 (null) at declaration
        emit(new TargetInstruction.Builder().instruction(String.
            format("movl $0,%s(%ebp)", newVar.getOffset())).build());
    }
    return null;
}

/*
Function Name: visitAssignment_stmt
Description: Pops the value into the memory location offset that's given in
the symbol that was decorated
onto the node at semantic checking.
*/
@Override
public Void visitAssignment_stmt(Assignment_stmtContext ctx) {
    emit(new TargetInstruction.Builder().comment(String.format("Line

```

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```

%es;%s", ctx.start.getLine(), ctx.getText()).build());
visit(ctx.e1);
Symbol sym = ctx.sym;
//check if its a variable
if (sym.getDecl() instanceof VarDeclaration) {
    VarDeclaration lhs = (VarDeclaration)sym.getDecl();
    //local variables
    if (sym.getScope() == LOCAL_SCOPE) {
        emit(new TargetInstruction.Builder().comment(String.
            format("popl %s", sym.getName())).build());
        emit(new TargetInstruction.Builder().instruction(String.
            format("popl %s(%ebp)", lhs.getOffset()).build()));
    } else {
        //instance variables
        emit(new TargetInstruction.Builder().comment("pu
t param value into eax").build());
        emit(new TargetInstruction.Builder().instruction(
            "popl %eax").build());
        emit(new TargetInstruction.Builder().comment("ge
t reference to me").build());
        emit(new TargetInstruction.Builder().instruction(
            "movl 8(%ebp),%ebx").build());
        emit(new TargetInstruction.Builder().comment("sto
re new value in offset inside of me").build());
        emit(new TargetInstruction.Builder().instruction(
            String.format("movl %%eax,%s(%ebx)", lhs.getOffset()).build()));
    }
}
//check if its a function
else if (sym.getDecl() instanceof MethodDeclaration) {
    //i set the function offset at -4 when it is created, si
    nce that's where in the stack the ret value goes
    MethodDeclaration lhs = (MethodDeclaration)sym.getDecl();
    emit(new TargetInstruction.Builder().comment(String.form
at("popl %s", sym.getName()).build());
    emit(new TargetInstruction.Builder().instruction(String.
        format("popl %s(%ebp)", lhs.getOffset()).build()));
}

println();
return null;
}

/*
Function Name: visitAddPlus_Exp
Description: Visits the operands so that it pushes them onto the stack, call
s the
function and cleans up the stack by adding to it the number of parameters *
*/
@Override
public Void visitAddPlus_Exp(AddPlus_ExpContext ctx) {
    visit(ctx.e1);
    visit(ctx.e2);
    String sourceReg = registers.pop();
    String destReg = registers.pop();
    TargetInstruction pop1 = new TargetInstruction.Builder().
        instruction(String.format("popl %s", sourceReg)).
        build();
    TargetInstruction pop2 = new TargetInstruction.Builder().
        instruction(String.format("popl %s", destReg)).
        build();
    emit(pop1);
    emit(pop2);
    TargetInstruction add = new TargetInstruction.Builder().
        instruction("addl ").operand1(String.format("%s,",

```

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```

sourceReg)).operand2(destReg).build();
        emit(add);
        TargetInstruction pushResult = new TargetInstruction.Builder()
            .instruction(String.format("pushl %s", destReg)).build();
    }
    emit(pushResult);
    registers.push(destReg);
    registers.push(sourceReg);
    return null;
}

/*
Function Name: visitAddMinus_Exp
Description: Visits the operands so that it pushes them onto the stack, call
s the
function and cleans up the stack by adding to it the number of parameters *
4 */
@Override
public Void visitAddMinus_Exp(AddMinus_ExpContext ctx) {
    visit(ctx.e2);
    visit(ctx.el);
    callFunction("minus");
    return null;
}

/*
Function Name: visitMultiTimes_Exp
Description: Visits the operands so that it pushes them onto the stack, call
s the
function and cleans up the stack by adding to it the number of parameters *
4 */
@Override
public Void visitMultiTimes_Exp(MultiTimes_ExpContext ctx) {
    visit(ctx.el);
    visit(ctx.e2);
    callFunction("times");
    return null;
}

/*
Function Name: visitMultiDIV_Exp
Description: Visits the operands so that it pushes them onto the stack, call
s the
function and cleans up the stack by adding to it the number of parameters *
4 */
@Override
public Void visitMultiDIV_Exp(MultiDIV_ExpContext ctx) {
    visit(ctx.e2);
    visit(ctx.el);
    callFunction("division");
    return null;
}

/*
Function Name: visitRelationalGT_Exp
Description: Visits the operands so that it pushes them onto the stack, call
s the
function and cleans up the stack by adding to it the number of parameters *
4 */
@Override
public Void visitRelationalGT_Exp(RelationalGT_ExpContext ctx) {
    visit(ctx.e2);
    visit(ctx.el);
    callFunction("greaterThan");
}

```

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```

        return null;
    }

/*
Function Name: visitUnaryMinus_Exp
Description: Visits the operands so that it pushes them onto the stack, call
s the
function and cleans up the stack by adding to it the number of parameters *
4 */
@Override
public Void visitUnaryMinus_Exp(UnaryMinus_ExpContext ctx) {
    visit(ctx.el);
    //needs only $4 because unary only uses 1 argument
    emit(new TargetInstruction.Builder().instruction("call")).operand1("unaryMinus").build();
    emit(new TargetInstruction.Builder().instruction("addl")).operand1("$4").operand2("%esp").build();
    emit(new TargetInstruction.Builder().instruction("pushl").operand1("%eax").build());
    return null;
}

/*
Function Name: visitRelationalGE_Exp
Description: Visits the operands so that it pushes them onto the stack, call
s the
function and cleans up the stack by adding to it the number of parameters *
4 */
@Override
public Void visitRelationalGE_Exp(RelationalGE_ExpContext ctx) {
    visit(ctx.e2);
    visit(ctx.el);
    callFunction("greaterEqual");
    return null;
}

/*
Function Name: visitRelationalEQ_Exp
Description: Visits the operands so that it pushes them onto the stack, call
s the
function and cleans up the stack by adding to it the number of parameters *
4 */
@Override
public Void visitRelationalEQ_Exp(RelationalEQ_ExpContext ctx) {
    visit(ctx.e2);
    visit(ctx.el);
    callFunction("eqTo");
    return null;
}

/*
Function Name: visitAndX_Exp
Description: Visits the operands so that it pushes them onto the stack, call
s the
function and cleans up the stack by adding to it the number of parameters *
4 */
@Override
public Void visitAndX_Exp(AndX_ExpContext ctx) {
    visit(ctx.e2);
    visit(ctx.el);
    callFunction("andOp");
    return null;
}

```

CodeGen.java

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```

/*
 * Function Name: visitOrX_Exp
 * Description: Visits the operands so that it pushes them onto the stack, calls the function and cleans up the stack by adding to it the number of parameters *
 */
@Override
public Void visitOrX_Exp(OrX_ExpContext ctx) {
    visit(ctx.e2);
    visit(ctx.e1);
    callFunction("orOp");
    return null;
}

/*
 * Function Name: visitUnaryPlus_Exp
 * Description: Visits the operands so that it pushes them onto the stack, calls the function and cleans up the stack by adding to it the number of parameters *
 */
@Override
public Void visitUnaryPlus_Exp(UnaryPlus_ExpContext ctx) {
    //needs only $4 because unary only uses 1 argument
    visit(ctx.e1);
    emit(new TargetInstruction.Builder().instruction("call").operand1("unaryPlus").build());
    emit(new TargetInstruction.Builder().instruction("addl").operand1("$4,").operand2("%esp").build());
    emit(new TargetInstruction.Builder().instruction("pushl").operand1("%eax").build());
    return null;
}

/*
 * Function Name: visitUnaryNot_Exp
 * Description: Visits the operands so that it pushes them onto the stack, calls the function and cleans up the stack by adding to it the number of parameters *
 */
@Override
public Void visitUnaryNot_Exp(UnaryNot_ExpContext ctx) {
    visit(ctx.e1);
    //needs only $4 because unary only uses 1 argument
    emit(new TargetInstruction.Builder().instruction("call").operand1("unaryNot").build());
    emit(new TargetInstruction.Builder().instruction("addl").operand1("$4,").operand2("%esp").build());
    emit(new TargetInstruction.Builder().instruction("pushl").operand1("%eax").build());
    return null;
}

/*
 * Function Name: visitStart
 * Description: Very important. This is where I set up the program and visit all the classes. This spot also generates code from a dummy main function into the start function of the last defined class.
 */
@Override
public Void visitStart(StartContext ctx) {
    //necessary for the program to run
    if (opt.fileName.get(0).equals("stdlib.floyd")) {
        for (int i = 0; i < ctx.class_().size(); i++) {
            visit(ctx.class_(i));
        }
    }
}

```

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```

opt.labelCounter = labelCounter;
return null;
}
emit(new TargetInstruction.Builder().label(String.format("global %s", "main")).build());
emit(new TargetInstruction.Builder().directive(String.format(".file \"%s\"", opt.fileName.get(0)).build());
/*
 * need to create reader/writer objects at the beginning of the program otherwise it'll fail the null pointer
 * when calling in/out
 */
//making them globals
emit(new TargetInstruction.Builder().comment("Making in & out globals").build());
emit(new TargetInstruction.Builder().directive(".comm\l_in,4,4").build());
emit(new TargetInstruction.Builder().directive(".comm\l_out,4,4").build());

//going to use this to make sure the class defined class has defined a start method
Class_Context lastClass = ctx.class_().get(ctx.class_().size() - 1);
boolean startDefined = false;
//checking all the methods of the last defined class. If it has start, we're good
for (int i = 0; i < lastClass.method_decl().size(); i++) {
    if (lastClass.method_decl().get(i).IDENTIFIER(0).getText().equals("start")) {
        startDefined = true;
    }
}
if (startDefined) {
    //Creating a main method to instantiate the main class object and then call the start function
    int instanceVars = lastClass.var_decl().size();
    emit(new TargetInstruction.Builder().comment("Main method Creates obj instance of the last class and calls its start method").build());
    emit(new TargetInstruction.Builder().label(String.format("main:")).build());
    //instantiating in & out objects
    //creating their objects. 8 bytes b/c they don't have any instance vars
    //in obj
    emit(new TargetInstruction.Builder().comment("instantiating _nobject").build());
    emit(new TargetInstruction.Builder().instruction(String.format("pushl $%s", 8)).build());
    emit(new TargetInstruction.Builder().instruction("pushl $1").build());
    emit(new TargetInstruction.Builder().instruction("call").operand1("calloc").build());
    emit(new TargetInstruction.Builder().instruction("addl").operand1("$8,").operand2("%esp").build());
    emit(new TargetInstruction.Builder().instruction("movl %eax,_in").build());
    //out obj
    emit(new TargetInstruction.Builder().comment("instantiating _out object").build());
    emit(new TargetInstruction.Builder().instruction(String.format("pushl $%s", 8)).build());
    emit(new TargetInstruction.Builder().instruction("pushl $").build());
    emit(new TargetInstruction.Builder().instruction("pushl $").build());
    emit(new TargetInstruction.Builder().instruction("call").operand1("calloc").build());
    emit(new TargetInstruction.Builder().instruction("addl").operand1("$8,").operand2("%esp").build());
}

```

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```

        emit(new TargetInstruction.Builder().instruction("movl %eax,_out"));
        //Need to create the last class object and call its start method
        emit(new TargetInstruction.Builder().comment("Creating last class object & calling its start method")).build();
        //Number of instance vars * 4 (because each var is 4 bytes) + 8 (8 extra bytes for every object instance)
        emit(new TargetInstruction.Builder().instruction(String.format("pushl $%s", (instanceVars * 4) + 8)).build());
        emit(new TargetInstruction.Builder().instruction("pushl $1").build());
        emit(new TargetInstruction.Builder().instruction("call").operand1("calloc").build());
        emit(new TargetInstruction.Builder().instruction("addl").operand1("$8,").operand2("%esp").build());
        //setting instance vars to 0
        if (instanceVars > 0) {
            emit(new TargetInstruction.Builder().comment(String.format("Initializing %s instance vars to 0", instanceVars)).build());
            //put 0 in each memory offset
            for (int i = 8; i < (instanceVars * 4) + 8; i += 4) {
                emit(new TargetInstruction.Builder().instruction(String.format("movl $0,%(%eax)", i)).build());
            }
        }
        //pushing pointer to the class obj onto the stack
        emit(new TargetInstruction.Builder().instruction("pushl %eax").build());
        //calling the start method
        String startName = String.format("%s_%s", lastClass.IDENTIFIER(0).getText(), "start");
        //calling the start method
        emit(new TargetInstruction.Builder().instruction(String.format("call %s", startName)).build());
        //when we return from the start method, the program should exit, so that code goes here
        emit(new TargetInstruction.Builder().comment("Calling exit because the program is finished").build());
        emit(new TargetInstruction.Builder().instruction("pushl").operand1("$0").build());
        emit(new TargetInstruction.Builder().instruction("call").operand1("exit").build());
        //visiting all the classes
        for (int i = 0; i < ctx.class_().size(); i++) {
            visit(ctx.class_(i));
        }
    } else {
        String ansi_reset = "\u001B[0m";
        String ansi_red = "\u001B[31m";
        System.out.println(String.format("%sThe start method was not defined in the last class %s. Exiting.%s", ansi_red, lastClass.IDENTIFIER(0).getText(), ansi_reset));
        System.exit(1);
    }
    return null;
}
/*
Function Name: visitClass
Description: Visits all the methods and variable declarations to generate their code.
*/
@Override
public Void visitClass_(Class_Context ctx) {

```

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```

        println();
        emit(new TargetInstruction.Builder().comment(String.format("**** Class Definition: %s ***** ", ctx.IDENTIFIER(0).getText())).build());
        for (int i = 0; i < ctx.var_decl().size(); i++) {
            visit(ctx.var_decl(i));
        }
        for (int i = 0; i < ctx.method_decl().size(); i++) {
            visit(ctx.method_decl(i));
        }
        return null;
}

/*
Function Name: visitMethod_decl
Description: Prints out a function preamble (so we don't mess up the stack), makes space for the return value and local variables.
*/
@Override
public Void visitMethod_decl(Method_declContext ctx) {
    emit(new TargetInstruction.Builder().comment(String.format("Line %s: %s(%s", ctx.start.getLine(), ctx.IDENTIFIER(0).getText(), ctx.IS().getTxt()))).build());
    String funcName = String.format("%s_%s", ctx.className, ctx.IDENTIFIER(0).getText());
    emit(new TargetInstruction.Builder().label(String.format("%s:%s", funcName)).build());
    //FUNCTION PREAMBLE
    emit(new TargetInstruction.Builder().comment("Function preamble").build());
    emit(new TargetInstruction.Builder().instruction("pushl %ebp").build());
    emit(new TargetInstruction.Builder().instruction("movl %esp,%ebp").build());
    //return value
    emit(new TargetInstruction.Builder().comment("Making space for return value").build());
    emit(new TargetInstruction.Builder().instruction("pushl $0").build());
    //locals
    for (int i = 0; i < ctx.params; i++) {
        emit(new TargetInstruction.Builder().comment(String.format("making space for %s local", ctx.params)).build());
        emit(new TargetInstruction.Builder().instruction("pushl $0").build());
    }
    //followed by visiting the statement list to print the instructions for the content of the function
    visit(ctx.statement_list());
    //at the end of the function, put the value inside the return value area into eax
    if (ctx.typ != null) {
        emit(new TargetInstruction.Builder().comment("Moving the value inside the return value section of the stack into eax").build());
        emit(new TargetInstruction.Builder().instruction(("movl -4(%ebp,%eax)").build()));
    }
    //cleaning up the stack
    emit(new TargetInstruction.Builder().comment("cleaning up the stack and returning").build());
    emit(new TargetInstruction.Builder().instruction("leave").build());
    emit(new TargetInstruction.Builder().instruction("ret").build());
}

```

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```

);
    emit(new TargetInstruction.Builder().comment(String.format("Line
%s: %s", ctx.stop.getLine(), "end" + ctx.IDENTIFIER(0).getText())).build());
    return null;
}

/*
Function Name: visitCall_stmt
Description: Generates code for function call statements. Makes sure to use
right to left calling parameter passing convention.
*/
@Override
public void visitCall_stmt(Call_stmtContext ctx) {
    emit(new TargetInstruction.Builder().comment(String.format("Line
%s: %s", ctx.start.getLine(), ctx.getText())).build());

    //right to left
    int paramNum = 0;
    if (ctx.t2 != null) {
        paramNum = ctx.expression_list().expression().size();
        for (int i = ctx.expression_list().expression().size() - 1; i > -1; i--) {
            visit(ctx.expression_list().expression().get(i));
        }
    }

    //offset for LHS to pass in "this"
    //only if sym is not null, meaning there's an object there
    if (ctx.t1 != null) {
        if (ctx.t1.getText().equals("out")) {
            emit(new TargetInstruction.Builder().instruction(
("pushl_out").build()));
            //need to check if its null
            nullPointerCheck(ctx);
        } else if (ctx.t1.getText().equals("in")) {
            emit(new TargetInstruction.Builder().instruction(
("pushl_in").build()));
            //need to check if its null
            nullPointerCheck(ctx);
        } else {
            VarDeclaration test = (VarDeclaration)ctx.sym.getReferenceToTheObject().build();
            //pushing "this"
            emit(new TargetInstruction.Builder().comment("reference to the
object(this)").build());
            emit(new TargetInstruction.Builder().instruction("pushl 8(%ebp)");
("%ebp").build());
            //need to check if its null
            nullPointerCheck(ctx);
        }
    } else {
        emit(new TargetInstruction.Builder().comment("reference to the
object(this)").build());
        emit(new TargetInstruction.Builder().instruction("pushl 8(%ebp)");
("%ebp").build());
        //need to check if its null
        nullPointerCheck(ctx);
    }
    //function name will be appended to the class name
    String functionName = "FunctionNameFailed";
    if (ctx.t1 != null) {
        functionName = String.format("%s_%s", ctx.t1.myType.name,
ctx.IDENTIFIER().getText());
    } else {
        functionName = String.format("%s_%s", ctx.className, ctx.IDENTIFIER().getText());
    }
}

```

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```

);
//print location
}
emit(new TargetInstruction.Builder().instruction("call").operand1(
(functionName).build()));
if (paramNum > 0) {
    emit(new TargetInstruction.Builder().comment(String.format(
"Clean up parameters: %s * 4", paramNum)).build());
    emit(new TargetInstruction.Builder().instruction("addl").operand1(
String.format("%s", paramNum * 4)).operand2("%esp").build());
}
//if func doesnt have t1, it has no obj that we need to pass "me
for
if (ctx.t1 != null) {
    emit(new TargetInstruction.Builder().comment("Clean up this reference pu
shed on last: 4").build());
    emit(new TargetInstruction.Builder().instruction("addl").operand1(
String.format("$%s", 4)).operand2("%esp").build());
    println();
}
return null;
}

/*
Function Name: visitExprCont_IDExpr
Description: Generates code for expression function calls
*/
@Override
public void visitExprCont_IDExpr(ExprCont_IDExprContext ctx) {
    int paramNum = 0;
    //C style parameter passing convention
    if (ctx.expression_list() != null) {
        paramNum = ctx.expression_list().expression().size();
        for (int i = ctx.expression_list().expression().size() - 1; i > -1; i--) {
            visit(ctx.expression_list().expression().get(i));
        }
    }

    //appends function name to the class name.
    String functionName = String.format("%s_%s", ctx.classType.name,
ctx.IDENTIFIER().getText());
    emit(new TargetInstruction.Builder().instruction("pushl 8(%ebp)").b
uild());
    //need to check if its null
    nullPointerCheck(ctx);
    emit(new TargetInstruction.Builder().instruction("call").operand1(
(functionName).build()));
    if (paramNum > 0) {
        emit(new TargetInstruction.Builder().instruction("addl").operand1(
String.format("%s", paramNum * 4)).operand2("%esp").build());
    }
    emit(new TargetInstruction.Builder().comment("cleaning up the obj ref").b
uild());
    emit(new TargetInstruction.Builder().instruction("addl").operand1(
String.format("$%s", 4)).operand2("%esp").build());
    emit(new TargetInstruction.Builder().instruction("pushl").operand1(
"%eax").build());
    println();
}
return null;
}

/*
Function Name: visitMethodDot_Exp
Description: Generates code for expression function calls of the form: type/
object.function
*/
@Override

```

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	<pre> public Void visitMethodDot_Exp(MethodDot_ExpContext ctx) { int paramNum = 0; ExprCont_IDExprContext foo = null; //it SHOULD be exprcont_IDExprcontext if it ever reaches here... if (ctx.expr_cont() instanceof ExprCont_IDExprContext) { foo = (ExprCont_IDExprContext) ctx.expr_cont(); //parameter pushing right to left if (foo.expression_list() != null) { paramNum = foo.expression_list().expression().size() - 1; for (int i = foo.expression_list().expression().size() - 1; i > -1; i--) { visit(foo.expression_list().expression().get(i)); } } visit(ctx.el); //visit above pushes the obj, i need to check if its null nullPointerCheck(ctx); String functionName = String.format("%s.%s", ctx.el.myType, foo.IDENTIFIER().getText()); emit(new TargetInstruction.Builder().instruction("call").operand1(functionName).build()); if (paramNum > 0) { emit(new TargetInstruction.Builder().comment(String.format("Clean up parameters: (%s * 4) + 4 (this ptr)", paramNum)).build()); emit(new TargetInstruction.Builder().instruction("addl").operand1(String.format("\$%s", (paramNum * 4) + 4)).operand2("%esp").build()); } else { emit(new TargetInstruction.Builder().comment("Clean up THIS obj reference param").build()); emit(new TargetInstruction.Builder().instruction("addl \$4,%esp").build()); } emit(new TargetInstruction.Builder().comment("Pushing the result from the called function").build()); emit(new TargetInstruction.Builder().instruction("pushl %eax").build()); } return null; } /* Function Name: visitIf_stmt Description: Generates code for if statements. */ @Override public Void visitIf_stmt(If_stmtContext ctx) { emit(new TargetInstruction.Builder().comment(String.format("Line %s: %s %s %s", ctx.start.getLine(), ctx.IF().get(0).getText(), ctx.cond_expr.getText()))); ctx.THEN().getText()).build()); visit(ctx.cond_expr); labelCounter = labelCounter + 2; int currentIf = labelCounter; //the result of the expression should be on top of the stack //popping it into eax emit(new TargetInstruction.Builder().instruction("popl").operand1("%eax").build()); //pushing 1 to EDX so I can compare it to the result of the expression and do the logical jumps emit(new TargetInstruction.Builder().instruction("movl").operand1("1").build()); } </pre>		<pre> 1("\$_1").operand2("%edx").build()); //comparison emit(new TargetInstruction.Builder().instruction("cmpl").operand1("%eax").operand2("%edx").build()); //+1 is false, +2 is true // -2 is false, -1 is true //jump to +1 if false emit(new TargetInstruction.Builder().instruction("jne").operand1(String.format("L%s", (currentIf - 1))).build()); //emit tru stmt list visit(ctx.truestmt); //emit jmp to +2 emit(new TargetInstruction.Builder().instruction("jmp").operand1(String.format("L%s", currentIf)).build()); //emit +1 label and then false stmtlist emit(new TargetInstruction.Builder().directive(String.format("L%s:", (currentIf - 1)).build()); if (ctx.falsestmt != null) { emit(new TargetInstruction.Builder().comment(String.format("Line %s: %s", (ctx.falsestmt.start.getLine() - 1), "Else")).build()); visit(ctx.falsestmt); } //emit +2 label emit(new TargetInstruction.Builder().directive(String.format("L%s:", currentIf)).build()); emit(new TargetInstruction.Builder().comment(String.format("Line %s: %s %s", ctx.stop.getLine(), ctx.END().getText(), ctx.IF(0).getText())).build()); return null; } /* Function Name: visitLoop_stmt Description: Generates code for while statements. */ @Override public Void visitLoop_stmt(Loop_stmtContext ctx) { labelCounter = labelCounter + 2; int currentWhile = labelCounter; emit(new TargetInstruction.Builder().instruction("jmp").operand1(String.format("L%s", (currentWhile - 1))).build()); emit(new TargetInstruction.Builder().directive(String.format("L%s:", currentWhile)).build()); visit(ctx.loop_body); emit(new TargetInstruction.Builder().directive(String.format("L%s:", (currentWhile - 1)).build())); visit(ctx.exp); emit(new TargetInstruction.Builder().instruction("pop").operand1("%eax").build()); emit(new TargetInstruction.Builder().instruction("cmpl").operand1("\$0").operand2("%eax").build()); emit(new TargetInstruction.Builder().instruction("jne").operand1(String.format("L%s", (currentWhile))).build()); emit(new TargetInstruction.Builder().comment(String.format("Line %s: %s", ctx.stop.getLine(), "end loop")).build()); return null; } /* Function Name: visitExprCont_New Description: Generates code for new expression. Calls calloc and puts the return value (after initializing the instance variables to 0) into the LHS variable. */ @Override public Void visitExprCont_New(ExprCont_NewContext ctx) { </pre>		

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```

or Point          //Allocate memory from the heap to hold the instance variables f
                //NumberOfParameters*4 + 8 reserved bytes
                int reserveBytes = (ctx.paramNum * 4) + 8;
                emit(new TargetInstruction.Builder().instruction(String.format("pushl $%s", reserveBytes)).build());
                emit(new TargetInstruction.Builder().instruction("pushl $1").build());
                emit(new TargetInstruction.Builder().instruction("call").operand1("alloc").build());
                emit(new TargetInstruction.Builder().instruction("addl").operand1("$8,").operand2("%esp").build());

                //Initialize the values of the instance variables to 0
                if (ctx.paramNum > 0) {
                    emit(new TargetInstruction.Builder().comment(String.format("Initializing %s instance vars to 0", ctx.paramNum)).build());
                    for (int i = 8; i < (ctx.paramNum * 4) + 8; i += 4) {
                        emit(new TargetInstruction.Builder().instruction(String.format("movl $0,%s(%eax)", i)).build());
                    }
                }

                //Leave a reference to the memory on the top of the stack
                emit(new TargetInstruction.Builder().instruction("pushl").operand1("%eax").build());
                return null;
            }

            /*
Function Name: visitExprCont_Null
Description: Null is 0 in floyd, so pushing onto the stack.
*/
@Override
public Void visitExprCont_Null(ExprCont_NullContext ctx) {
    //null is 0
    emit(new TargetInstruction.Builder().instruction("pushl $0").build());
    return null;
}
/*
Function Name: visitExprCont_ME
Description: Me will always be the "this" section of the stack, so offset 8
from BP.
*/
@Override
public Void visitExprCont_ME(ExprCont_MEContext ctx) {
    emit(new TargetInstruction.Builder().instruction("pushl 8(%ebp)").build());
    return null;
}
/*
Function Name: visitExprCont_Strlit
Description: String literals will always create a label for the string and call
string_fromlit
which is a C function in the stdlib.c file.
*/
@Override
public Void visitExprCont_Strlit(ExprCont_StrlitContext ctx) {
    //I stuck the string label counter in the SymbolTable class because it's a singleton
    //and I'd be running through CodeGen twice.
    String stringLitLabel = String.format("stringlit%$s", symTable.stringLabelCounter);
    emit(new TargetInstruction.Builder().label("data").build());
}

```

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```

.emit(new TargetInstruction.Builder().label(stringLitLabel + ":").build());
        emit(new TargetInstruction.Builder().directive(String.format("string %s", ctx.getText())).build());
        println();
        emit(new TargetInstruction.Builder().label(".text").build());
        emit(new TargetInstruction.Builder().instruction(String.format("pushl $%s", stringLitLabel)).build());
        emit(new TargetInstruction.Builder().instruction("call string_fromlit").build());
        emit(new TargetInstruction.Builder().instruction("addl $4,%esp").build());
        emit(new TargetInstruction.Builder().instruction("pushl %eax").build());
        symTable.stringLabelCounter++;
    }
}

```

Floyd.g4

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/*		
Name: Italo Moraes (IMORA128)		
Class: Cps 450		
Filename: Floyd.g4		
Description: Contains the rules used to generate the scanner		
*/		
grammar Floyd;		
start		
: cr? class_ (cr class_)* cr?		
;		
cr		
: CR+		
;		
class_		
: CLASS IDENTIFIER (INHERITS FROM IDENTIFIER)? IS cr var_decl* method_decl* END		
IDENTIFIER		
;		
var_decl returns [Symbol sym]		
: IDENTIFIER (COLON ty=type)? (ASSIGNMENT_OPERATOR expression)? cr		
;		
method_decl returns [int params, String className]		
: IDENTIFIER R_PAR ((argument_decl_list)?) L_PAR (COLON typ=type)? IS cr var_decl		
1* BEGIN cr statement_list END IDENTIFIER cr		
;		
argument_decl_list		
: (argument_decl SEMICOLON)* argument_decl		
;		
argument_decl		
: IDENTIFIER COLON type		
;		
type returns [Type myType]		
: INT #TypeInt		
STRING #TypeString		
BOOLEAN #TypeBool		
IDENTIFIER #TypeID		
type '[' (expression)? ']' #TypeExpr		
;		
statement_list		
: (statement cr)*		
;		
statement		
: assignment_stmt		
if_stmt		
loop_stmt		
call_stmt		
;		
assignment_stmt returns [Symbol sym]		
: IDENTIFIER ('[' expression ']')* ASSIGNMENT_OPERATOR el=expression		
;		
if_stmt		
: IF cond_expr=expression THEN cr truestm=statement_list (ELSE cr falsestm=statement_list)? END IF		
;		
loop_stmt		
: LOOP WHILE exp=expression cr loop_body=statement_list END LOOP		

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Floyd.txt

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```
| NULL #ExprCont_Null
| ME #ExprCont_ME
| R_PAR expression L_PAR      #ExprCont_ParExp
| NEW type #ExprCont_New
| IDENTIFIER '[' expression ']' ('[' expression ']'')*
expression PERIOD IDENTIFIER R_PAR (expression_list)? L_PAR #ExprCont_Array
| IDENTIFIER R_PAR (expression_list)? L_PAR #ExprCont_IDExpr
;

BOOLEAN
: 'boolean'
;

AND
: 'and'
;

NOT
: 'not'
;

OR
: 'or'
;

BEGIN
: 'begin'
;

CLASS
: 'class'
;

ELSE
: 'else'
;

END
: 'end'
;

FALSE
: 'false'
;

FROM
: 'from'
;

IF
: 'if'
;

INHERITS
: 'inherits'
;

INT
: 'int'
;

IS
: 'is'
;

LOOP
: 'loop'
;

ME
```

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Floyd.txt

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```
: 'me'
;
NEW
: 'new'
;
NULL
: 'null'
;
STRING
: 'string'
;
THEN
: 'then'
;
TRUE
: 'true'
;
WHILE
: 'while'
;
COMMENT
: '~' ~[\r\n]* -> skip
;
;
CR
:('\r\n'|'\n'|'\r')
;
LINE_EXTENSION
: '_' CR -> skip
;
;
WS
: [ \t] + -> skip
;
;
IDENTIFIER
:// ('a'..'z' | 'A'..'Z' | '_')* ('0'..'9' | 'a'..'z' | 'A'..'Z' | '_')*
: ('a'..'z' | 'A'..'Z' | '_') ('0'..'9' | 'a'..'z' | 'A'..'Z' | '_')* ('0'..'9' | 'a'..'z' | 'A'..'Z' | '_')*
;
;
INTEGER_LITERAL
: '-'? ('0'..'9')+
;
;
STRING_LITERAL
: '"' ("\\\" ([tnfr"\\"]) | ('0'..'7') ('0'..'7') ('0'..'7')) | ~[\r\n\f\b]* '"'
;
;
UNTERMINATED_STRING_ERROR
: '"' ('\\\" ([tnfr"\\"01234567] | ~[\r\n\f\b])* '"'
;
;
ILLEGAL_STRING_ERROR
: '"' ('\\\" [tnfr"\\"01234567] | ~[\r\n\f\b])* '"'
;
;
AMPERSAND
: '&'
;
;
PLUS
```

Floyd.txt

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: '+' ; MINUS : '-' ; TIMES : '*' ; DIV : '/' ; GT : '>' ; GE : '>=' ; EQ : '=' ; ASSIGNMENT_OPERATOR : ':=' ; R_PAR : '(' ; L_PAR : ')' ; R_BRACKET : '[' ; L_BRACKET : ']' ; COMMA : ',' ; SEMICOLON : ';' ; COLON : ':' ; PERIOD : '.' ; UNKNOWN_CHAR : '_'		

stdlib.c

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```
#include <syscall.h>
#include <stdlib.h>
#include "stdlib.h"

//Name: Writer_io_write
//Desc: writes <ch> to standard output (<out> is the predefined Floyd Writer object)
void Writer_io_write(void *out, int ch) {
    char c = ch;
    write(1, &c, 1);
}

//Name: Reader_io_read
//Desc: reads a character from stdin and returns it (<in> is the predefined Floyd Reader object)
int Reader_io_read(void *in) {
    char c;

    read(0, &c, 1);
    return c;
}

// String Management Functions
// -----
//Name: string_fromlit
//Constructs and returns an Floyd String using chars in <lit>, which must be null terminated
struct String *string_fromlit(char *lit)
{
    struct String *newstr = (struct String *)calloc(sizeof(struct String), 1);
    struct CharNode *cur = NULL;
    while (*lit) {
        struct CharNode *node = (struct CharNode *)calloc(sizeof(struct CharNode), 1);
        node->ch = *lit;
        if (cur == NULL) {
            newstr->list = node;
        } else {
            cur->next = node;
        }
        cur = node;
        lit++;
    }
    return newstr;
}

//Name: writeint
//Desc: Prints an integer to standard out, used in nullpointertest
void writeint(int num) {
    char buf[20];
    char result[20] = "0\n";
    char *pos = buf;
    char *writeptr = result;
    int numWritten;

    // Handle negative numbers
    if (num < 0) {
        *writeptr++ = '-';
        num = -num;
    }

    if (num > 0) {
        // Build the number in reverse order
        while (num > 0) {
            *pos++ = (num % 10) + '0';
            num /= 10;
        }
    }
}
```

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```
    }
    pos--;

    // Now we need to copy the results into the output buffer, reversed
    while (*pos > buf) {
        *writeptr++ = *pos--;
    }
    *writeptr++ = *pos;
    *writeptr++ = 10;
    *writeptr++ = 0;
} else {
    // number is 0; use default result
    writeptr = result + 3;
}

write(1, result, (writeptr - result) - 1);
}

//Name: nullpointertest
//Tests for a null pointer. Prints out an error and the line number if null, the n exits.
void nullpointertest(int lineno, void* ptr) {
    const char msg[] = "Null pointer exception on line ";
    if (ptr == NULL) {
        write(1, msg, sizeof(msg)-1);
        //Who am I to waste perfectly good writeint function? jajaja
        writeint(lineno);
        exit(1);
    }
}

//The functions from here on out are used to facilitate the code generation process.
//They are c functions that are called in the different CodeGen functions.
int andOp(int x, int y) {
    return x & y;
}

int orOp(int x, int y) {
    return x || y;
}

int eqTo(int x, int y) {
    return x == y;
}
int greaterEqual(int x, int y) {
    return x >= y;
}
int greaterThan(int x, int y) {
    return x > y;
}
int minus(int x, int y) {
    return x - y;
}

int times(int x, int y) {
    return x * y;
}

int division(int x, int y) {
    return x / y;
}
int unaryMinus(int x) {
    return -x;
}
int unaryPlus(int x) {
```

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stdlib.c

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<pre>return +x; } int unaryNot(int x) { return !x; }</pre>		