111 lines (79 sloc) 3.23 KB

SimpL: The Simple Programming Language ©

ී Setup

Description Building SimpL Source

To build SimpL, navigate to the SimpL directory and run:

./build.sh

The above will generate antir sources, compile all java into an out folder, and run various tests. The project is built with the only dependencies being the JVM assembler Jasmin and the parser generator Antir.

© Compiling a SimpL program

To compile a .simpl file, navigate to the Simpl directory and run:

```
./simplc.sh <source_filepath>
```

The above will generate .j (JVM assembly) and a .class (JVM bytecode) files of the same name. The output location defaults to the parent directory of the given sourcefile, but can be specified with the command line option -d (to be added in the near future).

© Executing a SimpL program

To execute a program, run it by specifying its compiled class filepath by using:

```
./simplr.sh <class_filepath>
```

The above will run the compiled SimpL program with any output printed to console.

Troubleshooting and Tips

If executing java or javac directly, ensure classpath is set correctly by using:

```
export CLASSPATH="out:<jasmin2.4-jar-path>:<antlr4.7-jar-path>:$CLASSPATH"
```

If a permission denied error occurred while running a script, grant access by using:

```
chmod +x ./<script_filepath>.sh
```

If newline issues occur after modifying the scripts on windows, remove excess new line characters by using:

```
sed -i 's/\r$//' ./<script_filepath>
```

Delete any generated jasmin and class files by using:

 $\label{lem:continuity} \verb|find < output_directory path> -maxdepth 1 -regex ".*\.\(j\|class\)|" -type f -delete$

ී Syntax

^റ Overview

Only single programs are supported, of which consistent of multiple statements, each of which are terminated with a line break.

Statements include function definition, declaration, assignment, standalone expression, conditional, and while loop.

Blocks consist of a { <0 or more statements> }, with the braces on their own lines. Blocks are expected following conditionals, function signatures, and loops. Again, curly braces MUST be on their own separate lines - this means egyptian/K & R style braces are NOT supported, sorry!

Expressions are any mix of enclosed parentheses, literals, identifiers, function calls, and operations.

Datatypes currently include Number and Text. The more elaborate constructs Map, List, Struct, Func are planned for the future.

[©] Operators

Support for parenthetical, arithmetic, boolean, comparison operations

Operator Precedence (HI to LO)			
	order	operator	meaning
	0	()	parenthesis
	1	^	exponentiation
	2	* /	multiply and divide
	3	+ -	add and subtract
	4	< > <= >=	comparison
	5	== !=	equality
	6	not	logical negation
	7	and	logical conjunction
	8	or	logical disjunction

© Conditionals

Syntax for conditionals is as follows:

```
if <expression>
{
      <0 or more statements>
}
elif <expression>
{
      <0 or more statements>
}
else
{
      <0 or more statements>
}
```