COMP 520 - Milestone 3

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Implementation

We chose to generate WebAssembly TextFormat (.wast) code which uses an AST representation in S-expression syntax. For this milestone we have implemented function declarations, declaration statements, short declaration statements, if-else statements, assignment statements, post-op assignments, parenthesized expressions, binary operations, and literals.

Note that some of the implementations mentioned above are partially implemented. For example, WebAssembly does not have string as the base type, and certain GoLite operations are not found in the WebAssembly specification and design documentation [1,2]. We'll implement the rest in milestone4.

The following is an example GoLite program (left) and the corresponding WebAssembly output (right). WebAssembly requires that variable declarations in a function to be defined at the top of the function body (local) before they are used, so we append the GoLite type and scope level to the variable names.

GoLite:

WebAssembly:

```
package main
                          (module
                            (func $main
                              (local $x_int_1 i32)
func main() {
  var x, y int = 2, 3
                              (local \$y_int_1 i32)
  if z := 1; z == 0 
                              (local \$z_int_2 i32)
    x = y * (z - 4)
                              (set_local $x_int_1(i32.const 2))
   else {
                              (set\_local \$v\_int\_1(i32.const 3))
   y++
                                (set\_local \$z\_int\_2 (i32.const 1))
                                (if (i32.eq (get\_local \$z\_int\_2) (i32.const 0))
                                  (then
                                    (set_local $x_int_1 (i32.mul (get_local $y_int_1)
                                      (i32.sub (get\_local \$z\_int\_2) (i32.const 4)))))
                                  (else
                                    (set_local $y_int_1 (i32.add (get_local $y_int_1)
                                      (i32.const 1)))))))
```

References

- 1. https://github.com/WebAssembly/spec/blob/master/ml-proto/README.md
- 2. https://github.com/WebAssembly/design/blob/master/AstSemantics.md