Code Generation

A reference to WebAssembly instructions can be found at: https://webassembly.github.io/spec/core/syntax/instructions.html
A list of useful instructions is found at the end of this document.

Exercise 1

Part 1

Show the WebAssembly instructions corresponding to the following 32-bit integer expressions:

$$(x + 1) + y$$

 $x * (y + 2)$

You may assume that the local variable x is stored in the locals at index xidx and the variable y at index yidx.

$$[[(x + 1) + y]] =$$

$$[[x * (y + 2)]] =$$

Part 2

Compute the stack usage of the WebAssembly code in both cases.

Part 3

Come up with a recursive function that computes the stack space given an AST for the expression. In the scope of this exercise, you may assume the AST only has constructors for binary addition and multiplication, as well as constants and variables.

Part 4

Show how to emit code for binary addition with small stack usage by using commutativity.

$$[[e_1 + e_2]] =$$

Exercise 2

Consider the following new control flow structure:

```
fix (function) { start }
```

The metavariable *start* represents an expression of type 32-bit integer, and *function* is a static function from 32-bit integer to 32-bit integer. The meaning of the construct can be summarized by the following pseudo-code:

```
var current = start
var next = function(current)
while (current != next) {
  current = next
  next = function(current)
}
current
```

Emit code for the new construct. You may assume that you know the index funidx of the static function to be called. You also have access to a single entry in the locals to store a 32-bit integer value, at index varidx.

```
[[ fix (function) { start } ]] =
```

Exercise 3

Part 1

Emit WebAssembly code for the following expression, using the block, br_if and br instructions.

```
[[ if (condition) { thenBranch } else { elseBranch } ]] =
```

Part 2

Emit code for the match construct, assuming *scrutinee* is always an expression of type 32-bit integer, and assuming patterns can only be constant patterns, except for the last, which is always a wildcard pattern.

```
[[ scrutinee match {
    case constant<sub>1</sub> => expression<sub>1</sub>
    ...
    case constant<sub>n</sub> => expression<sub>n</sub>
    case _ => default } ]] =
```

<u>Hints:</u> Use nested blocks. Avoid evaluating the scrutinee multiple times by using a local variable to store its value.

```
// Push the 32bit integer constant n on the stack.
i32.const n
// Pop the top two entries of the stack and push their equality.
i32.eq
// Pop the top two entries of the stack and push their inequality.
i32.neq
// Pop the top of the stack and set the local variable x to it.
local.set x
// Set the local variable x to the top value of the stack.
local.tee x
// Get the local variable x and push it on the stack.
local.get x
// Declare a block of instructions. Branching out leads to the end.
block type instruction* end
// Declare a block of instructions. Branching out leads to the start.
loop type instruction* end
// Branches out of a block.
br label
// Pop the top of the stack and branches out of a block if true.
br if label
// Call a function.
// Arguments are popped from the stack, and the result is pushed.
call funindex
```