

CSC488

COMPILERS AND INTERPRETERS

## Assignment 4

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A title for the code goes here

---

```
SUB def // hello
```

---

## 1 Overview

We will walk the AST generated in A3 to create code in A5.

### 1.1 Visitor Pattern

When building the AST (A3), we chose to implement an `ast_visit` method for each type of node within the class for that node. For A5, we will instead choose to use a visitor pattern. This provides cleaner code that can be easily swapped and adjusted. We will have a `CodeGenVisitor` class that defines how code is generated for each type of AST node. We will also create a `LHSVisitor` class to generate code for the left-hand side of assignment statements (`:=`).

## 2 Storage

We will augment our symbol table to store offsets and lexical levels, as well as the PC for each routine to allow for easy branching. We explain in more detail below.

### 2.1 Variables

Each variable stores its offset from 0 and increments the scope's offset, so that following variables can calculate their offset. Both `Booleans` and `Integers` will take up one word on the frame. Generally, arrays come in the form `A[len1][len2]`, and so we need to store  $len1 \times len2$ , when both *len1* and *len2* are adjusted to be 0 indexed.

#### 2.1.1 Main

When entering a major scope, we will calculate the size required for all the variables and allocate space accordingly, and we will give the scope an frame/activation record and a block for control information. These variables

also get the lexical level of the nearest scope. Each child of `SymolTableObject` will get their lexical level from the `SymbolTable` they are associated with, and their `offset` is based off of 0 from from that `SymbolTable`. This remains consistent with our implementatoin of objects in our `SymbolTable`. For arrays, we will add the initial (possibly negative) bounds so that we have a base to do array arithmetic with. Because of this, we have an array index and a machine array index that our classes have to keep track of.

---

### Array Indexing

---

```

A[-1..10] : Integer
/** The following will be tracked
  { arrayOffset1 = -1
    , arrayOffset2 = None
    , len1 = 11
    , len2 = 1
    , ...
  }
*/
B[5,5..10] : Integer
/** The following will be tracked
  { arrayOffset1 = 0
    , arrayOffset2 = 5
    , len1 = 5
    , len2 = 5
    , ...
  }
*/

```

---

### 2.1.2 Procedures and Functions

Procedures and functions may have a nonzero offset, so variables declared in procedures and functions will have their offset calculated treating the initial offset as 0. So a variable  $v$  offset  $o_v$  from the start of the procedure  $p$  at offset  $o_p$  has an actual offset of  $o_v + o_p$ .

### Function Offset

---

```
function hello (a: Integer): Integer
{
    var x: Bool
    var y: Integer

    return a
}
```

---

When

entering a function, we push on MSP and decrement it by the number of parameters, so the return value is under MSP. Here  $y$  has an offset of 2 words (argument + var).  $x$ , but an actual offset of  $o_{\text{hello}} + 2$ . For functions in functions, everything is treated as if it belongs to the top function, so the code generation will output the necessary branch.

#### 2.1.3 Minor Scopes

Because minor scopes are independent (things declared in one minor scope cannot be used in another), they may have overlapping space reserved in the frame.

## 2.2 Integers and Booleans

Integers and Booleans are written as is into the assembly code (with `true` as `MACHINE.TRUE`, and `false` as `MACHINE.FALSE`)

## 2.3 Text

Strings will be pushed character by character starting from the last one.

```
// write ‘‘csc488’’  
PUSH ‘8’  
PUSH ‘8’  
PUSH ‘4’  
PUSH ‘c’  
PUSH ‘s’  
PUSH ‘c’  
PRINTC  
PRINTC  
PRINTC  
PRINTC  
PRINTC  
PRINTC
```

---

### 3 Expression

Some notation before we start.  $\langle name \rangle$  will refer to an identifier,  $\langle \#name \rangle$  will be its address, and  $\langle @name \rangle$  will refer to its lexical level.

Code used in the templates that are not given in machine.pdf refer to other code in this template, where we replace the code with the code in that block. For example, `GT` is not defined in machine.pdf, but it is used in some places and defined explicitly in terms of things in machine.pdf. (Basically, we’re saying that this is psuedocode)

#### 3.1 Constants

The constants are Text, Integers, and Booleans. As described before, these are directly inserted into code generation (replacing `true` [`false`] with `MACHINE_TRUE` [`MACHINE_FALSE`]). Because of the way we insert text constants, we may end up with multiple copies of the same word, but it’s easier to implement.

#### 3.2 Scalars

Scalar variables are accessed as follows:

---

### Accessing scalars

---

```
// x
ADDR <@x> <#x>
LOAD
```

---

## 3.3 Array elements

Because we 0-index arrays internally, arithmetic operations within array brackets have to be normalized:

---

### Array Elements and Normalization

---

```
// A[-2] where A[-3..0]
PUSH -2
PUSH 3
ADD
ADDR <@A> <#A>
ADD
LOAD // load A[-2] <=> Machine A[1]

// A[5] where A[3..6]
PUSH 5
PUSH -3
ADD
ADDR <@A> <#A>
ADD
LOAD // load A[5] <=> Machine A[2]

// A[2] where A[5] (regular)
PUSH 2
PUSH 0
ADD
ADDR <@A> <#A>
ADD
LOAD
```

---

## 3.4 Arithmetic Operators

Let  $op \in \{\text{SUB}, \text{ADD}, \text{MULT}, \text{DIV}\}$ . Suppose that we have the steps to get the values of L and R, then the following is the template for L op R

---

### Arithmetic Operators

---

```
generate_code(L)
generate_code(R)
op
```

---

## 3.5 Comparison Operators

Let  $\text{comp} \in \{\text{LT}, \text{GT}, \text{EQ}, \text{LTE}, \text{GTE}\}$ . Suppose that we have steps to get the values of  $L$  and  $R$ , then the following is the for  $L \text{ comp } R$

---

### Comparison Operators

---

```
generate_code(L)
generate_code(R)
comp
```

---

The following are templates for GT, GTE, LTE. (EQ and LT are available in machine.pdf). These assume that we do these operations on variables. Replace ADDR <@name> <#name>; LOAD with generate\_code(name) if these are not variables.

---

### GT

---

```
/* a > b */
PUSH -1
ADDR <@a> <#a>
LOAD
MULT // -a
PUSH -1
ADDR <@b> <#b>
LOAD
MULT // -b
LT // -a < -b <=> b > a
```

---



---

### LTE

---

```
/* a <= b equiv a < b+1 */
ADDR <@a> <#a>
LOAD
PUSH 1
ADDR <@b> <#b>
LOAD
ADD
LT
```

---

---

### GTE

---

```
/* a >= b equiv a+1 > b
PUSH 1
ADDR <@a> <#a>
LOAD
ADD
ADDR <@b> <#b>
LOAD
GT
```

---

## 3.6 Boolean Operators

Let  $\text{bop} \in \text{AND}, \text{OR}$ , then the following are implementations for the two in the set and for NOT

---

### Boolean Operators

---

```
// L bop R
generate_code(L)
generate_code(R)
bop

// NOT A
generate_code(A)
NOT
```

---

Templates for AND and NOT

---

## NOT

---

```
// NOT a
ADDR <@a> <#a>
LOAD
PUSH MACHINE_FALSE
EQ
/*
  a=true , then true=false => false
  a=false , then false=false => true
*/
```

---

---

## AND

---

```
// a&b equiv !a|!b
ADDR <@a> <#a> //
LOAD           // a
NOT            // !a
ADDR <@b> <#b> //
NOT            // !b
OR             // !a|!b
```

---

## 3.7 Conditionals

Conditionals and If-then-else statements have the same structure. See the Statements section.

## 4 Functions and Procedures

### 4.1 Activation Record

### 4.2 Entrance Code

---

#### Entrance Code

---

```
ADDR 0 F
PUSHMT
PUSH Fbody // label to body of function
```

---

## 4.3 Exit Code

---

### Exit Code

---

```
/*
Swap and pop to preserve the return value while
popping all the variables in the stack
*/
SWAP
POP
...
/*
Put return address on top of stack and goto
the return address
*/
SWAP
BR
```

---

## 4.4 Parameter passing

If a procedure or a function takes  $n$  parameters, we move the stack pointer back  $n$  to grab those parameters before setting the display data. We don't have to store `PrevD` or `n` because it is calculated at compile time.

---

### Parameter Passing

---

```
PUSHMT
PUSH <n>
SUB
SETD <prevD + 1>
```

---

## 4.5 Function Calls and Value Return

---

### Function Calls and Value Return

---

```
PUSH RETURN_ADDRESS
PUSH PARAMS // label for parameters
PUSH FUNC_BODY // label for function body
/* FUNC_BODY handles exit code */
BR // return value is on top of the stack after the function.
```

---

## **4.6 Procedure Calls**

This is the same as the function call but there is no return value on top of the stack.

## **4.7 Display Management**

When we enter a new scope, we increment its display. This is handled at compile time.

# **5 Statements**

## **5.1 Assignment**

## **5.2 If**

## **5.3 While and Repeat**

## **5.4 Returns**

## **5.5 Reading and Writing**