

# CSC488 Winter 2014 A4 - Code Generation Templates

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## 1. Introduction

In this document we will show how our group plans to generate pseudo-machine assembly for the CSC488 language in the final assignment. We intend to implement an AST tree walker using the visitor pattern, which will generate a lightly sugared assembly intermediate representation (IR). Our IR will include the following:

- Definition of named labels
- Symbolic constants as operands to PUSH (including the address of labels)
- An extended instruction set using macro conveniences (where the macros expand at assembly-time to a well-defined sequence of underlying machine instructions, given below)

We will implement a final IR-to-machine-code pass which will produce executable code after reifying all symbolic names to constant values, as well as an IR pretty-printer as a development aid.

In this document we will use our IR to specify the code generation templates, and describe both the overall structure and how code will be generated for each AST node type. We will utilize the following conventions:

- At the point in the templates that our code generator will call upon some method to inject code for some child node, we will signify this with ">>" plus some remarks
- Here is a typical syntax for the IR:

```
# This is a comment, but the next line is a literal pseudo-machine instruction
PUSH True  # pushes MACHINE_TRUE onto stack
PUSH False # pushes MACHINE_FALSE
# Stack (read left to right, top down towards bottom): False, True
DUP
# Stack: False, False, True

>> inject code for AST node XYZ
```

```

PUSH _label # target label address as symbolic constant
%JMP _label # macro instruction
HALT # never executed
_label: # label definition
        # At this point we are done

```

In what follows, LHS and RHS stand for left-hand and right-hand side, respectively.

## 2. Storage & Activation Frames

Occasionally a temporary variable is required locally within a block of generated code, and our convention will be that the highest available memory ``memorySize - 1`` will be reserved for that use. Consequently, this means that the system MLP pointer will be bounded above by ``memorySize - 2``.

Our code generator will lay out activation frame according to major and minor scopes: nested functions create new major scopes (which are at a +1 lexical level) and all others are minor. In the standard sense, two sibling minor scopes with declared variables will have overlapping space reserved in the activation frame, since those variables will never be live at the same instant. Integers and booleans will each occupy 1 word in the frame, and arrays their natural size given their dimensionality and upper/lower bound(s).

Our generated code uses the display, indexed by the lexical level of a major scope, starting from 0 at the top level and ascending as scopes nest. Our routine calling and scope management conventions dictate that following:

- The caller pushes space for all the negative offset items below (return value, the return branch address and 0...N arguments)
- The callee will be responsible to pop the N arguments
- The caller can expect to have execution continue afterwards at the return address, at which point it must pop the return value (even if it is unused, as in the case of a procedure.)
- Any major scope which reserves space for an activation frame must clean it up afterwards
- A major scope is responsible for saving the previous display address for its lexical level (by design at offset  $ON=0$ , see below), and restoring it before returning

For ADDR <LL> ON:

$ON = -N - 3$	return value (always present, but ignored if procedure)
$ON = -N - 2$	return address
$ON = -N - 1$	argument 1

...	...
ON = -2	argument N
ON = -1	saved value of previous ADDR <LL> 0 (offset 0 of display at level <LL>)
ON = 0	1st word of local variable memory in activation frame
...	...
ON = M - 1	M'th word of local variable memory in activation frame

### 3. Macro Conveniences

Our IR includes an instruction set enriched by the following pseudo-instructions, which will be expanded at assembly-time to raw instructions. Label names will be guaranteed unique to a given instance of a macro expansion, unless it is a label name passed in as an operand to the instruction itself:

**%JMP <label>** - unconditional jump to <label>:

```
PUSH <label>
BR
```

**%BFALSE <label>** - branch to <label> if top of stack is False:

```
PUSH <label>
BF
```

**%NOT** - Pop a boolean value off the stack, and push its logical negation:

```
PUSH MACHINE_FALSE
EQ
```

**%SAVE\_CONTEXT <LL>** - save previous <LL> display value, and start a new scope:

```
ADDR <LL> 0
PUSHMT
SETD <LL>
```

**%RESTORE\_CONTEXT <LL> <NARGS>** - discard scope and restore previous <LL> display:

```
ADDR <LL> 0
SETD <LL>
POP % discard old `ADDR <LL> 0` save
PUSH <NARGS>
POP
```

**%RESERVE <num\_words>** - reserves <num\_words> words for local variables

```
PUSH 0
```

```
PUSH <words>
DUPN
```

**%PUTSTR <"string">** - prints the string

large amount of code, see `AssemblerIREmitter::emitPutString()`. Code length 23.

**%PUTNEWLINE** – prints the newline character

```
PUSH '\n'
PRINTC
```

**%SETUPCALL <label>** - setup return value and return address, label is the address of the final BR instruction

```
PUSH 0
PUSH <label> + 1
```

Example:

```
SETUPCALL __call_main_foo
...
PUSH foo
__call_main_foo: BR
```

## 4. Evaluating Expressions

Every expression in a correctly type-checked 488 source language program will evaluate to either an integer or boolean value. Anytime our tree walker calls for code to be generated corresponding to the evaluation of an expression, the following conventions will be adhered to:

- The generated expression code MUST assume nothing about the contents of the stack
- While the expression code may internally contain labels and branches, at the point it is injected it MUST flow execution through to the next statement following that injection point
- Once completed, the stack MUST have exactly one new element on top, typed according to the expressions' evaluation type
- The surrounding code MUST be responsible for inspecting and popping that evaluated value and to restore the stack (if it so desires) to the state it was in prior to calling the expression evaluation code

With these ground rules in place, we will give short template sequences corresponding to the evaluation code for each expression node type in our AST class hierarchy. Where labels are used, they are understood to be local to the template, and our implementation in A5 will generate appropriately unique label identifiers to avoid any conflicts.

### 4.1. The Printable Interface

The parent class `Expn` implements the `Printable` interface, which works in conjunction with the `PUT` statement to generate code to evaluate themselves and print the result. While ``NewlineConstExpn`` and ``TextConstExpn`` will override this to provide their own implementations, parent ``Expn`` will provide the following as default.

```
>> evaluate own self expression
# only if evaluated type is integer:
    PRINTI

# only if evaluated type is boolean:
    %BFALSE _false:
    PUSH 'T' # for ASCII character 'T'
    %JMP _end
    _false:
    PUSH 'F'
    _end:
    PRINTC
```

### 4.2. BinaryExpn

There are four subclasses of `BinaryExpn` in the AST: `ArithExpn`, `CompareExpn`, `EqualsExpn` and `BoolExpn`. Each will generally evaluate both the left and right operands (themselves

expressions) and then perform an operation to produce their result, although BoolExpn may not evaluate its right operand due to short circuiting. In each case, the type checker will have guaranteed that both the left and right expressions will evaluate to a type appropriate for the operation.

#### 4.2.1. ArithExpn

The AST for arithmetic expressions come in four varieties: plus, minus, times and divide. Fortunately these map directly to opcodes in the pseudo-machine: ADD, SUB, MUL and DIV, respectively. An arithmetic expression takes integers as operands and evaluates to an integer.

##### Template:

```
>> inject evaluation of LHS
>> inject evaluation of RHS
ADD/SUB/MUL/DIV
```

#### 4.2.2. CompareExpn

The AST for comparison expression come in four varieties: less than, less than or equal to, greater than, and greater than or equal to. The operands will be integers, and the comparison expression itself will evaluate to a boolean. Unlike in the arithmetic expression sub-cases, the pseudo-machine only has two comparison opcodes, one for less-than and a second for equals-to comparisons, meaning that we will have some more work to do for the other three. We will, however, maintain two conditions: the LHS and RHS sub-expressions are evaluated exactly once, and the left expression is evaluated first, before the right.

##### Less-than template:

```
>> inject evaluation of LHS
>> inject evaluation of RHS
LT
```

##### Greater-than-or-equal-to template:

```
>> inject evaluation of LHS
>> inject evaluation of RHS
# (L >= R) == !(L < R)
LT
%NOT
```

##### Less-than-or-equal-to template:

```
>> inject evaluation of LHS
>> inject evaluation of RHS
# (L <= R) == !(R < L)
SWAP
LT
%NOT
```

**Greater-than template:**

```
>> inject evaluation of LHS
>> inject evaluation of RHS
# (L > R) == (R < L)
SWAP
LT
```

**4.2.3. EqualsExpn**

This AST node comes in a straight-ahead equals and a negated, not-equals variety.

**Equals template:**

```
>> inject evaluation of LHS
>> inject evaluation of RHS
EQ
```

**Not-equals template:**

```
>> inject evaluation of LHS
>> inject evaluation of RHS
EQ
%NOT
```

**4.2.4. BoolExpn****OR Template:**

```
>> inject evaluation of LHS
DUP
# Stack: LHS, LHS
# If LHS==False, will jump to _checkRHS
%BFALSE _checkRHS

# Stack: LHS==True (hence we can short-circuit)
%JMP _theEnd

_checkRHS:
# Stack: False (from LHS==False)
# False || RHS == RHS
POP
>> inject evaluation of RHS
# Stack: RHS

_theEnd:
```

**AND Template:**

```
>> inject evaluation of LHS
DUP
```

```

# Stack: LHS, LHS

# If the following branch is taken, then LHS==False and
# remaining stack top is False, i.e. False && RHS == False
%BFALSE _theEnd

# By this point, True && RHS == RHS
# Stack: True (because LHS==True, otherwise the branch would have been taken)
POP
# Stack: (empty)

>> inject evaluation of RHS
# Stack: RHS

_theEnd:

```

### 4.3. UnaryExpn

There are two types of unary expressions in the AST, one for boolean value operands, and the other for integers.

#### 4.3.1. NotExpn

```

>> inject evaluation of boolean-valued expression
PUSH False
EQ

```

#### 4.3.2. UnaryMinusExpn

```

>> inject evaluation of integer-valued expression
NEG

```

### 4.4. ConstExpn

In the AST there are two kinds of constant expressions: the kind that can occur anywhere (integer or boolean valued), and the kind that only ever occur as arguments to PUT (those classes implement the Printable interface.)

#### 4.4.1. IntConstExpn

```

PUSH <integer constant>

```

#### 4.4.2. BoolConstExpn

```

# if the AST was for a True value
PUSH MACHINE_TRUE

```



```
# otherwise, if for a False:
PUSH MACHINE_FALSE
```

#### 4.4.3. NewlineConstExpn

By convention, AST nodes which implement Printable can generate code to evaluate themselves and print the result. To echo a new line, this is not too difficult.

```
# assuming UNIX newline ('\n' aka 0x0A aka 10) convention.
PUSH 10
PRINTC
```

#### 4.4.4. TextConstExpn

By convention, AST nodes which implement Printable can generate code to evaluate themselves and print the result. To print a string constant, this node will make use of an auxiliary support routine `\_PUTS` (full definition given in an appendix.) At assembly time, code address space will be reserved to locate a constant wide ASCIIZ string, that is, consecutive 16-bit wide, zero extended 8-bit ASCII characters with a trailing NUL word to signal the end.

```
PUSH _return
PUSH <address of string constant>
%JMP _PUTS # the globally visible address label where the support routine is located
_return:
```

#### 4.5. ConditionalExpn

```
>> evaluate conditional expression
%BFALSE _wasFalse
>> evaluate true case expression
%JMP _end
_wasFalse:
>> evaluate false case expression
_end:
```

#### 4.6. FunctionCallExpn

This follows the calling convention described in the `Storage` section.

```
PUSH 0
PUSH _return
PUSH <arg_1>
PUSH <arg_...>
PUSH <arg_n>
%JMP _target
_return:
```

## 4.7. VarRefExpn

A variable reference can either appear in a LHS or RHS context. When generating code for this node in an LHS context, the convention is that upon executing the resultant code, the stack top result will be a memory address, while if generating for an RHS context, executing the code will leave the actual value at the top of the stack. The only time this node appears in a LHS context is as the L-value for an `AssignStmt`, in all other instances it will be RHS.

At code generation time, the symbol table will be searched to find the correct lexical level <LL> of the identifier relative to the context of this AST node, and its display-relative offset <ON> in the activation frame for the encompassing scope. If the identifier is a function or procedure argument, <ON> will be in the range of -N-1 to -1 inclusive (where N is the number of arguments for that routine) and if a local variable, it will be between 1 and M inclusive (where M is the number of words allocated to the local variables of given lexical level scope.)

### 4.7.1. IdentExpn

```
ADDR <LL> <ON>
# only if used in a RHS context:
LOAD
```

### 4.7.2. SubsExpn

```
ADDR <LL> <ON>
>> evaluate subscript 1 expression
DUP # of sub_1
PUSH <lowerbound_1>
LT # is sub_1 < lowerbound_1 ?
%BFALSE _checkUpper1
%JMP _BOUNDS_ERROR # a bound error handler/reporter, see appendix
```

```
_checkUpper1:
    DUP # of sub_1
    PUSH <upperbound_1>
    SWAP
    LT # is upperbound_1 < sub_1 ?
    %BFALSE _sub1Ready
    %JMP bound_error # a bound error handler/reporter
```

```
_sub1Ready:
    PUSH <lowerbound_1>
    SUB
```

```
# Stack: (sub_1 - lowerbound_1), base array address
```

# only if 1D array:

ADD

# Stack: (address of array element at [sub\_1])

# only if 2D array:

PUSH <stride\_size>

MUL

# Stack: offset from base of first element in the second dimension at first dimension index `sub\_1`, base array address

ADD

>> evaluate subscript 2 expression

DUP # of sub\_2

PUSH <lowerbound\_2>

LT # is sub\_2 < lowerbound\_2 ?

%BFALSE \_checkUpper

%JMP \_BOUNDS\_ERROR

\_checkUpper2:

DUP # of sub\_2

PUSH <upperbound\_2>

SWAP

LT # is upperbound\_2 < sub\_2 ?

%BFALSE \_sub2Ready

%JMP bound\_error #FIXME

\_sub2Ready:

PUSH <lowerbound\_2>

SUB

ADD

# Stack: (address of element at [sub\_1][sub\_2])

# only if used in a RHS context:

LOAD

## 5. Functions/Procedures

The code generator for routines will provide the body scope and statements with an distinguished function epilogue label, which can be used by RESULT and RETURN statements to leave.

### 5.1. Prologue

```
%SAVE_CONTEXT <LL>  
%RESERVE <locals_size>
```

### 5.2. Epilogue

```
<function epilogue label>:  
PUSH <locals_size>  
POPN  
%RESTORE_CONTEXT <LL> <argument_count>
```

## 6. Statements

### 6.1. Program

Just emit code for the enclosing Scope.

### 6.2. Scope

If the scope is a major scope (i.e. a function), generating code for it will include the prologue and epilogue code. All scopes, both major and minor, will provide their body statements with access to a distinguish `end label`, which will be used by EXIT statements. The activation frames will be organized with major scopes beginning a new lexical level, and adjacent and nested minor scopes being packed into a single frame. Generating code for a minor scope will just emit its statements' code, and major scopes will emit those plus a prologue and epilogue as described in the `Functions/Procedures` section.

### 6.3. PutStmt

Each argument implements the Java interface Printable, and every kind of expression that implements that can emit its own code for evaluating and printing a value. The code generator for the PUT will then simply emit each of these.

### 6.4. GetStmt

The Java interface Readable is intended to indicate that the AST node can generate code which will push the address of an L-value expression (i.e. a local variable or an element of an array.) Only VarRefExpn implements it, which covers both the scalar and array element cases.

For each parameter:

>> evaluate Readable to give L-value address

READI

STORE

### 6.5. AssignStmt

>> evaluate VarRefExpn l-value in LHS context (gives an address)

>> evaluate r-value expression

SWAP # so that we evaluate all expressions left to right in source program order

STORE

### 6.6. ProcedureCallStmt

PUSH 0 # return value

PUSH \_return # return code address

PUSH <arg\_1>

PUSH <arg\_...>

PUSH <arg\_n>

%JMP \_target

\_return:

POP # ignore return value

### 6.7. If Statement

>>> inject evaluation of condition expression

PUSH \_else

BF

>>> inject code for ``whenTrue`` statement list

%JMP \_end

\_else:

>>> inject code for ``whenFalse`` statement list

\_end:

### 6.8. LoopingStmt

The common parent class for both while-do and repeat-until loops will provide the body statements with an distinguished end label name, which can be used by EXIT statements to jump out.

#### 6.8.1. WhileDoStmt

\_start:

>> inject evaluation of condition

PUSH \_end

BF

>> inject code for ``body`` statement list

PUSH \_start

```
BR
_end:
```

### 6.8.2. RepeatUntilStmt

```
_start:
>> inject code for ``body`` statement list
>> inject evaluation of condition
%NOT
PUSH _start
BF
_end: #needed for exit even if not used normally.
```

### 6.9. ReturnStmt

```
%JMP <function epilogue label>
```

### 6.10. ResultStmt

Given the encompassing function scope, at compile time we will know the value of <ON>, which will be ``-N-2``, where N is the number of arguments to that function, and <LL> is its lexical level.

```
>> evaluate value expression
ADDR <LL> <ON>
STORE
%JMP <function epilogue label>
```

### 6.11. ExitStmt

```
%JMP <end label of enclosing loop>
```

If the ExitStmt actually represents an “EXIT WHEN <condition>”:

```
>> inject evaluation of condition
%NOT
%BFALSE <end label of enclosing loop>
```

## 7. Conclusion

We are now ready to tackle A5!

## Appendix 1 - Support Routines

The `_PUTS` function is a library support routine designed to print 16-bit wide ASCIIZ strings. It does not follow the usual calling convention. It will be assembled and incorporated into the program code, and the ``_PUTS`` label itself visible throughout.

### **`_PUTS:`**

```
_top:
    DUP # of string_addr
    LOAD # Stack: cur_char=*string_addr
    DUP
    PUSH 0
    EQ
    BF _puts_print # if cur_char != 0
    %JMP _puts_done
_puts_print:
    PRINTC # of cur_char
    PUSH 1
    ADD # add 1 to string_addr
    %JMP _top
_puts_done:
    POP # from dup of string_addr
    BR # to _returnPC
```

### **Example usage:**

```
    PUSH _returnPC
    PUSH <string_addr>
    %JMP _puts
_returnPC:
    # Carry on.
```

### **Bound Errors:**

A global label ``_BOUNDS_ERROR`` will be available, which will be called if an out-of-bounds subscript is used against an array. We may choose to give a nicer user interface by accurately reporting the source location and mismatch, but for now this in a to-be-determined placeholder, which we will sort out for A5.

## Appendix 2 - Sample Programs

Here we are each of the three sample programs hand-assembled.

### Sample Program A4-2 (Peter):

```
% 2-2: {  
ADDR 0 0  
PUSHMT  
SETD 0
```

```
% NB: Because scope at 2-2 is the major scope to all enclosing scopes,  
% the variables declared at 2-3, 2-4, 2-15, 2-20, 2-25 will have their  
% space all be reserved together at a single lexical level  
% (they also have to be nested, so there is no overlap)
```

#### % 2-3: var a, b, c, d : integer

```
% a -> ADDR 0 1  
% b -> ADDR 0 2  
% c -> ADDR 0 3  
% d -> ADDR 0 4
```

#### % 2-4: var p, q, r : boolean

```
% p -> ADDR 0 5  
% q -> ADDR 0 6  
% r -> ADDR 0 7
```

#### % 2-15: var b1, b2 : boolean

```
% b1 -> ADDR 0 8  
% b2 -> ADDR 0 9
```

#### % 2-20: var w, x, A[100] : integer

```
% w -> ADDR 0 10  
% x -> ADDR 0 11  
% A[1] -> ADDR 0 12  
% A[100] -> ADDR 0 111
```

#### % 2-24: var t, u : integer

```
% t -> ADDR 0 112  
% u -> ADDR 0 113
```

```
PUSH 0  
PUSH 113 % local size  
DUPN
```



**% 2-5:  $a := ((b + c) - (d * c)) + (b / c)$**

ADDR 0 1 % &a

ADDR 0 2 % b

LOAD

ADDR 0 3 % c

LOAD

ADD % b+c

ADDR 0 4 % d

LOAD

ADDR 0 3 % c

LOAD

MUL % d\*c

SUB % (b+c)-(d\*c)

ADDR 0 2 % b

LOAD

ADDR 0 3 % c

LOAD

DIV % b/c

ADD % (b+c)-(d\*c) + (b/c)

STORE % \*a = ...

**% 2-6:  $p := (\text{not false}) \text{ or } ((\text{not } q) \text{ and } r)$**

PUSH false % false

PUSH false

EQ % not false

DUP

PUSH \_checkRHS\_26

BF % if (not false) == false

PUSH \_end\_26

BR % if (not false) == true, short circuit

\_checkRHS\_26:

POP

ADDR 0 6 % &q

LOAD % q

PUSH false

EQ % not q

DUP

PUSH \_end\_26

BF % if (not q) == false, bail out

POP

ADDR 0 7 % &r

LOAD % r

\_end\_26:

**% 2-7: if p then a := 3 fi**

ADDR 0 5 % &p

LOAD % p

PUSH \_end\_27

BF

ADDR 0 1 % &a

PUSH 3

STORE % a := 3

\_end\_27:

**% 2-8: if p or not p then b := 2 else b := 0 fi**

ADDR 0 5 % &p

LOAD

DUP

PUSH \_checkRHS\_28

BF

PUSH \_end\_cond\_28

BR

\_checkRHS\_28:

POP

ADDR 0 5 % &p

PUSH false

EQ

\_end\_cond\_28:

PUSH \_else\_28

BF

\_then\_28:

ADDR 0 2 % &b

PUSH 2

STORE % b := 2

PUSH \_end\_28

BR

\_else\_28:

ADDR 0 2 % &b

PUSH 0

STORE % b := 0

\_end\_28:

**% 2-9: while c < 7 do c := 6 end**

\_start\_29:

ADDR 0 3 % &c  
LOAD % c  
PUSH 7  
LT  
PUSH \_end\_29  
BF

ADDR 0 3 % &c  
PUSH 6 % c  
STORE % c := 6

PUSH \_start\_29  
BR

\_end\_29:

**% 2-10: while true do b := b + 1 end**

\_start\_210:

PUSH true  
PUSH \_end\_210  
BF

ADDR 0 2 % &b  
ADDR 0 2 % &b  
LOAD % b  
PUSH 1  
ADD % b + 1  
STORE % b := b + 1

PUSH \_start\_210  
BR

\_end\_210:

**% 2-11: repeat { a := 3 exit b := 7 } until false**

\_start\_211:

ADDR 0 1 % &a  
PUSH 3  
STORE % a := 3

PUSH \_end\_211

BR

ADDR 0 2 % &b  
PUSH 7  
STORE % b := 7

PUSH false % <cond>  
PUSH false  
EQ % not <cond>  
PUSH \_start\_211  
BF

\_end\_211:

**% 2-12: while (q or (r and (not p))) do exit when b not= 10 end**

\_start\_212:

ADDR 0 6 % &q  
LOAD % q  
DUP  
PUSH \_checkRHS\_1\_212 % q==false, check RHS  
BF  
PUSH \_end\_cond1\_212 % q==true, true OR \_ == true so we're done  
BR

\_checkRHS\_1\_212:  
POP

ADDR 0 7 % &r  
LOAD % r  
DUP  
PUSH \_end\_cond2\_212 % q==false, false AND \_ == false so we're done  
BF

POP  
ADDR 0 5 % &p  
LOAD % p  
PUSH false  
EQ % not p

\_end\_cond2\_212:  
\_end\_cond1\_212:

PUSH \_end\_212  
BF

ADDR 0 2 % &b

```
LOAD % b
PUSH 10
EQ % b == 10
PUSH false
EQ % b not= 10
```

```
PUSH false
EQ % not (b not= 10) NB: according to the `ExitStmt` template!!
PUSH _end_212
BF
```

```
PUSH _start_212
BR
```

\_end\_212:

**% 2-13: put "Value is ", a / b, " or not ", newline**

```
PUSH _return_1_213
PUSH _string_constant1 % where _string_constant1 is "Value is \0" somewhere in the code
address space
PUSH _PUTS
BR
_return_1_213:
```

```
ADDR 0 1
LOAD
ADDR 0 2
LOAD
DIV
PRINTI
```

```
PUSH _return_2_213
PUSH _string_constant2 % where _string_constant2 is " or not \0" somewhere in the code
address space
PUSH _PUTS
BR
_return_2_213:
```

```
PUSH 10
PRINTC
```

**% 2-14: while true not= false do {**

```
_start_214:
    PUSH true
    PUSH false
    EQ % (true == false)
```

PUSH false  
EQ % !(true == false) == (true != false)

PUSH \_end\_214  
BF

**% 2-16: get a, c, b**

ADDR 0 1 % &a  
READI  
STORE

ADDR 0 3 % &c  
READI  
STORE

ADDR 0 2 % &b  
READI  
STORE

**% 2-17: exit when (p or not r)**

ADDR 0 5 % &p  
LOAD % p  
DUP  
PUSH \_checkRHS\_217  
BF % p==false, so check RHS `not r`  
PUSH \_end\_217  
BR

\_checkRHS\_217:

POP  
ADDR 0 7 % &r  
LOAD % r  
PUSH false  
EQ % not r

\_end\_217:

PUSH false  
EQ % not <cond>  
PUSH \_end\_214 % enclosing loop end label  
BF

**% 2-18: b1 := not p or q**

ADDR 0 8 % &b1  
ADDR 0 5 % &p  
LOAD % p

```
PUSH false
EQ % not p
DUP
PUSH _checkRHS_218
BF
PUSH _end_218
BR
```

```
_checkRHS_218:
POP
ADDR 0 6 % &q
LOAD % q
```

```
_end_218:
STORE % b1 := ...
```

```
% 2-19: repeat {
_start_219:
% 2-21: p := ( b2 ? q : d <= 7)
```

```
ADDR 0 5 % &p
ADDR 0 9 % &b2
LOAD
PUSH _false_221
BF
```

```
ADDR 0 6 % &q
LOAD % q
PUSH _end_221
```

```
_false_221:
ADDR 0 4 % &d
PUSH 7
SWAP
LT % 7 < d
PUSH false
EQ % !(7 < d) == (d <= 7)
```

```
_end_221:
STORE % p := ...
```

```
% 2-22: if w <= a then exit fi
ADDR 0 10 % &w
LOAD % w
ADDR 0 1 % &a
LOAD % a
SWAP
```

```
LT % a < w
PUSH false
EQ % !(a < w) == (w <= a)
```

```
PUSH _else_222
BF
```

```
_then_222:
% exit from 2-19 repeat loop
PUSH _end_219
BR
```

```
_else_222:
_end_222:
```

**% 2-23: while ((p or (not q)) or r) do**

```
_start_223:
  ADDR 0 5 % &p
  LOAD % p
  DUP
  PUSH _checkRHS_1_223
  BF % false OR rhs == rhs
  PUSH _end_cond_1_223
  BR % true OR _ == true
```

```
_checkRHS_1_223:
  ADDR 0 6 % &q
  LOAD % q
  PUSH false
  EQ % not q
```

```
_end_cond_1_223:
  DUP
  PUSH _checkRHS_2_223
  BF % false OR r == r
  PUSH _end_cond_2_223
  BR % true OR _ == true
```

```
_checkRHS_2_223:
  ADDR 0 7 % &r
  LOAD % r
```

```
_end_cond_2_223:
```

```
PUSH _end_223
BF
```



**% 2-26: p := not q**

ADDR 0 5 % &p  
ADDR 0 6 % &q  
LOAD % q  
PUSH false  
EQ % not q  
STORE % p := (not q)

**% 2-27: t := ( (p or q) ? (t + 1) : (t - 1) )**

ADDR 0 112 % &t  
  
ADDR 0 5 % &p  
LOAD % p  
DUP  
PUSH \_checkRHS\_227  
BF  
PUSH \_end\_cond\_227  
BR

\_checkRHS\_227:

POP  
ADDR 0 6 % &q  
LOAD % q

\_end\_cond\_227:

PUSH \_false\_227  
BF

\_true\_227:

ADDR 0 112 % &t  
LOAD % t  
PUSH 1  
ADD % t + 1

\_false\_227:

ADDR 0 112 % &t  
LOAD % t  
PUSH 1  
SUB % t - 1

\_done\_227:

STORE % t := ...

**% 2-28: exit when t > 12**

```

ADDR 0 112 % &t
LOAD % t
PUSH 12
SWAP
LT % (12 < t) == (t > 12)
PUSH false
EQ % !(t > 12)
PUSH _end_223 % exit from the 2-23 repeat loop
BF

```

```

% 2-29: }
% 2-30: end % while
PUSH _start_223
BR

```

\_end\_223:

```

% 2-31: exit when A[w] < d
% <cond> == (A[w] < d)
ADDR 0 12 % &A[lowerbound] -> &A[1]

```

```

ADDR 0 10 % &w
LOAD % w
DUP
PUSH 1 % lowerbound of A
LT % w < 1
PUSH _checkUpper_231
BF
PUSH _BOUNDS_ERROR
BR

```

```

_checkUpper_231:
DUP % w
PUSH 100 % upperbound of A
SWAP
LT % is upperbound < w ?
PUSH _sub1Ready_231
BF
PUSH _BOUNDS_ERROR
BR

```

```

_sub1Ready_231:
PUSH 1 % lowerbound
SUB % offset from base of `w - 1`
ADD % &A[w] (i.e. base_addr + w - 1)
LOAD % A[w] (because of RHS context)

```

```
ADDR 0 4 % &d
LOAD % d
LT % A[w] < d
```

```
PUSH false
EQ % not <cond>
PUSH _end_219 % exit from the 2-19 repeat loop
BF
```

**% 2-32: } until p and r % repeat**

```
% <cond> == (p and r)
ADDR 0 5 % &p
LOAD % p
DUP
PUSH _checkRHS_232
BF
PUSH _end_cond_232
BR
```

```
_checkRHS_232:
POP
ADDR 0 7 % &r
LOAD % r
```

```
_end_cond_232:
```

```
PUSH false
EQ % not <cond>
PUSH _start_219
BF
```

```
_end_219:
```

**% 2-34: end % while**

```
PUSH _start_214
BR
```

```
_end_214:
```

**% 2-35: }**

```
PUSH 113 % local size
POPN % throw away local variables
```

```
% restore previous LL=0 context (unnecessary for top-level, but alas..)
ADDR 0 0
```

SETD 0  
POP

HALT  
% The End.

### Sample Program A4-3 (Oren):

```
_START:
SETD 0 # 3-2
PUSH 0
PUSH 8
DUPN # 3-3 3-4
PUSH 0
PUSH _RET6
ADDR 0 5 # p
LOAD
PUSH MACHINE_FALSE
EQ
DUP
PUSH _CHECKOR3
BF
PUSH _ENDOR3
BR
_CHECKOR3:
POP
ADDR 0 6 # q
LOAD
_ENDOR3:
ADDR 0 2 # b
LOAD
ADDR 0 3 # c
LOAD
MUL
ADDR 0 5 # p
LOAD
ADDR 0 6 # q
LOAD
EQ
PUSH MACHINE_FALSE
EQ
PUSH _Q
BR
_RET6:
POP # 3-30
HALT # 3-31
_P: ADDR 1 0 # 3-6
PUSHMT
SETD 1
PUSH 0
PUSH 1
DUPN # 3-7
```

```

START_WHILE1:
    ADDR 0 6  # q
    LOAD
    PUSH END_WHILE1
    BF
    PUSH 0
    PUSH RET1
    ADDR 0 5  # p
    LOAD
    ADDR 1 1  # e
    LOAD
    ADDR 0 1  # a
    LOAD
    ADD
    PUSH 1
    SUB
    ADDR 0 3  # c
    LOAD
    ADDR 0 4  # d
    LOAD
    SWAP
    LT
    PUSH MACHINE_FALSE
    EQ
    PUSH Q
    BR   # 3-9
    RET1:
    POP   # unused return
    PUSH ENDFUNC1
    BR   # 3-10
    PUSH START_WHILE1
    BR
END_WHILE1:  # 3-11
ENDFUNC1:
    PUSH 1      # free locals
    POPN
    SETD 1
    BR          # 3-12
F: ADDR 1 0
    PUSHMT
    SETD 1      # 3-13
    ADDR 1 -1  # n
    LOAD
    PUSH ELSE1:
    BF
    ADDR 1 -2  # m

```

```

LOAD
ADDR 0 2 # b
LOAD
ADD
PUSH _ENDIF1:
  _ELSE1:
    PUSH 0 # return val
    PUSH _RET2
    ADDR 1 -2 # m
    LOAD
    ADDR 0 2 # b
    LOAD
    SUB
    ADDR 1 -1 # n
    LOAD
    DUP
    PUSH _ENDAND
    BF
    POP
    ADDR 0 8 #s
    _ENDAND1:
    PUSH _F
    BR
    _RET2:
    ADDR 1 -4 #retval
    SWAP
    STORE
    _ENDFUNC2:
    SETD 1 #restore display
    PUSH 2 #arguments
    POPN
    BR # 3-16
_Q: ADDR 1 0
  PUSHMT
  SETD 1 # 3-17
  PUSH 0
  PUSH 3
  DUPN # 3-19
  PUSH 0
  PUSH _RET3
  PUSH _Q_G
  BR
  _RET3:
  PUSH 7
  LT
  PUSH _ELSE2

```

```

BF
PUSH _ENDFUNC3
BR
PUSH _ENDIF2
BR
__ELSE2:
__ENDIF2: # 3-26
PUSH 0
PUSH _RET4
ADDR 1 1 # t
LOAD
ADDR 0 7 # r
LOAD
PUSH MACHINE_FALSE
EQ
PUSH _F
BR
__RET4:
PUSH 17
EQ
PUSH __ELSE3
BF
PUSH __ENDFUNC3
BR
PUSH __ENDIF3
BR
__ELSE3:
__ENDIF3: # 3-27
PUSH 0
PUSH _RET5
PUSH _P
BR
__RET5:
POP # 3-28
__ENDFUNC3:
PUSH 3
POPN # locals
SETD 1 # restore display
PUSH 3 # arguments
POPN
BR # 3-29
_Q_G: ADDR 2 0
PUSHMT
SETD 2 # 3-20 3-21
PUSH 0
PUSH 2

```



```
DUPN      # 3-22
PUSH 0
PUSH _RET6
ADDR 1 -3 # m
LOAD
PUSH MACHINE_FALSE
EQ
ADDR 0 1  # a
LOAD
ADDR 1 2  # u
LOAD
ADD
ADDR 2 2  # x
LOAD
SUB
ADDR 1 -1 # p
DUP
PUSH _CHECKOR1
BF
PUSH _ENDOR1
BR
_CHECKOR1:
POP
ADDR 0 8  # s
LOAD
_ENDOR1:
PUSH _Q
BR
_RET6:
POP
ADDR 1 -3 # m
LOAD
DUP
PUSH _CHECKOR2
BF
PUSH _ENDOR2
BR
_CHECKOR2:
POP
ADDR 1 -1 # p
LOAD
_ENDOR2:
PUSH _ELSE4
BF
ADDR 1 3  # v
LOAD
```

```
ADDR 1 -2  # n
LOAD
ADD
PUSH _ENDIF4
BR
_ELSE4:
ADDR 1 2  # u
LOAD
ADDR 0 2  # b
LOAD
SUB
_ENDIF4:
ADDR 2 -1  # retval
SWAP
STORE
_ENDFUNC5:
PUSH 2
POPN      # locals
SETD 1    # restore display
BR        # 3-25
```

### Sample Program A4-1 (Daniel & Oren):

```
%SAVE_CONTEXT 0
%RESERVE 5 #var i, j, k, n, m : integer
%RESERVE 5 #var p, q, r, s, t : boolean
%RESERVE 7 #var A[7] : integer
%RESERVE 151 #var B[-100 .. 50] : integer
%RESERVE 5 #var C[-7 .. -3] : boolean
%RESERVE 400 #var D[400] : boolean
```

```
ADDR 0 2 # j
LOAD
ADDR 0 3 # k
LOAD
PUSH 1
SUB
MUL
ADDR 0 4 # n
LOAD
PUSH 2
ADD
DIV
ADDR 0 4 # n
SWAP
STORE # 1-16
```

```
ADDR 0 7 # q
LOAD
%NOT
DUP
%BFALSE _AND1
POP
ADDR 0 6 # p
LOAD
_AND1:
DUP
%BFALSE _CHECKOR1
%JMP _ENDOR1
_CHECKOR1:
POP
ADDR 0 7 # q
LOAD
DUP
%BFALSE _AND2
POP
ADDR 0 6 # p
```

LOAD  
%NOT  
\_AND2:  
\_ENDOR1:  
ADDR 0 8  
SWAP  
STORE # 1-17

ADDR 0 1 # i  
LOAD  
ADDR 0 2 # j  
LOAD  
LT  
DUP  
%BFALSE \_CHECKOR2  
%JMP \_ENDOR2  
\_CHECKOR2:  
POP  
ADDR 0 3 # k  
LOAD  
ADDR 0 4 # n  
LOAD  
SWAP  
LT  
%NOT  
\_ENDOR2:  
ADDR 0 6 # p  
SWAP  
STORE # 1-18

ADDR 0 2 # j # begin 1-19  
LOAD  
ADDR 0 4 # n  
LOAD  
EQ  
DUP  
%BFALSE \_AND3  
POP  
ADDR 0 3 # k  
LOAD  
ADDR 0 5 # m  
LOAD  
EQ  
%NOT  
\_AND3:  
ADDR 0 8

SWAP  
STORE # 1-19

ADDR 0 2 # j # begin 1-20  
LOAD  
ADDR 0 3 # k  
LOAD  
SWAP  
LT  
%BFALSE \_ELSE1  
ADDR 0 8 # r  
LOAD  
ADDR 0 9 # s  
LOAD  
EQ  
%JMP \_ENDIF1  
\_ELSE1:  
ADDR 0 1 # i  
LOAD  
ADDR 0 2 # j  
LOAD  
EQ  
%NOT  
\_ENDIF1:  
ADDR 0 10 # t  
SWAP  
STORE # 1-20

PUSH 5 # begin 1-21  
ADDR 0 11 # A  
ADDR 0 1 # i  
LOAD  
PUSH 0  
PUSH \_RET1  
PUSH -4  
ADDR 0 11 # A  
ADDR 0 4 # n  
LOAD  
PUSH 3  
ADD  
DUP  
PUSH 1  
LT  
%BFALSE \_CHECKUPPER1  
%JMP \_BOUNDS\_ERROR # a bound error handler/reporter, see appendix  
\_CHECKUPPER1:

```

DUP # of sub_1
PUSH 7
SWAP
LT # is upperbound_1 < sub_1 ?
%BFALSE _SUB1READY
%JMP _BOUNDS_ERROR # a bound error handler/reporter
_SUB1READY:
PUSH 1
SUB
ADD
LOAD
%JMP _FUNC_F
_RET1:
ADD
ADD
SWAP
STORE # 1-21

PUSH 0 # begin 1-22
PUSH _RET2
PUSH 17
PUSH 5
%JMP _FUNC_F
_RET2:
ADDR 0 18 % B
ADDR 0 18 % B
ADDR 0 18 % B
ADDR 0 1 % i
LOAD
PUSH 1
ADD
DUP
PUSH -100
LT
%BFALSE _CHECKUPPER2
%JMP _BOUNDS_ERROR # a bound error handler/reporter, see appendix
_CHECKUPPER2:
DUP # of sub_1
PUSH 50
SWAP
LT # is upperbound_1 < sub_1 ?
%BFALSE _SUB2READY
%JMP _BOUNDS_ERROR # a bound error handler/reporter
_SUB2READY:
PUSH -100
SUB

```

```

ADD
LOAD
DUP
PUSH -100
LT
%BFALSE _CHECKUPPER3
%JMP _BOUNDS_ERROR # a bound error handler/reporter, see appendix
_CHECKUPPER3:
DUP # of sub_1
PUSH 50
SWAP
LT # is upperbound_1 < sub_1 ?
%BFALSE _SUB3READY
%JMP _BOUNDS_ERROR # a bound error handler/reporter
_SUB3READY:
PUSH -100
SUB
ADD
LOAD
DUP
PUSH -100
LT
%BFALSE _CHECKUPPER4
%JMP _BOUNDS_ERROR # a bound error handler/reporter, see appendix
_CHECKUPPER4:
DUP # of sub_1
PUSH 50
SWAP
LT # is upperbound_1 < sub_1 ?
%BFALSE _SUB4READY
%JMP _BOUNDS_ERROR # a bound error handler/reporter
_SUB4READY:
PUSH -100
SUB
ADD
SWAP
STORE # 1-22

ADDR 0 6 # p
LOAD
DUP
%BFALSE _CHECKOR3
%JMP _ENDOR3
_CHECKOR3:
POP
ADDR 0 7 # q

```

```
LOAD
_ENDOR3:
DUP
%BFALSE _CHECKOR4
%JMP _ENDOR4
_CHECKOR4:
POP
ADDR 0 2 # j
LOAD
PUSH 0
PUSH _RET3
ADDR 0 3 # k
LOAD
PUSH 7
%JMP _FUNC_F
_RET3:
LT
%NOT
_ENDOR4:
ADDR 0 71 # C[-4]
SWAP
STORE # 1-25

%RESERVE 100 # E
%RESERVE 49 # B # 1-26

PUSH 149
POPN # 1-31
```

```
_FUNC_F:
%SAVE_CONTEXT 1
ADDR 0 0 # &i
LOAD
PUSH 0
SWAP
LT
PUSH _FUNC_F_ELSE1
BF
PUSH 0
PUSH _FUNC_F_CALLRET1
ADDR 0 0 # &i
LOAD
PUSH 1
SUB # i - 1
```



```

ADDR 0 1 # &j
LOAD
PUSH 1
ADD # j + 1
BR _FUNC_F # f(i - 1, j + 1)
_FUNC_F_CALLRET1:
ADDR 1 -4
STORE # result f(i - 1, j + 1)
BR _FUNC_F_END
_FUNC_F_ELSE1:
    ADDR 0 0 # &i
    LOAD
    PUSH 0
    LT
    PUSH _FUNC_F_ELSE2
    BF
    PUSH 0
    PUSH _FUNC_F_CALLRET2
    ADDR 0 0 # &i
    LOAD
    PUSH 1
    ADD # i + 1
    ADDR 0 1 # &j
    LOAD
    PUSH 1
    SUB # j - 1
    BR _FUNC_F # f(i + 1, j - 1)
    _FUNC_F_CALLRET2:
    ADDR 1 -4
    STORE # result f(i + 1, j - 1)
    BR _FUNC_F_END
    _FUNC_F_ELSE2:
    ADDR 0 1 # &j
    LOAD
    ADDR 1 -4
    STORE # result j
    BR _FUNC_F_END
_FUNC_F_END:
%RESTORE_CONTEXT 1 2

% RESTORE_CONTEXT 0 0

```