Note: The Elements of Computing Systems

September 26, 2020

Preface

This is my study note for The Elements of Computing Systems (ISBN: 978-0262640688) by Noam Nisan and Shimon Schocken.

Boolean Logic

Boolean Algebra

$$x \text{ or } y = \bar{x}y + x\bar{y} + xy$$

$$= \bar{x}y + x(y + \bar{y})$$

$$= x + \bar{x}y$$

$$= x + x + y = x + x + y = x + x + y = x + x + y = x + x + y = x + x + y = x + x + y = x + x + y = x + x + y = x + x + y = x + x + y = x + y + y = x + y + y = x + y + y = x + y + y = x + y + y = x + y + y = x + y$$

Computer Architecture

5.1 Memory

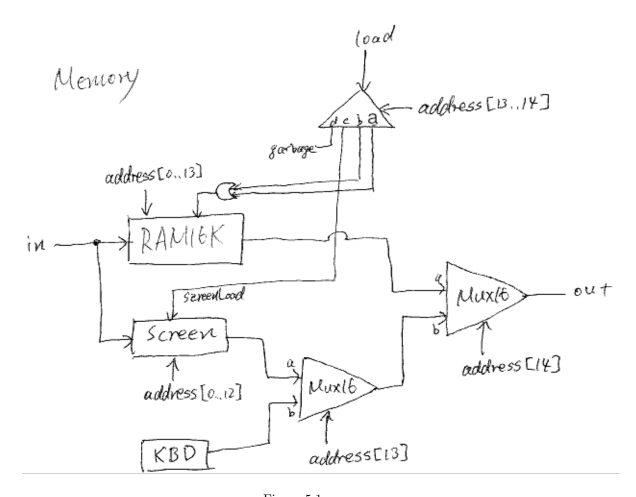


Figure 5.1: memory

5.2 CPU

C-instruction = $111ac_1c_2c_3c_4c_5c_6d_1d_2d_3j_1j_2j_3$

- d_1 : destination A
- d_2 : destination D
- d_3 : destination M

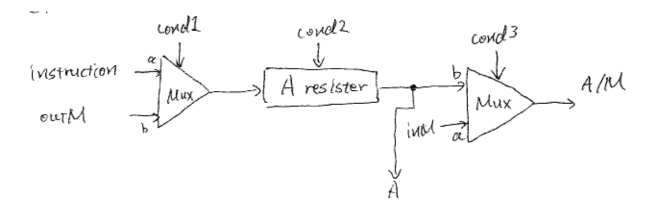


Figure 5.2: memory

cond1 = instruction[15] cond2 = (not instruction[15]) or (instruction[15]) and instruction[5])cond3 = instruction[15] and not instruction[12]

- instruction[15]: opcode
- instruction[12]: C-instruction's a. If a is 1, comp includes A, otherwise, comp includes M.
- instruction[5]: destination A.

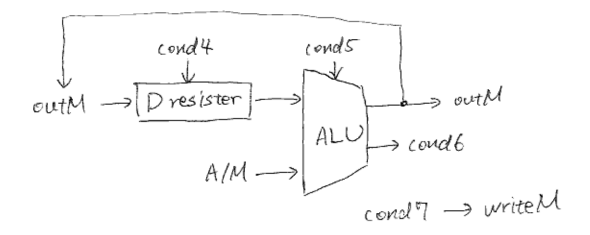


Figure 5.3: memory

$$\operatorname{cond4} = \operatorname{instruction}[15] \text{ and } \operatorname{instruction}[4]$$

$$\operatorname{cond5} = \begin{cases} \operatorname{zx} = \operatorname{instruction}[11] = c_1 \\ \operatorname{nx} = \operatorname{instruction}[10] = c_2 \\ \operatorname{zy} = \operatorname{instruction}[9] = c_3 \\ \operatorname{ny} = \operatorname{instruction}[8] = c_4 \\ \operatorname{f} = \operatorname{instruction}[7] = c_5 \\ \operatorname{no} = \operatorname{instruction}[6] = c_6 \end{cases}$$

$$\operatorname{cond6} = (\operatorname{zr}, \operatorname{ng})$$

$$\operatorname{cond7} = \operatorname{instruction}[15] \text{ and } \operatorname{instruction}[3]$$

• instruction[3]: d_3 , destination M

5.2. *CPU* 9

• instruction[4]: d_2 , destination D

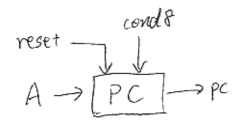


Figure 5.4: memory

$$\begin{aligned} & \operatorname{cond8} = & \overline{\operatorname{zr}} \cdot \overline{\operatorname{ng}} \cdot \overline{j_1} \cdot \overline{j_2} \cdot \overline{j_3} & (\operatorname{JGT}) \\ & + \overline{\operatorname{zr}} \cdot \overline{j_1} \cdot j_2 \cdot j_3 & (\operatorname{JEQ}) \\ & + \overline{\operatorname{ng}} \cdot \overline{j_1} \cdot j_2 \cdot j_3 & (\operatorname{JGE}) \\ & + \operatorname{ng} \cdot j_1 \cdot \overline{j_2} \cdot \overline{j_3} & (\operatorname{JLT}) \\ & + \overline{\operatorname{zr}} \cdot j_1 \cdot \overline{j_2} \cdot j_3 & (\operatorname{JNE}) \\ & + (\operatorname{zr} + \operatorname{ng}) \cdot j_1 \cdot j_2 \cdot \overline{j_3} & (\operatorname{JLE}) \\ & + j_1 \cdot j_2 \cdot j_3 & (\operatorname{JMP}) \end{aligned}$$

Virtual Machine I: Stack Arithmetic

7.1 Arithmetic

```
// SP--
@SP
M=M-1

// D = y
A=M
D=M

// SP--
@SP
M=M-1

// *SP = y + x (add) / x - y (sub)
A=M
M=D+M (add) / M=M-D (sub)

// SP++
@SP
M=M+1
```

```
 \begin{cases} \  \  \, // \  \, \text{SP--} \\ \  \  \, \text{@SP} \\ \  \  \, \text{@M=M-1} \\ \  \  \, \  \, // \  \, \text{-M} \\ \  \  \, \text{A=M} \\ \  \  \, \text{M=-M (neg) / M=!M (not)} \\ \  \  \, \  \, \  \, \  \, // \  \, \text{SP++} \\ \  \  \, \text{@SP} \\ \  \  \, \text{M=M+1} \\ \end{cases}
```

```
// SP--
                   @SP
                   M=M-1
                   // D = y
                   D=M
                   // SP--
                   @SP
                   M=M-1
                   // x - y
                   A = M
                   D=M-D
eq, gt, lt \Rightarrow
                   // if condition then -1 else 0 end
                   @then
                   D;jEQ (eq), D;JGT (gt), D:JLT (lt)
                   @SP
                   A=M
                   M=O
                   @end
                   0;JMP
                (then)
                   @SP
                  A=M
                   M = -1
                (end)
                   @SP
                   M=M+1
```

7.2 logical command

$$push \ constant \ i \Rightarrow \left\{ \begin{array}{l} *SP=i \\ 0 \\ i \\ D=A \\ 0 \\ SP \\ A=M \\ M=D \\ \\ // \ SP++ \\ 0 \\ SP \\ M=M+1 \\ \\ \end{array} \right. \Rightarrow \left\{ \begin{array}{l} *ddr = SEG + i \\ 0 \\ SEG \\ D=M \\ 0 \\ i \\ A=D+A \\ \\ // \ *addr \\ D=M \\ \\ 0 \\ i \\ A=D+A \\ \\ // \ *sP = *addr \\ 0 \\ SP \\ A=M \\ M=D \\ \\ // \ SP++ \\ 0 \\ SP \\ M=M+1 \\ \\ \end{array} \right. \Rightarrow \left\{ \begin{array}{l} () *Addr = SEG + i \\ 0 \\ SEG \\ D=M \\ 0 \\ i \\ A=D+A \\ \\ // \ *sP = *addr \\ 0 \\ SP \\ A=M \\ M=D \\ \\ // \ SP++ \\ 0 \\ SP \\ M=M+1 \\ \end{array} \right.$$

where segment = local, argument, this, that.

$$\text{push temp i} \Rightarrow \left\{\begin{array}{l} *\text{SP} = *(\text{R5} + \text{i}) \\ \text{@R(5 + i)} \\ \text{D=M} \end{array}\right. \\ \Rightarrow \left\{\begin{array}{l} // *\text{SP} = *(\text{R5} + \text{i}) \\ \text{@SP} \\ \text{A=M} \\ \text{M=D} \end{array}\right.$$

$$\text{push static i} \Rightarrow \left\{\begin{array}{l} *\text{SP} = *\text{Xxx.i} \\ \text{0SP} \\ \text{A=M} \\ \text{M=D} \\ \text{0SP} \\ \text{M=M+1} \end{array}\right.$$

where this vm program name is Xxx.vm.

// SEG=SEG+i

@SEG

$$\begin{array}{c} D=M \\ @i \\ D=D+A \\ @SEG \\ M=D \\ \\ // SP-- \\ @SP \\ M=M-1 \\ \\ SP-- \\ *sEG = *SP \\ SEG = SEG - i \\ \\ \end{array} \Rightarrow \begin{cases} SEG = SEG + i \\ SP-- \\ *SEG = *SP \\ SEG = SEG - i \\ \\ \\ \end{pmatrix} // *SP \\ A=M \\ D=M \\ \\ // *SEG = *SP \\ @SEG \\ A=M \\ M=D \\ \\ // SEG=SEG-i \\ @i \\ D=A \\ @SEG \\ M=M-D \\ \end{array}$$

where segment = local, argument, this, that.

$$\begin{array}{l} \text{pop pointer } i \Rightarrow \left\{ \begin{array}{l} \text{SP--} \\ \text{*SP} \\ \text{*(R3 + i)} = \text{*SP} \end{array} \right. \Rightarrow \left\{ \begin{array}{l} \text{// SP--} \\ \text{@SP} \\ \text{M=M-1} \end{array} \right. \\ \\ \text{@R(3 + i)} \\ \text{M=D} \end{array} \right. \\ \\ \text{pop temp } i \Rightarrow \left\{ \begin{array}{l} \text{SP--} \\ \text{*SP} \\ \text{*(R5 + i)} = \text{*SP} \end{array} \right. \Rightarrow \left\{ \begin{array}{l} \text{// SP--} \\ \text{@SP} \\ \text{M=M-1} \end{array} \right. \\ \\ \text{// *SP} \\ \text{A=M} \\ \text{D=M} \end{array} \right. \\ \\ \text{@R(5 + i)} \\ \text{M=D} \end{array}$$

$$\begin{array}{c} \text{pop static i} \Rightarrow \left\{ \begin{array}{l} \text{SP--} \\ \text{@SP} \\ \text{M=M-1} \end{array} \right. \\ \Rightarrow \left\{ \begin{array}{l} \text{M=M-1} \\ \text{M=M-1} \end{array} \right. \\ \Rightarrow \left\{ \begin{array}{l} \text{M=M-1} \\ \text{M=M} \\ \text{M=M} \end{array} \right. \\ \Rightarrow \left\{ \begin{array}{l} \text{M=M-1} \\ \text{M=M-1} \end{array} \right. \\ \Rightarrow \left\{ \begin{array}{l} \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \end{array} \right. \\ \Rightarrow \left\{ \begin{array}{l} \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \end{array} \right. \\ \Rightarrow \left\{ \begin{array}{l} \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \end{array} \right. \\ \Rightarrow \left\{ \begin{array}{l} \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \end{array} \right. \\ \Rightarrow \left\{ \begin{array}{l} \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \\ \text{M=M-1} \end{array} \right. \\ \Rightarrow \left\{ \begin{array}{l} \text{M=M-1} \\ \text{M=$$

Compiler II: Code Generation

```
label symbol
  goto symbol
  if-goto symbol
  function functionName nLocals
  call functionName nArgs
```

Expression

Integer constant

```
cgen(n) = push constant n
```

where n is an integer.

String constant

where str is a string constant, stri is ith character of str, ASCII(x) is ASCII number of char x and n is the length of str.

Keyword constant

```
cgen(true) = push constant 0
    neg

cgen(false) = push constant 0

cgen(null) = push constant 0

cgen(this) = push pointer 0
```

Variable

```
cgen(x) = push segment i
where x is a variable and segment i is related to x.
                                cgen(arr[expr]) = cgen(expr)
                                                     push segment i
                                                     add
                                                     pop pointer 1
                                                     push that 0
where arr is an Array and segment i is related to arr.
Subroutine Call
           {\tt cgen}(\textit{subroutineName}\,({\tt expressionList})) = {\tt push} \,\, {\tt pointer} \,\, {\tt 0}
                                                      cgen(expressionList)
                                                      call ClassName.subroutineName z
where ClassName is the name of class that subroutineName belong to and z = nArgs + 1.
         cgen(obj.subroutineName(expressionList)) = cgen(obj)
                                                        cgen(expressionList)
                                                        call ClassName.subroutineName z
where ClassName is the class name of obj and z = nArgs + 1.
    cgen(className.subroutineName(expressionList)) = cgen(expressionList)
                                                         call ClassName.subroutineName nArgs
                    cgen(expressionList) = cgen(expr1, expr2, ..., exprn)
                                            = cgen(expr1)
                                              cgen(exprn)
Parenthesis
                                 cgen{ ( expr ) } = cgen( expr )
Unary Operator
                                 cgen( op term ) = cgen(term)
                                                      op
Operator
                              cgen( term1 op term2 ) = cgen(term1)
                                                          cgen(term2)
```

op

Statement

let

```
cgen(let varName = expr ; ) = cgen(expr)
                                                               pop segment i
where segment i is related to varName.
                         cgen( let arr[expr1] = expr2 ; ) = cgen(arr)
                                                                 cgen(expr1)
                                                                 add
                                                                 cgen(expr2)
                                                                 pop temp 0
                                                                 pop pointer 1
                                                                 push temp 0
                                                                 pop that 0
if
                     cgen( if ( expr ) { statements } ) = cgen( expr )
                                                               not
                                                               if-goto label
                                                               cgen( statements )
                                                               label label
       cgen( if ( expr ) { statements1 } else { statements2 } ) = cgen( expr )
                                                                           if-goto else
                                                                           cgen( statements1 )
                                                                           goto end
                                                                           label else
                                                                           cgen( statements2 )
                                                                           label end
   if-goto jumps when top most stack value is not 0.
while
                    cgen( while (expr) { statements } ) = label begin
                                                                cgen( expr )
                                                                not
                                                                if-goto end
                                                                cgen( statements )
                                                                goto begin
                                                                label end
do
                       \operatorname{cgen}(\operatorname{do}\operatorname{subroutineCall};) = \operatorname{cgen}(\operatorname{subroutineCall})
```

pop temp 0

return

Subroutine Declaration

where className is the class that subroutineName belong to and nFields is the number of field variable in the class.

where className is the class that subroutineName belong to.

where className is the class that subroutineName belong to.

Operating System

$${\tt addr} = 16384 + 32r + c/16$$

 $regtangle(x_1, y_1, x_2, y_2)$

$$x_1' = \begin{cases} x_1 & \text{if } x_1\%16 = 0\\ x_1 + (16 - (x_1\%16)) \end{cases}$$

$$x_2' = \begin{cases} x_2 & \text{if } x_2 \% 16 = 15\\ x_2 + (16 - (x_2 \% 16)) \end{cases}$$