# CSCI 260 Notes

## Ralph Vente

# Contents

2019 02 11	1
Section 2.7	1
Branching Instructions	1
Loops	2

## 2019 02 11

#### Section 2.7

#### **Branching Instructions**

```
beq $t0, $t1, target # if $t0 == $t1 then target // branch on equal bne $t0, $t1, target # if $t0 != $t1 then target // branch on not equal j target # jump to target // unconditional jump slt <dest>, <operand1>, <Operand2> # if operand 1 < operand 2, dest <- '1' # else " ", dest <- '0'
```

Control flow Graph (CFG) useful for charting out conditions so that conversion into assembly is trivial

Note: Professor uses '->' for allocation, '<-' for assignment

#### Example 1

(1) Example: Implement the following c code.

```
if (x == y)
  z = x - y;
else
  z = x + y;
z = 2*z;
```

```
# allocate: x \rightarrow \$s0; y \rightarrow \$s1; z \rightarrow \$s2

beq $s0, $s1, LThen # if x = y goto LThen

add $s2, $s0, $s1 # z \leftarrow x + y

j LendiF # finish iF-then-else

LThen: sub $s2, $s0, $s1 # z \leftarrow x - y

LEndiF: add $s2, $s2, $s2 # z \leftarrow 2z
```

j LendiF is needed because we must skip over the next line, LThen. If the jump wasn't present, it would (incorrectly) execute the next line of code.

After the LThen line is executed, control flow goes on to the next line, executing the common condition.

#### Example 2

(2) Execute the following c code.

```
//ex:
if x < y
  x = *p;
else
  x = y;</pre>
```

Implementation of program (2).

```
# allocate: x -> $$4, y -> $$3, y -> $$2
    slt $t6, $$4, $$3  # t6 <- 1 if x<y, else 0
    bne $t6, 0, Then  # goto Then if x<y
    addi $$4, $$r, 0  # x <-y
    j End  # Goto end == done!
Then: lw $$4, 0($$2)  # x<-*p
End: ...</pre>
```

#### Loops

#### Example 3

(3) Execute the following c code.

```
for (i+0; i<n; i++) {
   x = 2*x;
}
y = x;</pre>
```

Implementation of program (3) in MIPS

```
# allocate i \rightarrow \$s0, x \rightarrow \$s1, n \rightarrow \$s2, y \rightarrow \$s3
addi \$s0, \$zero, 0  # \$s0 = \$zero + 0 //i <-0
slt \$t3, \$s2, \$s0  # t3 <-1 if n < i else t3 <-0
```

```
bne
              $t3, $zero, EndLP # if $t0 != $zero then target
              $s1, $s1, $s1
                               \# $s1 = 2x
       add
                                  # $s0 = $t1 + 1 // i++
       addi
              $s0, $s0, 1
                                  # jump to LP //itterate
                     LP
       j
endLP: add
              $s3, $s1, $zero
                                  # $s3 = $t1 + $t2
#alloc. i \rightarrow $s3, j \rightarrow $s4, k \rightarrow $s5, save \rightarrow $s6
Loop: add $t7, $s3, $s3
                         # t7 <- 2i
      add $t7, $t7, $t7
                         # t7 <- 4i
      add $t7, $t7, $s6 # t7 <- addr. of save[:]
      lw $t7, 0(st7) # t7 <- element value</pre>
      bne $t7, $s5, Exit # Exit loop if save [i] != K
      add $s3, $s3, $s4 # i < -i + j
      j Loop
                         # next iteration
Exit:
```