# 计算机体系架构 第二周作业

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作业内容: 2.10, 2.11, 2.13, 2.14; 2.15, 2.16, 2.21, 2.29;

```
.data
  .align 2
jtab: # jump table
  .word L0, L1, L2, L3, L4 # exit
 .text
.macro ret # return
 jr
       $ra
.end_macro
# f g h j i k
# 0 1 2 3 4 5
main: \# f-k \rightarrow s0-s5
 li $t2, 4 # test code
 li $s5, 1 # test code
 li $s1, 1 # test code
 li $s2, 2 # test code
  li $s3, 3 # test code
  li $s4, 4 # test code
      t1, t2, t3 # t1 = 4-k
  sub
  slt $t0, $zero, $t1 # 0 < 4 - k should be 1
  beq $t0, $zero, L4 # check fail then exit
       $t0, $s5, $zero # k < 0 should be 0
  bne $t0, $zero, L4 # check fail then exit
  mul $t1, $t2, $s5 # calculate the bias
  la $t0, jtab #t0 = addr_of_switch + 4 * k
  add $t1, $t0, $t1 # advance the pointer
  lw $t0, ($t1) # load the dest memory addr
```

```
jalr $t0 # start switch
j L4 # exit

L0: add $s0, $s3, $s4 # case 0
  ret
L1: add $s0, $s1, $s2 # case 1
  ret
L2: sub $s0, $s1, $s2 # case 2
  ret
L3: sub $s0, $s3, $s4 # case 3
  ret
L4: li $v0, 10 # exit
  syscall
```

#### SubProblem a

```
if (k == 0) {
    f = i + j;
}else if(k == 1) {
    f = g + h;
}else if (k == 2) {
    f = g - h;
}else if (k == 3) {
    f = i - j;
}else {
    return 0; // check failed
}
```

#### SubProblem b

```
.data
.align 2
jtab:
.word L0, L1, L2, L3, L4 # exit

.text

.macro ret
  jr $ra
.end_macro
.macro exit
```

```
li $v0, 10 # exit
  syscall
.end_macro
#fghjik
# 0 1 2 3 4 5
main: \# f-k \rightarrow s0-s5
 li $t2, 4 # test code
 li $s5, 1 # test code
 li $s1, 1 # test code
 li $s2, 2 # test code
 li $s3, 3 # test code
 li $s4, 4 # test code
  beq $t1, $zero, L0 # cmp with 0
  subi $t1, $s5, 1
  beq $t1, $zero, L1 # cmp with 1
  subi $t1, $s5, 2
  beq
       $t1, $zero, L2 # cmp with 2
  subi $t1, $s5, 3
  beq $t1, $zero, L3 # cmp with 3
  j L4 # else: return
LO: add $s0, $s3, $s4 # case 0
 exit
L1: add $s0, $s1, $s2 # case 1
 exit
L2: sub $s0, $s1, $s2 # case 2
L3: sub $s0, $s3, $s4 # case 3
 exit
L4:
 exit
```

#### SubProblem 3

对于跳转表,算数类: 6,传输类: 3,分支类: 2,跳转类: 3,共 17.2 clk。对于 if-else,算数类: 4,传输类: 1,分支类: 4,跳转类: 1,共 13.4 clk。但是对于更多分支类型的表达式,跳转表会更加迅速。

#### Problem 2.13

如图1。

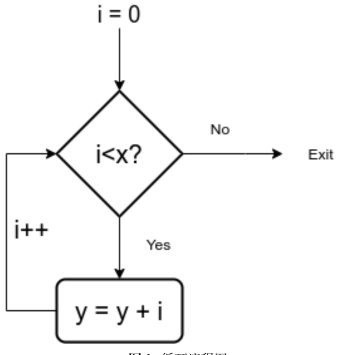


图 1: 循环流程图

```
.data
 .align 2
jtab: # jump table
 .word Loop, Exit
 .text
.macro ret # return
 jr $ra
.end_macro
.macro exit
li $v0, 10 # exit
 syscall
.end_macro
# s3 -> i
# s6 -> save
# s5 -> k
main:
Loop:
         $t1, $s3, 2 # t1 = i * 4
           $t1, $t1, $s6
   add
         $t0, 0($t1)
   lw
```

```
sub $t1, $t2, $s5 # t1 = 4-k
  slt $t0, $zero, $t1 # 0 < 4 - k should be 1
  beq $t0, $zero, L4 # check fail then exit
      t0, s5, sero \# k < 0 should be 0
  bne $t0, $zero, L4 # check fail then exit
 mul $t1, $t2, $s5 # calculate the bias
  la $t0, jtab # t0 = addr_of_switch + 4 * k
  add $t1, $t0, $t1 # advance the pointer
 lw $t0, ($t1) # load the dest memory addr
 jalr $t0 # start switch
 j L4 # exit
LO: add $s0, $s3, $s4 # case 0
 ret
L1: add $s0, $s1, $s2 # case 1
 ret
L2: sub $s0, $s1, $s2 # case 2
 ret
L3: sub $s0, $s3, $s4 # case 3
L4: li
           $v0, 10 # exit
 syscall
```

```
.text
.macro ret # return
 jr $ra
.end_macro
# int i in $s0
set_array:
  \# allocate space for: fp/ra/array[10]/num = 4 * (1+1+10+1) = 52
  addi $sp, $sp, -52
  # store fp, ra, num for the caller,
  # num is the only args, in a0
  sw $fp, 48($sp)
  sw $ra, 44($sp)
  sw $a0, 40($sp)
  # init the fp for the stack
  addi $fp, $sp, 48
  \# set i = 0, max = 10
  add $s0, $zero, $zero
```

```
addi $t0, $zero, 10
loop:
 \# set bias as 4*i to index array
 sll $t1, $s0, 2
 add $t1, $t1, $sp
 # i++
 addi $s0, $s0, 1
 # set num and i as args
 add $a0, $a0, $zero
 add $a1, $s0, $zero
 jal compare
 sw $v0, ($t1)
 bne $s0, $t0, loop
 # loop end, then restore the stack for caller
 lw $fp, 48($sp)
 lw $ra, 44($sp)
 lw $a0, 40($sp)
 addi $sp, $sp, 52
 ret
compare:
 # allocate for fp/ra
 addi $sp, $sp, -8
 sw $fp, 4($sp)
 sw $ra, ($sp)
 jal Sub
 # if (v0 < 0) == 1 < 1 == 0, then return 0; else return 1
 slt $v0, $v0, $zero
 slti $v0, $v0, 1
 # restore the frame for caller
 lw $fp, 4($sp)
 lw $ra, ($sp)
 addi $sp, $sp, 8
 ret
Sub:
 # allocate for fp/ra
 addi $sp, $sp, -8
 sw $fp, 4($sp)
 sw $ra, ($sp)
```

```
# restore the frame for caller
lw $fp, 4($sp)
lw $ra, ($sp)
addi $sp, $sp, 8
```

Problem 2.21