## COMP1521 21T2 — MIPS Control

https://www.cse.unsw.edu.au/~cs1521/21T2/

## **Jump Instructions**

| assembler        | meaning                      | bit pattern                       |
|------------------|------------------------------|-----------------------------------|
| <b>j</b> label   | pc = pc & 0xF0000000   (X«2) | 000010XXXXXXXXXXXXXXXXXXXXXXXXXXX |
| <b>jal</b> label | $r_{31}$ = pc + 4;           | 000011XXXXXXXXXXXXXXXXXXXXXXXXXX  |
|                  | pc = pc & 0xF0000000   (X«2) |                                   |
| $\mathbf{jr}r_s$ | $\operatorname{pc} = r_s$    | 000000sssss000000000000000001000  |
| jalr $r_s$       | $r_{31}$ = pc + 4;           | 000000sssss00000000000000001001   |
|                  | $pc = r_s$                   |                                   |

- jump instruction unconditionally transfer execution to a new location
- spim will calculate correct value for X from location of label in code
- - used for function calls
  - return can then be implemented with jr \$ra

| assembler                                       | meaning                                 | bit pattern                     |
|---|---|---------------------------------|
| <b>b</b> label                                  | pc += I«2                               | pseudo-instruction              |
| $\mathbf{beq}\ r_s,\!r_t,\!label$               | if ( $r_s$ == $r_t$ ) pc += I«2         | 000100ssssstttttIIIIIIIIIIIIII  |
| bne $r_s$ , $r_t$ ,label                        | if ( $r_s$ != $r_t$ ) pc += I«2         | 000101ssssstttttIIIIIIIIIIIIII  |
| $\mathbf{ble} \ r_s , r_t , label$              | if ( $r_s \mathrel{<=} r_t$ ) pc += I«2 | pseudo-instruction              |
| $\mathbf{bgt}\; r_s$ , $r_t$ ,label             | if ( $r_s$ > $r_t$ ) pc += I«2          | pseudo-instruction              |
| $\mathbf{blt} \; r_s \text{,} r_t \text{label}$ | if ( $r_s$ < $r_t$ ) pc += I«2          | pseudo-instruction              |
| $\mathbf{bge}\; r_s , r_t label$                | if ( $r_s >= r_t$ ) pc += I«2           | pseudo-instruction              |
| ${f blez}\ r_s$ , ${\it label}$                 | if ( $r_s$ <= 0) pc += I«2              | 000110sssss00000IIIIIIIIIIIIII  |
| $\mathbf{bgtz}\;r_s$ ,label                     | if ( $r_s$ > 0) pc += I«2               | 000111sssss00000IIIIIIIIIIIIII  |
| ${f bltz}\ r_s$ , ${\it label}$                 | if ( $r_s$ < 0) pc += I«2               | 000001sssss00000IIIIIIIIIIIIII  |
| $\mathbf{bgez}\; r_s \mathit{,label}$           | if ( $r_s$ >= 0) pc += I«2              | 000001sssss00001IIIIIIIIIIIIIII |

- branch instruction **conditionally** transfer execution to a new location
- spim will calculate correct value for I from location of label in code
- ullet spim allows second operand  $(r_t)$  to be replaced by a constant

## **Example Translation of Branch Pseudo-instructions**

#### **Pseudo-Instructions**

#### **Real Instructions**

```
slt $at, $t1, $t2
beq $at, $0, label

slt $at, $t1, $t2
bne $at, $0, label
```

The goto statement allows transfer of control to any labelled point with a function. For example, this code:

```
for (int i = 1; i <= 10; i++) {
    printf("%d\n", i);
}</pre>
```

can be written as:

```
int i = 1;
loop:
    if (i > 10) goto end;
        i++;
        printf("%d", i);
        printf("\n");
    goto loop;
end:
```

# goto in C

- goto statements can result in very difficult to read programs.
- goto statements can also result in slower programs.
- In general, use of **goto** is considered **bad** programming style.
- Do not use **goto** without very good reason.
- kernel & embedded programmers sometimes use goto.

# **MIPS Programming**

Writing correct assembler directly is hard.

### Recommended strategy:

- develop a solution in C
- map down to "simplified" C
- translate simplified C statements to MIPS instructions

## Simplified C

- does *not* have while, compound if, complex expressions
- does have simple if, goto, one-operator expressions

## Simplified C makes extensive use of

- labels ... symbolic name for C statement
- goto ... transfer control to labelled statement

# Mapping C into MIPS

## Things to do:

- allocate variables to registers/memory
- place literals in data segment
- transform C program to:
  - break expression evaluation into steps
  - replace most control structures by goto

# Adding Two Numbers — C to Simple C

#### C

```
int main(void) {
    int x = 17;
    int y = 25;
    printf("%d\n", x + y);
    return 0;
}
```

```
int main(void) {
    int x, y, z;
    x = 17;
    y = 25;
    z = x + y;
    printf("%d", z);
    printf("\n");
    return 0;
}
```

# Simplified

```
int x, y, z;
x = 17;
y = 25;
z = x + y;
printf("%d", z);
printf("\n");
```

#### MIPS

```
# add 17 and 25 and print result
main:
                    # x.v.z in $t0.$t1.$t2.
   li $t0, 17  # x = 17;
   li $t1, 25 # y = 25;
   add $t2, $t1, $t0 # z = x + y
move $a0, $t2 # printf("%d", z);
li $v0, 1
   syscall
   li $a0, '\n' # printf("%c", '\n');
   li $v0, 11
   svscall
   li $v0.0 # return 0
source code or adds $ra
```

# Loops — while from C to Simplified C

#### Standard C

```
i = 0;
n = 0;
while (i < 5) {
    n = n + i;
    i++;
}</pre>
```

```
i = 0;
n = 0;
loop:
    if (i >= 5) goto end;
    n = n + i;
    i++;
    goto loop;
end:
```

# Loops — while from Simplified C to MIPS

## Simplified C

```
i = 0;
n = 0;
loop:
    if (i >= 5) goto end;
    n = n + i;
    i++;
    goto loop;
end:
```

#### MIPS

```
li $t0, 0 # i in $t0
li $t1, 0 # n in $t1
loop:
   bge $t0, 5, end
   add $t1, $t1, $t0
   addi $t0, $t0, 1
   j loop
end:
```

# Conditionals — if from C to Simplified C

#### Standard C

```
if (i < 0) {
    n = n - i;
} else {
    n = n + i;
}</pre>
```

note: else is not a valid label name in C

```
if (i >= 0) goto else1;
    n = n - i;
    goto end1;
else1:
    n = n + i;
end1:
```

# Conditionals — if from Simplified C to MIPS

## Simplified C

```
if (i >= 0) goto else1;
  n = n - i;
  goto end1;
else1:
  n = n + i;
end1:
```

#### **MIPS**

```
# assuming i in $t0,
# assuming n in $t1...

bge $t0, 0, else1
sub $t1, $t1, $t0
goto end1
else1:
   add $t1, $t1, $t0
end1:
```

# Conditionals — if and &&: from C to Simplified C

#### Standard C

```
if (i < 0 && n >= 42) {
    n = n - i;
} else {
    n = n + i;
}
```

```
if (i >= 0) goto else1;
if (n < 42) goto else1;
n = n - i;
goto end1;
else1:
    n = n + i;
end1:</pre>
```

# Conditionals — if and &&: from Simplified C to MIPS

### Simplified C

```
if (i >= 0) goto else1;
  if (n < 42) goto else1;
  n = n - i;
  goto end1;
else1:
  n = n + i;
end1:</pre>
```

#### **MIPS**

```
# assume i in $t0
# assume n in $t1

bge $t0, 0, else1
blt $t1, 42, else1
sub $t1, $t1, $t0
j end1
else1:
   add $t1, $t1, $t0
end1:
```

## odd-even: from C to simplified C

#### Standard C

```
if (i < 0 || n >= 42) {
    n = n - i;
} else {
    n = n + i;
}
```

```
if (i < 0) goto then1;
if (n >= 42) goto then1;
goto else1;
then1:
    n = n - i;
    goto end1;
else1:
    n = n + i;
end1:
```

# int main(void) { for (int i = 1; i <= 10; i++) { printf("%d\n", i); } return 0; }</pre>

```
int main(void) {
    int i;
    i = 1;
loop:
    if (i > 10) goto end;
         i++;
         printf("%d", i);
         printf("\n");
    goto loop;
end:
     return 0;
source code for print10.simple.c
```

# Printing First 10 Integers: MIPS

```
# print integers 1..10 one per line
main:
               # int main(void) {
                   # int i; // in register $t0
   li $t0, 1 # i = 1;
loop:
                # loop:
   bgt $t0, 10, end # if (i > 10) goto end;
   move $a0, $t0 # printf("%d" i);
   li $v0, 1
   syscall
   li $a0, '\n' # printf("%c", '\n');
   li $v0, 11
   syscall
   addi $t0, $t0, 1 # i++:
       loop # goto loop:
end:
              # return 0
   li $v0.0
       $ra
```

source code for print10.s

# Odd or Even: C to simplified C

#### C

```
int main(void) {
    int x;
    printf("Enter a number: ");
    scanf("%d", &x);
    if ((x & 1) == 0) {
         printf("Even\n");
    } else {
         printf("Odd\n");
    return 0;
burce code for odd even.c
```

```
int main(void) {
    int x, v0;
    printf("Enter a number: ");
    scanf("%d", &x);
    v0 = x \& 1;
    if (v0 == 1) goto odd;
         printf("Even\n");
    goto end:
odd:
         printf("Odd\n");
end:
    return 0;
Source code for odd, even simple c
```

```
# read a number and print whether its odd or even
main:
   la $a0, string0 # printf("Enter a number: ");
   li $v0, 4
   syscall
   li $v0, 5 # scanf("%d", x):
   syscall
   and $t0, $v0, 1 # if (x \& 1 == 0) {
   beq $t0, 1, odd
   la $a0, string1 # printf("Even\n");
   li $v0, 4
   svscall
        end
source code for odd even.s
```

```
odd:
                        # else
   la $a0, string2 # printf("Odd\n");
   li
      $v0, 4
   syscall
end:
   li
      $v0, 0
                     # return 0
   ir $ra
    .data
string0:
    .asciiz "Enter a number: "
string1:
    .asciiz "Even\n"
string2:
    .asciiz "Odd\n"
```

source code for odd\_even.s

```
c
int main(void) {
    int sum = 0;
    for (int i = 0; i <= 100; i++) {
        sum += i * i;
    }
    printf("%d\n", sum);</pre>
```

## Simplified C

```
int main(void) {
    int i, sum, square;
    sum = 0;
    i = 0:
    loop:
        if (i > 100) goto end;
        square = i * i;
        sum = sum + square;
        i = i + 1;
    goto loop:
end:
    printf("%d", sum);
    printf("\n");
    return 0:
shurce code for sum 100 squares simple c
```

return 0;

source code for sum 100 squares.c

```
# calculate 1*1 + 2*2 + ... + 99 * 99 + 100 * 100
# sum in $t0, i in $t1, square in $t2
main:
   li $t0, 0 # sum = 0;
   li
      $t1, 0
                # i = 0
loop:
   bgt $t1, 100, end # if (i > 100) goto end;
   mul $t2, $t1, $t1 # square = i * i;
   add $t0, $t0, $t2 # sum = sum + square;
   addi $t1, $t1, 1 # i = i + 1;
         loop
end:
source code for sum 100 squares.s
```

## Sum 100 Squares: MIPS

```
end:
    move $a0, $t0  # printf("%d", sum);
    li $v0, 1
    syscall
    li $a0, '\n'  # printf("%c", '\n');
    li $v0, 11
    syscall
    li $v0, 0  # return 0
    jr $ra
```

source code for sum\_100\_squares.s