

## COMP1521 23T2 — MIPS Control

<https://www.cse.unsw.edu.au/~cs1521/23T2/>

# Jump Instructions

assembler	meaning	bit pattern
<b>j</b> <i>label</i>	$pc = pc \& 0xF0000000 \mid (X \ll 2)$	000010XXXXXXXXXXXXXXXXXXXXXXXXXXXX
<b>jal</b> <i>label</i>	$ra = pc + 4;$ $pc = pc \& 0xF0000000 \mid (X \ll 2)$	000011XXXXXXXXXXXXXXXXXXXXXXXXXXXX
<b>jr</b> $r_s$	$pc = r_s$	000000sssss000000000000000001000
<b>jalr</b> $r_s$	$ra = pc + 4;$ $pc = r_s$	000000sssss000000000000000001001

- jump instructions **unconditionally** transfer execution to a new location
  - in other word, jump instructions change the pc (program counter)
- for **j label** and **jal label** mipsy calculates correct value for X from location of **\*\*label** in code
- **jal** & **jalr** set \$ra (\$31) to address of the next instruction
  - call to function *f* implemented by **jal f**
  - return can then be implemented with **jr \$ra**
- **jr** & **jalr** can be used with any register
  - used to implement function pointer dereferencing in C, and methods in object-oriented languages

# Branch Instructions

---

<b>b</b> <i>label</i>	pc += I«2	pseudo-instruction
<b>beq</b> $r_s, r_t, label$	if ( $r_s == r_t$ ) pc += I«2	000100ssssssttttIIIIIIIIIIIIIIIIII
<b>bne</b> $r_s, r_t, label$	if ( $r_s != r_t$ ) pc += I«2	000101ssssssttttIIIIIIIIIIIIIIIIII
<b>ble</b> $r_s, r_t, label$	if ( $r_s <= r_t$ ) pc += I«2	pseudo-instruction
<b>bgt</b> $r_s, r_t, label$	if ( $r_s > r_t$ ) pc += I«2	pseudo-instruction
<b>blt</b> $r_s, r_t, label$	if ( $r_s < r_t$ ) pc += I«2	pseudo-instruction
<b>bge</b> $r_s, r_t, label$	if ( $r_s >= r_t$ ) pc += I«2	pseudo-instruction
<b>blez</b> $r_s, label$	if ( $r_s <= 0$ ) pc += I«2	000110sssss00000IIIIIIIIIIIIIIIIII
<b>bgtz</b> $r_s, label$	if ( $r_s > 0$ ) pc += I«2	000111sssss00000IIIIIIIIIIIIIIIIII
<b>bltz</b> $r_s, label$	if ( $r_s < 0$ ) pc += I«2	000001sssss00000IIIIIIIIIIIIIIIIII
<b>bgez</b> $r_s, label$	if ( $r_s >= 0$ ) pc += I«2	000001sssss00001IIIIIIIIIIIIIIIIII
<b>bnz</b> $r_s, label$	if ( $r_s != 0$ ) pc += I«2	pseudo-instruction
<b>beqz</b> $r_s, label$	if ( $r_s == 0$ ) pc += I«2	pseudo-instruction

---

- branch instruction **conditionally** transfer execution to a new location (except **b** is unconditional)
- mipsy will calculate correct value for *I* from location of *label* in code
- mipsy allows second operand ( $r_t$ ) to be replaced by a constant (fine to use in COMP1521)

# Example Translation of Branch Pseudo-instructions

## Pseudo-Instructions

```
bge $t1, $t2, label
```

```
blt $t1, 42, label
```

```
beqz $t3, label
```

```
bnez $t4, label
```

```
b label
```

## Real Instructions

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

```
addi $at, $zero, 42  
slt $at, $t1, $at  
bne $at, $0, label
```

```
beq $t3, $0, label
```

```
bne $t4, $0, label
```

```
beq $0, $0, label
```

# Branch versus Jump

- jump instructions are unconditional
- branch instructions are conditional and can implement if and while
  - except **b** label which has same effect as **j** label
  - you can use either
- **jal** and **jr** instructions provides a simple function call & return implementations
  - no equivalent branch instructions
- branch instruction encode a 16-bit relative offset
  - target (label) must be within -32768..32767 instructions
  - not a problem in COMP1521 - we write small programs
- jump instruction encode a 28-bit value
  - allows jumps to be used for targets (labels) further away

# goto in C

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);  
}
```

can be written as:

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

# Printing First 10 Integers: C to simplified C

C

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

}  
source code for print10.c

Simplified C

```
int main(void) {  
    int i;  
    i = 1;  
loop:  
    if (i > 10) goto end;  
    printf("%d", i);  
    printf("\n");  
    i++;  
    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++;
    b     loop                       # goto loop;
end:
    li    $v0, 0                     # return 0
    jr   $ra
```

source code for print10.s



# Sum 100 Squares: C to simplified C

C

```
int main(void) {
    int sum = 0;
    for (int i = 1; i <= 100; i++) {
        sum += i * i;
    }
    printf("%d\n", sum);
    return 0;
}
```

source code for sum\_100\_squares.c

Simplified C

```
int main(void) {
    int sum = 0;
loop_i_to_100__init:
    int i = 0;
loop_i_to_100__cond:
    if (i > UPPER_BOUND) goto loop_
loop_i_to_100__body:
    sum += i * i;
loop_i_to_100__step:
    i++;
    goto loop_i_to_100__cond;
loop_i_to_100__end:
    printf("%d", sum);
    putchar('\n');
    return 0;
}
```

source code for sum\_100\_squares.simple.c

# Sum 100 Squares: MIPS

```
# Calculate 1*1 + 2*2 + ... + 99*99 + 100*100
# Written by: Abiram Nadarajah <abiramn@cse.unsw.edu.au>
# Written as a COMP1521 lecture example
UPPER_BOUND = 100
    .text
main:
    # Locals:
    # - $t0: int sum
    # - $t1: int i
    # - $t2: temporary value
    li $t0, 0                # int sum = 0;
loop_i_to_100__init:
    li $t1, 1                # int i = 0;
loop_i_to_100__cond:
    bgt $t1, UPPER_BOUND, loop_i_to_100__end    # while (i < UPPER_BOUND) {
loop_i_to_100__body:
```

source code for sum\_100\_squares.s

# Sum 100 Squares: MIPS

```
loop_i_to_100__body:
    mul $t2, $t1, $t1      # sum = (i * i) +
    add $t0, $t0, $t2      # sum;
loop_i_to_100__step:
    addi $t0, $t0, 1       # i++;
    b    loop_i_to_100__cond # }
loop_i_to_100__end:
    li $v0, 1              # syscall 1: print_int
    move $a0, $t0          #
    syscall                # printf("%d", sum);
    li $v0, 11             # syscall 11: print_char
    li $a0, '\n'          #
    syscall                # putchar('\n');
    li $v0, 0
    jr $ra                 # return 0;
```

source code for sum\_100\_squares.s

- **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.

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

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

# Conditionals — if from C to Simplified C

## Standard C

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

note: else is not a valid label name in C

## Simplified C

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

## 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:
```



# Odd or Even: C to simplified C

## C

```
int main(void) {
    int n;
    printf("Enter a number: ");
    scanf("%d", &n);
    if (n % 2 == 0) {
        printf("even\n");
    } else {
        printf("odd\n");
    }
    return 0;
}
```

source code for odd\_even.c

## Simplified C

```
int main(void) {
    int n;
    printf("Enter a number: ");
    scanf("%d", &n);
    if (n % 2 != 0) goto n_mod_2_ne_0;
    printf("even\n");
    goto epilogue;
n_mod_2_ne_0:
    printf("odd\n");
epilogue:
    return 0;
}
```

source code for odd\_even.simple.c

# Odd or Even: MIPS

```
# Print out whether a value is odd or even.
# Written by: Abiram Nadarajah <abiramn@cse.unsw.edu.au>
# Written as a COMP1521 lecture example
    .text
main:
    # Locals:
    # - $t0: int n
    # - $t1: n % 2
    li $v0, 4          # syscall 4: print_string
    la $a0, prompt_msg #
    syscall           # printf("Enter a number: ");
    li $v0, 5          # syscall 5: read_int
    syscall           #
    move $t0, $v0      # scanf("%d", &n);
    rem $t1, $t0, 2    # if ((n % 2)
    bnez $t1, n_mod_2_ne_0 # != 0) goto n_mod_2_ne_0;
```

source code for odd\_even.s

# Odd or Even: MIPS

```
bnez    $t1, n_mod_2_ne_0    #    != 0) goto n_mod_2_ne_0;
li      $v0, 4                # syscall 4: print_string
la      $a0, even_msg        #
syscall                    # printf("even\n");
b       epilogue             # goto epilogue;

n_mod_2_ne_0:
li      $v0, 4                # syscall 4: print_string
la      $a0, odd_msg         #
syscall                    # printf("odd\n");

epilogue:
li      $v0, 0                #
jr    $ra                  # return 0;

.data

prompt_msg:
.asciiz "Enter a number: "

even_msg:
.asciiz "even\n"

odd_msg:
.asciiz "odd\n"
```

# Loops — while from C to Simplified C

## Standard C

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

## Simplified C

```
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:
```

# Printing First 10 Integers: C to simplified C

## C

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

source code for print10.c

## Simplified C

```
int main(void) {  
    int i;  
    i = 1;  
loop:  
    if (i > 10) goto end;  
    printf("%d", i);  
    printf("\n");  
    i++;  
    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++;
    b     loop                        # goto loop;
end:
    li    $v0, 0                      # return 0
    jr   $ra
```

source code for print10.s

# Sum 100 Squares: C to simplified C

C

```
int main(void) {
    int sum = 0;
    for (int i = 1; i <= 100; i++) {
        sum += i * i;
    }
    printf("%d\n", sum);
    return 0;
}
```

source code for sum\_100\_squares.c

Simplified C

```
int main(void) {
    int sum = 0;
loop_i_to_100__init:
    int i = 0;
loop_i_to_100__cond:
    if (i > UPPER_BOUND) goto loop_i_to_100__end;
loop_i_to_100__body:
    sum += i * i;
loop_i_to_100__step:
    i++;
    goto loop_i_to_100__cond;
loop_i_to_100__end:
    printf("%d", sum);
    putchar('\n');
    return 0;
}
```

source code for sum\_100\_squares.simple.c



# Sum 100 Squares: MIPS

```
# Calculate 1*1 + 2*2 + ... + 99*99 + 100*100
# Written by: Abiram Nadarajah <abiramn@cse.unsw.edu.au>
# Written as a COMP1521 lecture example
UPPER_BOUND = 100
    .text
main:
    # Locals:
    # - $t0: int sum
    # - $t1: int i
    # - $t2: temporary value
    li $t0, 0                # int sum = 0;
loop_i_to_100__init:
    li $t1, 1                # int i = 0;
loop_i_to_100__cond:
    bgt $t1, UPPER_BOUND, loop_i_to_100__end    # while (i < UPPER_BOUND) {
loop_i_to_100__body:
```

source code for sum\_100\_squares.s

# Sum 100 Squares: MIPS

```
loop_i_to_100__body:
    mul $t2, $t1, $t1      # sum = (i * i) +
    add $t0, $t0, $t2      # sum;
loop_i_to_100__step:
    addi $t0, $t0, 1      # i++;
    b loop_i_to_100__cond # }
loop_i_to_100__end:
    li $v0, 1             # syscall 1: print_int
    move $a0, $t0         #
    syscall               # printf("%d", sum);
    li $v0, 11            # syscall 11: print_char
    li $a0, '\n'         #
    syscall               # putchar('\n');
    li $v0, 0
    jr $ra                # return 0;
```

source code for sum\_100\_squares.s

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

## Standard C

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

## Simplified C

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

# 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:
```

## 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:
```

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

## Standard C

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

## Simplified C

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

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

## Simplified C

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

## MIPS

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

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

# The break statement

Sometimes it is useful to exit from the middle of a loop

- `break` allows you to check a condition mid-loop and quit

```
// read up to 100 characters  
// stop if the next character is '!'  
while (i <= 100) {  
    int ch = getchar();  
    if (ch == '!') break;  
    putchar(ch);  
}
```

# The continue statement

Sometimes it is useful to go to next iteration and skip rest of loop

- `continue` allows you to go to next iteration from mid-loop

```
// iterate over integers 1..100  
// skip every multiple of three  
for (i = 1; i <= 100; i++) {  
    if (i % 3 == 0) continue;  
    printf("%d\n", i);  
}
```



# continue can simplify loops

```
::: columns ::: column
```

```
while (Condition) {  
    some_code_1  
    if (Condition1) {  
        some_code_2  
        if (Condition2) {  
            some_code_3  
        }  
    }  
}
```

```
::: column
```

```
while (_Condition_) {  
    some_code_1  
    if (! Condition1) continue;  
    some_code_2  
    if (! Condition2) continue;  
    some_code_3  
}
```

## Side Topic: C do/while

C has a different while loop - do/while (post-test).

- loop condition checked at bottom of loop - always executed once
- many programmers do not use it

```
do {  
    printf("%d\n", i);  
    i++;  
} while (i < 10);
```

can be written as:

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