COMP1521 21T2 — MIPS Data

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

The Memory Subsystem

- memory subsystem typically provides capability to load or store bytes
- each byte has unique address, think of:
 - memory as implementing a gigantic array of bytes
 - and the address is the array index
- on the MIPS32 machine, all addresses are 32-bit
- most general purpose computers now use 64-bit addresses (and there are 64-bit MIPS)
- typically, a small (1,2,4,8,...) group of bytes can be loaded/stored in single operations
- general purpose computers typically have complex *cache systems* to improve memory performance (not covered in this course)
- operating systems on general purpose computers typically provide virtual memory (covered later in this course)

Accessing Memory on the MIPS

- addresses are 32 bit (but there are 64-bit MIPS CPUs)
- only load/store instructions access memory on the MIPS
- 1 byte (8-bit) loaded/stored with **lb/sb**
- 2 bytes (16-bit) called a half-word, loaded/stored with lh/sh
- 4 bytes (32-bits) called a word, loaded/stored with lw/sw
- memory address used for load/store instructions is sum of a specified register and a 16-bit constant (often 0)
 which is part of the instruction
- for **sb** & **sh** operations low (least significant) bits of source register are used.
- lb/lh assume byte/halfword contains a 8-bit/16-bit signed integer
 - high 24/16-bits of destination register set to 1 if 8-bit/16-bit integer negative
- unsigned equivalents lbu & lhu assume integer is unsigned
 - high 24/16-bits of destination register always set to 0

assembly	meaning	bit pattern
$\overline{\text{lb }r_t,\text{I}(r_s)}$	$r_t = \mathrm{mem}[r_s + \mathrm{I}]$	100000ssssstttttIIIIIIIIIIII
$\mathbf{lh}\ r_t \text{, I}(r_s)$	$r_t = \mathrm{mem}[r_s \text{+} \mathbf{I}] \mid$	100001ssssstttttIIIIIIIIIIIIII
	$\mathbf{mem}[r_s ext{+1+1}] \ll 8$	
lw r_t , I (r_s)	r_t = $\operatorname{mem}[r_s + \mathbf{I}]$	100011ssssstttttIIIIIIIIIIIIII
	$\operatorname{mem}[r_s ext{+1+1}] \ll 8$	
	$ exttt{mem}[r_s ext{+I+2}] \ll ext{16}$	
	$\operatorname{mem}[r_s\text{+I+3}] \ll 24$	
sb r_t , I (r_s)	$\mathbf{mem}[r_s\text{+I}] = r_t \ \& \ \ \texttt{0xff}$	101000ssssstttttIIIIIIIIIIIIII
sh r_t , I (r_s)	$\mathbf{mem}[r_s\text{+I}] = r_t \ \& \ \ \mathbf{0xff}$	101001ssssstttttIIIIIIIIIIIIII
	$\mathbf{mem}[r_s\text{+I+1}] = r_t \text{ » 8 \& 0xff}$	
sw r_t , I (r_s)	$\mathbf{mem}[r_s\text{+I}] = r_t \ \& \ \ \mathbf{0xff}$	101011ssssstttttIIIIIIIIIIIIII
	$\mathbf{mem}[r_s\text{+I+1}] = r_t \text{ » 8 \& 0xff}$	
	$\mathbf{mem}[r_s\text{+I+2}] = r_t \text{``} 16 \text{ \& 0xff}$	
	$\mathbf{mem}[r_s + \mathbf{I} + 3] = r_t \gg 24 \& 0 \times \mathbf{ff}$	

Code example: storing and loading a value (no labels)

```
# simple example of load & storing a byte
# we normally use directives and labels
main:
   li
      $t0, 42
   li
      $t1, 0×10000000
   sb $t0, 0($t1) # store 42 in byte at address 0x10000000
   lb $a0, 0($t1) # load $a0 from same address
      $v0, 1 # print $a0
   li
   syscall
   li $a0, '\n' # print '\n'
   li
       $v0, 11
   syscall
   li $v0, 0
               # return 0
        $ra
```

source code for load_store_no_label.s

Assembler Directives

SPIM has directive to initialise memory, and to associate labels with addresses.

```
.text
                 # following instructions placed in text
    .data
                 # following objects placed in data
    .globl
                # make symbol available globally
   .space 18  # int8_t a[18];
a:
    .align 2 # align next object on 4-byte addr
i:
    .word 2  # int32_t i = 2;
v:
    .word 1,3,5 # int32_t v[3] = \{1,3,5\};
    .half 2,4,6 # int16_t h[3] = \{2,4,6\};
h:
    .byte 7:5 # int8_t b[5] = \{7,7,7,7,7,7\};
b:
f:
    .float 3.14 # float f = 3.14:
s:
    .asciiz "abc" # char s[4] {'a'.'b'.'c'.'\0'}:
    .ascii "abc" # char s[3] {'a'.'b'.'c'}:
t:
```

```
# simple example of load & storing a byte
main:
   li
      $t0, 42
   la
      $t1, x
   sb $t0, 0($t1) # store 42 in byte at address labelled x
   lb $a0, 0($t1) # load $a0 from same address
   li $v0, 1 # print $a0
   syscall
   li $a0, '\n' # print '\n'
   li $v0, 11
   syscall
   li $v0.0
               # return 0
   ir $ra
.data
                    # set aside 1 byte and associate label x with its address
   .space 1
```

source code for load store.s

Testing Endian-ness

C

```
uint8_t b;
uint32_t u;
u = 0x03040506;
// load first byte of u
b = *(uint8_t *)&u;
// prints 6 if little-endian
// and 3 if big-endian
printf("%d\n", b);
```

MIPS

```
$t0, 0x03040506
    la
        $t1, u
        $t0, 0($t1) # u = 0x03040506;
    1b \$a0, 0(\$t1) # b = *(uint8_t *)&u
   li $v0, 1 # printf("%d", a0);
    syscall
   li $a0. '\n' # printf("%c", '\n')
   li $v0, 11
    svscall
   li $v0, 0 # return 0
    ir $ra
    .data
u:
source code for endiance 4
```

Setting A Register to An Address

• Note the **la** (load address) instruction is used to set a register to a labelled memory address.

```
la $t8, start
```

- The memory address will be fixed before the program is run, so this differs only syntatctically from the **li** instruction.
- For example, if vec is the label for memory address 0x10000100 then these two instructions are equivalent:

```
la $t7, vec
li $t7, 0x10000100
```

- In both cases the constant is encoded as part of the instruction(s).
- Neither la or li access memory!
 They are very different to lw etc

Specifying Addresses: Some SPIM short-cuts

• SPIM allows the constant which is part of load & store instructions can be omitted in the common case it is 0.

```
sb $t0, 0($t1) # store $t0 in byte at address in $t1
sb $t0, ($t1) # same
```

• For convenience, SPIM allows addresses to be specified in a few other ways and will generate appropriate real MIPS instructions

```
sb $t0, x  # store $t0 in byte at address labelled x
sb $t1, x+15  # store $t1 15 bytes past address labelled x
sb $t2, x($t3) # store $t2 $t3 bytes past address labelled x
```

- These are effectively pseudo-instructions.
- You can use these short cuts but won't help you much
- Most assemblers have similar short cuts for convenience

SPIM Memory Layout

Region	Address	Notes
.text	0x00400000	instructions only; read-only; cannot expand
.data	0x10000000.	data objects; read/write; can be expanded
.stack	0x7fffffef	this address and below; read/write
.ktext	0x80000000	kernel code; read-only; only accessible in kernel mode
.kdata	0x90000000.	kernel data; only accessible in kernel mode

Global/Static Variables

Global and static variables need an appropriate number of bytes allocated in .data segment, using .space:

```
double val; val: .space 8
char str[20]; str: .space 20
int vec[20]; vec: .space 80
```

Initialised to 0 by default ... other directives allow initialisation to other values:

add: local variables in registers

```
C
```

```
int main(void) {
    int x, y, z;
    x = 17;
    y = 25;
    z = x + y;
```

MIPS

```
main:
    # x in $t0
    # y in $t1
    # z in $t2
    li $t0, 17
    li $t1, 25
    add $t2, $t1, $t0

// ...
```

add variables in memory (uninitialized)

```
int x, y, z;
int main(void) {
    x = 17;
    y = 25;
    z = x + y;
MIPS (.data)
.data
x: .space 4
y: .space 4
```

MIPS (.text)

```
main:
   li $t0, 17 \# x = 17;
   la
        $t1, x
        $t0, 0($t1)
   SW
   li $t0, 25 # y = 25;
   la $t1, y
   sw $t0, 0($t1)
   la $t0, x
   lw $t1, 0($t0)
   la $t0, y
   lw $t2, 0($t0)
   add $t3, $t1, $t2 # z = x + y
   la $t0, z
source code for add, memory's, \Theta ($t0)
```

z: .space 4

add variables in memory (initialized)

```
int x=17, y=25, z;
int main(void) {
   z = x + y;
}
```

MIPS .data

```
.data
x: .word 17
y: .word 25
z: .space 4
```

MIPS .text

```
main:
    la $t0, x
    lw $t1, 0($t0)
    la $t0, y
    lw $t2, 0($t0)
    add $t3, $t1, $t2 # z = x + y
    la $t0, z
    sw $t3, 0($t0)

source code loadd_memory_mita@ed_z
```

add variables in memory (array)

(

```
int x[] = {17,25,0};
int main(void) {
    x[2] = x[0] + x[1];
}
```

MIPS .data

```
.data
# int x[] = {17,25,0}
x: .word 17,25,0
```

MIPS .text

```
main:
    la $t0, x
    lw $t1, 0($t0)
    lw $t2, 4($t0)
    add $t3, $t1, $t2 # z = x + y

source code for Add_mem($t3, IT($x), IT($x),
```

```
int x[10];
int main(void) {
    // sizeof x[0] == 4
    x[3] = 17;
}
```

MIPS

```
main:
   li $t0, 3
   # each array element is 4 bytes
   mul $t0, $t0, 4
   la $t1, x
   add $t2, $t1, $t0
   li $t3, 17
   sw $t3, 0($t2)
.data
x: .space 40
```

```
C
```

```
#include <stdint.h>
int16_t x[30];
int main(void) {
    // sizeof x[0] == 2
    x[13] = 23;
}
```

MIPS

```
main:
   li $t0, 13
   # each array element is 2 bytes
   mul $t0, $t0, 2
   la $t1, x
   add $t2, $t1, $t0
   li $t3, 23
   sh $t3, 0($t2)
.data
x: .space 60
```

Printing Array: C to simplified C

C

```
int main(void) {
    int i = 0;
    while (i < 5) {
        printf("%d\n", numbers[i]);
        i++;
    }
    return 0;
}</pre>
```

Simplified C

```
int main(void) {
    int i = 0;
loop:
    if (i >= 5) goto end;
         printf("%d", numbers[i]);
         printf("%c", '\n');
         i++;
    goto loop;
end:
    return 0;
source code for print5.simple.c
```

Printing Array: MIPS

```
# print array of ints
# i in $t0
main:
   li
      $t0, 0
              # int i = 0;
loop:
   bge $t0, 5, end # if (i \ge 5) goto end;
   la $t1, numbers # int i = numbers[i];
   mul $t2, $t0, 4
   add $t3, $t2, $t1
   lw $a0, 0($t3) # printf("%d", i);
   li $v0.1
   syscall
                # printf("%c", '\n');
   li $a0. '\n'
   li $v0, 11
   syscall
   addi $t0, $t0, 1 # i++
       loop
                   # goto loop
end:
```

source code for print5.s

Printing Array: MIPS (continued)

Printing Array with Pointers: C to simplified C

C

```
int main(void) {
    int *p = &numbers[0];
    int *q = &numbers[4];
    while (p <= q) {
        printf("%d\n", *p);
        p++;
    }
    return 0;
}</pre>
```

Simplified C

```
int main(void) {
    int *p = &numbers[0];
    int *q = &numbers[4];
loop:
    if (p > q) goto end;
         int i = *p;
         printf("%d", i);
         printf("%c", '\n');
         p++;
    goto loop;
end:
    return 0;
Source code for pointer5.simple.c
```

Printing Array with Pointers: MIPS

```
# p in $t0. a in $t1
main:
   la $t0, numbers # int *p = &numbers[0];
   la $t0, numbers # int *q = &numbers[4];
   addi $t1, $t0, 16 #
loop:
   bgt $t0, $t1, end # if (p > q) goto end;
   lw $a0, 0($t0) # int i = *p;
   li $v0, 1
   svscall
   li $a0, '\n'
                # printf("%c", '\n');
   li $v0.11
   syscall
   addi $t0, $t0, 4 # p++
        loop
                  # goto loop
end:
```

source code for pointer5.s

```
int vec[5]={0,1,2,3,4};
// ...
int i = 0
while (i < 5) {
  printf("%d", vec[i]);
  i++;
}
// ....
• iin $s0</pre>
```

MIPS

```
# ...
  li $s0, 0
loop:
  bge $s0, 5, end
  la $t0, vec
  mul $t1, $s0, 4
  add $t2, $t1, $t0
  lw $a0, ($t2)
  li $v0, 1
  syscall
  addi $s0, $s0, 1
  b
    loop
end:
  # ...
  .data
```

Example C with unaligned accesses

```
uint8_t bytes[32];
uint32_t *i = (int *)bytes[1];
// illegal store - not aligned on a 4-byte boundary
*i = 0x03040506;
printf("%d\n", bytes[1]);
source code for unalign.
```

```
.data
    # data will be aligned on a 4-byte boundary
    # most likely on at least a 128-byte boundary
    # but safer to just add a .align directive
    .align 2
    .space 1
v1: .space 1
v2: .space 4
v3: .space 2
v4: .space 4
    .space 1
    .align 2 # ensure e is on a 4 (2**2) byte boundary
v5: .space 4
    .space 1
v6: .word 0 # word directive alians on 4 byte boundary
```

source code for unalign.s

```
li
     $t0, 1
     $t0, v1 # will succeed because no alignment needed
sb
     $t0, v1 # will fail because v1 is not 2-byte aligned
sh
     $t0, v1 # will fail because v1 is not 4-byte alianed
SW
sh
     $t0, v2 # will succeeed because v2 is 2-byte aligned
     $t0, v2 # will fail because v2 is not 4-byte aligned
SW
sh
     $t0, v3 # will succeeed because v3 is 2-byte aligned
     $t0, v3 # will fail because v3 is not 4-byte alianed
SW
     $t0, v4 # will succeeed because v4 is 2-byte aligned
sh
     $t0, v4 # will succeeed because v4 is 4-byte alianed
SW
     $t0, v5 # will succeeed because v5 is 4-byte aligned
SW
     $t0, v6 # will succeeed because v6 is 4-byte aligned
SW
li
     $v0, 0
ir
     $ra # return
```

source code for unalign.s

Data Structures and MIPS

C data structures and their MIPS representations:

- char ... as byte in memory, or register
- int ... as 4 bytes in memory, or register
- double ... as 8 bytes in memory, or \$f? register
- arrays ... sequence of bytes in memory, elements accessed by index (calculated on MIPS)
- structs ... sequence of bytes in memory, accessed by fields (constant offsets on MIPS)

A char, int or double

- can be stored in register if local variable and no pointer to it
- otherwise stored on stack if local variable
- stored in data segment if global variable

```
C
```

```
int vec[5]={0,1,2,3,4};
// ...
int *p = &vec[0];
int *end = &vec[4];
while (p <= end) {
  int y = *p;
  printf("%d", y);
  p++;
}
// ....</pre>
```

- p in \$s0
- end in \$s1

MIPS

```
li $s0, vec
  la $t0, vec
  add $s1, $t0, 16
loop:
  bgt $s0, $s1, end
  lw $a0, 0($s0)
  li $v0, 1
  syscall
  addi $s0, $s0, 4
       loop
end:
   .data
vec: .word 0,1,2,3,4
```

Computing sum of 2-d Array: C

Assume we have a 2d-array:

```
int32_t matrix[6][5];
```

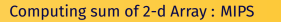
We can sum its value like this in C

```
int row, col, sum = 0;
// row-by-row
for (row = 0; row < 6; row++) {
    // col-by-col within row
    for (col = 0; col < 5; row++) {
        sum += matrix[row][col];
    }
}</pre>
```

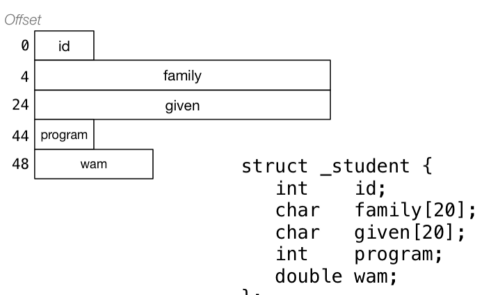
MIPS directives for an equivalent 2d-array

```
mips .data matrix: .space 120 \# 6 * 5 == 30 array elements each 4 bytesmips .text
```

ш



```
li
          $s0, 0
                          \# SUM = 0
          $s2, 0
      li
                       # row = 0
loop1: bge $s2, 6, end1 # if (row >= 6) break
      li
          $s4, 0
                   \# col = 0
          $s4, 5, end2  # if (col >= 5) break
loop2:
     bge
      la
          $t0, matrix
     mul $t1, $s2, 20 # t1 = row*rowsize
     mul $t2, $s4, 4
                         # t2 = col*intsize
     add $t3, $t0, $t1 # offset = t0+t1
          $t4, $t3, $t2  # offset = t0+t1
     add
     lw $t5, 0($t4)
                          \# t0 = *(matrix+offset)
      add $s0, $s0, $t5
                         # sum += t0
      addi $s4, $s4, 1 # col++
          loop2
end2:
     addi $s2, $s2, 1 # row++
          loop1
end1:
```



C **struct** definitions effectively define a new type.

```
// new type called "struct student"
struct student {...};

// new type called student_t
typedef struct student student_t;
```

Instances of structures can be created by allocating space:

Implementing Structs in MIPS

Accessing structure components is by offset, not name

```
li
   $t0 5012345
la
   $t1, stul
   $t0, 0($t1) # stu1.id = 5012345;
SW
li
  $t0, 3778
   $t0, 44($t1) # stu1.program = 3778;
SW
la
   $s1, stu2
                # stu = &stu2:
li
   $t0, 3707
SW
   $t0, 44($s1)
                    # stu->program = 3707;
li
   $t0, 5034567
   $t0, 0($s1)
               # stu->id = 5034567;
SW
```