COMP1521 22T1 — MIPS Functions

https://www.cse.unsw.edu.au/~cs1521/22T1/

MIPS Functions

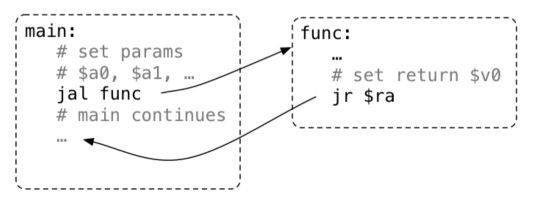
When we call a function:

- in code at the start of the function, called the *prologue*
 - the arguments are evaluated and set up for function
 - control is transferred to the code for the function
 - local variables are created
- the code for the function body is then executed
- in code at the end of the function, called the epilogue
 - the return value is set up
 - control transfers back to where the function was called from
 - the caller receives the return value

Function Calls

Simple view of function calls:

- load argument values into \$a0, \$a1, \$a2, \$a3.
- jal function set \$ra to PC+4 and jumps to function
- function puts return value in \$v0
- returns to caller using jr \$ra



Function with No Parameters or Return Value

- jal hello sets \$ra to address of following instruction, and transfers execution to hello
- jr \$ra transfers execution to the address in \$ra

```
int main(void) {
    hello();
    hello();
    hello();
    return 0;
void hello(void) {
    printf("hi\n");
```

```
main:
    jal
         hello
    jal
         hello
    ial
        hello
    . . .
hello:
    la $a0, string
    li $v0, 4
    svscall
    jr $ra
    .data
string:
    .asciiz "hi\n"
```

Function with a Return Value but No Parameters

By convention, function return value is passed back in \$v0

```
int main(void) {
    int a = answer();
    printf("%d\n", a);
    return 0;
}
int answer(void) {
    return 42;
}
```

Function with a Return Value and Parameters

By convention, first 4 parameters are passed in \$a0, \$a1, \$a2, \$a3

If there are more parameters they are passed on the stack

Paremeters too big to fit in a register, such as structs, also passed on the stack.

```
int main(void) {
    int a = product(6, 7);
    printf("%d\n", a);
    return 0;
}
int product(int x, int y) {
    return x * y;
}
```

```
main:
    . . .
    li $a0, 6
    li $a1, 7
    ial product
    move $a0, $v0
   li $v0.1
    svscall
    . . .
product:
    mul $v0, $a0, $a1
    ir $ra
```

Function calling another function ... DO NOT DO THIS

Functions that do not call other functions - leaf functions - are simpler to implement.

A function that calls another function must save \$ra.

The jr \$ra in main below will fail, because jal hello changed \$ra

```
int main(void) {
   hello();
   return 0;
}

void hello(void) {
   printf("hi\n");
}
```

```
main:
    ial hello
    li $v0. 0
    ir $ra # THIS WILL FAIL
hello:
    la $a0, string
    li $v0, 4
    svscall
    jr $ra
    .data
string: .asciiz "hi\n"
```

Simple Function Call Example - C

```
void f(void);
int main(void) {
    printf("calling function f\n");
    f();
    printf("back from function f\n");
    return 0;
}
void f(void) {
    printf("in function f\n");
}
source code for call return.
```

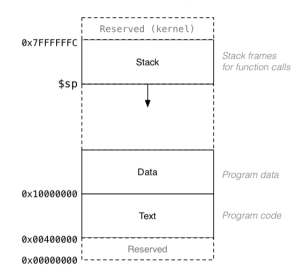
Simple Function Call Example - broken MIPS

```
la $a0, string0 # printf("calling function f\n");
li
  $v0, 4
syscall
ial f
            # set $ra to following address
la a0, string1 # printf("back from function f(n);
li
  $v0, 4
svscall
li
  $v0, 0
           # fails because $ra changes since main called
ir
                  # return from function main
    $ra
la $a0, string2 # printf("in function f\n");
li
   $v0, 4
syscall
ir $ra
                 # return from function f
. data
```

source code for call_return.broken.s

The Stack: Where it is in Memory

Data associated with a function call placed on the stack:



The Stack: Allocating Space

- \$sp (stack pointer) initialized by operating system
- always 4-byte aligned (divisible by 4)
- points at currently used (4-byte) word
- grows downward (towards smaller addresses)
- a function can do this to allocate 40 bytes:

```
sub $sp, $sp, 40  # move stack pointer down
```

- a function **must** leave \$sp at original value
- so if you allocated 40 bytes, before return (jr \$ra)

```
add $sp, $sp, 40 # move stack pointer back
```

```
f:
   # function prologue code
   sub $sp, $sp, 12 # allocate 12 bytes
       $ra, 8($sp) # save $ra on $stack
   SW
      $s1, 4($sp) # save $s1 on $stack
   SW
   sw $s0, 0($sp) # save $s0 on $stack
                      # function body code
    . . .
   # function epiloque code
        $s0, 0($sp) # restore $s0 from $stack
   lw
    lw
      $s1, 4($sp) # restore $s1 from $stack
   lw
      $ra, 8($sp) # restore $ra from $stack
   add $sp, $sp, 12 # move stack pointer back
   jr
        $ra
               # return
```

The Stack: Saving and Restoring Registers - the Easy way

```
f:
   # function prologue code
   push $ra
             # save $ra on $stack
   push $s1
                # save $s1 on $stack
   push $s0
                     # save $s0 on $stack
                     # function body code
    . . .
   # function epilogue code
   pop $s0
                # restore $s0 from $stack
                # restore $s1 from $stack
   pop
        $s1
        $ra
                     # restore $ra from $stack
   pop
```

- note must pop everything push-ed, must be in reverse order
- push & pop are pseudo-instructions available only on mipsy

The Stack: Growing & Shrinking

How stack changes as functions are called and return:

main()
calls f()

Stack frame for main()

Stack frame for f()

\$sp

f()
calls g()

Stack frame for main()

Stack frame for f()

Stack frame for g()

\$sp

g() calls h()

Stack frame for main()

Stack frame for f()

Stack frame for g()

Stack frame for h()

\$sp

h() returns

Stack frame for main()

Stack frame for f()

Stack frame for g()

\$sp

g() returns

Stack frame for main()

Stack frame for f()

\$sp

Function calling another function ... how to do it right

A function that calls another function must save \$ra.

Simple Function Call Example - correct hard way

```
la $a0, string0
                      # printf("calling function f\n"):
   li $v0, 4
   svscall
   ial f
                       # set $ra to following address
   la $a0, string1
                      # printf("back from function f\n");
   li $v0.4
   svscall
   lw $ra, 0($sp) # recover $ra from $stack
   addi $sp, $sp, 4 # move stack pointer back to what it was
   li $v0.0
               # return 0 from function main
   ir $ra
   la $a0, string2 # printf("in function f\n");
        $v0, 4
   li
   svscall
                       # return from function f
        Śra
source code for call_return_raw.s
```

Simple Function Call Example - correct easy way

```
la $a0, string0
                    # printf("calling function f\n"):
   li $v0, 4
   svscall
   ial f
                # set $ra to following address
   la a0, string1 # printf("back from function f(n);
   li $v0, 4
   syscall
   pop $ra
          # recover $ra from $stack
   li $v0, 0 # return 0 from function main
   ir $ra
# f is a leaf function so it doesn't need an epilogue or prologue
   la a0, string2 # printf("in function f n");
   li $v0, 4
   syscall
                    # return from function f
      $ra
```

source code for call_return.s

MIPS Register usage conventions

- \$a0..\$a3 contain first 4 arguments
- \$v0 contains return value
- \$ra contains return address
- if function changes \$sp, \$fp, \$s0..\$s7 it restores their value
- callers assume \$sp, \$fp, \$s0..\$s7 unchanged by call (jal)
- a function may destroy the value of other registers e.g. \$t0..\$t9
- callers must assume value in e.g. \$t0..\$t9 changed by call (jal)

MIPS Register usage conventions (not covered in COMP1521)

- floating point registers used to pass/return float/doubles
- similar conventions for saving floating point registers
- stack used to pass arguments after first 4
- stack used to pass arguments which do not fit in register
- stack used to return values which do not fit in register
- for example a struct can be an C function argument or function return value but a struct can be any number of bytes

Example - Returning a Value - C

```
int answer(void);
int main(void) {
    int a = answer();
    printf("%d\n", a);
    return 0;
}
int answer(void) {
    return 42;
}
```

source code for return_answer.c

Example - Returning a Value - MIPS

https://www.cse.unsw.edu.au/~cs1521/22T1/

```
# code for function main
main:
   begin
                      # move frame pointer
   push $ra
                     # save $ra onto stack
   ial
        answer # call answer(), return value will be in $v0
   move $a0, $v0 # printf("%d", a);
   li
        $v0, 1
   syscall
   li $a0, '\n' # printf("%c", '\n');
   li
         $v0, 11
   syscall
                      # recover $ra from stack
   pop
        $ra
   end
                      # move frame pointer back
   li
      $v0.0
                 # return
   ir
         $ra
# code for function answer
answer:
   li
       $v0, 42
                   # return 42
```

Example - Argument & Return - C

```
void two(int i);
int main(void) {
    two(1);
}
void two(int i) {
    if (i < 1000000) {
       two(2 * i);
    }
    printf("%d\n", i);
}</pre>
```

source code for two_powerful.c

Example - Argument & Return - MIPS (main)

```
main:
    begin
                        # move frame pointer
                        # save $ra onto stack
    push $ra
    li
          $a0, 1
    jal
          two
                        # two(1);
          $ra
                        # recover $ra from stack
    pop
    end
                        # move frame pointer back
    li
          $v0, 0
                        # return 0
    jr
          $ra
```

source code for two_powerful.s

Example - Argument & Return - MIPS (two)

```
two:
   begin
            # move frame pointer
   push $ra
            # save $ra onto stack
   push $a0
            # save $a0 onto stack
   bge $a0, 1000000, two end if
   mul $a0, $a0, 2
   ial two
two end if:
              # restore $a0 from $stack
   pop $a0
   li $v0, 1 # printf("%d");
   syscall
   li $a0, '\n' # printf("%c", '\n');
   li $v0, 11
   syscall
   pop
        $ra
                     # recover $ra from stack
   end
                     # move frame pointer back
   ir
                     # return from two
         $ra
source code for two powerful.s
```

```
int main(void) {
    int z = sum_product(10, 12);
    printf("%d\n", z);
    return 0;
int sum_product(int a, int b) {
    int p = product(6, 7);
    return p + a + b;
int product(int x, int y) {
    return x * v;
source code for more calls.c
```

Example - more complex Calls - MIPS (main)

```
main:
   begin
              # move frame pointer
   push $ra
                      # save $ra onto stack
   li $a0, 10
               # sum product(10, 12);
   li $a1, 12
   jal sum_product
   move $a0, $v0
                   # printf("%d", z);
   li $v0, 1
   syscall
   li $a0, '\n'
                 # printf("%c", '\n');
   li $v0, 11
   syscall
   pop $ra
                       # recover $ra from stack
   end
                       # move frame pointer back
   li $v0, 0
                       # return 0 from function main
   ir
        $ra
                       # return from function main
```

source code for more_calls.s

Example - more complex Calls - MIPS (sum_product)

```
sum_product:
   begin
                         # move frame pointer
   push $ra
                         # save $ra onto stack
   push
         $a0
                         # save $a0 onto stack
   push
         $a1
                    # save $al onto stack
   li
         $a0, 6
                        # product(6, 7):
   li 
         $a1, 7
   jal
          product
          $a1
                         # recover $a1 from stack
   pop
         $a0
                         # recover $a0 from stack
   pop
   add
         $v0, $v0, $a0 # add a and b to value returned in $v0
   add
         $v0. $v0. $a1
                         # and put result in $v0 to be returned
                         # recover $ra from stack
          $ra
   pop
   end
                         # move frame pointer back
    ir
          Śra
                         # return from sum product
```

source code for more_calls.s

Example - more complex Calls - MIPS (product)

- a function which doesn't call other functions is called a leaf function
- its code can be simpler...

source code for more_calls.

```
int main(void) {
    int i = my strlen("Hello");
    printf("%d\n", i);
    return 0;
int my_strlen(char *s) {
    int length = 0;
    while (s[length] != 0) {
         length++;
    return length;
burce code for strien array.c
```

Simple C

```
int main(void) {
    int i = my_strlen("Hello");
    printf("%d\n", i);
    return 0;
int my_strlen(char *s) {
    int length = 0;
loop:;
    if (s[length] == 0) goto end;
        length++;
    goto loop:
end::
    return length;
burce code for strien array simple o
```

```
int main(void) {
    int i = my_strlen("Hello");
    printf("%d\n", i);
    return ⊙;
int my_strlen(char *s) {
    int length = 0;
    while (s[length] != 0) {
         length++;
    return length;
source code for strlen_array.c
```

Example - strlen using pointer - MIPS (my_strlen)

```
$a0, string
                    # my strlen("Hello"):
la
ial my strlen
move $a0, $v0
                    # printf("%d", i):
li
     $v0, 1
syscall
     $a0, '\n'
                    # printf("%c", '\n');
     $v0, 11
syscall
      $ra
                    # recover $ra from stack
pop
end
                    # move frame pointer back
li
     $v0, 0
                    # return 0 from function main
ir
     $ra
                    #
```

source code for strlen_array.s

Storing A Local Variables On the Stack

- some local (function) variables must be stored on stack
- e.g. variables such as arrays and structs

```
int main(void) {
    int squares[10];
    int i = 0;
    while (i < 10) {
        squares[i] = i * i;
        i++;
    source code for squares.</pre>
```

```
main:
    sub $sp, $sp, 40
    li $t0.0
loop0:
    mul $t1, $t0, 4
    add $t2, $t1, $sp
    mul $t3, $t0, $t0
    sw $t3, ($t2)
    add $t0, $t0, 1
         loop0
and for squares.s
```

```
int main(void) {
    int i = my_strlen("Hello");
    printf("%d\n", i);
    return ⊙;
int my_strlen(char *s) {
    int length = 0;
    while (s[length] != 0) {
         length++;
    return length;
source code for strlen_array.c
```

What is a Frame Pointer

- frame pointer **\$fp** is a second register pointing to stack
- by convention, set to point at start of stack frame
- provides a fixed point during function code execution
- useful for functions which grow stack (change \$sp) during execution
- makes it easier for debuggers to forensically analyze stack
 - e.g if you want to print stack backtrace after error
- using a frame pointer is optional both in COMP1521 and generally
- a frame pointer is often omitted when fast execution or small code a priority

Example of Growing Stack Breaking Function Return

```
void f(int a) {
   int length;
   scanf("%d", &length);
   int array[length];
   // ... more code ...
   printf("%d\n", a);
}
```

```
f:
    # proloque
    sub $sp, $sp, 4
    sw $ra, 0($sp)
   li $v0, 5
    syscall
    # allocate space for
    # array on stack
    mul $t0, $v0, 4
    sub $sp, $sp, $t0
   # ... more code ...
    # epiloque
    # breaks because $sp has changed
    lw $ra, 0($sp)
    add $sp, $sp, 4
```

Example of Frame Pointer Use - Hard Way

```
void f(int a) {
   int length;
   scanf("%d", &length);
   int array[length];
   // ... more code ...
   printf("%d\n", a);
}
urce code for frame_pointer.
```

```
f:
   # prologue
   sub $sp, $sp, 8
   sw $fp, 4($sp)
   sw $ra, 0($sp)
   add $fp, $sp, 8
   li $v0, 5
   syscall
   mul $t0, $v0, 4
   sub $sp, $sp, $t0
   # ... more code ...
   # epilogue
   lw $ra. -4($fp)
   move $sp, $fp
   lw $fp, 0($fp)
```

Example of Frame Pointer Use - Easy Way

```
void f(int a) {
   int length;
   scanf("%d", &length);
   int array[length];
   // ... more code ...
   printf("%d\n", a);
}
```

```
f:
   # proloque
    begin
    push $ra
   li $v0.5
    syscall
    mul $t0, $v0, 4
    sub $sp, $sp, $t0
   # ... more code ...
    # epiloque
    pop $ra
    end
```

• begin & end are pseudo-instructions available only on mipsy