

Shapes of functions - Practice in MIPS coding

1a $\langle * 1a \rangle \equiv$
 $\langle \text{sample code 1b} \rangle$

1 Just return

```
void silly(void)
{
    return;
}
```

Code

The caller did: `jal silly`, so the return address is in `$ra`.

1b $\langle \text{sample code 1b} \rangle \equiv$
`silly: jr $ra`

2 Call something, then return

```
void f( void )
{
    silly();
    return;
}
```

Layout of Stack Frame

The return address is kept in `0($sp)`.

Code

1c $\langle \text{sample code 1b} \rangle + \equiv$
`f:`
 $\langle f \text{ prologue 1e} \rangle$
 $\langle f \text{ body 1d} \rangle$
 $\langle f \text{ epilogue 2a} \rangle$

The body clobbers `$ra`, so we need to save it. See the prologue.

1d $\langle f \text{ body 1d} \rangle \equiv$
`jal silly`

1e $\langle f \text{ prologue 1e} \rangle \equiv$
`add $sp, $sp, -4`
`sw $ra, 0($sp)`

```

2a  <f epilogue 2a>≡
      lw  $ra, 0($sp)
      addi $sp, $sp, 4
      jr  $ra

```

3 One parameter

```

int g( int x )
{
    return( x );
}

```

Code

The arguments are in \$a0, \$a1, ..., and the return value goes in \$v0.

```

2b  <sample code 1b>+≡
      g:      move $v0, $a0
          jr   $ra

```

4 Two parameters

```

int h( int x , int y )
{
    return( x + y );
}

```

Code

Just like function g in the last section.

```

2c  <sample code 1b>+≡
      h:      add  $v0, $a0, $a1 #calculate the return value
          jr   $ra

```

5 Combine...

```

int p( int x , int y )
{
    return( g( x + y ) );
}

```

Layout of stack frame

The return address goes in 0(\$sp).

Code

```

3a  <sample code 1b>+≡
      p:
      <p prologue 3c>
      <p body 3b>
      <p epilogue 3d>

3b  <p body 3b>≡
      add  $a0, $a0, $a1 # prepare the argument for g
      jal  g             # and call
      # and g's return value is our return value
      # so we don't have to do any more work

3c  <p prologue 3c>≡
      addi $sp, $sp, -4
      sw   $ra, 0($sp)

3d  <p epilogue 3d>≡
      lw   $ra, 0($sp)
      addi $sp, $sp, 4
      jr   $ra

```

6 Local variables

```

void q( int x )
{
    int i, j ,k;

    i = x;
    j = x + i;
    k = x + 2;
    x = k;
}

```

Layout of stack frame

Variables i, j, and k go in 0(\$sp), 4(\$sp), and 8(\$sp).

Code

```

3e  <sample code 1b>+≡
      q:
      <q prologue 4b>
      <q body 4a>
      <q epilogue 4c>

```

```

4a  <q body 4a>≡
      sw  $a0, 0($sp)  # i = x;

      lw  $t0, 0($sp)  # get i
      add $t1, $a0, $t0 # calculate x + i
      sw  $t1, 4($sp)  # value goes in j

      addi $t3, $a0, 2  # x + 2
      sw  $t3, 8($sp)  # goes in k

      lw  $a0, 8($sp)  # x gets k

4b  <q prologue 4b>≡
      addi $sp, $sp, -12

4c  <q epilogue 4c>≡
      addi $sp, $sp, 12
      jr  $ra

```

7 Local variables, plus call

```

void r( int x );
{
    int i, j ,k;

    q( x );
    k = x;
    i = j;
    return;
}

```

Layout of stack frame

Variables i, j, and k go in 0(\$sp), 4(\$sp), and 8(\$sp).
 The return address goes in 12(\$sp).

Code

```

4d  <sample code 1b>+≡
      r:
      <r prologue 5b>
      <r body 5a>
      <r epilogue 5c>

```

```

5a  <r body 5a>≡
      jal  q    # the argument x is already in $a0

      sw   $a0, 8($sp)  # k = x;

      lw   $t0, 4($sp)  #
      sw   $t0, 0($sp)  # i = j;

5b  <r prologue 5b>≡
      addi $sp, $sp, -16
      sw   $ra, 12($sp)

5c  <r epilogue 5c>≡
      lw   $ra, 12($sp)
      addi $sp, $sp, 16
      jr   $ra

```

8 How to apply a function to an argument

We can take any function of the form `int foo(int)`, apply it to any integer argument, and get back the return value.

The new idea here is making the function a variable, rather than a constant.

Analogy: `j label` jumps to a constant label, while `jr` jumps to a variable address, which is in a register.

Present situation: `jal label` calls a function at a (constant) label.

The new instruction `jalr` calls a function whose (variable) address is in a register.

```

5d  <sample code 1b>+≡
      <function to call (never defined)>
      <calling apply 5f>
      <apply 6>

```

We pick a very simple function:

```

5e  <sample code 1b>+≡
      #      int square(int n)
      #
      square: mul    $v0,$a0,$a0
              jr     $ra

```

Show how to call `apply`:

```

5f  <calling apply 5f>≡
      #
      la    $a0,square    # pointer to a function
      li    $a1,1024      # argument for that function
      jal   apply         # call apply

```

and the function apply:

```
6  <apply 6>≡
    #
    #      int apply( int (*pf)(int), int arg)
    #
    apply:  addi    $sp,$sp,-4
            sw      $ra,0($sp)

            move    $t0,$a0 # address of function
            move    $a0,$a1 # prepare argument
            jalr   $t0      # call the function

            lw      $ra,0($sp)
            addi   $sp,$sp,4
            jr     $ra
```

9 Scaffolding

```
7  <sample code 1b>+≡
    main:
        jal    silly

        jal    f

        li    $a0, 691
        jal    g
        move  $a0, $v0 # print out the return value
        li    $v0, 1   # print_int
        syscall

        li    $a0, 131072
        li    $a1, -1
        jal    h
        move  $a0, $v0
        li    $v0, 1   # print_int
        syscall

        li    $a0, 131072
        li    $a1, -1
        jal    p
        move  $a0, $v0
        li    $v0, 1   # print_int
        syscall

        li    $a0, -262144
        jal    q

        li    $a0, 4369
        jal    r

        li    $v0, 10  # exit
        syscall
```