

## MIPS Procedures

### Overview:

There are only two instructions necessary for creating and calling functions: `jal` and `jr`. If you follow register conventions when calling functions, you will be able to write much simpler and cleaner MIPS code.

### Part I: Know your conventions:

- 1) How should `$sp` be used? When do we add/subtract from the stack pointer?
  
- 2) Which registers need to be saved before using `jal`?
  
- 3) Which registers need to be saved before using `jr`?
  
- 4) How do we pass arguments into functions?
  
- 5) What do we do if there are more than four arguments we wish to pass?
  
- 6) How are values returned by functions?

Part II: More Conventions:

When calling a function in MIPS, who needs to save the following variables to the stack? Answer **R** for the caller, **E** for the callee, or **N** for neither.

\$v0-\$v1    \$a0-\$a3    \$t0-\$t9    \$s0-\$s7    \$sp    \$ra

\_\_\_\_\_

Now assume our function `foo` calls another function `bar`, which is known to call other functions. `foo` takes one argument and uses `$t0` and `$s0`. `bar` takes two arguments, returns an integer, and uses `$t0-$t1` and `$s0-$s1`.

In the boxes below, draw a possible ordering of the stack just before `bar` calls a function (you may not need all the spaces). The top of the left box is the address of `$sp` when `foo` is first called and the top of the right box follows directly after the bottom of the left box. Add "(f)" if the register is stored by `foo` and "(b)" if the register is stored by `bar`. The first one is written in for you.

\$ra (f)


Part III: Your very own guide to writing functions:

If you plan on calling other functions or using saved registers, you'll need to use the following function template. But wait! There are lines missing. Fill in the blanks:

Prologue:	<pre> FunctionFoo:     # begin by reserving space on the stack:      _____ #blank 1     # now, store needed registers:      _____ #blank 2      _____ #blank 3     ... save the rest of the registers ...      _____ #blank 4 </pre>
Body:	<pre> ... The cleanest, most elegant, and most well commented MIPS code ever, all written by you to do as the function intends :) ... </pre>
Epilogue:	<pre> # restore registers:      _____ #blank 5     ... load the rest of the registers...      lw \$s0, _____ #blank 6      lw _____, 0(\$sp) #blank 7     # release stack spaces:      _____ #blank 8     # finally, return to normal execution:      _____ #blank 9 </pre>

Part IV: CS61B meets MIPS:

1) Write an insertion sort function in MIPS that uses a swap function to accomplish the task of sorting an array of integers. The arguments to the function should be an integer array and its size. Here is the C version of the function:

```
void insertionSort(int * arr, int size) {
    int i, j; //Use i=$t0 and j=$t1
    for(i=1;i<size;i++)
    {
        j=i;
        while(j>0 && arr[j]<arr[j-1])
        {
            swap(arr, j, j-1);
            j--;
        }
    }
}
```

```
void swap(int * arr, int i1, int i2) {
    int temp=arr[i1]; //Use temp=$t0
    arr[i1]=arr[i2];
    arr[i2]=temp;
}
```

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\*\*\* YOUR MIPS CODE HERE \*\*\*

Part IV, Continued:

2) Why did we have to save registers to the stack in our code?

3) How did using `jal` and `jr` make life easier?

4) Compare: branching/jumping in a loop and jumping for function calls.