## #7: MIPS Programming III

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## Simple Procedure Call

```
int proc (int arg1, int arg2) { // arguments in $a0 and $a1
  int r = \ldots;
                         // r in $s0, need to save $s0 on stack
                               // return value in $v0
  return r;
}
main: ...
      li $a0, ...
                            # put argument $a0
      li $a1, ...
                              # put argument $a1
      jal _proc
                               # jump and link
_proc: addiu $sp, $sp, -4  # adjust stack pointer
      sw $s0, 0($sp)
                               # save $s0
                               # return value in $v0
                              # restore $s0
      lw $s0, 0($sp)
      addiu $sp, $sp, 4
                               # restore stack pointer
      jr
            $ra
                               # return
```

## **Recursive Procedure Call**

```
int proc (int arg1, int arg2) { // arguments in $a0 and $a1
  ... proc(...) ...; // recursive call
                        // return value in $v0
  return r;
}
_proc: addiu $sp, $sp, -12  # adjust stack pointer
     sw $ra, 8($sp) # save $ra
      sw $s0, 4($sp) # save $s0
     sw $t0, 0($sp) # save $t0
                           # recursive call
     jal _proc
                           # return value in $v0
      lw $ra, 8($sp) # restore $ra
      lw $s0, 4($sp) # restore $s0
     addiu $sp, $sp, 12 # restore stack pointer
     jr
          $ra
                           # return
```