



```

sw    $ra, 28($sp)    # save $ra
sw    $t0, 24($sp)    # save c before calling foo
sw    $t1, 20($sp)    # save d before calling foo
add   $a0, $0, $t0    # arg x = c
add   $a1, $0, $t1    # arg y = d
addi  $a2, $0, 43     # arg quux = 43
addi  $a3, $0, 62     # bar = 62
addi  $t0, $0, 1      # baz = 1, but no more registers
sw    $t0, 16($sp)    # so pass on the stack
jal   foo
...
addi  $sp, $sp, 32    # restore stack space
lw    $ra, -4($sp)    # reload return address
jr    $ra             # return to caller

foo:   addi  $sp, $sp, -12 # make stack space for 3 words:
                                # $ra, a, b
sw    $ra, 8($sp)      # save $ra
...
add   $t0, $0, $a1     # get argument y
lw    $t1, 28($sp)     # *** (see below)
                                # 12 (foo's frame) + 16 = 28 up on stack
                                # fetched argument baz
...
addi  $sp, $sp, 12     # restore stack space
lw    $ra, -4($sp)     # reload return address
jr    $ra             # return to caller

```

The instruction indicated by "\*\*\*" is the key to understanding the stack method of argument passing. Procedure foo is referring to a word of stack memory that is from the caller's stack frame. Its own frame includes only the three words 0(\$sp) , 4(\$sp) , and 8(\$sp).

## Project Details

Write a MIPS assembly language implementation of a function very similar to the C function `printf`:

```
int sprintf (char *outbuf, char *format, ...)
```

`sprintf` works like `printf`, except that it writes to the string `outbuf` instead of to standard output. `outbuf` is assumed already to point to allocated memory sufficient to hold the generated characters--see `man sprintf` for more information. Your function must accept any number of arguments, passed according to MIPS standard conventions: Stack space is allocated for all the arguments, but the first four arguments are passed in registers anyway; their stack space is unused. The first four arguments are passed in the \$a0-\$a3 registers, and the rest are passed on the stack.

The first argument is the address of a character array into which your procedure will put its results. The second argument is the address of a format string in which each occurrence of a percent sign (%) indicates where one of the subsequent arguments is to be substituted and how it is to be formatted. The remaining arguments are values that are to be converted to printable character form according to the format instructions. `sprintf` returns the number of characters in its output string not including the null at the end.

You do not have to do any error checking (e.g. comparing the number of arguments to the number of % specifications). You also do not have to implement all of the formatting options of the real `sprintf`. Here are the ones you are to implement:

- **%u**: unsigned integer argument to unsigned decimal (treat the next argument as an unsigned integer and output in decimal)
- **%x**: unsigned integer argument to unsigned hexadecimal (treat the next argument as an unsigned integer and output in base 16)
- **%o**: unsigned integer argument to unsigned octal (treat the next argument as an unsigned integer and output in base 8)

Additionally you will implement two more that are more complicated since they need to implement precision and width. The precision is written in the format “.number” where the number determines maximum number of characters to print. The width is written as just “number” to determine the minimum number of characters. The two can be combined to bound both min and max of characters to print using “number1.number2” in the delimiter. You can assume that both precision and width will be single digits (i.e. 0-9) :

- **%s**: include a string of characters in output (treat the argument as a pointer to a null-terminated string to be copied to the output)
  - **%5s**: It should print 5 characters at least
  - **%.9s**: It should print 9 characters at most
  - **%5.9s**: It should print between 5-9 characters

For decimal output, you will want to implement both precision and width. You will need to do both plus and minus flags for decimal. The plus sign will include the sign specifier for the number.

- **%d**: signed integer argument to signed decimal (treat the next argument as an signed integer and output in decimal)
  - **%5d**: It should print 5 characters at least
  - **%.9d**: It should print 9 characters at most
  - **%5.9d**: It should print between 5-9 characters
  - **%+d**: It should print + if the number is positive
  - **%-d**: It will left-justify the output instead of leading blank spaces (if any)

The delimiters and formatters can be combined to form more than one and we provide you some basics to do sanity check. You should create your own tests as these are minimal and not meant to be comprehensive. You can copy the basic structure provided here and modify for your own tests.

# Expected Outputs

We supplied the following test files for you :

## **spf-main.s :**

72 characters:

string: string: thirty-nine, unsigned dec: 255, hex: 0xff, oct: 0372, dec: -255

## **spf-string.s :**

20 characters:

string: abcde  
abc

## **spf-decimal.s :**

42 characters:

string: |1 |2 | 3|00004|+5|00006

You should create your own tests to make sure your project works. You can look into spf-main.s where it is printing out how many characters got returned in \$v0. That will give you a good starting point of how to implement your own sprintf for fields with numbers. Do not **FORGET** to put '\0' or NULL termination at the end of your string buffer. These tests are not complete (missing corner cases) so be sure to test your solution thoroughly with your own cases by modifying spf-main.s. To create one file to run using a simulator that takes one input, use the following command :

```
cat spf-main.s sprintf.s > runtest.s
mars runtest.s
```

Or just copy your sprintf solution into one of the testing programs and run it in mars.

# Submission

Just attach sprintf.s and put your parter's name (if any) in the text submission box.

Any additional testing files you used to test your solution. Do not attach the original files.