Tutorial On RISC V

Simulator

- I'll be using Rars, also see description of system calls here.
- Can try Venus, Github repo: https://github.com/kvakil/venus. Note that for system calls, their argument register is different, see this.

Examples

```
Hello Word
```

.globl start

```
.data
msg: .asciiz "hello world"
.text
start:
  li a0, 4
  la a1, msg
  ecall
  li a0, 10
  ecall
Fibonacci
.globl __start
.data
  msg1: .string "Please enter a number: "
  msg2: .string "The "
  msg3: .string " fibonnaci number is: "
.text
```

```
__start:
 li t0, 0
 li t1, 1
 # prints msg1
 li a0, 4
 la a1, msg1
 ecall
 # reads an int and moves it to register t3
 li a0, 5
 ecall
 mv t3, a0
 # prints a newline
 li a0, 11
 li a1, '\n'
 ecall
 # prints msg2
 li a0, 4
 la a1, msg2
 ecall
 # prints the int value in t3
 li a0, 1
 mv a1, t3
 ecall
  # fibonnaci program
 beq t3, zero, finish
 add t2, t1, t0
 mv t0, t1
 mv t1, t2
 addi t3, t3, -1
  j fib
finish:
 # prints msg3
 li a0, 4
 la a1, msg3
 ecall
 # prints the result in t0
 li a0, 1
 mv a1, t0
 ecall
 # prints a newline
 li a0, 11
 li a1, '\n'
 ecall
 \# ends the program with status code 0
 li a0, 10
```

ecall