Instructions

• load (ld)

Can only be used to access memory.

ld 4, R4 \rightarrow copies value from memory address 4 to R4

ld R3, R4 -> copies value from memory address value of R3 to R4

• move (mov)

Can only be used between registers or to store values in registers.

mov 4, R4 \rightarrow moves the value 4 to R4. mov R2, R4 \rightarrow copies the value in R2 to R4. mov 1, [R1,4] \rightarrow this moves the value 1 to the space the Register 1 has on memory for arrays with an offset of 4 (because they are all integers this offset would mean 4 bits). mov 2, [R1,R2] \rightarrow this moves the value 2 to the space the Register 1 has on memory for arrays with an offset of the value saved in register 2. mov [R1, 8], R5 \rightarrow mov [R1, R2], R6 \rightarrow

• store (str)

str 4, $R4 \rightarrow$ stores value from R4 to memory address 4.

str R3, R4 \rightarrow stores value from R4 to memory address at R3.

• add (add)

Has 3 registers. First one and second one are the operands, the last one is where the result will be saved.

add R4, R3, R4 \rightarrow takes values from R4 and R3, sums them and saves the result in R4.

• subtract (sub)

Uses 3 registers. First one and second one are the operands, the last one is where the result will be saved.

sub R4, R3, R4 \rightarrow takes values from R4 and R3, subtracts them and saves the result in R4.

• Multiply (mult)

Uses 3 registers. First one and second one are the operands, the last one is where the result will be saved.

mult R4, R3, R4 \rightarrow takes values from R4 and R3, multiplies them and saves the result in R4.

• compare (cmp) Takes two registers and compares the values in them, sets a flag to the value after substracting the two.

cmp R2, R1 \rightarrow takes values from R2 and R1, computes the subtraction (value in R1 - value in R2) and the result is saved on the flag.

• jump (jmp)

Instruction that branches to a section.

```
loop:
    ...some code...
jmp loop
```

• jump equal (je)

Instruction that branches to a section only if the compare flag is set to 0.

```
loop:
cmp R2,R3
je loop
```

• jump above (ja)

Instruction that branches to a section only if the compare flag is set to a number greater than 0.

```
loop:
...some code...
cmp R2,R3
ja loop
```

• jump below (jb)

Instruction that branches to a section only if the compare flag is set to a number smaller than 0.

```
loop:

...some code...

cmp R2,R3

jb loop
```

- call for recursive algorithms (call) This instruction is to make recursive algorithms. It's still on the works.
- end (end)

Instruction set at the end of the code to let the simulator know all instructions have ended.