

Functions in Hmmm Assembly

Functions in Python vs. assembly

```

r1 = int(input())    0  read  r1
r13 = f(r1)         1  calln r14, 4
print(r13)         2  write r13
                    3  halt
def f(r1):         4  copy  r13, r1
    r13 = r1*(r1-1) 5  addn  r13, -1
    return r13     6  mul   r13,r1,r13
                    7  jumpr r14
    
```

Write a NEW FUNCTION that returns 1 if the input is > 0 and 2 if the input is <= 0

Why Functions?

Function is just a block of computation, no real magic. We can use "jumpn" to accomplish the same goal.

```

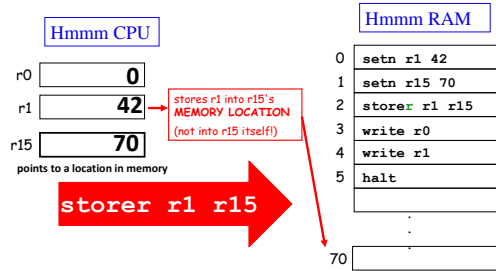
# computes n*(n-1) without function
0  read  r1
1  jumpn 4
2  write r13
3  halt
4  copy  r13, r1
5  addn  r13, -1
6  mul   r13,r1,r13
7  jumpn 2
    
```

This program does exactly the same as the function before without function ("calln"). We "hard-coded" the return address "jumpn 2."

But, what if another place in the program needs this part of the computation??? "jumpn 2" will lead to a wrong place! "jumpr r14" (thus function) will be needed!

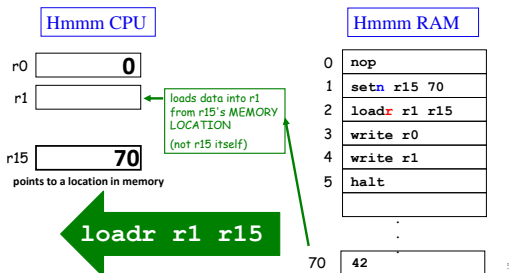
storer stores TO memory

storer rX rY # stores the content of rX into memory address held in rY



loadr loads FROM memory

loadr rX rY # load value into rX from memory address held in rY



A function example

```

0  read  r1          # Get the "x" for our function
1  setn  r15, 70    # Set the stack pointer, (i.e., # load address of stack into r15)
2  storer r1, r15  # Store r1, since f overwrites it
3  calln r14, 7    # Call our function f(x)
4  loadr r1, r15   # Set r14 to be 4, next PC # Load r1 back in place
5  write r13       # Print result
6  halt           # Stop the program
7  addn  r1, 1     # Compute f(x) = x + 1
8  copy  r13,r1   # Save result into r13
9  jumpr r14      # Finished function, jump back
    
```

Try 18_fun_example.hmmm with the input of 129, or 1 0000 0001

Are there any difference between instructions and values (numbers)?

From computers' point of view, the memory has **separate dedicated area** for data and instructions. So the computer knows which piece is data, which piece is instruction. But human beings can't tell data from instructions just from its form.

The program on the previous pages are compiled into machine form in red.

```

0 : 0000 0001 0000 0001 # 0 read r1, assuming input 257
1 : 0001 1111 0100 0110 # 1 setn r15, 70
2 : 0100 0001 1111 0001 # 2 storer r1, r15
3 : 1011 1110 0000 0111 # 3 calln r14, 7
4 : 0100 0001 1111 0000 # 4 loadr r1, r15
5 : 0000 1101 0000 0010 # 5 write r13
6 : 0000 0000 0000 0000 # 6 halt
...
70: 0000 0001 0000 0001 # 70: integer 257, same as Line 0!
    
```

Jumps in Hmmm

- **Unconditional jump**
 - jumpn n # jump to line n (set PC to n)
- **Conditional jumps**
 - jeqzn rx n # if reg x == 0, jump to line n
 - jnezn rx n # if reg x != 0, jump to line n
 - jltzn rx n # if reg x < 0, jump to line n
 - jgtzn # if reg x > 0, jump to line n
- **Indirect jump**
 - jumpr rx # jump to the value in reg x

Selection in Hmmm Assembly

Jumping for if statements

```

# Python # Hmmm
x = int(input()) # x in r1
                0 read r1

if x <= 2:
    x = x + 1
else:
    x = 5
print(x)
    
```

Jumping for if statements

```

x = int(input()) # x in r1
                0 read r1
if x <= 2:
    x = x + 1
else:
    x = 5
print(x)
    
```

jump when 0

we can only jump using 0...
we can only test < and >
Jump when not (x <= 2)
x > 2 aka x-2 > 0

Jumping for if statements

```

x = int(input()) # x in r1
                0 read r1
if x <= 2:
    x = x + 1
else:
    x = 5
print(x)
    
```

jump when x-2 > 0

we can only jump using 0...
we can only test < and >
Jump when not (x <= 2)
x > 2 aka x-2 > 0

Jumping for if statements

```
x = int(input()) # x in r1
0 read r1 # jump when x-2 > 0
if x <= 2: # we can only test < and >
    x = x + 1 # Jump when not (x <= 2)
else: # x > 2 aka x-2 > 0
    x = 5 # figure out where later
print(x)
```

we can only jump using 0...

we can only test < and >
Jump when not (x <= 2)
x > 2 aka x-2 > 0

figure out where later

Jumping for if statements

```
x = int(input()) # x in r1
0 read r1 # jump when x-2 > 0
if x <= 2: # we can only test < and >
    x = x + 1 # Jump when not (x <= 2)
else: # x > 2 aka x-2 > 0
    # if body # figure out where later
    addn r1 1
print(x)
```

we can only jump using 0...

we can only test < and >
Jump when not (x <= 2)
x > 2 aka x-2 > 0

figure out where later

Jumping for if statements

```
x = int(input()) # x in r1
0 read r1 # jump when x-2 > 0
if x <= 2: # we can only test < and >
    x = x + 1 # Jump when not (x <= 2)
else: # x > 2 aka x-2 > 0
    # if body # figure out where later
    addn r1 1
    # jump to avoid else body
    jumpn ___ # figure out where later
print(x)
```

we can only jump using 0...

we can only test < and >
Jump when not (x <= 2)
x > 2 aka x-2 > 0

figure out where later

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Jumping for if statements

```
x = int(input()) # x in r1
0 read r1 # jump when x-2 > 0
if x <= 2: # we can only test < and >
    x = x + 1 # Jump when not (x <= 2)
else: # x > 2 aka x-2 > 0
    # if body # figure out where later
    addn r1 1
    # jump to avoid else body
    jumpn ___ # figure out where later
    # else body
    setn r1 5
print(x)
```

we can only jump using 0...

we can only test < and >
Jump when not (x <= 2)
x > 2 aka x-2 > 0

figure out where later

figure out where later

Jumping for if statements

```
x = int(input()) # x in r1
0 read r1 # jump when x-2 > 0
if x <= 2: # we can only test < and >
    x = x + 1 # Jump when not (x <= 2)
else: # x > 2 aka x-2 > 0
    # if body # figure out where later
    addn r1 1
    # jump to avoid else body
    jumpn ___ # figure out where later
    # else body
    setn r1 5
    # after the if
    write r1
    halt
```

we can only jump using 0...

we can only test < and >
Jump when not (x <= 2)
x > 2 aka x-2 > 0

figure out where later

figure out where later

Jumping for if statements

```
x = int(input()) # x in r1
0 read r1 # jump when x-2 > 0
if x <= 2: # we can only test < and >
    x = x + 1 # Jump when not (x <= 2)
else: # x > 2 aka x-2 > 0
    # if body # figure out where later.. 6
    addn r1 1
    # jump to avoid else body
    jumpn ___ # figure out where later.. 7
    # else body
    setn r1 5
    # after the if
    write r1
    halt
```

we can only jump using 0...

we can only test < and >
Jump when not (x <= 2)
x > 2 aka x-2 > 0

figure out where later.. 6

figure out where later.. 7

Jumping for if statements

```

x = int(input()) # x in r1
0 read r1
if x <= 2: # jump when x-2 > 0
    x = x + 1 1 copy r2 r1
else:       2 addn r2 -2
    x = 5    3 jgtzn r2 6
print(x)   4 addn r1 1
           5 jumpn 7
           6 setn r1 5
           7 write r1
           8 halt

```

we can only jump using 0...

we can only test < and >
Jump when not (x <= 2)
x > 2 aka x-2 > 0

figure out where later.. 6

figure out where later.. 7

DONE!

Try It: Write Hmmm for this code

```

x = int(input())
if x == 2:
    x = 3
else:
    x = x + 2
print(x)

```

Try It: Write Hmmm for this code

```

x = int(input())
if x == 2:
    x = 3
else:
    x = x + 2
print(x)

```

My solution

```

# jump1.hmmm
0 read r1 # x is in r1
1 copy r2 r1
2 addn r2 -2
3 jeqzn r2 6
4 addn r1 2
5 jumpn 7
6 setn r1 3
7 write r1
8 halt

```

Try It: Write Hmmm for this code

```

x = int(input())
y = int(input())
if x > y:
    x = 3
else:
    x = y + 2
print(x)

```

Try It: Write Hmmm for this code

```

x = int(input())
y = int(input())
if x > y:
    x = 3
else:
    x = y + 2
print(x)

```

My solution

```

# jump2.hmmm
0 read r1 # x is in r1
1 read r4 # y is in r4
2 sub r2 r1 r4 # test = x - y
3 jgtzn r2 7 # jump to 'if' branch
4 addn r4 2 # 'else' branch
5 copy r1 r4
6 jumpn 8
7 setn r1 3 # 'if' branch
8 write r1
9 halt

```