

i116: Basic of Programming

13. Programming language processor: virtual machine

Kazuhiro Ogata, Canh Minh Do

Roadmap

- Virtual machine for Minila

Virtual machine for Minila

- It does not suffice to handle a list of commands from the top to the bottom.
- It is necessary to have a command that deals with a condition so that **if** and **while** statements can be handled.
- It is also necessary to go (or jump) forward or backward to a position in such a list to this end.
- We may want to have a command that makes a program halt.

Virtual machine for Minila

- We add the following three new commands:
 - `jmp(n)`
 - `cjmp(n)`
 - `quit`

where *n* is an integer.

`jmp` stands for jump.

`cjmp` stands for conditional jump.

Virtual machine for Minila

```
from enum import *
class CName(Enum):
    ....
    OR = auto()
    JMP = auto()
    CJMP = auto()
    QUIT = auto()
    NSC = auto()
```

```
def __str__(self):
    ...
    elif self == CName.OR:
        return 'or'
    elif self == CName.JMP:
        return 'jmp'
    elif self == CName.CJMP:
        return 'cjmp'
    elif self == CName.QUIT:
        return 'quit'
    ...
```

Adding three command names: **JMP** , **CJMP** and **QUIT**

Virtual machine for Minila

```
class Command(object):
```

```
...
```

```
def __init__(self, cn, x):
```

```
...
```

```
elif cn == CName.JMP:
```

```
    self.num = x
```

```
elif cn == CName.CJMP:
```

```
    self.num = x
```

```
def __str__(self):
```

```
...
```

```
elif self.cname == CName.JMP:
```

```
    return str(self.cname) + '(' + str(self.num) + ')'
```

```
elif self.cname == CName.CJMP:
```

```
    return str(self.cname) + '(' + str(self.num) + ')'
```

```
else:
```

```
    return str(self.cname)
```

Adding three commands:
`jmp(n)`, `cjmp(n)` and `quit`

Virtual machine for Minila

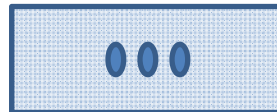
- Instead of handling commands from the top to the bottom in a list of command, we will use a **program counter (*pc*)** to decide what command will be handled next.
- ***pc*** is initially **0**, referring to the top command in such a list.
- If **quit** is the command at the position referred to by ***pc***, the VM quits and returns the environment.

Virtual machine for Minila

Command at pc

$jmp(n)$

Stack

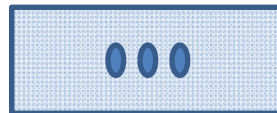


Environment

{...}

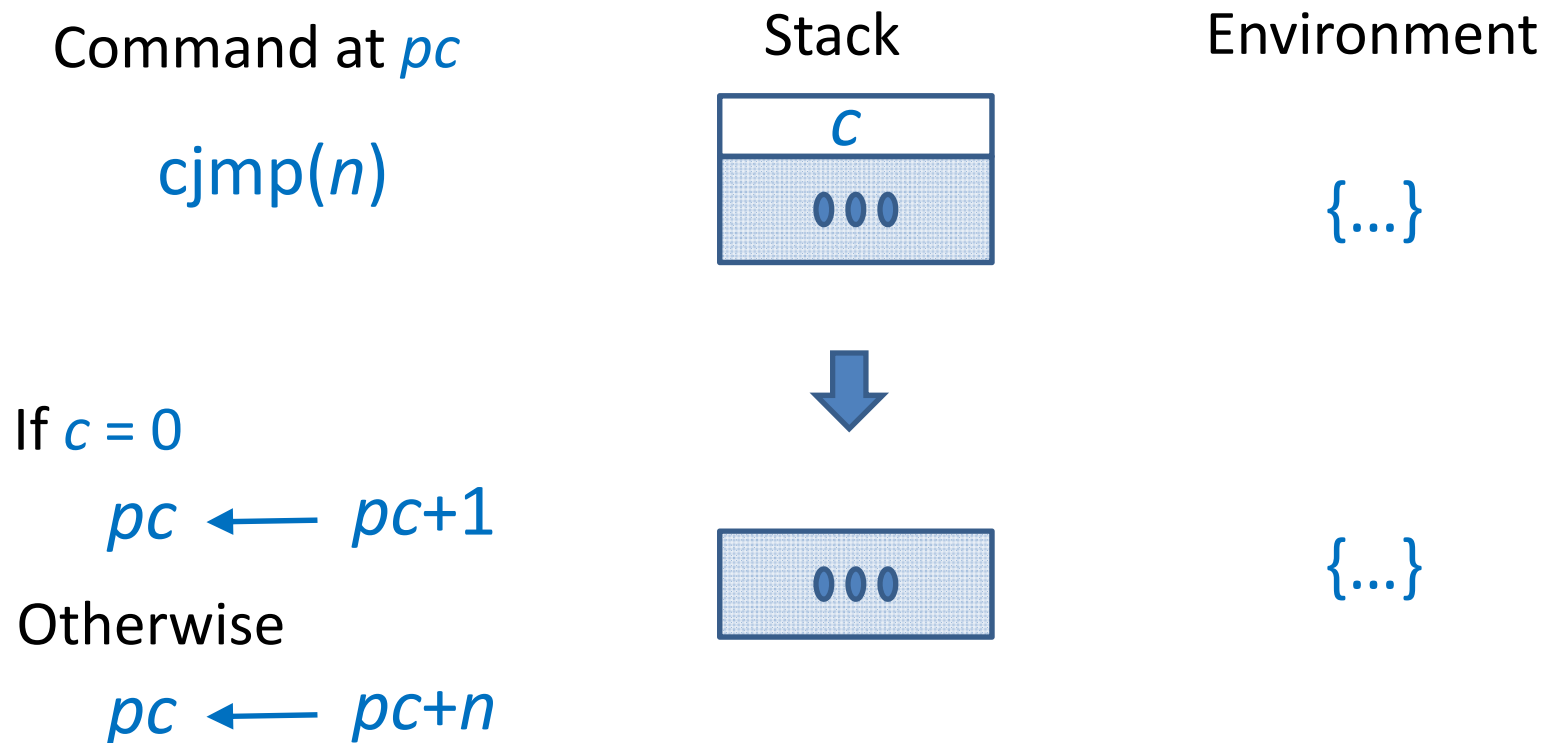


$pc \leftarrow pc+n$



{...}

Virtual machine for Minila



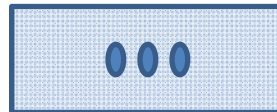
If Stack is empty, an exception called VMError is raised.

Virtual machine for Minila

Command at *pc*

quit

Stack



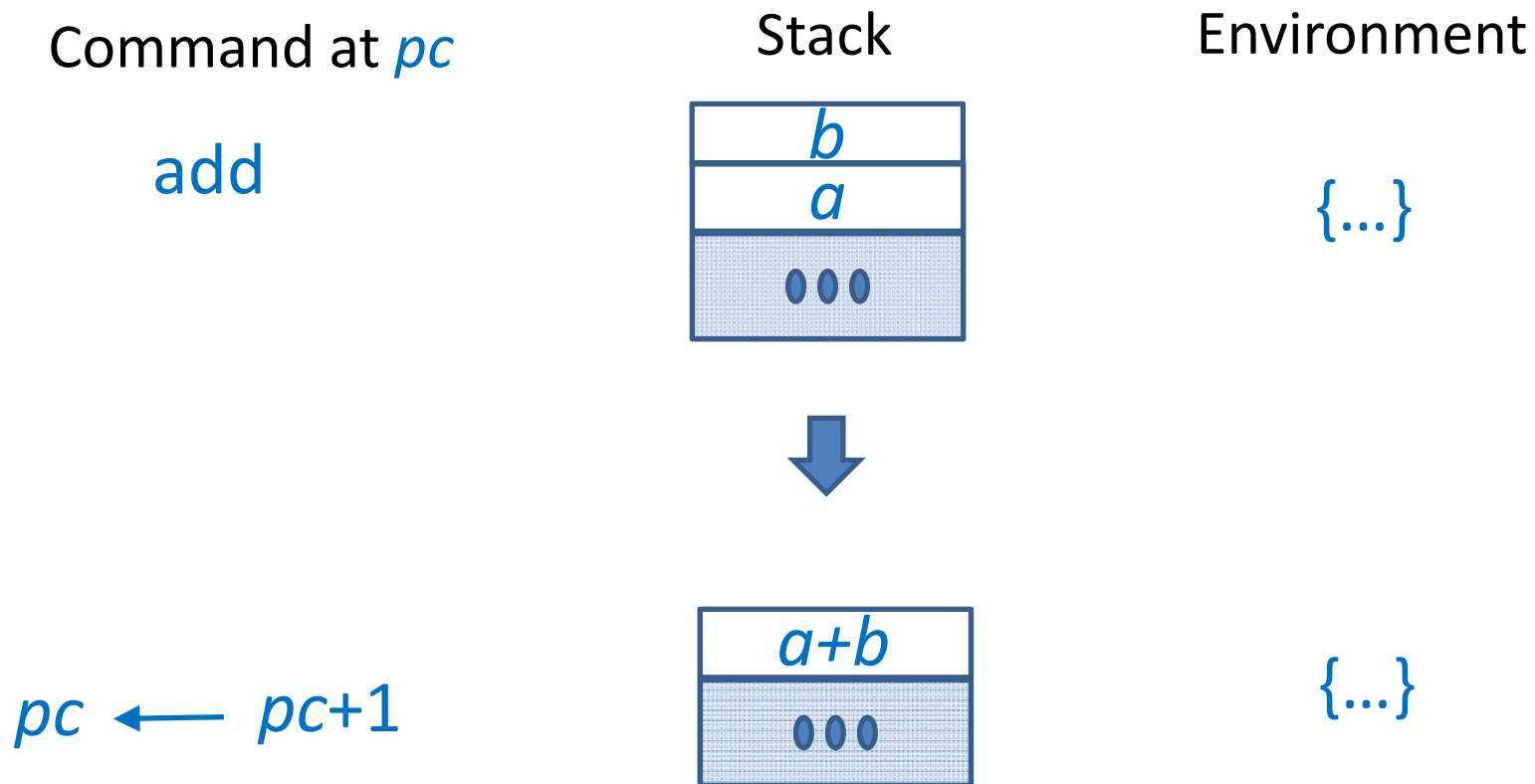
Environment

{...}



{...} is returned as the result

Virtual machine for Minila

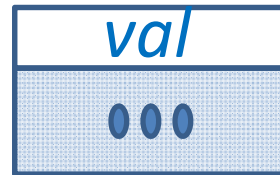


Virtual machine for Minila

Command at *pc*

store('x')

Stack



Environment

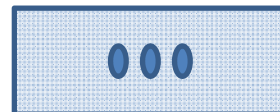
{..., 'x':*val*, ...}

or

{...}



pc ← *pc*+1



{..., 'x':*val*, ...}

Virtual machine for Minila

```
class VM(object):
    ...
    self.pc = 0
    ...
    def str(self):
        return 'pc: ' + str(self.pc) + ', stack: ' ...
    def run(self):
        while True:
            if self.pc < 0 or self.pc >= len(self.clist):
                raise VMError('pc: ' + str(self.pc) + ' is out of scope of clist: ' + l2s(self.clist))
            com = self.clist[self.pc]
            if com.cname == CName.PUSH:
                self.stk = self.stk.push(com.num)
                self.pc = self.pc + 1
```

Virtual machine for Minila

```
elif com.cname == CName.LOAD:
```

```
...
```

```
    self.pc = self.pc + 1
```

```
elif com.cname == CName.STORE:
```

```
...
```

```
    self.pc = self.pc + 1
```

```
elif com.cname == CName.MONE:
```

```
...
```

```
    self.pc = self.pc + 1
```

```
elif com.cname == CName.MUL:
```

```
...
```

```
    self.pc = self.pc + 1
```

```
elif com.cname == CName.QUO:
```

```
...
```

```
    self.pc = self.pc + 1
```

Virtual machine for Minila

```
elif com.cname == CName.REM:
```

```
...
```

```
self.pc = self.pc + 1
```

```
elif com.cname == CName.ADD:
```

```
...
```

```
self.pc = self.pc + 1
```

```
elif com.cname == CName.SUB:
```

```
...
```

```
self.pc = self.pc + 1
```

```
elif com.cname == CName.EQ:
```

```
...
```

```
self.pc = self.pc + 1
```

```
elif com.cname == CName.NEQ:
```

```
...
```

```
self.pc = self.pc + 1
```

Virtual machine for Minila

```
elif com.cname == CName.LT:
```

```
...
```

```
    self.pc = self.pc + 1
```

```
elif com.cname == CName.GT:
```

```
...
```

```
    self.pc = self.pc + 1
```

```
elif com.cname == CName.AND:
```

```
...
```

```
    self.pc = self.pc + 1
```

```
elif com.cname == CName.OR:
```

```
...
```

```
    self.pc = self.pc + 1
```


Virtual machine for Minila

```
elif com.cname == CName.JMP:  
    self.pc = self.pc + com.num  
elif com.cname == CName.CJMP:  
    if self.stk.isEmpty():  
        raise VMError('stk is empty for cjmp')  
    x = self.stk.top()  
    self.stk = self.stk.pop()  
    if x == 0:  
        self.pc = self.pc + 1  
    else:  
        self.pc = self.pc + com.num  
elif com.cname == CName.QUIT:  
    return self.env  
else:  
    raise VMError("An invalid command was met!")
```

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{ }



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{ }



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1, 'y':1}



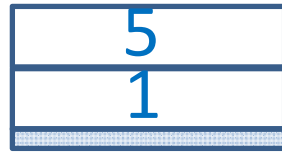
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1, 'y':1}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}

Virtual machine for Minila

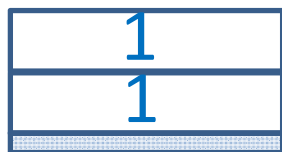
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}



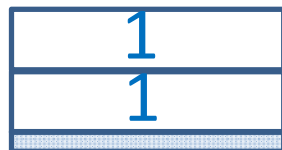
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':1}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}

Virtual machine for Minila

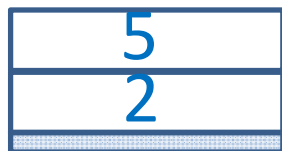
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}



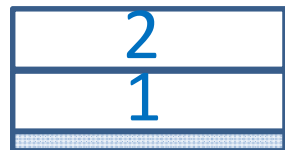
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':2}



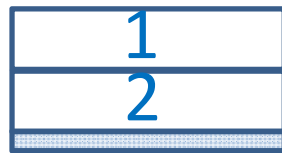
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':2}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':1,'y':2}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':2}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':3}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':3}



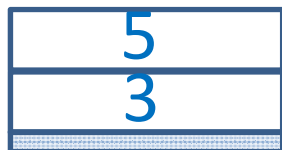
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':2}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':3}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, **cjmp(2)**, jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':3}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, **cjmp(2)**, jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':3}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, **cjmp(2)**, jmp(10),
load(x), **load(y)**, mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':3}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':3}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':2,'y':3}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':3}

Virtual machine for Minila

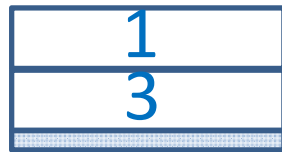
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':3}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':3}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':3}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':4}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':4}



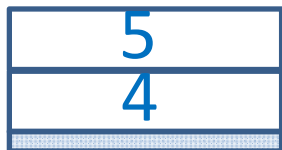
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':4}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':4}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':4}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':4}

Virtual machine for Minila

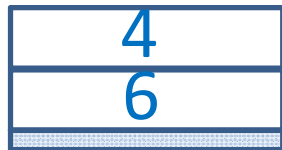
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':4}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':4}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':6,'y':4}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



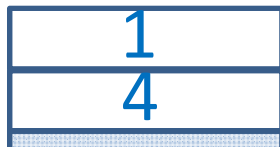
{'x':24,'y':4}

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':4}

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':4}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':4}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':5}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':5}

Virtual machine for Minila

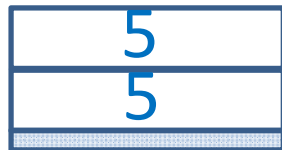
[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':5}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':5}



[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':5}

Virtual machine for Minila

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':5}

[push(1), store(x), push(1), store(y), load(y), push(5), lt, cjmp(2), jmp(10),
load(x), load(y), mul, store(x), load(y), push(1), add, store(y), jmp(-13), quit]



{'x':24,'y':5}

{'x':24,'y':5} is returned as the result.

Virtual machine for Minila

```
from vm import *  
  
push1 = Command(CName.PUSH,1)  
storeX = Command(CName.STORE,'x')  
storeY = Command(CName.STORE,'y')  
push5 = Command(CName.PUSH,5)  
lt = Command(CName.LT,None)  
cjmp2 = Command(CName.CJMP,2)  
jmp10 = Command(CName.JMP,10)  
loadX = Command(CName.LOAD,'x')  
loadY = Command(CName.LOAD,'y')  
mul = Command(CName.MUL,None)  
add = Command(CName.ADD,None)  
jmpM13 = Command(CName.JMP,-13)  
quit = Command(CName.QUIT,None)
```

Virtual machine for Minila

```
c/ = [push1, storeX, push1, storeY, loadY, push5,  
lt, cjmp2, jmp10, loadX, loadY, mul, storeX, loadY,  
push1, add, storeY, jmpM13, quit]  
print(l2s(c/))  
vm = VM(c/)  
print(vm.run())
```


Virtual machine for Minila

```
from vm import *
```

```
push119 = Command(CName.PUSH,119)
```

```
storeX = Command(CName.STORE,'x')
```

```
push2 = Command(CName.PUSH,2)
```

```
storeY = Command(CName.STORE,'y')
```

```
push1 = Command(CName.PUSH,1)
```

```
storeR = Command(CName.STORE,'r')
```

```
storeF = Command(CName.STORE,'f')
```

```
loadF = Command(CName.LOAD,'f')
```

```
cjmp2 = Command(CName.CJMP,2)
```

```
jmp26 = Command(CName.JMP,26)
```

```
loadX = Command(CName.LOAD,'x')
```

```
loadY = Command(CName.LOAD,'y')
```

```
rem = Command(CName.REM,None)
```

Virtual machine for Minila

```
push0 = Command(CName.PUSH,0)
eq = Command(CName.EQ,None)
jmp6 = Command(CName.JMP,6)
jmp5 = Command(CName.JMP,5)
add = Command(CName.ADD,None)
jmp4 = Command(CName.JMP,4)
jmp1 = Command(CName.JMP,1)
jmpM27 = Command(CName.JMP,-27)
quit = Command(CName.QUIT,None)
```

Virtual machine for Minila

```
cl = [push119, storeX, push2, storeY, push1, storeR,  
push1, storeF, loadF, cjmp2, jmp26, loadX, loadY,  
rem, push0, eq, cjmp2, jmp6, push0, storeF, push0,  
storeR, jmp5, loadY, push1, add, storeY, loadX, loadY,  
eq, cjmp2, jmp4, push0, storeF, jmp1, jmpM27, quit]  
print(l2s(cl))  
vm = VM(cl)  
print(vm.run())
```

Virtual machine for Minila

```
from vm import *
```

```
push200000000000000000 = Command(CName.PUSH,200000000000000000)
```

```
storeV0 = Command(CName.STORE,'v0')
```

```
push0 = Command(CName.PUSH,0)
```

```
storeV1 = Command(CName.STORE,'v1')
```

```
loadV0 = Command(CName.LOAD,'v0')
```

```
storeV2 = Command(CName.STORE,'v2')
```

```
loadV1 = Command(CName.LOAD,'v1')
```

```
loadV2 = Command(CName.LOAD,'v2')
```

```
neq = Command(CName.NEQ,None)
```

```
cjmp2 = Command(CName.CJMP,2)
```

```
jmp44 = Command(CName.JMP,44)
```

```
sub = Command(CName.SUB,None)
```

Virtual machine for Minila

```
push2 = Command(CName.PUSH,2)
rem = Command(CName.REM,None)
eq = Command(CName.EQ,None)
jmp10 = Command(CName.JMP,10)
quo = Command(CName.QUO,None)
add = Command(CName.ADD,None)
storeV3 = Command(CName.STORE,'v3')
jmp11 = Command(CName.JMP,11)
loadV3 = Command(CName.LOAD,'v3')
push1 = Command(CName.PUSH,1)
mul = Command(CName.MUL,None)
gt = Command(CName.GT,None)
jmp6 = Command(CName.JMP,6)
jmp3 = Command(CName.JMP,3)
jmpM47 = Command(CName.JMP,-47)
quit = Command(CName.QUIT,None)
```

Virtual machine for Minila

```
cl = [push2000000000000000000, storeV0, push0,  
storeV1, loadV0, storeV2, loadV1, loadV2, neq,  
cjmp2, jmp44, loadV2, loadV1, sub, push2, rem,  
push0, eq, cjmp2, jmp10, loadV1, loadV2, loadV1,  
sub, push2, quo, add, storeV3, jmp11, loadV1,  
loadV2, loadV1, sub, push2, quo, add, push1, add,  
storeV3, loadV3, loadV3, mul, loadV0, gt, cjmp2,  
jmp6, loadV3, push1, sub, storeV2, jmp3, loadV3,  
storeV1, jmpM47, quit]  
print(l2s(cl))  
vm = VM(cl)  
print(vm.run())
```