

# i116: Basic of Programming

## 10. Assignment calculator: virtual machine & compiler

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i116 Basic of Programming - 10. Assignment calculator: virtual machine & compiler

## Roadmap

- Virtual machine for assignment calculator
- Compiler for assignment calculator

## Virtual machine for assignment calculator

- The virtual machine needs to use an **environment** to handle variables occurring in expressions and assignments.
- A command **load(var)** is introduced, which moves the value associated with **var** in an environment to a stack.
- A command **store(var)** is introduced, which moves the value **val** located at the top of a stack to an environment, updating the value associating **var** in an environment with **val**.

## Virtual machine for assignment calculator

```
from enum import *
class CName(Enum):
    PUSH = auto()
    LOAD = auto()
    STORE = auto()
    MONE = auto()
    ...
```

```
def __str__(self):
    if self == CName.PUSH:
        return 'push'
    elif self == CName.LOAD:
        return 'load'
    elif self == CName.STORE:
        return 'store'
    elif self == CName.MONE:
        return 'mone'
    ...
```

Adding two command names: **LOAD** and **STORE**

## Virtual machine for an arithmetic calculator

```
class Command(object):
    def __init__(self, cn, x):
        ...
        elif cn == CName.LOAD:
            self.name = x
        elif cn == CName.STORE:
            self.name = x
    def __str__(self):
        ...
        elif self.cname == CName.LOAD:
            return str(self.cname) + '(' + str(self.name) + ')'
        elif self.cname == CName.STORE:
            return str(self.cname) + '(' + str(self.name) + ')'
        ...
```

Adding two commands:  
load('x') and store('x')

## Virtual machine for an arithmetic calculator

Command list

Stack

Environment

[load('x'), ...]



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



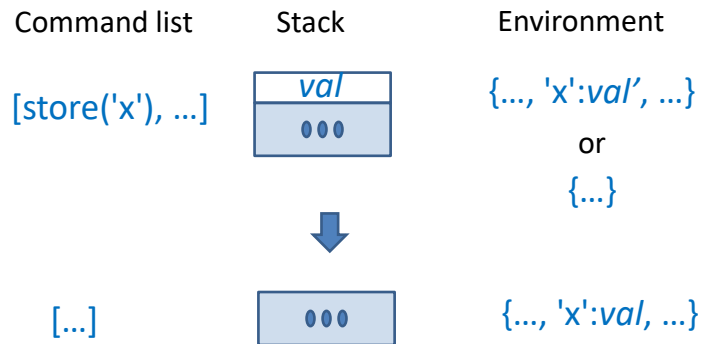
[...]



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

If 'x' is not registered in Environment, an exception called VMError is raised.

## Virtual machine for an arithmetic calculator



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

## Virtual machine for an arithmetic calculator

```
class VM(object):
    ...
    def str(self):
        return ... + ', env: ' + str(self.env)
    def run(self):
        for com in self.clist:
            ...
            elif com.cname == CName.LOAD:
                try:
                    x = self.env[com.name]
                except KeyError:
                    raise UndefinedVar('undefined variable')
                self.stk = self.stk.push(x)
```

## Virtual machine for an arithmetic calculator

```
elif com.cname == CName.STORE:
    if self.stk.isEmpty():
        raise VMError('stk is empty for store')
    self.env[com.name] = self.stk.top()
    self.stk = self.stk.pop()
...
return self.env
```

## Virtual machine for an arithmetic calculator

[push(2), store(x), load(x), load(x), mul, store(x)]

\_\_\_\_\_

{}



[store(x), load(x), load(x), mul, store(x)]

2

{}

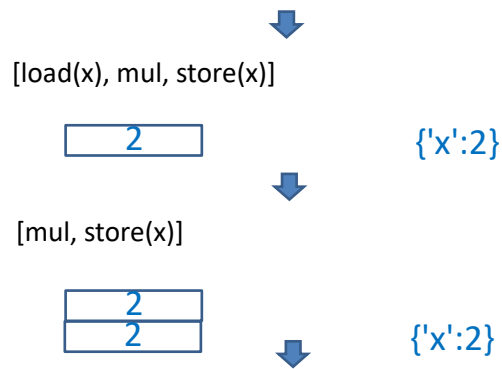


[load(x), load(x), mul, store(x)]

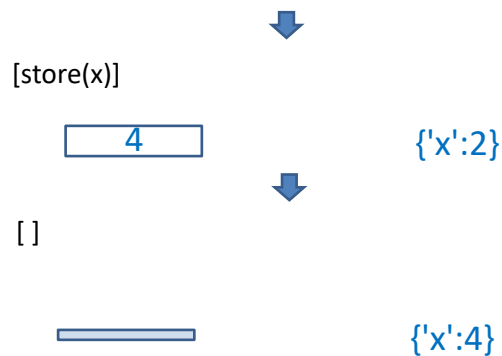
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{'x':2}

## Virtual machine for an arithmetic calculator



## Virtual machine for an arithmetic calculator



{'x':4} is returned as the result of run() of VM.

## Compiler for assignment calculator

- We should come up with how to compile
  - a variable appearance in the right-hand side of an assignment
  - an assignment
  - a sequential composition
- We can reuse how to compile numbers, addition, multiplication, etc.

## Compiler for assignment calculator

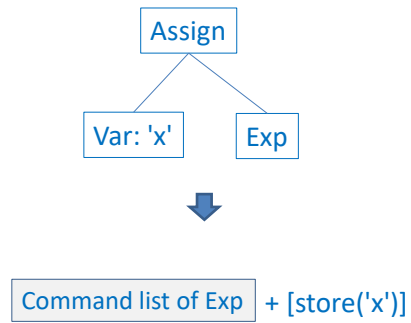
Suppose that `Var: 'x'` appears in the right-hand side of an assignment.

`Var: 'x'`  `[load('x')]`

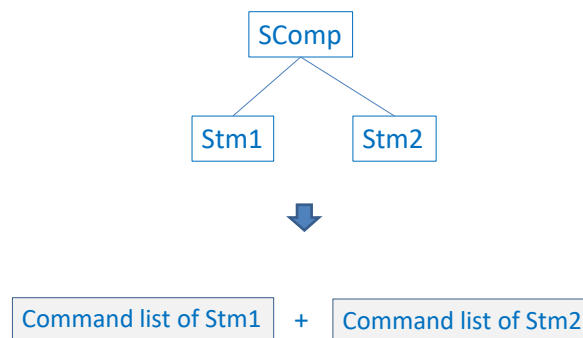
Note that each compiler developed in this course just generates a list of commands but never evaluates what happens if the list is evaluated, which is done by the VM.

When `load('x')` is evaluated by the VM, an exception may be raised.

## Compiler for assignment calculator



## Compiler for assignment calculator





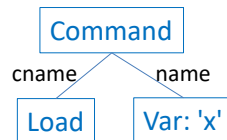
## Compiler for assignment calculator

```
class VarParseTree(ExpParseTree):
    ...
    def compile(self):
        return [Command(CName.LOAD, self.name)]
```

Var: 'x' .compile()

[load('x')] is returned.

Precisely, [*aCommandObject*] is returned, where *aCommandObject* is



## Compiler for assignment calculator

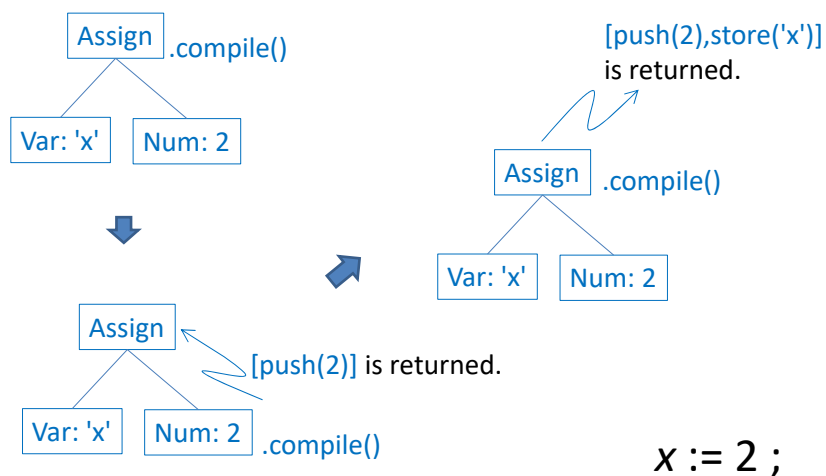
We should define method compile() for each class of statements.

```
class StmParseTree(object):
    ...
    def compile(self):
        pass
```

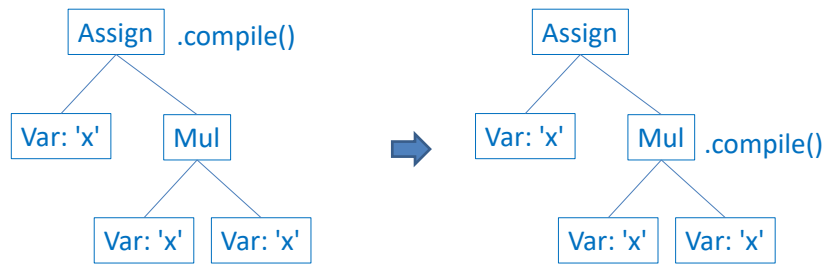
# Compiler for assignment calculator

```
class AssignParseTree(StmParseTree):
    ...
    def compile(self):
        c1 = self.exp.compile()
        return c1 + [Command(CName.STORE, self.var.name)]
```

# Compiler for assignment calculator

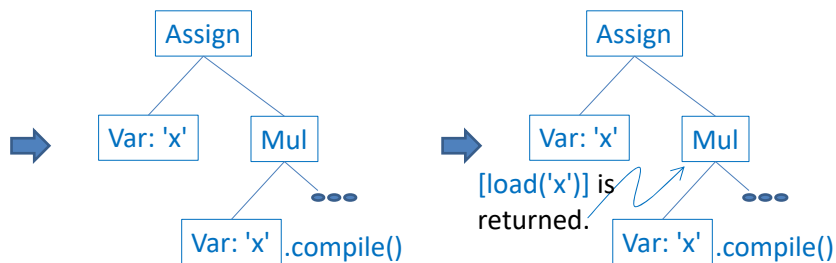


## Compiler for assignment calculator

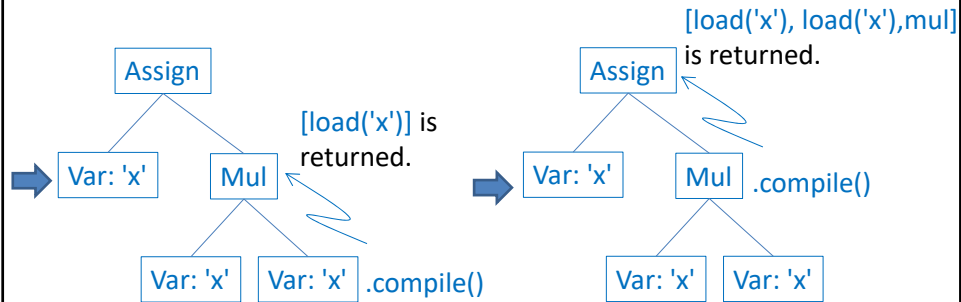


$x := x * x;$

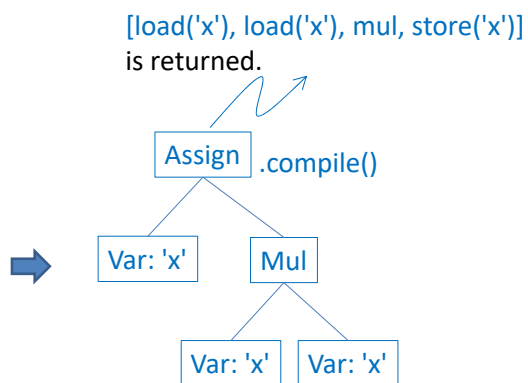
## Compiler for assignment calculator



## Compiler for assignment calculator



## Compiler for assignment calculator



## Compiler for assignment calculator

```
class SCompParseTree(StmParseTree):
```

```
...
```

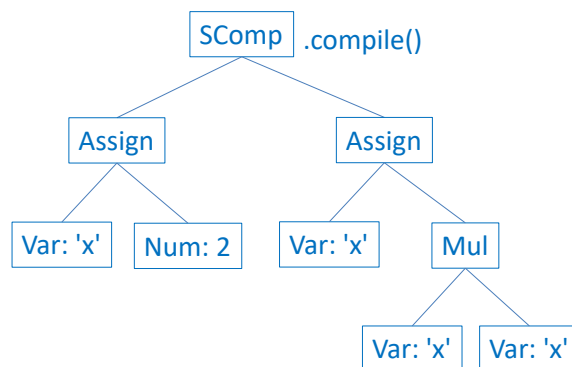
```
def compile(self):
```

```
    c1 = self.stm1.compile()
```

```
    c2 = self.stm2.compile()
```

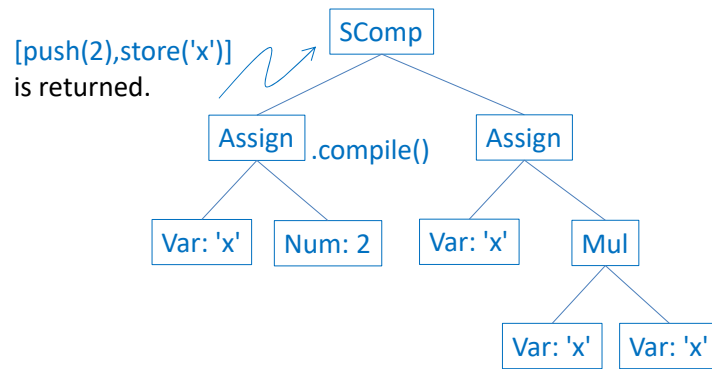
```
    return c1 + c2
```

## Compiler for assignment calculator

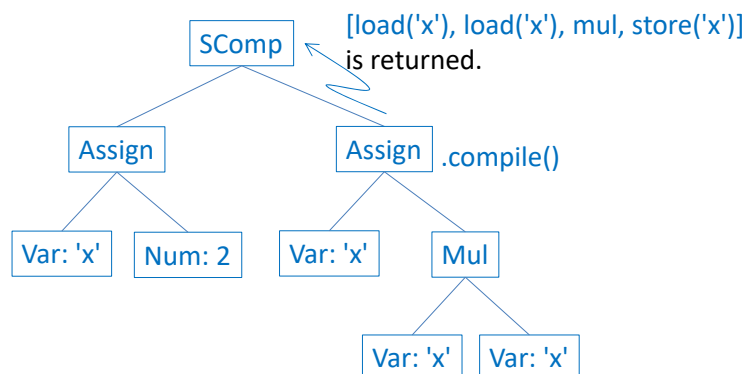


```
x := 2 ;  
x := x * x ;
```

## Compiler for assignment calculator



## Compiler for assignment calculator



# Compiler for assignment calculator

[push(2),store('x'), load('x'), load('x'), mul, store('x')]  
is returned.

