i116: Basic of Programming

10. Assignment calculator: virtual machine & compiler

Kazuhiro Ogata, Canh Minh Do

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

Roadmap

- Virtual machine for assignment calculator
- Compiler for assignment calculator

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

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.

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

Virtual machine for assignment calculator

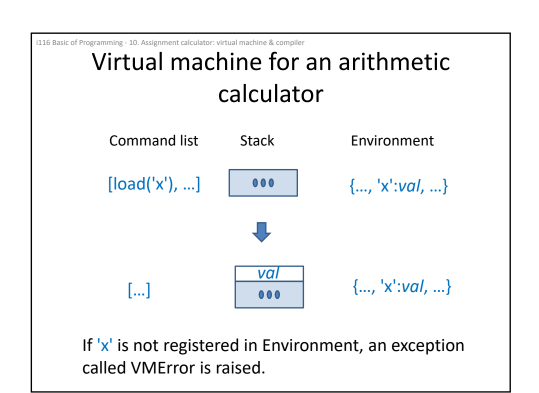
```
from enum import *
class CName(Enum):
PUSH = auto()
LOAD = auto()
STORE = auto()
MONE = auto()
...
```

```
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) + ')'
    elif self.cname == CName.STORE:
    return str(self.cname) + '(' + str(self.name) + ')'
    ...
```



Virtual machine for an arithmetic calculator

Command list Stack Environment

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

[...]

[...]

Virtual machine & compiler

Virtual machine & compiler

Calculator

Environment

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

or

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

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

```
Virtual machine for an arithmetic

calculator

class VM(object):
...

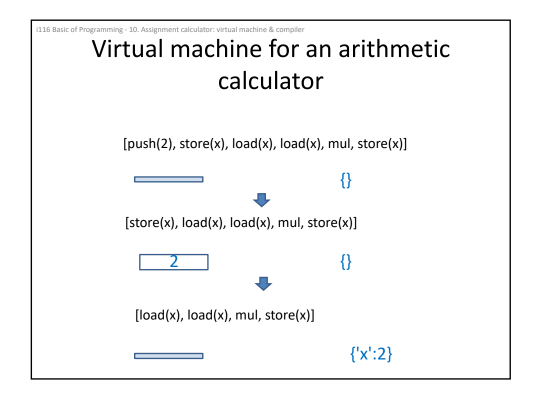
def str(self):
 return ...+ ', env: ' + str(self.env)

def run(self):
 for com in self.clist:
...

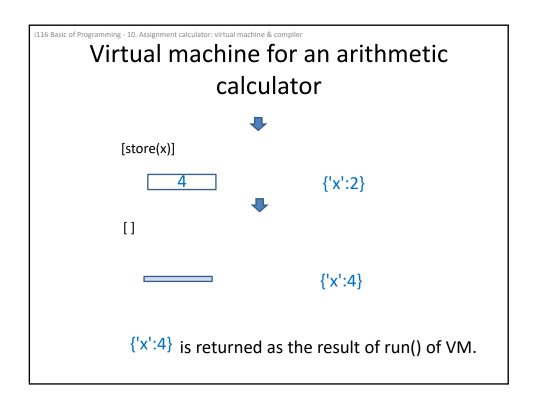
elif com.cname == CName.LOAD:
 try:
    x = self.env[com.name]
    except KeyError:
    raise UndefinedVar('undefined variable')
    self.stk = self.stk.push(x)
```

```
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: virtual machine & compiler calculator: virtual machine & compiler calculator calculator	
•	
[load(x), mul, store(x)]	
2 {'x':2}	
[mul, store(x)]	
2 2 {'x':2}	



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

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.

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

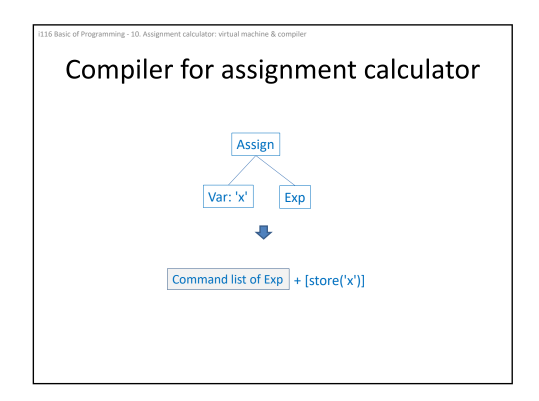
Compiler for assignment calculator

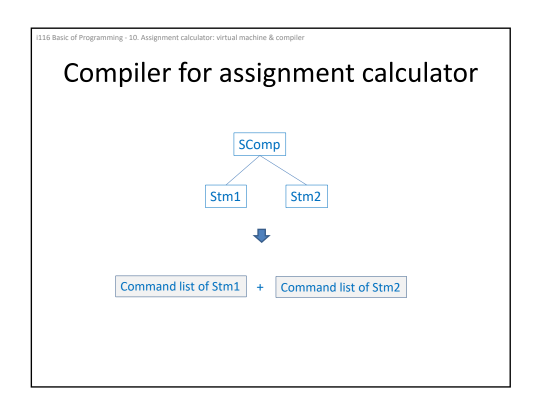
Suppose that Var: 'x' appears in the right-hand side of an assignment.



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

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 Command
```

cname

Load

name Var: 'x'

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

Compiler for assignment calculator

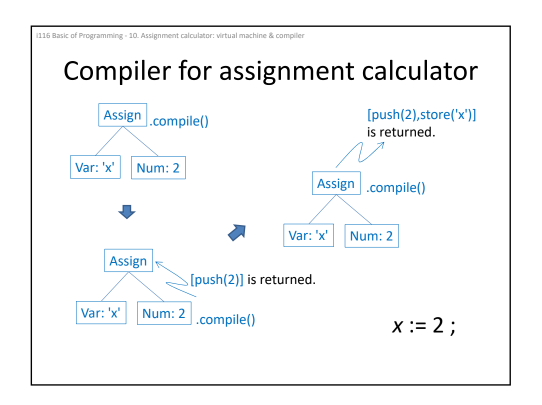
We should define method compile() for each class of statements.

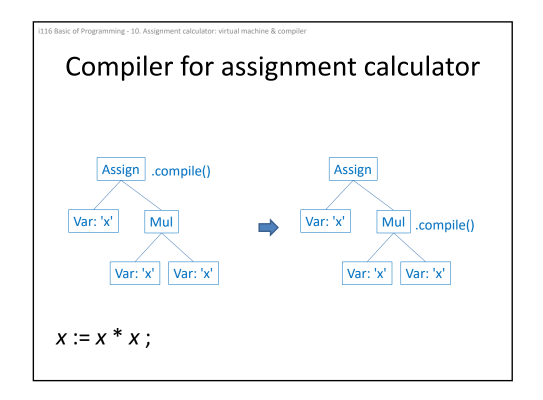
```
class StmParseTree(object):
...
def compile(self):
pass
```

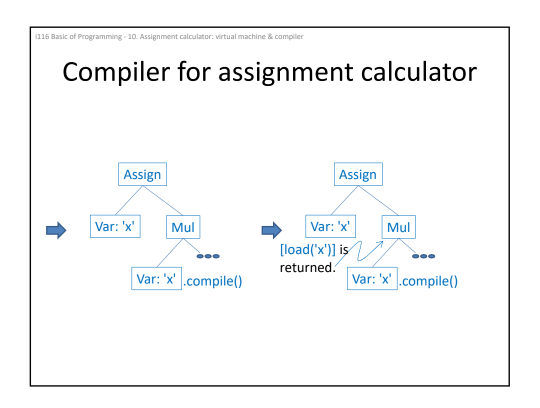
```
Compiler for assignment calculator:

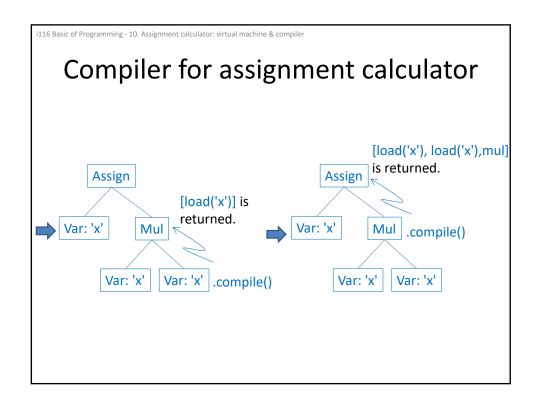
class AssignParseTree(StmParseTree):
...

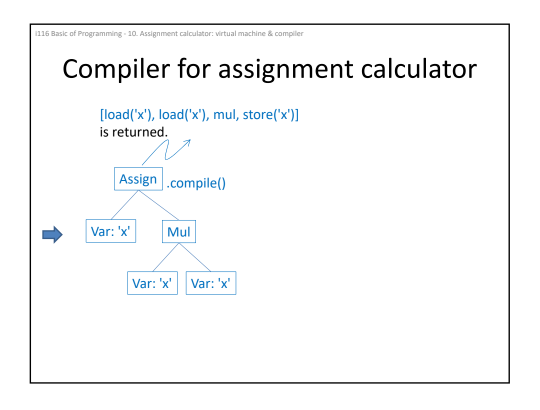
def compile(self):
cl1 = self.exp.compile()
return cl1 + [Command(CName.STORE,self.var.name)]
```











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

Compiler for assignment calculator

```
class SCompParseTree(StmParseTree):
...
def compile(self):
    cl1 = self.stm1.compile()
    cl2 = self.stm2.compile()
    return cl1 + cl2
```

