



Mutation

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CS8 – Computational Structures in Data Science

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Lecture 8

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Computational Concepts Toolbox

- Data type: values, literals, operations,
 - Expressions, Call expression
 - Variables
 - Assignment Statement
 - Sequences: tuple, list
 - Dictionaries
 - Data structures
 - Tuple assignment
 - Function Definition Statement
 - Conditional Statement
 - Iteration: list comp, for, while
 - Lambda function expr.
- Higher Order Functions
 - Functions as Values
 - Functions with functions as argument
 - Assignment of function values
 - Higher order function patterns
 - Map, Filter, Reduce
 - Function factories – create and return functions
 - Recursion
 - Linear, Tail, Tree
 - Abstract Data Types





C.O.R.E concepts

Abstract Data Type

Compute

Operations

Representation

Evaluation

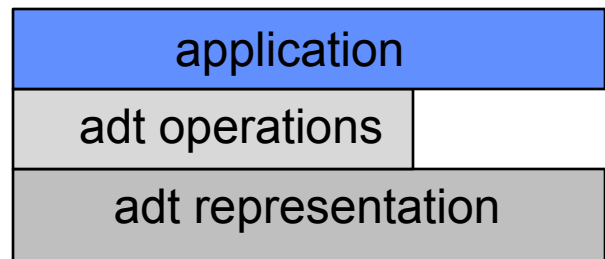
Perform useful computations treating objects abstractly as whole values and operating on them.

Provide operations on the abstract components that allow ease of use – independent of concrete representation.

Constructors and selectors that provide an abstract interface to a concrete representation

Execution on a computing machine

Abstraction Barrier





Creating an Abstract Data Type

- **Operations**
 - Express the behavior of objects, invariants, etc
 - Implemented (abstractly) in terms of Constructors and Selectors for the object
- **Representation**
 - Constructors & Selectors
 - Implement the structure of the object
- An *abstraction barrier violation* occurs when a part of the program that can use the higher level functions uses lower level ones instead
 - At either layer of abstraction
- Abstraction barriers make programs easier to get right, maintain, and modify
 - Few changes when representation changes



Review: Dictionaries – by example

- **Constructors :**

- `dict(hi=32, lo=17)`
- `dict([('hi',212), ('lo',32), (17,3)])`
- `{'x':1, 'y':2, 3:4}`
- `{wd:len(wd) for wd in "The quick brown fox".split()}`

- **Selectors :**

- `water['lo']`
- `<dict>.keys(), .items(), .values()`
- `<dict>.get(key [, default])`

- **Operations :**

- `in, not in, len, min, max`
- `'lo' in water`

- **Mutators**

- `water['lo'] = 33`



Objects

- Objects represent information
- Consist of data and behavior, bundled together to create abstractions
 - Abstract Data Types
- They can have state
 - mutable vs immutable
- Object-oriented programming
 - A methodology for organizing large programs
 - So important it is supported in the language (classes)
- In Python, every value is an object
 - All objects have attributes
 - Manipulation happens through methods
- Functions do one thing (well)
 - Object do a collection of related things



Mutability

- **Immutable – the value of the object cannot be changed**
 - integers, floats, booleans
 - strings, tuples
- **Mutable – the value of the object can ...**
 - Lists
 - Dictionaries

```
>>> alist = [1,2,3,4]
>>> alist
[1, 2, 3, 4]
>>> alist[2]
3
>>> alist[2] = 'elephant'
>>> alist
[1, 2, 'elephant', 4]
```

```
>>> adict = {'a':1, 'b':2}
>>> adict
{'b': 2, 'a': 1}
>>> adict['b']
2
>>> adict['b'] = 42
>>> adict['c'] = 'elephant'
>>> adict
{'b': 42, 'c': 'elephant', 'a': 1}
```



Are these ‘mutation’ ?

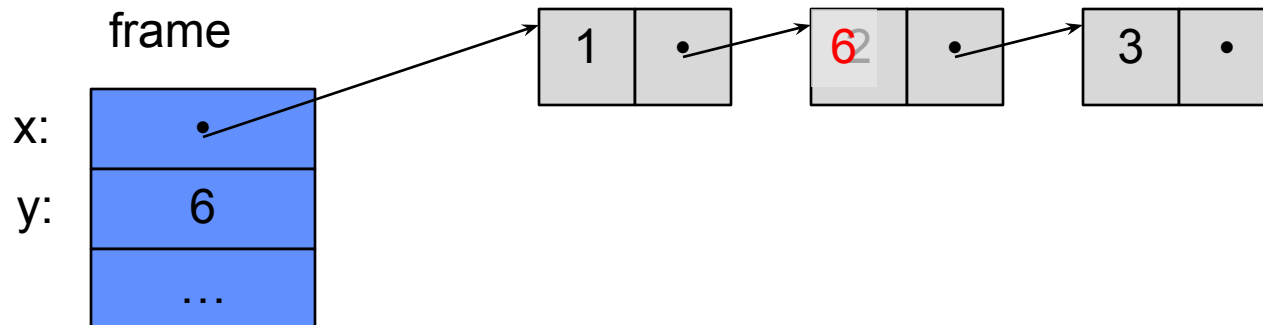
```
def sum(seq) :  
    psum = 0  
    for x in seq:  
        psum = psum + x  
    return psum  
  
def reverse(seq) :  
    rev = []  
    for x in seq:  
        rev = [x] + rev  
    return rev
```



From value to storage ...

- A variable assigned a compound value (object) is a *reference* to that object.
- Mutable object can be changed but the variable(s) still refer to it

```
x = [1, 2, 3]
y = 6
x[1] = y
x[1]
```





Mutation makes sharing visible

Python 3.6

```
1 x = 2
2 y = 3
3 print(x+y)
4 x = 4
→ 5 print(x+y)
```

[Edit this code](#)

Print output (drag lower right corner to resize)

```
5
7
```

Frames

Objects

Global frame

x	4
y	3

Python 3.6

```
1 x = [1, 2, 3]
2 y = x
3 print(y)
4 x[1] = 11
→ 5 print(y)
```

[Edit this code](#)

Print output (drag lower right corner to resize)

```
[1, 2, 3]
[1, 11, 3]
```

Frames

Objects

Global frame

x	1
y	1

list

0	1	2
1	11	3



Examples

Python 3.6

```
1 d = {'a': 1, 'b':2, 'c':"hi"}  
2 l = [1, 2, 3]  
3 t = (5, 6)  
4 d['b'] = 17  
5 l[1] = 19  
6 t[0] = 5
```

[Edit this code](#)

First executed
Execute
Set a breakpoint; use the Back and Forward buttons to jump there.

Stop < Back Program terminated Forward > Last >>

Frames Objects

Global frame	
d	dict
l	list
t	tuple

dict:

"a"	1
"b"	17
"c"	"hi"

list:

0	1	2
1	19	3

tuple:

0	1
5	6

Python 3.6

```
1 x = [1, 2]  
2 y = [x, x, x]  
3 print(y)  
4 x[1] = 3  
5 print(y)  
6 y[2] = [1,3]  
7 print(y[0] == y[2])  
8 print(y[0] is y[2])
```

[Edit this code](#)

First executed
Set a breakpoint; use the Back and Forward buttons to jump there.

Stop < Back Program terminated Forward > Last >>
Support with a [small donation](#).

Print output (drag lower right corner to resize)

```
[[1, 2], [1, 2], [1, 2]]  
[[1, 3], [1, 3], [1, 3]]  
True  
False
```

Frames Objects

Global frame	
x	list
y	list

list:

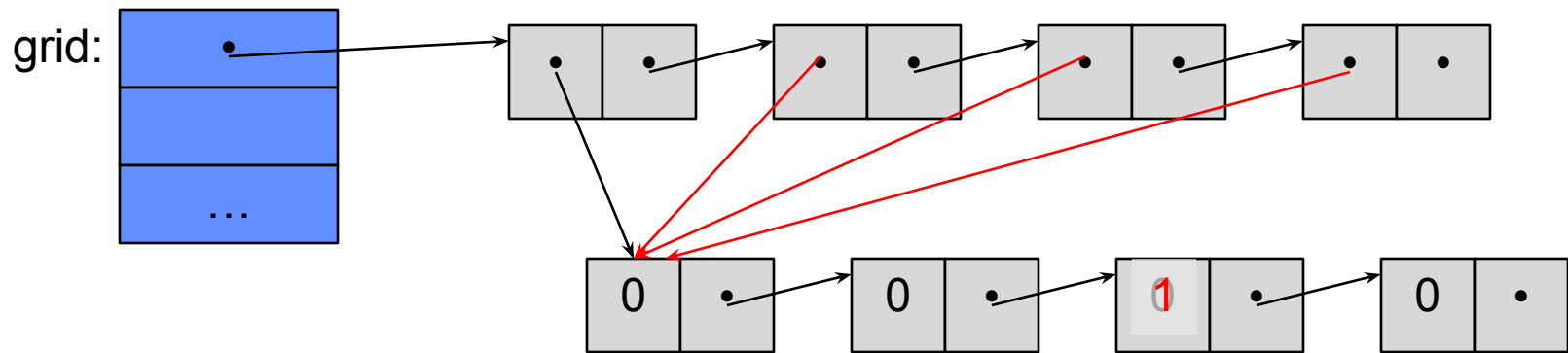
0	1	3
1	1	3
2	1	3

list:

0	1
1	3

Sharing

Global frame





Copies, 'is' and '=='

```
>>> alist = [1, 2, 3, 4]
>>> alist == [1, 2, 3, 4]      # Equal values?
True
>>> alist is [1, 2, 3, 4]    # same object?
False
>>> blist = alist              # assignment refers
>>> alist is blist            # to same object
True
>>> blist = list(alist)       # type constructors copy
>>> blist is alist
False
>>> blist = alist[ : ]        # so does slicing
>>> blist is alist
False
>>> blist
[1, 2, 3, 4]
>>>
```



Creating mutating ‘functions’

- Pure functions have *referential transparency*
- Result value depends only on the inputs
 - Same inputs, same result value
- Functions that use global variables are not pure
- Higher order function returns embody state
- They can be “mutating”

```
>>> counter = -1
>>> def count_fun():
...     global counter
...     counter += 1
...     return counter
...
>>> count_fun()
0
>>> count_fun()
1
```



Creating mutating ‘functions’

```
>>> counter = -1
>>> def count_fun():
...     global counter
...     counter += 1
...     return counter
...
>>> count_fun()
0
>>> count_fun()
1
```

How do I make a second counter?

```
>>> def make_counter():
...     counter = -1
...     def counts():
...         nonlocal counter
...         counter +=1
...         return counter
...     return counts
...
>>> count_fun = make_counter()
>>> count_fun()
0
>>> count_fun()
1
>>> nother_one = make_counter()
>>> nother_one()
0
>>> count_fun()
2
```



Creating mutable objects

- Follow the ADT methodology, enclosing state within the abstraction



Useless bank account

```
def account(name, initial_deposit):  
    return (name, initial_deposit)  
  
def account_name(acct):  
    return acct[0]  
  
def account_balance(acct):  
    return acct[1]  
  
def deposit(acct, amount):  
    return (acct[0], acct[1]+amount)  
  
def withdraw(acct, amount):  
    return (acct[0], acct[1]-amount)
```

```
>>> my_acct = account('David Culler', 175)  
>>> my_acct  
('David Culler', 175)  
>>> deposit(my_acct, 35)  
('David Culler', 210)  
>>> account_balance(my_acct)  
175
```



Bank account using dict

```
def account(name, initial_deposit):  
    return {'Name' : name, 'Number': 0,  
            'Balance' : initial_deposit}  
  
def account_name(acct):  
    return acct['Name']  
  
def account_balance(acct):  
    return acct['Balance']  
  
def deposit(acct, amount):  
    acct['Balance'] += amount  
    return acct['Balance']  
  
def withdraw(acct, amount):  
    acct['Balance'] -= amount  
    return acct['Balance']
```

```
>>> my_acct = account('David Culler', 93)  
>>> account_balance(my_acct)  
93  
>>> deposit(my_acct, 100)  
193  
>>> account_balance(my_acct)  
193  
>>> withdraw(my_acct, 10)  
183  
>>> account_balance(my_acct)  
183  
>>> your_acct = account("Fred Jones", 0)  
>>> deposit(your_acct, 75)  
75  
>>> account_balance(my_acct)  
183
```



State for a class of objects

```
account_number_seed = 1000

def account(name, initial_deposit):
    global account_number_seed
    account_number_seed += 1
    return {'Name' : name, 'Number': account_number_seed,
            'Balance' : initial_deposit}

def account_name(acct):
    return acct['Name']

def account_balance(acct):
    return acct['Balance']

def account_number(acct):
    return acct['Number']

def deposit(acct, amount):
    acct['Balance'] += amount
    return acct['Balance']

def withdraw(acct, amount):
    acct['Balance'] -= amount
    return acct['Balance']
```

```
>>> my_acct = account('David Culler', 100)
>>> my_acct
{'Name': 'David Culler', 'Balance': 100,
 'Number': 1001}
>>> account_number(my_acct)
1001
>>> your_acct = account("Fred Jones", 475)
>>> account_number(your_acct)
1002
>>>
```



Hiding the object inside

```
account_number_seed = 1000
accounts = []

def account(name, initial_deposit):
    global account_number_seed
    global accounts
    account_number_seed += 1
    new_account = {'Name' : name, 'Number': account_number_seed,
                   'Balance' : initial_deposit}
    accounts.append(new_account)
    return len(accounts)-1

def account_name(acct):
    return accounts[acct] ['Name']

. . .

def deposit(acct, amount):
    account = accounts[acct]
    account ['Balance'] += amount
    return account ['Balance']

def account_by_number(number):
    for account, index in zip(accounts, range(len(accounts))) :
        if account ['Number'] == number:
            return index
    return -1
```



Hiding the object inside

```
>>> my_acct = account('David Culler', 100)
>>> my_acct
0
>>> account_number(my_acct)
1001
>>> your_acct = account("Fred Jones", 475)
>>> accounts
[{'Name': 'David Culler', 'Balance': 100, 'Number': 1001},
 {'Name': 'Fred Jones', 'Balance': 475, 'Number': 1002}]
>>> account_by_number(1001)
0
>>> account_name(account_by_number(1001))
'David Culler'
>>> your_acct
1
>>> account_name(your_acct)
'Fred Jones'
>>>
```



Hazard Beware

```
def remove_account(acct):  
    global accounts  
    accounts = accounts[0:acct] + accounts[acct+1:]
```

```
>>> my_acct = account('David Culler', 100)  
>>> your_acct = account("Fred Jones", 475)  
>>> nother_acct = account("Wilma Flintstone", 999)  
>>> account_name(your_acct)  
'Fred Jones'  
>>> remove_account(my_acct)  
>>> account_name(your_acct)  
'Wilma Flintstone'  
>>>
```



A better way ...

```
account_number_seed = 1000
accounts = []

def account(name, initial_deposit):
    global account_number_seed
    global accounts
    account_number_seed += 1
    new_account = {'Name' : name, 'Number': account_number_seed,
                   'Balance' : initial_deposit}
    accounts.append(new_account)
    return account_number_seed

def _get_account(number):
    for account in accounts:
        if account ['Number'] == number:
            return account
    return None

def account_name(acct):
    return _get_account(acct) ['Name']

. . .
```



A better way ...

```
account_number_see
accounts = []

def account(name,
    global account
    global account
    account_number
    new_account =
        accounts.append
    return account

def _get_account(n
    for account in accounts:
        if account ['Number'] == number:
            return account
    return None

def account_name(acct):
    return _get_account(acct) ['Name']

. . .
```

```
>>> my_acct = account ('David Culler', 100)
>>> your_acct = account ("Fred Jones", 475)
>>> nother_acct = account ("Wilma
Flintstone", 999)
>>> account_name(your_acct)
'Fred Jones'
>>> remove_account(my_acct)
>>> account_name(your_acct)
'Fred Jones'
>>> your_acct
1002
```