

Computational Structures in Data Science



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Lecture #5: More HOF, Abstract Data Types



Computational Concepts Toolbox

- Data type: values, literals, operations,
- Expressions, Call expression
- Variables
- Assignment Statement
- Sequences: tuple, list
- Data structures
- Tuple assignment
- Call Expressions
- Function Definition
 Statement

Conditional Statement

Iteration: list comp, for,

while

- 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



Administrative Issues

- Midterm: 02/22. Lecture = Study Session
- Next lecture: Research lecture, not part of midterm
- Today's lecture relevant for project!

Lots of code after the last lecture slide to look up and try out.



Recap: Higher Order Functions (cont)

A function that returns (makes) a function

```
def leq_maker(c):
    def leq(val):
        return val <= c
    return leq
>>> leq maker(3)
<function leq maker.<locals>.leq at 0x1019d8c80>
>>> leq maker(3)(4)
False
>>> filter(leq maker(3), [0,1,2,3,4,5,6,7])
[0, 1, 2, 3]
>>>
```





```
map(function_to_apply, list_of_inputs)
Applies function to each element of the list
```

filter(condition, list_of_inputs)
Returns a list of elements for which the condition is true

reduce(function, list_of_inputs)
Reduces the list to a result, given the function



Recursion with Higher Order Fun

Divide and conquer



Using HOF to preserve interface

```
def sum_of_squares(n):
    def sum_upper(i, accum):
        if i > n:
            return accum
        else:
            return sum_upper(i+1, accum + i*i)
```

- What are the globals and locals in a call to sum_upper?
 - Try <u>python tutor</u>
- Lexical (static) nesting of function def within def vs
- Dynamic nesting of function call within call



Recap: Quicksort

 Break the problem into multiple smaller subproblems, and Solve them recursively

```
def split(x, s):
    return [i for i in s if i <= x], [i for i in s if i > x]
def qsort(s):
    """Sort a sequence - split it by the first element,
    sort both parts and put them back together."""
    if not s:
        return []
    else:
        pivot = first(s)
        lessor, more = split(pivot, rest(s))
        return qsort(lessor) + [pivot] + qsort(more)
>>> qsort([3,3,1,4,5,4,3,2,1,17])
[1, 1, 2, 3, 3, 4, 4, 5, 17]
```



Quicksort with HOF

```
def qsort(s):
    """Sort a sequence - split it by the first element,
    sort both parts and put them back together."""

if not s:
    return []
    else:
        pivot = first(s)
        lessor, more = split_fun(leq_maker(pivot), rest(s))
        return qsort(lessor) + [pivot] + qsort(more)

>>> qsort([3,3,1,4,5,4,3,2,1,17])
[1, 1, 2, 3, 3, 3, 4, 4, 5, 17]
```

How much ???



- "Time" is required to compute quicksort(s)?
- "Space" is required?

Logarithmic to len(s) c*log(len(s)) for some c

- Name of this recursion scheme?
 - Tree recursion



Recap: Universality

- Everything that can be computed, can be computed with what you know since lecture 1.
- Well
- or poorly





Aside: lambda



- Function expression
 - "anonymous" function creation
 - Expression, not a statement, no return or any other statement

lambda <arg or arg_tuple> : <expression using args>

```
inc = lambda v : v + 1
```

```
def inc(v):
    return v + 1
```



Lambda Examples

```
>>> msort([1,2,3,4,5], lambda x: x)
    [1, 2, 3, 4, 5]
>>> msort([1,2,3,4,5], lambda x: -x)
    [5, 4, 3, 2, 1]
>>> msort([(2, "hi"), (1, "how"), (5, "goes"), (7, "I")],
           lambda x:x[0]
[(1, 'how'), (2, 'hi'), (5, 'goes'), (7, 'I')]
>>> msort([(2, "hi"), (1, "how"), (5, "goes"), (7, "I")],
          lambda x:x[1])
    [(7, 'I'), (5, 'goes'), (2, 'hi'), (1, 'how')]
>>> msort([(2,"hi"),(1,"how"),(5,"goes"),(7,"I")],
          lambda x: len(x[1])
    [(7, 'I'), (2, 'hi'), (1, 'how'), (5, 'goes')]
```

http://cs88-website.github.io/assets/slides/adt/mersort.py





C.O.R.E concepts



Abstract Data Type	Compute	Perform useful computations treating objects abstractly as whole values and operating on them.
	Operations	Provide operations on the abstract components that allow ease of use – independent of concrete representation.
	Representation	Constructors and selectors that provide an abstract interface to a concrete representation
	Evaluation	Execution on a computing machine
		Abstraction Barrier

Creating an Abtract 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



Examples You have seen

Lists

- Constructors:
 » list(...)
 » [<exps>,...]
 » [<exp> for <var> in <list> [if <exp>]]
- Selectors: <list> [<index or slice>]
- Operations: in, not in, +, *, len, min, max
 » Mutable ones too (but not yet)

Tuples

- Constructors:

```
» tuple( ... )
» ( <exps>,... )
- Selectors: <tuple> [ <index or slice> ]
- Operations: in, not in, +, *, len, min, max
```



Examples You have seen

- Lists
- Tuples
- Strings
 - Constructors:

```
» str( ... )
» "<chars>", '<chars>'
```

- Selectors: <str> [<index or slice>]
- Operations: in, not in, +, *, len, min, max
- Range
 - Constructors:

```
» range(<end>), range(<start>,<end>),
range(<start>,<end>,<step>)
```

- Selectors: <range> [<index or slice>]
- Operations: in, not in, len, min, max



Example ADT: lookup table (lut)

- Unordered collection of unique key => value bindings
 - "lookup, i.e., get, the value associated with a key"
- Where does this occur?
 - Phonebook
 - Facebook friends
 - Movie listings
 - Restaurant ratings
 - Roster

- ...

application

lut operations

lut representation

lut ADT



Constructors

- lut() Return an empty lut
- lut_add(lut, key, value) Return a lut with new key
 => value binding
- lut_del(lut, key) Return a lut without a binding for key

Selectors

- lut_get(lut, key) Return value in lut bound to key or None if none exists.
- lut_keys(lut) Return a list of keys for bindings in lut
- lut_values(lut) Return a list of values for bindings in lut
- lut_items(lut) Return a list of (key, value) for bindings in *lut*

Operations

http://cs88-website.github.io/assets/slides/adt/lut.py

lut ADT



Constructors

```
- lut(), lut_add(lut, key, value), lut_del(lut, key)
```

Selectors

- lut_get(lut, key), lut_keys(lut), lut_values(lut),
lut_items(lut)

Operations

- lut_with_bindings(bindings) Return a lut of bindings
- lut_len(lut) Return the number of bindings in lut.
- lut_print(lut) Print a representation of bindings in lut.
- lut map values(lut, fun)
- lut_sorted(lut, fun)
- lut_update(lut, key, value)
- lut_fuzzy_get(lut, fuzz_key, dist_fun)
 - » Return (key, value) for the key closest to fuzz_key under dist_fun.

The Layered Design Process

- Build the application based entirely on the ADT interface
 - Operations, Constructors and Selectors
- Build the operations entirely in ADT Constructors and Selectors
 - Not the implementation of the representation
- Build the constructors and selectors on some concrete representation

Dictionaries

- Lists, Tuples, Strings, Range
- Dictionaries

```
- Constructors:
   » dict( <list of 2-tuples> )
   » dict( <key>=<val>, ...) # like kwarqs
   » { <key exp>:<val exp>, ... }
   » { <key>:<val> for <iteration expression> }
       >>> {x:y for x,y in zip(["a","b"],[1,2])}
       {'a': 1, 'b': 2}
- Selectors: <dict> [ <key> ]
   » <dict>.keys(), .items(), .values()
   » <dict>.get(key [, default] )
- Operations:
   » Key in, not in, len, min, max
   » <dict>[ <key> ] = <val>
```



Dictionary Example

```
In [1]: text = "Once upon a time"
        d = {word : len(word) for word in text.split()}
        d
Out[1]: {'Once': 4, 'a': 1, 'time': 4, 'upon': 4}
In [2]: d['Once']
Out[2]: 4
In [3]: d.items()
Out[3]: [('a', 1), ('time', 4), ('upon', 4), ('Once', 4)]
In [4]: for (k,v) in d.items():
            print(k, "=>", v)
        ('a', '=>', 1)
        ('time', '=>', 4)
        ('upon', '=>', 4)
        ('Once', '=>', 4)
In [5]: d.keys()
Out[5]: ['a', 'time', 'upon', 'Once']
In [6]: d.values()
Out[6]: [1, 4, 4, 4]
```

In Lab



- Dictionaries
- Lambdas
- Abstract Data Types
- Go build things...





```
| Toledo Nanochess (c) Copyright 2009 Oscar Toledo G. All rights reserved |
I 1257 non-blank characters. Evolution from my winning IOCCC 2005 entry.
I o Use D2D4 algebraic style for movements. biyubi@gmail.com Nov/20/2009 |
I o On promotion add a number for final piece (3=N, 4=B, 5=R, 6=Q)
I o Press Enter alone for computer to play.
I o Full legal chess moves.
                                                                                                         http://www.nanochess.org |
I o Remove these comments to get 1326 bytes source code (*NIX end-of-line) |
char*l="ustvrtsuagaagaagayyyyyyy}{|~z|{}"
        76Lsabcddcba .pknbrq PKNBRQ ?A6J57IKJT576,+-48HLSU";
#define F getchar()&z
#define v X(0,0,0,21,
#define Z while(
#define _ ;if(
#define P return--G.y^=8.
B,i,y,u,b,I[411],*G=I,x=10,z=15,M=1e4;X(w,c,h,e,S,s){int t,o,L,E,d,O=e,N=-M*M,K
=78-h<< x,p,*q,n,*m,A,q,r,C,J,a=y?-x:x;y^=8;G++;d=w||s&&s>=h&&v 0,0)>M;do{_ o=I[}
p=0]){q=0&z^y _ q<7){A=q--&2?8:4;C=o-9&z?q["& .$ "]:42;do{r=I[p+=C[l]-64]_!w|p
==w\{g=q|p+a-S?0:I+S_!r&(q|A<3||g)||(r+1&z^y)>9&&q|A>2)\{_m=!(r-2&7))PG[1]=0,
K; J=n=0&z; E=I[p-a]&z; t=qIE-7?n:(n+=2,6^y); Z n<=t){L=r?l[r&7]*9-189-h-q:0 _ s)L
+=(1-q?l[p/x+5]-l[0/x+5]+l[p%x+6]*-\sim!q-l[0%x+6]+o/16*8:!!m*9)+(q?0:!(I[p-1]^n)+
!(I[p+1]^n)+I[n&7]*9-386+!!g*99+(A<2))+!(E^y^9)_ s>h||1<s&s==h&&L>z|d){p[I]=n,0}
[]=m?*q=*m,*m=0:q?*q=0:0;L-=X(s>h|d?0:p,L-N,h+1,G[1],J=q|A>1?0:p,s)_!(h||s-1|B
-0|i-n|p-b|L<-M)P y^{=8},u=J;J=q-1|A<7||m||!s|d|r|o<z||v 0,0)>M;0[I]=o;p[I]=r;m?
*m=*g,*g=0:g?*g=9^y:0;}_ L>N){*G=0 _ s>1){_ h&&c-L<0)P L _!h)i=n,B=0,b=p;}N=L;}
n+=J||(g=I+p,m=p<0?g-3:g+2,*m<z|m[0-p]||I[p+=p-0]);}}}Z!r&q>2||(p=0,q|A>2|o>z&p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.5;p=0.
r_{w+-c^{-}-A}); } Z_{++0} = 0; P N+M*M&N>-K+1924|d?N:0; main() Z_{++B<121}*G
++=B/x%x<2|B%x<2?7:B/x&4?0:*l++&31;Z B=19){Z B++<99)putchar(B%x?l[B[I]|16]:x)_
x-(B=F){i=I[B+=(x-F)*x]&z;b=F;b+=(x-F)*x;Z x-(*G=F)}i=*G^8^y;}else v u,5);v u,
1);}}
```



A lut application (lut_app.py)

```
from lut import *
phone book data = [
    ("Christine Strauch", "510-842-9235"),
    ("Frances Catal Buloan", "932-567-3241"),
    ("Jack Chow", "617-547-0923"),
    ("Joy De Rosario", "310-912-6483"),
    ("Casey Casem", "415-432-9292"),
    ("Lydia Lu", "707-341-1254")]
phone book = lut with bindings(phone book data)
lut print(phone book)
print("Jack Chows's Number: ", lut_get(phone_book, "Jack
Chow"))
print("Area codes")
area codes = lut map values(phone book, lambda x:x[0:3])
lut print(area codes)
```

Apps (cont)



```
New_book = lut_update(phone_book, "Jack Chow", "805-962-0936")
```

```
lut_sorted(new_phone_book, lambda k,v:v)
```

http://cs88-website.github.io/assets/slides/adt/lut_app.py



Apps (cont)

def name_dist(name1, name2):

return count

```
lut_fuzzy_get(phone_book, "Jack", name_dist))
```



Friends App

```
friend_data = [
    ("Christine Strauch", "Jack Chow"),
    ("Christine Strauch", "Lydia Lu"),
    ("Jack Chow", "Christine Strauch"),
    ("Casey Casem", "Christine Strauch"),
    ("Casey Casem", "Jack Chow"),
    ("Casey Casem", "Frances Catal Buloan"),
    ("Casey Casem", "Joy De Rosario"),
    ("Casey Casem", "Casey Casem"),
    ("Frances Catal Buloan", "Jack Chow"),
    ("Jack Chow", "Frances Catal Buloan"),
    ("Joy De Rosario", "Lydia Lu"),
    ("Joy De Lydia", "Jack Chow")
]
```



More Friends



```
def lut_with_bindings(bindings):
    """Construct lookup table with (key,val) bindings."""
    new_lut = lut()
    for k,v in bindings:
        new_lut = lut_add(new_lut, k, v)
    return new_lut
```



```
def lut_with_bindings(bindings):

def lut_sorted(lut, fun):
    """Return a list of (k,v) for bindings in lut
    sorted by <= over fun(k, v)."""

return msort(lut_items(lut), lambda b: fun(b[0],b[1]))</pre>
```



```
def lut_with_bindings(bindings):
    def lut_sorted(lut, fun):
        def lut_print(lut):
            """Print a representaion of bindings in lut."""
        for k,v in lut_sorted(lut, lambda k,v:k):
            print(k,"=>",v)
```



```
def lut_with_bindings(bindings):

def lut_sorted(lut, fun):

def lut_print(lut):

def lut_map_values(lut_to_map, fun):
    """Return lut of bindings (k, fun(v))
    for k => v bindings in lut_to_map."""

    return lut_with_bindings([(k,fun(v)) for k,v in lut_items(lut_to_map)])
```



```
def lut with bindings(bindings):
def lut sorted(lut, fun):
def lut print(lut):
def lut map values(lut to map, fun):
def lut update(lut, key, value):
    """Return a new lut with new or updated
    key=>value binding."""
    if lut_get(lut, key) is None:
      return lut add(lut, key, value)
    else:
        return lut_add(lut_del(lut, key), key, value)
```



Beneath the Abstraction Barrier

How to represent a lookup table?



Representation: list of tuples

http://cs88-website.github.io/assets/slides/adt/lut_tuples.py

```
# Constructors
def lut():
    """Construct a lookup table."""
    return []
def lut add(lut, key, value):
    """Return a new lut with (key, value) binding added."""
    assert key not in lut keys(lut), "Duplicate key"
    return [(key, value)] + lut
def lut del(lut, key):
    """Return a new lut with (key, *) binding removed."""
    assert key in lut keys(lut), "Missing key"
    return [(k, v) for k, v in lut if k != key]
```



Repr: list of tuples (lut_tuples.py)

```
# Constructors
def lut():
    return []
def lut add(lut, key, value):
def lut del(lut, key):
# Selectors
def lut get(lut, key):
    for k, val in lut:
       if k == key:
            return val
    return None
def lut keys(lut):
    """Return a list of keys in lookup table lut."""
    return map(lambda x:x[0], lut)
def lut values(lut):
def lut items(lut):
```



Repr: tuple of lists – <u>lut_lists.py</u>

http://cs88-website.github.io/assets/slides/adt/lut_lists.py # Constructors def lut(): """Construct a lookup table.""" return ([], []) def lut add(lut, key, value): """Return a new lut with (key, value) binding added.""" assert key not in lut keys(lut), "Duplicate key" return ([key] + lut keys(lut), [value] + lut values(lut)) def lut del(lut, key): """Return a new lut with (key, *) binding removed.""" assert key in lut keys(lut), "Missing key" keys, values = lut key index = keys.index(key) return (keys[0:key index] + keys[key index+1:], values[0:key index] + values[key index+1:])



Repr: list of tuples (lut_lists.py)

```
# Constructors
def lut():
    return ([], [])
def lut add(lut, key, value):
def lut del(lut, key):
# Selectors
def lut get(lut, key):
   for k, val in zip(lut[0], lut[1]):
       if k == key:
            return val
    return None
def lut keys(lut):
    """Return a list of keys in lookup table lut."""
    return lut[0]
```



Repr: list of tuples (lut_lists.py)

```
# Constructors
def lut():
    return ([], [])
def lut add(lut, key, value):
def lut del(lut, key):
# Selectors
def lut get(lut, key):
def lut keys(lut):
def lut values(lut):
    """Return a list of values in lookup table lut."""
    return lut[1]
def lut items(lut):
    """Return a list of (key, value) items in lut."""
    return list(zip(lut[0],lut[1]))
```