

Computational Concepts Toolbox Data type: values, literals, - data-driven (list e.g., int, float, string comprehension) Expressions, Call - control-driven (for expression statement) Variables - while statement · Assignment Statement **Higher Order Functions** Sequences: tuple, list - Functions as Values indexing - Functions with functions as · Data structures Assignment of function values Tuple assignment Call Expressions Recursion Function Definition Lambda - function valued expressions Statement Conditional Statement

Announcements



- · Midterm Tonight!
- Monday 10/21 7-9pm, 155 Dwinelle
- · 1 page, double-sided handwritten cheat sheet

Today's Lecture



- Abstract Data Types
 - More use of functions!
 - Value in documentation and clarity
- New Python Data Types
 - Dictionaries, a really useful too!

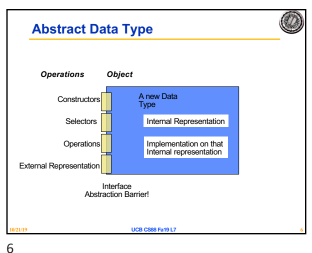
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Why ADTs?



- "Self-Documenting"
 - contact name(contact)
 - » Vs contact[0]
 - "0" may seem clear now, but what about in a week? 3 months?
- · Change your implementation
 - Maybe today it's just a Python List
 - Tomorrow: It could be a file on your computer; a database



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Creating Abstractions



- Compound values combine other values together
 - date: a year, a month, and a day
 - geographic position: latitude and longitude
- · · Data abstraction lets us manipulate compound values as units
- · Isolate two parts of any program that uses data:
 - How data are represented (as parts)
 - How data are manipulated (as units)
- Data abstraction: A methodology by which functions enforce an abstraction barrier between representation and use

Reminder: Lists



- 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)

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A Small ADT



def point(x, y): # constructor return [x, y]

x = lambda point: point[0] # selector = lambda point: point[1]

def distance(p1, p2): # Operator return ((x(p2) - x(p1)**2 + (y(p2) y(p1))**2) ** 0.5

origin = point(0, 0) my_house = point(5, 5)

campus = point(25, 25)distance_to_campus = distance(my_house, campus) 8

Creating an Abtract Data Type



- · Constructors & Selectors
- · Operations
 - Express the behavior of objects, invariants, etc
 - Implemented (abstractly) in terms of Constructors and Selectors for the object
- Representation
 - 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

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- Few changes when representation changes

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Clicker ?: Changing Representations?



Assuming we update our selectors, what are valid representations for our point(x, y) ADT?

Currently point(1, 2) is represented as [1, 2]

- A) [y, x] # [2, 1]
- B) "X: " + str(x) + " Y: " + str(y)# "X: 1 Y: 2"
- C) str(x) + " " + str(y) # "1 2"
- · D) All of the above
- · E) None of the above

An Abstract Data Type: Key-Value Pair

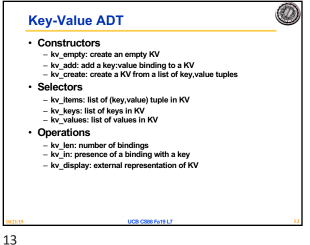


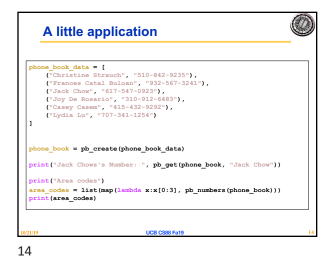
- · Collection of key-Value bindings
 - Key : Value
- Many real-world examples
 - Dictionary, Directory, Phone book, Course Schedule, Facebook Friends, Movie listings, ...

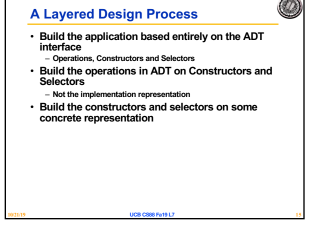
Given some Key, What is the value associated with it?

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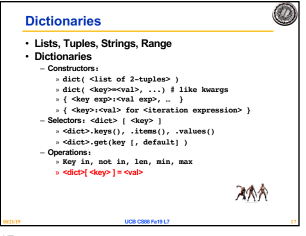






Example 1 · KV represented as list of (key, value) pairs UCB CS88 Fa19 L7

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Dictionary Example In [1]: text = "Once upon a time"
d = {word : len(word) for word in text.split()} 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 (51: d.kevs() Out[5]: ['a', 'time', 'upon', 'Once'] In [6]: d.values() Out[6]: [1, 4, 4, 4]

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Clicker ?: Dictionaries



· What is the result of the final expression?

my_dict = { 'course': 'CS 88', semester = 'Fall' } my_dict['semester'] = 'Spring'

my_dict['semester']

- A) 'Fall'
- B) 'Spring'
- C) Error

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- Dictionaries are unordered collections of keyvalue pairs
- Dictionary keys have two restrictions:
 - A key of a dictionary cannot be a list or a dictionary (or any mutable type)
 - Two keys cannot be equal; There can be at most one value for a

This first restriction is tied to Python's underlying implementation of dictionaries

The second restriction is part of the dictionary abstraction

If you want to associate multiple values with a key, store them all in a sequence value

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Beware



- · Built-in data type dict relies on mutation
- Clobbers the object, rather than "functional" creating a new
- · Throws an errors of key is not present
- · We will learn about mutation shortly



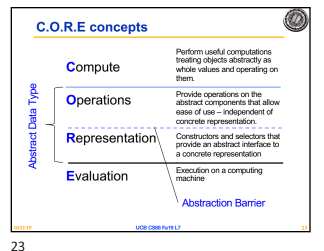
· KV represented as dict

Example 3

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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")

Building Apps over KV ADT

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· Construct a table of the friend list for each

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