

Lecturer

Michael Ball

Computational Structures in Data Science

Lecture #4:

Lists and Functions



Tech in the News



- · "Scientists are unraveling the Chinese coronavirus with unprecedented speed and openness"
 - https://www.washingtonpost.com/science/2020/01/24/scien tists-are-unraveling-chinese-coronavirus-with-unprecedented-speed-openness/
- "An AI Epidemiologist Sent the First Warnings of the Wuhan Virus"
 - https://www.wired.com/story/ai-epidemiologist-wuhan-public-health-warnings/

February 3, 2020

https://cs88.org

2

1

Announcements!



- Register iClickers at any point
- CS Mentors Drop-In Sections
 - https://piazza.com/class/k5kga9pwx0l754?cid=4
- Amazing student group that provides tutoring Midterm: Weds 3/4, 7-9pm.
- Final Exam:
 - Trying to only have 1 exam. Section 2, look out
- for a message soon.

 If you have DSP accommodations, please let us know! We're here to help. ©

UCB CS88 Fa19 L3

Computational Concepts Toolbox



- Data type: values, literals, operations,
 e.g., int, float, string
 Expressions, Call expression
- Variables
- **Assignment Statement**
- Sequences: list Data structures
- Call Expressions
- **Function Definition Statement**
- **Conditional Statement**
- Iteration:
 - data-driven (list comprehension)
 control-driven (for statement)
 while statement

3

4

7

Control Structures Review



- The result of list(range(0,10)) is...
- A) [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
- **B)** [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
- C) [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
- **D)** [1, 2, 3, 4, 5, 6, 7, 8, 9]
- · E) an error
- http://bit.ly/88Lec3Q1

Solution:

A) list(range(m,n)) creates a list with elements from m to n-1.

6

UCB CS88 Fa19 L3

Types of Things We've Seen So Far

UCB CS88 Fa19 L3

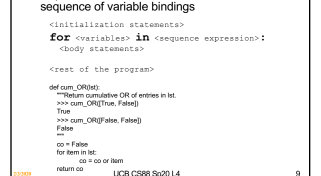


- ints / Integers
 - 1, -1, 0, ...
- floats ("decimal numbers")
 - 1.0, 3.14159, 20.0
- strings
 - "Hello", "CS88"
- list/Arrays
 - ['CS88', 'DATA8', 'POLSCI2', 'PHILR1B']
- functions
 - max(), min()

Additional Types



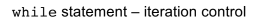
- ranges
 - · A function, but is also its own type
 - range(0, 10)
 - · A "sequence".
- tuple / A list you cannot change.
 - ('CS88', 'DATA8', 'POLSCI2', 'PHILR1B')
- More sequence types:
 - map
 - filter



for statement - iteration control

· Repeat a block of statements for a structured

8





 Repeat a block of statements until a predicate expression is satisfied

```
<initialization statements>
while cate expression>:
   <body statements>
                                    def first_primes(k):
""" Return the first k primes.
<rest of the program>
                                      primes = []
                                      num = 2
                                      while len(primes) < k :
                                        if prime(num):
                                          primes = primes + [num]
                                        num = num + 1
                                      return primes
```

UCB CS88 Sp20 L4

Data-driven iteration



- describe an expression to perform on each item in a sequence
- · let the data dictate the control
- "List Comprehensions"

[<expr with loop var> for <loop var> in <sequence expr >]

def dividers(n):
"""Return list of whether numbers greater than 1 that divide n.

>>> dividers(6) [True, True] >>> dividers(9) [False, True, False]

return [divides(n,i) for i in range(2,(n//2)+1)]

UCB CS88 Sp20 L4

10

11

9

Control Structures Review



• The result of [i for i in range(3,9) if i % 2 == 1] is...

UCB CS88 Fa19 L3

- A) [3, 4, 5, 6, 7, 8, 9]
- **B)** [3, 4, 5, 6, 7, 8]
- **C)** [1, 3, 5, 7, 9]
- **D)** [3, 5, 7, 9]
- **E)** [3, 5, 7]
- http://bit.ly/88Lec3Q2

Solution:

E) [3, 5, 7]

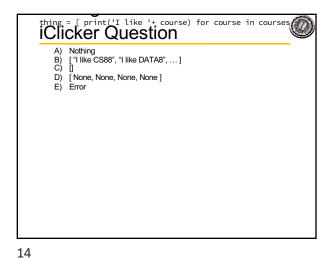
Types And Actions



- · Every object has a bunch of functions or actions that you can use with that object.
- len()
- + , , *, /, **
- min(), max()
- Strings:
 - <string>.split(<sep>) → List
 - <string>.join(<list>) → String

UCB CS88 Sp20 L4

12



Control Structures Review

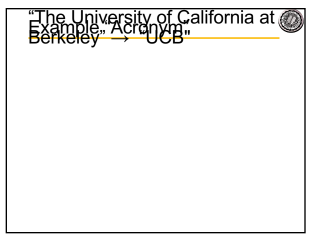
The result of len([i for i in range(1,10) if i % 2 == 0)]) is...

A) 5
B) 4
C) 3
D) 2
E) 1
http://bit.ly/88Lec3Q3

Solution:
B) len([2, 4, 6, 8]) == 4

15

17



iClicker Question

>>> uni = 'The University of California at Berkeley'
>>> words = uni.split(' ')
>>> thing = [w[0] for w in words]

A) []
B) ['The', 'University', 'of', 'California', 'at', 'Berkeley']
C) 'TUoCaB'
D) ['T', 'U', 'o', 'C', 'a', 'B']
E) Error

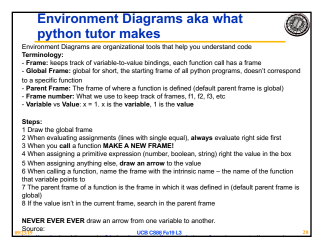
Solution:
D)

16

Iteration flow chart

| Country proteins | Country

An Interesting Example $\sum_{k=1}^{5} k = 1 + 2 + 3 + 4 + 5 = 15$ $\sum_{k=1}^{5} k^{3} = 1^{3} + 2^{3} + 3^{3} + 4^{3} + 5^{3} = 225$ $\sum_{k=1}^{5} \frac{8}{(4k-3)\cdot(4k-1)} = \frac{8}{3} + \frac{8}{35} + \frac{8}{99} + \frac{8}{195} + \frac{8}{323} = 3.04$



Another example

· Higher Order Functions

09/23/19

21

20



- Functions that operate on functions
- · A function

def odd(x):
 return x%2==1
 A function that takes a function arg
 odd(3)
 True

Why is this not 'odd'?

def filter(fun, s):
 return [x for x in s if fun(x)]
 filter(odd, [0,1,2,3,4,5,6,7])
 [1, 3, 5, 7]

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]
```

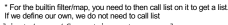
UCB CS88 Fa19 L3

23

22

24

Three super important HOFS (Wait for lab)



list(map(function_to_apply,

list of inputs))
Applies function to each element of the list

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

/19 UCB CS88 Fa19 L3

Computational Concepts today



- Higher Order Functions
- Functions as Values
- Functions with functions as argument
- Functions with functions as return values
- Environment Diagrams



Big Idea: Software Design Patterns

UCB CS88 Fa19 L3

25