

# UNDERSTANDING PROGRAM EFFICIENCY: 1

(download slides and .py files and follow along!)

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6.0001 LECTURE 10

# Today

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- Measuring orders of growth of algorithms
- Big “Oh” notation
- Complexity classes

# WANT TO UNDERSTAND EFFICIENCY OF PROGRAMS

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- computers are fast and getting faster – so maybe efficient programs don't matter?
  - but data sets can be very large (e.g., in 2014, Google served 30,000,000,000,000 pages, covering 100,000,000 GB – how long to search brute force?)
  - thus, simple solutions may simply not scale with size in acceptable manner
- how can we decide which option for program is most efficient?
  
- separate **time and space efficiency** of a program
- tradeoff between them:
  - can sometimes pre-compute results are stored; then use “lookup” to retrieve (e.g., memoization for Fibonacci)
  - will focus on time efficiency

# WANT TO UNDERSTAND EFFICIENCY OF PROGRAMS

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Challenges in understanding efficiency of solution to a computational problem:

- a program can be **implemented in many different ways**
- you can solve a problem using only a handful of different **algorithms**
- would like to separate choices of implementation from choices of more abstract algorithm

# HOW TO EVALUATE EFFICIENCY OF PROGRAMS

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- measure with a **timer**
- **count** the operations
- abstract notion of **order of growth**

will argue that this is the most appropriate way of assessing the impact of choices of algorithm in solving a problem; and in measuring the inherent difficulty in solving a problem

# TIMING A PROGRAM

- use time module

- recall that  
importing means to  
bring in that class  
into your own file

- **start** clock

- **call** function

- **stop** clock

```
import time  
  
def c_to_f(c):  
    return c*9/5 + 32  
  
t0 = time.clock()  
c_to_f(100000)  
t1 = time.clock() - t0  
Print("t =", t, ":", t1, "s," )
```

Diagram illustrating the timing process:

- A blue arrow points from the **start** clock step to the line `t0 = time.clock()`.
- A blue arrow points from the **call function** step to the line `c_to_f(100000)`.
- A blue arrow points from the **stop clock** step to the line `t1 = time.clock() - t0`.
- A vertical dashed red line labeled **time** connects the **start** and **stop** points.
- At the top, handwritten notes say **Function name.** and **Parameter.** with a red line through **Parameter.**
- To the right of the code, there is a timeline with a blue circle labeled **start**, a red dashed line labeled **time**, and a blue circle labeled **stop**.

# TIMING PROGRAMS IS INCONSISTENT

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- GOAL: to evaluate different algorithms
- running time **varies between algorithms** 
- running time **varies between implementations** 
- running time **varies between computers** 
- running time is **not predictable** based on small inputs 
- time varies for different inputs but cannot really express a relationship between inputs and time 

# COUNTING OPERATIONS

- assume these steps take **constant time**:

- mathematical operations
- comparisons
- assignments
- accessing objects in memory
- then count the number of operations executed as function of size of input

```
def c_to_f(c):  
    return c*9.0/5 + 32  
  
def mysum(x):  
    total = 0  
    for i in range(x+1):  
        total += i  
    return total
```

1 op                          loop x times                  3 ops                  2 ops                  1 op

mysum → 1+3x ops

# COUNTING OPERATIONS IS BETTER, BUT STILL...

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- GOAL: to evaluate different algorithms
  - count **depends on algorithm** 
  - count **depends on implementations** 
  - count **independent of computers** 
  - no clear definition of **which operations** to count 
- 
- count varies for different inputs and can come up with a relationship between inputs and the count 

# STILL NEED A BETTER WAY

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- timing and counting **evaluate implementations**
- timing **evaluates machines**
  
- want to **evaluate algorithm**
- want to **evaluate scalability**
- want to **evaluate in terms of input size**

# STILL NEED A BETTER WAY

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- Going to focus on idea of counting operations in an algorithm, but not worry about small variations in implementation (e.g., whether we take 3 or 4 primitive operations to execute the steps of a loop)
- Going to focus on how algorithm performs when size of problem gets arbitrarily large
- Want to relate time needed to complete a computation, measured this way, against the size of the input to the problem
- Need to decide what to measure, given that actual number of steps may depend on specifics of trial

# NEED TO CHOOSE WHICH INPUT TO USE TO EVALUATE A FUNCTION

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- want to express **efficiency in terms of size of input**, so need to decide what your input is
- could be an **integer**
  - mysum (x)
- could be **length of list**
  - list\_sum (L)
- **you decide** when multiple parameters to a function
  - search\_for\_elmt (L, e)

# DIFFERENT INPUTS CHANGE HOW THE PROGRAM RUNS

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- a function that searches for an element in a list

```
def search_for_elmt(L, e):  
    for i in L:  
        if i == e:  
            return True  
    return False
```

- when  $e$  is **first element** in the list → BEST CASE
- when  $e$  is **not in list** → WORST CASE
- when **look through about half** of the elements in list → AVERAGE CASE
- want to measure this behavior in a general way

# BEST, AVERAGE, WORST CASES

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- suppose you are given a list  $L$  of some length  $\text{len}(L)$
  - **best case:** minimum running time over all possible inputs of a given size,  $\text{len}(L)$ 
    - constant for `search_for_elmt`
    - first element in any list
  - **average case:** average running time over all possible inputs of a given size,  $\text{len}(L)$ 
    - practical measure
  - **worst case:** maximum running time over all possible inputs of a given size,  $\text{len}(L)$ 
    - linear in length of list for `search_for_elmt`
    - must search entire list and not find it
- generally will  
focus on this case

# ORDERS OF GROWTH

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Goals:

- want to evaluate program's efficiency when **input is very big**
- want to express the **growth of program's run time** as input size grows
- want to put an **upper bound** on growth – as tight as possible
- do not need to be precise: “**order of**” not “**exact**” growth
- we will look at **largest factors** in run time (which section of the program will take the longest to run?)
- **thus, generally we want tight upper bound on growth, as function of size of input, in worst case**

# MEASURING ORDER OF GROWTH: BIG OH NOTATION

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- Big Oh notation measures an **upper bound on the asymptotic growth**, often called order of growth
- **Big Oh or  $O()$**  is used to describe worst case
  - worst case occurs often and is the bottleneck when a program runs
  - express rate of growth of program relative to the input size
  - evaluate algorithm **NOT** machine or implementation

# EXACT STEPS vs O()

```
def fact_iter(n):
    """assumes n an int >= 0"""
    answer = 1
    while n > 1:
        answer *= n
        n -= 1
    return answer
```

- computes factorial
- number of steps:  $1 + 5n + 1$
- worst case asymptotic complexity:  $O(n)$ 
  - ignore additive constants
  - ignore multiplicative constants

# WHAT DOES $O(N)$ MEASURE?

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- Interested in describing how amount of time needed grows as size of (input to) problem grows
- Thus, given an expression for the number of operations needed to compute an algorithm, want to know asymptotic behavior as size of problem gets large
- Hence, will focus on term that grows most rapidly in a sum of terms
- And will ignore multiplicative constants, since want to know how rapidly time required increases as increase size of input

# SIMPLIFICATION EXAMPLES

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- drop constants and multiplicative factors
- focus on **dominant terms**

$O(n^2)$  :  $n^2 + 2n + 2$

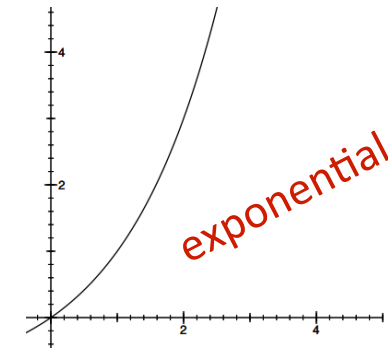
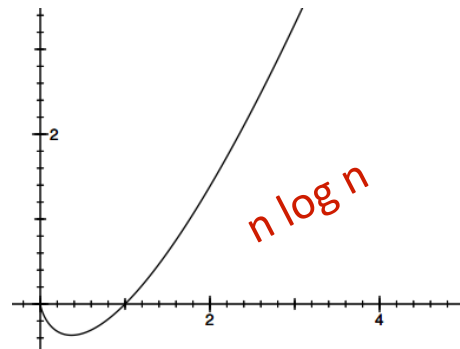
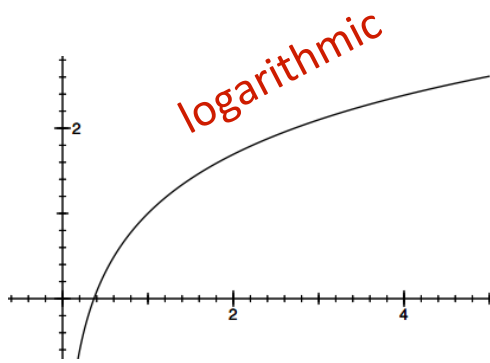
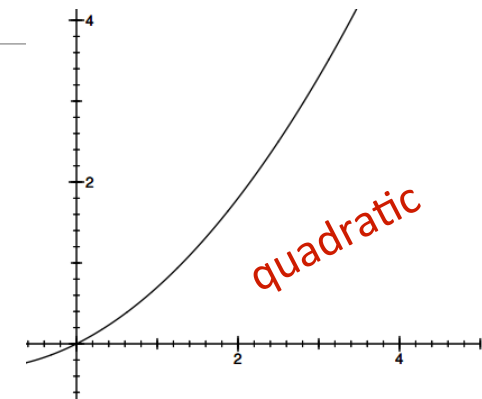
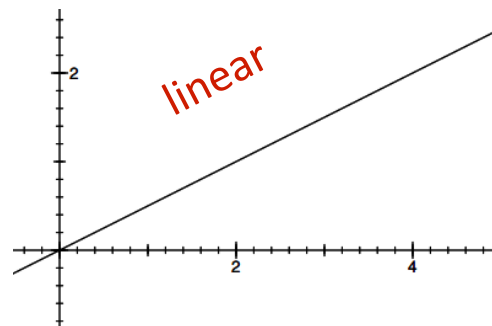
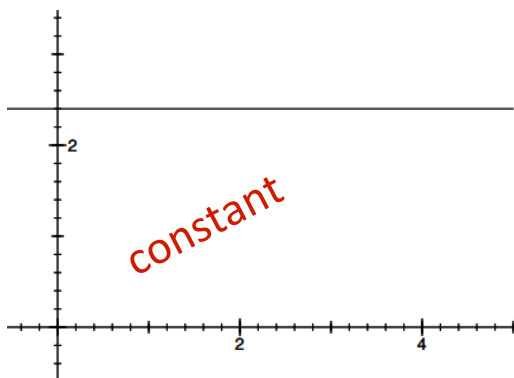
$O(n^2)$  :  $n^2 + 100000n + 3^{1000}$

$O(n)$  :  $\log(n) + n + 4$

$O(n \log n)$  :  $0.0001 * n * \log(n) + 300n$

$O(3^n)$  :  $2n^{30} + 3^n$

# TYPES OF ORDERS OF GROWTH



# ANALYZING PROGRAMS AND THEIR COMPLEXITY

- **combine** complexity classes
  - analyze **statements** inside functions
  - apply some rules, focus on dominant term

**Law of Addition** for  $O()$ :

- used with **sequential** statements
- $O(f(n)) + O(g(n))$  is  $O( f(n) + g(n) )$
- for example,

```
for i in range(n):  
    print('a')  
  
for j in range(n*n):  
    print('b')
```

$O(n)$

$O(n^2)$

Combine

$O(n) + O(n^2)$

is  $O(n) + O(n^2) = O(n+n^2) = O(n^2)$  because of dominant term

# ANALYZING PROGRAMS AND THEIR COMPLEXITY

- **combine** complexity classes
    - analyze statements inside functions
    - apply some rules, focus on dominant term

## Law of Multiplication for O():

- used with **nested** statements/loops
  - $O(f(n)) * O(g(n))$  is  $O( f(n) * g(n) )$
  - for example,

global ...for i in range(n):

• for example,

```
for i in range(n):
    for j in range(n):
        print('a')
```

$n$  loops, each  $O(n) \Rightarrow O(n)*O(n)$

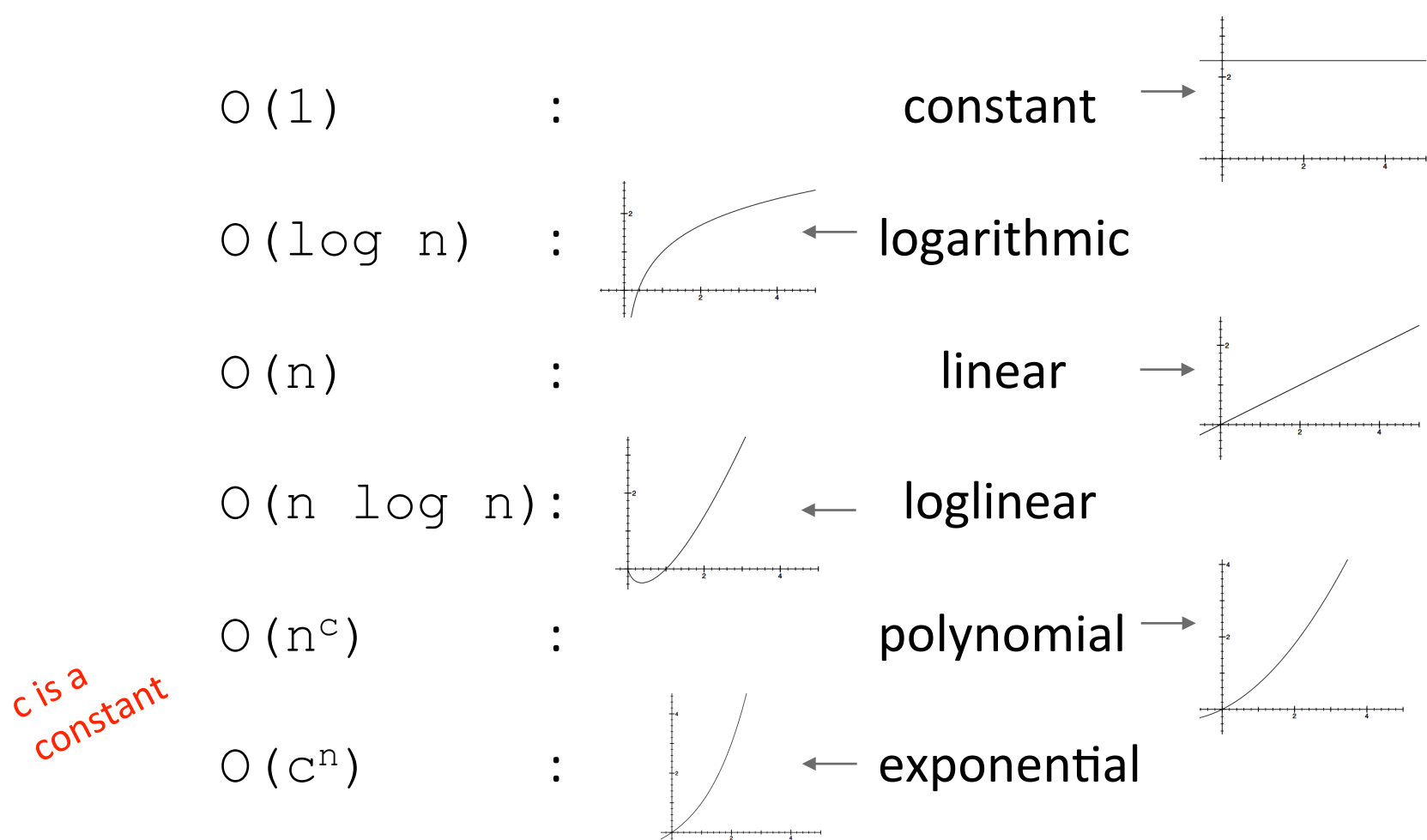
is  $O(n)*O(n) = O(n*n) = O(n^2)$  because the outer loop goes n times and the inner loop goes n times for every outer loop iter.

# COMPLEXITY CLASSES

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- $O(1)$  denotes constant running time
- $O(\log n)$  denotes logarithmic running time
- $O(n)$  denotes linear running time
- $O(n \log n)$  denotes log-linear running time
- $O(n^c)$  denotes polynomial running time ( $c$  is a constant)
- $O(c^n)$  denotes exponential running time ( $c$  is a constant being raised to a power based on size of input)

# COMPLEXITY CLASSES ORDERED LOW TO HIGH



# COMPLEXITY GROWTH

CLASS	n=10	= 100	= 1000	= 1000000
O(1)	1	1		1
O(log n)	1	2		3
O(n)	10	100		1000
O(n log n)	10	200		3000
O(n^2)	100	10000		100000000000
O(2^n)	1024	12676506 00228229 40149670 3205376	1071508607186267320948425049060 0018105614048117055336074437503 8837035105112493612249319837881 5695858127594672917553146825187 1452856923140435984577574698574 8039345677748242309854210746050 6237114187795418215304647498358 1941267398767559165543946077062 9145711964776865421676604298316 52624386837205668069376	Good luck!!



# LINEAR COMPLEXITY

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- Simple iterative loop algorithms are typically linear in complexity

# LINEAR SEARCH ON UNSORTED LIST

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```
def linear_search(L, e):
    found = False
    for i in range(len(L)):
        if e == L[i]:
            found = True
    return found
```

speed up a little by  
returning True here,  
but speed up doesn't  
impact worst case

- must look through all elements to decide it's not there
- $O(\text{len}(L))$  for the loop \*  $O(1)$  to test if  $e == L[i]$ 
  - $O(1 + 4n + 1) = O(4n + 2) = O(n)$
- overall complexity is  **$O(n)$  – where  $n$  is  $\text{len}(L)$**

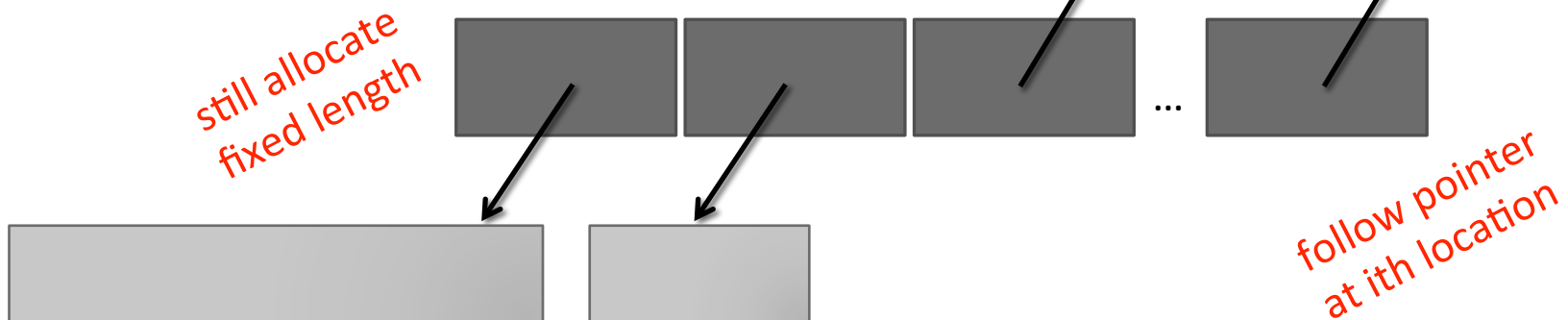
Assumes we can  
retrieve element  
of list in constant  
time

# CONSTANT TIME LIST ACCESS

- if list is all ints
  - $i^{\text{th}}$  element at
  - $\text{base} + 4*i$



- if list is heterogeneous
  - indirection
  - references to other objects



# LINEAR SEARCH ON SORTED LIST

---

```
def search(L, e):
    for i in range(len(L)):
        if L[i] == e:
            return True
        if L[i] > e:
            return False
    return False
```

- must only look until reach a number greater than  $e$
- $O(\text{len}(L))$  for the loop \*  $O(1)$  to test if  $e == L[i]$
- overall complexity is  **$O(n)$  – where  $n$  is  $\text{len}(L)$**
- **NOTE:** order of growth is same, though run time may differ for two search methods

worst case will need  
to look at whole list

# LINEAR COMPLEXITY

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- searching a list in sequence to see if an element is present
- add characters of a string, assumed to be composed of decimal digits

```
def addDigits(s):  
    val = 0  
    for c in s:  
        val += int(c)  
    return val
```

- $O(\text{len}(s))$

# LINEAR COMPLEXITY

---

- complexity often depends on number of iterations

```
def fact_iter(n):  
    prod = 1  
    for i in range(1, n+1):  
        prod *= i  
    return prod
```

- number of times around loop is n
- number of operations inside loop is a constant (in this case, 3 – set i, multiply, set prod)
  - $O(1 + 3n + 1) = O(3n + 2) = O(n)$
- overall just  $O(n)$

# NESTED LOOPS

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- simple loops are linear in complexity
- what about loops that have loops within them?

# QUADRATIC COMPLEXITY

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determine if one list is subset of second, i.e., every element of first, appears in second (assume no duplicates)

```
def isSubset(L1, L2):
    for e1 in L1:
        matched = False
        for e2 in L2:
            if e1 == e2:
                matched = True
                break
        if not matched:
            return False
    return True
```

# QUADRATIC COMPLEXITY

---

```
def isSubset(L1, L2):
    for e1 in L1:
        matched = False
        for e2 in L2:
            if e1 == e2:
                matched = True
                break
        if not matched:
            return False
    return True
```

outer loop executed  $\text{len}(L1)$  times

each iteration will execute inner loop up to  $\text{len}(L2)$  times, with constant number of operations

$O(\text{len}(L1) * \text{len}(L2))$

worst case when L1 and L2 same length, none of elements of L1 in L2

$O(\text{len}(L1)^2)$

# QUADRATIC COMPLEXITY

---

find intersection of two lists, return a list with each element appearing only once

```
def intersect(L1, L2):
    tmp = []
    for e1 in L1:
        for e2 in L2:
            if e1 == e2:
                tmp.append(e1)
    res = []
    for e in tmp:
        if not(e in res):
            res.append(e)
    return res
```

# QUADRATIC COMPLEXITY

---

```
def intersect(L1, L2):
    tmp = []
    for e1 in L1:
        for e2 in L2:
            if e1 == e2:
                tmp.append(e1)
    res = []
    for e in tmp:
        if not(e in res):
            res.append(e)
    return res
```

first nested loop takes  $\text{len}(L1) * \text{len}(L2)$  steps  
second loop takes at most  $\text{len}(L1)$  steps  
determining if element in list might take  $\text{len}(L1)$  steps  
if we assume lists are of roughly same length, then  
 $O(\text{len}(L1)^2)$

# O() FOR NESTED LOOPS

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```
def g(n):
    """ assume n >= 0 """
    x = 0
    for i in range(n):
        for j in range(n):
            x += 1
    return x
```

- computes  $n^2$  very inefficiently
- when dealing with nested loops, **look at the ranges**
- nested loops, **each iterating n times**
- **$O(n^2)$**

# THIS TIME AND NEXT TIME

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- have seen examples of loops, and nested loops
- give rise to linear and quadratic complexity algorithms
- next time, will more carefully examine examples from each of the different complexity classes

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6.0001 Introduction to Computer Science and Programming in Python

Fall 2016

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