

What is efficiency in  
programming?

Why efficiency is important?

# Types of efficiency

# Space and Time Efficiency

Our focus – Time

# Techniques to measure time efficiency

## Techniques

1. Measuring **time** to execute
2. **Counting** operations involved
3. Abstract notion of **order of growth**

# 1. *Measuring Time*



## Problems with this approach

Different time for different algorithm	✓
Time varies if implementation changes	✗
Different machines different time	✗
Does not work for extremely small input	✗
Time varies for different inputs, but can't establish a relationship	✗

## 2. Counting Operations

# 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
```

3 ops

```
def mysum(x):  
    total = 0  
    for i in range(x+1):  
        total += i  
    return total
```

1 op

loop x  
times

2 ops

1 op

mysum  $\rightarrow 1+3x$  ops

# Problems with this approach

Different time for different algorithm	✓
Time varies if implementation changes	✗
Different machines different time	✓
No clear definition of which operation to count	✗
Time varies for different inputs, but can't establish a relationship	✓

# What do we want

1. We want to evaluate the algorithm
2. We want to evaluate scalability
3. We want to evaluate in terms of input size

# 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

# 3. Orders of Growth

# 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**



# EXACT STEPS vs $O()$

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

*answer = answer \* n*  
*temp = n-1*  
*n = temp*

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

So the idea is simple

$$n^2 + 2n + 2$$

$$n^2 + 100000n + 3^{1000}$$

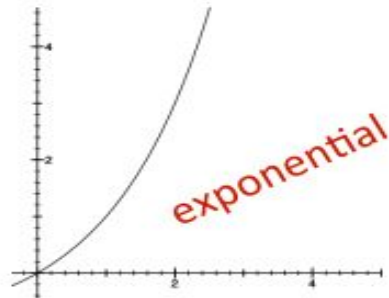
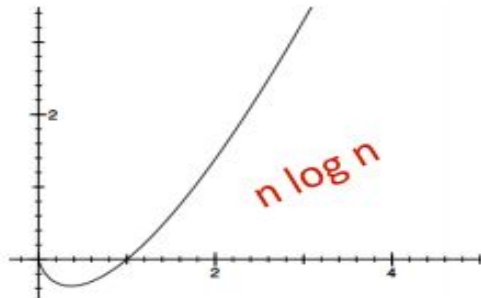
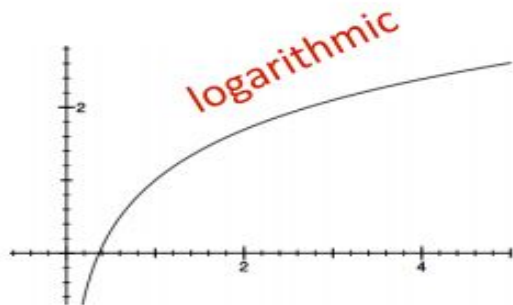
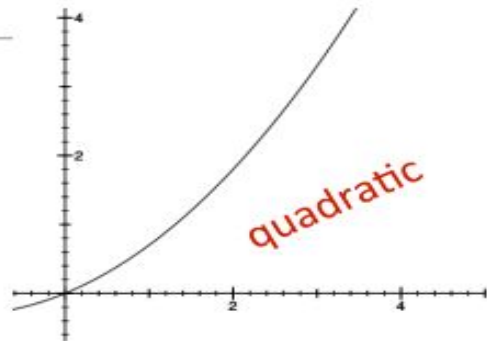
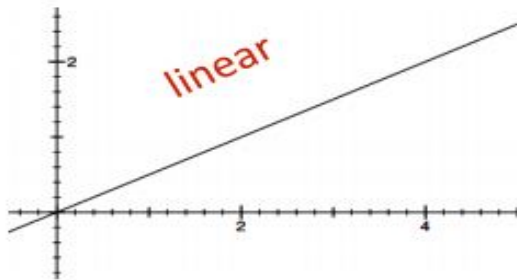
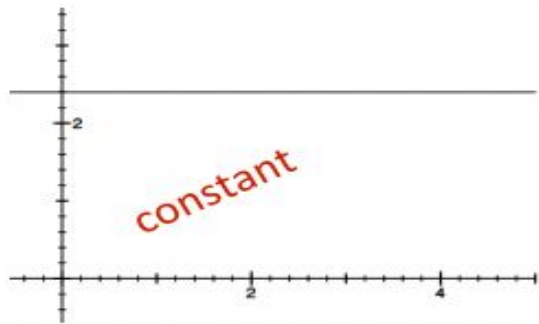
$$\log(n) + n + 4$$

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

$$2n^{30} + 3^n$$

# TYPES OF ORDERS OF GROWTH

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# Law of addition

## 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')
```

$O(n)$

$O(n*n)$

$O(n) + O(n*n)$

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

# Law of multiplication

## Law of Multiplication for $O()$ :

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

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

}  $O(n)$

}  $n$  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 Growth

CLASS	n=10	= 100	= 1000	= 1000000
O(1)	1	1	1	1
O(log n)	1	2	3	6
O(n)	10	100	1000	1000000
O(n log n)	10	200	3000	6000000
O(n^2)	100	10000	1000000	1000000000000
O(2^n)	1024	12676506 00228229 40149670 3205376	1071508607186267320948425049060 0018105614048117055336074437503 8837035105112493612249319837881 5695858127594672917553146825187 1452856923140435984577574698574 8039345677748242309854210746050 6237114187795418215304647498358 1941267398767559165543946077062 9145711964776865421676604298316 52624386837205668069376	<b>Good luck!!</b>