

# CMSC 131

Fall 2018



#### Announcements

- Project #6 is due tomorrow
  - Regarding equals for the Entree class... Do it the old (wrong) way: public boolean equals(Entree x) {... }

#### Linear Search

- Demonstration: Linear Search
- What shape will the runtime graph be?
- Roughly speaking, what happens to the runtime as the size of the dataset doubles?
- We classify *all* algorithms with this shape as "linear" algorithms.

## Binary Search

- Demonstration: Binary Search
- What shape will the runtime graph be?
- What happens to the runtime as the size of the dataset doubles?
- We classify all algorithms with this shape as "logarithmic" algorithms.

#### Example: "Nervous Search"

- 1. Look in the first box.
- 2. If not there, start from the beginning and look through the first two boxes.
- 3. If not there, start from the beginning and look through the first three boxes.
- 4. Etc.
- Is this a good way to do a search?
- What shape will the runtime graph be?
- What happens to the runtime as the size of the dataset doubles?
- We classify all algorithms with this shape as "Quadratic" algorithms.

## Comparing Algorithms

Suppose that on a fixed set of data:

- Person 1 will run a *linear* algorithm (A)
- Person 2 will run a *quadratic* algorithm (B)
- Can we say which one will run faster?
- What *can* we say with certainty about the performance of A vs. B?
- Let's do the same analysis but comparing linear with logarithmic.

### Intuition for Big-O Notation

We say an algorithm is...

- O(n) if it is linear (or faster)
- O(log n) if it is logarithmic (or faster)
- $O(n^2)$  if it is quadratic (or faster)

## Examples of Big-O "Categories"

O(1)  $O(\log n)$  O(n)  $O(n \log n)$   $O(n^2)$  $O(n^3)$ 

...  $O(n^{10000000})$ 

 $O(2^n)$  $O(72^n)$ 

. . .

O(n!)

 $O(n^n)$ 

Observations:

- There are always categories "between" e.g.: What's between O(1) and O(log n)?
- O(1) is the fastest, but there is no slowest
- Recall: When comparing performance of two algorithms from different categories, what can we say about performance?
- Why is the division between green/red in that spot?
- Why is it called "asymptotic" complexity?

### Examples

What is the asymptotic complexity (Big-O) for these?

- Linear Search
- Binary Search
- Coloring in every square of a Flag of height n
- Count enemies remaining on n by n battlefield
- Find closest enemy within radius r on an n by n battlefield