# CS 106B, Lecture 5 Stacks and Big O

reading:

Programming Abstractions in C++, Chapter 4-5

## **Plan for Today**

- Analyzing algorithms using Big O analysis
  - Understand what makes an algorithm "good" and how to compare algorithms
- Another type of collection: the Stack

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## **Big O Intuition**

- Lots of different ways to solve a problem
- Measure algorithmic efficiency
  - Resources used (time, memory, etc.)
  - We will focus on time
- Idea: algorithms are better if they take less time
- Problem: amount of time a program takes is variable
  - Depends on what computer you're using, what other programs are running, if your laptop is plugged in, etc...

# Big O

- Idea: assume each statement of code takes some unit of time
  - for the purposes of this class, that unit doesn't matter
- We can count the number of units of time and get the runtime
- Sometimes, the number of statements depends on the input we'll say the input size is N

# Big O

```
// runtime = 1
statement1;
for (int i = 1; i <= N; i++) { // runtime = N^2
   for (int j = 1; j <= N; j++) { // runtime = N
       statement2;
for (int i = 1; i \le N; i++) { // runtime = 3N
   statement3;
   statement4;
   statement5;
// total = N^2 + 3N + 1
```

# Big O

- The actual constant doesn't matter so we get rid of the constants:  $N^2 + 3N + 1 -> N^2 + N + 1$
- Only the biggest power of N matters:  $N^2 + N + 1 -> N^2$ 
  - The biggest term grows so much faster than the other terms that the runtime of that term "dominates"
- We would then say the code snippet has O(N²) runtime

# Finding Big O

- Work from the innermost indented code out
- Realize that some code statements are more costly than others
  - It takes O(N<sup>2</sup>) time to call a function with runtime O(N<sup>2</sup>), even though calling that function is only one line of code
- Nested code multiplies
- Code at the same indentation level adds

#### What is the Big O?

```
int sum = 0;
for (int i = 1; i < 100000; i++) {
    for (int k = 1; k <= N; k++) {
        sum++;
Vector<int> v;
for (int x = 1; x <= N; x += 2) {
   v.insert(0, x);
cout << v << endl;</pre>
```

## **Complexity Classes**

• complexity class: A category of algorithmic efficiency based on the algorithm's relationship to the input size "N".

Class	Big-Oh	If you double N,
constant	O(1)	unchanged
logarithmic	O(log <sub>2</sub> N)	increases slightly
linear	O(N)	doubles
log-linear	O(N log <sub>2</sub> N)	slightly more than doubles
quadratic	O(N <sup>2</sup> )	quadruples
quad-linear	O(N <sup>2</sup> log <sub>2</sub> N)	slightly more than quadruple
cubic	O(N <sup>3</sup> )	multiplies by 8
		•••
exponential	O(2 <sup>N</sup> )	multiplies drastically
factorial	O(N!)	multiplies drastically

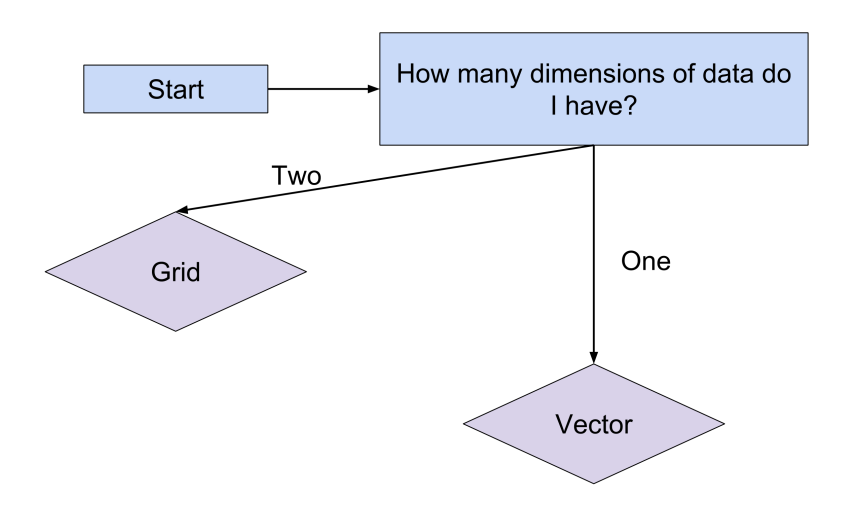
#### **Announcements**

- Style Guide
  - Function prototypes
- Only use what we have learned in class so far
- No late days charged for Assn 0
- Use the output comparison tool for Assn 1!

## **Plan for Today**

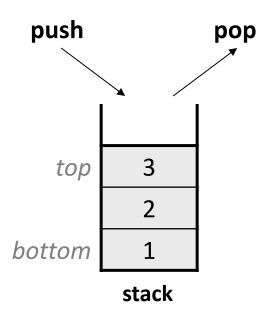
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# ADTs — the Story so Far



#### A new ADT: the Stack

- A specialized data structure that only allows a user to add, access, and remove the top element
  - "Last In, First Out" LIFO
  - Super fast (O(1)) for these operations
    - Built directly into the hardware
- Main operations:
  - push(value): add an element to the top of the stack
  - pop(): remove and return the top element in the stack
  - peek(): return (but do not remove)
    the top element in the stack



# Stack examples

- Real life
  - Pancakes
  - Clothes
  - Plates in the dining hall
- In computer science
  - Function calls
  - Keeping track of edits
  - Pages visited on a website to go back to

#### **Stack Syntax**

#include "stack.h"

```
Stack<int> nums;
nums.push(1);
nums.push(3);
nums.push(5);
cout << nums.peek() << endl; // 5
cout << nums << endl; // {1, 3, 5}
nums.pop(); // nums = {1, 3}</pre>
```

<pre>s.isEmpty()</pre>	0(1)	returns true if stack has no elements
s.peek()	O(1)	returns <b>top</b> value without removing it; throws an error if stack is empty
s.pop()	O(1)	removes <b>top</b> value and returns it; throws an error if stack is empty
<pre>s.push(value);</pre>	O(1)	places given value on <b>top</b> of stack
s.size()	O(1)	returns number of elements in stack

#### Stack limitations/idioms

You cannot access a stack's elements by index.

```
Stack<int> s;
...
for (int i = 0; i < s.size(); 1++) {
    do something with s[i];  // does not compile
}</pre>
```

- Instead, you pull elements out of the stack one at a time.
- common pattern: Pop each element until the stack is empty.

```
// process (and empty!) an entire stack
while (!s.isEmpty()) {
    do something with s.pop();
}
```

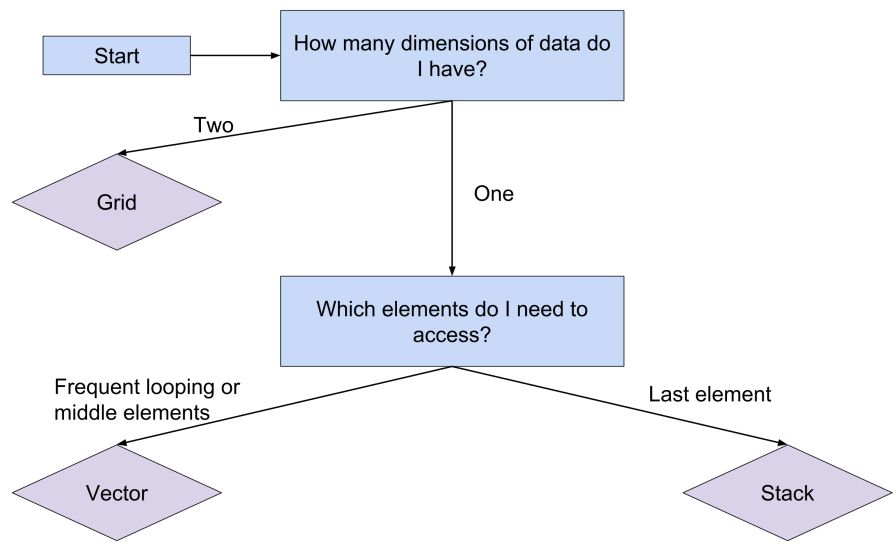
#### Sentence Reversal

- Goal: print the words of a sentence in reverse order
  - "Hello my name is Inigo Montoya" -> "Montoya Inigo is name my Hello"
  - "Inconceivable" -> "Inconceivable"
- Assume characters are only letters and spaces
- How could we use a Stack?

#### **Sentence Reversal Solution**

```
void printSentenceReverse(const string &sentence) {
    Stack<string> wordStack;
    string word = "";
    for (char c : sentence) {
        if (c == SPACE) {
            wordStack.push(word);
            word = ""; // reset
        } else {
            word += c;
    if (word != "") {
        wordStack.push(word);
    cout << " New sentence: ";</pre>
    while (!wordStack.isEmpty()) {
        word = wordStack.pop();
        cout << word << SPACE;</pre>
    cout << endl;</pre>
```

# **ADTs** – the Story so Far



#### **Look Ahead**

- Assignment 1 (Game of Life) is due Wednesday, July 3, at 5PM. You can work in a pair.
- No class on July 4<sup>th</sup>
  - There is no section on July 4th either. This means section attendance for this week is optional. We will record a section on Wednesday, right after class in the same room.
  - We recommend if you have a section on Wednesday to still attend, and if you have a section on Thursday to watch the taped section online or stay after lecture on Wednesday.