## Collections, Part Two

## Today

- Short Review From Last Week
- Vector
- Grid
- Vector Performance
- Containers: Common mistakes

From Last Week...

# A recursive solution is a solution that is defined in terms of itself. 

## Recursion: Fibonacci Numbers

- Fibonacci Numbers
- $0,1,1,2,3,5,8,13,21, \ldots$
- Defined recursively:

$$
f i b(\mathrm{n})= \begin{cases}\mathrm{n} & \text { if } \mathrm{n}=0 \text { or } 1 \\ \text { fib(n-1) }+f i b(\mathrm{n}-2) & \text { otherwise }\end{cases}
$$

## Another View of Factorials

$$
n!= \begin{cases}1 & \text { if } n=0 \\ n \times(n-1)! & \text { otherwise }\end{cases}
$$

int factorial(int $n$ ) \{
if ( $\mathrm{n}==0$ ) \{ return 1;
\} else \{
return $n$ * factorial(n - 1);
\}
$\}$

## TokenScanner

- The TokenScanner class can be used to break apart a string into smaller pieces.
- Construct a TokenScanner to piece apart a string as follows:
TokenScanner scanner(str) ;
- Configure options (ignore comments, ignore spaces, add operators, etc.)
- Use the following loop to read tokens one at a time:

```
while (scanner.hasMoreTokens()) {
    string token = scanner.nextToken();
    /* ... process token ... */
}
```

- Check the documentation for more details; there are some really cool tricks you can do with the TokenScanner!


## Stack

- A Stack is a data structure representing a stack of things.
- Objects can be pushed on top of the stack or popped from the top of the stack.
- Only the top of the stack can be accessed; no other objects in the stack are visible.
- Example: Function calls

Vector

## Vector

- The vector is a collection class representing a list of things.
- Similar to Java's ArrayList type.
- Probably the single most commonly used collection type in all programming.


## Example: Cell Tower Purchasing

## Buying Cell Towers



137


42
95
272
52

## Buying Cell Towers



137
42
95
272
52

## Buying Cell Towers



14


22


13
25
30


0

## Buying Cell Towers



14
22
13
25
30
11
9

## Buying Cell Towers

- Given the populations of each city, what is the largest number of people you can provide service to given that no two cell towers are adjacent?
- Proposed Algorithm: Iteratively pick the "largest population" cell towers from the set of remaining towers we can select
- Problems with this algorithm?


## Proposed Algorithm: Problem



## Proposed Algorithm: Problem



99
100
99

## Buying Cell Towers

- Our proposed algorithm won't always give us the correct answer!
- Correct algorithm is best explained pictorially...





Maximize what's left in here.

1422

$13 \quad 2530$
11
9

Maximize what's left in here.


14


22


13
25


30


11


9
$\stackrel{((\mathrm{q}}{\boldsymbol{4}))}$
1422

132530
11
9

Maximize what's left in here.


14


22


13


25


30


11


9

#  <br> 13 <br>  <br> $14 \quad 22$ <br>  <br> 25 <br> 30 <br> 11 <br> 9 

Maximize what's left in here.


1422


13


25


30


11


9

Maximize what's left in here.

## Cell-towers Pseudocode (On Board)

# cell-towers.cpp <br> (On Computer) 

## How the Recursion Works



## How the Recursion Works



## How the Recursion Works



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## How the Recursion Works



## Pass-by-Reference and Objects

- Recall: In C++, all parameters are passed by value unless specified otherwise.
- Passing by value makes a copy of the parameter
- When using container types (Stack, Vector, etc.) it is often useful to use pass-by-reference for efficiency reasons.
- Takes a long time to make a copy of a large collection!
- Let's see what happens when we do this for cell-towers.cpp!


## Vector or Stack?

- Any Stack can be replaced with a vector with which we only add and remove from the back.
- So why should we ever use a Stack?
- Hint: It's not for performance reasons


## Vector or Stack?

- Reason 1: It makes your code easier to read
- Someone reading your code knows that you are only going to read and add to the top of the stack.
- Reason 2: It protects you from making mistakes
- If you use a vector, you might accidentally add/read/remove from the middle instead of the end.
- Summary: Use Stack when the algorithm lets you, otherwise use vector

$$
G \Upsilon i d
$$

## Two-Dimensional Data

- The Grid type can be used to store twodimensional data.
- e.g. matrices, scrabble boards, etc.
- Can construct a grid of a certain size by writing

Grid<Type> g(numRows, numCols);

- Can access individual elements by writing
g [rows] [cols]


## Stanford is not as safe as it seems...

## Velociraptors Spotted on Campus!

- Everyone knows how dangerous velociraptors are, but not everyone knows how to survive an attack.



## Good News

- Luckily, velociraptors are constrained to exist on cells of a Grid!



## Good News

- Also, velociraptors can only move in the 8 cardinal and ordinal directions



## Good News

- A natural question arises - given a grid of locations of velociraptors, is there a position on the grid that is safe?



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- Represent the grid with...a Grid<bool> where true indicates that a velociraptor is there.



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| $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{T}$ | $\mathbf{F}$ |
| $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{T}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ |
| $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ |
| $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{T}$ |
| $\mathbf{F}$ | $\mathbf{T}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ |
| $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{T}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ |
| $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ |

## raptor-defense.cpp (Computer)

## Grid or Vector<Vector $>$ ?

- Any Grid can be replaced with a Vector<Vector > in which we make the length of the "inner vectors" equal
- So why should we ever use a Grid?
- For reasons similar to the "vector or Stack" decision:
- Easier to read.
- Less likely to make a mistake.


## Vector Performance

- Where you add/remove from a vector can have a huge performance impact


## Vector Performance?

Vector<int> myVector;
for (int $i=0 ; i<1000 ; i++)$ myVector[i] $=0$;

## VS

Vector<int> myVector;
for (int $i=0 ; i<1000 ; i++)$ myVector.insert(0,i);

## Vector Performance

- Why was this?
- When you remove (or insert) at the beginning of a vector, all the other elements in the vector must be shifted over
- This can have big performance consequences
- We will learn about other data structures that solve this
- It turns out, reading from a vector takes the same amount of time no matter where you read from
- We'll learn why later in the quarter


## Collections: Common Pitfall 1

## Vector numbers;



## Collections: Common Pitfall 1

## Vector<int> numbers;



## Collections: Common Pitfall 2

Vector<Vector<int>> numbers;


## Collections: Common Pitfall 2

Vector<Vector<int\gg numbers;


## Collections: Common Pitfall 3

void myFunction (Grid<bool> bigGrid);


## Collections: Common Pitfall 3

void myFunction (Grid<bool> \&bigGrid) ;



## Next Time

- Map
- A collection for storing associations between elements.
- Set
- A collection for storing an unordered group of elements.
- Lexicon
- A special kind of Set.

