

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, ...
 - Defined *recursively*:

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

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 (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) ;
```

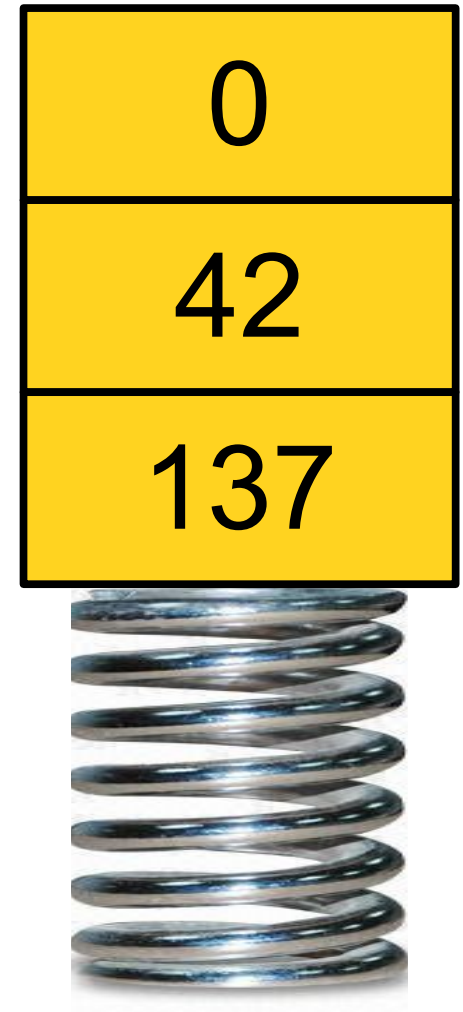
- Configure options (ignore comments, ignore spaces, add operators, etc.)
- Use the following loop to read tokens one at a time:

```
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



11



9

Buying Cell Towers



14

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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



99

100

99

Proposed Algorithm: Problem



Buying Cell Towers

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



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Maximize what's left in here.



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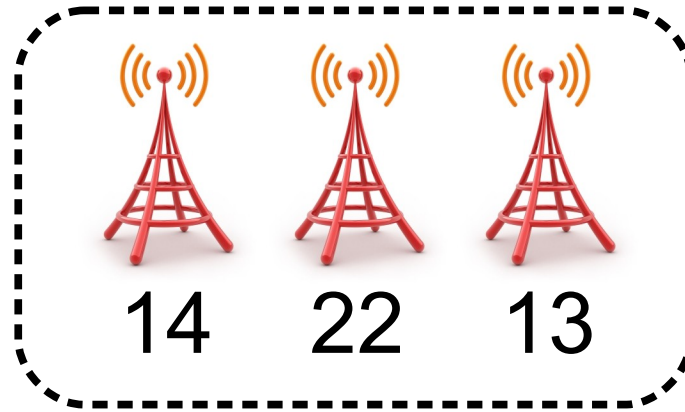
9

Maximize what's left in here.

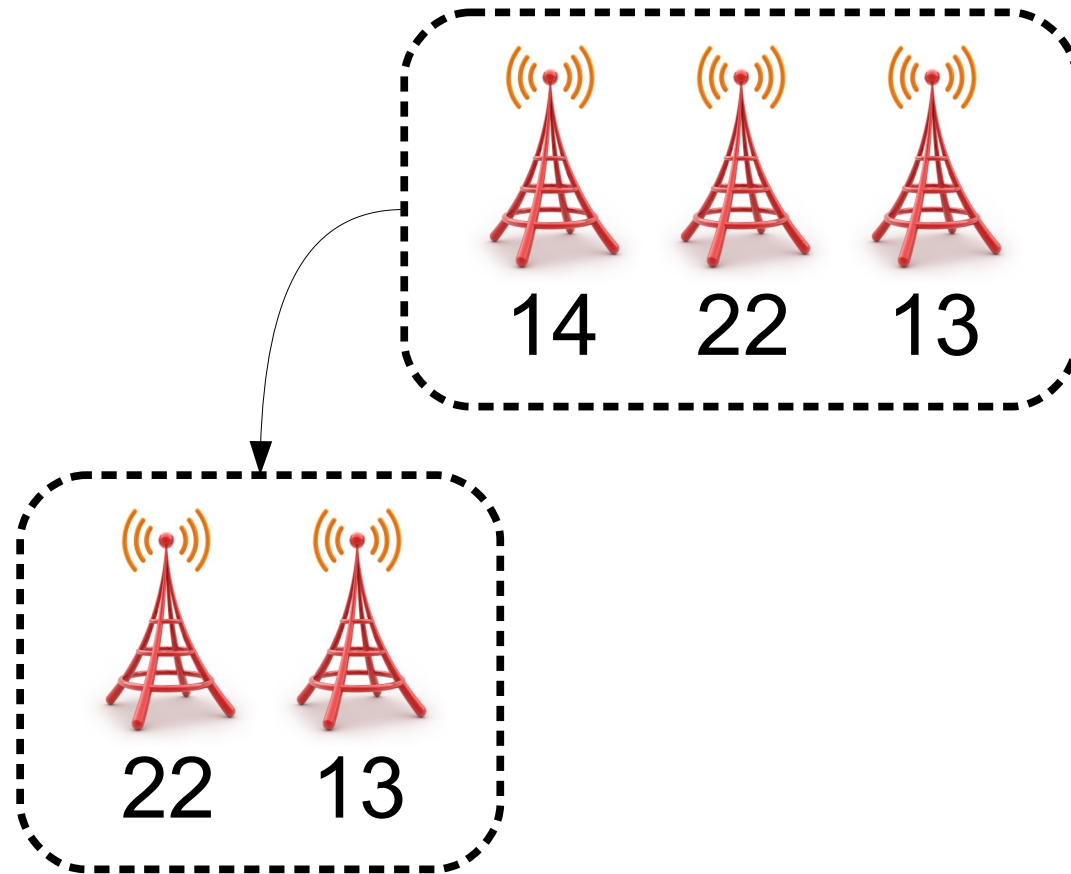
Cell-towers Pseudocode (On Board)

cell-towers.cpp
(On Computer)

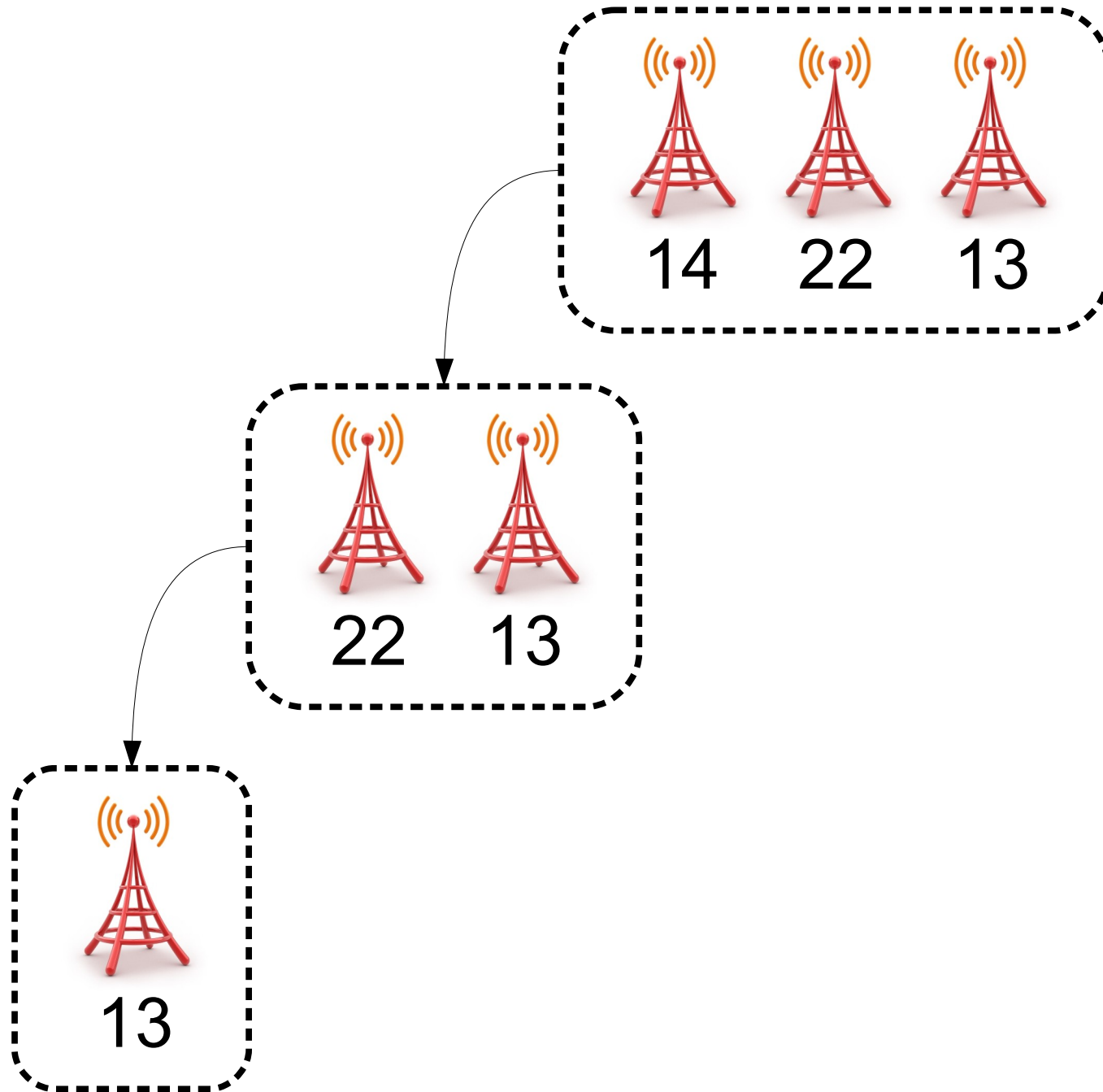
How the Recursion Works



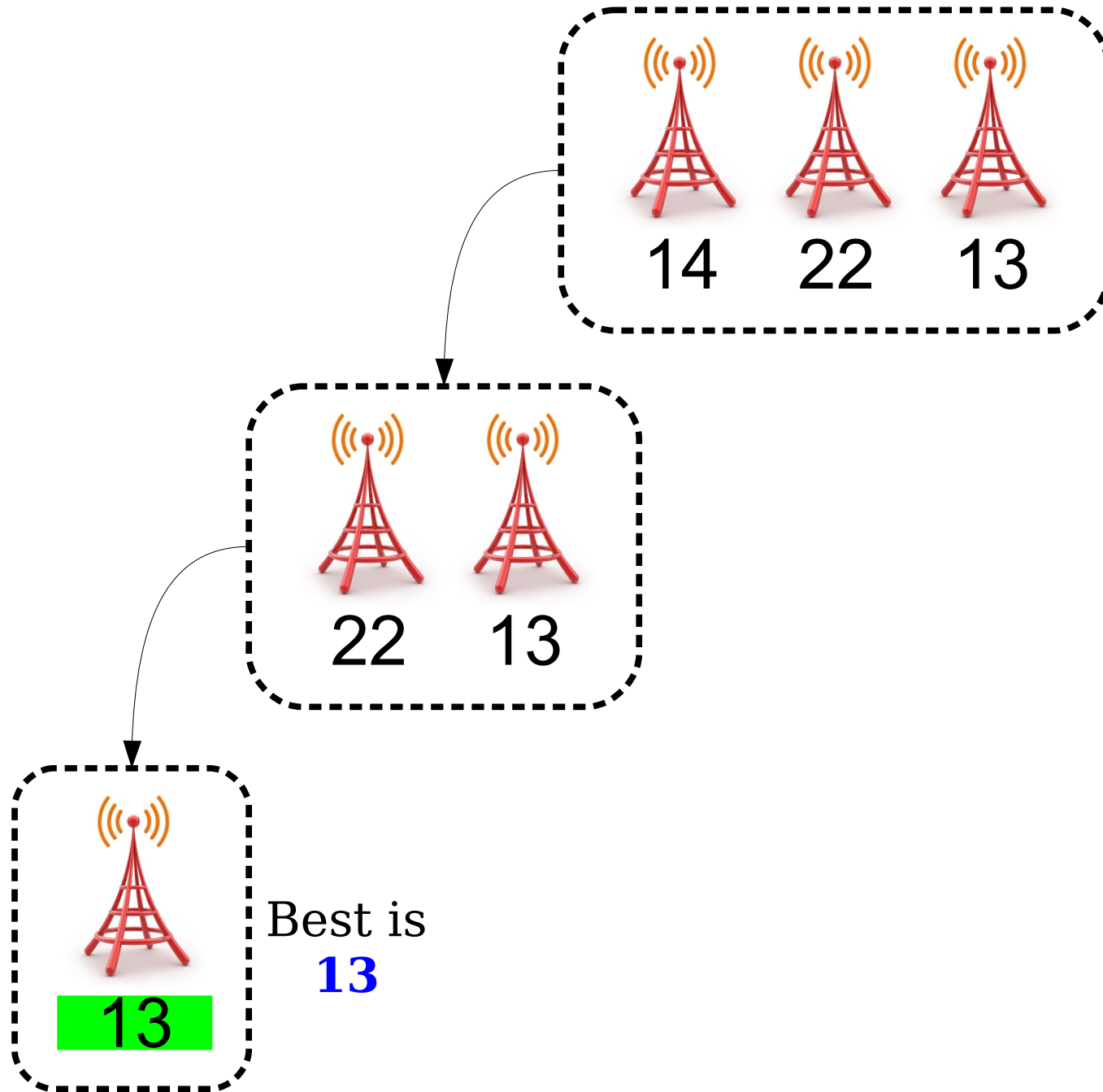
How the Recursion Works



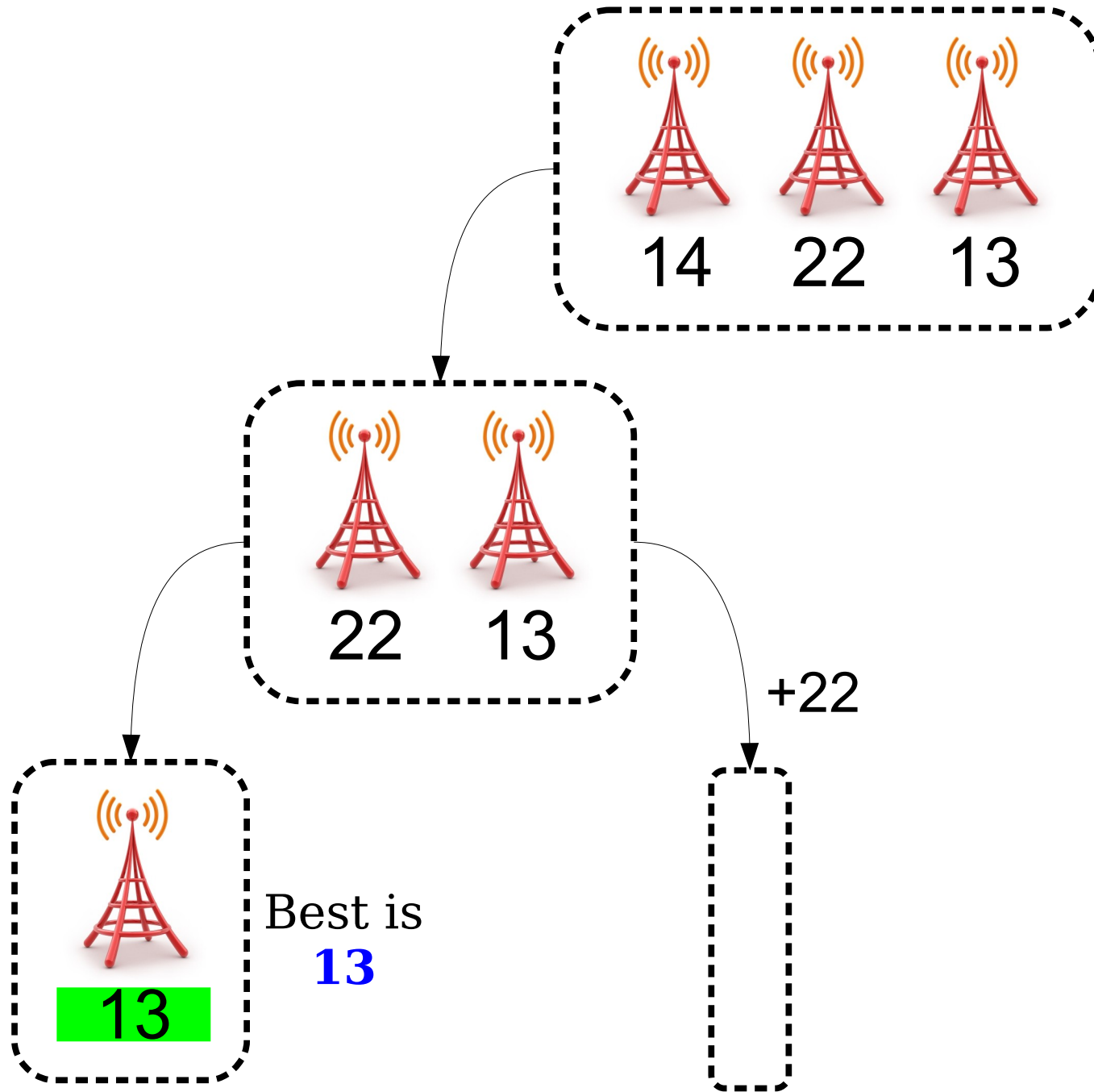
How the Recursion Works



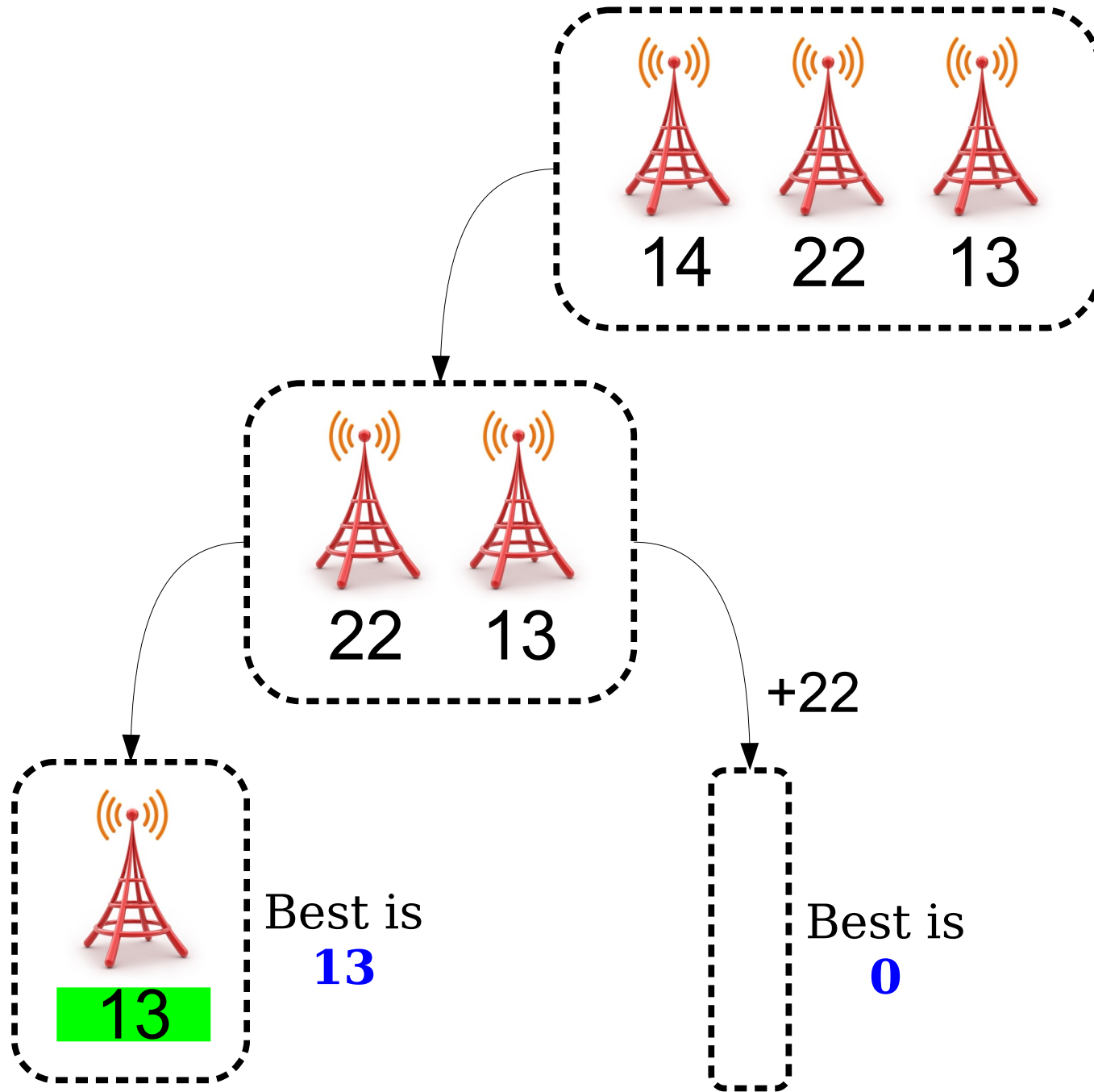
How the Recursion Works



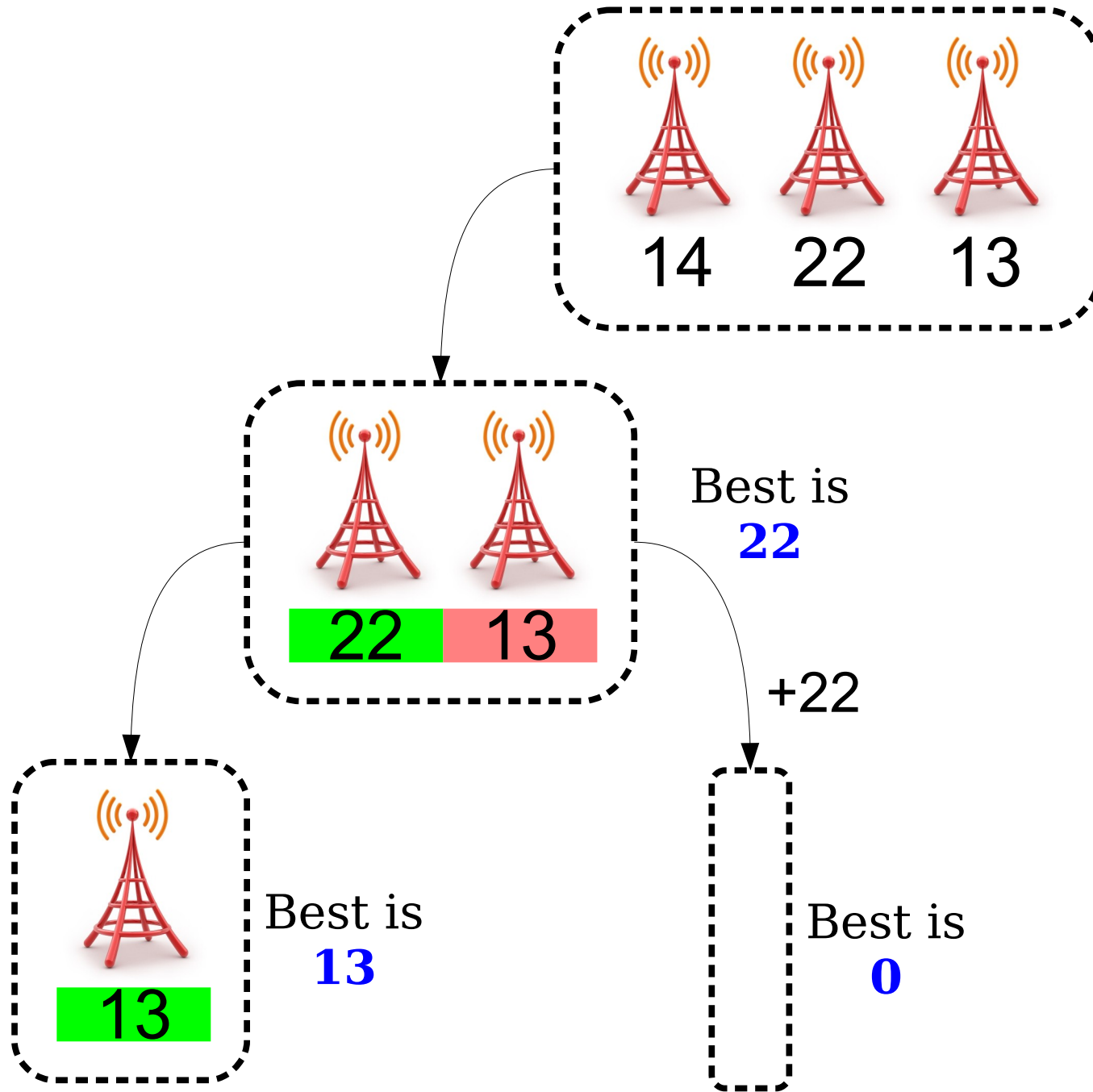
How the Recursion Works



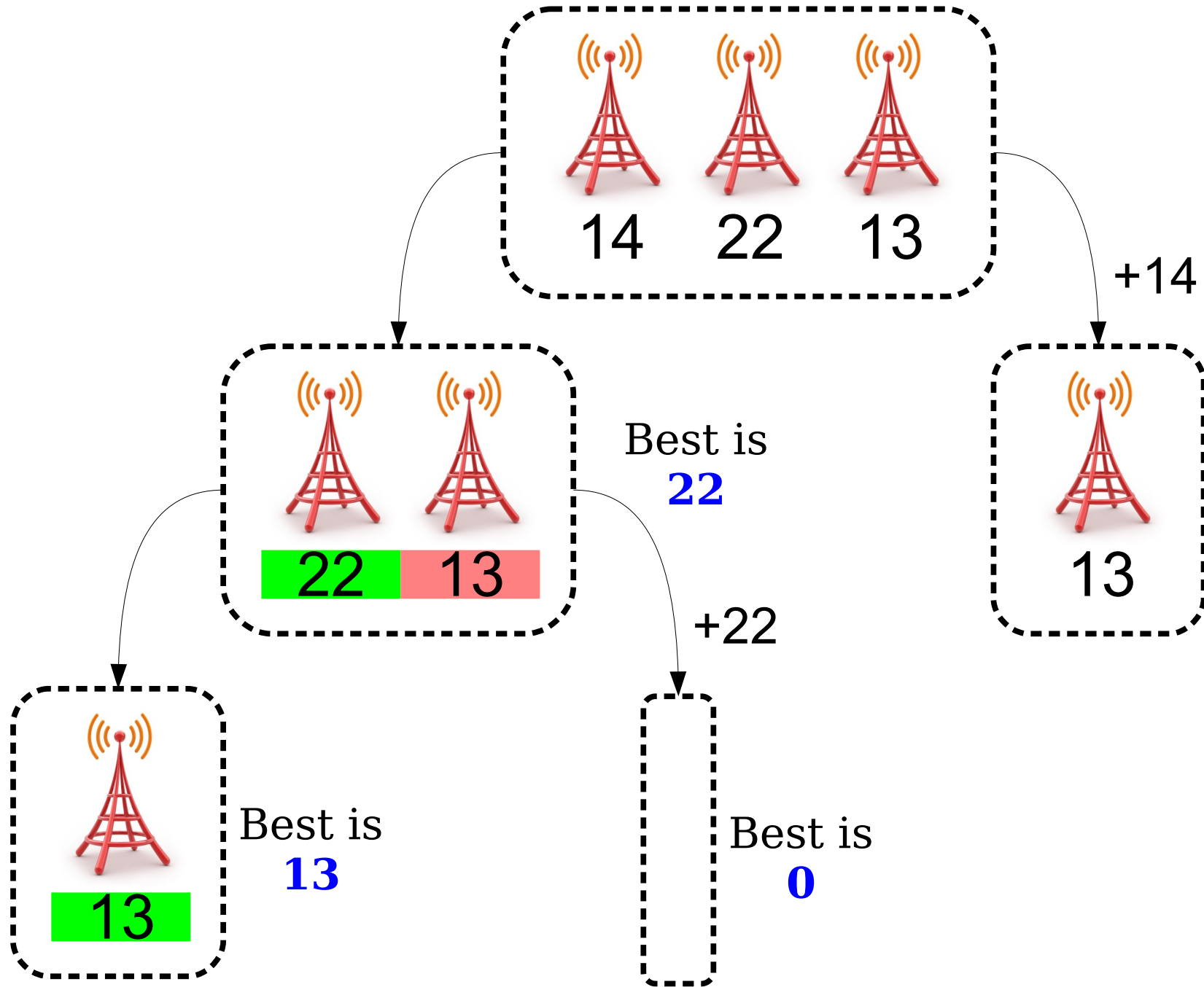
How the Recursion Works



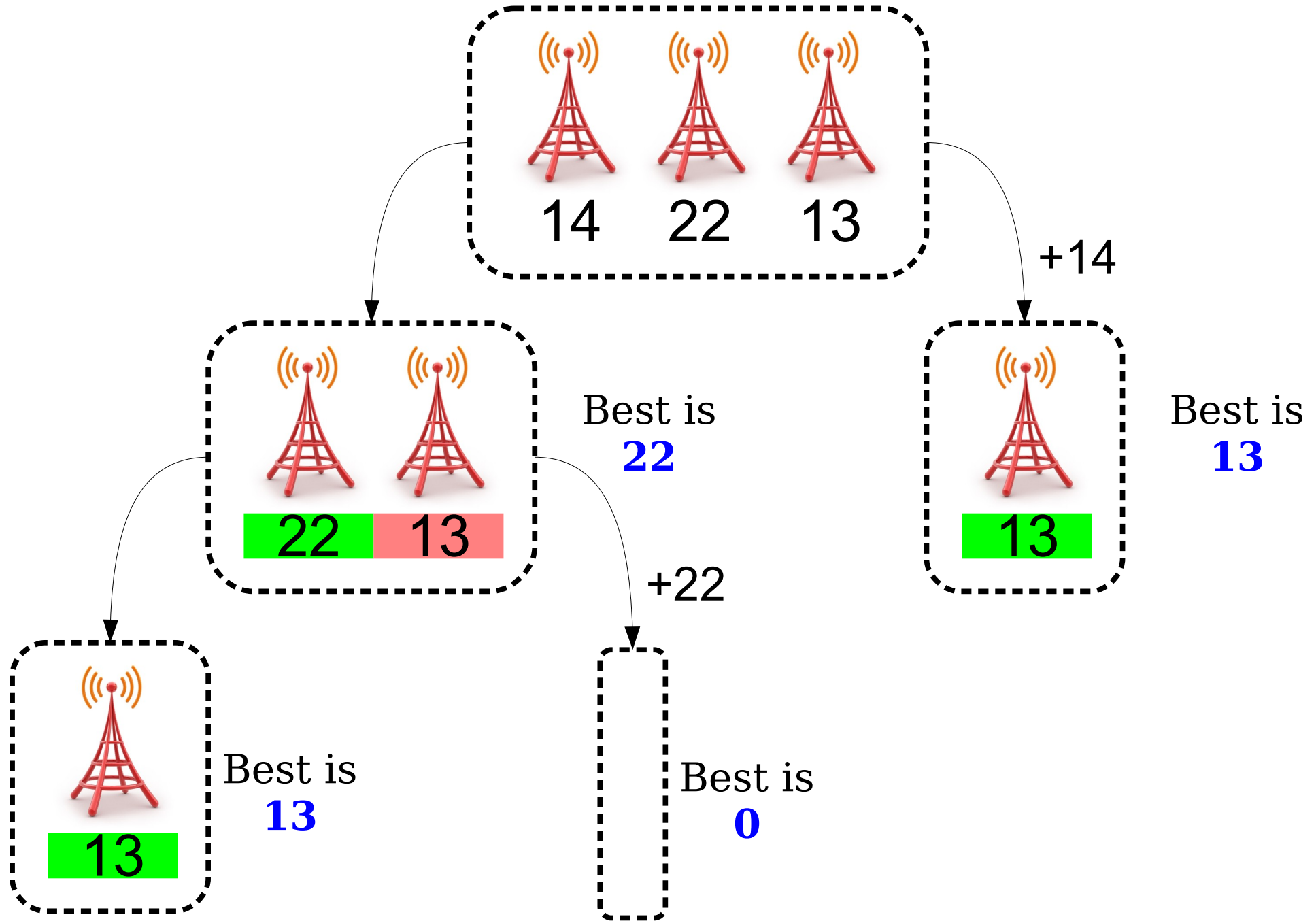
How the Recursion Works



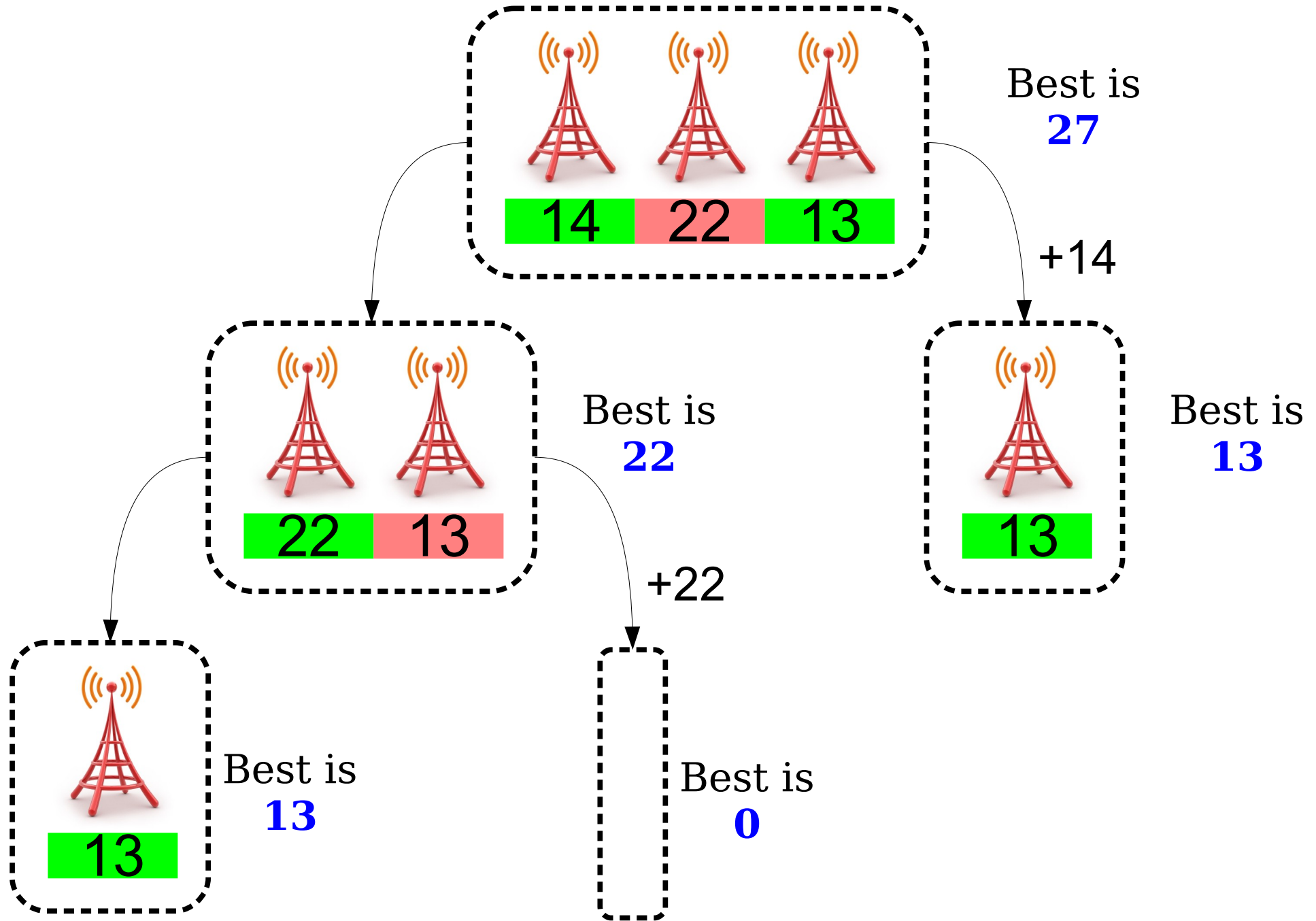
How the Recursion Works



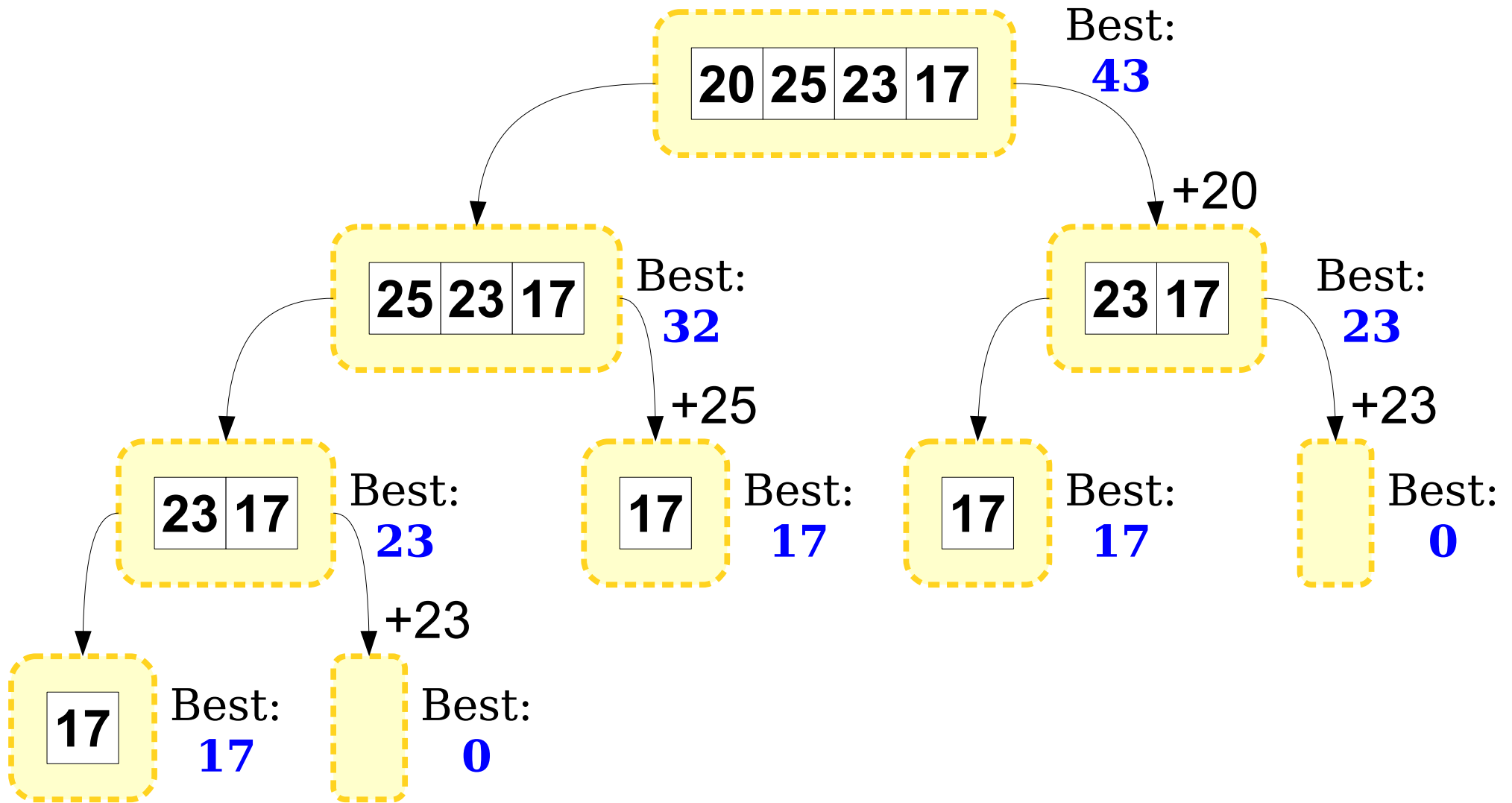
How the Recursion Works



How the Recursion Works



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`

Grid

Two-Dimensional Data

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

```
Grid<Type> g (numRows, numCols) ;
```

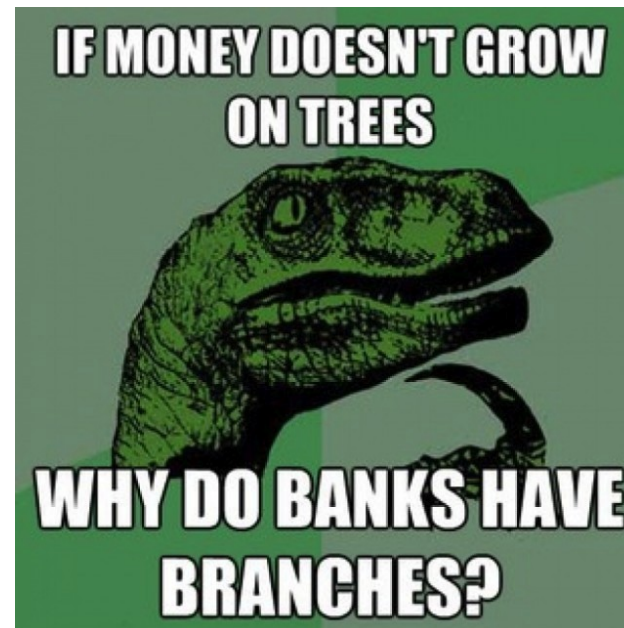
- Can access individual elements by writing

```
g [rows] [cols]
```

Stanford is not as safe as it seems...

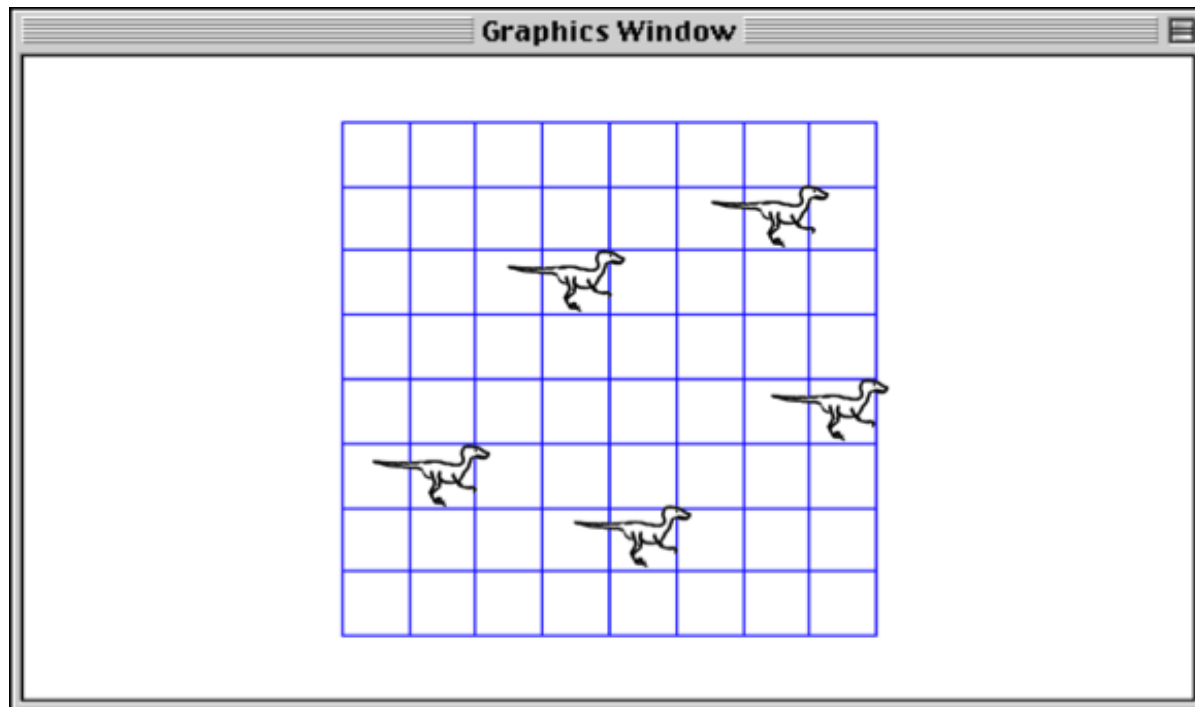
Velociraptors Spotted on Campus!

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



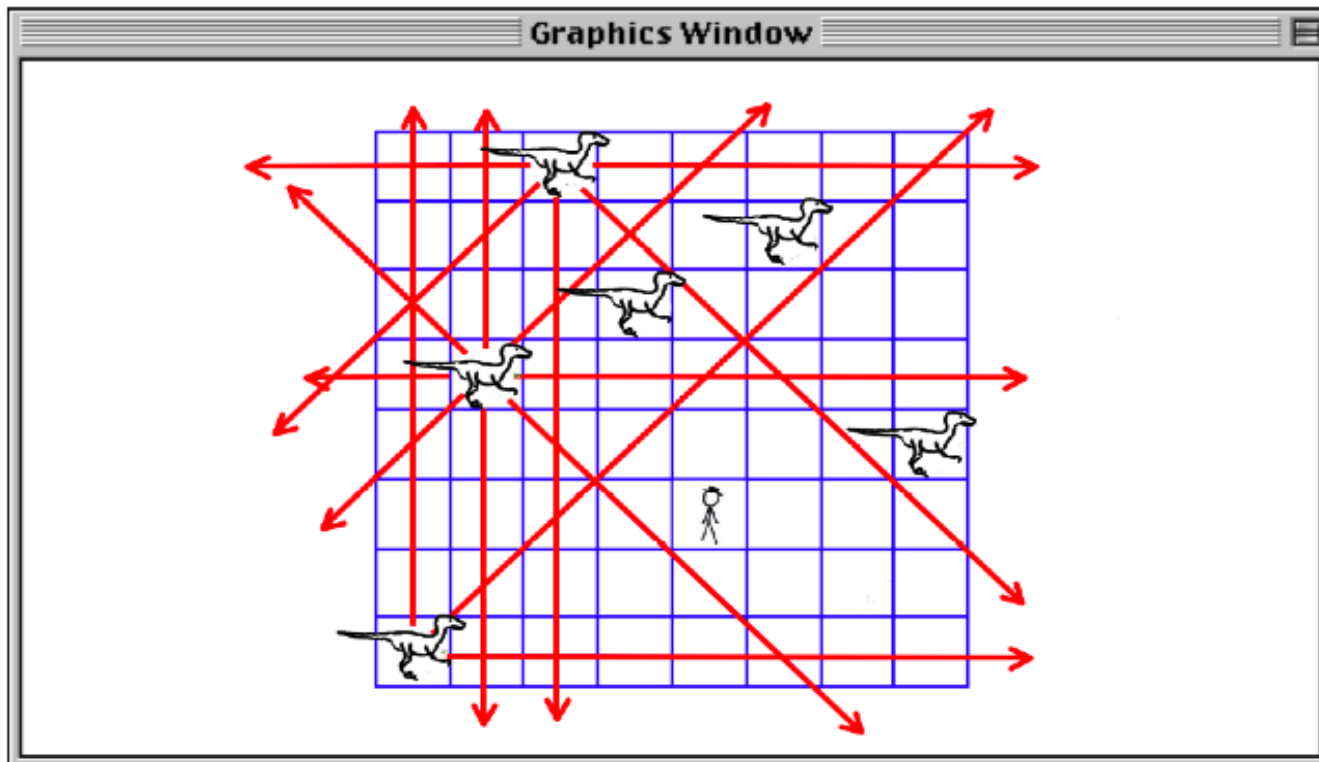
Good News

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



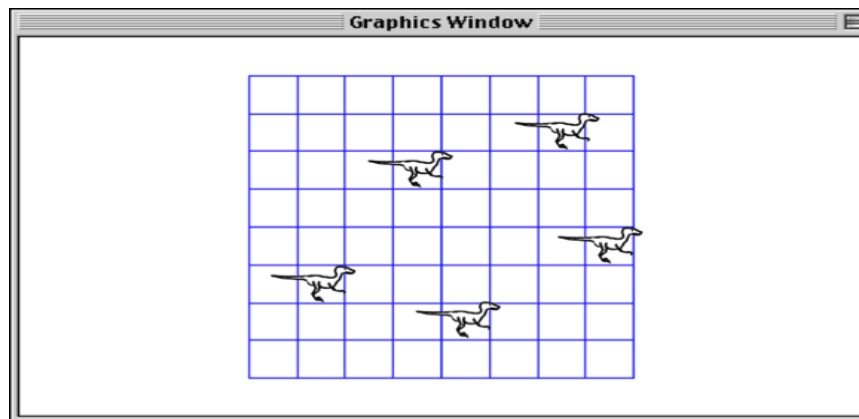
Good News

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



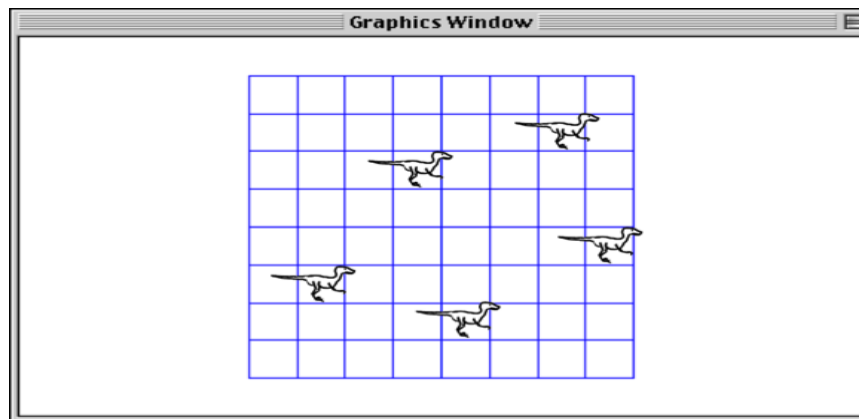
Good News

- 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.



Good News

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

F	F	F	F	F	F	F	F
F	F	F	F	F	F	T	F
F	F	F	T	F	F	F	F
F	F	F	F	F	F	F	F
F	F	F	F	F	F	F	T
F	T	F	F	F	F	F	F
F	F	F	F	T	F	F	F
F	F	F	F	F	F	F	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> > 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**.