

# CSE 250

## Data Structures

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**Lec 16: Stacks and Queues**

# Announcements

- WA3 is out, due 10/15 @ 11:59PM
- No classes on Monday and Tuesday

# Recap

## **Stacks: Last In First Out (LIFO)**

- Push (put item on top of the stack)
- Pop (take item off top of stack)
- Peek (peek at top of stack)

## **Queues: First in First Out (FIFO)**

- Enqueue (put item on the end of the queue)
- Dequeue (take item off the front of the queue)
- Peek (peek at the front of the queue)

# Queues

**Thought Question:** How could you use an array to build a queue?

# Queues - ArrayList Implementation

```
1 public class ArrayQueue<E> extends Queue<E> {
2     private ArrayList<E> data;
3
4     public void add(E value) { // enqueue
5         data.add(value);
6     }
7     public E remove() { // dequeue
8         return data.remove(0);
9     }
10    public E peek() {
11        return data.get(0);
12    }
13 }
```

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1 public class ArrayQueue<E> extends Queue<E> {  
2     private ArrayList<E> data;  
3  
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5         data.add(value); ← Amortized  $\Theta(1)$   
6     }  
7     public E remove() { // dequeue  
8         return data.remove(0); ←  $\Theta(n)$ :(  
9     }  
10    public E peek() {  
11        return data.get(0); ←  $\Theta(1)$   
12    }  
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```

# Queues - ArrayList Implementation

```
1 public class ArrayQueue<E> extends Queue<E> {
2     private ArrayList<E> data;
3
4     public void add(E value) { // enqueue
5         data.add(0, value);
6     }
7     public E remove() { // dequeue
8         return data.remove(data.size() - 1);
9     }
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Can we avoid the cost of moving all of the elements forward or backward each time we add or remove?

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*Why didn't we have to pay that cost with a list?*

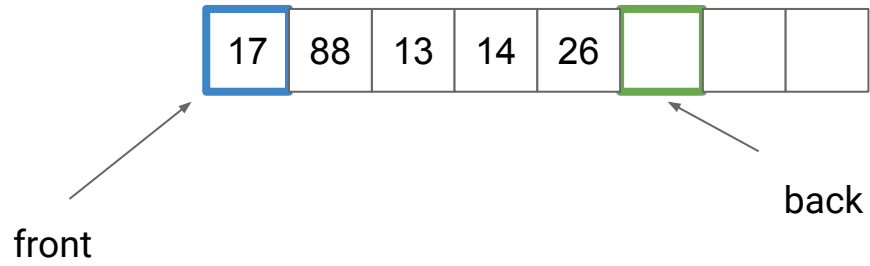
# Queues

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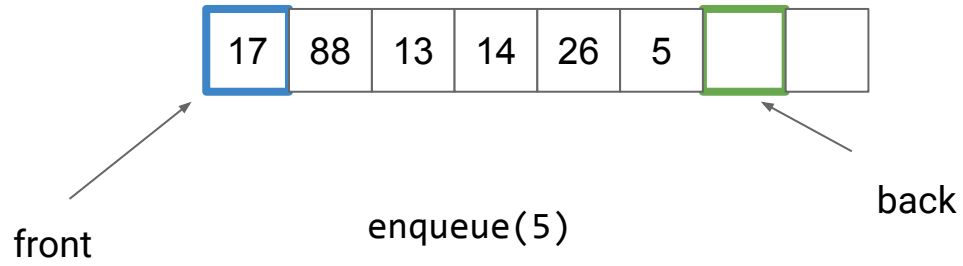
*Why didn't we have to pay that cost with a list?*

**Update our values of "first" and "last"!**

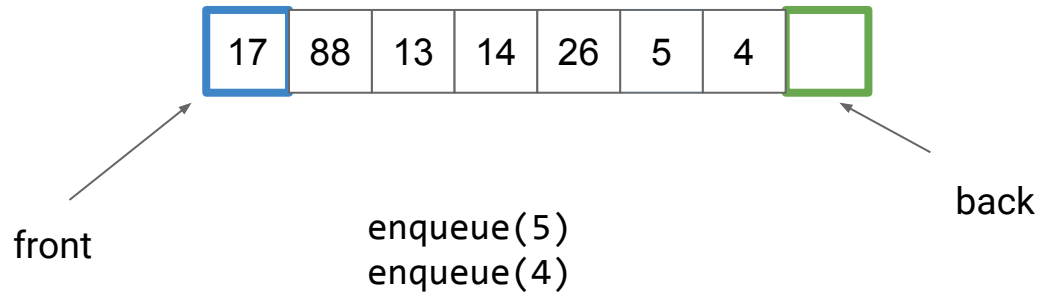
# Queues



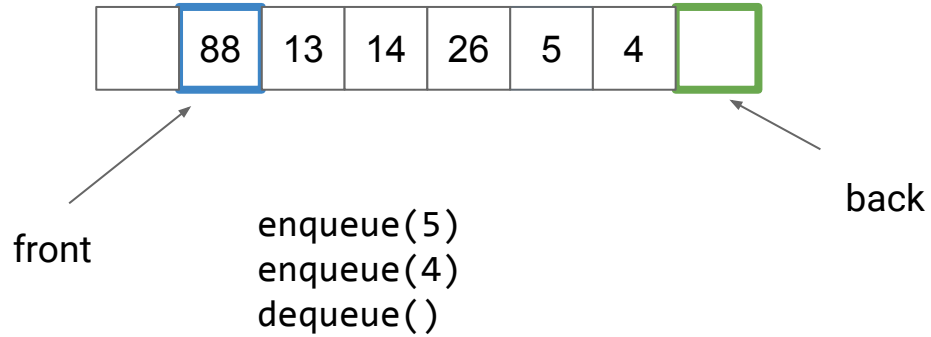
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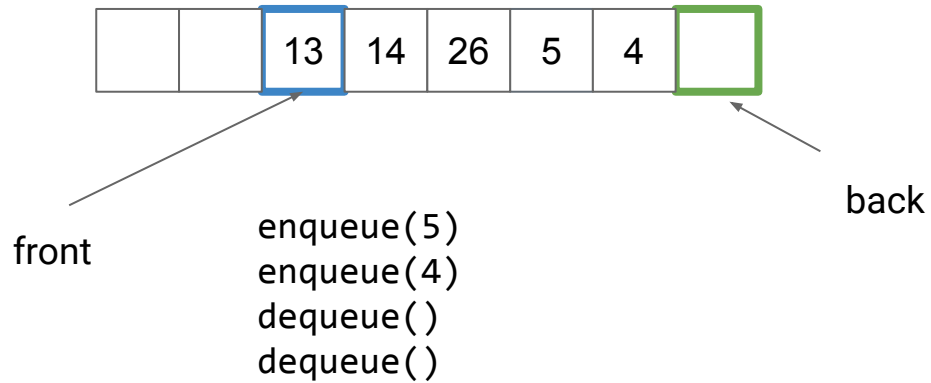
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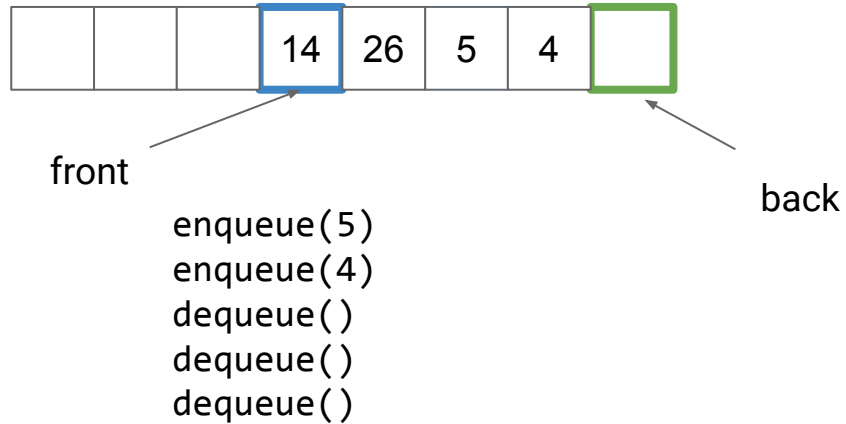


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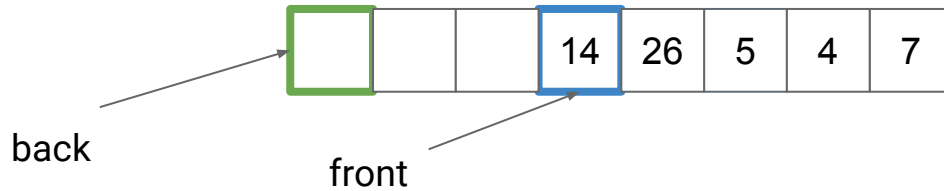




# Queues

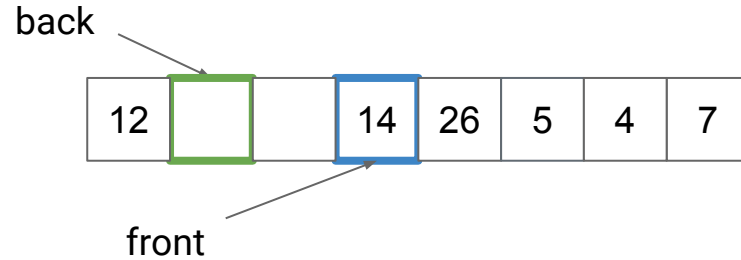


# Queues



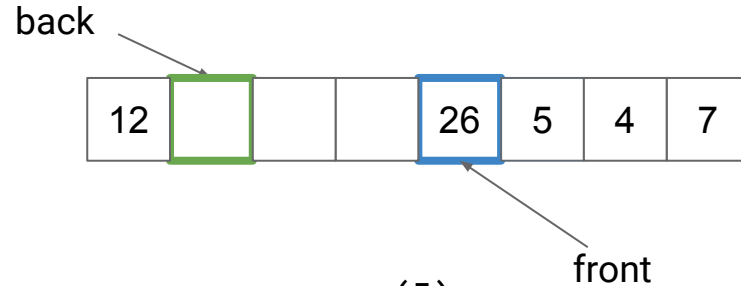
```
enqueue(5)  
enqueue(4)  
dequeue()  
dequeue()  
dequeue()  
enqueue(7)
```

# Queues



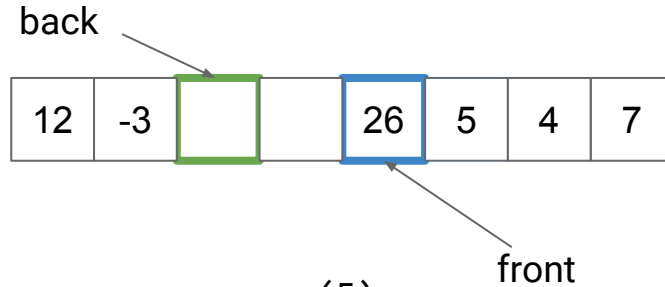
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enqueue(5)  
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dequeue()  
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dequeue()  
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enqueue(12)
```

# Queues



```
enqueue(5)
enqueue(4)
dequeue()
dequeue()
dequeue()
enqueue(7)
enqueue(12)
dequeue()
```

# Queues



```
enqueue(5)
enqueue(4)
dequeue()
dequeue()
dequeue()
enqueue(7)
enqueue(12)
dequeue()
enqueue(-3)
```

# ArrayDeque (Resizable Ring Buffer)

Active Array = [start, end)

## Enqueue

1. Resize buffer if needed
2. Add new element at buffer[end]
3. Advance end pointer (wrap to front as needed)

## Dequeue

1. Remove element at buffer[start]
2. Advance start pointer (wrap to front as needed)

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*What is the complexity?*

# ArrayDeque (Resizable Ring Buffer)

Active Array = [start, end)

## Enqueue Amortized $O(1)$

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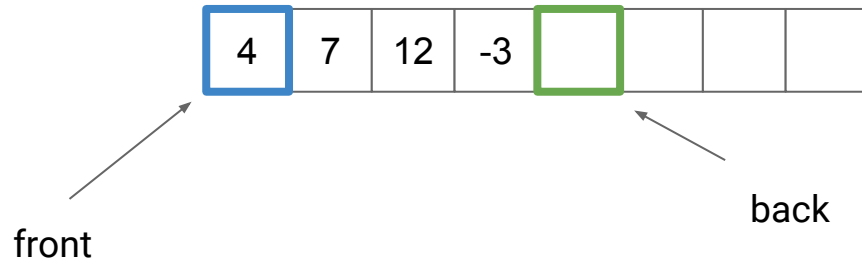
## Deque $\Theta(1)$

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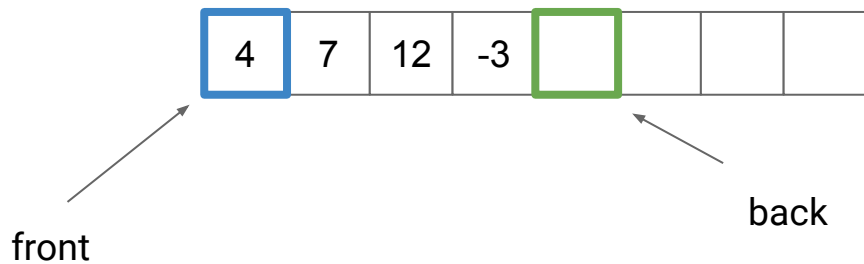
*What is the complexity?*



# Why Ring Buffer?

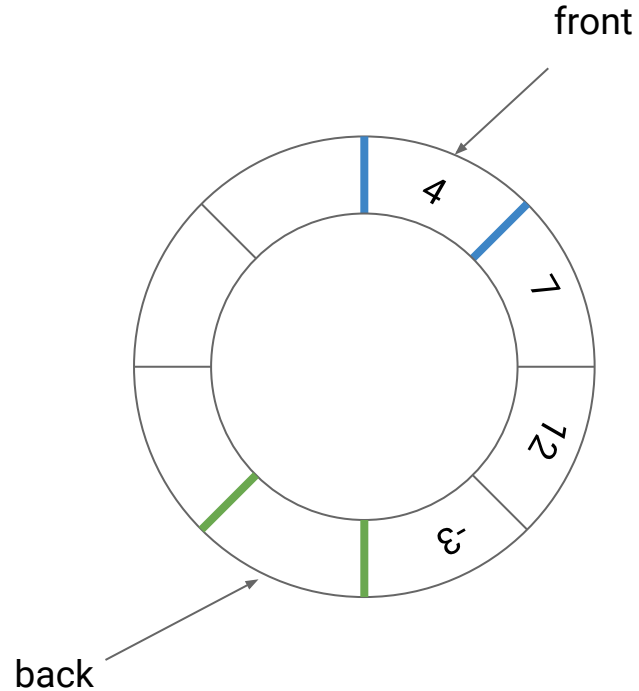


# Why Ring Buffer?

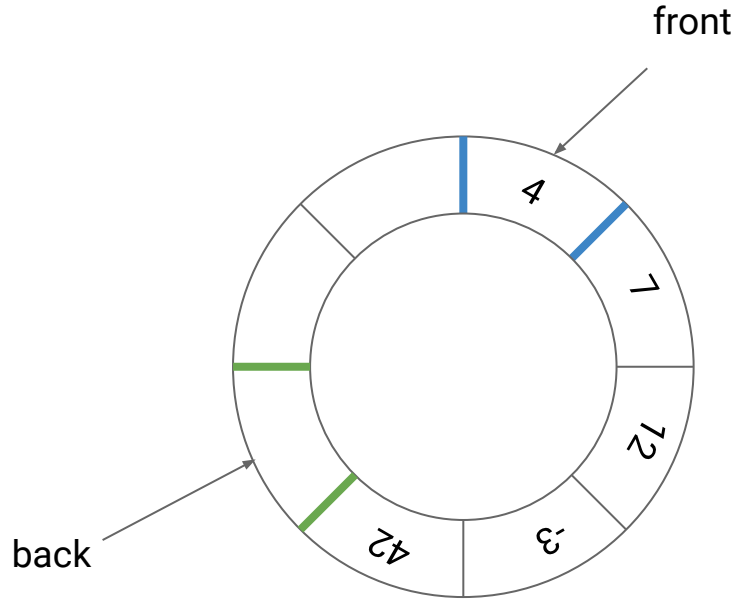


Conceptually, we can think of this as a ring...

# Why Ring Buffer?

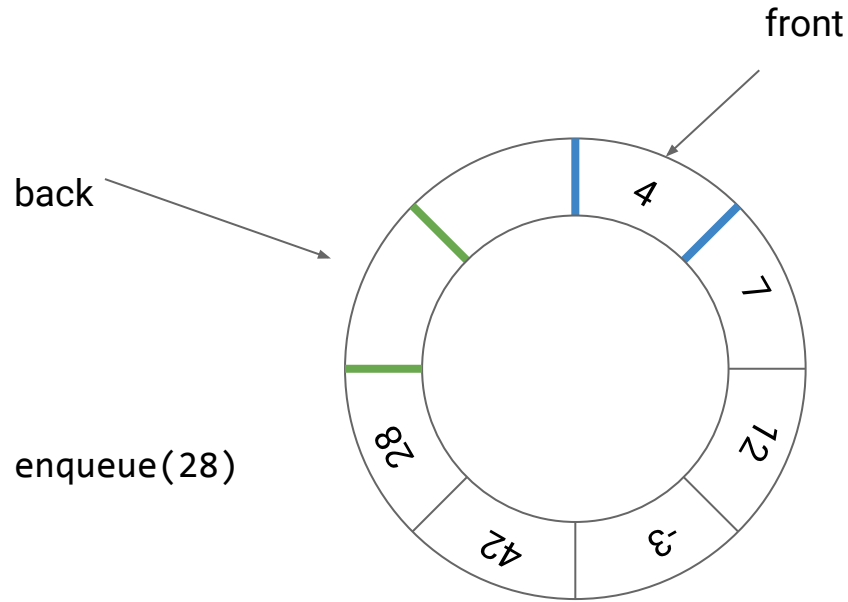


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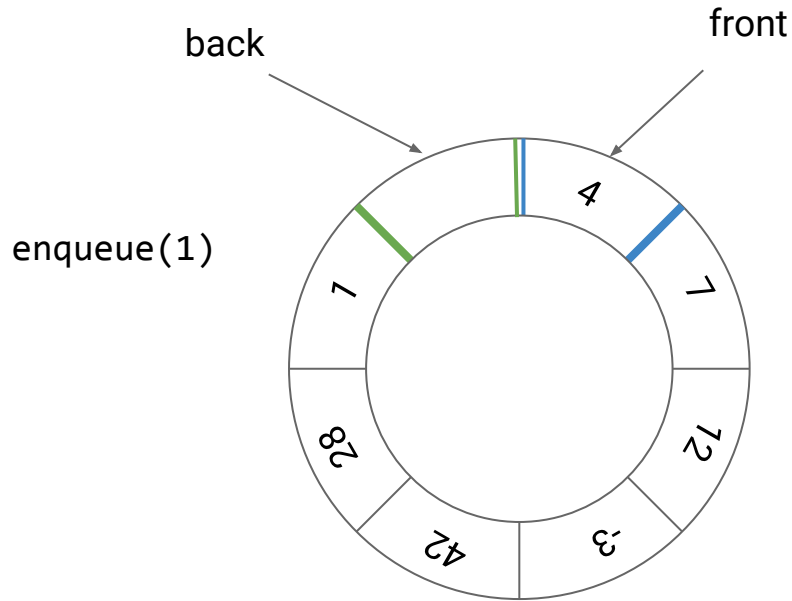


enqueue(42)

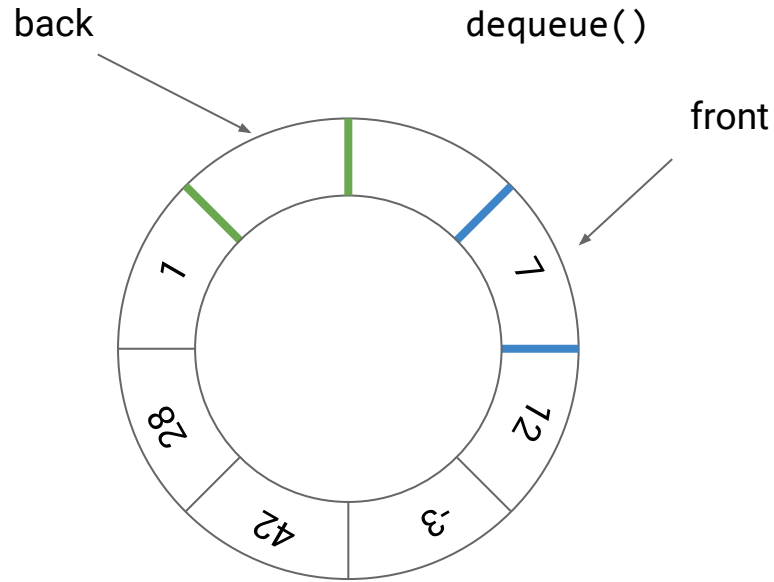
# Why Ring Buffer?



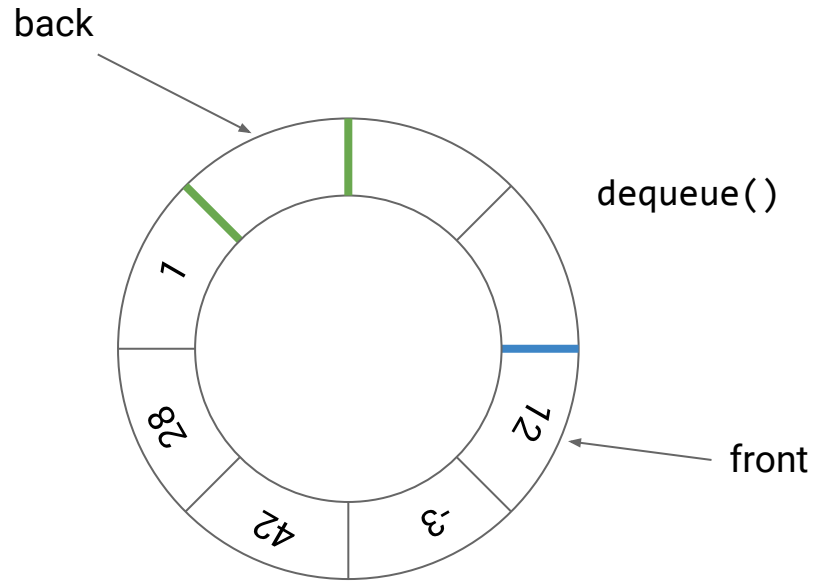
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# Why Ring Buffer?





# Applications of Stacks and Queue

**Stack:** Checking for balanced parentheses/braces

**Queue:** Scheduling packets for delivery

**Both:** Searching mazes

# Balanced Parentheses/Braces

*What does it mean for parentheses/braces to be balanced?*

1. Every opening symbol is matched by a closing symbol
2. No nesting overlaps (ie `{( )}` is not ok).

`{( )({})}`      `{( )}`      `( )`

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`{( )}`



`( )`

# Balanced Parentheses/Braces

*What does it mean for parentheses/braces to be balanced?*

1. Every opening symbol is matched by a closing symbol
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$\{(\ )(\{ \} )\}$



$\{(\ )\}$



$(\ )$



# Idea #1

**Idea:** Count the number of unmatched open parens/braces.

Increment counter on (, decrement on )

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Increment counter on (, decrement on )

**Problem:** allows for { ( ) }

# Idea #2

**Idea:** Track nesting on a stack!

On ( or {, push the symbol on the stack.

On ) or }, pop the stack and check for a match.



# Demo from last fall:

[\[https://odin.cse.buffalo.edu/teaching/cse-250/2022fa/slide/14b-QueueStackApps.html#/13\]](https://odin.cse.buffalo.edu/teaching/cse-250/2022fa/slide/14b-QueueStackApps.html#/13)

# Network Packets

## Router: 1gb/s internal network, 100mb/s external

- 1 gb/s sent to the router, but only 100mb/s can leave.
- How do we handle this?

## Queues

- Enqueue data packets in the order they are received.
- When there is available outgoing bandwidth, dequeue and send.

## Avoiding Queueing Delays

- Limit size of queue; Packets that don't fit are dropped

**TCP:** blocked packets are retried

**UDP:** application deals with dropped packets

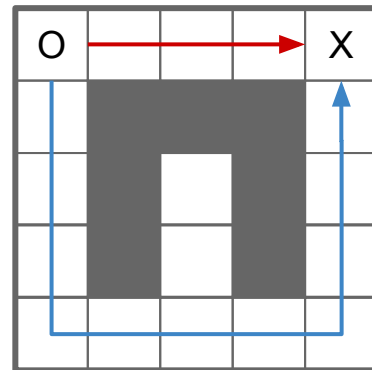
# Mazes

**O** is the start, **X** is the objective

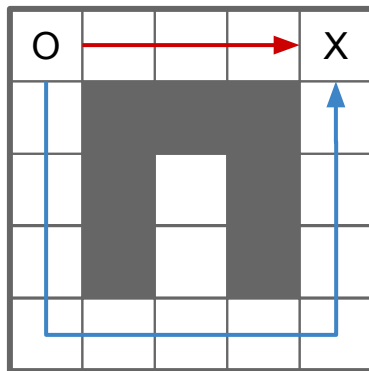
- There may be multiple paths
- Generally, we want the shortest

**Approach 1:** Take the first available route in one direction

- Right, Down, Left, or Up
- Down, Right, Up, or Left



# Mazes

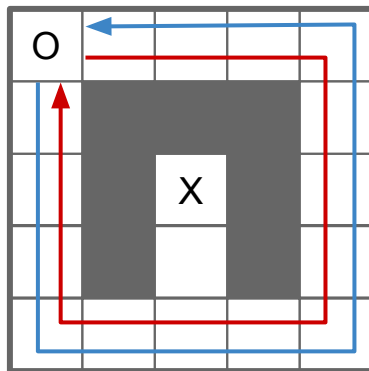


*How do you know which one is best?*

*Is there anything wrong with this algorithm?*



# Mazes



Priority order doesn't guarantee exploring the entire maze

# Formalizing Maze-Solving

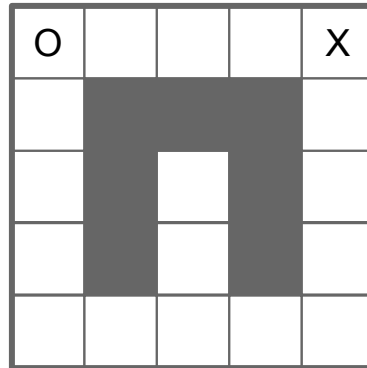
## Inputs:

- The map: an  $n \times m$  grid of squares which are either filled or empty
- The **O** is at position *start*
- The **X** is at position *dest*

**Goal:** Compute  $\text{steps}(\text{start}, \text{dest})$ , the minimum number of steps from start to end.

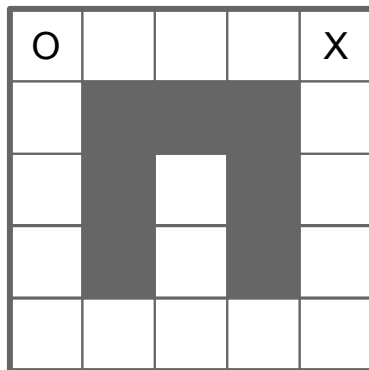
*How do we define the steps function?*

# Mazes



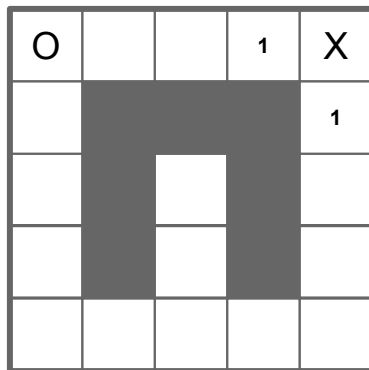


# Mazes



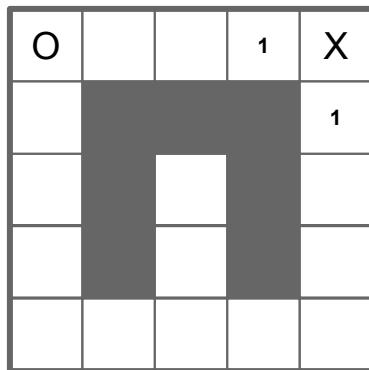
*How many steps are required for the squares right next to X?*

# Mazes



*How many steps are required for the squares right next to X?*

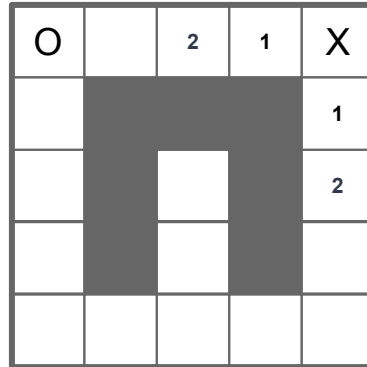
# Mazes



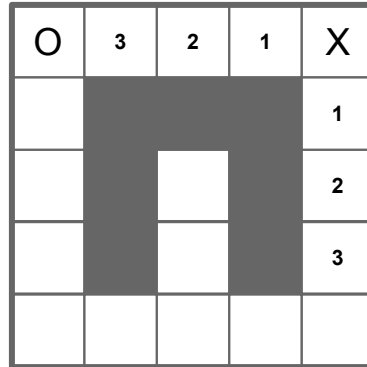
*How many steps are required for the squares right next to X?*

*And the squares next to those?*

# Mazes



# Mazes



# Mazes

O	3	2	1	X
				1
				2
				3
				4

# Mazes

O	3	2	1	X
				1
				2
				3
			5	4

# Mazes

O	3	2	1	X
				1
				2
				3
		6	5	4



# Mazes

O	3	2	1	X
				1
				2
			7	3
	7	6	5	4

# Mazes

O	3	2	1	X
				1
		8		2
		7		3
8	7	6	5	4

# Mazes

O	3	2	1	X
11				1
10		8		2
9		7		3
8	7	6	5	4

# Mazes

O	3	2	1	X
11	$\infty$	$\infty$	$\infty$	1
10	$\infty$	8	$\infty$	2
9	$\infty$	7	$\infty$	3
8	7	6	5	4

# Mazes

O	3	2	1	X
11	$\infty$	$\infty$	$\infty$	1
10	$\infty$	8	$\infty$	2
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8	7	6	5	4

*So what is the number of steps from O to X?*

# Mazes

O	3	2	1	X
11	$\infty$	$\infty$	$\infty$	1
10	$\infty$	8	$\infty$	2
9	$\infty$	7	$\infty$	3
8	7	6	5	4

*So what is the number of steps from O to X?*

4 (min of neighbors + 1)

# Mazes

O	3	2	1	X
11	$\infty$	$\infty$	$\infty$	1
10	$\infty$	8	$\infty$	2
9	$\infty$	7	$\infty$	3
8	7	6	5	4

*Does this solution remind you of anything?*

# Mazes

O	3	2	1	X
11	$\infty$	$\infty$	$\infty$	1
10	$\infty$	8	$\infty$	2
9	$\infty$	7	$\infty$	3
8	7	6	5	4

*Does this solution remind you of anything?*

**Recursion!**



# Mazes

$$steps(pos, dest) = \begin{cases} 0 & \text{if } pos = dest \\ \infty & \text{if } is\_filled(pos) \\ 1 + min\_adjacent(pos, dest) & \text{otherwise} \end{cases}$$

where...

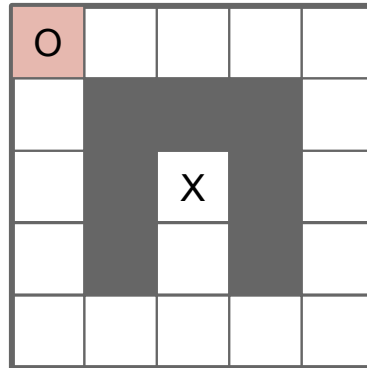
$$min\_adjacent(pos, dest) = \min \begin{cases} steps(moveRight(pos), dest) \\ steps(moveDown(pos), dest) \\ steps(moveLeft(pos), dest) \\ steps(moveUp(pos), dest) \end{cases}$$

# Mazes

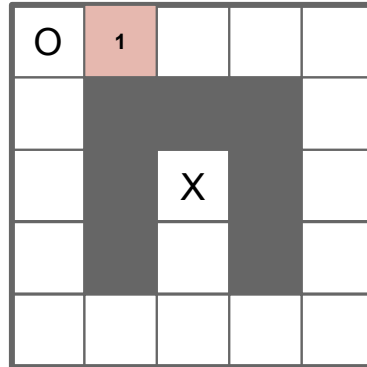
```
steps(pos, dest):  
    if pos == dest then return 0  
    elif is_filled(pos) then return  $\infty$   
    else return 1 + min of  
        steps(moveRight(pos, dest))  
        steps(moveDown(pos, dest))  
        steps(moveLeft(pos, dest))  
        steps(moveUp(pos, dest))
```



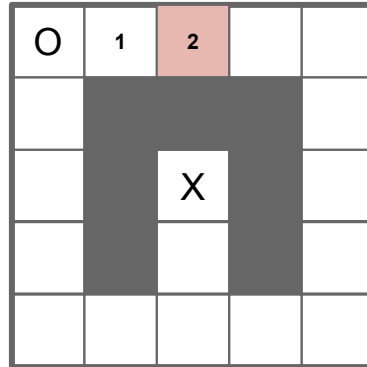
# Mazes



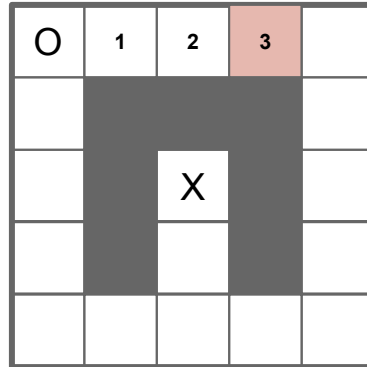
# Mazes



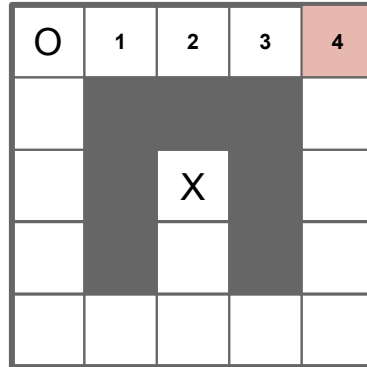
# Mazes



# Mazes

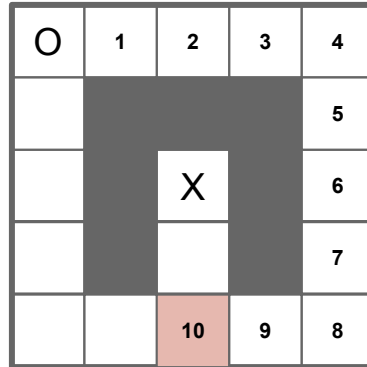


# Mazes





# Mazes



# Mazes

O	1	2	3	4
	█			5
14		X		6
13				7
12	11	10	9	8

# Mazes

O	1	2	3	4
15				5
14		X		6
13				7
12	11	10	9	8

# Mazes

○	1	2	3	4
15				5
14		X		6
13				7
12	11	10	9	8

# Mazes

O	1	2	3	4
15				5
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# Mazes

O	1	2	3	4
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14	█	X	█	6
13	█		█	7
12	11	10	9	8

# Mazes

O	1	2	3	4
15				5
14		X		6
13				7
12	11	10	9	8

**Problem:** Infinite loop!

# Mazes

○	1	2	3	4
15				5
14		X		6
13				7
12	11	10	9	8

**Problem:** Infinite loop!

**Insight:** A path with a loop in it can't be shorter than one without the loop



# Mazes

```
steps(pos, dest):
```

```
    if pos == dest then return 0
```

```
    elif is_visited(pos) then return  $\infty$ 
```

```
    elif is_filled(pos) then return  $\infty$ 
```

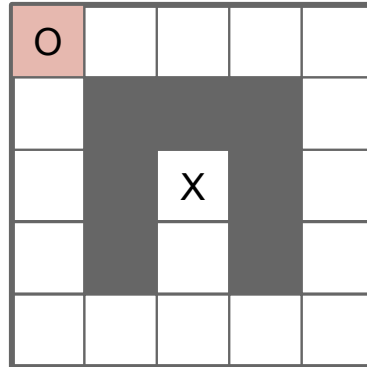
```
    else
```

```
        Mark pos as visited
```

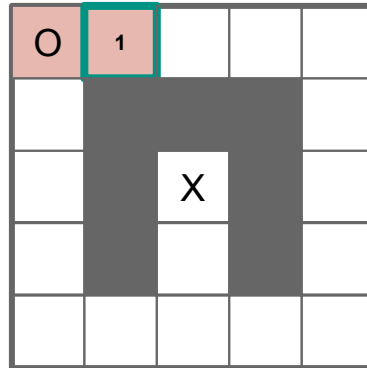
```
        return 1 + min of all 4 steps
```



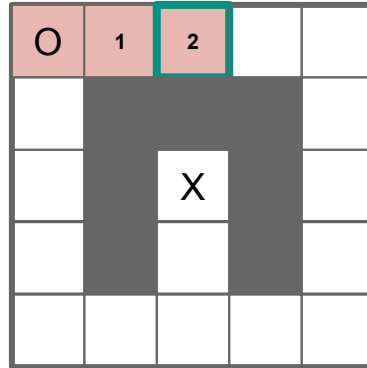
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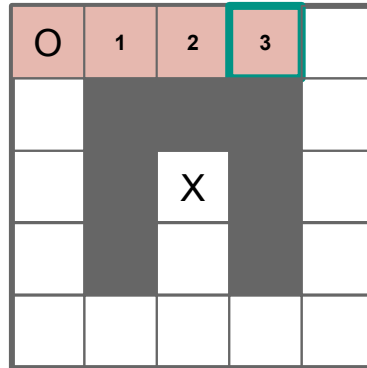
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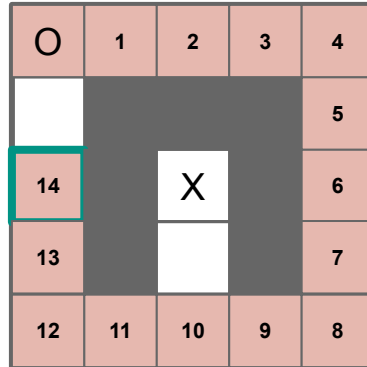
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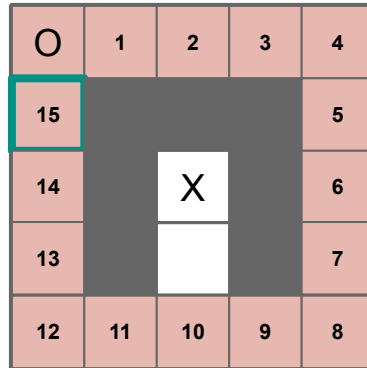
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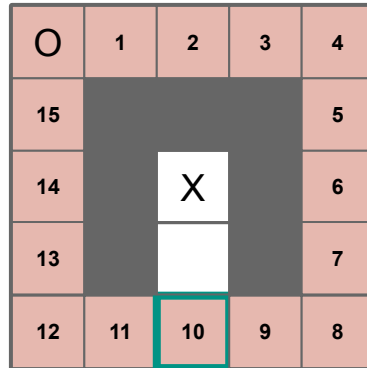


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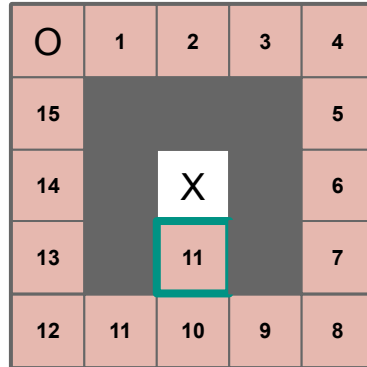




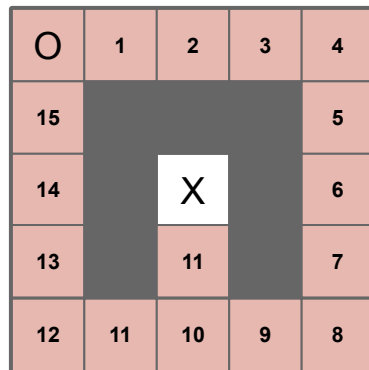
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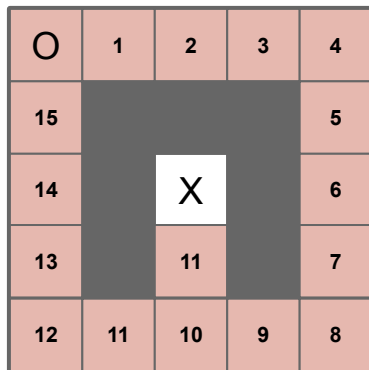


# Mazes



**Problem:** The first time you visit a node may be from a longer path!

# Mazes



**Problem:** The first time you visit a node may be from a longer path!

**Insight:** Unmark nodes as you leave them

# Mazes

```
steps(pos, dest):
```

```
    if pos == dest then return 0
```

```
    elif is_visited(pos) then return  $\infty$ 
```

```
    elif is_filled(pos) then return  $\infty$ 
```

```
    else
```

```
        Mark pos as visited
```

```
        min = 1 + min of all 4 steps
```

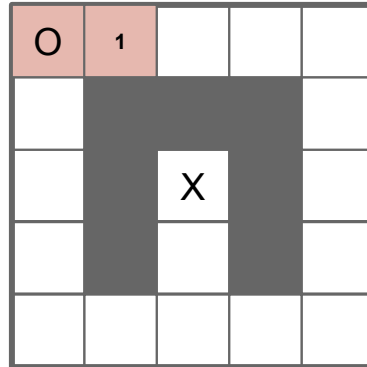
```
        Mark pos as unvisited
```

```
        return min
```



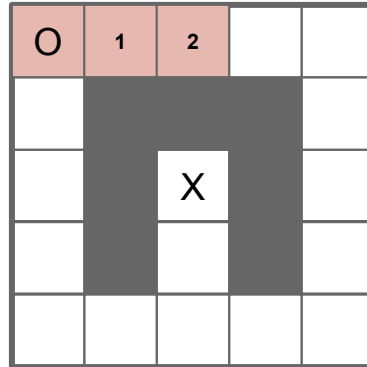


# Mazes



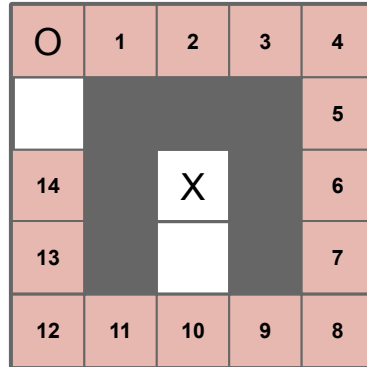


# Mazes





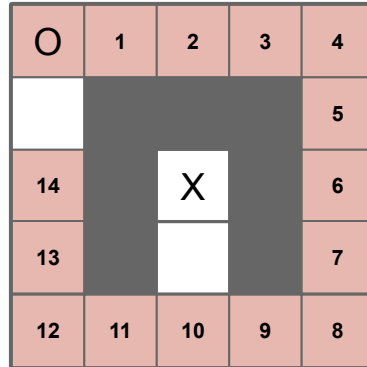
# Mazes



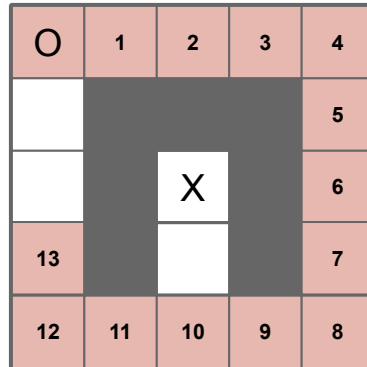
# Mazes

O	1	2	3	4
15				5
14		X		6
13				7
12	11	10	9	8

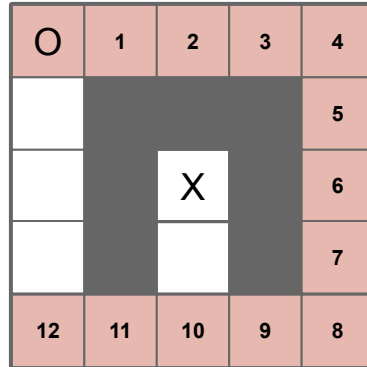
# Mazes



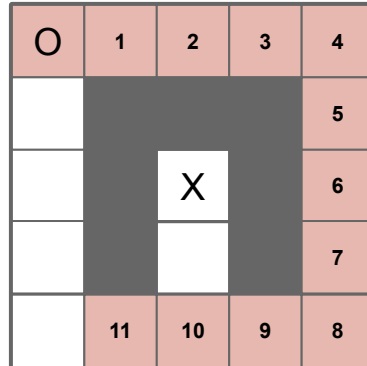
# Mazes



# Mazes

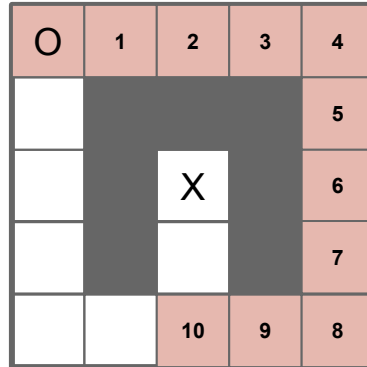


# Mazes





# Mazes

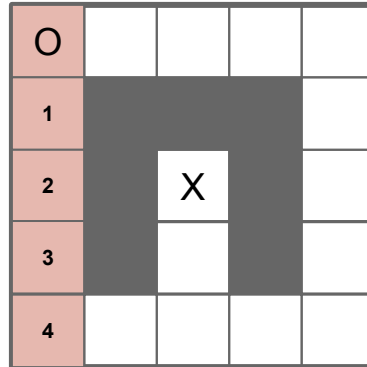


# Mazes

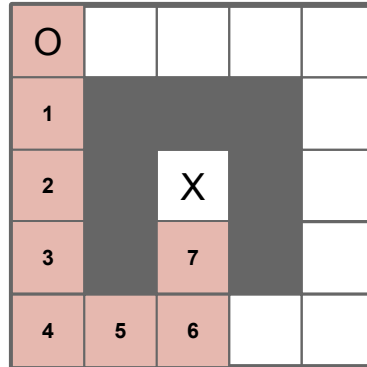
O	1	2	3	4
				5
		X		6
		11		7
		10	9	8



# Mazes



# Mazes



# Formalizing Maze-Solving

## Inputs:

- The map: an  $n \times m$  grid of squares which are either filled or empty
- The **O** is at position *start*
- The **X** is at position *dest*

**Goal:** Compute  $\text{steps}(\text{start}, \text{dest})$ , the minimum number of steps from start to end.

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*What path did we take?*



# Mazes

**Idea:** Keep track of the nodes marked visited...that's our path!

# Mazes: Now with...some data structure?

```
steps(pos, dest, visited):  
    if pos == dest then return visited.copy()  
    elif pos ∈ visited then return no_path  
    elif is_filled(pos) then return no_path  
    else  
        visited.append(pos)  
        bestPath = 1 + min of all 4 steps  
        visited.removeLast()  
    return bestPath
```

# Mazes: Now with...some data structure?

```
steps(pos, dest, visited):
```

```
    if pos == dest then return visited.copy()
```

```
    elif pos ∈ visited then return no_path
```

```
    elif is_filled(pos) then return no_path
```

```
    else
```


```
        visited.append(pos)
```

```
        bestPath = 1 + min of all 4 steps
```

```
        visited.removeLast()
```

```
    return bestPath
```

What could this data structure be??



# Mazes: Now with...Stacks!

```
steps(pos, dest, visited):  
    if pos == dest then return visited.copy()  
    elif pos ∈ visited then return no_path  
    elif is_filled(pos) then return no_path  
    else  
        visited.push(pos)                A stack!  
        bestPath = 1 + min of all 4 steps  
        visited.pop()  
        return bestPath
```

# Queues?

**Thought Experiment:** Can we do something similar with queues?