```
0)#gbz{left:0;padding-left:4px}#gbg{right:0;padding-right:5px
d2d;background-image:none; background-image:none;background-p
1;filter:alpha(opacity=100);position:absolute;top:0;width:100
play:none !important}.gbm(position:absolute;z-index:999;top:-
0 lpx 5px #ccc;box-shadow:0 lpx 5px #ccc).gbrtl .gbm(-moz-bo)
0).gbxms(background-color:#ccc;display:block;position:absolut
crosoft.Blur(pixelradius=5); *opacity:1; *top:-2px; *left:-5px; *
r(pixelradius=5)";opacity:1\0/;top:-4px\0/:1~**
lor:#c0c0c0;display:-moz-inli-- .
```



# Week of January 27, 2020

Arrays, Linked Lists, Stacks, Queues, Deques

#### **Announcements**

- Project 1 is due on Monday, 2/3.
  - If you submit on Tuesday, 2/4, you must use ONE late day.
  - If you submit on Wednesday, 2/5, you must use your SECOND late day even if you DID NOT submit on Tuesday, you would have to use both late days.
- Computing CARES survey (worth 3 points for this lab) can be found <u>here</u>.
  - Credit is for completion only!
  - Your responses will be anonymous to the instructors and will have no bearing on your grade.
  - Due on **Friday**, **2/7**.
- Lab 1 autograder and quiz is due on Friday, 1/31.
- Lab 2 autograder and quiz is due on **Friday, 2/7**.

#### **Announcements**

• Email me at <a href="mailto:preetir@umich.edu">preetir@umich.edu</a> if your lab grades are not updated by the Sunday of the lab week. (For e.g. it would be 02/02 this week)

#### Agenda

- Intro to Complexity Analysis
- Arrays
- Linked Lists ( + interview technique)
- Stacks & Queues (Brief overview)
- Interview questions
- Deques

- <u>Asymptotic</u> runtime: how does the runtime of an algorithm scale as I increase the size of the input? If I double the input, does the runtime...
  - stay relatively constant? O(1)
  - also double? O(n)
  - quadruple? O(n<sup>2</sup>)

- Asymptotic runtime only tells us how runtime <u>scales with input size</u>, not the actual runtime of an algorithm!
- We can eliminate coefficients and lower order terms.
  - For e.g.  $O(5n^2 + 16n + 47)$  is simply  $O(n^2)$ .

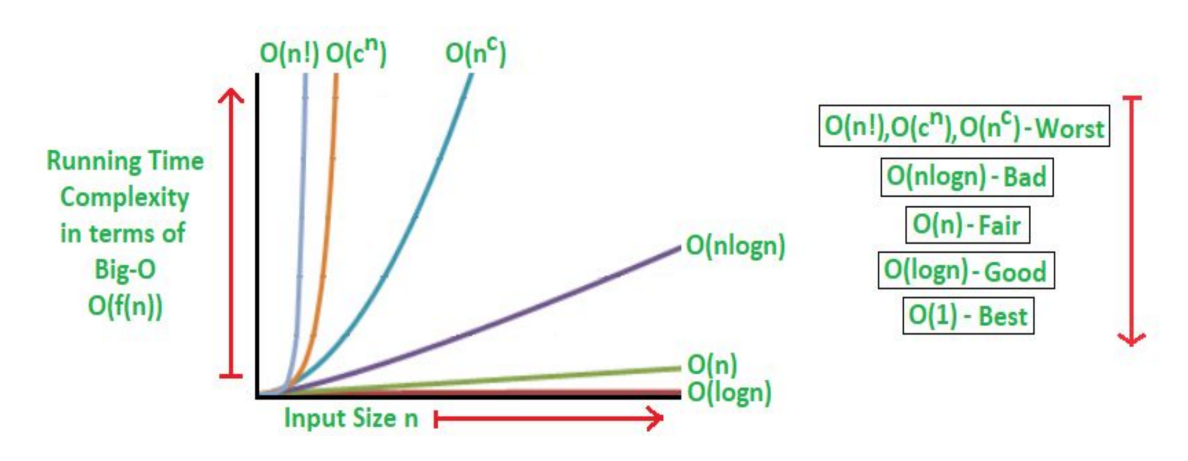
- Basic complexity terminology:
  - Big-O: an asymptotic upper bound to an algorithm.
  - Big- $\Omega$ : an **asymptotic lower bound** to an algorithm.
  - Big- $\Theta$ : an **asymptotic tight bound** to an algorithm. An algorithm that is  $\Theta(n)$  is both O(n) and  $\Omega(n)$ . We will be using big- $\Theta$  for most of this course (in industry, however, you might see big-O instead of big- $\Theta$  when describing an asymptotic tight bound).

In general,

Slowest-growing —			→ Fastest-growing	
Constant	Linear	Polynomial	Exponential	Factorial
1	3n	$n^3$	2 <sup>n</sup>	n!

f(n) = O(g(n)) when f(n) is slower-or-similar-growing than g(n)

 $f(n) = \Omega(g(n))$  when f(n) is faster-or-similar-growing than g(n)



Source: https://www.geeksforgeeks.org/analysis-algorithms-big-o-analysis/

Consider the complexity of the following function:

$$f(n) = 3n^3 - 3n^2 + 4n + 2$$

- Which of the following statements are true?
  - A)  $f(n) = O(3n^2)$
  - B)  $f(n) = O(3n^3 3n^2)$
  - C)  $f(n) = O(2n^3)$
  - D)  $f(n) = O(n^3)$
  - E)  $f(n) = O(n^n)$

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  - D)  $f(n) = O(n^3)$
  - E)  $\underline{f(n)} = O(n^n)$

- For which of the following pairs of f(n) and g(n) is f(n) = O(g(n))?
  - A) f(n) = 1 + n/6,  $g(n) = \sqrt{n} + 5 \log n + 7$
  - B)  $f(n) = 3^{3n}, g(n) = 3^{3^n}$
  - C)  $f(n) = 4n^2$ ,  $g(n) = 2n^2 10n$
  - D) f(n) = ln(n), g(n) = ln(n/10)
  - E)  $f(n) = log(n^23^n), g(n) = 6n + 9$

For which of the following pairs of f(n) and g(n) is f(n) = O(g(n))?

A) 
$$f(n) = 1 + n/6$$
,  $g(n) = \sqrt{n} + 5 \log n + 7$ 

B) 
$$f(n) = 3^{3n}, g(n) = 3^{3^n}$$

C) 
$$f(n) = 4n^2$$
,  $g(n) = 2n^2 - 10n$ 

D) 
$$f(n) = ln(n), g(n) = ln(n/10)$$

E) 
$$f(n) = log(n^2 3^n), g(n) = 6n + 9$$

O(n) vs. O(
$$\sqrt{n}$$
)

- If you have an algorithm with two steps, when do you multiply the complexities, and when do you add them?
  - If your algorithm is in the form "do this, then when you are done, do that" you add the runtime complexities.
  - In this example, we do x work and then y work, so the complexity is  $\Theta(x + y)$ .

```
for (int x : vecX) {
   cout << "constant time work\n";
}
for (int y : vecY) {
   cout << "more constant time work\n";
}</pre>
```

- If you have an algorithm with two steps, when do you multiply the complexities, and when do you add them?
  - If your algorithm is in the form "do this <u>for each time</u> you do that" you multiply the runtime complexities.
  - In this example, we do y work each time we do x work, so the complexity is  $\Theta(xy)$ .
  - Nested for loops are often a key indication that you are multiplying complexities.

```
for (int x : vecX) {
   for (int y : vecY) {
     cout << "constant time work\n";
   }
}</pre>
```

- What is the time complexity of the following code?
  - Hint: binary search is a  $\Theta(\log n)$  process, where n is the number of rows in 2D array.

```
// Accepts an n x m array and an item to search for
// Assumes that each individual row is already sorted
void array2Dsearch(const vector<vector<int>> &array2D, int item) {
  for (size_t i = 0; i < array2D.size(); ++i) {</pre>
    if (binary search(array2D[i].begin(), array2D[i].end(), item)) {
        cout << "found " << item << '\n';</pre>
        return;
    } // if
  } // for
  cout << "did not find " << item << '\n';</pre>
} // Total complexity (tightest bound): ???
```

- What is the time complexity of the following code?
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  for (size_t i = 0; i < array2D.size(); ++i) {</pre>
    if (binary_search(array2D[i].begin(), array2D[i].end(), item)) {
        cout << "found " << item << '\n';</pre>
                                                         We are doing a binary
        return;
                                                       search on all columns of a
    } // if
                                                      row, where m is the number
  } // for
                                                         of columns. Thus, this
  cout << "did not find " << item << '\n';</pre>
                                                      process takes \Theta(\log m) time.
} // Total complexity (tightest bound): ???
```

- What is the time complexity of the following code?
  - Hint: binary search is a  $\Theta(\log n)$  process, where n is the number of rows in 2D array.

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        cout << "found " << item << '\n';</pre>
                                                       This \Theta(\log m) binary search
        return;
                                                        is done many times in the
    } // if
                                                       for loop. How many times?
  } // for
                                                       The number of rows in the
  cout << "did not find " << item << '\n';</pre>
                                                          2D array, or n times.
} // Total complexity (tightest bound): ???
```

- What is the time complexity of the following code?
  - Hint: binary search is a  $\Theta(\log n)$  process, where n is the number of rows in 2D array.

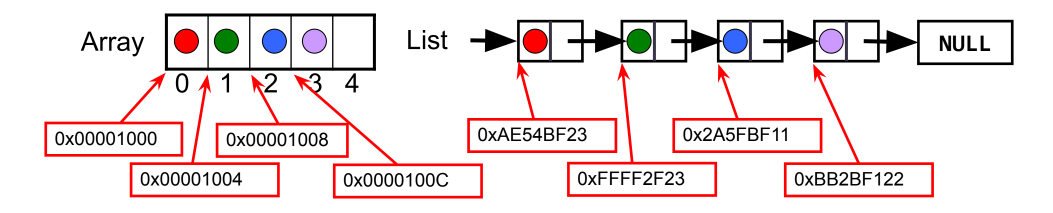
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    if (binary_search(array2D[i].begin(), array2D[i].end(), item)) {
        cout << "found " << item << '\n';</pre>
                                                      Thus, we are doing a \Theta(\log m)
        return;
                                                        process n times, for a total
    } // if
                                                         complexity of \Theta(n \log m)
  } // for
  cout << "did not find " << item << '\n';</pre>
\} // Total complexity (tightest bound): \Theta(n \log m)
```

- Sometimes, it may be difficult to identify the complexity of algorithm through simple observation.
- We have tools that can be used when recurrence is involved:
  - substitution method
  - Master's Theorem
- We'll cover these at the beginning of the next lab!

# Arrays and Linked Lists

#### **Arrays vs. Linked Lists**

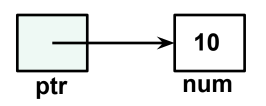
- Two notable methods to represent (ordered) lists (an ADT) in memory
- Memory Layout
  - Arrays are allocated in a <u>single contiguous chunk</u> in memory
  - Linked lists are allocated in non-contiguous chunks in memory
- Pointer arithmetic only works with arrays, so distance between elements can be found in  $\Theta(1)$  time for arrays, but only  $\Theta(n)$  for lists



#### **Arrays and Pointers**

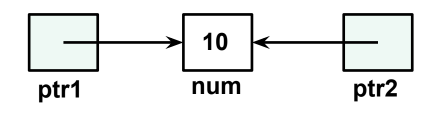
Pointers store address locations

```
int num = 10;
int* ptr = #
```



Multiple pointers to one address location

```
int num = 10;
int* ptr1 = #
int* ptr2 = ptr1;
```



Arrays == Pointers

```
int* array = new int[5];
array[1] = 5;
```

cout << array[1] << " " << \*(array+1); // what does this output?</pre>

# Arrays vs. Linked Lists: A Comparison

	Arrays	Linked Lists	
Access	Random in O(1) time Sequential in O(1) time	Random in O(n) time Sequential in O(1) time	
Insert and Append	Inserts in O(n) time Appends in O(n) time (O(1) amortized possible if vector)	Inserts in O(n) time Appends in O(n) time (O(1) with tail ptr)	
Bookkeeping	Ptr to beginning CurrentSize or ptr to end of space used (optional) MaxSize or ptr to end of allocated space (optional)	Size (optional) Head ptr to first node Tail ptr to last node (optional) In each node, ptr to next node Wasteful for small data items	
Memory	Wastes memory if size is too large Requires reallocation if too small	Allocates memory as needed Requires memory for pointers	

# **Array Resizing**

- Strings, vectors, and other "auto-resizing" containers are implemented with arrays
  - When they resize, pointers to their data are <u>invalidated</u>
- If you do not change a vector's size or capacity throughout its lifetime,
   pointers to its elements will never be invalidated.
- Linked list pointers will never be invalidated unless the list or the element is deleted, because reallocation never occurs.

- Which one is better at each of the following? (Array or Linked List)
  - Given a pointer to an element, insert a new element right after?

Given an index, update an arbitrary element?

Search on a sorted container?

Remove multiple elements from a container?

- Which one is better at each of the following? (Array or Linked List)
  - Given a pointer to an element, insert a new element right after?
    - Linked list no potential shifting of elements after insertion point
  - Given an index, update an arbitrary element?

Search on a sorted container?

• Remove multiple elements from a container?

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  - Given an index, update an arbitrary element?
    - Array random access to element, you have to  $\Theta(n)$  search in a list
  - Search on a sorted container?

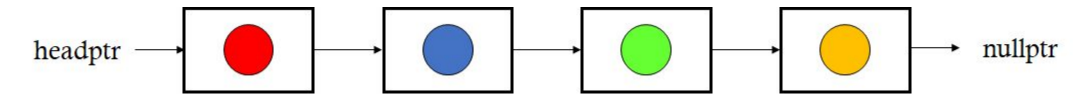
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  - Search on a sorted container?
    - Array you can do binary search on an array, but not a linked list
  - Remove multiple elements from a container?

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  - Search on a sorted container?
    - Array you can do binary search on an array, but not a linked list
  - Remove multiple elements from a container?
    - Linked list no potential shifting of elements after deletion point

#### **Linked Lists**

• **Example 1:** Given an integer k, find the  $k^{th}$  to last element in a singly-linked list. You do not know the length of the linked list.

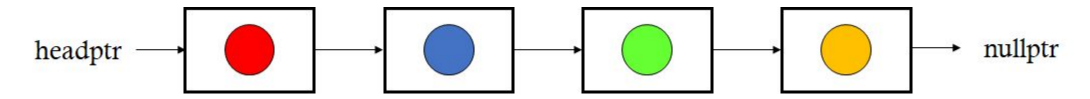


How can you solve the problem?

• The two pointer technique is a technique that you can use if you are ever asked a linked list question during an interview.

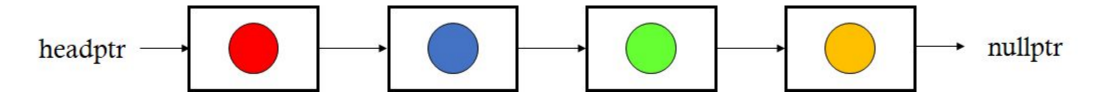
• Iterate through the list with two pointers simultaneously, with one either a <u>fixed distance</u> from the other, or <u>one that moves faster than the other</u> (slow and fast).

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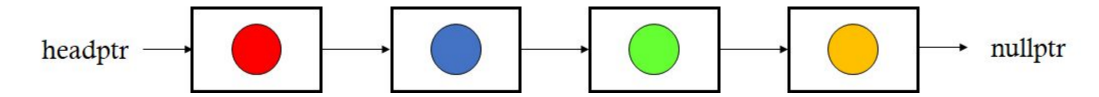
- How can you solve the problem? Use two pointers!
  - The  $k^{th}$  to last element is k from the end of the list.
  - We can take two pointers that are a distance of k nodes apart, fast and slow. We start from the beginning and increment both until fast reaches the end of the list.
     Since slow is k nodes behind fast, slow must point to the k<sup>th</sup> to last element!
  - O(n) time and O(1) space

• **Example 2:** Given a singly-linked list, devise an algorithm that returns the value of the middle node. If there are two middle nodes, return the value of the second middle node.



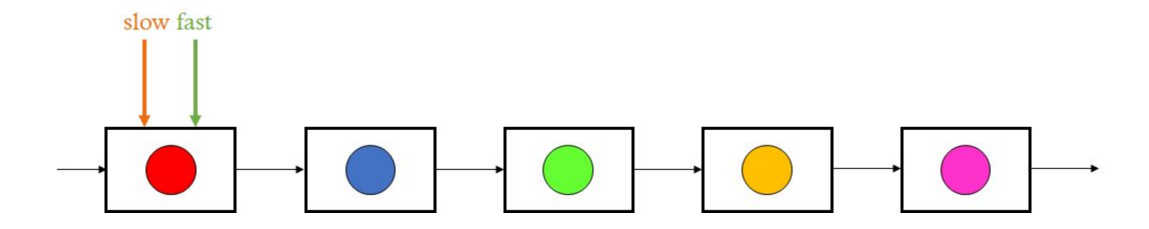
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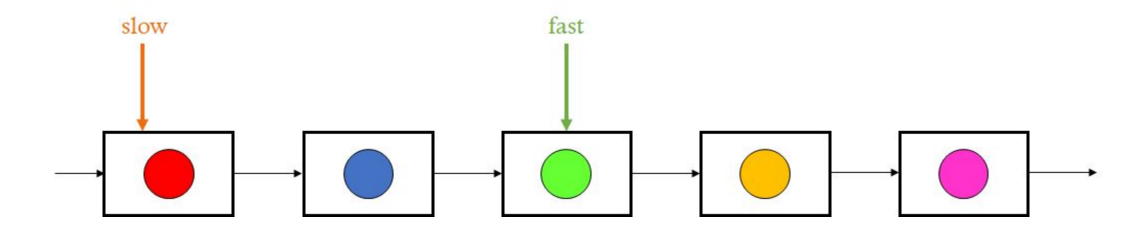


- How can you solve the problem? Use two pointers!
  - Start with two pointers, fast and slow.
  - Increment fast by two, then increment slow by one.
  - When fast reaches the end, slow must point to the middle node!

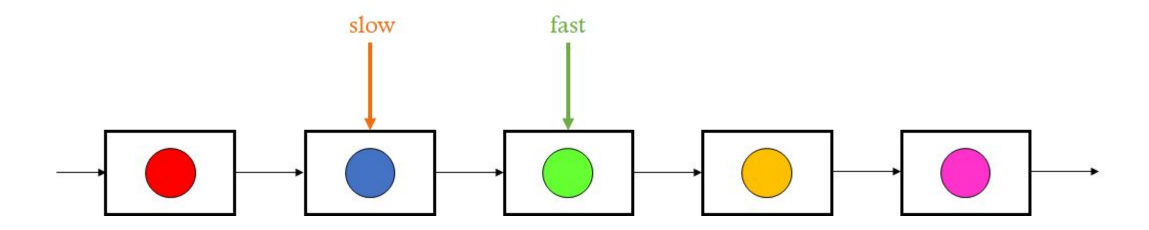
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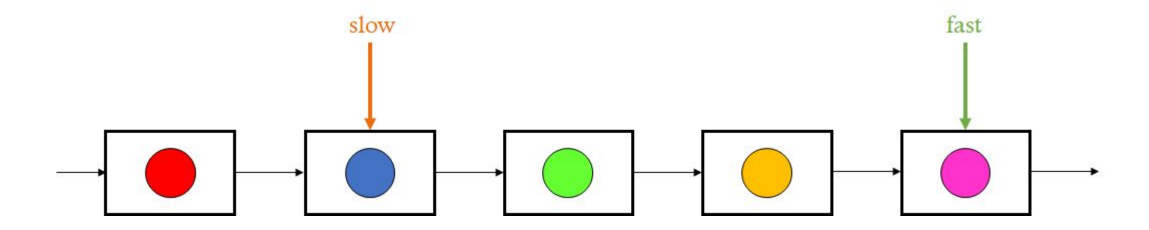
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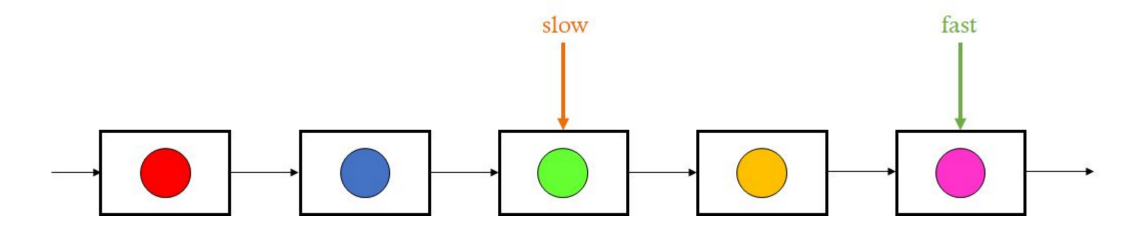
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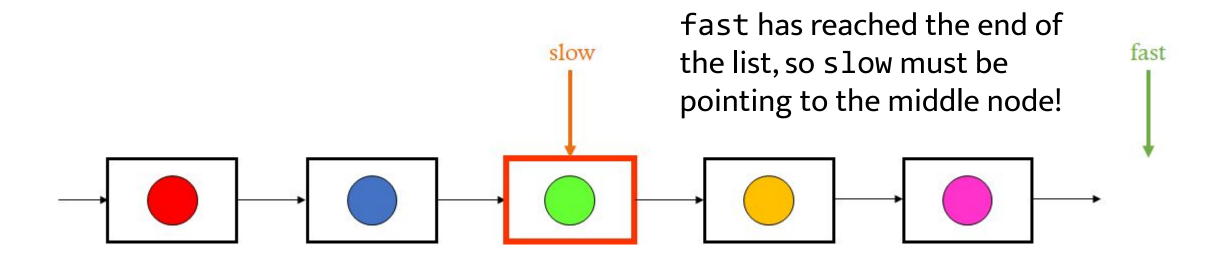
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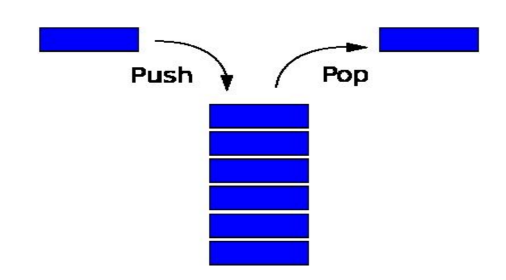
# Stacks and Queues

#### **Stacks and Queues**

- Containers for "pushing" and "popping"
  - push();
  - pop();
  - top(); (for stacks)
  - front(); (for queues)
  - size();
  - empty();
- NO RANDOM ACCESS!

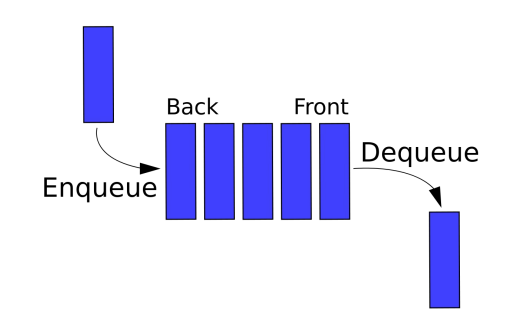
#### **Stacks**

- Last-in, First-out (LIFO)
- Member functions
  - push();
  - pop();
  - top();
  - size();
  - empty();
- Real life examples?



#### Queues

- First-in, First-out (FIFO)
- Member functions
  - push();
  - pop();
  - front();
  - size();
  - empty();
- Real life examples?

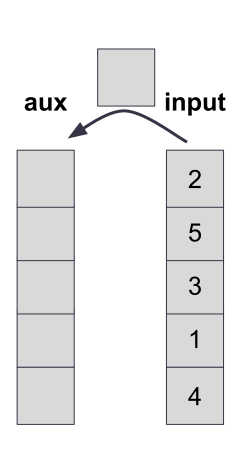


- Can you sort a stack using only an auxiliary stack and O(1) additional space? This stack supports top(), push(x), pop(), and size().
- How should this problem be approached?
- Think about how you would use auxiliary stack

- Can you sort a stack using only an auxiliary stack and O(1) additional space? This stack supports top(), push(x), pop(), and size().
- How should this problem be approached?
  - We can push elements into this auxiliary stack in such a way to keep aux sorted.
- Invariant: aux is sorted
- Invariant: no items are lost (they're either in aux or in the input stack after each iteration)

 Push elements from the input stack into the auxiliary stack such that large items are sent to the back of the auxiliary stack.

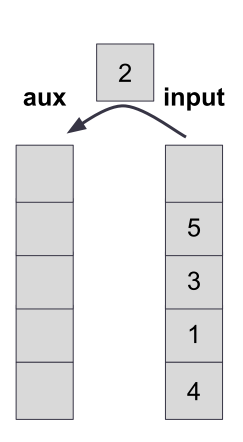
```
repeat until input.empty():
    x = input.top()
    input.pop()
    while (!aux.empty() && aux.top() < x):
        input.push(aux.top())
        aux.pop()
    aux.push(x)</pre>
```



Order: 1 2 3 4 5

Let's push elements from the input stack into the auxiliary stack!

- Keep larger elements at the "bottom" of aux.
- Compare each element you want to add to aux with the top of aux if the current element is larger, move stuff out of aux so that you can put the current element in the correct position.

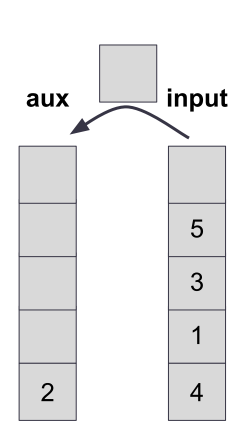


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Add 2 to aux.

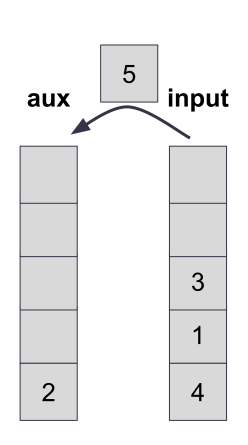


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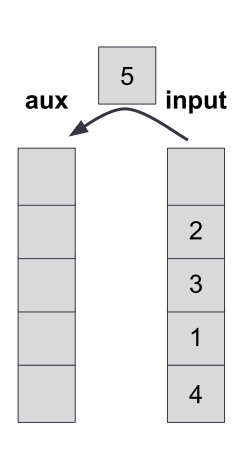
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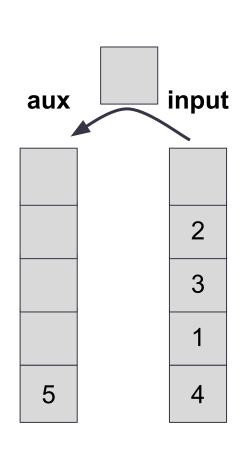
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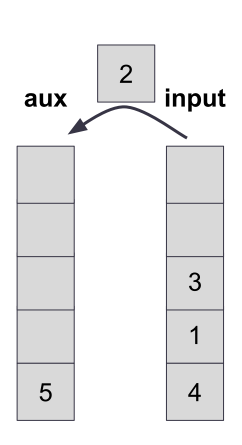
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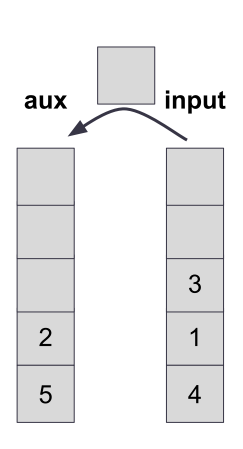
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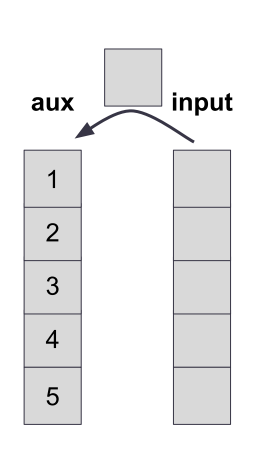
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- Compare each element you want to add to aux with the top of aux - if the current element is larger, move stuff out of aux so that you can put the current element in the correct position.

Congrats! The stack is now sorted!

Question: what is the worst-case runtime using this algorithm?

- Can you implement a queue using two stacks?
- The stacks support top(), push(x), pop(), and size().
- Your queue must support:
  - insert(x)
  - front()
  - remove()
  - size()

- Here's an idea: one of the stacks is the "front" (where elements are removed) and the other stack is the "back" (where elements are inserted).
- Is there a problem with this implementation?

```
stackFront and stackBack:
  insert(x): stackBack.push(x)
  front(): stackFront.top()
  remove(): stackFront.pop()
  size(): stackFront.size() + stackBack.size()
```

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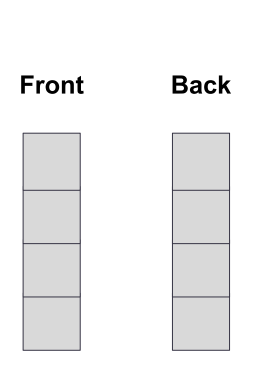
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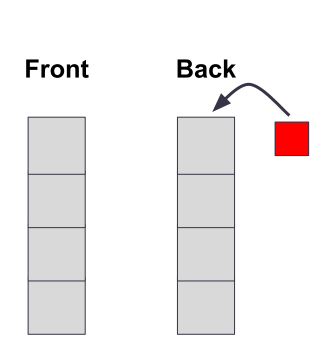
 If stackFront ever becomes empty, and a front() or remove() operation is invoked, move elements from stackBack into stackFront!

```
remove():
    if (stackFront.empty()) {
        while (!stackBack.empty()) {
            stackFront.push(stackBack.top());
            stackBack.pop();
        }
        Question: why not move just one element?
    }
    stackFront.pop();
```

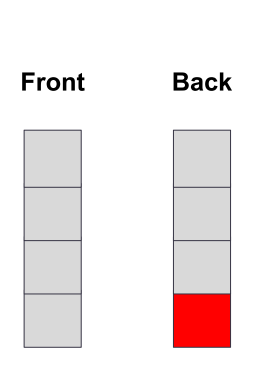
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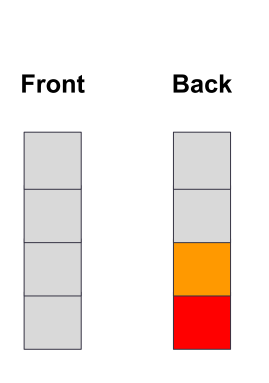
```
insert(
insert(
insert(___)
pop()
insert(<u></u>
insert(<u>          </u>)
pop()
pop()
```



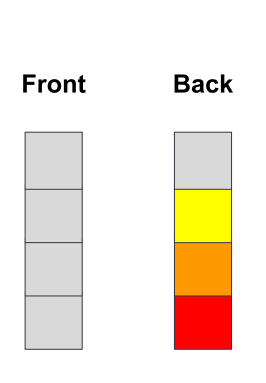
```
insert(
insert(
insert(__)
pop()
insert(
insert(<u>          </u>)
pop()
pop()
```



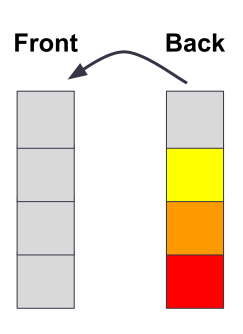
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insert(___)
pop()
insert()
insert(<u>          </u>)
pop()
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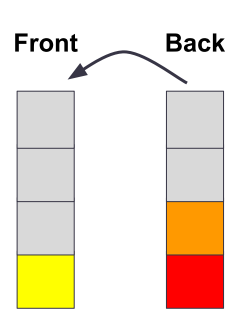
```
insert(
insert( )
pop()
insert()
insert(<u>          </u>)
pop()
pop()
```



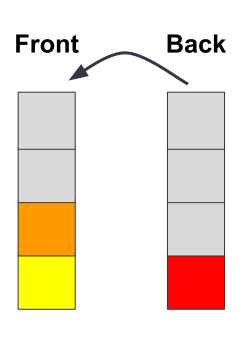
```
insert(
insert(
insert( )
pop()
insert(<u></u>
insert(<u>          </u>)
pop()
pop()
```



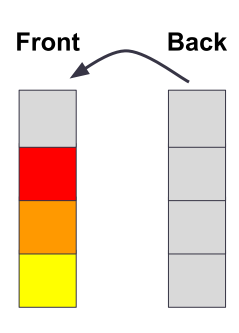
```
insert(-)
insert(
insert( )
pop()
insert(
insert(<u>          </u>)
pop()
pop()
```



```
insert(-)
insert(
insert( )
pop()
insert(
insert(<u>          </u>)
pop()
pop()
```

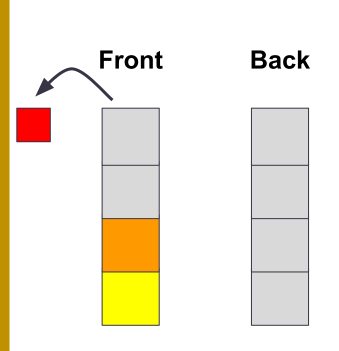


```
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insert( )
pop()
insert(
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pop()
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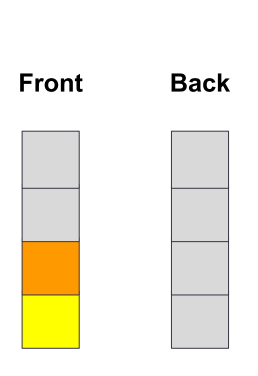
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```

# Interview Question: Implement Queue with Stacks



insert(**-**) insert( pop() insert( pop() pop()

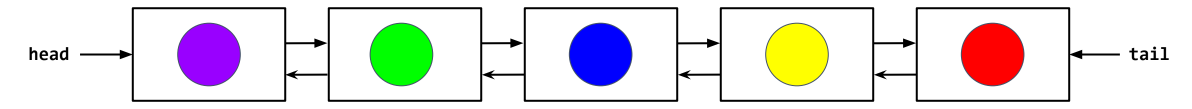
# Interview Question: Implement Queue with Stacks



insert( insert( insert( ) pop() insert(<u></u> insert(<u> </u>) pop() pop()

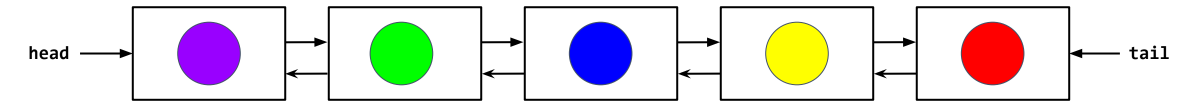
- A deque can be used to support efficient front and back access!
  - a stack and queue all in one
  - Traverse using iterators and supports operator[] access
  - Efficiently implements the list ADT, but with more functionality than vectors
- Supports O(1) .push\_front(), .push\_back(), .pop\_front(),
   .pop\_back(), .front(), .back(), and operator[].

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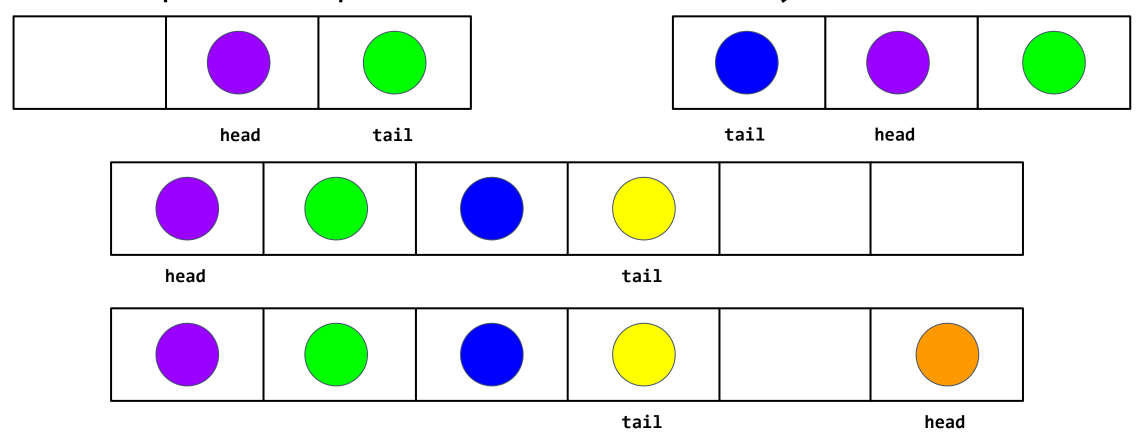
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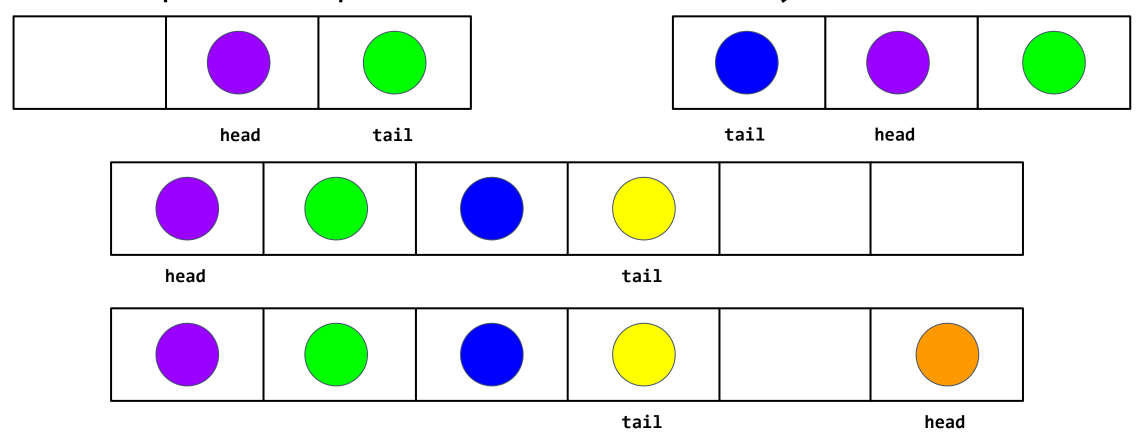
Potential problems with this implementation? operator[] isn't O(1)!

• Another possible implementation: a circular array:

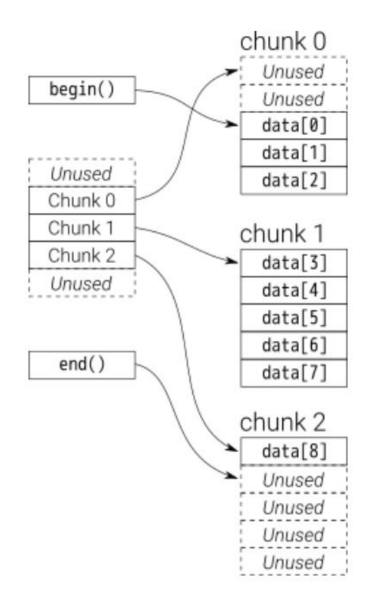


Potential problems with this implementation?

Another possible implementation: a circular array:



Potential problems with this implementation? Pointer invalidation



- The STL deque is essentially a deque of deques
  - dynamic array of pointers to dynamic arrays of a fixed size (the "chunk size"), which are allocated as necessary
  - data can be pushed and popped from both ends as needed
  - pointers remain valid upon reallocation of outer array, since they lie in the chunks, and allocation of new chunks does not affect older chunks. This is useful because indices cannot replace this.
- With some math, this supports O(1) operator[]
  - suppose we want to retrieve the element at index 7
    - we add 7 to the number of unused slots in chunk 0: 7 + 2 = 9
    - dividing this by the chunk size gives us the chunk the element is in: 9 / 5 = 1 (integer division truncates all decimals in C++)
    - taking the modulo gives us the position of the element within its chunk: 9 % 5 = 4
  - thus, element 7 of this deque is at index 4 of chunk 1

#### **Handwritten Problem**

• Implement a queue with a singly linked list:

```
template <typename T>
class LinkedQueue {
private:
   Node<T>* head = nullptr;
  Node<T>* tail = nullptr;
   size t count = 0;
public:
   T front() const { /* Implement */ }
  void pop() { /* Implement */ }
   void push(T x) { /* Implement */ }
   size t size() const { return count; }
   bool empty() const { return count == 0; }
   ~LinkedQueue() { /* Implement */ }
};
```

```
template <typename T>
struct Node {
    T     value;
    Node* next;
};
```

# Handwritten Problem Review

- Implement several functions of a queue using a linked list.
  - implement the front() operation:

```
template<typename T>
class LinkedQueue {
private:
    Node<T> *head;
    Node<T> *tail;
    size_t count;
public:
    T front() {
        assert(!empty());
        return head->data;
    }
};
```

- Implement several functions of a queue using a linked list.
  - implement the pop() operation:

```
template<typename T>
class LinkedQueue {
private:
    Node<T> *head;
    Node<T> *tail;
    size t count;
public:
  void pop() {
       assert(!empty());
       Node<T>* temp = head;
       head = head->next;
       delete temp;
       if (!head) tail = nullptr;
       --count;
```

- Implement several functions of a queue using a linked list.
  - implement the push() operation:

```
template<typename T>
class LinkedQueue {
private:
    Node<T> *head;
    Node<T> *tail;
    size t count;
public:
   void push(const T& x) {
       Node<T>* new_tail = new Node<T>{x, nullptr};
       if (tail) tail->next = new_tail;
       else head = new_tail;
       tail = new_tail;
       ++count;
```

- Implement several functions of a queue using a linked list.
  - implement the destructor operation:

```
template<typename T>
class LinkedQueue {
private:
    Node<T> *head;
    Node<T> *tail;
    size_t count;
public:
   ~LinkedQueue() {
       while (head){
            Node<T> *temp = head;
            head = head->next;
            delete temp;
```