

### Array Data Structures

261217 Data Structures for Computer Engineers

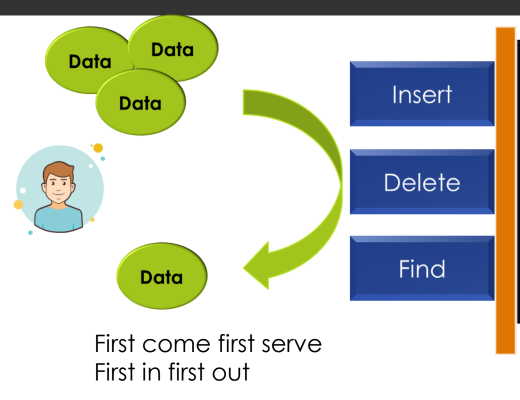
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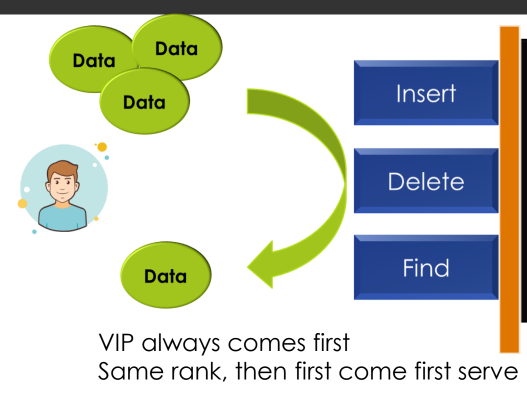


- Abstraction is the act of representing essential features without including the background details or explanations.
- Users can see what we can do with this data type without knowing the implementation
- Programmer can change the implementation without changing the input/output relationship



### Queue

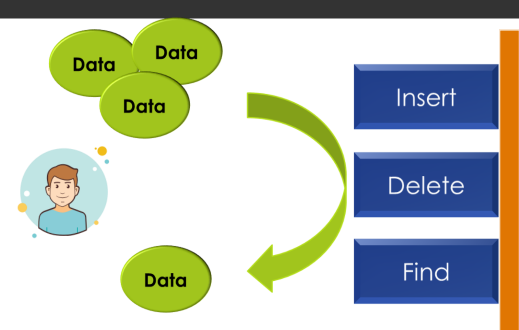
- List implementation
- Array implementation
- Circular Array
- Enqueue at the back
- Enqueue at the front



### **Priority Queue**



- Multiple Queue implementation
- AVL implementation
- Binary Heap (Max/Min)
- Complete Binary Tree Implementation
- Array Implementation

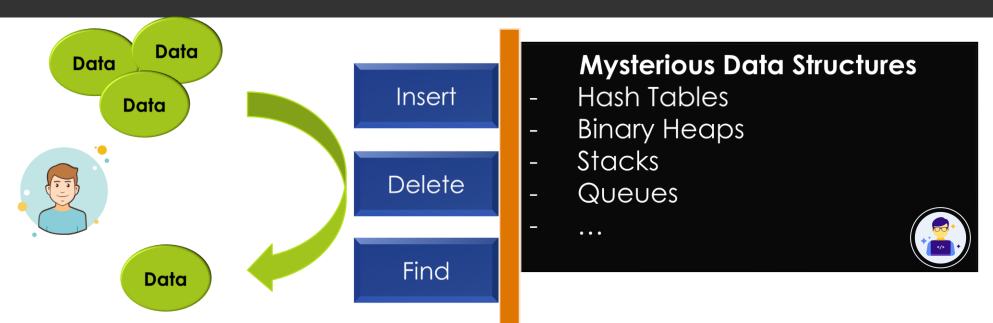


Add/Remove/Find with O(log n) complexity

#### **Balanced Trees**



- Binary Search Trees
- Red-Black Trees
- AVL Trees
- Splay Trees
- B-Trees
- Array implementation
- List implementation
- Left/Right variables implementation
- Left/Right/Head variables implementation
- First child/Next sibling implementation



Add or Remove or Find with O(1) complexity

### Data Structures covered in this class

- Linear Data Structures
  - Linked Lists
  - Arrays
  - Queues
  - Stacks
- Trees
  - Binary Trees
  - Binary Search Trees
  - AVL Trees
  - B-Trees
  - Splay Trees

- Priority Queues
  - Binary Heaps
- Hash Tables
  - Hash Functions
  - Collision Resolutions
- Graphs
  - BFS
  - DFS

## Array Data Structure

$$arr = [None] * 5$$

1	5	17	3	25
8	2	36	5	3

# Array

- Definition
- ☐ Array:
  - Contiguous area of memory

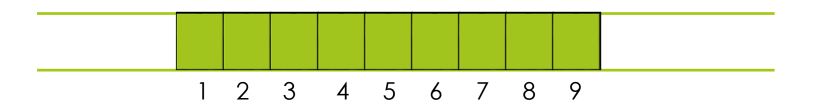
### Array

- Definition
- ☐ Array:
  - Contiguous area of memory consisting of equal-size elements



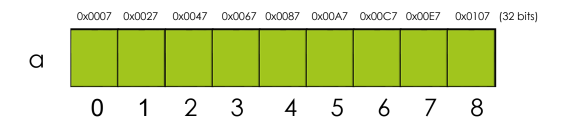
### Array

- Definition
- ☐ Array:
  - Contiguous area of memory consisting of equal-size elements indexed by contiguous integers.



### What's special about Arrays?

- Constant-time Access
- □ Given an index *i*, reading time and writing time are constant



$$a[0] = 0$$
  $a[2] = 2.00000001$   $0x0007 - 0x0026 \leftarrow 0$   $0x0047 - 0x0066 \leftarrow 2.00000001$   $a[4] = 55555.66666666$   $a[7] = 1$   $0x0087 - 0x00A6 \leftarrow 55555.66666666$   $0x00E7 - 0x0106 \leftarrow 1$ 

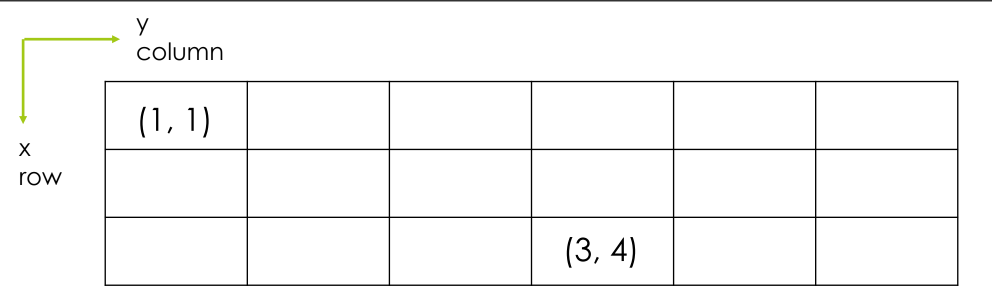
### What's special about Arrays?

- Constant-time Access
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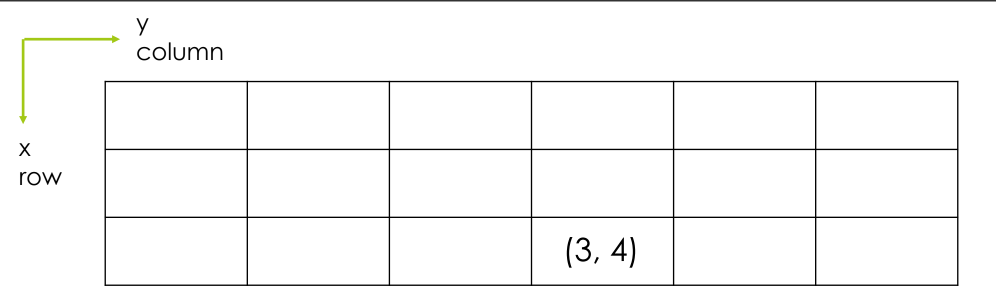


```
accessing_addr = 
array_addr + element_size x (i - first_index)
```

# Multi-Dimensional Array

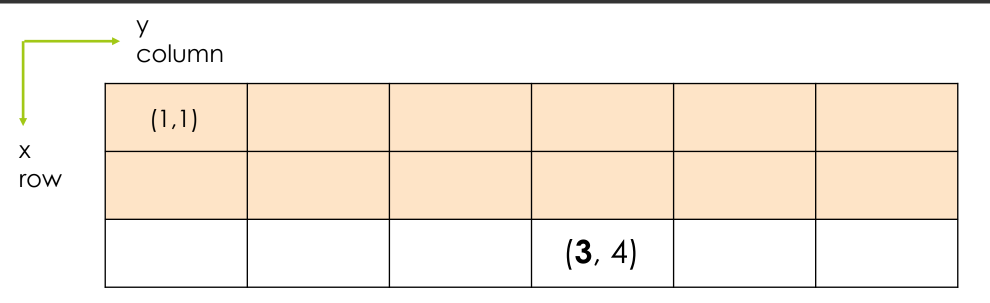


my2DArray(row\_index, col\_index) = my1DArray(index)



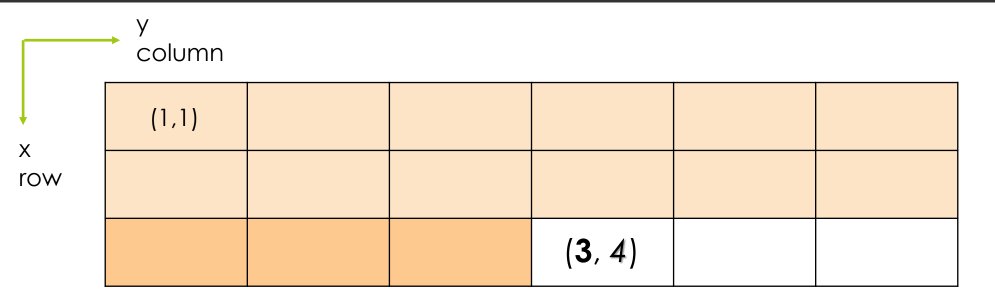
How to implement 2-dimensional array using one-dimensional array?

If you have a 2D array indexes at (3, 4), what should be the index in 1D array.



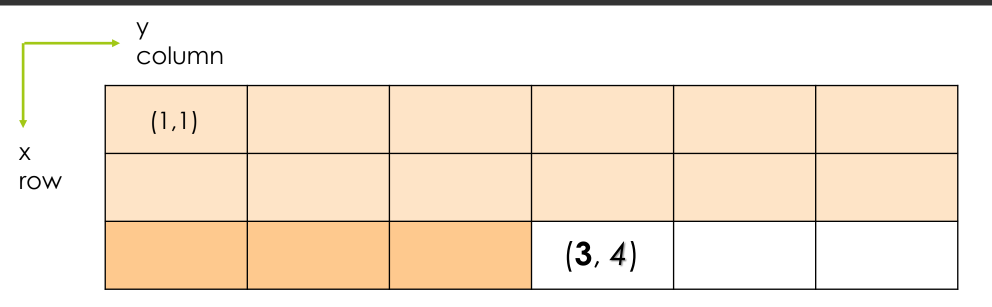
If you have a One-indexed 2D array indexes at (3, 4), what should be the index in **Zero-indexed** 1D array?

$$(3-1) \times 6$$



If you have a One-indexed 2D array indexes at (3, 4), what should be the index in the **Zero-indexed** 1D array?

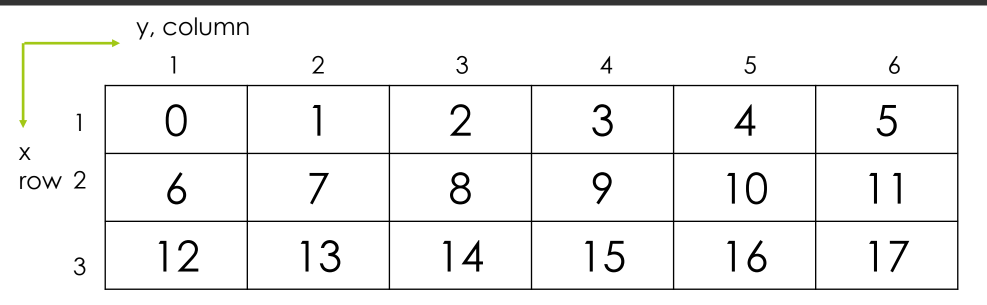
1D Index = 
$$(3-1) \times 6 + (4-1)$$



If you have a One-indexed 2D array indexes at (3, 4), what should be the address in the **Zero-indexed** 1D array?

accessing\_addr = array\_addr + element\_size 
$$x ((3-1) \times 6 + (4-1))$$

# Row Major Indexing



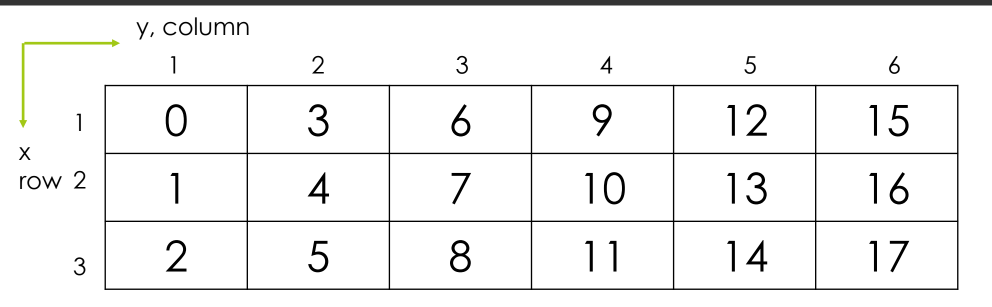
Fill row first, then column

$$(1, 1) \leftrightarrow 0$$

$$(2, 2) \leftrightarrow 7$$

$$(3, 4) \leftrightarrow 15$$

# Column Major Indexing



Fill column first, then row

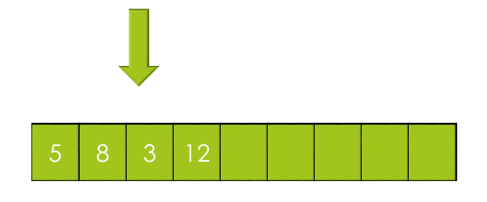
$$(1, 1) \leftrightarrow 0$$

$$(2, 2) \leftrightarrow 4$$

$$(3, 4) \leftrightarrow 11$$

### Array as a data structure

- Add object (method)
  - After the last object
  - At the beginning
  - At index I
  - Add after a specified object
- Remove object (method)
  - The last object
  - The first object
  - Object at index I
  - Remove a specified object



- Size or Length: number of objects contained (property)
- Capacity or Max: maximum number of objects allowed (property)

# Add objects to an array

- After the last object
- At the beginning
- At index i
- Add after a specified object

Add after the last object

Size = 
$$5$$
, Cap =  $9$ 

a

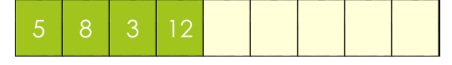






Size = 
$$4$$
, Cap =  $9$ 

a





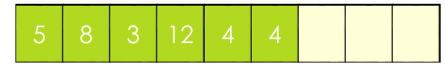
## Add objects to an array

- After the last object
- What is Big O of the AddLast operation?
- Ans: O(1)

Add after the last object

Size = 
$$6$$
, Cap =  $9$ 

a







Size = 
$$5$$
, Cap =  $9$ 

a





## Add objects to an array

- After the last object
- At the beginning
- At index i
- Add after a specified object

7



Size = 
$$9$$
, Cap =  $9$ 

a





**ERROR** 

### Add an object to the beginning of an array

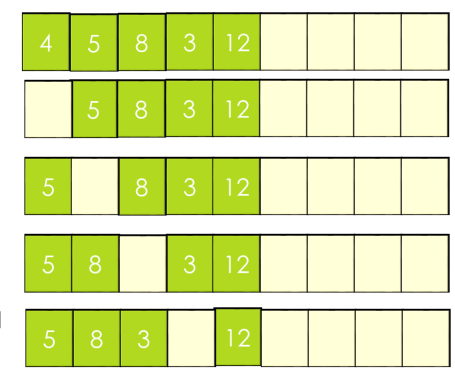
- At the beginning
- What is the Big O?
- Ans: O(n)





Size = 
$$4$$
, Cap =  $9$ 



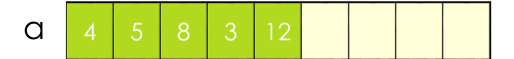


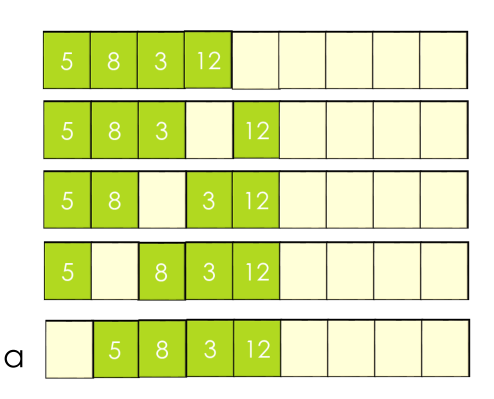


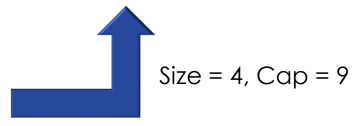
### Remove an object to the beginning of an array

- At the beginning
- What is the Big O?
- Ans: O(n)

Size = 
$$5$$
, Cap =  $9$ 







# Times for Common Operations

	Add	Remove	Read/Write			
Beginning	O(n)	O(n)	O(1)			
End	O(1)	O(1)	O(1)			
Middle	O(n)	O(n)	O(1)			
5 8 3 12 4						

### Summary

- Array: Contiguous area of memory consisting of equal-size elements indexed by contiguous integers
- Constant-time access to any element
- Constant time to add/remove at the end
- □ Linear time to add/remove at an arbitrary location

## What is the output?

```
int[] myArray = new int[10];
for (int i = 0; i < 10; i++) {
  myArray[i] = i;
for (int i = 0; i < 10; i++) {
  System.out.println(myArray[i]);
```

#### Your choice?

- 1. Compilation error
- 2. Runtime Exception
- 3. Nothing
- 4. Print out numbers?

## What is the output?

```
int[] myArray = new int[5];
System.out.println(myArray[0]);
myArray[0] = 1;
System.out.println(myArray[0]);
myArray = new int[10];
System.out.println(myArray[0]);
```

#### Your choice?

- 1. Compilation error
- 2. Runtime Exception
- 3. Nothing
- 4. Print out numbers?

# What is the output?

```
int[] myArray = new int[10];
for (int i = 0; i <= 10; i++) {
  myArray[i] = i;
for (int i = 0; i <= 10; i++) {
  System.out.println(myArray[i]);
```

#### Your choice?

- 1. Compilation error
- 2. Runtime Exception
- 3. Nothing
- 4. Print out numbers?

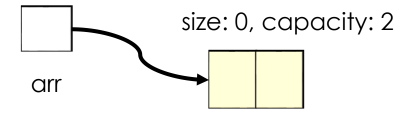
### Problem with static array???

- Static arrays are static!
- Static array size is fixed; if there is a new coming object (there always is), it will be an error "ArrayIndexOutOfBoundsException".
- What is the solution?
  - Use other data structures!
  - If you still prefer "constant time to read/write" and "integer indexing", what should you do?
  - Dynamic arrays can be your solution

### Dynamic Array

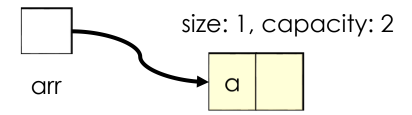
- Dynamic array is an array
  - Contiguous area of memory consisting of equal-size elements indexed by contiguous integers
  - Constant time to read/write
- What special is: Dynamic array can always accept new data
- The idea is: Dynamic array will extend it capacity when the size is full
- The implementation trick is: (1) If array is full, create a new array with a bigger size, (2) Change the array reference to a new bigger reallocated array.

Event 1: Allocate a dynamic array name "arr" type "char" with initial cap of 2

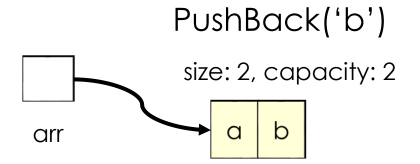


Event 2: Add a new character 'a'  $\rightarrow$  Size < Cap  $\rightarrow$  Just add it

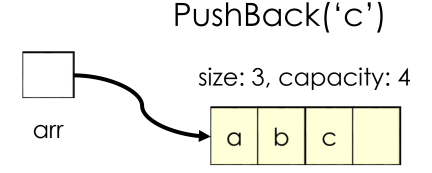
PushBack('a')



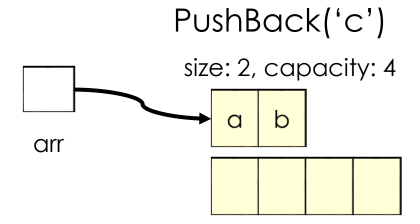
Event 3: Add a new character 'b'  $\rightarrow$  Size < Cap  $\rightarrow$  Just add it



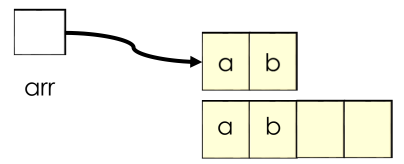
Event 3: Add a new character 'c'  $\rightarrow$  Size == Cap  $\rightarrow$  Resize the array and Add



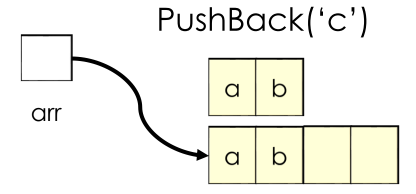
Implementation Step 1: allocate a new array with the same type but the capacity is double the old capacity



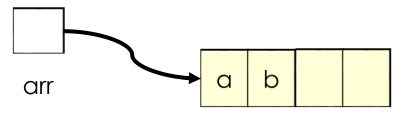
Implementation Step 2: Copy all data from the old array to the new array at the same position



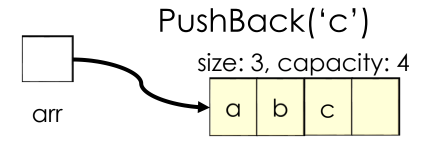
Implementation Step 3: Change the reference to the new array



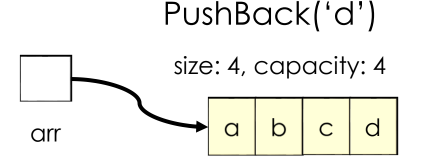
Implementation Step 4: Delete the old array (Automatically done in Java)



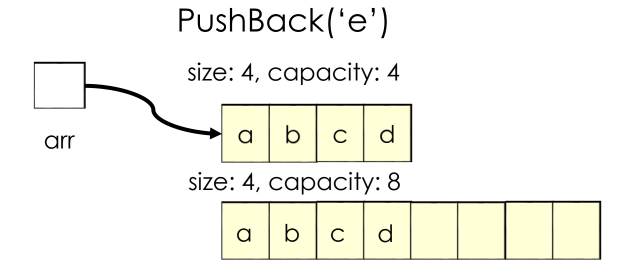
Implementation Step 5: Add the new data as usual



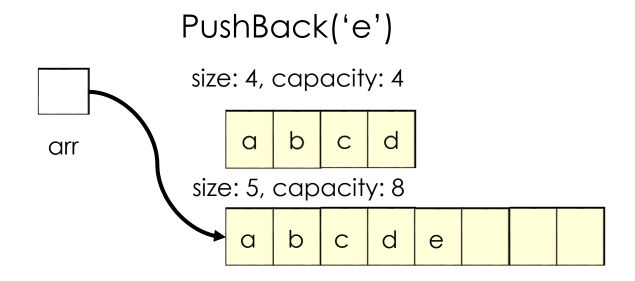
Event 4: Add a new character 'd'  $\rightarrow$  Size < Cap  $\rightarrow$  Just add it



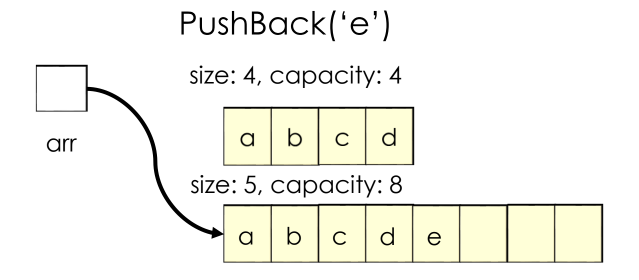
Event 5: Add a new character 'e'  $\rightarrow$  Size == Cap  $\rightarrow$  Resize the array and Add



Event 5: Add a new character 'e'  $\rightarrow$  Size == Cap  $\rightarrow$  Resize the array and Add



Event 5: Add a new character 'e'  $\rightarrow$  Size == Cap  $\rightarrow$  Resize the array and Add



### Dynamic Array as a ADT

- Dynamic Array should have the following operations (at minimum):
  - $\square$  **Get**(*i*): Return element at location *i*\*
  - Set(i, value): Sets element i to value\*
  - PushBack(value): Adds value to the end
  - $\blacksquare$  Remove(i): Removes element at location i

### Dynamic Array as a ADT

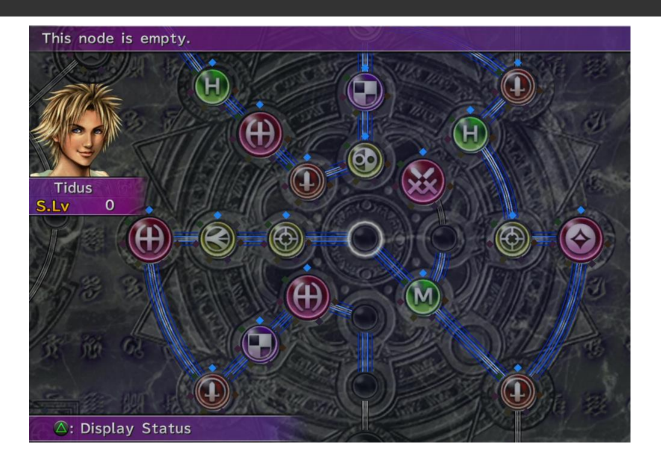
- Dynamic Array should have the following properties (at minimum):
  - □ arr: dynamically-allocated array reference
  - **a** capacity: size of the dynamically-allocated array
  - size: number of elements currently in the array
  - In the homework, these variables should be set to private, your should implement additional method to return the values.

### Homework: Implement Dynamic Array

Demo with PushBack, PopBack and PrintAll

Your job is to do the rest

# FFX Sphere Grid



□ Demo: FFX sphere grid sim