#### CS151 Intro to Data Structures

ArrayList, Generics

#### Announcements

- Midterm: Wednesday 25<sup>th</sup> (Wednesday after Fall break)
  - Post on piazza if you want this to be pushed back
  - Lets resolve this by end of this week
  - No one posted on Piazza so I guess its ok

#### Announcements

- Piazza:
  - Asynchronous communication
- Gradescope:
  - Submit all assignments
  - Can request re-grade requests
- If not on either, come to my office right after class

#### Announcements

- HW01 due Tuesday (09/19)
  - Will be released later tonight
- Lab02:
  - Inheritance
  - ExpandableArray
  - Generics

#### Outline

- Object Oriented Programming
- ExpandableArray
- Generics

## Homogeneous Type

Array requires that the elements are of the same type

```
int[] nums = \{1, 2, 3\};
```

A subclass object is an instance of its superclass

```
A[] abcs = new A[3];
abcs[0] = new A();
abcs[1] = new B();
abcs[2] = new C();
```

## Object Casting

 Type conversion between super and subclasses – like the primitive types

```
class B extends A {}
class C extends B {};
B b1 = (B) new A();
C c1 = (C) new B();
```

A superclass is a wider type

```
C c2 = (C) new A();
```

A subclass is a narrower type

class A {}

• Explicit super to sub cast is dangerous

## Object Casting

 Type conversion between super and subclasses – like the primitive types

```
class A {}
class B extends A {}
class C extends B {};
B b1 = (B) new A();
```

A superclass is a wider type

```
C c1 = (C) new B();
```

C c2 = (C) new A();

A subclass is a narrower type

$$A = new B();$$

$$B b2 = (B) a1;$$

Explicit super to sub cast is dangerous

## Super to Sub Cast

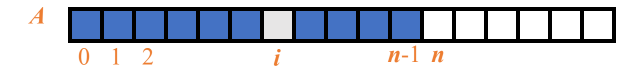
Explicit super to sub cast is dangerous

• First use instanceof to make sure its possible

# Arrays

## What is an Array?

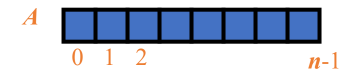
- An array is a sequenced collection of homogenous variables (elements)
- Each element of an array has an index
- The length of an array is fixed and can not be changed
- Fast access -0(1)



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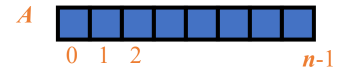
### Array

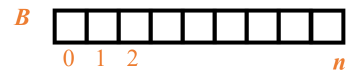
Imagine we have n items in our array



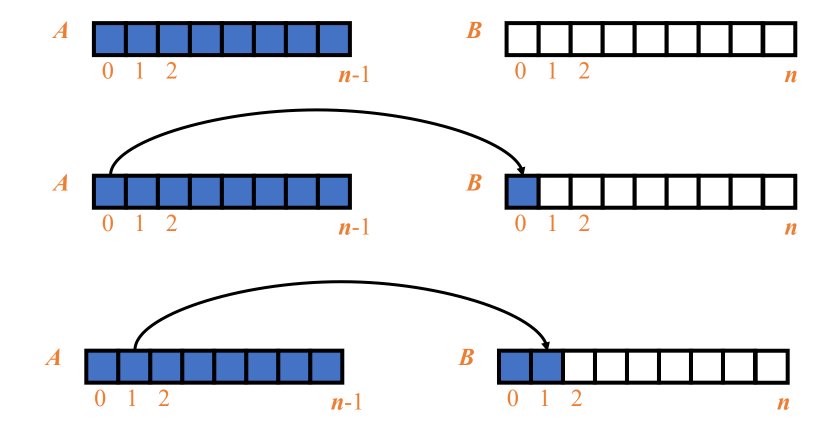
Say we want to add another item, are we stuck?

No, make a new array and copy all the items over

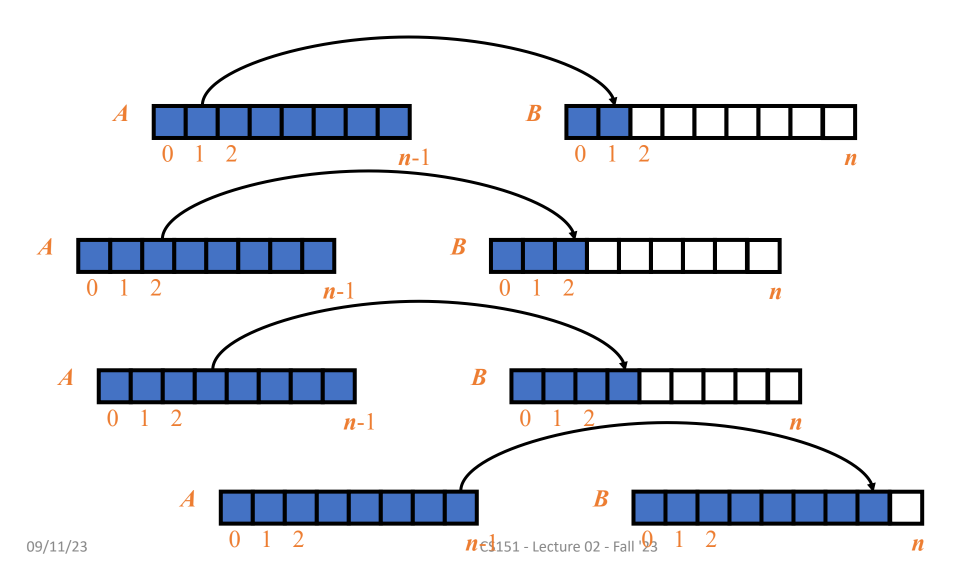




## Array – Copying items over



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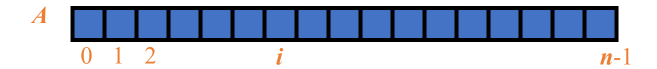
## Array – Copy items over

Imagine we have n items in our array



Say we want to add another item, are we stuck?

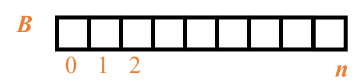
No, make a new array and copy all the items over



## How big should the new array be?

Just one more slot



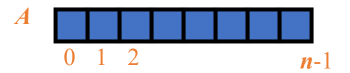


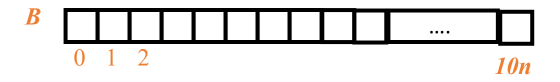
Pro: only use much space needed

Con: can lead to lots of copying

over

10x the amount of slots



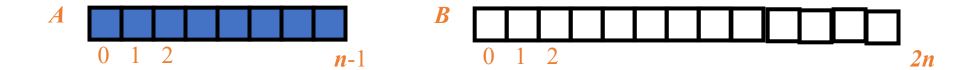


Pro: don't need to copy lots of times

Con: lots of unused space

## How big should the new array be?

• 2 times the length of the full array



 Compromise between creating too much unnecessary space and having to expand the array too many times

#### Insertion



Where would be the easiest place to insert a new item?

The first open spot



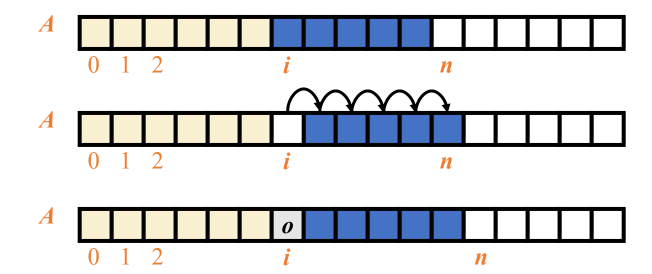
Why might we want to insert an item in the beginning of the array?

If we are going to search for that item a bunch

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#### Insertion

• In an operation <code>insert(i, o)</code>, we make room for the new element o by shifting forward the elements <code>A[i], ..., A[n - 1]</code>



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## Removing

Say we want to remove the item at index i?



What's the simplest approach?

Just remove it!



That was easy!

## What is wrong with this setup?



Why is having an empty slot in the middle of the array not ideal? What issues might arise?

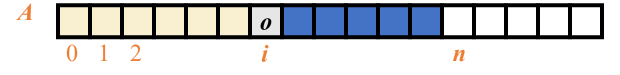
- Makes inserting complicated
  - Where would we put a new item? At the end, or fill the spot?
- Makes looping through the array complicated
  - Need to check for null spots

## Removing

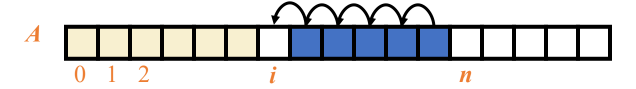
In an operation remove (i), we

- remove the element at location I
- then fill the hole by shifting backwards elements

$$A[i+1], ..., A[n-1]$$









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## ExpandableArray

We just created an Expandable Array

- Dynamic size: grows and shrinks
- No empty slots between filled slots

- Supports:
  - Inserting in a specific location
  - Removing from a specific location

## ExpandableArray

In our ExpandableArray class, how should we store our data?

Use an array!

# Write a class that supports an self-expanding array

```
public class ExpandingArray {
  private int[] array;
  public ExpandingArray(int size) {
    this.array = new int[size];
  public void insert(int item) { ... }
  public int getItem(int index) { ... }
  public int indexOf(int item) { ... }
ExpandingArray obj = new ExpandingArray (10);
```

## ExpandableArray

In our ExpandableArray class, how should we store our data?

Use an array!

But we want our ExpandableArray to work with any data type?

• It should be able to store ints, doubles, Strings, Students

## Generics

#### Generics

 A way to write classes or methods that can operate on a variety of data types without being locked into specific types at the time of definition

- Write definitions with type parameters
- The types are instantiated (locked down) when objects are created

## Self-expanding Array as Generic Class

```
public class ExpandingArray<T> {
  private T[] array;
  public ExpandingArray(int size) {
  public void insert(T item) { ... }
  public T getItem(int index) { ... }
  public int indexOf(T item) { ... }
ExpandingArray<String> obj1 = new ExpandingArray<String>(10);
ExpandingArray<Integer> obj1 = new ExpandingArray<Integer>(10);
```

#### Generic Class

```
public class Pair<A, B> {
  private A first; private B second;
  public Pair(A first, B second) {
    this.first = first; this.second = second;
  public A getFirst() {return first;}
  public B getSecond() {return second;}
  public String toString() {//??}
Pair<String, Double> deposit = new Pair<>("USD", 500.00);
```

#### **Generics Restrictions**

No instantiation with primitive types

Can not declare static instance variables of a parameterized type

Can not create arrays of parameterized types

• private T[] array; is not valid

- Casting to the rescue!
  - T[] array = (T[]) new Object[10];