



# Lecture 12: Collections and Generics

CS 2110

October 2, 2025

# Today's Learning Outcomes

- 52. Describe the differences between *data structures* and *abstract data types*.
- 53. Implement a generic class or method with one or more generic type parameters. Use generic classes in client code.
- 54. Describe the semantics of *auto-boxing* and *auto-unboxing* and identify where they happen in a code snippet.
- 56. Compare and contrast the behaviors of ordinary Java arrays and dynamic array types such as Java's ArrayList.

# Arrays as Collections

A collection is a type that groups together objects of another type.

First Example: Arrays

`String[]` is a collection of Strings

state: contiguous "block" of memory cells



behaviors: - query length  $O(1)$

- read and write cell values  $O(1)$  ~ does not depend on `a.length` or `i`  
using index notation `a[i]`

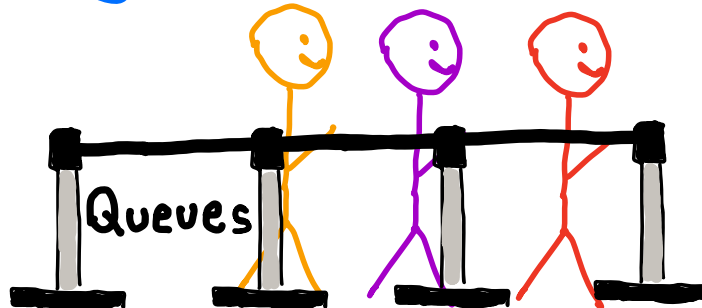
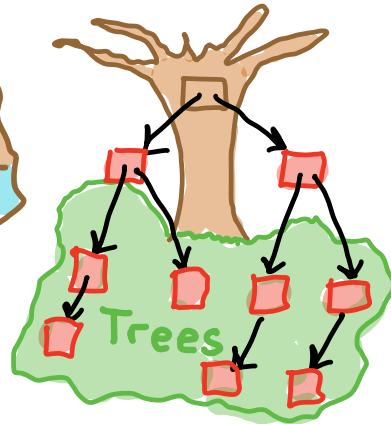
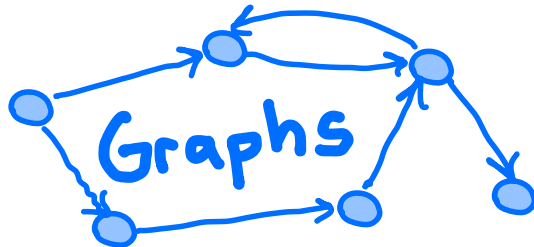
"Random Access Guarantee"  
of arrays

runtime guarantees

# Other Collections

Each has its own

- structure / state representation
- behaviors / invariants
- performance guarantees



# Abstract Data Types vs. Data Structures

Client and implementer interact with collections in different ways. (abstraction barrier)

Client:

- What operations are supported
- How is the collection
  - modified (add, remove, etc.)
  - queried
- (runtime guarantees for behaviors)

ADT models behaviors

Implementer:

How do we

- represent data in memory
- define promised operations
- meet runtime guarantees

Data Structures answer these "behind the scenes" ?s

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Which of the following is the most natural way to model an Abstract Data Type in Java?

*guarantee behaviors, don't fix state*

Abstract Class

(A)

(Concrete) Class

(B)

Record Class

(C)

Interface

**(D)**

# The List ADT



A list is an ordered collection that grows to accommodate an arbitrary number of elements. Its elements are accessible by index.

Behaviors:

## Accessing

- size
- get (at index)
- contains (element)
- indexOf (element)

## Mutating

- add (at end)
- insert (at index)
- set (particular index)
- remove (at index)
- delete (element)



# Coding Demo: StringList Interface





# Using StringList as a Client

Use the StringList methods to complete the definition of the following method:

```
/** Replaces all instances of the given `word` with  
 * "*****" in these `lyrics`. */  
static void censor(StringList lyrics, String word) {  
  
}  

```

## *StringList*

```
add(String elem): void  
insert(int index, String elem): void  
size(): int  
get(int index): String  
contains(String elem): boolean  
indexOf(String elem): int  
set(int index, String elem): void  
remove(int index): String  
delete(String elem): void
```

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Which `StringList` method(s) did you use?

```
/** Replaces all instances of the given `word` with  
 * "****" in these `lyrics`. */
```

```
static void censor(StringList lyrics, String word) {  
    while (lyrics.contains(word)) {  
        int i = lyrics.indexOf(word);  
        lyrics.set(i, "****");  
    }  
}
```

## *StringList*

`add(String elem): void`

`insert(int index, String elem): void`

`size(): int`

`get(int index): String`

`contains(String elem): boolean`

`indexOf(String elem): int`

`set(int index, String elem): void`

`remove(int index): String`

`delete(String elem): void`

# Generic Classes

What if we want a list of something other than Strings?

- Accounts, Points, other lists?

We'd need to define a new ADT interface

- lots of duplicated code ð

Instead: Can we write one ADT to handle all data?

A new type of polymorphism (parametric)

Idea: Just like how we can parameterize a method on variables, we can parameterize a class/interface on a type called a generic type.

New angle-bracket < > syntax



# Coding Demo: Generic CS2110List



# Using Generic Types

Generic Types can take the place of a type name almost everywhere in a class.

- Fields

```
private T elem;  
private T[] storage;
```

- Local variables

- Parameters

```
public void add(T elem) {}
```

- Return types

```
public T get(int index) {}
```

cannot:

- invoke methods on objects of type T (for now)

can't enforce CTRR

- construct new T objects  
don't know constructor args

- construct new T[]s  
need wierd hack...

# Brief Aside: Auto-(un)boxing

Generic type parameters can only be assigned reference types, not primitive types.

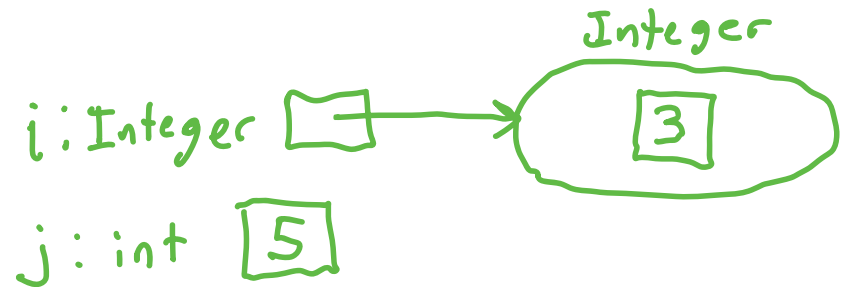
What if we want a list of ints?

Solution: Java has wrapper classes for each primitive type. E.g. Boolean for boolean, Integer for int ...

Conversion between primitives and wrapper class objects happens automatically

Integer i = 3; // auto-boxing

int j = i + 2; // auto-unboxing



# Poll Everywhere

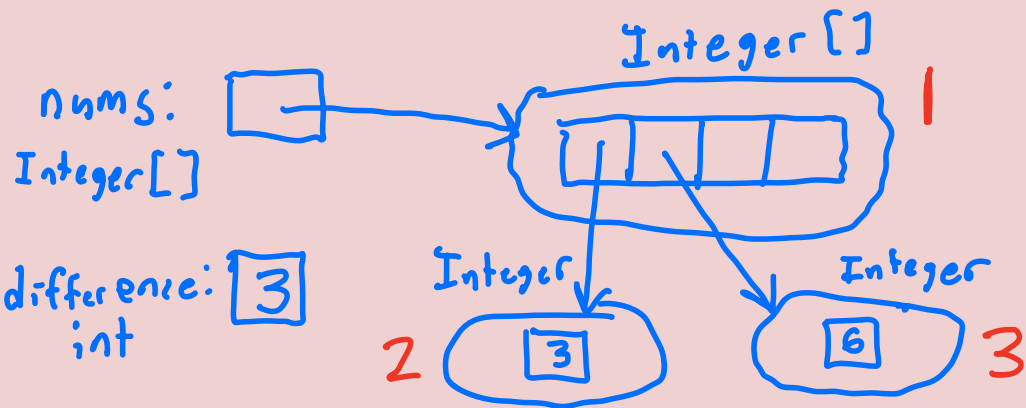
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How many objects are allocated on the heap when we execute the following code?

```
Integer[] nums = new Integer[4];  
nums[0] = 3;  
nums[1] = 6; } autoboxing  
int difference = nums[1] - nums[0]; auto-unboxing
```



1

(A)

3

~~(B)~~

4

(C)

5

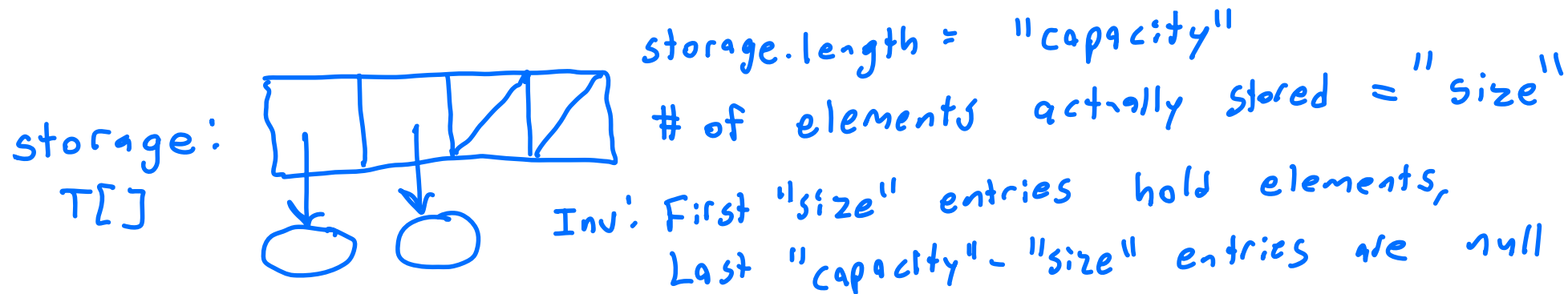
(D)

# The Dynamic Array Data Structure

Can we use arrays to model the state of a list?

Yes, but need to handle unbounded size carefully.

Idea: When array becomes full, replace with new array and copy entries over.



Resizing strategy: add()/insert() when "size" = "capacity"  $\Rightarrow$  double the capacity





# Coding Demo: `DynamicArrayList` Design



# assertInv() Methods

Data structures often rely on intricate class invariants to achieve good performance and ensure correctness.

Recall: Class invariant must hold at start/end of every public method call.

assertInv() methods are a good development tool  
"defensive programming against yourself"

packages up assert statements for entire class invariant into a single method.

call assertInv() before returning from mutating method.  
\* and remember to enable assertions!



# Coding Demo: `DynamicArrayList` Methods



# Space Complexity of ArrayList

- size takes up  $O(1)$  space
  - storage includes  $O(N)$  "full" cells and  $O(N)$  empty cells  
(since it will always\* be  $\geq$  half full after resizing)
  - don't count space of elements, since we didn't construct them
- Overall:  $O(N)$

Methods:

Most use  $O(1)$  space

increaseCapacity() + add()/insert() allocate second  
 $O(N)$  array during resizing copy

# Time Complexity of DynamicArrayList

## DynamicArrayList

+ insert(int index, T elem): void

+ remove(int index): T

+ size(): int

+ get(int index): T

+ set(int index, T elem): void

+ contains(T elem): boolean

+ indexOf(T elem): int

+ delete(T elem): void

+ add(T elem): void

$\left\{ O(N), \text{ need to shift all elems when index} = 0 \right.$

$O(1)$

$\left\{ O(1) \text{ random access guarantee} \right.$

$\left\{ O(N) \text{ find() does linear search} \right.$

$O(N) \text{ because of resize}$

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What is the worst-case time complexity of this `censor()` definition, where  $N = \text{lyrics.size}()$ ?

Note: we skipped this ? during lecture

```
/** Replaces all instances of the given `word`  
 * with "****" in these `lyrics`. */  
static void censor(StringList lyrics, String word) {  
    while(lyrics.contains(word)) { O(N) iterations  
        int i = lyrics.indexOf(word); O(N) search  
        lyrics.set(i, "****");  
    }  
}
```

*soon! iterators let us do  
this faster*

$O(1)$  (A)

$O(N)$  (B)

$O(N^2)$  (C)

$O(N^3)$  (D)

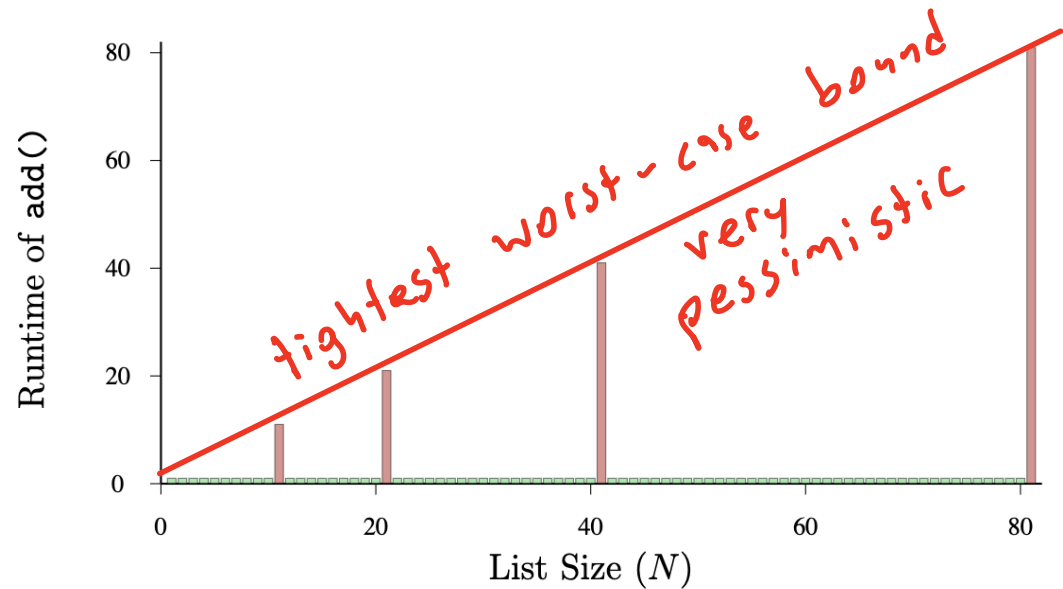
# Amortized Time Complexity

Let's think a bit more about runtime of `add()`

- Usually, just write to one array cell, update size  
 $O(1)$  operation

- Infrequently, resize and copy,  $O(N)$  operation

We'd like a notion of the "typical" runtime  
long-run average



# Amortized Time Complexity

||

Total complexity of a sequence of method calls,  
divided by # of calls.

$\approx$  average or expected performance

add() ing  $N$  elements to  
an empty Dynamic ArrayList  
requires  $O(N)$  total work,  
so add() has  $O(1)$   
amortized runtime  
complexity.

