

Lecture 12: Collections and Generics

CS 2110

October 2, 2025

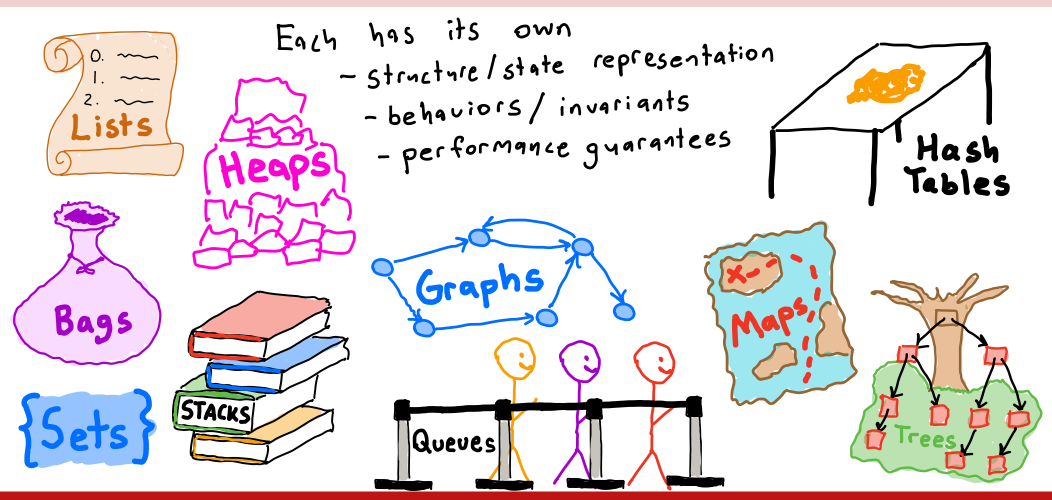
Today's Learning Outcomes

- 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: contignous "block" of memory cells
behaviors: - query length 0(1)
          - read and write cell values
                                          O(1) - does not depend on
                                               a.length or i
           using index notation a[i]
                                           "Random Access Guarantee"
runtime guarantees
                                              of acrays
```

Other Collections



Abstract Data Types vs. Data Structures

```
Client and implementer interact with different ways. (abstraction barrier)
                                                collections in
                                            Implementer:
Clienti
 - What operations are supported
                                           How do re
 How is the collection
                                           -represent data in Memory
   -modified (add, cemove, etc.)
                                           - define promised operations
   ~queried
                                          -meet contine quarantees
- (runtime guarantees for behaviors)
                                        Data Structures answer
 ADT models behaviors
                                       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

(Concrete) Class

Record Class

Interface

(A)

(B)

(C)

The List ADT



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

Behaviors:

Accessing

```
- size
- get (at index)
- contains (element)
- index Of (element)
```

Mutating

- add (at end)
- insert (at index)
- set (part: cular 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)) {
   inf i=lyrics. index Of (word);
   lycics. 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 interfice -lots of duplicated code = 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, me can parameterize a class/interface on a type called a generic type. New angle-bracket <7 Syntax



Coding Demo: Generic CS2110List



Using Generic Types

a type name Types can take the place of Generic almost everywhere in a class. cannot. - Fields - invoke methods on objects private T elem; of type T (for now) private T[] storage; can't enforce CTRR - Local variables - construct new T objects - Parameters public void add (Telem) { } don't Know constructor args - contract new T[]s - Return types need wierd hack ... public T get (int index) {}

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?
Solutioni. Java has wrapper classes for each primitive
type. E.g. Boolean for boolean, Integer for int ...
Conversion between primitives and Winpper class objects
happens automatically
                                i:Integer (3)
Integer i = 3; // auto-boxing
                               j: int [5]
  int j = i+2; // auto-unboxing
```

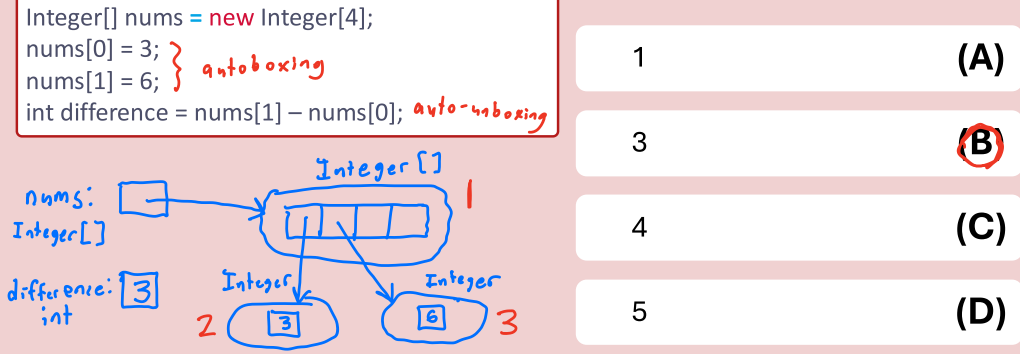
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How many objects are allocated on the heap when we execute the following code?



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.
                          storage.length = "capacity"
 storage: | # of elements actually stored = "size"
   Inv. First "size" entries hold elements,

Last "capacity" - "size" entries are null
Resizing strategy: add()/ when "size" = "capacity" => double the capacity
```



Coding Demo: DynamicArrayList Design



assertInv() Methods

```
Data structures often rely on intricate
                                             class invariants
to achieve good performance and ensure
                                            correctness.
Recalli. Class invariant must hold at start/end
                                             of every
       public method call.
assert Inu() methods are a good development tool
  11 défensive programming against yourself"
                               for entire class invariant
packages up assert statements
into a single method.
call assert Inv() before returning from mutating method.
    4 and remember to enable assertions!
```



Coding Demo: DynamicArrayList Methods



Space Complexity of DynamicArrayList

```
-size takes up O(1) space
                                         O(N) empty cells
- storage includes O(N) "full" cells and
 (Since it will always* be > holf full after resizing)
- don't count space of elements, since we didn't construct them
Overall: O(N)
 Methods.
 Most use O(1) space
 increase (apacity() + add()/insert() allocate second
  O(N) acray daring 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

```
{O(N), need to stift all elems when index = 0
0(1)
2011) random access grarantee
```

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What is the worst-case time complexity of this censor() definition, where N = 1yrics.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
```

(A)	0(1)
(B)	O(N)
C	$O(N^2)$
(D)	$O(N^3)$

Amortized Time Complexity

```
Let's think a bit more about runtime of
                                                       add()
- Usually, just write to one array cell, update size
                                     rightest woust use bound
   O(1) operation
                              Runtime of add()
- Infrequently, resize and
                                 60
 copy, O(N) operation
We'd like a notion of
                                 20
the "typical" syntime
                                             List Size (N)
        long-rnn average
```

Amortized Time Complexity

of method calls Total complexity of a segrence divided by # of calls. performance or expected average height of plot is constant ≈ average add() ing N elements to x required us to double capacity on each resize an empty Dynamic Array 2:st requires O(N) total work, so add[) has O(1) amortized runtim complexity. List Size (N)