

# ECS 160 – Discussion

## Java Basics

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# Agenda

- **TA introduction**
- Exceptions
- Generics
- Collections
- Boxing/Unboxing
- File I/O



# TA details

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# Exceptions

- Runtime vs compilation vs logical errors
- Handling issues with Throwable class
  - 'Error' – serious problems outside the control of the program
    - e.g. StackOverflowError
  - 'Exception' – handle errors that can be recovered from
    - e.g. IllegalArgumentException
- Errors and Exceptions are objects, not codes
  - Take advantage of and fit into OOP polymorphism



# try/catch/finally

- Flow control
- try – contains risky code; catch – handles a specific type of argument
  - finally – code always executes

```
public static void main(String args[]) {  
    try {  
        int result = 1 / 0;  
    } catch (ArithmeticException e) {  
        System.out.println("Error: " + e.getMessage());  
    } finally {  
        System.out.println("Cleanup");  
    }  
}
```

Error: / by zero  
Cleanup

# 'finally' Keyword

- Used for cleanup for resources
  - Resource: objects not managed by JVM
    - e.g. file, socket, database connection
- Optional if used without resources
  - e.g. the divide by zero snippet in the previous slides



# throw

- Explicitly raise an exception

```
public class MyClass {  
    static void validateAge(int age) {  
        if (age < 21) {  
            throw new IllegalArgumentException("Must be 21+");  
        }  
    }  
  
    public static void main(String args[]) {  
        validateAge(17);  
    }  
}
```

```
Exception in thread "main" java.lang.IllegalArgumentException: Must be 21+  
    at MyClass.validateAge(MyClass.java:21)  
    at MyClass.main(MyClass.java:26)
```



# Best Practices

- Catch the most specific exception possible
  - Exceptions **carry data**, take advantage of that!
- Use **finally** or try-with-resources for cleanup
- Use custom exceptions wisely
  - We can thus define application/context/domain-specific errors



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# Generics

- Allows *types* to be set as parameters in classes, interfaces, and methods
- Generic classes, interfaces, methods
  - Bounded generics
- Helps compiler prevent casting and runtime errors

# A Simple Example

The following code snippet without generics requires casting:

```
List list = new ArrayList();  
list.add("hello");  
String s = (String) list.get(0);
```

When re-written to use generics, the code does not require casting:

```
List<String> list = new ArrayList<String>();  
list.add("hello");  
String s = list.get(0);    // no cast
```

# <https://www.jdoodle.com/online-java-compiler>

```
class Box<T> {  
    private T value;  
    public void set(T v) { value = v; }  
    public T get() { return value; }  
}
```

```
public class MyClass {  
  
    public static void main(String args[]) {  
  
        Box<String> b = new Box<>();  
        b.set("Hello");  
        String s = b.get();  
        System.out.println(s);  
  
        Box<Double> c = new Box<>();  
        c.set(3.14159);  
        Double d = c.get();  
        System.out.println(d);  
  
    }  
}
```

Output

Generated files

Hello  
3.14159

 Compiled and executed in 1.936 sec(s)

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# Collections

- Collection interfaces
  - Lists<E>, Sets<E>, Maps<K,V>, Queues<E>/Deque<E>
    - These are different *implementations* of the interfaces, meaning they behave as and fulfill the required methods that interfaces promise to include
    - But have been implemented differently “under the hood”, and may differ in aspects such as time complexity/performance
- Limitations of Java Array
  - Fixed size, cannot be dynamically sized
  - Limited built-in methods compared to collections

# Lists

- ArrayList
  - Fast random operations, slow when inserting in middle
- LinkedList
  - Fast inserts/deletes, slow random access
- Methods
  - .add(), .get(), .remove(), .contains()





# Sets

- HashSet
  - Hash table
- TreeSet
  - Red-black tree: guaranteed  $O(\log n)$  operations
- LinkedHashSet
  - Preserves insertion order
- EnumSet



# Maps

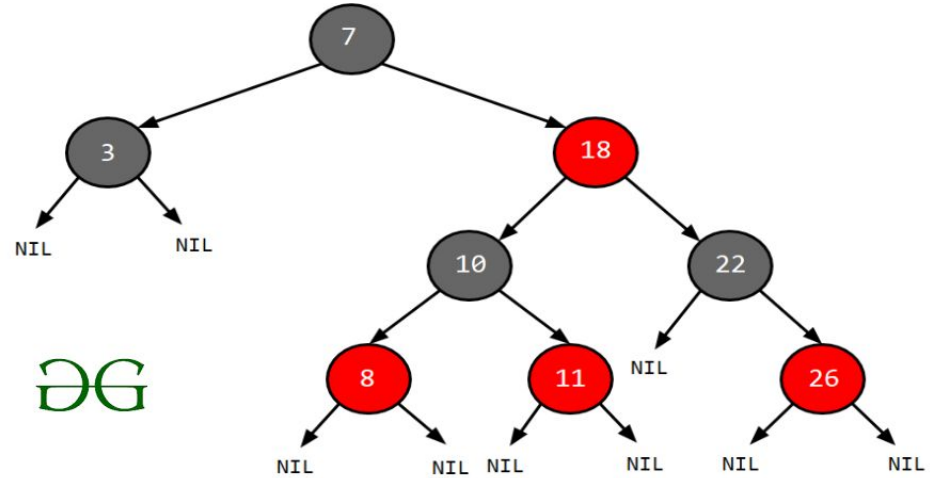
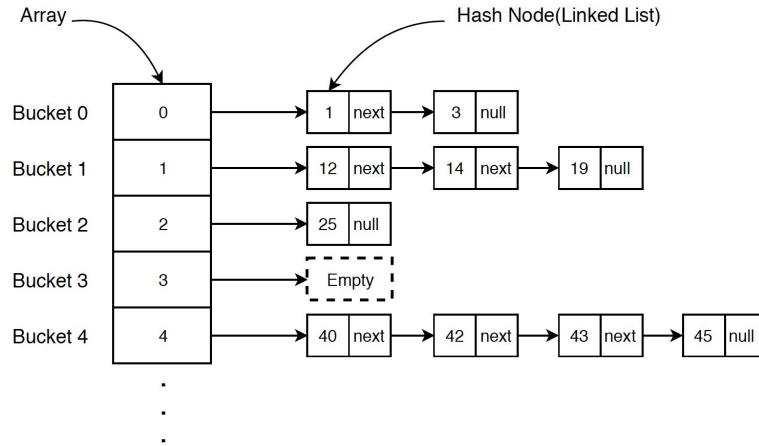
- HashMap
- TreeMap
- LinkedHashMap
- Methods
  - .put(), get(), .containsKey(), .remove()



# HashMap vs TreeMap

Source: <https://jojozhuang.github.io/algorithm/data-structure-hashmap/> | <https://www.geeksforgeeks.org/java/internal-working-of-treemap-in-java/>

Internal Structure of Hashmap



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# Boxing & Unboxing

- Primitives and wrappers (list on next slide)
  - Boxing: primitive -> returns wrapper
    - Integer A = 1; Double B = 2.0; Character C = 'C';
  - Unboxing: wrapper -> returns primitive
    - A.intValue(); B.doubleValue(); C.charValue();
- Performance costs
  - Primitives have far less overhead



# Primitives and Wrappers

- Byte / byte
- Short / short
- Long / long
- Integer / int
- Long / long
- Float / float
- Double / double
- Character / char
- Boolean / boolean



# Motivation

- Primitives are lightweight
  - Direct representation in stack
- Collections and generics live on the heap
  - Generics cannot support primitives, because they need references
- A wrapper is a full object
  - Contains the actual primitive
  - Also has methods, e.g. toString()
- Wrappers cost more memory



# Stack vs Heap Review

- Stack
  - LIFO Memory region used for method calls, local variables
  - Primitives live here
  - Easier access
- Heap
  - Stores objects, which have dynamic memory
  - Managed with garbage collection
  - More expensive to access





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# File I/O

- Persistence – files last beyond programs
- Use cases:
  - Saving data
  - Logs
  - Saving configurations



# Basics

- File
  - Represents a path
- FileReader
  - Represents text
- FileInputStream, FileOutputStream
  - Represents bytes



# General Procedure

- Use try
  - File handling risky
- Close resources
  - OS-level
- Try-with-resources

```
static String readFirstLineFromFileWithFinallyBlock(String path) throws IOException {  
  
    FileReader fr = new FileReader(path);  
    BufferedReader br = new BufferedReader(fr);  
    try {  
        return br.readLine();  
    } finally {  
        br.close();  
        fr.close();  
    }  
}
```

```
static String readFirstLineFromFile(String path) throws IOException {  
    try (FileReader fr = new FileReader(path);  
        BufferedReader br = new BufferedReader(fr)) {  
        return br.readLine();  
    }  
}
```

Source: <https://docs.oracle.com/javase/tutorial/essential/exceptions/tryResourceClose.html>