#### **Announcements**

Midterm grades out:



See <u>@1520</u>.

If you were significantly below median and hope for a B+, please contact the staff (@1497) to discuss whether or not you should drop the course.

No turning back after today!

Regrades will open this Sunday, due by next Friday.



#### **Announcements**

#### Project 2:

- It will be hard. You should take it seriously.
- Highly recommended to work with a partner



## CS61B: 2018

Lecture 14: Exceptions, Iteration

- Exceptions
- Iterations





# **Exceptions**



#### **Exceptions**

#### Basic idea:

- When something goes really wrong, break the normal flow of control.
- So far, we've only seen implicit exceptions, like the one below.

```
public static void main(String[] args) {
   ArrayMap<String, Integer> am = new ArrayMap<String, Integer>();
   am.put("hello", 5);
   System.out.println(am.get("yolp"));
             $ java ExceptionDemo
             Exception in thread "main"
             java.lang.ArrayIndexOutOfBoundsException: -1
                 at ArrayMap.get(ArrayMap.java:38)
                 at ExceptionDemo.main(ExceptionDemo.java:6)
```



## **Explicit Exceptions**

public V get(K key) {

We can also throw our own exceptions using the **throw** keyword.

- Can provide more informative message to a user.
- Can provide more information to some sort of error handling code.

```
int location = findKey(key);
if (location < 0) { throw new IllegalArgumentException("Key " +</pre>
                          key + " does not exist in map."); }
return values[findKey(key)];
               $ java ExceptionDemo
               Exception in thread "main"
               java.lang.IllegalArgumentException: Key yolp does not
               exist in map.
                   at ArrayMap.get(ArrayMap.java:40)
                   at ExceptionDemo.main(ExceptionDemo.java:6)
```

## **Handling Errors**

Sometimes things go wrong, e.g.

Exception in thread "main"
java.lang.ArrayIndexOutOfBoundsException: -1
 at ArrayMap.get(ArrayMap.java:38)

- You try to use 383,124 gigabytes of memory.
- You try to cast an Object as a Dog, but dynamic type is not Dog.
- You try to call a method using a reference variable that is equal to null.
- You try to access index -1 of an array.

The Java approach to handling these exceptional events is to throw an exception.

- Disrupts normal flow of the program.
- So far in 61B, exceptions just cause the program to crash, printing out a helpful
   (?) message for the user.



## **Exceptions: May be Explicitly or Implicitly Thrown**

Java itself can throw exceptions implicitly, e.g.

```
Object o = "mulchor";
Planet x = (Planet) o;
```

```
Exception in thread "main" java. lang.ClassCastException: java.lang.String cannot be cast to Planet
```

at Alien.main(Alien.java:4)

Java code can also throw exceptions explicitly using *throw* keyword:

```
public static void main(String[] args) {
    System.out.println("ayyy lmao");
    throw new RuntimeException("For no reason.");
}

Creates new object of type RuntimeException!

$ java Alien
    ayyy lmao
    Exception in thread "main"
    java.lang.RuntimeException: For no reason.
```

## **RuntimeException API**

## Class RuntimeException

```
java.lang.Object ----- Is a subclass of java.lang.Exception ---- Is a subclass of java.lang.RuntimeException ---- Is a subclass of
```

Constructors	
Modifier	Constructor and Description
	RuntimeException() Constructs a new runtime exception with null as its detail message.
	RuntimeException(String message)  Constructs a new runtime exception with the specified detail message.

Exceptions are instances of classes like most everything else in Java.



## What has been Thrown, can be Caught

So far, thrown exceptions cause code to crash.

System.out.println(d);

Can 'catch' exceptions instead, preventing program from crashing. Use keywords *try* and *catch* to break normal flow.

```
Dog d = new Dog("Lucy", "Retriever", 80);
d.becomeAngry();
                                   $ java ExceptionDemo
                                   Tried to pat: java.lang.RuntimeException:
try {
                                   grrr... snarl snarl
    d.receivePat();
                                   Lucy is a displeased Retriever weighing
} catch (Exception e) {
                                   80.0 standard lb units.
    System.out.println(
        "Tried to pat: " + e);
                                                    Code does not crash since we
                                                    caught the RuntimeException
```

thrown by the dog.



#### Can take Corrective Action in Catch Blocks

Catch blocks can execute arbitrary code.

May include corrective action.

```
Dog d = new Dog("Lucy", "Retriever", 80);
d.becomeAngry();
                                   $ java ExceptionDemo
try {
                                   Tried to pat: java.lang.RuntimeException:
    d.receivePat();
                                   grrr... snarl snarl
} catch (Exception e) {
                                   Lucy munches the banana
    System.out.println(
       "Tried to pat: " + e);
                                  Lucy enjoys the pat.
    d.eatTreat("banana");
                                   Lucy is a happy Retriever weighing 80.0
                                   standard lb units.
d.receivePat();
System.out.println(d);
```

#### Why Exceptions?

Allows you to keep error handling code separate from 'real' code.

Consider pseudocode that reads a file:

```
func readFile: {
    open the file;
    determine its size;
    allocate that much memory;
    read the file into memory;
    close the file;
}
what if the file doesn't exist?

what if the file doesn't exist.

what
```



#### **Error Handling Code (Naive)**

One naive approach to the right.

Clearly a bad idea.

```
func readFile: {
    open the file;
    determine its size;
    allocate that much memory;
    read the file into memory;
    close the file;
}
```

```
func readFile: {
    open the file;
    if (theFileIsOpen) {
        determine its size;
        if (gotTheFileLength) {
           allocate that much memory;
         } else {
              return error("fileLengthError");
         if (gotEnoughMemory) {
           read the file into memory;
            if (readFailed) {
              return error("readError");
        } else {
          return error("memoryError");
     } else {
        return error("fileOpenError")
```

# With Exceptions

```
func readFile: {
    try {
       open the file;
       determine its size;
       allocate that much memory;
       read the file into memory;
       close the file;
    } catch (fileOpenFailed) {
       doSomething;
    } catch (sizeDeterminationFailed) {
       doSomething;
    } catch (memoryAllocationFailed) {
       doSomething;
    } catch (readFailed) {
       doSomething;
    } catch (fileCloseFailed) {
       doSomething;
```

```
open the file;
if (theFileIsOpen) {
    determine its size;
    if (gotTheFileLength) {
       allocate that much memory;
     } else {
         return error("fileLengthError");
     if (gotEnoughMemory) {
       read the file into memory;
       if (readFailed) {
          return error("readError");
    } else {
     return error("memoryError");
 } else {
   return error("fileOpenError")
```

func readFile: {

## **Exceptions and the Call Stack**

When an exception is thrown, it descends the call stack.

- If exceptions reaches the bottom of the stack, the program crashes and Java provides a message for the user.
  - Ideally the user is a programmer with the power to do something about it.

```
ArrayRingBuffer.peek() no catch
looks for catch
GuitarString.sample() no catch
looks for catch
GuitarHeroLite.main() no catch
program
crashes
```

```
java.lang.RuntimeException in thread "main":
    at ArrayRingBuffer.peek:63
    at GuitarString.sample:48
    at GuitarHeroLite.java:110
```



#### "Must be Caught or Declared to be Thrown"

Occasionally, you'll find that your code won't even compile, for the mysterious reason that an exception "must be caught or declared to be thrown".

- The basic idea: Some exceptions are considered so disgusting by the compiler that you MUST handle them somehow.
   "Must be checked exceptions" is a
- We call these "checked" exceptions.

more accurate name.



#### **Checked Exceptions**

Examples so far have been *unchecked* exceptions. There are also *checked* exceptions:

To be defined soon...

- Compiler requires that these be "caught" or "specified".
  - Goal: Disallow compilation to prevent avoidable program crashes.
- Example:

```
public class Eagle {
   public static void gulgate() {
       if (today == "Thursday") {
           throw new IOException("hi"); }
      $ javac Eagle
      Eagle.java:4: error: unreported exception IOException; must be caught
      or declared to be thrown
             throw new IOException("hi"); }
```

## **Unchecked Exceptions**

By contrast unchecked exceptions have no such restrictions.

Code below will compile just fine (but will crash at runtime).

```
public class UncheckedExceptionDemo {
   public static void main(String[] args) {
      if (today == "Thursday") {
          throw new RuntimeException("as a joke"); }

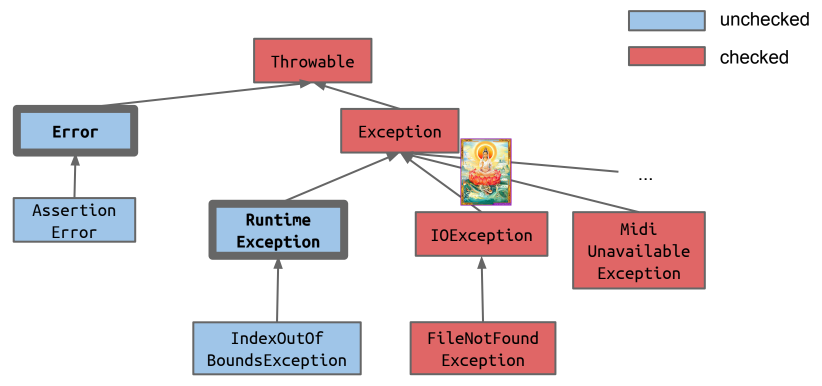
}

$ javac UncheckedExceptionDemo.java
$ java UncheckedExceptionDemo
Exception in thread "main" java.lang.RuntimeException: as a joke.
      at UncheckedExceptionDemo.main(UncheckedExceptionDemo.java:3)
```



## **Checked vs. Unchecked Exceptions**

Any subclass of **RuntimeException** or **Error** is *unchecked*, all other Throwables are *checked*.





#### Checked vs. Unchecked

Compiles fine, because the possibility of unchecked exceptions is allowed:

```
public class UncheckedExceptionDemo {
   public static void main(String[] args) {
     if (today == "Thursday") {
        throw new RuntimeException("as a joke"); }
   }
}
Java considers this an "unchecked" exception.
```

Why didn't you catch or specify??

Won't compile, because there exists possibility of checked exception.

```
public class Eagle {
    public static void gulgate() {
        if (today == "Thursday") {
            throw new IOException("hi"); }
        }
        Java considers this a "checked" exception.
```



Compiler requires that all checked exceptions be caught or specified.

Two ways to satisfy compiler:

• Catch: Use a catch block after potential exception.

```
public static void gulgate() {
    try {
        if (today == "Thursday") {
            throw new IOException("hi"); }
    } catch (Exception e) {
        System.out.println("psych!");
    }
}
```

Specify method as dangerous with throws keyword.



Compiler requires that all checked exceptions be caught or specified.

Two ways to satisfy compiler:

- Catch: Use a catch block after potential exception.
- Specify method as dangerous with throws keyword.
  - Defers to someone else to handle exception.

```
public static void gulgate() throws IOException {
    ... throw new IOException("hi"); ...
}
```

If a method uses a 'dangerous' method (i.e. might throw a checked exception), it becomes dangerous itself.

```
public static void gulgate() throws IOException {
    ... throw new IOException("hi"); ...
}
```

```
public static void main(String[] args) {
    Eagle.gulgate();
}
```

"He who fights with monsters should look to it that he himself does not become a monster. And when you gaze long into an abyss the abyss also gazes into you." - Beyond Good and Evil (Nietzsche)

How do we fix this?

Catch or specify!



Two ways to satisfy compiler: Catch or specify exception.

```
public static void gulgate() throws IOException {
    ... throw new IOException("hi"); ...
}
```

```
public static void main(String[] args) {
  try {
    gulgate();
  } catch(IOException e) {
    System.out.println("Averted!");
  }
}
public static void main(String[] args)
  throws IOException {
    gulgate();
  }
  }
}
```

Catch an Exception:

Keeps it from getting out.

Use when you can handle the problem.

l lee when someone else should handle

Specify that you might throw an exception.

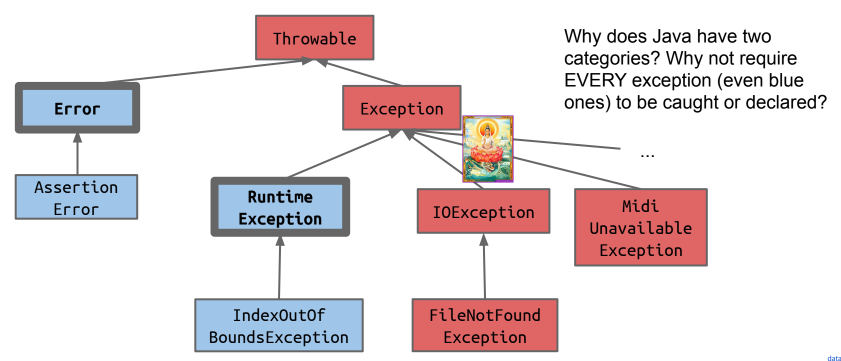
Use when someone else should handle.



## **Checked vs. Unchecked Exceptions**

Checked exceptions are part of the **specification** of a class.

If you look up the nice documentation it will appear: (example).





# Iteration



## The Enhanced For Loop

We saw that Java allows us to iterate through Lists using a convenient shorthand syntax sometimes called the "foreach" or "enhanced for" loop.

Let's strip away the magic so we can build our own classes that support this.

```
List<Integer> friends =
  new ArrayList<Integer>();
friends.add(5);
friends.add(23);
friends.add(42);
for (int x : friends) {
   System.out.println(x);
```



## **Doing Things The Hard Way**

```
List.java: public Iterator<E> iterator();
```

```
List<Integer> friends =
  new ArrayList<Integer>();
...
for (int x : friends) {
   System.out.println(x);
}
```

```
List<Integer> friends =
  new ArrayList<Integer>();
Iterator<Integer> seer
     = friends.iterator();
while (seer.hasNext()) {
  System.out.println(seer.next());
```



An alternate, uglier way to iterate through a List is to use the iterator() method.

friends: 5 23 42



```
$ java IteratorDemo.java
```



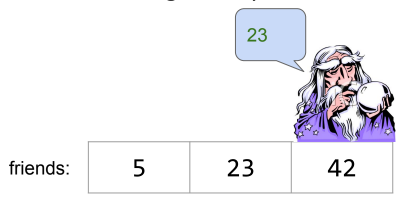
```
$ java IteratorDemo.java
```



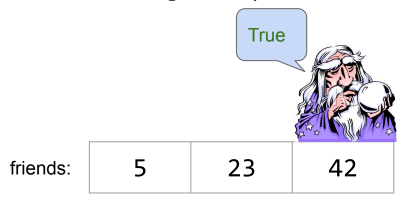
```
$ java IteratorDemo.java
5
```



```
$ java IteratorDemo.java
5
```



```
$ java IteratorDemo.java
5
23
```



```
$ java IteratorDemo.java
5
23
```



#### **How Iterators Work**

An alternate, uglier way to iterate through a List is to use the iterator() method.



# The Secret of the Enhanced For Loop

The secret: The code on the left is just shorthand for the code on the right. For code on right to work, which checks does the compiler need to do?

- A. Does the List interface have an iterator() method?
- B. Does the List interface have next/hasNext() methods?
- C. Does the Iterator interface have an iterator method?
- D. Does the Iterator interface have next/hasNext() methods?

```
List<Integer> friends = new ArrayList<Integer>();
```

```
for (int x : friends) {
   System.out.println(x);
}
```

#### The Secret of the Enhanced For Loop

#### For code on the right to work:

- Compiler checks that Lists have a method called iterator() that returns an Iterator<Integer>.
- Then, compiler checks that Iterators have:
  - hasNext()
  - next()

```
List<Integer> friends = new ArrayList<Integer>();
```

```
for (int x : friends) {
    System.out.println(x);
}
```

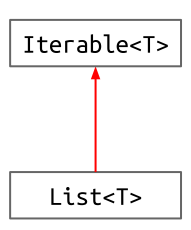
#### The Iterable Interface

Compiler checks that Lists have a method called iterator() that returns an Iterator<Integer>.

• **How**: The List interface extends the Iterable interface, inheriting the abstract iterator() method\*.

```
public interface Iterable<T> {
    Iterator<T> iterator();
}
```

```
public interface List<T> extends Iterable<T>{
    ...
}
```



<sup>\*:</sup> Actually List extends Collection which extends Iterable, but this is close enough to the truth. Also I'm omitting some default methods in the Iterable interface.



#### The Iterator Interface

Then, compiler checks that Iterators have hasNext and next()

How: The Iterator interface specifies these abstract methods explicitly.

```
package java.util;
public interface Iterator<T> {
    boolean hasNext();
    T next();
}
List<T>
```

## **Iteration Using A Nested Class**

A "client program" is just any program that uses our class.

First, let's create a Keylterator class that allows client programs to iterate through the keys of an ArrayMap, as well as simple client program.

 See the study guide for this lecture for starter code (ArrayMap.java and IterationDemo.java).



#### **Iteration Using A Nested Class**

First, let's create a Keylterator class that allows client programs to iterate through the keys of an ArrayMap.

```
public class KeyIterator {
    private int ptr;
    public KeyIterator() {
        ptr = 0;
    public boolean hasNext() {
       return (ptr != size);
    public K next() {
        K returnItem = keys[ptr];
        ptr = ptr + 1;
        return returnItem;
                        ArrayMap.java
```

```
ArrayMap<String, Integer> am =
  new ArrayMap<String, Integer>();
am.put("hello", 5);
am.put("syrups", 10);
ArrayMap.KeyIterator ami =
   am.new KeyIterator();
                   Instantiating nested classes
                   requires dot notation.
while (ami.hasNext()) {
   System.out.println(ami.next());
                       IterationDemo.java
```

To support the enhanced for loop, we need to make ArrayMap implement the Iterable interface.

```
public interface Iterable<T> {
    Iterator<T> iterator();
}

public class ArrayMap<K, V> {
    ...
}
ArrayMap<K, V>
```



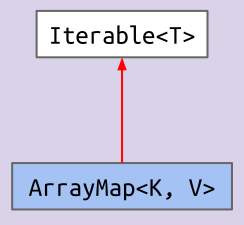
To support the enhanced for loop, we need to make ArrayMap implement the Iterable interface.

```
public interface Iterable<T> {
            Iterator<T> iterator();
                                                          Iterable<T>
public class ArrayMap<K, V> implements Iterable<K>
    @Override
    public Iterator<T> iterator() {
                                                        ArrayMap<K, V>
       return new KeyIterator();
```

Given our definition of Keylterator earlier, the code below will not compile.

Why?

```
public interface Iterable<T> {
            Iterator<T> iterator();
public class ArrayMap<K, V> implements Iterable<K>
    @Override
    public Iterator<T> iterator() {
       return new KeyIterator();
```



Given our definition of Keylterator earlier, the code below will not compile.

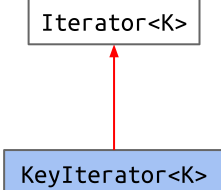
Keylterator does not implement the Iterator interface.

```
public interface Iterable<T> {
            Iterator<T> iterator();
                                                          Iterable<T>
public class ArrayMap<K, V> implements Iterable<K>
    @Override
    public Iterator<T> iterator() {
                                                        ArrayMap<K, V>
       return new KeyIterator();
```

package java.util;

To complete our task, simply make Keylterator extend Iterator.

```
public interface Iterator<T> {
             boolean hasNext();
             T next();
public class KeyIterator implements Iterator<K> {
   private int ptr;
   public KeyIterator() { ptr = 0; }
   public boolean hasNext() { return (ptr != size); }
   public K next() { ... }
```





### **Iteration Summary**

Implement iterable interface to support enhanced for loop.

iterator() method must return an object that implements the Iterator interface.

Part 5 of HW1 gives you a chance to try this out yourself.



#### **Citations**

#### Seer:

http://www.clipartoday.com/\_thumbs/022/Fantasy/astrology\_crystal\_190660\_tnb.png

Exceptions guy (why does this image exist, IDK):

http://education.oge.gov/training/module\_files/ogewrkctr\_wbt\_07/exception.j
pg

