CS61B Lecture #12: Additional OOP Details, **Exceptions**

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Parent Constructors

- In lecture notes #5, talked about how Java allows implementer of a class to control all manipulation of objects of that class.
- In particular, this means that Java gives the constructor of a class the first shot at each new object.
- When one class extends another, there are two constructors—one for the parent type and one for the new (child) type.
- In this case, Java guarantees that one of the parent's constructors is called first. In effect, there is a call to a parent constructor at the beginning of every one of the child's constructors.
- You can call the parent's constructor yourself explicitly.

```
class Figure {
                                    class Rectangle extends Figure {
 public Figure(int sides) {
                                       public Rectangle() {
                                           super(4);
```

Default Constructors

• By default, Java calls the "default" (parameterless) constructor if there is no explicit constructor called.

```
/* This... */
                                      /* Is equivalent to... */
class Thingy extends Rectangle {      class Thingy extends Rectangle {
   public Thingy() {
                                         public Thingy() {
       setThingsUp();
                                             super();
                                             setThingsUp();
```

 And it creates a default constructor for a class if no other constructor is defined for the class.

```
/* This... */ /* Is equivalent to... */ /* And thus to... */
class Crate {      class Crate {
                                              class Crate {
                                                  public Crate() {
                      public Crate() {
                                                      super();
```

What Happens Here?

```
class Figure {
                              class Rectangle extends Figure {
 public Figure(int sides) {
```

What Happens Here?

```
class Figure {
                                   class Rectangle extends Figure {
 public Figure(int sides) {
```

Answer: Compiler error. Rectangle has an implicit constructor that tries to call the default construvtor in Figure, but there isn't one.

Using an Overridden Method

- Suppose that you wish to add to the action defined by a superclass's method, rather than to completely override it.
- The overriding method can refer to overridden methods by using the special prefix super.
- For example, you have a class with expensive functions, and you'd like a memoizing version of the class.

```
class ComputeHard {
 int cogitate(String x, int y) { ... }
class ComputeLazily extends ComputeHard {
  int cogitate(String x, int y) {
    if (don't already have answer for this x and y) {
       int result = super.cogitate(x, y); // <<< Calls overridden function</pre>
       memoize (save) result;
       return result;
     return memoized result;
```

Trick: Delegation and Wrappers

- Not always appropriate to use inheritance to extend something.
- Homework gives example of a TrReader, which contains another Reader, to which it delegates the task of actually going out and reading characters.
- Another example: a class that instruments objects:

```
interface Storage {
                          class Monitor implements Storage {
  void put(Object x);
                            int gets, puts;
  Object get();
                            private Storage store;
                            Monitor(Storage x) { store = x; gets = puts = 0; }
                            public void put(Object x) { puts += 1; store.put(x); }
                            public Object get() { gets += 1; return store.get(); }
// ORIGINAL
                              // INSTRUMENTED
Storage S = something;
                             Monitor S = new Monitor(something);
f(S);
                              f(S);
                              System.out.println(S.gets + " gets");
```

Monitor is called a wrapper class.

What to do About Errors?

- Large amount of any production program devoted to detecting and responding to errors.
- Some errors are external (bad input, network failures); others are internal errors in programs.
- When method has stated precondition, it's the client's job to comply.
- Still, it's nice to detect and report client's errors.
- In Java, we throw exception objects, typically:

```
throw new SomeException (optional description);
```

- Exceptions are objects. By convention, they are given two constructors: one with no arguments, and one with a descriptive string argument (which the exception stores).
- Java system throws some exceptions implicitly, as when you dereference a null pointer, or exceed an array bound.

Catching Exceptions

- A throw causes each active method call to terminate abruptly, until (and unless) we come to a try block.
- Catch exceptions and do something corrective with try:

```
try {
   Stuff that might throw exception;
} catch (SomeException e) {
   Do something reasonable;
} catch (SomeOtherException e) {
   Do something else reasonable;
Go on with life:
```

- When SomeException exception occurs during "Stuff..." and is not handled there, we immediately "do something reasonable" and then "go on with life."
- Descriptive string (if any) available as e.getMessage() for error messages and the like.

Catching Exceptions, II

 Using a supertype as the parameter type in a catch clause will catch any subtype of that exception as well:

```
try {
    Code that might throw a FileNotFoundException or a
        MalformedURLException;
catch (IOException ex) {
    Handle any kind of IOException;
```

- Since FileNotFoundException and MalformedURLException both inherit from IOException, the catch handles both cases.
- Subtyping means that multiple catch clauses can apply; Java takes the first.
- Stylistically, it's nice to be more (concrete) about exception types where possible.
- In particular, our style checker will therefore balk at the use of Exception, RuntimeException, Error, and Throwable as exception supertypes.

Catching Exceptions, III

 There's a relatively new shorthand for handling multiple exceptions the same way:

```
try {
   Code that might throw IllegalArgumentException
      or IllegalStateException;
catch (IllegalArgumentException|IllegalStateException ex) {
   Handle exception;
```

Exceptions: Checked vs. Unchecked

- The object thrown by throw command must be a subtype of Throwable (in java.lang).
- Java pre-declares several such subtypes, among them
 - Error, used for serious, unrecoverable errors;
 - Exception, intended for all other exceptions;
 - RuntimeException, a subtype of Exception intended mostly for programming errors too common to be worth declaring.
- Pre-declared exceptions are all subtypes of one of these.
- Any subtype of Error or RuntimeException is said to be unchecked.
- All other exception types are checked.

Unchecked Exceptions

- Intended for
 - Programmer errors: many library functions throw IllegalArgumentException when one fails to meet a precondition
 - Errors detected by the basic Java system: e.g.,
 - * Executing x.y when x is null,
 - * Executing A[i] when i is out of bounds,
 - * Executing (String) x when x turns out not to point to a String.
 - Certain catastrophic failures, such as running out of memory.
- May be thrown anywhere at any time with no special preparation.

Checked Exceptions

- Intended to indicate exceptional circumstances that are not necessarily programmer errors. Examples:
 - Attempting to open a file that does not exist.
 - Input or output errors on a file.
 - Receiving an interrupt.
- Every checked exception that can occur inside a method must either be handled by a try statement, or reported in the method's declaration.
- For example,

```
void myRead() throws IOException, InterruptedException { ... }
```

means that myRead (or something it calls) might throw IOException or InterruptedException.

Language Design: Why did Java make the following illegal?

```
void f() { ... }
void f () throws IOException { ... }
```

Good Practice

- Throw exceptions rather than using print statements and System.exit everywhere,
- ... because response to a problem may depend on the *caller*, not just method where problem arises.
- Nice to throw an exception when programmer violates preconditions.
- Particularly good idea to throw an exception rather than let bad input corrupt a data structure.
- Good idea to document when methods throw exceptions.
- To convey information about the cause of exceptional condition, put it into the exception rather than into some global variable:

```
try {...
class MyBad extends Exception {
                                       } catch (MyBad e) {
  public IntList errs;
  MyBad(IntList nums) { errs=nums; }
                                       ... e.errs ...
```