

# Exceptions

- An exception is an event that occurs during the execution of a program that disrupts the normal flow of instructions.
- Many kinds of errors can cause exceptions:
  - Hardware error
  - Programming error: dereferencing null
- When such an error occurs within a Java method, the method creates an exception object, which describes the exception, and hands it off to the runtime system, which is responsible for finding code to handle the error.

## Exceptions (cont.)

- Where does the runtime system look?
  - The run-time system searches backwards through the chain of method calls, beginning with the method in which the error occurred, until it finds a method that contains an appropriate exception handler.
  - What is an appropriate exception handler?
    - \* The type of the exception is the same as the type of exception handled by the handler.

## Exceptions (cont.)

- What are the advantages?
  - Separates error handling code from regular code.
  - Automatically propagates errors up the chain of method calls.
  - Groups error types and differentiates errors.

## Throwing Exceptions

- Example

```
public class Pizza
{
    ...
    public Pizza(double price, AShape shape)
    {
        if (price < 0 || shape == null) {
            throw new IllegalArgumentException(
                "Pizza.Pizza(price, shape): price < 0 or shape == null");
        }
    ...
}
```

## Throwing Exceptions (cont.)

- The argument to throw must be a reference to an instance of a subclass of the class throwable.
  - throwable contains a reference to a descriptive string.
- There are several predefined subclasses of throwable.
  - Exception
    - \* `RuntimeException` (`extends Exception`)
    - Error (*not usually recovered from*)
- The first type is called a *checked exception*. The compiler verifies that these exceptions are handled or specified.

## Throwing Exceptions (cont.)

- The next two types are special: An instance of a subclass of these classes can be thrown from anywhere without specification. Examples of subclass `RuntimeException` are
  - `OutOfMemoryException`
  - `NullPointerException`
  - `NoSuchElementException`
  - `ArrayIndexOutOfBoundsException`

## Catching Exceptions

- Example

```
try {
    Pizza badPizza = new Pizza(-4.69, null);
    // Not Reached.
} catch (java.util.IllegalArgumentException e) {
    System.err.println(e);
}
```

- Prints: java.util.IllegalArgumentException: Pizza.Pizza(price, shape): price < 0 or shape == null

## Exceptions Can't Be Ignored...

A method can't ignore exceptions raised by another method that it calls.  
It must either...

- *catch* the exception or
- *specify* the exception.

## Exceptions Can't Be Ignored...(cont.)

- Example

```
method1 {
    try {
        call method2;
    } catch (exception) {
        doErrorProcessing;
    }
}

method2 throws exception {
    call methodThatThrowsException;
}
```

## Catching multiple exceptions

- An arbitrary number of catch statements can follow the try statement.

```
try {  
    brokenMethodThrowsExcType120r3();  
    neverCalledMethod();  
} catch (ExcType1 e) {  
    ...  
} catch (ExcType2 e) {  
    ...  
} catch (ExcType3 e) {  
    ...  
}
```

## Throwing multiple exceptions

- A method can (potentially) throw an arbitrary number of exceptions (but not at once).

```
class Example {  
    ...  
    void brokenMethodThrowsExcType120r3()  
        throws ExcType1, ExcType2, ExcType3 {  
    ...  
    try {  
        ...  
    } catch (ExcType4 e) {  
    ...  
}
```

## The finally statement

- Exceptions can cause control to leave the current method without completing the method's execution. If there is cleanup code at the end of the method, it will never get called.

- The finally statement (together with try) enables a method to designate code for execution even if an exception occurs.

## The finally statement (cont.)

- Example

```
try {  
    thisMethodThrowsExc();  
} finally {  
    myCleanup();  
}
```

- myCleanup() is called regardless of whether an exception is thrown.
- The finally statement is **not** a handler. After myCleanup() is performed, the exception continues up the call chain in search of a handler.