CSE 143 Java Exception Handling Reading: Ch. 15

Overview

- Topics
 - · Exceptions (review)
 - Exception handling
 - · Use of exceptions

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Exceptions as Errors (Review)

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 When we discussed programming by contract, we described how to throw an exception to indicate an error (precondition not met or other reason)

```
if (argument == null) {
    throw new NullPointerException();
}

if (index < 0 || index > size) {
    throw new IndexOutOfBoundsException("No such item");
}
```

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Exception Handling

- Idea: exceptions can represent unusual events that client could handle (as well as errors)
 - · Finite data structure is full; can't add new element
 - · Attempt to open a file failed
 - · Network connection dropped in the middle of a transfer
- Problem: the object that detects the error doesn't (and probably shouldn't) know how to handle it
- Problem: the client code could handle the error, but isn't in a position to detect it
- Solution: object detecting an error throws an exception; client code catches the exception and handles it

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try-catch

Basic syntax

```
try {
    somethingThatMightBlowUp();
} catch (Exception e) {
    recovery code - here e, the exception object, is a "parameter"
}
```

Semantics

- · Execute try block
- If an exception is thrown, terminate throwing method and all methods that called it, until reaching a method that catches the exception (has a catch with a matching parameter type)
- Catch block can either process the exception, re-throw it, or throw another exception

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try-catch

· Can have several catch blocks

```
try {
   attemptToReadFile();
} catch (FileNotFoundException e) {
   ...
} catch (IOException e) {
   ...
} catch (Exception e) {
   ...
}
```

- Semantics: actual exception type compared to exception parameter types in order until a compatible match is found
- No match exception propagates to calling method

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Exception Objects In Java

- · Exceptions are regular objects in Java
- Exception types must be subclasses (directly or indirectly) of the library class Throwable
- · Some predefined Java exception classes:
 - RuntimeException (a very generic kind of exception)
 - NullPointerException
 - IndexOutOfBoundsException
 - · ArithmeticException (e.g. integer divide by zero, etc.)
 - $\hbox{\bf \cdot Illegal Argument Exception (for any other kind of bad argument)}\\$
- Most exceptions have constructors that take a String argument – an error message, etc.

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Throwable/Exception Hierarchy Throwable Error Exception RuntimeException ArithmeticException NullPointerException IllegalArgumentException ... 2/1/2005 (c) 2001-5, University of Washington 11-8

Exceptions as Part of Method Specifications

 Generally a method must either handle an exception or declare that it can potentially throw it

```
try {
    readIt();
    catch (IOException e) {
    handle
    }

or
    void readSomeStuff() throws IOException {
    readIt();
}
```

void readSomeStuff() {

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Checked vs Unchecked Exceptions (1)

 There's no point in declaring that methods can potentially throw NullPointerException, IndexOutOfBoundsException,...

(Would wind up declaring this everywhere - useless clutter)

- Java exceptions are categorized as checked or unchecked
 - Unchecked: things like NullPointerException, ... (subclasses of RuntimeException)
 - · Checked: things like IOException

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Checked vs Unchecked Exceptions (2)

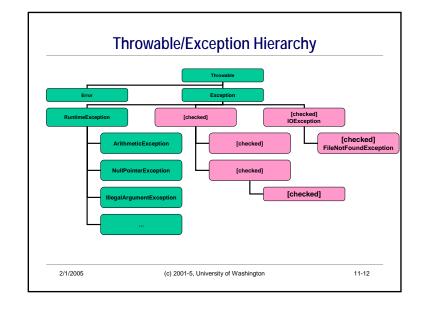
- Rule: a method must either handle (catch) all checked exceptions it might encounter, or declare that it might throw them
- No need to declare anything about unchecked exceptions
 - But often a good idea to declare unchecked exceptions that the method explicitly throws (e.g., IlegalArgumentException, ...) to make this part of the method documentation

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finally

One last wrinkle: finally

```
try {
    ...
} catch (SomeException e) {
    ...
} catch (SomeOtherException e) {
    ...
} finally {
    ...
}
```

- Semantics: code in the finally block is *always* executed, regardless of whether we catch an exception or not
- Useful to guarantee execution of cleanup code no matter what

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Use of Exception Handling

- · Intended for unusual or unanticipated conditions
 - · Relatively expensive if thrown (free if not used)
 - · Can lead to obfuscated code if used too much
- Guideline: Use in situations where you are in a position to detect an error, but only client code would know how to react
- Guideline: Often appropriate in cases where a method's preconditions are met but the method isn't able to successfully establish postconditions (i.e., method can't do what is requested through no fault of the caller)

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