CSC 143 Java

Errors and Exceptions

Reading: Ch. 15

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What Can Go Wrong With Programs?

- Programs can have bugs and try to do things they shouldn't.
 E.g. try to send a message to null
- Users can ask for things that they shouldn't (we can't control the user).
 - E.g. try to withdraw too much money from a bank account
- The environment may not be able to provide some resource that is needed

Program runs out of memory or disk space

Expected file is not found

Extreme network examples:

Thousands to millions of tiny sensors (one or more sensors break down) Interplanetary Internet (a server is down)

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Coping Strategies

- Check all user input! (Not doing this has led to many insecurities.)
 But what should the program do if it's wrong?
- Be able to test whether resources were unavailable.

 But what should the program do if they weren't?
- · Other strategies?

· What do you think?

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Reporting Errors with Status Codes

- If a method cannot complete properly because of some problem, how can it report it to the rest of the program?
- One approach: return a status code (error code)
- · Boolean status flags are very common
- A boolean flag: true means OK, false means failure
- Integers or other types could be used
 - An integer flag: 0 means OK, 1 means error of kind #1, etc.
 - For object return types: null could mean error, non-null could mean success
- · What's bad about using this idea of returning a status code?

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Status Codes in BankAccount

```
From the original design of the bank account operations:

public boolean deposit (double amount) { return this.updateBalance(amount); }

public boolean withdraw(double amount) { return this.updateBalance(-amount); }

private boolean updateBalance(double amount) {

if (this.balance + amount < 0) {

System.out.println("Sorry, you don't have that much money to withdraw.");

return false;
} else {

this.balance = this.balance + amount;

return true;
}
```

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Status Codes: Pro and Con

```
    Easy to program, in the method that detects the error
MyObject methodThatMightFail(...) {
```

```
wyObject metrod natwightFail(...) {
    ... if (weirdErrorCondition()) { return null;
    } else {
        //continue and create an object to return
        ...
}
```

- Can be bothersome for callers (why?)
- · Can be unreliable (why?)

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An Alternative: Throwing Exceptions

- Java (and C++, and many modern languages) include exceptions as a more sophisticated way to report and handle errors
- If something bad happens, program can throw an exception
 - · A throw statement terminates the throwing method
 - . throw sends back a value, the exception itself.
- · So far it sounds a lot like the return statement
 - · A return statement terminates the method
 - · return can send a value back to the caller

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Revised BankAccount Methods

```
public void deposit (double amount) { this.updateBalance(amount); }
public void withdraw(double amount) { this.updateBalance(-amount); }
private void updateBalance(double amount) {
 if (this balance + amount < 0) {
  throw new IllegalArgumentException("insufficient funds");
 } else {
  this.balance = this.balance + amount;
}
```

- Methods now have void return type, not boolean
- Error message and "return false" replaced with throw of new exception
- · Callers can chose to ignore the exception, if they don't know how to cope with it
 - It will be passed on to the caller's caller, and so on, to some caller that can cope

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Return vs Throw

- A return takes the execution right back to where the method was called
 - · Sometimes referred to as the "call site"
- A throw takes the execution to code (the **handler**) designated specifically to deal with the exception
 - The handler is said to catch the exception
- The handler might not be at or near the call site
- The calling (client) module might not even have a handler
- If a handler doesn't exist somewhere, the program aborts

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Throw Statement Syntax

- To throw an exception object, use a throw statement
- · Syntax pattern:

throw <expression>;

- The expression must be an object of type throwable
 - · There are many such classes already defined
- · BankAccount example used IllegalArgumentException
- · The expression can't be omitted
- But it doesn't just return to the caller, but ends execution of the caller, and its caller, and so on, until a handler is found (explained later), or the whole program is terminated
- It's bad practice for a complete program to die with an unhandled exception

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Exception Objects In Java

- · Exceptions are regular objects in Java
- Exception are subclasses of the predefined Throwable class
- · Some predefined Java exception classes:
 - RuntimeException (a very generic kind of exception)
 - NullPointerException
 - IndexOutOfBoundsException
 - · ArithmeticException (e.g. for divide by zero)
 - IllegalArgumentException (for any other kind of bad argument)
- · Most exceptions have constructors that take a String argument

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Throwable/Exception Hierarchy Throwable NullPointerException egalArgumentException (c) University of Washington

What about Handlers?

- · As we said, return and throw have some similarities
- When a method ends as a result of a throw...
 - If the caller has a handler, that's where execution continues
 - If the caller doesn't have a handler, then its caller is checked to see if there is a handler.
 - This checking of callers proceeds up the line, until a handler is found; if there isn't one anywhere, the program aborts.
- That's the big picture. A few details later.

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Specifying an Exception Handler

• If a caller knows how to cope with an exception, then it can specify an appropriate handler using a try-catch block

mySavingsAccount.withdraw(100.00); myCheckingAccount.deposit(100.00);

} catch (IllegalArgumentException exn) { System.out.println("Transaction failed: " + exn.getMessage());

- The catch part of the block constitutes the handler.
- If an exception is thrown anywhere inside the body of the try block, that is an instance of IllegalArgumentException or a subclass, then the exception is caught and the catch block is run

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Try-Catch Blocks: Syntax

· Syntax:

```
<body, a sequence of statements>
catch (<exception type1> <name1>) {
   <handler1, a sequence of statements>
catch (<exception type2> <name2>) {
   <handler2, a sequence of statements>
```

· Can have one or more catch clauses for a single try block

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Try-Catch Blocks: Semantics

- · First evaluate <body>
- If no exception thrown during evaluation of body, or all exceptions that are thrown are already handled somewhere inside body, then we're done with the try-catch block; skip the catch blocks
- · Otherwise, if an exception is thrown and not handled, then check each catch block in turn
- See if the exception is an instance of <exception type 1>
- · If so, then the exception is caught: Bind <name1> to the exception; execute <handler1>; skip remaining catch blocks and go to the code after the try-catch block
- · If not, then continue checking with the next catch block (if any)
- · If no catch block handles the exception, then continue searching for a handler, e.g. by exiting the containing method and searching the caller for a try-catch block surrounding the call

Example

· Implement a robust transferTo method on BankAccount, coping properly with errors that might arise

public class BankAccount {

public void transferTo(BankAccount otherAccount, double amount) {

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