# CSE 331 Software Design & Implementation

Kevin Zatloukal Summer 2017 Exceptions and Assertions

(Based on slides by Mike Ernst, Dan Grossman, David Notkin, Hal Perkins, Zach Tatlock)

## Outline

- General concepts about dealing with errors and failures
- Assertions: what, why, how
  - for things you believe will/should never happen
- Exceptions: what, how
  - how to throw, catch, and declare exceptions in Java
  - subtyping of exceptions
  - checked vs. unchecked exceptions
- Exceptions: why *in general* 
  - for things you believe are bad and should rarely happen
  - and many other style issues
- Alternative with trade-offs: Returning special values
- Summary and review

## Not all "errors" should be failures

Some "error" cases:

- 1. Misuse of your code
  - e.g., precondition violation
  - **should** be a failure (i.e., made visible to the user)
- 2. Errors in your code vs reasoning
  - e.g., representation invariant fails to hold
  - should be a failure
- 3. Unexpected resource problems
  - e.g., missing file, server offline, ...
  - not an error in the sense of last lecture (... these are not bugs)
  - **should not** be a failure (i.e., do try to recover)

# What to do when failing

Fail fast and fail friendly

- Goal 1: Give information about the problem
  - failing quickly helps localize the defect
  - a good error message is important for debugging

Goal 2: Prevent harm

- stop before anything worse happens
- (do still need to perform cleanup: close open resources etc.)

### Errors that should be failures

A precondition prohibits misuse of your code

- weakens the spec by throwing out unhandled cases

This ducks the problem of errors-will-happen

- with **enough clients**, someone will use your code incorrectly
- it often makes sense to check for these errors
- even though you don't specify what the behavior will be, it still makes sense to fail fast

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# Defensive programming

Assertions about your code:

- precondition, postcondition, representation invariant, etc.

Check these *statically* via reasoning and tools

Check these *dynamically* via assertions

- throws AssertionError if condition is false
- includes descriptive messages

## **Enabling assertions**

In Java, assertions can be enabled or disabled at runtime (no recompile is required)

Command line:

java -ea runs code with assertions enabled

java runs code with assertions disabled (default)

Eclipse:

Select Run > Run Configurations... then add -ea to VM arguments under (x)=arguments tab

Turn them off only in **rare** circumstances (e.g., production code running on a client machine)

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### How not to use assertions

Don't **clutter** the code with useless assertions

x = y + 1; assert x == y + 1; // the compiler worked!

- Too many assertions can make the code hard to read
- Be judicious about where you include them. Good choices:
  - preconditions & postconditions
  - invariants of non-trivial loops
  - representation invariants after mutations

### How not to use assertions

Don't perform side effects:

```
assert list.remove(x); // won't happen if disabled
```

// better:

```
boolean found = list.remove(x);
```

assert found;

### assert and checkRep()

CSE 331's checkRep() is another dynamic check

Strategy: use **assert** in **checkRep()** to test and fail with meaningful message if trouble found

- CSE 331 tests will check that assertions are enabled

Easy to forget to enable them in your own projects

- Google doesn't use them for this reason

### Expensive checkRep() tests

Detailed checks can be too slow in production

- especially if asymptotically slower than code being checked

But complex tests can be very helpful during testing & debugging (let the computer find problems for you!)

Suggested strategy for **checkRep**:

- create a static, global "debug" or "debugLevel" variable
- run expensive tests when this is enabled
- turn it off in graded / production code if tests are too expensive

### Square root

```
// requires: x >= 0
// returns: approximation to square root of x
public double sqrt(double x) {
```

```
}
```

. . .

### Square root with assertion

```
// requires: x >= 0
// returns: approximation to square root of x
public double sqrt(double x) {
   assert x >= 0.0;
   double result;
   ... compute result ...
   assert Math.abs(result*result - x) < .0001;
   return result;
}</pre>
```

• These two assertions serve different purposes

(Note: the Java library Math.sqrt method returns NaN for x<0. We use different specifications in this lecture as examples.)

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# Square root, specified for all inputs

```
// throws: IllegalArgumentException if x < 0
// returns: approximation to square root of x
public double sqrt(double x)
    throws IllegalArgumentException {
    if (x < 0)
        throw new IllegalArgumentException();
    ...
}</pre>
```

- throws is part of a method signature: "it might happen"
  - comma-separated list
  - like @modifies, promises are in what is not listed
- throw is a statement that actually causes exception-throw
  - immediate control transfer [like return but different]

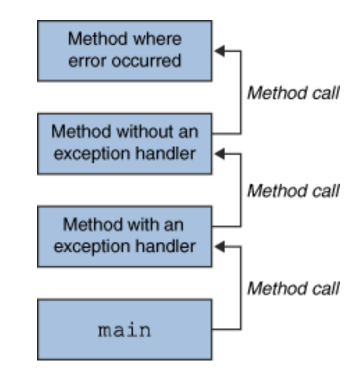
# Using try-catch to handle exceptions

```
public double sqrt(double x)
    throws IllegalArgumentException
...
Client code:
try {
    y = sqrt(...);
} catch (IllegalArgumentException e) {
    e.printStackTrace(); // or other actions
}
```

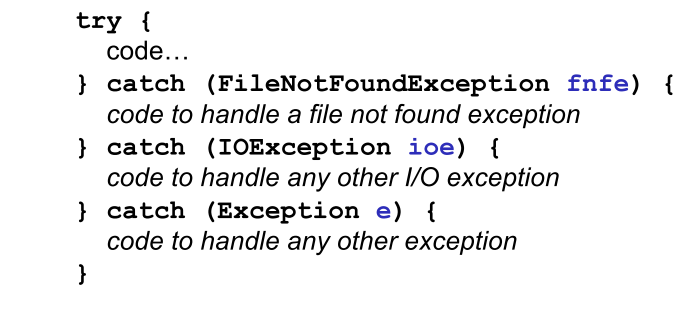
- Handled by nearest *dynamically* enclosing try/catch
  - top-level default handler: print stack trace & crash

# Throwing and catching

- Executing program has a stack of currently executing methods
  - dynamic: reflects runtime order of method calls
  - no relation to static nesting of classes, packages, etc.
- When an exception is thrown, control transfers to nearest method with a matching catch block
  - if none found, top-level handler used
- Exceptions allow non-local error handling
  - a method many levels up the stack can handle a deep error

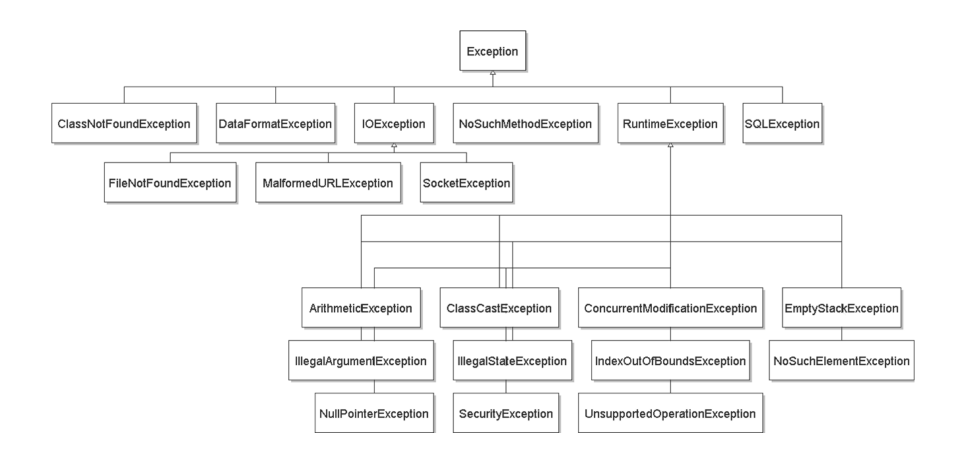


# Catching with inheritance



- A SocketException would match the second block
- An ArithmeticException would match the third block
- (Subsequent catch blocks need not be supertypes like this)

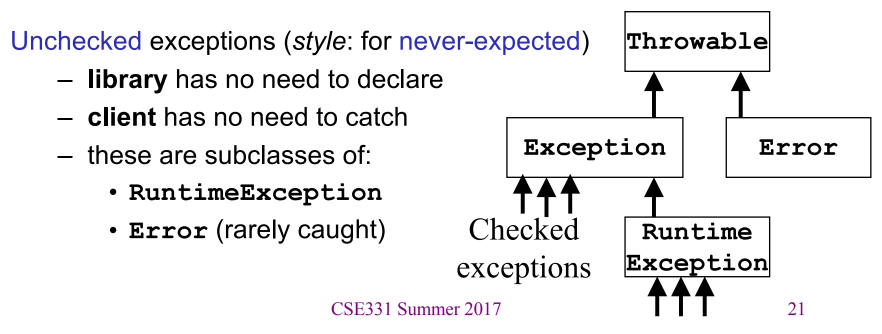
# (Abridged) Exception Hierarchy



#### Java's checked/unchecked distinction

Checked exceptions (*style*: for *special cases / abnormal cases*)

- callee must declare in signature (else type error)
- **client** must either catch or declare (else type error)
  - even if you can prove it will never happen at run time, the type system does not "believe you"
- guaranteed to be a matching enclosing catch at runtime



### Checked vs. unchecked

- No perfect answer to the question "should clients be forced to catch (or declare they throw) this exception?"
  - Java provided both options
- Advantages to checked exceptions:
  - Static checking of callee: only declared exceptions are thrown
  - Static checking of caller: exception is caught or declared
- Disadvantages:
  - impedes implementations and overrides (can't add exceptions)
  - often in your way when prototyping
  - have to catch or declare even if the exception is not possible

## The **finally** block

finally block is always executed

whether an exception is thrown or not

```
try {
   ...code...
} catch (Type name) {
   code to handle the exception
} finally {
   code to run after the try or catch finishes
}
```

# What **finally** is for

finally is used for common "must-always-run" or "clean-up" code

- avoids duplicated code in catch branch[es] and after
- avoids having to catch all exceptions

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### Propagating an exception

```
// returns: x such that ax^2 + bx + c = 0
// throws: IllegalArgumentException if no real soln exists
double solveQuad(double a, double b, double c)
    throws IllegalArgumentException {
    // No need to catch exception thrown by sqrt
    return (-b + sqrt(b*b - 4*a*c)) / (2*a);
}
```

Aside: should we call it "illegal" to give a quadratic with no real soln?

# Why catch exceptions locally?

Problems:

- 1. Failure to catch exceptions often violates modularity
  - call chain: A -> IntegerSet.insert -> IntegerList.insert
  - IntegerList.insert throws some exception
    - implementer of IntegerSet.insert knows how list is being used
    - implementer of A may not even know that IntegerList exists
- 2. Possible that a method on the stack may think that it is handling an exception raised by a different call

Alternative: catch it and throw again

- "chaining" or "translation"
- do this even if the exception is better handled up a level
- makes it clear to reader of code that it was not an omission

## **Exception translation**

```
// returns: x such that ax^2 + bx + c = 0
// throws: NotRealException if no real solution exists
double solveQuad(double a, double b, double c)
                             throws NotRealException {
  try {
    return (-b + sqrt(b*b - 4*a*c)) / (2*a);
  } catch (IllegalArgumentException e) {
    throw new NotRealException(); // "chaining"
  }
}
class NotRealException extends Exception {
 NotRealException() { super(); }
 NotRealException(String message) { super(message); }
 NotRealException(Throwable cause) { super(cause); }
 NotRealException(String msg, Throwable c) { super(msg, c); }
}
```

## Exceptions as non-local control flow

```
void compile() {
  try {
    parse();
    typeCheck();
    optimize();
    generate():
    catch (RuntimeException e) {
    Logger.log("Failed: " + e.getMessage());
    }
}
```

- Not common usually bad style, particularly at small scale
- Java/C++, etc. exceptions are (a bit) expensive if thrown/caught
- Reserve exceptions for exceptional conditions

# Two distinct uses of exceptions

- Errors that should be failures
  - unexpected (ideally, should not happen at all)
  - should be rare with high quality client and library
  - can be the client's fault or the library's
  - often unrecoverable
- Special results
  - expected, just not the common case
  - possibly unpredictable or unpreventable by client

# Handling exceptions

- Errors that should be failures
  - usually can't recover
  - unchecked exceptions the better choice (avoids much work)
  - if condition not checked, exception propagates up the stack
    - top-level handler prints the stack trace
- Special results
  - take special action and continue computing
  - should always check for this condition
  - should handle locally by code that knows how to continue
  - checked exceptions the better choice

# Don't ignore exceptions

Effective Java Tip #65: Don't ignore exceptions

Empty catch block is poor style

```
try {
   readFile(filename);
} catch (IOException e) {} // silent failure
```

At a minimum, print out the exception so you know it happened

- and exit if that's appropriate for the application

```
} catch (IOException e) {
    e.printStackTrace();
    System.exit(1);
}
```

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## Informing the client of a problem

Special value:

- null for Map.get
- -1 for indexOf
- **NaN** for **sqrt** of negative number

Advantages:

- can be less verbose than try/catch machinery

Disadvantages:

- error-prone: callers forget to check, forget spec, etc.
- need "extra" result: doesn't work if every result could be real
  - example: if a map could store null keys
- has to be propagated manually one call at a time

General Java style advice: exceptions for exceptional conditions

- up for debate if indexOf not-present-value is exceptional
  - Python has two versions, one w/ exception and one w/out CSE331 Summer 2017 34

## Special values in C/C++/others

- For errors and exceptional conditions in Java, use exceptions!
- But C doesn't have exceptions and some C++ projects avoid them
- Over decades, a common idiom has emerged
  - error-prone but you can get used to it  $\boldsymbol{\boldsymbol{\varpi}}$
  - affects how you read code
  - put "results" in "out-parameters"
  - result indicates success or failure

type result;

```
if (!computeSomething(&result)) { ... return 1; }
```

```
// no "exception", use result
```

• Bad, but less bad than error-code-in-global-variable

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### Exceptions: review

Use an exception when

- used in a dynamic / unpredictable context (client can't predict)
- checking for the error is feasible

Use a precondition when

- used in a context in which calls can be checked via reasoning
- checking would be prohibitive
  - e.g., requiring that a list be sorted

Use a special value when

- it is a reasonably common case
- clients are likely (?) to remember to check for it

Use an assertion for internal consistency checks that should not fail

## Exceptions: review, continued

Use checked exceptions most of the time

- static checking is helpful! (**tools**, inspection, & testing)

Avoid checked exceptions if there is probably no way to recover

Handle exceptions sooner rather than later

Not all exceptions are errors (just special cases)

- example: file not found

Good reference: Effective Java, Chapter 9

– a whole chapter? Exception-handling design matters!