# CSE 331 Software Design & Implementation

### Hal Perkins Winter 2023 Exceptions and Assertions

UW CSE 331 Winter 2023

# Administrivia (1)

- Midterm exam Tuesday afternoon, 5-6 pm
  - Goto room based on first letter of your last name:
    - A-I Gowen 201, J-Z Gowen 301
  - Please bring your UW ID card with you
  - Topics: everything up through equals/hashcode (all lectures, sections, homework, readings)
  - Closed book but you can bring one 5x8 notecard with any *handwritten* notes on both sides
    - Blank cards available here after class
  - Review Q&A Sun. 3 pm, CSE2 G20 (Amazon aud.)
    - Bring your questions!

# Administrivia (2)

- HW5 part 2 due Thursday night, 11 pm
  - (+ late day if needed and available)
  - Implement code in existing hw-graph directory
    - Not a new directory for this part of the project
  - OK if there are some design changes from hw5-1; hopefully not too many
  - Keep it simple: no generic parameters, etc.
    - Fine to use libraries like List<String>, just don't define generic parameters in the hw5 graph project itself
  - Reminder: graph itself should not assume nodes can be sorted or ordered – test driver or other clients should sort output if/when needed
  - Be sure to commit and push code regularly as you finish parts of the assignment

# Administrivia (added Monday)

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- HW5 part 2 due Thursday night, 11 pm
  - (+ late day if needed and available)
  - Keep it simple: no generic <T> parameter declarations (but fine to use library classes with their own generics, of course), etc.
  - OK if there are some design changes from hw5-1; hopefully not too many. We're planning to get hw5-1 feedback out soon

## Outline

- General concepts about dealing with errors and failures
- Assertions: what, why, how
  - For things you believe will/should never happen
- Exceptions: what, how in Java
  - How to throw, catch, and declare exceptions
  - 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



Partial failure is inevitable

- Goal: prevent complete failure
- Structure your code to be reliable and understandable

Some failure causes:

- 1. Misuse of your code
  - Precondition violation
- 2. Errors in your code
  - Bugs, representation exposure, ...
- 3. Unpredictable external problems
  - Out of memory, missing file, ...

### What to do when something goes wrong

#### Fail early, fail friendly

Goal 1: *Give information about the problem* 

- To the programmer a good error message is key!
- To the client code: via exception or return-value or ...

#### Goal 2: Prevent harm

Abort: halt/crash the program

- Prevent computation (continuing could be bad)
- Perform cleanup actions, log the error, etc.

Re-try:

• Problem might be transient

Skip a subcomputation:

• Permit rest of program to continue

Fix the problem?

- Usually infeasible to repair from an unexpected state
- Internal problems: if you could fix it, you could prevent it

# Avoiding blame for failures

A precondition prohibits misuse of your code

Adding a precondition weakens the spec

This ducks the problem of errors-will-happen

- Mistakes in your own code
- Misuse of your code by others

Removing a precondition requires specifying more behavior

- Often a good thing, but there are tradeoffs
- Strengthens the spec
- Example: specify that an exception is thrown

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# Defensive programming

Check:

- Precondition
- Postcondition
- Representation invariant
- Other properties that you know to be true

Check statically via reasoning and tools

Check *dynamically* via assertions

```
assert index >= 0;
assert items != null : "null item list argument"
assert size % 2 == 0 : "Bad size for " +
toString();
```

- Write assertions as you write code
- Include descriptive messages (optional but often helpful)

# **Enabling assertions**

In Java, assertions can be enabled or disabled at runtime without recompiling

Command line:

- java -ea runs code with assertions enabled
- java runs code with assertions disabled (default)

IDEs: various settings

Enabled in the gradle files used to build/run cse331 projects

## When not to use assertions

Don't clutter the code with useless, distracting repetition

```
x = y + 1;
assert x == y + 1;
```

Don't perform side effects

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

#### // Better:

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

Turn them off in rare circumstances (expensive computations in production code)

Most assertions better left enabled

### assert and checkRep()

CSE 331's checkRep() is another dynamic check

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

- Be sure asserts are enabled when you do this!

Asserts will be enabled always for CSE 331 projects if you run things using the Gradle targets in IntelliJ

– We will enable them for grading

## Expensive checkRep() tests

Detailed checks can be too slow in production

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

No perfect answers; 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

Often helpful: put expensive / complex tests in separate methods and call as needed

### Square root

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

```
}
```

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## Square root with assertion

(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 is part of a method signature: "it might happen"
  - Comma-separated list of exception types that are part of the specification (not defensive programming hidden exceptions)
- throw is a statement that actually causes exception-throw
  - Immediate control transfer [like return but different]

# Using try-catch to handle exceptions

Handled by nearest dynamically enclosing try/catch

- Top-level default handler: stack trace, program terminates

# 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 prints stack trace and terminates
- Exceptions allow *non-local* error handling
  - A method many levels up the stack can handle a deep error



### First matching **catch** clause executes

```
try {
   code...
} catch (FileNotFoundException fnfe) {
   code to handle a file not found exception
} catch (IOException ioe) {
   code to handle any other I/O exception
} catch (Exception e) {
   code to handle any other exception
}
```

- A **SocketException** would match the second block
- An ArithmeticException would match the third block
- Subsequent catch blocks need not be supertypes like this
  - But order matters: check for matching type in given order

# **Exception Hierarchy**



### Java's checked/unchecked distinction

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

- Library: *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"
- There is guaranteed to be a dynamically enclosing catch



## Checked vs. unchecked

- No perfect answer to "should possible exceptions thrown" be part of a method signature
  - So Java provided both
- Advantages to checked exceptions:
  - Static checking of method that declares it ensures no other checked exceptions get thrown
  - Static checking of caller ensures caller does not forget to check
- Disadvantages:
  - Impedes implementations and overrides
  - Often in your way when prototyping
  - Have to catch or declare even in clients where the exception is not possible

# The **finally** block

finally block is always executed

- Whether an exception is thrown or not
- If an exception was thrown, the exception throw continues after finally block is done

```
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

When appropriate, use the newer try-with-resource try/catch (works when things like **x.close()** are the right cleanup action)

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# Why catch exceptions locally?

Failure to catch exceptions usually violates modularity

- Call chain: A  $\rightarrow$  IntegerSet.insert  $\rightarrow$  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

Method on the stack may think that it is handling an exception raised by a different call

Better alternative: catch it and throw again

- "chaining" or "translation"
- Maybe 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

# Propagating an exception

 But clients don't know if a set of arguments to solveQuad is illegal or legal

# **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 expensive if thrown/caught
- Reserve exceptions for exceptional conditions

# Two distinct uses of exceptions

- Errors
  - Unexpected
  - Should be rare with well-written client and library
  - Can be the client's fault or the library's
  - Usually unrecoverable
- Special results
  - Expected but not the common case
  - Unpredictable or unpreventable by client
  - Client can and should do something about it

# Handling exceptions

- Failures
  - Usually can't recover
  - If condition not caught, exception propagates up the stack
  - The top-level handler prints the stack trace
  - Unchecked exceptions the better choice (else many methods have to declare they could throw it)
- 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 (encourages local handling)

# Don't ignore exceptions

*Effective Java* Tip #77: Don't ignore exceptions

Empty catch block is (common) poor style – often done to get code to compile despite checked exceptions

```
- Worse reason: to silently hide an error
```

```
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:

- For a normal-ish, common case, it "is" the result
- Less verbose clients 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

# 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  $\ensuremath{\mathfrak{S}}$
  - Affects how you read code
  - Put "results" in "out-parameters"
  - Result is a boolean (int in C) to indicate 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 and specifications

Use an exception (complete specification) when

- Used in a broad or unpredictable context
- Checking the condition is feasible

Use a precondition (partial specification) when

- Checking would be prohibitive
  - E.g., requiring that a list be sorted for binary search
- Used in a narrow context in which calls can be checked (example: private methods inside a class)
- Avoid preconditions in public APIs because (i) caller might violate precondition, (ii) program can fail in dangerous or inscrutable ways

Use a special value when

- It is a reasonable common-ish situation
- Clients are likely (?) to remember to check for it

Use an assertion for internal consistency checks that should not fail

# **Exceptions: concluded**

Use *checked* exceptions most of the time

- Static checking is helpful

Use unchecked exceptions if

- Callers can guarantee the exception cannot occur, or
- Callers can't do anything about it

Handle exceptions sooner rather than later

Not all exceptions are errors

– Example: File not found

Read: *Effective Java*, Chapter 10

- A whole chapter? Exception-handling design matters!