

# Exceptions and assertions

CSE 331

University of Washington

# Failure causes

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, many more

3. Unpredictable external problems

Out of memory

Missing file

Memory corruption

How would you categorize these?

Failure of a subcomponent

No return value (e.g., list element not found, division by zero)

# Avoiding errors

A precondition prohibits misuse of your code

Adding a precondition weakens the spec

This ducks the problem

Does not address errors in your own code

Does not help others who are misusing your code

Removing the precondition requires specifying the behavior

Strengthens the spec

Example: specify that an exception is thrown

# Defensive programming

Check

- precondition

- postcondition

- representation invariant

- other properties that you know to be true

Check **statically** via reasoning (& tools)

Check **dynamically** at run time via assertions

```
assert index >= 0;
```

```
assert size % 2 == 0 : "Bad size for " + toString();
```

Write the assertions as you write the code

# When *not* to use assertions

Don't clutter the code

```
x = y + 1;  
assert x == y + 1;           // useless, distracting
```

Don't perform side effects

```
assert list.remove(x); // modifies behavior if disabled
```

// Better:

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

How can you test at run time  
whether assertions are enabled?  
Why would you want to do this?

Turn them off in rare circumstances (e.g., production code)

“**java -ea**” runs Java with assertions enabled

“**java**” runs Java with assertions disabled (default)

Most assertions should always be enabled

# What to do when something goes wrong

Something goes wrong: an assertion fails

Or if an assertion had been there, it would have failed

Goal 1: **Give information** about the problem

To the programmer

A good error message is key!

To the client code

Goal 2: **Prevent harm** from occurring

Abort: inform a human

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)

External problem: no hope; just be informative

Internal problem: if you can fix, you can prevent

# Square root without exceptions

```
// requires:  $x \geq 0$   
// returns: approximation to square root of  $x$   
public double sqrt(double  $x$ ) {  
    ...  
}
```

# Square root with assertion

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



# 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();
    ...
}
```

Client code:

```
try {
    y = sqrt(-1);
} catch (IllegalArgumentException e) {
    e.printStackTrace(); // or take some other action
}
```

Caught by catch associated with nearest dynamically enclosing try

Top-level default handler: stack trace, program terminates

# 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);  
}
```

How can clients know whether a set of arguments to solveQuad is illegal?

# 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();
    }
}

class NotRealException extends Exception {
    NotRealException() { super(); }
    NotRealException(String message) { super(message); }
    NotRealException(Throwable cause) { super(cause); }
    NotRealException(String msg, Throwable c) { super(msg, c); }
}
```

Exception chaining:

```
throw new NotRealException(e);
```

# Exceptions as non-local control flow

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

# Informing the client of a problem

## Special value

`null` – `Map.get`

`-1` – `indexOf`

`NaN` – `sqrt` of negative number

## Problems with using special value

Hard to distinguish from real results

Error-prone: what if the programmer forgets to check result?

The value should not be legal – should cause a failure later

Ugly

Less efficient

A better solution: exceptions

# Two distinct uses of exceptions

## Failures

- 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

- Unpredictable or unpreventable by client

# Handling exceptions

## Failures

- Usually can't recover

- If the condition is not checked, the exception propagates up the stack

- The top-level handler prints the stack trace

## Special results

- Take special action and continue computing

- Should always check for this condition

- Should handle locally

# Why catch exceptions locally?

Failure to catch exceptions violates modularity

Call chain:  $A \rightarrow \text{IntegerSet.insert} \rightarrow \text{IntegerList.insert}$

`IntegerList.insert` throws an exception

Implementer of `IntegerSet.insert` knows how list is being used

Implementer of `A` may not even know that `IntegerList` exists

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

Better alternative: catch it and throw it 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



# Java exceptions for failures and for special cases

## Checked exceptions for special cases

Library: must declare in signature

Client: must either catch or declare

Even if you can prove it will never happen at run time

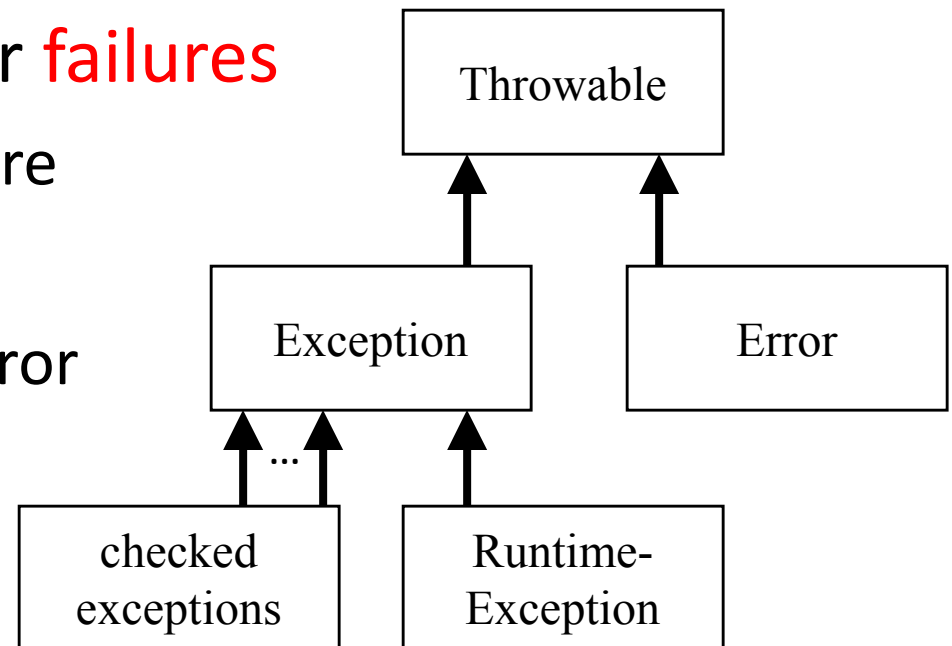
There is guaranteed to be a dynamically enclosing catch

## Unchecked exceptions for failures

Library: no need to declare

Client: no need to catch

RuntimeException and Error  
and their subclasses



# Avoid proliferation of checked exceptions

**Unchecked** exceptions are better if clients will usually write code that ensures the exception will not happen

There is a convenient and inexpensive way to avoid it

The exception reflects **unanticipatable** failures

Otherwise use a checked exception

Must be caught and handled – prevents program defects

Checked exceptions should be locally caught and handled

Checked exceptions that propagate long distances suggests bad design (failure of modularity)

Java sometimes uses null (or NaN, etc.) as a special value

Acceptable if used judiciously, carefully specified

Easy to forget to check

# Exceptions in review

Use an **exception** when

- Used in a broad or unpredictable context

- Checking the condition is feasible

Use a **precondition** when

- Checking would be prohibitive

  - E.g., requiring that a list be sorted

- Used in a narrow context in which calls can be checked

Avoid preconditions because

- Caller may violate precondition

- Program can fail in an uninformative or dangerous way

- Want program to fail as early as possible

How do preconditions and exceptions differ, for the client?

# Exceptions in review, continued

Use checked exceptions most of the time

Handle exceptions sooner rather than later

Not all exceptions are errors

- A program structuring mechanism with non-local jumps

- Used for exceptional (unpredictable) circumstances

Also see Bloch's *Effective Java*