Principles of Software Construction: Objects, Design, and Concurrency

Part 3: Concurrency

Introduction to concurrency

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17-214



Administrivia

- Homework 5 team sign-up deadline tonight
 - Team sizes, presentation slots...
- Midterm exam in class Thursday (29 March)
 - Review session Wednesday, 28 March, 5-7 p.m. in MM A14
- Next required reading due Tuesday
 - Java Concurrency in Practice, Sections 11.3 and 11.4
- Informal course feedback
- Homework 5 frameworks discussion



Key concepts from last Thursday



Key design principle: Information hiding

• "When in doubt, leave it out."



Minimize mutability

- Classes should be immutable unless there's a good reason to do otherwise
 - Advantages: simple, thread-safe, reusable
 - See java.lang.String
 - Disadvantage: separate object for each value
- Mutable objects require careful management of visibility and side effects
 - e.g. Component.getSize() returns a mutable Dimension
- Document mutability
 - Carefully describe state space



Fail fast

- Report errors as soon as they are detectable
 - Check preconditions at the beginning of each method
 - Avoid dynamic type casts, run-time type-checking

// A Properties instance maps Strings to Strings
public class Properties extends HashTable {
 public Object put(Object key, Object value);

// Throws ClassCastException if this instance
// contains any keys or values that are not Strings
public void save(OutputStream out, String comments);
}



Avoid behavior that demands special processing

- Do not return null to indicate an empty value
 - e.g., Use an empty Collection or array instead
- Do not return null to indicate an error
 - Use an exception instead

Throw exceptions only for exceptional behavior

 Do not force client to use exceptions for control flow: private byte[] a = new byte[CHUNK_SIZE];

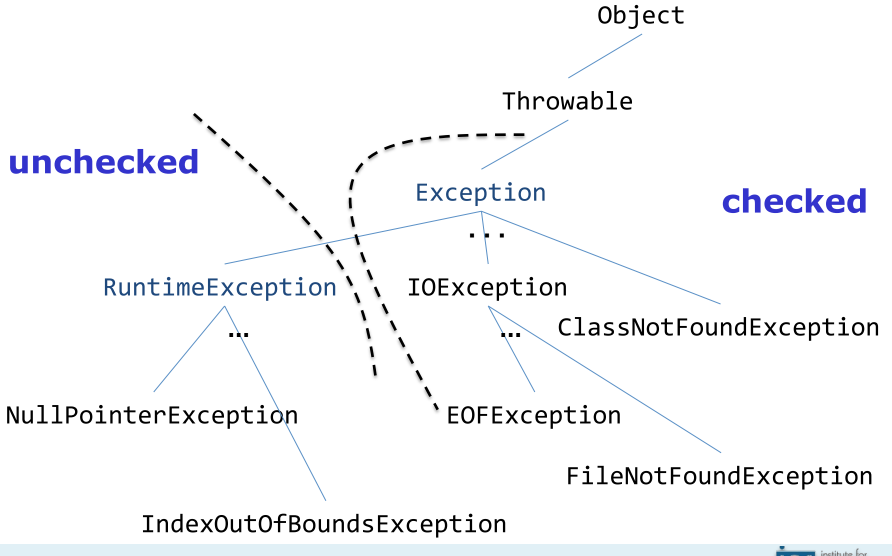
```
void processBuffer (ByteBuffer buffer) {
   try {
     while (true) {
        buffer.get(a);
        ...
     }
   } catch (BufferUnderflowException e) {
     int remaining = buffer.remaining();
     buffer.get(a, 0, remaining);
     ...
   }
}
```

• Conversely, don't fail silently:

```
ThreadGroup.enumerate(Thread[] list)
```



Context: The exception hierarchy in Java



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Avoid checked exceptions, if possible

Overuse of checked exceptions causes boilerplate code:
 try {

```
Foo f = (Foo) g.clone();
```

} catch (CloneNotSupportedException e) {
 // This exception can't happen if Foo is Cloneable
 throw new AssertionError(e);

}



Don't make the client do anything the module could do

• Carelessly written APIs force clients to write boilerplate code:

```
import org.w3c.dom.*;
import java.io.*;
import javax.xml.transform.*;
import javax.xml.transform.dom.*;
import javax.xml.transform.stream.*;
/** DOM code to write an XML document to a specified output stream. */
static final void writeDoc(Document doc, OutputStream out)throws IOException{
    try {
      Transformer t = TransformerFactory.newInstance().newTransformer();
      t.setOutputProperty(OutputKeys.DOCTYPE_SYSTEM, doc.getDoctype().getSystemId());
      t.transform(new DOMSource(doc), new StreamResult(out)); // Does actual writing
    } catch(TransformerException e) {
      throw new AssertionError(e); // Can't happen!
    }
}
```



Don't let your output become your de facto API

- Document the fact that output formats may evolve in the future
- Provide programmatic access to all data available in string form

org.omg.CORBA.MARSHAL: com.ibm.ws.pmi.server.DataDescriptor; IllegalAccessException minor code: 4942F23E comp at com.ibm.rmi.io.ValueHandlerImpl.readValue(ValueHandlerImpl.java:199) at com.ibm.rmi.iiop.CDRInputStream.read_value(CDRInputStream.java:1429) at com.ibm.rmi.io.ValueHandlerImpl.read_Array(ValueHandlerImpl.java:625) at com.ibm.rmi.io.ValueHandlerImpl.readValueInternal(ValueHandlerImpl.java:273) at com.ibm.rmi.io.ValueHandlerImpl.readValue(ValueHandlerImpl.java:189) at com.ibm.rmi.iiop.CDRInputStream.read_value(CDRInputStream.java:1429) at com.ibm.ejs.sm.beans._EJSRemoteStatelessPmiService_Tie._invoke(_EJSRemoteStatelessPmiService_Tie.ja at com.ibm.CORBA.iiop.ExtendedServerDelegate.dispatch(ExtendedServerDelegate.java:515) at com.ibm.CORBA.iiop.OrBb.process(ORB.java:2377) at com.ibm.CORBA.iiop.OrbWorker.run(OrbWorker.java:186) at com.ibm.ejs.oa.pool.ThreadPool\$PooledWorker.run(ThreadPool.java:104) at com.ibm.ws.util.CachedThread.run(ThreadPool.java:137)



Don't let your output become your de facto API

- Document the fact that output formats may evolve in the future
- Provide programmatic access to all data available in string form
 public class Throwable {
 public void printStackTrace(PrintStream s);
 public StackTraceElement[] getStackTrace(); // since 1.4
 }

```
public final class StackTraceElement {
   public String getFileName();
   public int getLineNumber();
   public String getClassName();
   public String getMethodName();
   public boolean isNativeMethod();
}
```



API design summary

- Accept the fact that you, and others, will make mistakes
 - Use your API as you design it
 - Get feedback from others
 - Hide information to give yourself maximum flexibility later
 - Design for inattentive, hurried users
 - Document religiously

Semester overview

- Introduction to Java and O-O
- Introduction to **design**
 - **Design** goals, principles, patterns
- **Design**ing classes
 - **Design** for change
 - Design for reuse
- Designing (sub)systems
 - **Design** for robustness
 - Design for change (cont.)
- **Design** case studies
- **Design** for large-scale reuse
- Explicit concurrency

- Crosscutting topics:
 - Modern development tools: IDEs, version control, build automation, continuous integration, static analysis
 - Modeling and specification, formal and informal
 - Functional correctness: Testing, static analysis, verification



Today: Concurrency, motivation and primitives

- The backstory
 - Motivation, goals, problems, ...
- Concurrency primitives in Java
- Coming soon (not today):
 - Higher-level abstractions for concurrency
 - Program structure for concurrency
 - Frameworks for concurrent computation



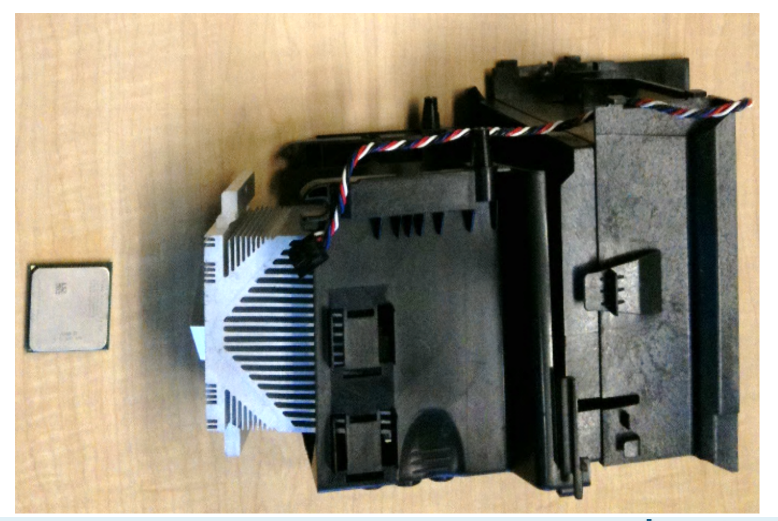
Power requirements of a CPU

- Approx.: **C**apacitance * **Voltage²** * **F**requency
- To increase performance:
 - More transistors, thinner wires
 - More power leakage: increase V
 - Increase clock frequency F
 - Change electrical state faster: increase V
- Dennard scaling: As transistors get smaller, power density is approximately constant...
 - …until early 2000s
- Heat output is proportional to power input



One option: fix the symptom

• Dissipate the heat





One option: fix the symptom

- Better: Dissipate the heat with liquid nitrogen
 - Overclocking by Tom's Hardware's 5 GHz project

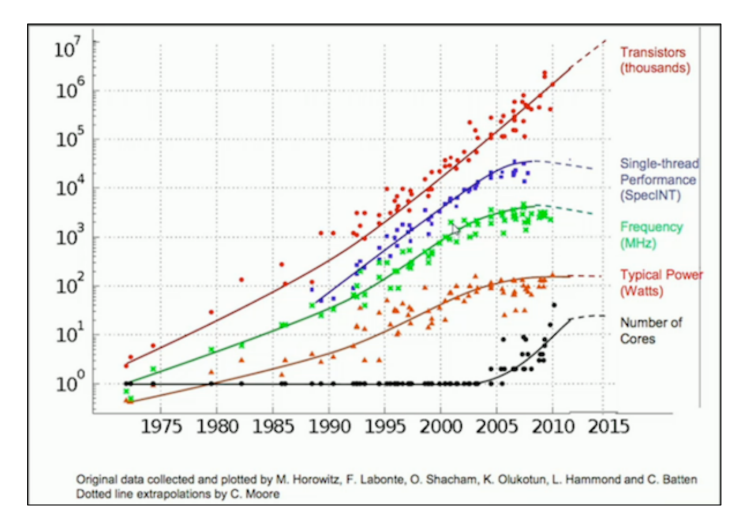








Processor characteristics over time





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Concurrency then and now

- In the past, multi-threading just a convenient abstraction
 - GUI design: event dispatch thread
 - Server design: isolate each client's work
 - Workflow design: isolate producers and consumers
- Now: required for scalability and performance



We are all concurrent programmers

- Java is inherently multithreaded
- To utilize modern processors, we must write multithreaded code
- Good news: a lot of it is written for you
 - Excellent libraries exist (java.util.concurrent)
- Bad news: you still must understand fundamentals
 - …to use libraries effectively
 - ...to debug programs that make use of them



Aside: Concurrency vs. parallelism, visualized

• Concurrency without parallelism:



• Concurrency with parallelism:





Basic concurrency in Java

- An interface representing a task public interface Runnable { void run(); }
- A class to execute a task in a thread public class Thread { public Thread(Runnable task); public void start(); public void join(); ... }



Example: Money-grab (1)

```
public class BankAccount {
    private long balance;
    public BankAccount(long balance) {
        this.balance = balance;
    }
    static void transferFrom(BankAccount source,
                              BankAccount dest, long amount) {
        source.balance -= amount;
        dest.balance += amount;
    }
    public long balance() {
        return balance;
    }
```

Example: Money-grab (2)

```
public static void main(String[] args) throws InterruptedException
    BankAccount bugs = new BankAccount(100);
    BankAccount daffy = new BankAccount(100);
    Thread bugsThread = new Thread(()-> {
        for (int i = 0; i < 1_000_000; i++)
            transferFrom(daffy, bugs, 100);
    });
    Thread daffyThread = new Thread(()-> {
        for (int i = 0; i < 1_000_000; i++)
            transferFrom(bugs, daffy, 100);
    });
    bugsThread.start(); daffyThread.start();
    bugsThread.join(); daffyThread.join();
    System.out.println(bugs.balance() + daffy.balance());
```



What went wrong?

- Daffy & Bugs threads had a *race condition* for shared data
 - Transfers did not happen in sequence
- Reads and writes interleaved randomly
 - Random results ensued

The challenge of concurrency control

- Not enough concurrency control: safety failure
 - Incorrect computation
- Too much concurrency control: *liveness failure*
 - Possibly no computation at all (*deadlock* or *livelock*)

Shared mutable state requires concurrency control

- Three basic choices:
 - 1. Don't mutate: share only immutable state
 - 2. Don't share: isolate mutable state in individual threads
 - 3. If you must share mutable state: *limit concurrency to achieve safety*



An easy fix:

```
public class BankAccount {
    private long balance;
    public BankAccount(long balance) {
        this.balance = balance;
    }
    static synchronized void transferFrom(BankAccount source,
                             BankAccount dest, long amount) {
        source.balance -= amount;
        dest.balance += amount;
    }
    public synchronized long balance() {
        return balance;
    }
```



Concurrency control with Java's intrinsic locks

- synchronized (lock) { ... }
 - Synchronizes entire block on object lock; cannot forget to unlock
 - Intrinsic locks are *exclusive*: One thread at a time holds the lock
 - Intrinsic locks are *reentrant*: A thread can repeatedly get same lock





Concurrency control with Java's intrinsic locks

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 - Intrinsic locks are *reentrant*: A thread can repeatedly get same lock
- synchronized on an instance method
 - Equivalent to synchronized (this) { ... } for entire method
- synchronized on a static method in class Foo
 - Equivalent to synchronized (Foo.class) { ... } for entire method





Summary

- Like it or not, you're a concurrent programmer
- Ideally, avoid shared mutable state
 - If you can't avoid it, synchronize properly

