

Principles of Software Construction: Objects, Design, and Concurrency

API Design 2: principles

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Administrivia

- Homework 4c due this Thursday, 4/1, 11:59pm EST
- Homework 5 coming soon
- Second midterm exam coming Thursday, 4/7–4/8
 - Same format as first midterm
 - Review session details forthcoming

Key concepts from last lecture

- APIs took off in the past 30 years, & gave us super-powers
- Good APIs are a blessing; bad ones, a curse
- Using a design process greatly improves API quality
- Naming is critical to API usability

Outline

- I. General principles (7)
- II. Class design (5)
- III. Method design (7)
- IV. Exception design (4)
- V. Documentation (2)

Characteristics of a Good API

Review

- Easy to learn
- Easy to use, even if you take away the documentation
- Hard to misuse
- Easy to read and maintain code that uses it
- Sufficiently powerful to satisfy requirements
- Easy to evolve
- Appropriate to audience

1. API Should Do One Thing and Do it Well

- Functionality should be easy to explain in a sentence
 - **If it's hard to name, that's generally a bad sign**
 - Be amenable to splitting and merging modules
- Several *composable* APIs are better than one big one
 - Users can earn and use the APIs as needed
 - And only pay for the functionality they need

What **not** to do

```
public abstract class Calendar implements  
Serializable, Cloneable, Comparable<Calendar>
```

The Calendar class is an abstract class that provides methods for converting between a specific instant in time and a set of calendar fields such as YEAR, MONTH, DAY_OF_MONTH, HOUR, and so on, and for manipulating the calendar fields, such as getting the date of the next week. An instant in time can be represented by a millisecond value that is an offset from the Epoch, January 1, 1970 00:00:00.000 GMT (Gregorian).

What not to do, continued

Like other locale-sensitive classes, `Calendar` provides a class method, `getInstance`, for getting a generally useful object of this type. `Calendar`'s `getInstance` method returns a `Calendar` object whose calendar fields have been initialized with the current date and time:

```
Calendar rightNow = Calendar.getInstance();
```

A `Calendar` object can produce all the calendar field values needed to implement the date-time formatting for a particular language and calendar style (for example, Japanese-Gregorian, Japanese-Traditional). `Calendar` defines the range of values returned by certain calendar fields, as well as their meaning. For example, the first month of the calendar system has value `MONTH == JANUARY` for all calendars. Other values are defined by the concrete subclass, such as `ERA`. See individual field documentation and subclass documentation for details.

etc., etc., etc., etc., etc., etc., etc., etc.

What is a Calendar instance? What does it do?

- **I have no clue!!!**
 - Combines every calendrical concept without addressing any
- Confusion, bugs, & pain caused by this class are immense
- Thankfully it's obsolete as of Java 8; use `java.time`
- Inexplicably, it's not deprecated, even as of Java 16!
- If you're working on an API and you see a class description that looks like this, run screaming!

2. API should be as small as possible but no smaller

“Everything should be made as simple as possible, but not simpler.” – Einstein

- API must satisfy its requirements
 - Beyond that, more is not necessarily better
 - But smaller APIs sometimes solve more problems
 - **Generalizing an API can make it smaller(!)**
- **When in doubt, leave it out**
 - Functionality, classes, methods, parameters, etc.
 - **You can always add, but you can never remove**
 - More precisely, you can always provide stronger guarantees but you can never retract a promise.
 - e.g., you can expose additional methods, types, or enum constants; broaden parameter types; narrow return type
 - Stronger guarantees in extendable types are problematic

Conceptual weight (a.k.a. conceptual surface area)

- **Conceptual weight** more important than “physical size”
- *def.* The number & difficulty of new concepts in API
 - i.e., the amount of space the API takes up in your brain
- Examples where growth adds little conceptual weight:
 - Adding overload that behaves consistently with existing methods
 - Adding arccos when you already have sin, cos, and arcsin
 - Adding new implementation of an existing interface
- Look for a high *power-to-weight ratio*
 - In other words, look for API that lets you do a lot with a little

Example: generalizing an API can make it smaller

Subrange operations on Vector – legacy List implementation

```
public class Vector {  
    public int indexOf(Object elem, int index);  
    public int lastIndexOf(Object elem, int index);  
    ...  
}
```

- Not very powerful
 - Supports only search operation, and only over certain ranges
- Hard to use without documentation
 - What are the semantics of `index`?
 - I don't remember, and it isn't obvious.

Example: generalizing an API can make it smaller

Subrange operations on List

```
public interface List<T> {  
    List<T> subList(int fromIndex, int toIndex);  
    ...  
}
```

- Extremely powerful!
 - Supports *all* List operations on *all* subranges
- Easy to use even without documentation

“Perfection is achieved not when there is nothing more to add, but when there is nothing left to take away.”

— Antoine de Saint-Exupéry, *Airman's Odyssey*, 1942

3. Don't make users do anything library could do for them

APIs should exist to serve their users and not vice-versa

- Reduce need for **boilerplate code**
 - Generally done via cut-and-paste
 - Ugly, annoying, and error-prone

```
// W3C DOM code to write an XML document to a specified output stream.
static 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));
    } catch (TransformerException e) {
        throw new AssertionError(e); // Can't happen!
    }
}
```

4. Make it easy to do what's common, possible to do what's less so

- If it's hard to do common tasks, users get upset
- For common use cases
 - **Don't make users think about obscure issues** - provide reasonable defaults
 - **Don't make users do multiple calls** - provide a few well-chosen convenience methods
 - **Don't make user consult documentation**
- For uncommon cases, it's OK to make users work more
- Don't worry too much about truly rare cases
 - It's OK if your API doesn't handle them, at least initially

5. Implementation should not impact API

- Natural human tendency to provide a thin layer over underlying implementation – fight it!
 - Design for the user; *then* figure out how to implement
- APIs written once, used *many* times
 - So put in the time upfront to transcend implementation
- Implementation constraints may change; API won't
 - When this happens, API becomes unexplainable

6. Be consistent

Within your API and across the platform

- Users will assume consistency
 - Inconsistency causes frustration and errors
 - Worst case: silent errors based on false assumptions
- Many kinds of consistency are important
 - e.g., vocabulary, semantics, parameter ordering, type usage...
- But beware:

“A foolish consistency is the hobgoblin of little minds, adored by little statesmen and philosophers and divines.”

– Ralph Waldo Emerson, “Self Reliance”, 1841

7. “Fail Fast” – prevent failure, or fail quickly, predictably, and informatively

- Ideally, API should make **misuse impossible**
 - Fail at compile time or sooner
- Misuse that’s **statically detectable** is second best
 - Fail at build time, with proper tooling
- Misuse leading to **prompt runtime failure** is third best
 - Fail when first erroneous call is made
 - Method should succeed or have no effect (*failure-atomicity*)
- Misuse that **can lie undetected** is what nightmares are made of
 - Fail at an undetermined place and time in the future

Misuse that's statically detectable (and fails promptly at runtime if it eludes static analysis)

// The WRONG way to require one or more arguments!

```
static int min(int... args) {  
    if (args.length == 0)  
        throw new IllegalArgumentException("Need at least 1 arg");  
    int min = args[0];  
    for (int i = 1; i < args.length; i++)  
        if (args[i] < min)  
            min = args[i];  
    return min;  
}
```

API that makes misuse impossible

```
// The right way to require one or more arguments
static int min(int firstArg, int... remainingArgs) {
    int min = firstArg;
    for (int arg : remainingArgs)
        if (arg < min)
            min = arg;
    return min;
}
```

Won't compile if you try to invoke with no arguments

No validity check necessary

API that fails at an unknown time and place

Sweet dreams...

```
/** A Properties instance maps strings to strings */
public class Properties extends Hashtable {
    public Object put(Object key, Object value);

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

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1. Minimize Mutability

- Parameter types should be immutable
 - Eliminates need for defensive copying
- Classes should be immutable unless there's a good reason to do otherwise
 - Advantages: simple, thread-safe, reusable
 - Disadvantage: separate object for each value
- If mutable, keep state-space small, well-defined
 - Make clear when it's legal to call which method

2. Minimize accessibility of everything

- Make classes, members as private as possible
 - If it's at least package-private, it's not a part of the API
- Public classes should have no public fields
(with the exception of constants)
- Minimizes *coupling*
 - Allows components to be, understood, used, built, tested, debugged, and optimized independently

3. Subclass only when an is-a relationship exists

- Subclassing implies substitutability (Liskov)
 - Makes it possible to pass an instance of subclass wherever superclass is called for
 - And signals user that it's OK to do this
- If not is-a but you subclass anyway, all hell breaks loose
 - Bad: `Properties extends Hashtable`
`Stack extends Vector`, `Thread extends Runnable`
- **Never subclass just to reuse implementation**
- Ask yourself “Is every Foo really a Bar?”
 - If you can't answer yes with a straight face, don't subclass!

4. Design & document for inheritance or else prohibit it

- Inheritance violates encapsulation (Snyder, '86)
 - Subclasses are sensitive to implementation details of superclass
- **If you allow subclassing, document *self-use***
 - How do methods use one another?
- Conservative policy: all concrete classes uninheritable
- See *Effective Java* Item 19 for details

Bad: **Many concrete classes in Java libraries**

Good: **AbstractSet, AbstractMap**

5. Don't expose a new type that lacks meaningful contractual refinements on an existing supertype

- Just use the existing type
- Reduces conceptual surface area
- Increases flexibility
- Resist the urge to expose type just because it's there

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1. Use appropriate parameter and return types

- Input types as general as possible (but no more general)
 - Don't make a promise you can't keep at runtime
- Return type as specific as possible (but no more specific)
- Avoid boolean input parameters

```
int len = month.length(true); // What does this even mean?
```
- **Don't use String if a better type exists**
 - Strings are cumbersome, error-prone, and slow
- Don't use floating point for monetary values
 - Binary floating point causes inexact results!

2. Provide programmatic access to all data available in string form

- Otherwise, clients will be forced to parse strings
 - Painful
 - Error prone
 - **Worst of all, it turns string format into de facto API**

3. Use consistent parameter ordering across methods

- Especially important if parameter types identical

```
char *strncpy(char *dst, char *src, size_t n);  
void bcopy (void *src, void *dst, size_t n); //Deprecated
```

- Also important if parameter types “overlap,” e.g.,
(int, long) can hurt you if you pass two int values

4. Avoid long parameter lists

- **Three or fewer parameters is ideal**
 - More and users will have to refer to docs
- **Long lists of identically typed params are very harmful**
 - Programmers transpose parameters by mistake
 - Programs still compile and run, but misbehave!
- **Techniques for shortening parameter lists**
 - Break up method
 - Create helper class to hold several parameters
 - Often they're otherwise useful, e.g., Duration
 - Use builder pattern

```
// Eleven (!) parameters including five consecutive ints
HWND CreateWindow(LPCTSTR lpClassName, LPCTSTR lpWindowName,
    DWORD dwStyle, int x, int y, int nWidth, int nHeight,
    HWND hWndParent, HMENU hMenu, HINSTANCE hInstance,
    LPVOID lpParam);
```

Arguably this was the Microsoft “house style”

This example code comes from the official documentation

```
// Start the child process.
if( !CreateProcess( NULL,    // No module name (use command line)
    argv[1],                // Command line
    NULL,                   // Process handle not inheritable
    NULL,                   // Thread handle not inheritable
    FALSE,                  // Set handle inheritance to FALSE
    0,                      // No creation flags
    NULL,                   // Use parent's environment block
    NULL,                   // Use parent's starting directory
    &si,                    // Pointer to STARTUPINFO structure
    &pi )                   // Pointer to PROCESS_INFORMATION structure
)
{
    printf( "CreateProcess failed (%d).\n", GetLastError() );
    return;
}
```

<https://docs.microsoft.com/en-us/windows/win32/procthread/creating-processes>

5. Avoid return values that demand exceptional processing

- Client should not have to write extra code
 - All cases should just work (including boundary cases).
- e.g., return empty collection or 0-length array , not **null**
- This example is from the JBOSS Application Server

getMembers

```
public java.util.List<Address> getMembers()
```

Specified by:

getMembers in interface EmbeddedCacheManager

Returns:

the addresses of all the members in the cluster, or null if not connected

6. Do not *overspecify* the behavior of methods

- Don't specify internal details
 - It's not always obvious what's an internal detail
- All tuning parameters are suspect
 - **Let client specify intended use, not internal detail**
 - **Bad: number of buckets in table;** Good: intended size
 - **Bad: number of partitions;** Good: intended concurrency level
- Do not specify value returned by hash functions!
 - You lose the flexibility to improve them in the future

7. Overload with care

- Avoid *ambiguous overloadings*
 - Multiple overloadings applicable to same actuals
- Just because you can doesn't mean you should
 - **Often better to use a different name**
 - But overloadings that really do the same thing for different types are a good thing; they reduce conceptual weight
 - Especially true for primitive types and arrays in Java
- If you must provide ambiguous overloadings, ensure same behavior for same arguments

```
// Bad - ambiguous overloading with different behaviors
public TreeSet(Collection<E> c); // Ignores order
public TreeSet(SortedSet<E> s); // Respects order
```

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1. Throw exceptions to indicate exceptional conditions

Don't force client to use them for control flow

```
private byte[] a = new byte[CHUNK_SIZE];

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

2. Favor unchecked exceptions

- Use checked when client *must* take recovery action
- Unchecked is generally for programming error
- Overuse of checked exceptions causes boilerplate

```
try {  
    Foo f = (Foo) super.clone();  
    ....  
} catch (CloneNotSupportedException e) {  
    // This can't happen, since we're Cloneable  
    throw new AssertionError();  
}
```


3. Favor the reuse of existing exception types

Special case class design principle 5

- Especially `IllegalArgumentException` and `IllegalStateException`
- Makes APIs easier to learn and use
- Subclass existing types if you need extra methods or a better name

4. Include **failure-capture** information in exceptions

- e.g., `IndexOutOfBoundsException` should include index and ideally, bounds of access
 - In early releases, it didn't; now it includes index, but not bounds
 - Index was added to detail message in JDK 1.1
 - `IndexOutOfBoundsException(int index)` added in Java 9
- Eases diagnosis and repair or recovery
- For unchecked exceptions, message string suffices
- For checked exceptions, provide accessors too

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1. API documentation is critical

- Documentation *is* specification
- Poor documentation risks loss of control over spec
- Stack overflow *becomes* the spec...
- And you're forced to support incorrect uses forever
- Accelerates *Hyrum's Law*:

With a sufficient number of users of an API,
it does not matter what you promise in the contract:
all observable behaviors of your system
will be depended on by somebody.

2. Document religiously

- Document **every** class, interface, method, constructor, parameter, and exception
 - Class: what an instance represents
 - Method: contract between method and its client
 - Preconditions, postconditions, side-effects
 - Parameter: indicate units, form, ownership
- Document thread safety
- If class is mutable, document state space
- If API spans packages, JavaDoc is *not* sufficient
 - Remember the collections framework?

API Design Summary

- A good API is a blessing; a bad one a curse
- API Design is hard
 - Accept the fact that we all make mistakes
 - But do your best to avoid them
- This talk and the last covered some heuristics of the craft
 - Don't adhere to them slavishly, but...
 - Don't violate them without good reason
- Your APIs won't be perfect, but with a lot of hard work and bit of luck, they'll be good enough