

Principles of Software Construction: Objects, Design, and Concurrency

API Design 1: process and naming

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Administrivia

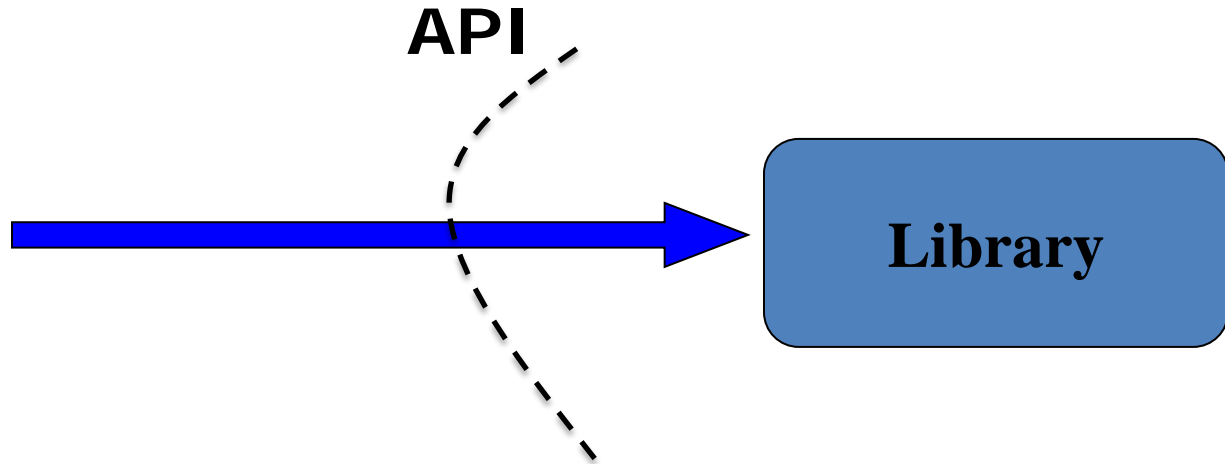
- Homework 4c due this Thursday
- Homework 5 coming soon
- (Team sign-up deadline is early next week)
- Midterm exam in class next Thursday
 - Review session with Dan and Diego, Tuesday, 7:00 p.m. - 9:00 p.m., location TBD



Review: libraries, frameworks both define APIs

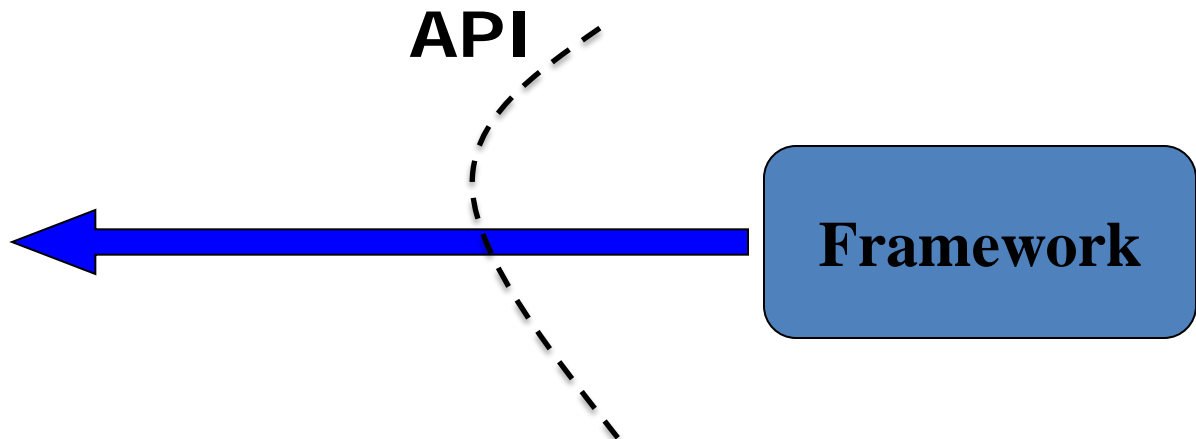
```
public MyWidget extends JContainer {  
    public MyWidget(int param) { // setup  
        internals, without rendering  
    }  
  
    // render component on first view and  
    // resizing  
    protected void  
    paintComponent(Graphics g) {  
        // draw a red box on this  
        componentDimension d = getSize();  
        g.setColor(Color.red);  
        g.drawRect(0, 0, d.getWidth(),  
        d.getHeight());  
    }  
}
```

your code



```
public MyWidget extends JContainer {  
    public MyWidget(int param) { // setup  
        internals, without rendering  
    }  
  
    // render component on first view and  
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    }  
}
```

your code





Review quiz

- Last Tuesday, we demonstrated a little benchmarking framework
- What was its *extension point*?
- Was it a *white-box* or *black-box* framework?
- What was its *method to load plugins*?
- How was plugin loading accomplished internally?



Today's topic: API Design

Review: what is an API?

- Short for Application Programming Interface
- Component specification in terms of operations, inputs, & outputs
 - Defines a set of functionalities independent of implementation
- Allows implementation to vary without compromising clients
- Defines component boundaries in a programmatic system
- A *public* API is one designed for use by others



Exponential growth in the power of APIs

This list is approximate and incomplete, but it tells a story

'50s-'60s – Arithmetic. Entire library was 10-20 calls!

'70s – malloc, bsearch, qsort, rnd, I/O, system calls, formatting, early databases

'80s – GUIs, desktop publishing, relational databases

'90s – Networking, multithreading

'00s – **Data structures(!)**, higher-level abstractions, Web APIs: social media, cloud infrastructure

'10s – Machine learning, IOT, pretty much everything

What the dramatic growth in APIs has done for us

- Enabled code reuse on a grand scale
- Increased the level of abstraction dramatically
- A single programmer can quickly do things that would have taken months for a team
- What was previously impossible is now routine
- APIs have given us super-powers



Why is API design important?

- A good API is a joy to use; a bad API is a nightmare
- APIs can be among your greatest assets
 - Users invest heavily: acquiring, writing, learning
 - Cost to **stop** using an API can be prohibitive
 - Successful public APIs capture users
- APIs can also be among your greatest liabilities
 - Bad API can cause unending stream of support calls
 - Can inhibit ability to move forward
- **Public APIs are forever – one chance to get it right**



Why is API design important to you?

- If you program, you are an API designer
 - Good code is modular – each module has an API
- Useful modules tend to get reused
 - Good reusable modules are an asset
 - Once module has users, can't change API at will
- Thinking in terms of APIs improves code quality



Characteristics of a good API

- Easy to learn
- Easy to use, even without documentation
- Hard to misuse
- Easy to read and maintain code that uses it
- Sufficiently powerful to satisfy requirements
- Easy to evolve
- Appropriate to audience



Outline

- The Process of API Design
- Naming
- Documentation



Gather requirements—skeptically

- Often you'll get proposed solutions instead
 - Better solutions may exist
- Your job is to extract true requirements
 - Should take the form of use-cases
- Can be easier & more rewarding to build more general API

What they say: “We need new data structures and RPCs with the Version 2 attributes”

What they mean: “We need a new data format that accommodates evolution of attributes”



An often overlooked part of requirements gathering

- Ask yourself if the API **should** be designed
- Here are several good reasons **not** to design it
 - It's superfluous
 - It's impossible
 - It's unethical
 - The requirements are too vague
- If any of these things are true, **now** is the time to raise red flag
- If the problem can't be fixed, fail fast!
 - The longer you wait, the more costly the failure



Start with short spec – 1 page is ideal

- At this stage, agility trumps completeness
- Bounce spec off as many people as possible
 - Listen to their input and take it seriously
- If you keep the spec short, it's easy to modify
- Flesh it out as you gain confidence



Sample early API draft

```
// A collection of elements (root of the collection hierarchy)
public interface Collection<E> {

    // Ensures that collection contains o
    boolean add(E o);

    // Removes an instance of o from collection, if present
    boolean remove(Object o);

    // Returns true iff collection contains o
    boolean contains(Object o) ;

    // Returns number of elements in collection
    int size() ;

    // Returns true if collection is empty
    boolean isEmpty();

    ... // Remainder omitted
}
```



Write to your API early and often

- Start *before* you've implemented the API
 - Saves you doing implementation you'll throw away
- Start *before* you've even specified it properly
 - Saves you from writing specs you'll throw away
- Continue writing to API as you flesh it out
 - Prevents nasty surprises right before you ship
- Code lives on as examples, unit tests
 - **Among the most important code you'll ever write**
 - Forms the basis of *Design Fragments*
[Fairbanks, Garlan, & Scherlis, OOPSLA '06, P. 75]



Try API on at least 3 use cases before release

- If you write one, it probably won't support another
- If you write two, it will support more with difficulty
- If you write three, it will probably work fine
- Ideally, get different people to write the use cases
 - This will test documentation & give you different perspectives
- This is even more important for plug-in APIs
- Will Tracz calls this “The Rule of Threes”
(*Confessions of a Used Program Salesman*, Addison-Wesley, 1995)



Maintain realistic expectations

- Most API designs are over-constrained
 - You won't be able to please everyone – **don't try!**
 - Come up with a unified, coherent design that represents a compromise
 - It can be hard to decide which “requirements” are important
- Expect to make mistakes
 - Real-world use will flush them out
 - Expect to evolve API

Issue tracking

- Throughout process, maintain a list of design issues
 - Individual decisions such as what input format to accept
 - Write down all the options
 - Say which were ruled out and why
 - When you decide, say which was chosen and why
- Prevents wasting time on solved issues
- Provides rationale for the resulting API
 - Reminds its creators
 - Enlightens its users



Key design artifacts

1. Requirements document
2. Issues list
3. Use-case code

Maintain throughout design and retain when done

- They guide the design process
- When API is done, they're the basis of the **design rationale**
 - Public explanation for design
 - For an example, see

<https://docs.oracle.com/javase/8/docs/technotes/guides/collections/designfaq.html>

Disclaimer – one size does not fit all

- This process has worked for me
- Others developed similar processes independently
- But I'm sure there are other ways to do it
- The smaller the API, the less process you need

Puzzler: “Big Trouble”

Big Trouble

```
public static void main(String [] args) {  
    BigInteger fiveThousand = new BigInteger("5000");  
    BigInteger fiftyThousand = new BigInteger("50000");  
    BigInteger fiveHundredThousand = new BigInteger("500000");  
  
    BigInteger total = BigInteger.ZERO;  
    total.add(fiveThousand);  
    total.add(fiftyThousand);  
    total.add(fiveHundredThousand);  
  
    System.out.println(total);  
}
```

What Does It Print?

```
public static void main(String [] args) {  
    BigInteger fiveThousand = new BigInteger("5000");  
    BigInteger fiftyThousand = new BigInteger("50000");  
    BigInteger fiveHundredThousand = new BigInteger("500000");  
  
    BigInteger total = BigInteger.ZERO;  
    total.add(fiveThousand);  
    total.add(fiftyThousand);  
    total.add(fiveHundredThousand);  
  
    System.out.println(total);  
}
```

- (a) 0
- (b) 500000
- (c) 555000
- (d) Other

What Does It Print?

(a) 0

(b) 500000

(c) 555000

(d) It varies

BigInteger is immutable!

Another Look

```
public static void main(String [] args) {  
    BigInteger fiveThousand = new BigInteger("5000");  
    BigInteger fiftyThousand = new BigInteger("50000");  
    BigInteger fiveHundredThousand = new BigInteger("500000");  
  
    BigInteger total = BigInteger.ZERO;  
    total.add(fiveThousand);           // Ignores result  
    total.add(fiftyThousand);         // Ignores result  
    total.add(fiveHundredThousand);   // Ignores result  
  
    System.out.println(total);  
}
```

How do you fix it?

```
public static void main(String [] args) {  
    BigInteger fiveThousand = new BigInteger("5000");  
    BigInteger fiftyThousand = new BigInteger("50000");  
    BigInteger fiveHundredThousand = new BigInteger("500000");  
  
    BigInteger total = BigInteger.ZERO;  
    total = total.add(fiveThousand);  
    total = total.add(fiftyThousand);  
    total = total.add(fiveHundredThousand);  
  
    System.out.println(total);  
}
```

Prints 555000

The moral

- Blame the API designer
 - (In fairness, this was my first OO API,1996)
- Names like `add`, `subtract`, `negate` suggest mutation
- Better names: `plus`, `minus`, `negation`
- Generally (and loosely) speaking:
 - Action verbs for mutation
 - Prepositions, linking verbs, nouns, or adjectives for pure functions
- **Names are important!**



Outline

- The Process of API Design
- Naming
- Documentation

Names Matter – API is a little language

Naming is perhaps the single most important factor in API usability

- Primary goals
 - **Client code should read like prose** (“easy to read”)
 - **Client code should mean what it says** (“hard to misread”)
 - **Client code should flow naturally** (“easy to write”)
- To that end, names should:
 - be largely self-explanatory
 - leverage existing knowledge
 - interact harmoniously with language and each other



The easy part: typographical naming conventions

The language specification demands that you follow these

- Package or module – `org.junit.jupiter.api`, `com.google.common.collect`
- Class or Interface – `Stream`, `FutureTask`, `LinkedHashMap`, `HttpClient`
- Method or Field – `remove`, `groupBy`, `getCrc`
- Parameter – `numerator`, `modulus`
- Constant Field – `MIN_VALUE`, `NEGATIVE_INFINITY`
- Type Parameter – `T`, `E`, `K`, `V`, `X`, `R`, `U`, `V`, `T1`, `T2`



How to choose names that are easy to read & write

- Choose key nouns carefully!
 - Related to finding good abstractions, which can be hard
 - If you *can't* find a good name, it's generally a bad sign
- If you get the key nouns right, other nouns, verbs, and prepositions tend to choose themselves
- Names can be literal or metaphorical
 - Literal names have literal associations
 - e.g., **Matrix** → inverse, determinant, eigenvalue, etc.
 - Metaphorical names enable reasoning by analogy
 - e.g., **Publication**, **Subscriber** → publish, subscribe, cancel, issue, issueNumber, circulation, etc.

Another way names drive development

- Names may remind you of another API
- Consider **copying** its vocabulary and structure
- People who know other API will have an easy time learning yours
- You may be able to develop it more quickly
- You may be able to use types from the other API
- You may even be able to share implementation

Names drive development, for better or worse

- Good names drive good development
- Bad names inhibit good development
- Bad names result in bad APIs unless you take action
- **The API talks back to you. Listen!**

Vocabulary consistency

- Use words consistently throughout your API
 - Never use the same word for multiple meanings
 - Never use multiple words for the same meaning
 - i.e., words should be isomorphic to meanings

Vocabulary consistency as it relates to scope

*APIs are actually little language **extensions***

- The tighter the scope, the more important is consistency
 - **Within APIs, consistency is critical**
 - In related APIs on a platform, it's highly desirable
 - Across the platform, it's desirable
 - Between platforms, it's nice-to-have
- **If forced to choose between local & platform consistency, choose local**
- But look to platform libraries for vocabulary
 - Ignoring obsolete and unpopular libraries
- Finally, look to similar APIs on other platforms for naming ideas

Avoid abbreviations except where customary

- Back in the day, storage was scarce & people abbreviated everything
 - Some continue to do this by force of habit or tradition
- Ideally, use complete words
- But sometimes, names just get too long
 - If you must abbreviate, do it tastefully
 - **No excuse for cryptic abbreviations**
- Of course you should use gcd, Url, cos, mba, etc.



Grammar is a part of naming too

- Nouns for classes
 - BigInteger, PriorityQueue
- Nouns or adjectives for interfaces
 - Collection, Comparable
- Nouns, linking verbs or prepositions for non-mutative methods
 - size, isEmpty, plus
- Action verbs for mutative methods
 - put, add, clear
- If you follow these, they quickly become second nature

Names should be regular – strive for symmetry

- If API has 2 verbs and 2 nouns, support all 4 combinations
 - Unless you have a very good reason not to
- Programmers will try to use all 4 combinations
 - They will get upset if the one they want is missing
- In other words, good APIs are generally *orthogonal*



Don't mislead your user

- Names have implications
 - Learn them and uphold them in your APIs
- Don't violate **the principle of least astonishment**
- Ignore this advice at your own peril
 - Can cause unending stream of subtle bugs

```
public static boolean interrupted()
```

Tests whether the current thread has been interrupted. **The interrupted status of the thread is cleared by this method....**



Don't lie to your user

- Name method for what it does, not what you wish it did
- If you can't bring yourself to do this, fix the method!
- Again, ignore this at your own peril

```
public long skip(long n) throws IOException
```

Skips over and discards n bytes of data from this input stream. **The skip method may, for a variety of reasons, end up skipping over some smaller number of bytes, possibly 0.** This may result from any of a number of conditions; reaching end of file before n bytes have been skipped is only one possibility. The actual number of bytes skipped is returned...



Good naming takes time, but it's worth it

- Don't be afraid to spend hours on it; I do.
 - And I still get the names wrong sometimes
- Discuss names with colleagues; it really helps.

When you think you're done, test the documentation

- **Have a colleague use your documentation to write to the API**
 - Merely reviewing the documentation is not sufficient!
- **Don't make your customer do this**
 - It can be embarrassing for you, frustrating for them
- **Testing documentation is similar to testing code**
 - Start early, and test often
 - If it hasn't been tested, it probably doesn't work

Lecture summary

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



To be continued...