Principles of Software Construction: Objects, Design, and Concurrency

API Design 1: process and naming

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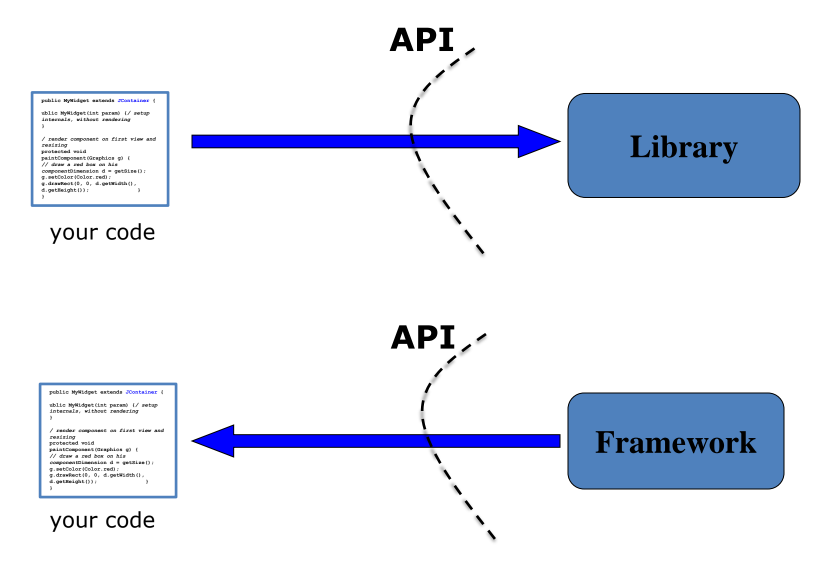




### Administrivia

Homework 4b due Today (11:59 PM)

### Review: libraries, frameworks both define APIs



### Outline

- Introduction to API Design
- The Process of API Design
- Naming



#### Review: what's 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
  - Related to Java's public modifier, but not identical
  - protected members are part of the public api



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#### 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

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# 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: learning, using
  - 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 requests
  - 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
  - Once a module has users, you can't change its 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

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- The Process of API Design
- Naming



## The process of API design – 1-slide version

Not sequential; if you discover shortcomings, iterate!

- 1. Gather requirements skeptically, including use cases
- 2. Choose an abstraction (model) that appears to address use cases
- 3. Compose a short API sketch for abstraction
- 4. Apply API sketch to use cases to see if it works
  - If not, go back to step 3, 2, or even 1
- 5. Show API to anyone who will look at it
- 6. Write prototype implementation of API
- 7. Flesh out the documentation & harden implementation
- **8. Keep refining it** as long as you can



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## Gather requirements – with a healthy degree of skepticism

- Often you'll get proposed solutions instead
  - Better solutions may exist
- Your job is to extract true requirements
  - You need use-cases; if you don't get them, keep trying
- You may get requirements that don't make sense
  - Ask questions until you see eye-to-eye
- You may get requirements that are wrong
  - Push back
- You may get requirements that are contradictory
  - Broker a compromise
- Requirements will change as you proceed



## Requirements gathering (2)

- Key question: what problems should this API solve?
  - Goals Define scope of effort
- Also important: what problems shouldn't API solve?
  - Explicit non-goals Bound effort
- Requirements can include performance, scalability
  - These factors can (but don't usually) constrain API
- Maintain a requirements doc
  - Helps focus effort, fight scope creep
  - Provides defense against cranks
  - Saves rationale for posterity



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## Choosing an abstraction (model)

#### Embed use cases in an underlying structure

- Note their similarities and differences
- Note similarities to physical objects ("reasoning by analogy")
- Note similarities to other abstractions in the same platform
- This step does not have to be explicit
  - You can start designing the spec without a clear model
  - Generally a model will emerge
- For easy APIs, this step is almost nonexistent
  - It can be as simple as deciding on static method vs. class
- For difficult APIs, can be the hardest part of the process



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## Start with short spec – one page is ideal!

- At this stage, comprehensibility and agility are more important than completeness
- Bounce spec off as many people as possible
  - Start with a small, select group and enlarge over time
  - Listen to their input and take it seriously
  - API Design is not a solitary activity!
- If you keep the spec short, it's easy to read, modify, or scrap it and start from scratch
- Don't fall in love with your spec too soon!
- Flesh it out (only) as you gain confidence in it



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## 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 the API, early and often

- Start before you've implemented the API
  - Saves you from 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
  - If you haven't written code to it, it probably doesn't work
- Code lives on as examples, unit tests
  - Among the most important code you'll ever write



# When you think you're on the right track, then write a prototype implementation

- Some of your client code will run; some won't
- You will find "embarrassing" errors in your API
  - Remember, they are obvious only in retrospect
  - Fix them and move on



# Then flesh out documentation so it's usable by people who didn't help you write the API

- You'll likely find more problems as you flesh out the docs
  - Fix them
- Then you'll have an artifact you can share more widely
- Do so, but be sure people know it's subject to change
- If you're lucky, you'll get bug reports & feature requests
- Use the API feedback while you can!
  - Read it all...
  - But be selective: act only on the good feedback



#### Maintain realistic expectations

#### Most API designs are over-constrained

- You won't be able to please everyone...
- So aim to displease everyone equally\*
- But maintain a unified, coherent, simple design!

#### Expect to make mistakes

- A few years of real-world use will flush them out
- Expect to evolve API

\* Well, not equally – I said that back in 2004 because I thought it sounded funny, and it stuck; actually you should decide which uses are most important and favor them.



## 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
- I used to use text files and mailing lists for this
  - now there are tools (github, Jira, Bugzilla, IntelliJ's TODO facility, etc.)



#### 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
- Do not be a slave to this or any other process
  - It's good only to the extent that it results in a better API and makes your job easier



# It's Puzzler Time!

#### Puzzler: "The Name Game"



```
public class Names {
    private final Map<String,String> m = new HashMap<>();
    public void Names() {
        m.put("Mickey", "Mouse");
        m.put("Mickey", "Mantle");
    public int size() { return m.size(); }
    public static void main(String args[]) {
        Names names = new Names();
        System.out.println(names.size());
```

#### What Does It Print?

```
public class Names {
    private final Map<String,String> m = new HashMap<>();
    public void Names() {
        m.put("Mickey", "Mouse");
        m.put("Mickey", "Mantle");
    public int size() { return m.size(); }
    public static void main(String args[]) {
        Names names = new Names();
        System.out.println(names.size());
```

#### What Does It Print?

```
public class Names {
    private final Map<String,String> m = new HashMap<>();
    public void Names() {
        m.put("Mickey", "Mouse");
        m.put("Mickey", "Mantle");
                                      (d) None of the above
    public int size() { return m.size(); }
    public static void main(String args[]) {
        Names names = new Names();
        System.out.println(names.size());
```

#### What Does It Print?

- (a) 0
- (b) 1
- (c) 2
- (d) None of the above

No programmer-defined constructor!

#### **Another Look**

```
public class Names {
    private final Map<String,String> m = new HashMap<>();
    public void Names() { // Not a constructor!
       m.put("Mickey", "Mouse");
       m.put("Mickey", "Mantle");
    public int size() { return m.size(); }
    public static void main(String args[]) {
        Names names = new Names(); // Invokes default!
        System.out.println(names.size());
```

#### How Do You Fix It?

```
public class Names {
    private final Map<String,String> m = new HashMap<>();
    public Names() { // No return type; now a constructor @
        m.put("Mickey", "Mouse");
        m.put("Mickey", "Mantle");
    public int size() { return m.size(); }
    public static void main(String args[]) {
                                                 Prints 1
        Names names = new Names();
        System.out.println(names.size());
```

#### The Moral

- Method can have same name as constructor
  - But don't ever do it it's very confusing
  - Arguably, the compiler should not allow it
- Obey typographical naming conventions
  - Failure to do so makes API unreadable and error-prone

# Java's typographical naming conventions

- Package or module org.junit.jupiter.api,
   com.google.common.collect
- Class or Interface Stream, FutureTask, LinkedHashMap, HttpClient
- Method or Field remove, groupingBy, getCrc
- Parameter numerator, modulus
- Constant Field MIN\_VALUE, NEGATIVE\_INFINITY
- Type Parameter T, E, K, V, X, R, U, V, T1, T2



## Outline

- I. The Process of API Design
- II. Naming



#### 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

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# 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 suggests inverse, determinant, eigenvalue, etc.
  - Metaphorical names enable reasoning by analogy
    - Helps you and your users
    - e.g., mail suggests send, cc, bcc, inbox, outbox, folder, etc.



## 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

## 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

## 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

addRow removeRow

addColumn removeColumn



# 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 outright

- 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...

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## 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
- Don't just list names and choose
  - Write out realistic client code and compare
- Discuss names with colleagues; it really helps.

## 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...



## Puzzler: "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);
```

## 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
```

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### 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!

