

Twelve Ways to Make Code Suck Less

Venkat Subramaniam

Why should we care about code
quality?

We can't be agile if
our code sucks

Code is how we tell our colleagues how we feel about them.

“Lowering quality lengthens development time.”—First Law of Programming.

<http://c2.com/cgi/wiki?FirstLawOfProgramming>

What's Quality Code?

The quality of code is inversely proportional to the effort it takes to understand it.

Twelve ways We can Help

12. Schedule Time to Lower Technical Debt

What's Technical Debt?



Ward Cunningham

<http://c2.com/cgi/wiki?WardExplainsDebtMetaphor>

Example of Technical Debts

Low quality is not technical debt

What Causes Technical Debt?

Not “All or Nothing”

Schedule Time

Development

Planning...

Paying Technical Debt

Meetings

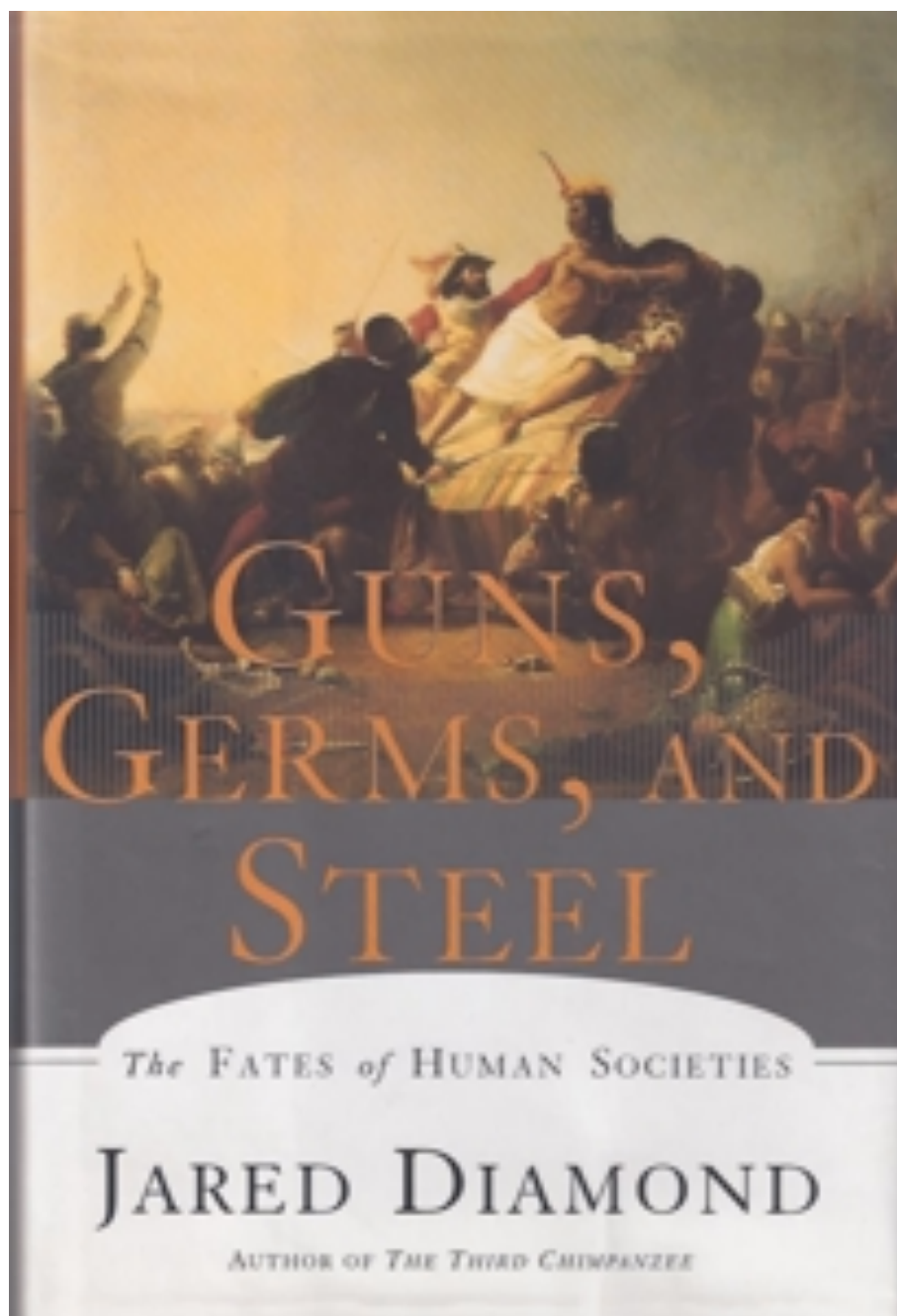
Vacation/sickness

...

Slack time



Linda Rising



Development

Planning...

Paying Technical Debt

Meetings

Vacation/sickness

...

Slack time

11. Favor High Cohesion

Narrow, focused,
does only one thing well

Why?

Think about frequency of change

high cohesion ==
low cyclomatic complexity

10. Favor Loose Coupling

Tight coupling make code

hard to extend

hard to test

Lower coupling

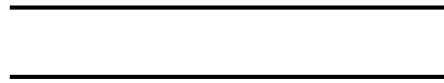
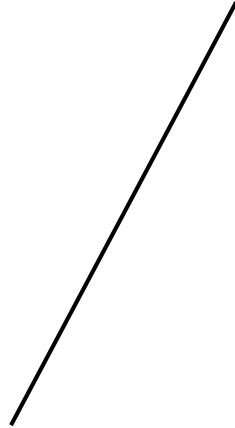
Loose vs. tight coupling

Eliminate where possible

Excessive
Mocking
to Test
This

Non deterministic
Dependency

Non deterministic
Dependency



Light
Mocking
to Test
This

No
Mocking
to Test
This

9. Program with Intention

```
//When I wrote this, only God and I understood what I was doing  
//Now, God only knows
```

<http://stackoverflow.com/questions/184618/what-is-the-best-comment-in-source-code-you-have-ever-encountered>

Beck's Rule for Simple Design



- Passes the tests
- Reveals intention
- No duplication
- Fewest elements

The rules are in priority order, so "passes the tests" takes priority over "reveals intention"

<http://martinfowler.com/bliki/BeckDesignRules.html>

Programming Deliberately

When you write test before writing code...

8. Avoid Primitive Obsession

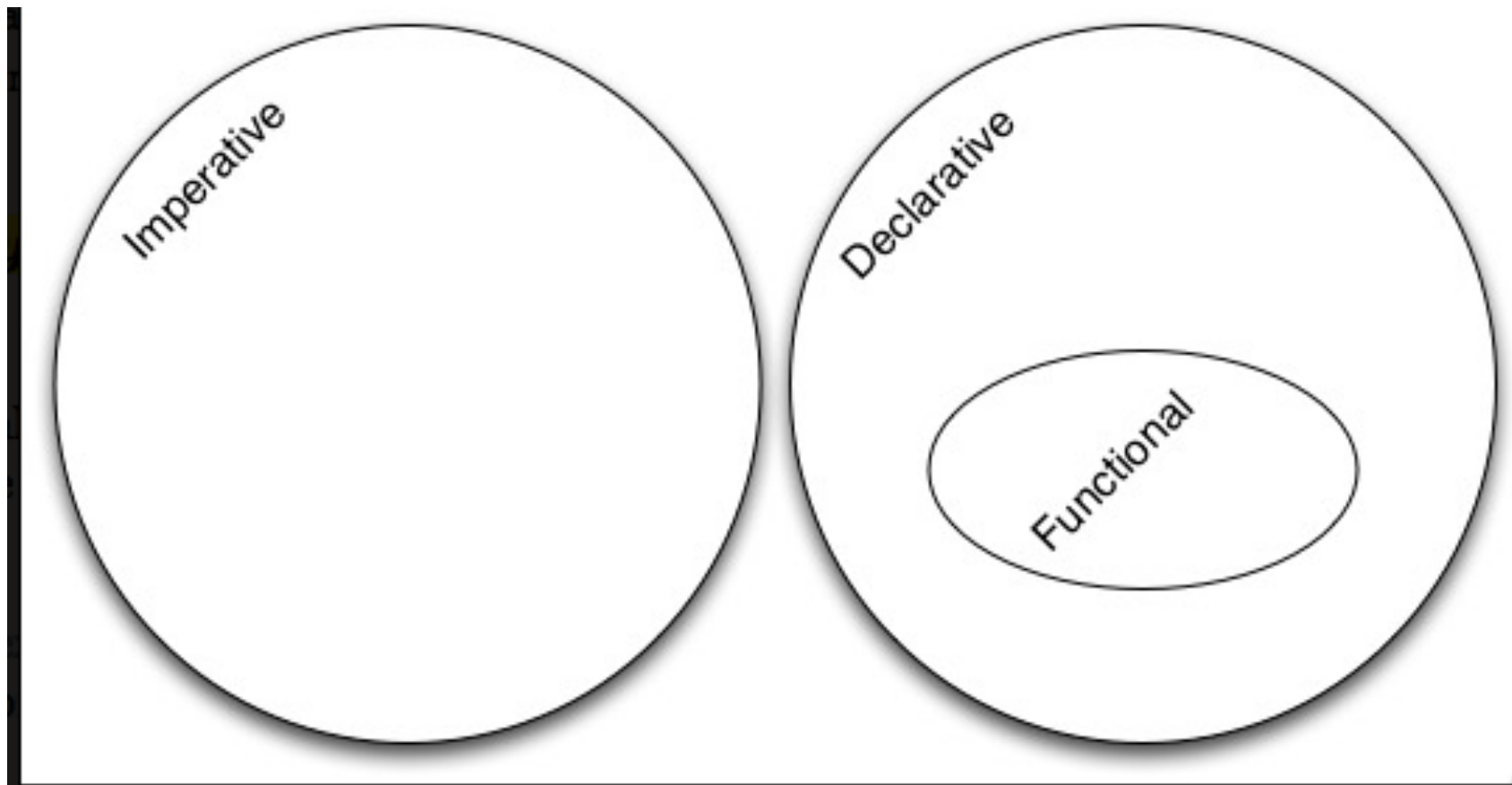
Imperative code is packed with accidental complexity.

```
//Find the total of sqrt of first k primes starting with n  
public static double compute(int n, int k) {  
    int index = n;  
    int count = 0;  
    double total = 0;  
  
    while(count < k) {  
        if(isPrime(index)) {  
            total += Math.sqrt(index);  
            count++;  
        }  
        index++;  
    }  
  
    return total;  
}
```


It's code like this that prematurely turns
programmers into managers

```
//Find the total of sqrt of first k primes starting with n  
public static double compute(int n, int k) {  
    return Stream.iterate(n, e -> e + 1)  
        .filter(Sample::isPrime)  
        .mapToDouble(Math::sqrt)  
        .limit(k)  
        .sum();  
}
```

A good code should read like a story, not like a puzzle.



Functional Style == Declarative Style + Higher Order Functions

<http://blog.agiledeveloper.com/2015/08/the-functional-style.html>

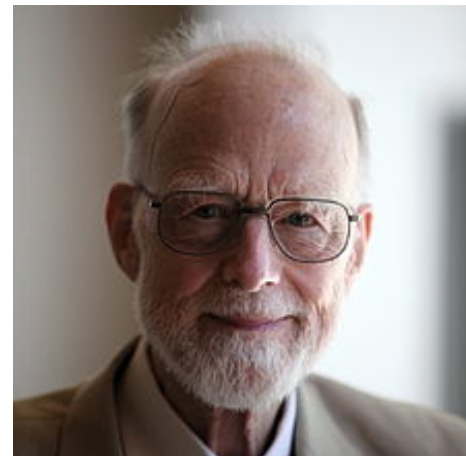
7. Prefer Clear Code over Clever Code

Programs must be written for people to read,
and only incidentally for machines to execute.
-Abelson and Sussman

10% of the time, we write ugly code for performance reasons, the other 90% of the time, we write ugly code to be consistent.

Those who sacrifice quality to get performance may end up getting neither.

“There are two ways of constructing a software design. One way is to make it so simple that there are obviously no deficiencies and the other is to make it so complicated that there are no obvious deficiencies”— Tony Hoare



6. Apply Zinsser's Principle on Writing

*Revised and Expanded
More Than One Million Copies Sold*

On Writing Well

The Classic Guide to Writing Nonfiction

30TH ANNIVERSARY EDITION

William Zinsser



Simplicity

Clarity

Brevity

Humanity

5. Comment Why, not What

Don't comment to
cover up bad code

Write Expressive
Self-Documenting Code

A good code is like a good joke

Writing comments is like
explaining a joke

<http://blog.agiledeveloper.com/2006/01/comments-on-comments.html>





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Those who can't design are condemned to document.



`order(3)`

3 cups?...

`order(3) // large coffee`

`order(CoffeeSize.LARGE)`

26. Comment to communicate.

Document code using well-chosen, meaningful names. Use comments to describe its purpose and constraints. Don't use commenting as a substitute for good code. *(pg. 112)*

4. Avoid Long Methods—Apply SLAP


Perils of Long Methods

How long is long?


Turns out long is not about length of code, but levels of abstraction

3. Give Good Meaningful Names

Programmer: one who can name their children quite easily but has a hard time naming their variables.



```
int l1, l2, l3, p1, p2, p3;
```



```
int l1, l2, l3, p1, p2, p3;
```

```
// God, help me. I have no idea what this means.
```

Variable Names Represent
Abstractions

If we can't name a variable or a function appropriately, it may be a sign we've not yet understood its true purpose.

2. Do Tactical Code Reviews

Peer reviews catch 60% of defects.

Perspective-based reviews catch 35% more defects than nondirected reviews.

Peer reviews complement testing.

Technical and social activity.

<https://www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.78.pdf>

Facilitating Tactical Code Reviews

1. Reduce State & State Mutation



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Think more, type less. Aim for minimalism, fewer states, less mutability, and just enough code for the known, relevant parts of the problem.



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Messing with state is the root of many problems,
both in software and in politics.



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Mutability needs company, it often hangs around with bugs.

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10. Favor Loose Coupling
9. Program with Intention
8. Avoid Primitive Obsession
7. Prefer Clear Code over Clever Code
6. Apply Zinsser's Principle on Writing
5. Comment Why, not What
4. Avoid Long Methods—Apply SLAP
3. Give Good Meaningful Names
2. Do Tactical Code Reviews
1. Reduce State & State Mutation



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The first step in becoming a better programmer is to let go of the conviction that we can code it once and get it right on the first write.

<http://agiledeveloper.com/downloads.html>

Thank you

<http://agiledeveloper.com/downloads.html>

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