

# **Clean Code**

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# **What is a Code?**

**It's what we do.**

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# What is Clean Code?

I like my code to be elegant and efficient. The logic should be straightforward to make it hard for bugs to hide, the dependencies minimal to ease maintenance, error handling complete according to an articulated strategy, and performance close to optimal so as not to tempt people to make the code messy with unprincipled optimizations. *Clean code does one thing well.*

- Bjarne Stroustrup  
(Inventor of C++)

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# What is Clean Code?

You know you are working on clean code when each routine you read turns out to be pretty much what you expected. You can call it beautiful code when the code also makes it look like the language was made for the problem.

- Ward Cunningham  
(Inventor of Wiki)

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# Cost of Dirty Code

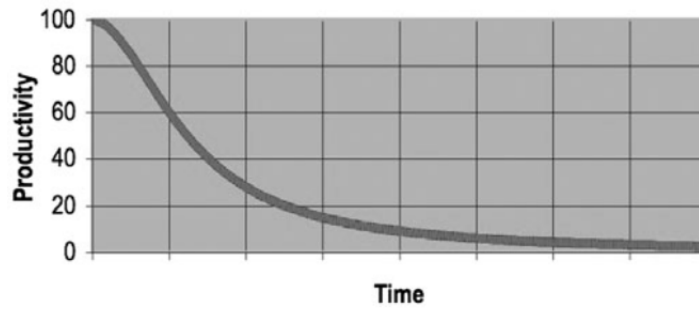
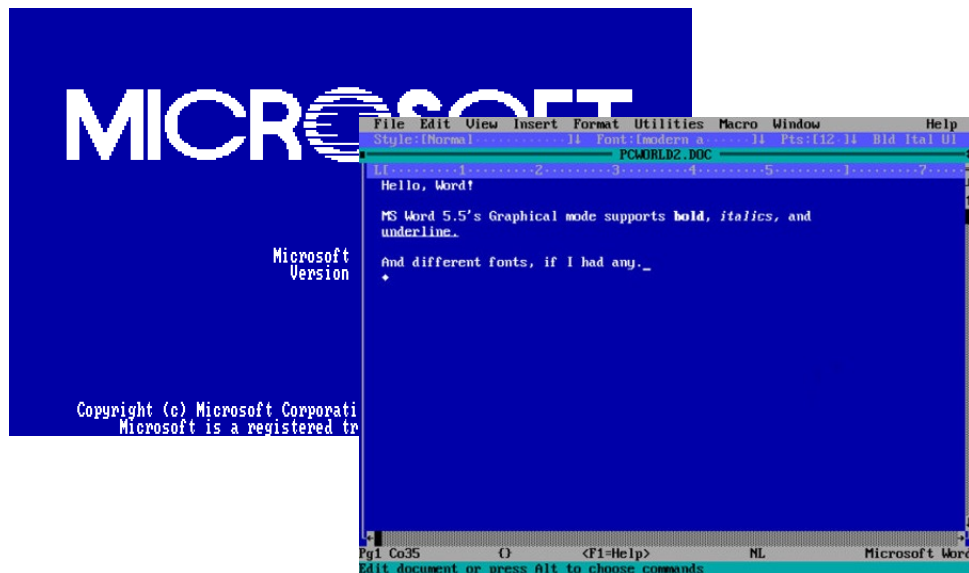


Figure 1-1  
Productivity vs. time

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# Microsoft Word 1.0



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# Refactor as you Go

Leave the code cleaner than you found it.

“Technical Debt” (term used at Google):

- Deadlines, budgets, and experimentation lead to dirty code.
- The code becomes increasingly unwieldy: difficult to read and understand, hard to debug, difficult to add features
- Pay off the technical debt: refactor the code, make it easier to read and understand

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# Variable Names

Make variable names nouns.

The name of the variable tells you why it exists.

**d = 8;**

Not descriptive.

**days = 8;**

Very clear.

**kx = 8;**

Good

**kx\_cyclesPerCm;**

Perhaps better

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# Avoid Magic Numbers

Use variables rather than hard coded numbers.

```
area = 0.5 * 3 * 4;
```

Unclear what's happening.

```
base = 3;  
height = 4;  
area = 0.5 * base * height;
```

Much more clear that we're calculating the area of a triangle.

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# Functions

Make functions perform exactly one task.

Make functions short.

*Rule of thumb: 20-30 lines*

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# Function Names

**Function names start with verbs.**

**The name of the function tells you what it does.**

**d = Id( name )**      variable names aren't descriptive  
not clear what Id does

**data = loadData( filename )**

The intent of the function is clearly understood

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## Make Functions Accept few Arguments

**The ideal number of arguments for a function is 0.  
The next best is 1.**

**The fewer the number of arguments, the easier the  
function is to understand and test.**

**Think about the combinatorics.**

**Argument names should be descriptive.  
Same rules as variable names.**

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## Have Functions Maintain a Level of Detail

```
function playTone( )  
    toneData = loadTone( toneFile );  
    toneData(1:100) = 0;  
    sendToneToSpeaker( toneData );  
end
```

Highlighted line is weird. It's at a much different level of detail than the rest of the function.

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```
function out = stitchImages( img1, img2 )  
  
    [pts1,pts2] = findAndMatchPoints( img1, img2 );  
  
    H12 = determineHomography( pts1, pts2 );  
  
    out = projectImg1OntoImg2( H12, img1, img2 );  
  
end
```

By keeping the function short, and modularizing appropriately, dependencies are made clear.

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## **Avoid Boolean Flags**

**Boolean flags are a sign that your code does more than one thing.**

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## **Test Driven Development**

**Write the unit test before you write production code**

**Write just enough production code to pass the test**

**With TDD, code development is a cycle.**

**Test and production code are written together.**

**Tests are just one step beyond production code.**

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# Unit Tests

**Make unit tests independent**  
**Don't let tests depend on each other**

**Make unit tests fast**

**Make sure all unit tests pass before committing code**

**Have a script that runs through all tests**

**Make test results clear:**  
**FAILURE FAILURE FAILURE**

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```
function testE_adjointE  
  x = rand(10,1); y = rand(100,1);  
  innerProd1 = sum( applyE(x) .* y );  
  innerProd2 = sum( x .* applyAdjointE(y) );  
  diff = abs( innerProd1 - innerProd2 );  
  disp('Testing <Ex,y> = <x,E^Ty>:');  
  disp(['  Should be 0: ', num2str(diff)]);  
end
```

**Test is ok**  
**Doesn't guarantee applyE or applyAdjointE work**  
**Would be much better if it output Passed or Failure**

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***Test code is just as important as production code.***

**Test everything you can.**

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## **Comments**

***A Necessary Evil***

- **It is very easy for comments to be out-of-date, misleading, or wrong since they are not enforced by the compiler.**
- **Only use comments when absolutely necessary.**
- **Comments should be avoided; information should be conveyed through descriptive names.**

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# **Avoid Duplication**

**Duplication is a sign that the code isn't modularized properly.**

**Copy and pasting is a cardinal sin**

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# **Successive Refinement**

**Make code get better with age.**

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# 5 More Bugs

There are always 5 more bugs

The biggest hurdle to overcome in debugging is denial that there is a bug.

-Brian Hargreaves

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# Conclusions

- Descriptive
- Small
- Does one thing
- Tested

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The ONLY VALID MEASUREMENT  
OF CODE QUALITY: WTFs/MINUTE

