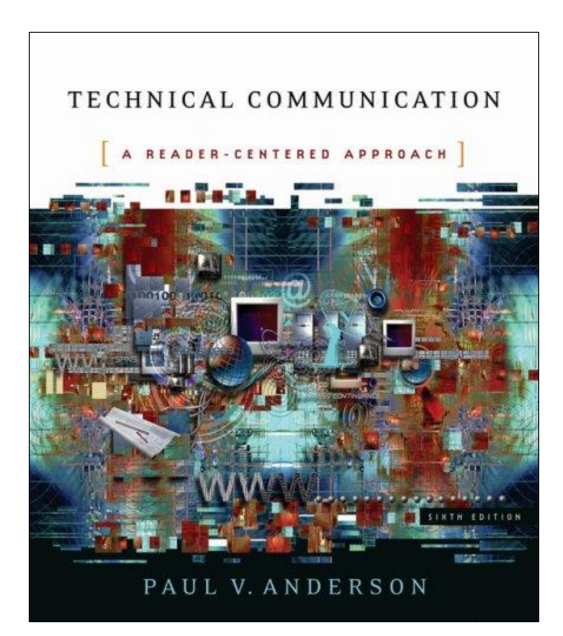
# Clean Code: A Reader-Centered Approach

@matthewrenze

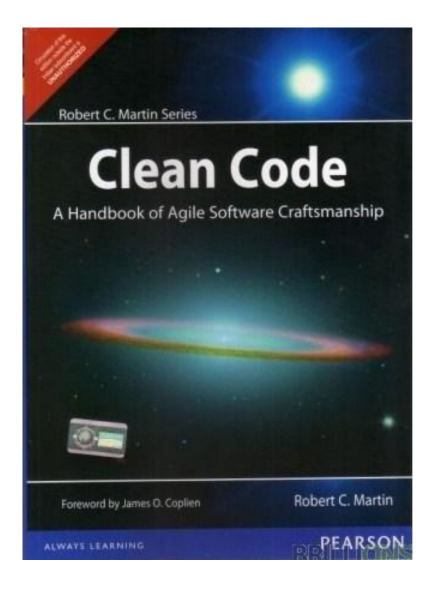
#sddconf

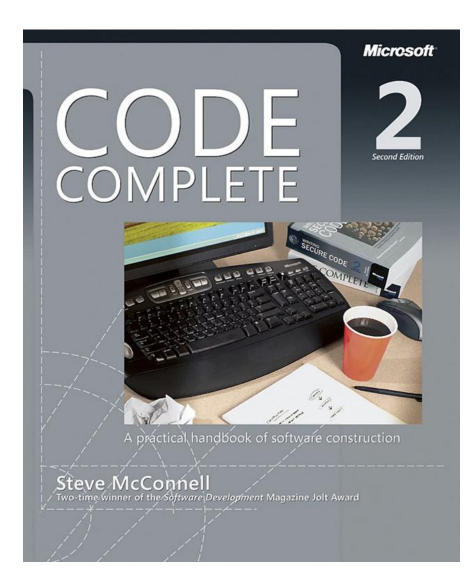












### About Me

Independent consultant

Education

B.S. in Computer Science (ISU) B.A. in Philosophy (ISU)

### Community

Public Speaker Pluralsight Author Microsoft MVP ASPInsider

**Open-Source Software** 

IOWA STATE UNIVERSITY



PLURALSIGHT





### Overview

Clean Code

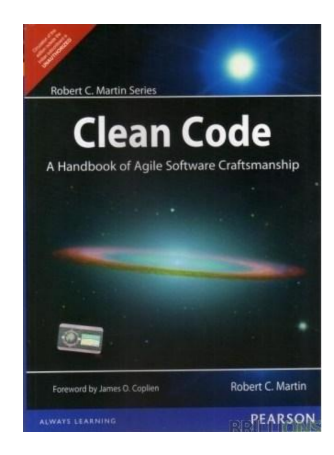
Names

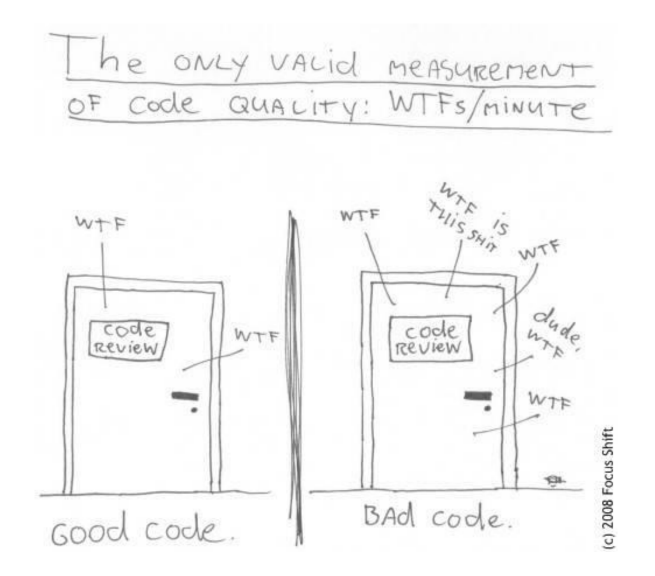
Functions

Classes

Comments

Process

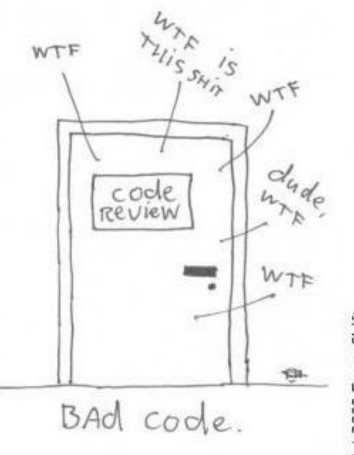




Source: http://www.bernie-eng.com/blog/wp-content/uploads/2011/03/code.jpg

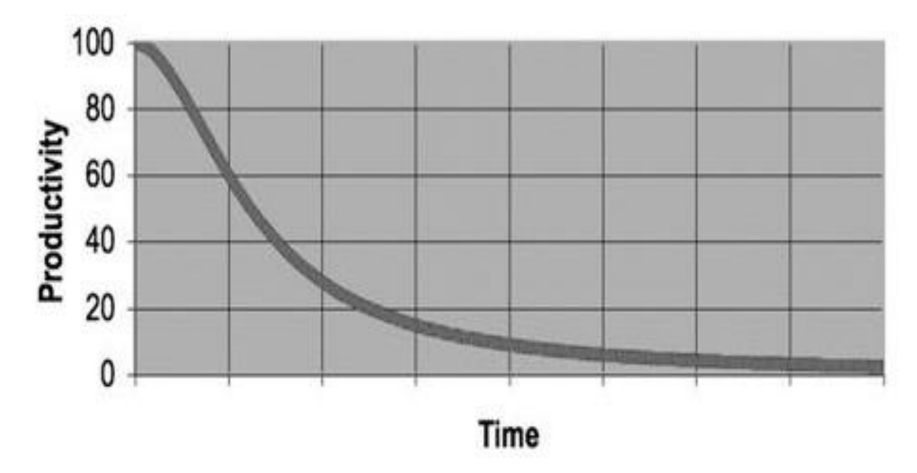
### What is Bad Code?

Difficult to read Difficult to understand Difficult to maintain Contains bugs Contains surprises

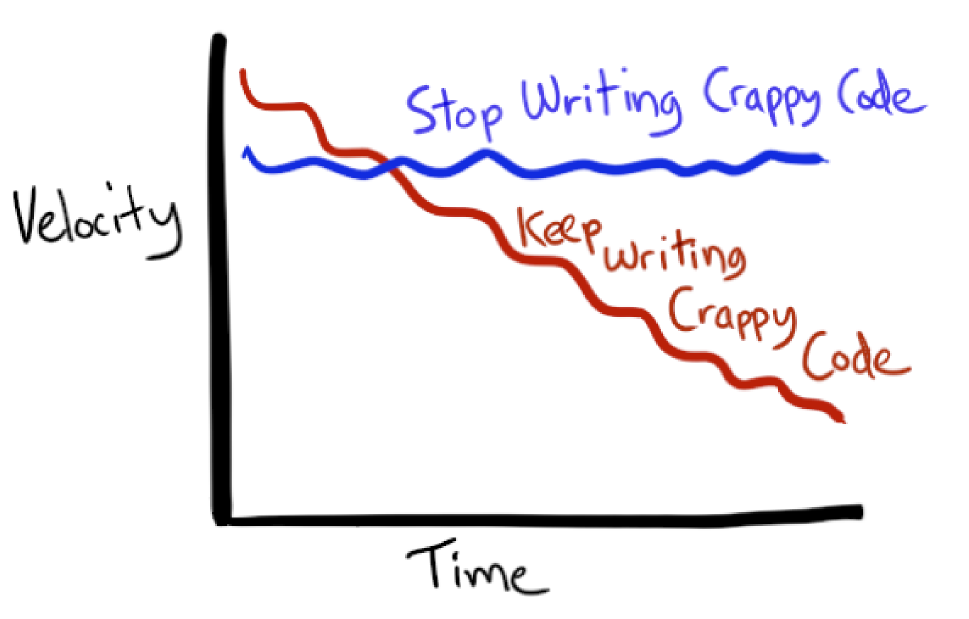


(c) 2008 Focus Shift

## The Total Cost of Owning a Mess



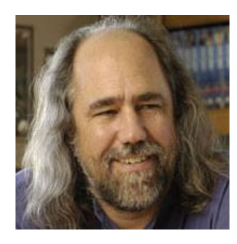
Source: Clean Code







# The way we avoid a mess is by keeping our code clean.









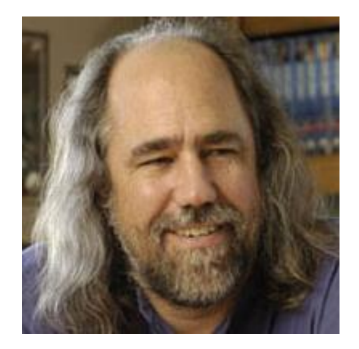
Simple and direct

Reads like well-written prose

Never obscures the designer's intent

Full of crisp abstractions

Contains straight-forward lines of control



Grady Booch Co-inventor of UML

Runs all the tests Expresses all the design ideas in the system Minimizes the number of entities Minimizes duplication Expresses ideas clearly



Ron Jeffries Co-inventor of XP

Readable by others Has unit tests Has meaningful names Has minimal dependencies Do one thing



### **Dave Thomas**

Co-Author of The Pragmatic Programmer

"You know you are working on clean code when each routine you read turns out to be pretty much what you expected."



Ward Cunningham Inventor of the Wiki Co-inventor of XP

Simple

Readable

Understandable

Maintainable

Testable

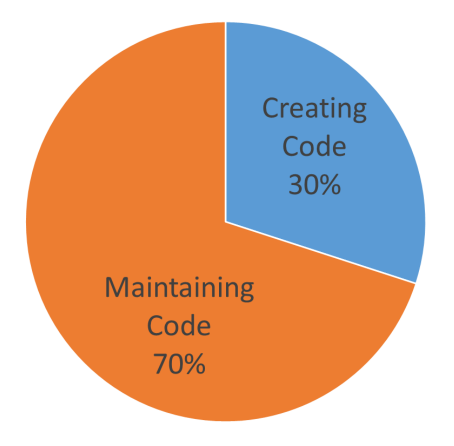


### Matthew Renze

Not really famous for anything... yet : )

Code that is written for the **reader** of the code... not for the author... or the machine

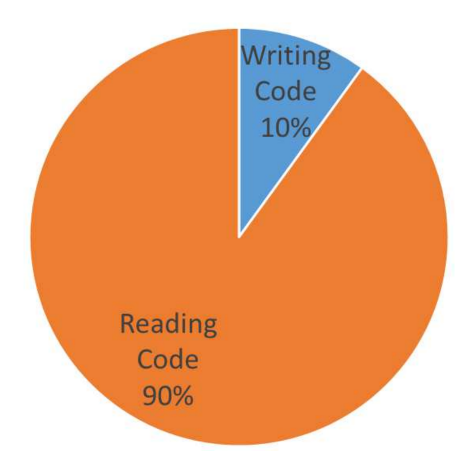
### Why Should We Invest in Clean Code?



#### Sources:

- Barry Boehm Software Engineering Economics, Prentice Hall
- Schach, R., Software Engineering, Fourth Edition, McGraw-Hill
- Glass, Robert, Frequently Forgotten Fundamental Facts about Software Engineering

### Why Should We Invest in Clean Code?



Source: Clean Code

### Clean Code is an Investment

Clean code makes it easier to: Write new code Maintain old code Invest in code readability



### How Do You Write Clean Code?

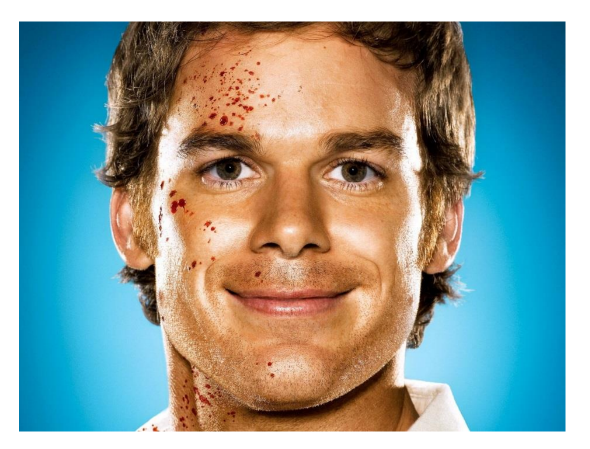
Write code for the *reader* Not for the *author* Not for a *machine* 



### How Do You Write Clean Code?

"Always code as if the person who ends up maintaining your code is a violent psychopath who knows where you live!"

- Author Unknown



# Names

## Choose Names Thoughtfully



Inigo Montoya

### Use Intention-Revealing Names

// Bad - Terse variable name
int d; // days in queue

// Good
int daysInQueue;

### Use Intention-Revealing Names

// Bad - Unclear method name
private int Process();

// Good
private int ParseCustomerIdFromFile();

### Use Names from Problem Domain

// Problem domain
public class Customer {}

public void AddAccount();

### Use Names from Solution Domain

// Solution domain
public class Factory {}

public void AddToJobQueue();

### Use Names from Both Domains

// Both domains
public class CustomerFactory {}

public void AddAccountToJobQueue();

### Avoid Disinformation

// Bad - misleading
ISet<Customer> customerList;

### Use Pronounceable Names

```
// Bad - Not pronounceable names
public class DtaRcrd102
{
    private DateTime genymdhms;
    private DateTime modymdhms;
    private string pszqint = "102";
}
```

### Use Pronounceable Names

```
// Bad - Not pronounceable names
public class DtaRcrd102
{
    private DateTime genymdhms;
    private DateTime modymdhms;
    private string pszqint = "102";
```

}

```
// Good - Pronounceable names
public class Customer
{
    private DateTime generationTimestamp;
    private DateTime modificationTimestamp;
    private string recordId = "102";
}
```

### Avoid Encodings

// Bad - Hungarian Notation
private int intSomeValue = 123;

### Avoid Encodings

// Bad - Module prefixes
private int m\_SomeField = 0;

### Avoid Encodings

// OK... Maybe?
private int \_someField = 0;

### **Class Names**

// Good - Noun or noun phrase
public class Customer

public class AddressParser

public class AddAccountCommand

### Class Names

// Good - Noun or noun phrase
public class Customer

public class AddressParser

public class AddAccountCommand

// Bad - Fuzzy names
public class ObjectManager
public class EntityProcessor
public class Stuff

### Method Names

// Good - Verb or verb phrase
public void AddCustomer()

public void DeleteAccount()

public string ParseAddress()

#### Method Names

// Good - Verb or verb phrase
public void AddCustomer()

public void DeleteAccount()

public string ParseAddress()

// Bad - Fuzzy names
public string Process()

public void DoWork()

#### Method Names

// Good - Boolean predicates
public bool IsValid()

public bool HasAccount()

// Good - Very short range variable names
for (int i = 0; i < 10; i++) {}</pre>

list.Sum(p => p.GetAmount());

```
// Good - Very short range variable names
for (int i = 0; i < 10; i++) {}</pre>
```

```
list.Sum(p => p.GetAmount());
```

```
// Good - Short method variable names
var balance = GetAccountBalance();
```

```
// Good - Very short range variable names
for (int i = 0; i < 10; i++) {}</pre>
```

```
list.Sum(p => p.GetAmount());
```

```
// Good - Short method variable names
var balance = GetAccountBalance();
```

```
// Good - Longer field variable names
private int totalAccountBalance = 0;
```

```
// Good - Very short range variable names
for (int i = 0; i < 10; i++) {}</pre>
```

```
list.Sum(p => p.GetAmount());
```

```
// Good - Short method variable names
var balance = GetAccountBalance();
```

```
// Good - Longer field variable names
private int totalAccountBalance = 0;
```

// Good - Even longer global variable names
global int totalBalanceInAllBankAccounts;

# Length of Method Names Should Decrease with Scope

// Good - Short public method names
public void GetCustomers();

public void Save();

# Length of Method Names Should Decrease with Scope

```
// Good - Short public method names
public void GetCustomers();
```

```
public void Save();
```

// Good - Longer private method names
private string ParseHtmlFromFile()

```
private int GetIdFromAccountHolder()
```

# Length of Class Names Should Decrease with Scope

// Good - Short public class name
public class Account

## Length of Class Names Should Decrease with Scope

// Good - Short public class name
public class Account

// Good - Longer private class name
private class AccountNumberGenerator

### Length of Class Names Should Decrease with Scope

// Good - Short public class name
public class Account

// Good - Longer private class name
private class AccountNumberGenerator

// Good - Longer derived class name
public abstract class Account

public class SavingsAccount : Account

# Functions

### Functions Should Be Small

Simpler

Easier to read

Easier to understand

Easier to test

Contain less bugs



#### How Small?

Most evidence says: Less than 20 lines Uncle Bob says: Less than 10 lines Average 3 to 6 lines



### Large Functions are Where Classes Go to Hide

### Functions Should Do One Thing



#### One Level of Abstraction per Function

```
// Good - Separate levels of abstraction
public File CreateFile()
```

```
public Html RenderHtml()
```

```
private string RenderHtmlBody()
```

```
private string RenderHtmlElement()
```

```
private char RenderHtmlElementClosingTag()
```

#### Minimize the Number of Parameters

```
// Try to minimize the # of arguments
public void SetNone() {}
```

```
public void SetOne(int arg1)
```

```
public void SetTwo(int arg1, int arg2)
```

```
public void SetThree(int arg1, int arg2, int arg3)
```

```
public void SetMany(Args args)
```

#### Avoid Flag Arguments

// Bad - Flag arguments
public void Render(bool useColor)

#### Avoid Flag Arguments

// Bad - Flag arguments
public void Render(bool useColor)

// Good - No flag arguments
public void RenderInColor()

public void RenderInGrayScale()

#### Avoid Output Arguments

```
// Bad - Uses 'out' argument
public void AppendFooter(out Report report)
{
    ...
}
```

AppendFooter(out report);

#### Avoid Output Arguments

```
// Bad - Uses 'out' argument
public void AppendFooter(out Report report)
 ...
}
AppendFooter(out report);
// Good - No 'out' argument
public ReportBuilder AppendFooter()
 ...
}
reportBuilder.AppendFooter();
```

### **Command-Query Separation**

#### Command

Does something Should modify state

Should not return a value

### **Command-Query Separation**

#### Command

Does something Should modify state Should not return a value

#### Query

Answers a question Should not modify state Always returns a value

### **Command-Query Separation**

#### Command

Does something Should modify state Should not return a value

#### Query

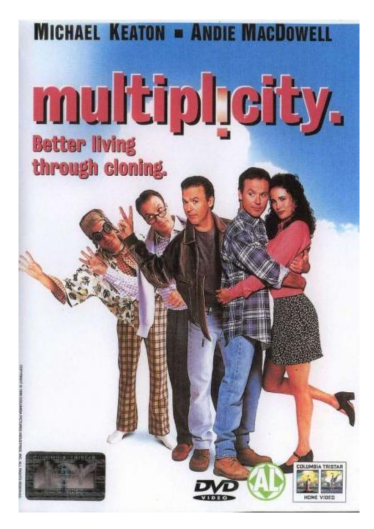
Answers a question Should not modify state Always returns a value

Avoid mixing the two!

### Avoid Side Effects



### Avoid Duplication



Source: Sony Pictures Home Entertainment

#### Use Functions to Enhance Readability

```
// Bad - One giant chunk of code
public void CreateReport()
{
    ... Giant block of code ...
}
```

#### Use Functions to Enhance Readability

```
// Bad - One giant chunk of code
public void CreateReport()
 ... Giant block of code ...
// Good – Uses small named functions
public void CreateReport()
    CreateHeader();
    CreateBody();
    CreateFooter();
}
```

# Classes

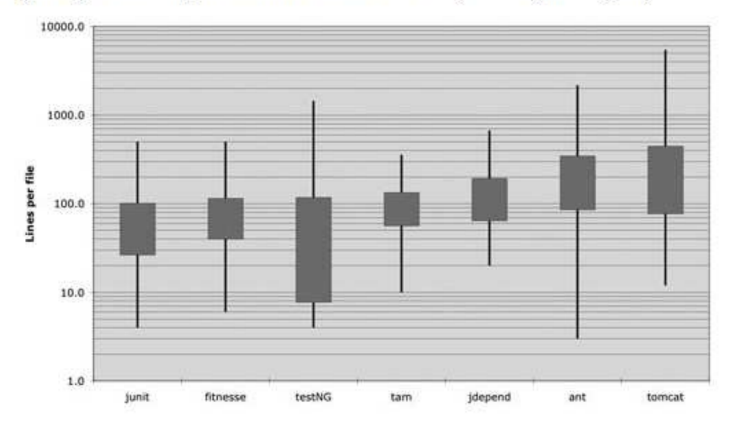
#### Classes Should Be Small

Similar benefits as small functions Single-Responsibility Principle



#### How Small?

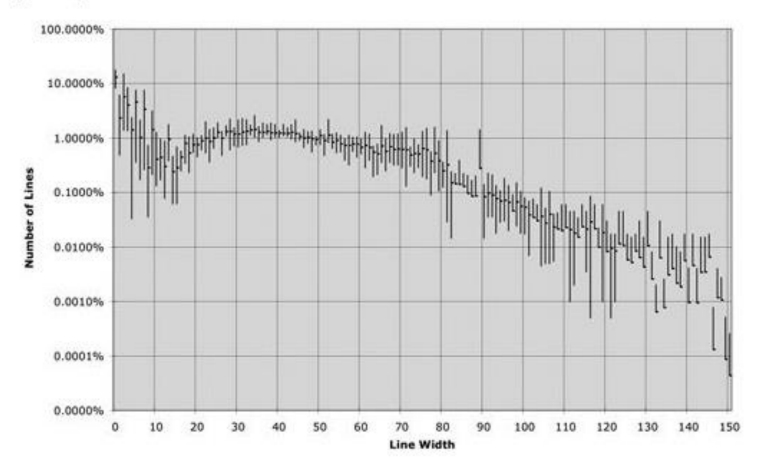
Figure 5-1 File length distributions LOG scale (box height = sigma)



Source: Clean Code

#### Classes Should Be Narrow

Figure 5-2 Java line width distribution



Source: Clean Code

#### Follow the Law of Demeter

// Bad - Law of Demeter violation
var rent = customer.Pocket.Wallet
 .Money.GetRentMoney();

#### Follow the Law of Demeter

// Bad - Law of Demeter violation
var rent = customer.Pocket.Wallet
 .Money.GetRentMoney();

// Good - No violation
var rent = customer.GetRentMoney();

### Follow the Law of Demeter

- // Bad Law of Demeter violation
  var rent = customer
   .Pocket.Wallet
   .Money.GetRentMoney();
- // Good No violation
  var rent = customer.GetRentMoney();



### Object vs. Data Structure

```
public class Rectangle
    private double x;
    . . .
    public double GetX()
        return x;
    public double GetArea()
        return width * height;
    }
```

### Object vs. Data Structure

```
public class Rectangle
    private double x;
    . . .
    public double GetX()
        return x;
    public double GetArea()
        return width * height;
    }
```

```
public struct Rectangle
    public double X;
    public double Y;
    public double Width;
    public double Height;
```

}

#### Avoid Hybrid Object/Structures



Source: http://www.layoutsparks.com/1/147428 /alien-resurrection-scary-dreadful-31000.html

#### Have a Consistent Order

```
public class SomeClass
{
    private const int SomeConst = 123;
    private int _someField;
    private int SomeProperty {...}
    public SomeClass() {...}
    public void DoSomethingPublic() {...}
    private void DoSomethingPrivate() {...}
}
```

## Choose the Right Abstractions

Model

View

Controller

Repository

Factory

Builder

Adapter

#### Other Practices for Classes

DRY Principle High Cohesion Low Coupling Dependency Injection Testability

## Comments

#### Comments Represent a Failure



Source: http://a.tgcdn.net/images/products/zoom/no\_comment.jpg

#### Obsolete Comments Lie



#### Explain Yourself in Code

// Bad - Code explained in comment
// Check to see if the employee is eligible for full benefits
if ((employee.FullTime || SalaryFlag)
 && (employee.Age > 65))

#### Explain Yourself in Code

}

```
// Bad - Code explained in comment
// Check to see if the employee is eligible for full benefits
if ((employee.FullTime || SalaryFlag)
    && (employee.Age > 65))
// Good - Code explains itself
private bool IsEligibleForFullBenefits(Employee employee)
{
    return ((employee.FullTime || SalaryFlag)
```

```
&& employee.Age > 65))
```

#### Explain Yourself in Code

```
// Bad - Code explained in comment
// Check to see if the employee is eligible for full benefits
if ((employee.FullTime || SalaryFlag)
    && (employee.Age > 65))
// Good - Code explains itself
private bool IsEligibleForFullBenefits(Employee employee)
{
    return ((employee.FullTime || SalaryFlag)
        && employee.Age > 65)
}
```

if (IsEligibleForFullBenefits(employee))

#### Bad Comments

```
// All of these comments are bad
// Opens the file
var file = File.Open();
// Returns day of month
private int GetDayOfWeek()
// 08-07-2013 - Fixed Bug (MLR)
Main()
{
} // end main
```

#### Zombie Code

// Zombie Code
// if (a == 1)
// b = c + 1



Source: The Walking Dead

#### Zombie Code

// Zombie Code
// if (a == 1)
// b = c + 1

#### Kill it with fire!



Source: The Walking Dead

#### **Necessary Comments**

// Copyright © 2017 Matthew Renze

// Trim is necessary to prevent a
// search term mismatch

// Warning: Slow running test

// TODO: Refactor to factory pattern

/// <summary>
/// Opens the file for reading
/// </summary>

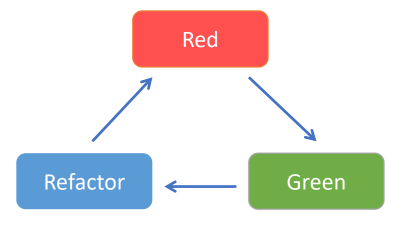
### The Best Comment is No Comment at All

(but only if our code clearly explains itself)

## The Process

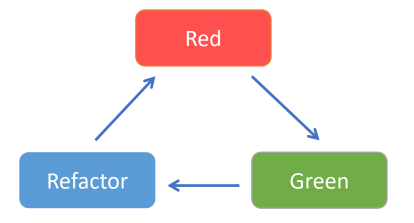
## The Principles

Test-Driven Development (TDD) Simplicity (KISS) Continuous Refactoring



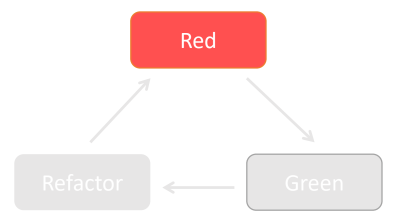
#### Test-Driven Development Process

- 1. Create a failing unit test
- 2. Code the simplest thing
- 3. Refactor until the code is clean



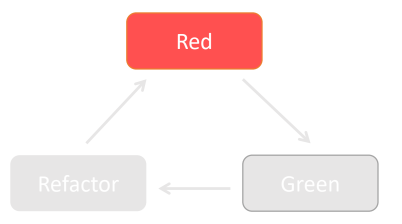
#### Test-Driven Development

Starts with a test Tests drive the design Code evolves over time



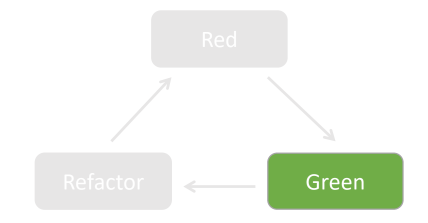
#### TDD Code is:

Testable Maintainable Reliable Self-documenting Clean Easy to keep clean



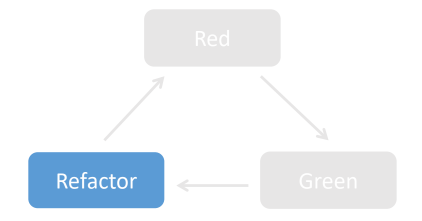
## Simplicity

Keep it Simple (KISS) Unnecessary complexity You Ain't Gonna Need It (YAGNI) Incremental algorithmics



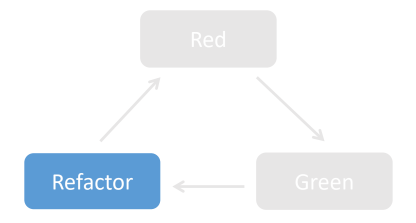
### Continuous Refactoring

Working code is *not* the last step Refactor until clean Continuous process



#### **Continuous Refactoring**

All creative endeavors are iterative processes



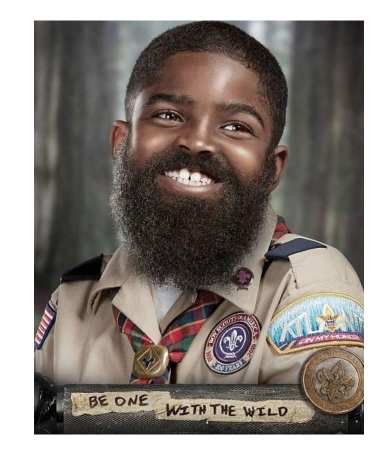
#### Follow the Boy Scout Rule

#### "Leave the campground just a little bit cleaner than you found it."

– adapted from Robert Stephenson Smyth Baden-Powell's farewell message to the scouts: "Try and leave this world a little better than you found it."







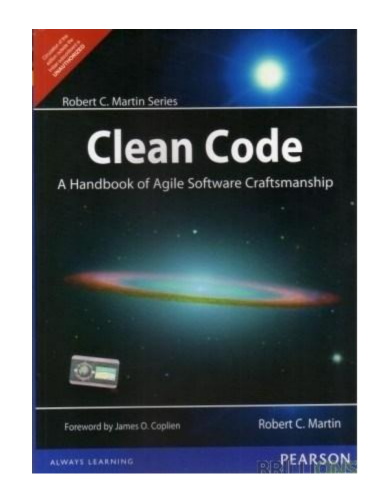
"Leave the campground just a little bit cleaner than you found it."

# Conclusion

#### Conclusion

Clean code is: Simple Readable Understandable Maintainable Testable

Clean code is a philosophy of writing code for the reader



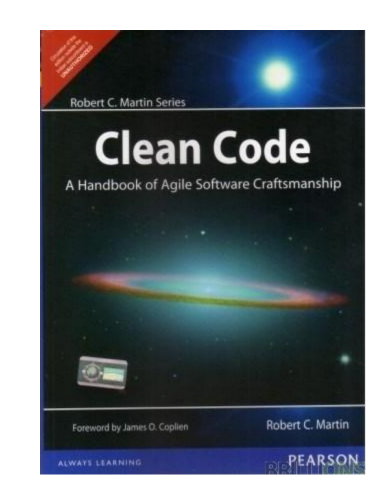
#### Conclusion

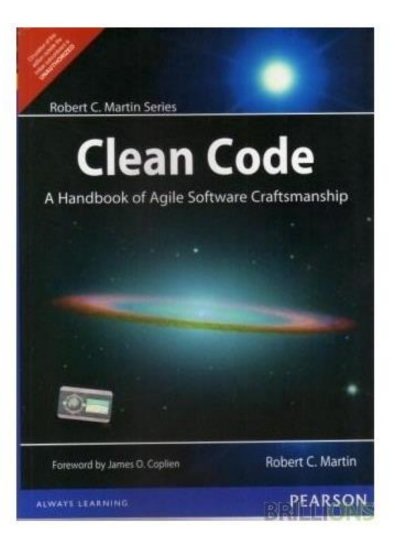
Use intention revealing names Classes and functions should be small

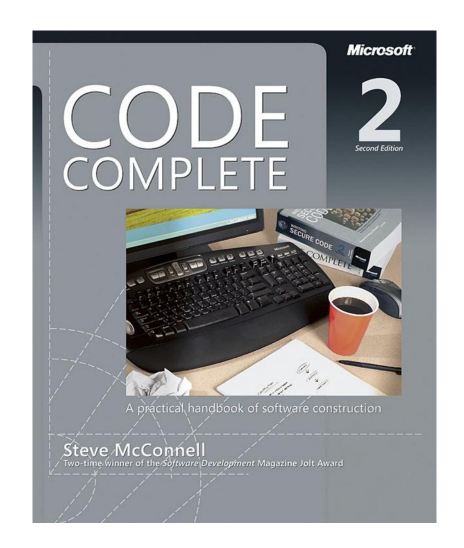
Use comments to express a failure

The process is:

- 1. Test First (TDD)
- 2. Simplest solution
- 3. Continuously refactor









Episode 1 - Clean Code Episode 2 - Names++ Episode 3 - Functions Episode 4 - Function Structure Episode 5 - Form Episode 6 - TDD - Part 1 Episode 6 - TDD - Part 2 Episode 6 - TDD - Part 2 Episode 7 - Architecture Episode 8 - SOLID Foundations Episode 9 - The Single Responsibility Principle Episode 10 - The Open-Closed Principle Episode 11 - The Liskov Substitution Principle Episode 12 - The Interface Segregation Principle Episode 13 - The Dependency Inversion Principle Episode 14 - SOLID Case Study Episode 15 - SOLID Components Episode 16 - Component Cohesion Episode 17 - Component Coupling Episode 18 - Component Case Study Episode 19 - Advanced TDD - Part 1 Episode 19 - Advanced TDD - Part 2

Episode 20 - Clean Tests





#### **Clean Code: Writing Code for Humans**

Anyone can write code a computer can understand, but professional developers write code \*humans\* can understand. Clean code is a reader-focused development style that produces software that's easy to write, read and maintain.





http://pluralsight.com/training/Courses/TableOfCont ents/writing-clean-code-humans

#### Articles

Courses

Presentations

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Videos

#### Matthew Renze Home Articles Courses Presentations Software About Contact News 2016-07-11 - The Big Data Refinery P I wrote an article describing the Data Refinery pattern, which is a pattern for handing multiple consumers of Big Data. I learned about this pattern from my interactions with the Big Data Group at Microsoft 2016-07-01 - Microsoft MVP Award Matthew is an independent I received my first Microsoft MVP Award today. Very happy to be part of (MVP) software consultant, author such an amazing group of people! In addition, I'm really looking forward to for Pluralsight, international attending the Microsoft MVP Global Summit again in November. public speaker, a Microsoft MVP, ASPInsider, and opensource software contributor. 2016-06-26 - JavaScript Air Interview Kent Dodds invited me to be on his podcast JavaScript Air at KCDC. The video and audio of the podcast are now available online. 5 2016-06-25 - Lifelong Learning as a Developer I participated in a discussion panel at KCDC on Lifelong Learning as a Software Developer. The video of the discussion panel is now available online. I thought all of the panelist did an excellent job.

#### www.matthewrenze.com

#### Feedback

Feedback is very important to me! One thing you liked? One thing I could improve?



"Programming is not about telling the computer what to do.

Programming is the art of telling another human what the computer should do."

- Donald Knuth

# "Any fool can write code that a computer can understand.

# Good programmers write code that humans can understand."

#### - Martin Fowler

#### Uncle Bob Wants You:



#### "To leave the campground just a little bit cleaner than you found it."

#### Contact Info

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Thank You!:)