Big Balls of Mud

“Can we Avoid Them?”

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Evolved from UIUC SAG

In the early 90’s we were studying objects, frameworks, components, reusability, patterns, “good” architecture

However, in our SAG group we often noticed that although we talk a good game, many successful systems do not have a good internal structure at all!
Selfish Class

Brian and I had just published a paper called Selfish Class which takes a code’s-eye view of software reuse and evolution.

In contrast, our BBoM paper noted that in reality, a lot of code was hard to (re)-use.

Big Ball of Mud

Alias: Shantytown, Spaghetti Code

A BIG BALL OF MUD is haphazardly structured, sprawling, sloppy, duct-tape and bailing wire, spaghetti code jungle.

The de-facto standard software architecture. Why is the gap between what we preach and what we practice so large?

We preach we want to build high quality systems but why are BBoMs so prevalent?
Why BBoM?

Why was this phenomenon so prevalent in our industry? We sure talk a good game.

We had seen where Lisp had failed, Smalltalk was starting to fail, Windows was winning. Why was this?

What is there about some systems that failed compared to systems that succeed, even when they seemed better?

Worse is Better

Ideas resembles Gabriel’s 1991 “Worse is Better”

Worse is Better is an argument to release early and then have the market help you design the final product. It is taken as the first published argument for open source, among other things.

Do BBoM systems have a Quality?
What exactly do we mean by "Big"?

Well, for teams I consider $> 10^2$ big and for code I consider $> 10^5$ big.

Teams can write good code. Smalltalk is an example. I’ve seen teams of things written by $10^1$ or $10^2$ be pretty good and definitely would not be considered to be a BBoM.

Mud == Anti-Pattern???

In one sense Mud could be seen as an anti-pattern. Reasons Mud Happens:
- Throwaway Code, Piecemeal Growth, Keep it Working.

Similar Forces that lead to BBoM and anti-patterns.

Difference is that with BBoMs many reasons why they happened and are even successful (and maybe even necessary given our current state of the art).

Anti-Patterns were almost the opposite when you looked at the book. These are counterproductive practices.
Legacy == Mud?

Legacy != Mud???

Does Legacy happen within months or a year after the first release?

Or is legacy after the second release?

What about Muddy code that is released on the first version? Is this a counterexample?

Is all Legacy Mud? Smalltalk???
Is Mud Normal?

Well, just read our paper....there are "normal" reasons why it happens. Maybe it is the best we can do right now.

If mud is such a bad thing, why do people keep making it?

Maybe if we accept it and teach it more then we can deal with it better and help prevent it from getting too bad.

Where Mud Comes From?

People Write Code → People make Mud
Where Mud Comes From!

Software Tectonics

Reconstruction
• Major Upheaval
• Throw it away

Incremental Change
• Evolution
• Piecemeal Growth

Throwaway Code
Legacy Mush
Urban Sprawl
Slash and Burn Tactics
Merciless Deadlines
Sheer Neglect

Keep it Working, Piecemeal Growth, Throwaway Code
Copy ‘n’ Paste

The Age of Sampling
Big Bucket of Glue

The Mystery of Dark Matter

Accidental Complexity??? Maybe our current state of the art leads to Mud!
They Have a Name

Millionaires / Billionaires

Agile to the Rescue???

- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

That is, while there is value in the items on the right, we value the items on the left more.

...From the Agile Manifesto
Can Agile Help?

Scrum, TDD, **Refactoring**, Regular Feedback, **Testing**, More Eyes, ....

**Good People!!!**

Continuous attention to technical excellence!
Retrospectives!
Face-To-Face conversation.
Motivated individuals with the environment and support they need.

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Do Some Agile Principles

Encourage mud?

Lack of Upfront Design?
Late changes to the requirements of the system?
Continuously Evolving the Architecture?
Piecemeal Growth?
Focus on Process rather than Architecture?
Working code is the measure of success!
I’m sure there are more!!!
**Quality**

**Quality Definition:** a peculiar and essential character or nature, an inherent feature or property, a degree of excellence or grade, a distinguishing attribute or characteristic

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**Quality (Who’s perspective)**

<table>
<thead>
<tr>
<th>Artist</th>
<th>Scientist</th>
</tr>
</thead>
<tbody>
<tr>
<td>important/boring</td>
<td>true/false</td>
</tr>
<tr>
<td>Designer</td>
<td>Engineer</td>
</tr>
<tr>
<td>cool/uncool</td>
<td>good/bad</td>
</tr>
</tbody>
</table>

"The Four Winds of Making"... Gabriel

An architect has different perspectives than an artist, or a design, or an engineer...


Being Good Enough

- Quality of being good enough.
- Does it meet the minimum requirements?
- Quality has many competing forces…are we designing a system for online orders or for controlling the space shuttle, they have different qualities, thus different patterns and solutions apply.
- Perfection is the enemy of Good Enough!
- Maybe Quality without a Number.

What is the Payoff?

The question that keeps getting asked is what value does the customer get from paying back this technical debt? What value does the customer get from simplifying this design? What value does the customer get from cleaning this code?

... The answer is almost universally – none!!!

...Daniel Hinz comment on Brian Marick's Blog
Does Quality Code Matter?

Patterns about creating quality code that communicates well, is easy to understand, and is a pleasure to read. Book is about patterns of “Quality” code.

But…Kent states, “…this book is built on a fragile premise: that good code matters. I’ve seen too much ugly code make too much money to believe that quality of code is either necessary or sufficient for commercial success or widespread use. However I still believe quality of code matters.”

Patterns assist with making code more bug free and easier to maintain and extend.

Some Answers to Mud!?!?

Can we gentrify, rehabilitate, or make-over code helping clean up the mud?

Can refactoring, patterns, frameworks, components, agile, and objects help with mud?
Total Code Makeover

Can we just Refactor out of Mud?  
Sweep the Mess Under the Rug?

Escape From The Spaghetti Code Jungle

Total Code Makeover

Makeover!

- Health
- Fitness
- Fashion
- Style
- Romance
- Finance
- Career
- Home
- Learning
- Culture
- Spirituality
- Escapes

Escape From The Spaghetti Code Jungle
Code Make Over
Refactoring can help reverse some mud. The tradeoff is cost and time....maybe with technology

Refactoring to Better Design (Patterns)…

Escape From The Spaghetti Code Jungle

Refactorings
Behavior Preserving Program Transformations
• Rename Instance Variable
• Promote Method to Superclass
• Move Method to Component

Always done for a reason!!!

Refactoring is key and integral to most Agile processes!!!

Escape From The Spaghetti Code Jungle
A Simple Refactoring

Create Empty Class

Object

Concrete1

Concrete2

NewAbstract

Concrete1

Concrete2

Adapted from Don Roberts, The Refactory, Inc.
Escape From The Spaghetti Code Jungle

A Complex Refactoring

Array

Matrix

MatrixRep

rep

SparseRep

ArrayRep

IdentityRep

Refactoring can be hard but there are a lot of small steps that lead to big gains in mud busting

Adapted from Don Roberts, The Refactory, Inc.
Escape From The Spaghetti Code Jungle
Catalogue of Refactorings

- Simpler Method Calls
- Composing Method
- Moving Features
- Organize Data
- Simplifying Conditionals
- Generalization

From Fowler’s Book

At every step, the tests should be executed to verify if everything is still working!

Refactoring is performed in small steps to remove bad smells and reach the desired design.
Testing

You Must Test

- When you find smelly code, you often apply refactorings to clean your code.

- Testing is a key principle for safe refactoring!
If we have a BBoM

How can we even start?

How can we cordon off the mess?

Stuart Brand’s Shearing Layers

- Buildings are a set of components that evolve in different timescales.
- Layers: site, structure, skin, services, space plan, stuff. Each layer has its own value, and speed of change (pace).
- Buildings adapt because faster layers (services) are not obstructed by slower ones (structure).

—Stuart Brand, *How Buildings Learn*
Yoder and Foote’s Software Shearing Layers

“Factor your system so that artifacts that change at similar rates are together.”—Foote & Yoder, Ball of Mud, PLoPD4.

- **Layers**
  - The platform
  - Infrastructure
  - Data schema
  - Standard frameworks, components, services
  - Abstract classes and interfaces
  - Classes
  - Code
  - Data

Sweep It Under the Rug

Cover it up to keep other areas clean
(Façade and other Wrapper Patterns)
Put a rug at the Front Door

Protect Important Components!
Keep other parts of the system clean.
Sometimes Glue code (Mediators) helps keep others parts of the system cleaner.
(Anti-Corruption Layer -- Eric Evans)

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Code Smells

A code smell is a hint that something has gone wrong somewhere in your code. Use the smell to track down the problem... Kent Beck

Bad Smells in Code was an essay by Kent Beck and Martin Fowler, published as Chapter 3 of: Refactoring Improving The Design Of Existing Code.

--- Ward’s Wiki

Have you ever looked at a piece of code that doesn’t smell very nice?

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Ten Most Putrid List

1) Sloppy Layout,
2) Dead Code,
3) Lame Names,
4) Commented Code,
5) Duplicated Code,
6) Feature Envy,
7) Inappropriate Intimacy,
8) Long Methods & Large Class,
9) Primitive Obsession & Long Parameter List,
10) Switch Statement & Conditional Complexity …

Bad Formatting

```java
public class SyntaxHighlighterTest {
    public static void main(String[] args) {
        System.out.println("Nice highlighting!");
    }
}

void foo(int x[], int y, int z) {
    if (z > y + 1)
        { int a = x[y], b = y + 1, c = z;
            while (b < c)
            { if (x[b] <= a) b++; else {
                    int d = x[b]; x[b] = x[--c];
                    x[c] = d;
                } }
            int e = x[--b]; x[b] = x[y];
            x[y] = e; foo(x, y, b); bar(x, c, z);
        }
    }

void bar(int i[], int j, int k) {
    return i[j] = int [k];
}
```
Dead Code

```c
void foo(int x[], int y, int z) {
    if (z > y + 1) {
        int a = x[y], b = y + 1, c = z;
        while (b < c) {
            if (x[b] <= a) b++; else {
                int d = x[b]; x[b] = x[--c];
                return;
                x[c] = d;
            }
            x[b] = a;
        }
        y = 5; // set y equal to 5
        int e = x[--b]; x[b] = x[y];
        /* used to use bar, might need it again */
        bar(x, c, z); /*
    }
}
```

```c
void bar(int i[], int j, int k) {
    /* bar method returning nothing */
    if (j > k) {
        return k
    }
    if (j == k) {
        return i[j] = int [k]
    }
}
```

Fix the Layout and Remove Useless Items

Format the Code Consistently
- Agree on a standard format
- Set the tools for consistent formatting
- Run the tools over the code base

Remove Unreachable Code
- Delete useless comments
- Delete commented out code
- Remove code that can’t be reached,
Lame Names

```c
void foo(int x[], int y, int z) {
    if (z > y + 1) {
        int a = x[y], b = y + 1, c = z;
        while (b < c) {
            if (x[b] <= a) b++;
            else {
                int d = x[b]; x[b] = x[--c];
                x[c] = d;
            }
        }
        int e = x[--b]; x[b] = x[y];
        x[y] = e; foo(x, y, b);
        foo(x, c, z);
    }
}
```

```c
void quicksort(int array[], int begin, int end) {
    if (end > begin + 1) {
        int pivot = array[begin], l = begin + 1, r = end;
        while (l < r) {
            if (array[l] <= pivot)
                l++;
            else
                swap(&array[l], &array[--r]);
        }
        swap(&array[--l], &array[begin]);
        sort(array, begin, l);
        sort(array, r, end);
    }
}
```

Fixing Names

Names should *mean something.*

Standards improve communication
- know and follow them.

Standard protocols

- `object ToString()`, `Equals()`
- `ArrayList Contains()`, `Add()`, `AddRange()`
- `Remove()`, `Count`, `RemoveAt()`
- `HashTable Keys`, `ContainsKey()`, `ContainsValue()`

Standard naming conventions


Escape From The Spaghetti Code Jungle

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Duplicate Code

- Do everything exactly once
- Duplicate code makes the system harder to understand and maintain
  - Any change must be duplicated
  - The maintainer has to change every copy

Fixing Duplicate Code

- Do everything exactly once!!!
  DRY Principle
- Fixing Code Duplication
  - Move identical methods up to superclass
  - Move methods into common components
  - Break up Large Methods

Do not duplicate! → REUSE
Inappropriate Intimacy

*When classes depend on other’s implementation details ...*

Tightly coupled classes - you can’t change one without changing the other.

Boundaries between classes are not well defined.

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Refactoring Addresses Some Key Leverage Points

Refactoring is a technique that works with Brooks’ “promising attacks” (from “No Silver Bullet”):

- **buy rather than build**: restructuring interfaces to support commercial SW
- **grow don’t build software**: software growth involves restructuring
- **requirements refinements and rapid prototyping**: refactoring supports such design exploration, and adapting to changing customer needs
- **support great designers**: a tool in a designer’s tool chest
Can tools Help?

What is the role of tools in draining these swamps?
What kinds of tools and practices might forestall software entropy; is mud preventable?

Tools can help, but too often too much is put on tools as the solution to all our problems.
Refactoring Tools, Testing Tools, XUnit, Lint Tools, Code Critics, ...

Many Quality Patterns Written

Design Patterns
Patterns for Fault Tolerant Software
Performance Patterns
Small Memory Software Patterns
Analysis Patterns
Security Patterns
Stability Patterns
Usability Patterns

Imitate or use proven quality techniques
http://www.hillside.net
Draining the Swamp

You can escape from the “Spaghetti Code Jungle”

Indeed you can transform the landscape. The key is not some magic bullet, but a long-term commitment to architecture, and to cultivating and refining “quality” artifacts for your domain (Refactoring)!

Patterns of the best practices can help!!!

Silver Buckshot

There are no silver bullets …Fred Brooks

But maybe some silver buckshot …promising attacks

Good Design
Frameworks
Patterns
Architecture
Process/Organization
Tools and Support
Refactoring
Good People ***
Mud is Here…

It isn’t always bad!
It can be contained!
It can be cleaned up!

Our code can be more habitable!

So There is Some Hope!!!

Testing (TDD), Refactoring, Regular Feedback, Patterns, More Eyes, …

Good People!!!
Continuous attention to technical excellence!
Retrospectives!
Face-To-Face conversation.
Motivated individuals with the environment and support they need.

But, Maybe Mud is why we have Agile...
It Takes a Village

Dziękuję!!!

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