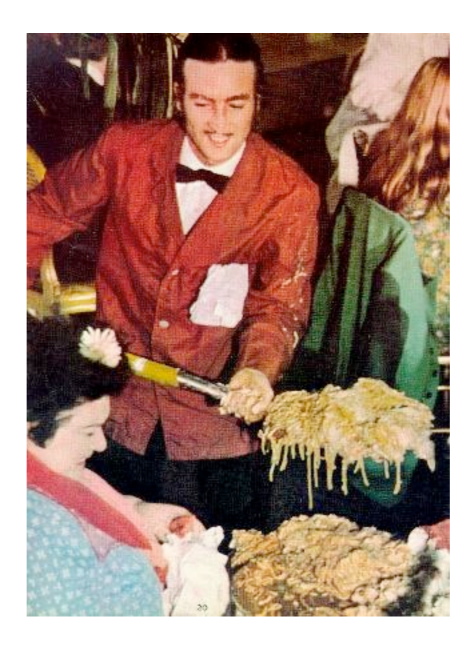
# CS 635 Advanced Object-Oriented Design & Programming Spring Semester, 2011 Doc 2 Big Ball of Mud Jan 25, 2011

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#### References

Big Ball of Mud, http://www.laputan.org/mud/

# Who is this?



# What is a Big Ball of Mud?

# What Forces Lead to Big Ball of Mud

#### **Patterns**

Big Ball of Mud
Throwaway Code
Piecemeal Growth
Keep it Working
Shearing Layers
Sweeping it Under the Rug
Reconstruction

## **Big Ball of Mud**

You need to deliver quality software on time, and under budget.

Therefore, focus first on features and functionality, then focus on architecture and performance.

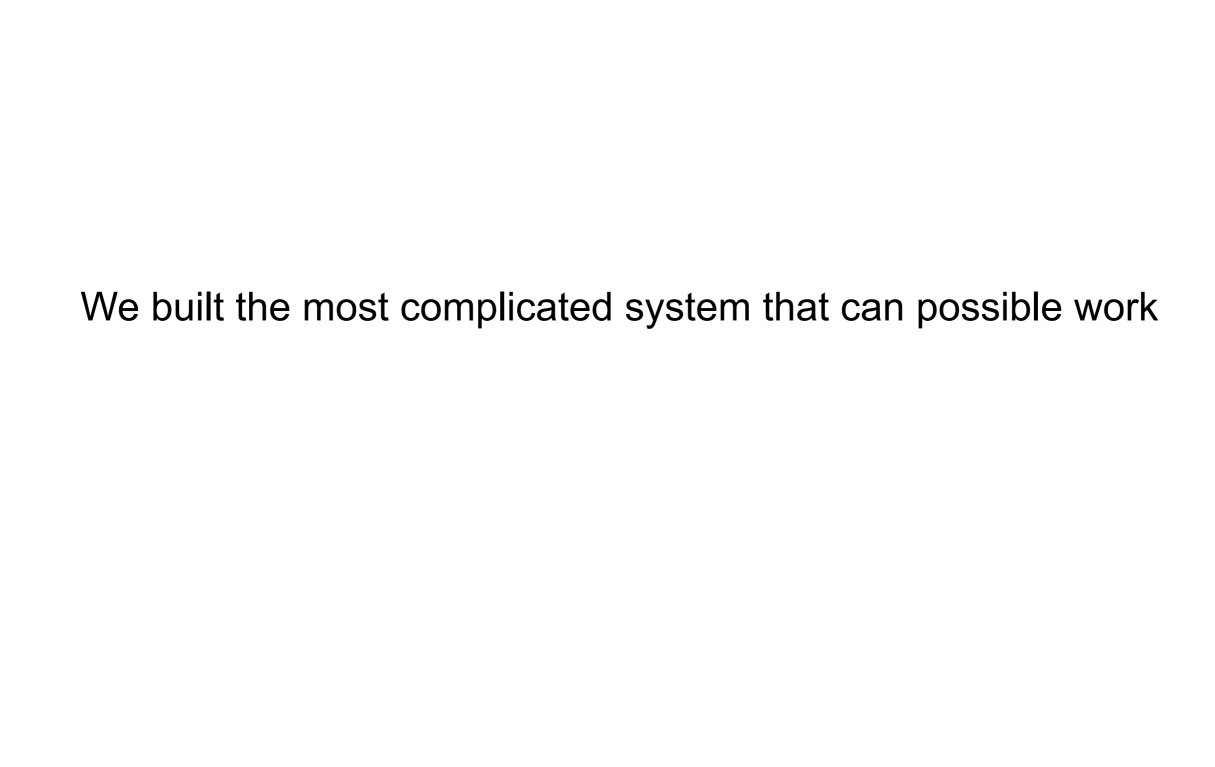
#### **Problems**

Variable and function names uninformative

Functions themselves may make extensive use of global variables, long lists of poorly defined parameters.

The function themselves are lengthy and convoluted, perform several unrelated tasks.

The programmer's intent is next to impossible to discern.



# Three ways to deal with BIG BALLS OF MUD

## **Extreme Programming Practices**

Pair programming

Planning game

Test driven development

Customer part of development team

Continuous integration

Refactoring or design improvement

Small releases

Coding standards

Collective code ownership

Simple design

System metaphor

Sustainable pace

## **Throwaway Code**

You need an immediate fix for a small problem, or a quick prototype or proof of concept.

Therefore, produce, by any means available, simple, expedient, disposable code that adequately addresses just the problem at-hand.

Why do we need throwaway code?

What the main problem with throwaway code?

#### **Piecemeal Growth**

Master plans are often rigid, misguided and out of date. Users' needs change with time.

Therefore, incrementally address forces that encourage change and growth.

Allow opportunities for growth to be exploited locally, as they occur.

Refactor unrelentingly.

## **Keep it Working**

Maintenance needs have accumulated, but an overhaul is unwise, since you might break the system.

Therefore, do what it takes to maintain the software and keep it going. Keep it working.

How do Piecemeal Growth and Keep it Working lead to a ball of mud?

How can we use Piecemeal Growth and Keep it Working and avoid the ball of mud?

Is it advisable to use Piecemeal Growth and Keep it Working?

### Sweep it Under the Rug

Overgrown, tangled, haphazard spaghetti code is hard to comprehend, repair, or extend, and tends to grow even worse if it is not somehow brought under control.

Therefore, if you can't easily make a mess go away, at least cordon it off.

This restricts the disorder to a fixed area, keeps it out of sight, and can set the stage for additional refactoring.

#### Reconstruction

Your code has declined to the point where it is beyond repair, or even comprehension.

Therefore, throw it away and start over.

"Plan to throw one away, you will anyway"

Fred Brooks

# **Problems with Starting Over**

Cost

Time

Reintroduce bugs

Few features

- 1. What is a big Ball of Mud?
- 2. List two forces that lead to a big Ball of Mud.
- 3. What do the authors mean when they say: "When it comes to software architecture, form follows function"
- 4. T or F. Authors claim that "Top down design is the cure for Big ball of mud.
- 5. What spectacular example of Sweeping it Under the Rug was given in the paper?