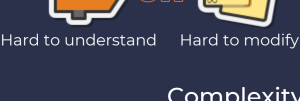
A PHILOSOPHY OF SOFTWARE DESIGN JOHN OUSTERHOUT



anything that make it



Change amplification, simple change

require lots of modifications

Cause complexity



Complexity manifest itself through Unknown unknowns, anything not obvious or hidden

Cognitive load, a dev need to know a lot complete a task



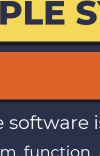
HOW DOES COMPLEXITY HAPPEN?

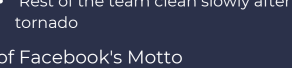
Tactical programming

• try multiple design Tactical tornado developer • take time to fix design problems when • Implements feature really quick

discovered

- Deep modules





An implementation

out the promises made

The code that carries

by the interface

Interface omits important details

A module should compensate the complexity (its interface) it brings with

the functionality it offers

(implementation).

Information Hiding

Everything a developer using the module must

Cognitive load Obscurity Deep module



Module encapsulates (hides) pieces of knowledge, representing design decisions Simplify the interface • Erase outside dependencies on those information

Red Flag: Information leakage | Temporal decomposition · The same knowledge is used in multiple places. It may happen when the execution order is reflected in the code structure, the same

Encapsulating it away



API for a commonly used feature forces users to learn about other features that



Eliminating it Isolating complexity where it will never be seen is almost as good as eliminating the complexity entirely

You can fight complexity by

What is the simplest interface that will cover all my current needs? In how many situations will this method be used?

If different layers have the same

abstraction, they may not provide

→ Dynamic auto-configuration

<u>Separate if</u>

code

• it results in

cleaner

overall

• It mix general-

purpose and

abstractions,

special-purpose

Strategic programming: It is

more important for a module

than a simple implementation

Together or Appart

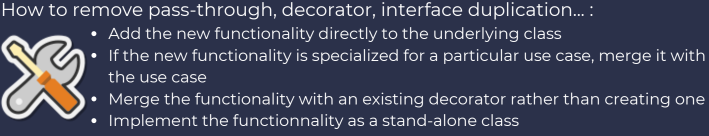
to have a simple interface

Different layer

Different abstraction

by lower layers

It indicates that there is not a clean division of responsibility between classes



Pull complexity Downwards

value than we can determine in the module?

Default values

Ex: Configuration parameters, moving complexity upwards Will users (or higher-level modules) be able to determine a better

Bring together if Information is shared It will simplify the interface (temporal decomposition) It eliminate duplication, except if the snippet is only one or two

lines long





down) if not needed outside

Developers should be able to understand a module without reading

any code other than its externally visible declarations

represented has is in code

this code?

incorrect error handling 🔼 2.Masking exception Handle it at lower level (pull

3.Aggregating

exception

Replace multiple special-

Meaningful comments

What null implies • What is this code trying to do? The best way to ensure that comments are useful and get updated is to position them close to the code they describe

Red Flag: Comment Repeats Code-

comment, then the comment isn't helpful

Low level comments add precision

• Inclusive/exclusive boundary?

• Unit of variable

• Cross-module: describe dependencies that cross module boundaries. Every class should have an interface comment, every class variable should have a comment, and every method should have an interface comment

nature of the thing being named Red Flag: Vague Name -If a name is broad enough to refer to many different things, then it doesn't convey much informationand the entity is more likely to be misused. Red Flag: Hard to Pick Name -If it's hard to find a simple name creates a clear image of the underlying

Once you have learned how something is done o in one place, you can use that knowledge to immediately understand other places that use the same approach. Examples of consistency

Document standards Enforce standards Coding style • Interfface with multiple implementation using design pattern

Consistency is hard to maintain

BE A BETTER DESIGNER

major design



It makes writing documentation

part of the design process

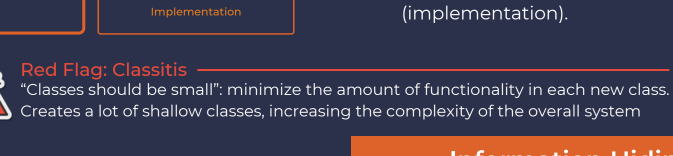
Design around the critical path

Remove special cases from critical case. Ideally, have a single if at the beginning, handling all special cases

Code as quickly as possible

Rest of the team clean slowly after the Invest & design incrementally Evolution of Facebook's Motto

Interface includes uninportant details



Hiding might be situational Interfaces should be designed to make the common case as simple as possible

General purpose modules Deeper modules: interface should be general enough to support multiple uses

Is this API easy to use for my current needs?

Red Flag: Pass-Through Method-A method is that does nothing except pass its arguments to another method.

enough benefit to compensate for the be present in the absence of additional infrastructure they represent the design element

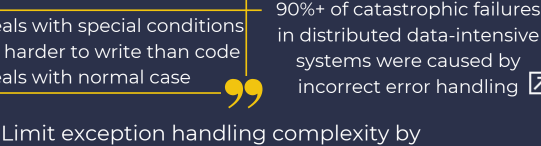
An element must eliminate

Tactical programming: solve

the easy problems and punt,

the hard ones to someone else





purpose handling with one high level general-purpose handling 5.Removing special case Ex: no user selection, not

High level comments enhance intuition

· What is the most important thing about

If the information in a comment is already obvious from the code next to the Pick conventions ensure that you actually write comments Interface: before a module (class, function, method,...) Data structure member: next to the declaration of a field Implementation: comment inside the code of a method

Be consistent

object, that's a hint that the underlying object may not have a clean design

Good names are a form of documentation, they make code easier to understan. They create an image in the mind of the reader about the

Generic containers **Event-driven programming** Ex: tuple. Obscure the Obscurate the flow of control. element meaning Compensate with comments

<u>Code that violates reader expectations</u>



Best solution: "fundamental" change l Different algorithm,

Icons by Icons8: https://icones8.fr/

Strategic_ **DESIGN SIMPLE SYSTEMS**

In modular design, the software is splitted into modules, relatively independent



Interface





Before 2014 "Move fast and break things" "Move fast with solid infrastructure" After 2014

A module (class, subsystem, function, ...) is composed of two parts: An interface What know in order to use it

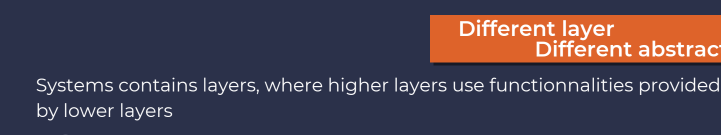
Interface Shallow module



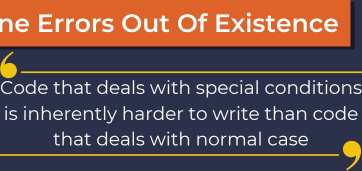








some complexity that would



1.Removing exception

Define API so that there is

Unix)

no exception (ex: file deletion in Windows vs 4. Just Crashing Meaningful action on "out of memory" error?

Explicit naming

Consistency creates cognitive leverage

Names

Make the code obvious

Previous

points

make the code more obvious Software should be designed for ease of reading, not ease of writing

efficient implementation? This habit also improves your design

- add cache, ...

Write comments first Design it twice Consider multiple options for each Writing the comments first improves the system design • Does one alternative have a simpler Iterate over interface and interface? signatures comments until the • Is one interface more general-purpose? basic structure feels about right • Does one interface enable a more

"Obvious" is in the mind of the reader. Best way to determine

the obviousness of code is through code reviews

Less obvious code

The overall goal of design is to reduce complexity A good design fight complexity by making a system obvious WHAT IS COMPLEXITY? Dependencies, code that Obscurity, any Complexity in a software is can't be understand / nonobvious modified in isolation info

skills **DESIGNING FOR PERFORMANCE**

> Last resort: redesign Consider only the critical path:

2022 - Nicolas Barlogis

Simpler code tends to run faster than complex code. Use basic knowledge of performance to choose design alternatives that are "naturally efficient" yet also clean and simple Measure before modifying Programmers' intuitions about performance are unreliable Benchmark classic structures and functions to enhance knowledge Measure app performance, identify places with biggest impact First measurement provides a baseline, for comparaison

> minimum amount of code only the data needed most convenient data structure