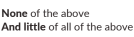


Are we a:

- Scientist or Artist?

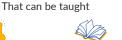




Follow heuristics











An aid to memory

"This book can help transition

Checklists

Taking your mind off the trivial things

Help focus on the hard parts

from programmer to software engineer.' Checklist for starting a new code base

 \mathbf{V} Automate the build

"Don't trust yourself to

- Turn on all error messages
 - Treat warnings as errors
 - 0 tolerance for warnings
 - Linter / static code analysis warnings

Tackling Complexity



Value

When writing code

Readability





Short-Term Memory

"Optimise code for readability."

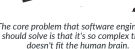
 From 4 to / pieces or
 Our brain can't keep track of all From 4 to 7 pieces of information

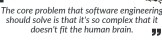
Place related code together

Code should produce value Some code produces no *immediately measurable* valu Should not be prohibited



Organise your code so that the relevant info is activated

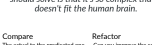












Get to working software as soon as possible

Use X-Driven development methodologies Always find a motivation / driver

Vertical Slice

For making changes to the code

Outside-in Property-Driven Development

Walking skeleton





Objects like "Repository" Hard to unit test: depends on a subsystem

Perform smoke test Favor automated tests

Unpolluted by implementation details

Can use cURL for example

Encapsulation

A contract introduces / formalises a level of trust

Transformation Priority Premise Use it as a **driver** for changes

- From one working state to another
- Move in small increment
- Driven by tests

CONTRACT

array → container expression → function variable → assignment

Design by contract

- Interact with an object without knowing implementation details
- Enables us to change the implementation (refactor) Think of an object in an abstract way
- Replace details of an object's with a simpler contract

Protection of invariants

Guard clause + Postel's Law Always valid



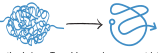


Form a hypothesis

When reading code

- Prediction of falsifiable Perform an experiment Measure the result
- Legacy code and memory

What happens when you change the structure of code?



- Gets harder to work with the code hase Acquired knowledge no longer applies



the tests get more specific, the code gets more generic

Cohesion

Decomposition Code rot



Thresholds Agree on a threshold can help curb code

Code gradually becomes more complicated

If no one pays attention top the overall quality

Cyclomatic complexity (<8 for ex)



- Stay within a 80x24 character box Can help keep method smalls



fits in a Hex Flower

Code that fits in your head

dot-driven development

Plot outcome related to a

branch in the code

No more than 7 things in a

single piece of code



then that's a good abstraction'

Write code for Readers





Enables you to interact with an encapsulated package of code Poka-Yoke

Means "mistake-proofing" Mistake-proof artefacts and processes

A set of methods, values, functions , objects

Hierarchy of communication



- Guide the reader by giving APIs distinct types Guide the reader by giving methods helpful names Guide the reader by writing good comments Guide the reader by providing illustrative examples as Guide the reader by writing helpful commit messages Guide the reader by writing good documentation
- "Don't say anything with a comment that you can say with a method name. Don't say anything with a method name you can say with a type





Methods with side-effects

Should return no d

Continuous Integration

it is a practice

Integration means

merging

Make small changes



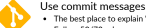
- Querv
- Methods that do return data Should have no side e

X-out your code

- · See if you can still figure out what they do Helps you empathize with future readers



Teamwork



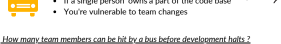


The best place to explain "why"

Collective Code Ownership

Bus / Lottery factor

If a single person 'owns'a part of the code base







Decrease integration

Merge as often as you can





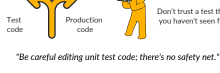








Add a **new class** Gradually move callers over Finally delete the **old class**



Separate refactoring

Don't trust a test that you haven't seen fail

> Write a question on Stack Overflow

instead

tends to produce

new insight

Failure and trust

Editing Unit Tests





Use time deliberately

Rhythm

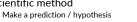


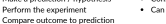




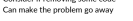


















Reproduce defects

as tests

git bisect

Identify the commit

that caused the problem







Separation of concerns

#sharingiscaring

Functional Core, Imperative Shell





Spoofing Tampering Repudiation Info disclosure Denial of Service





· Close to the edge of the system

Complex logic Write complex logic as pure functions



by Yoan THIRION

Other techniques

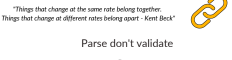


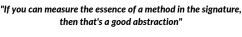






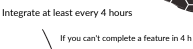




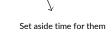


Use types to keep you honest It may be you

- public interface IReservationsRepository
 { Task Xxxx(Reservation reservation); Task<IReadOnlyCollection<pre>Reservatio
 Task<Reservation?> Xxx(Guid id); ration>> Xxx(DateTime dateTime);
 - "We can distinguish them without knowing implementation details.



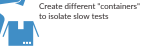








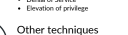




10 seconds

The Usual Suspects STRIDE threat modeling

"Abstraction is the elimination of the irrelevant and the amplification of the essential" - Robert C. Martin





Class

