

Words of Wisdom #1

- Software delivers it's value in production
- When your codebase looks like spaghetti, it's too late
- Working code isn't enough
- Fight all complexity
- Modules, Classes and Functions should be deep
- Always be aware of leaking abstractions
- TDD and Pair Programming are tools, learn and use them wisely

The Nature of
Software
thenatureofsoftware.se

- Software delivers it's value in production

Nygard, M. T.(2018) Living in Production. In Release It, Second Edition (pp. 6).

- When your codebase looks like spaghetti, it's too late

This is just a fact. Who will pay for rewriting the software, and how do you motivate it?

- Working code isn't enough

Ousterhout, J. (2018) A Philosophy of Software Design, (pp. 13).

- Fight all complexity

Rephrased, but its origin stems from Ousterhout, J. (2018)

A Philosophy of Software Design, (pp. 1).

- Modules, Classes and Functions should be deep

Rephrased, but its origin stems once again from

Ousterhout, J. (2018) A Philosophy of Software Design, (pp. 19).

- Always be aware of leaking abstractions

We use abstractions to hide complexity. If the inner workings is leaking through, so does complexity and dependencies.

- TDD and Pair Programming are tools, learn and use them wisely

Just our opinionated view.

The Nature of
Software
thenatureofsoftware.se