

A photograph of a blacksmithing process. A glowing red-hot metal bar is being shaped by a large, heavy hammer. The hammer is held by a gloved hand and is in the middle of a downward strike. The background is dark and out of focus, showing some stacked materials.

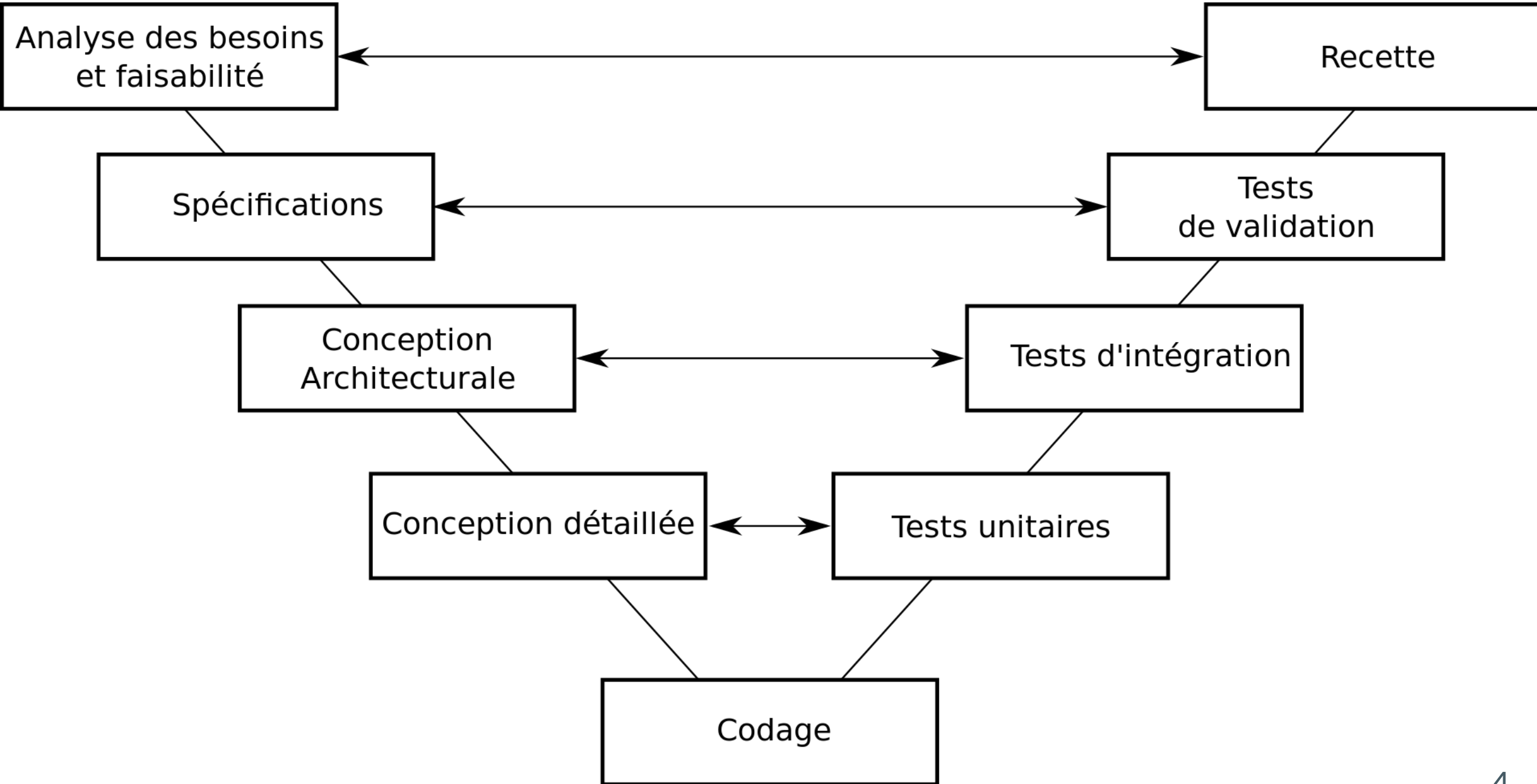
Software Craftsmanship

What's a Software Developper?

- Artist
- Crafter
- Enginneer
- Constructor

=> Complex != compliqué





Qu'est-ce que l'agilité

=> un manifeste

=> mindset

des exemples: scrum, extrem programming



Agile Manifesto (2001)

Individuals and Interactions over processes and tools

Working Software over comprehensive documentation

Customer Collaboration over contract negotiation

Responding to Change over following a plan

The Hangover





What's Wrong?

What's Missing?

- In a software product, the most important deliverable is the software itself



A Naive Approach to Software Projects

- Well-defined industrial process
- Engineers and Architects
- Developers as factory workers
- More developers, more production
- Monitoring
 - number of lines
 - % comments



A Software Developper...

- uses **his** knowledge and tools to create a specific product to satisfy a client need
- continuously improve its skills, to become a better developper
- Each developper is different
- ➔ Craftsmanship Metaphor



Manifesto (2009)

Not only working software, but also **well-crafted software**

Not only responding to change, but also **steadily adding value**

Not only individuals and interactions, but also a **community of professionals**

Not only customer collaboration, but also **productive partnerships**

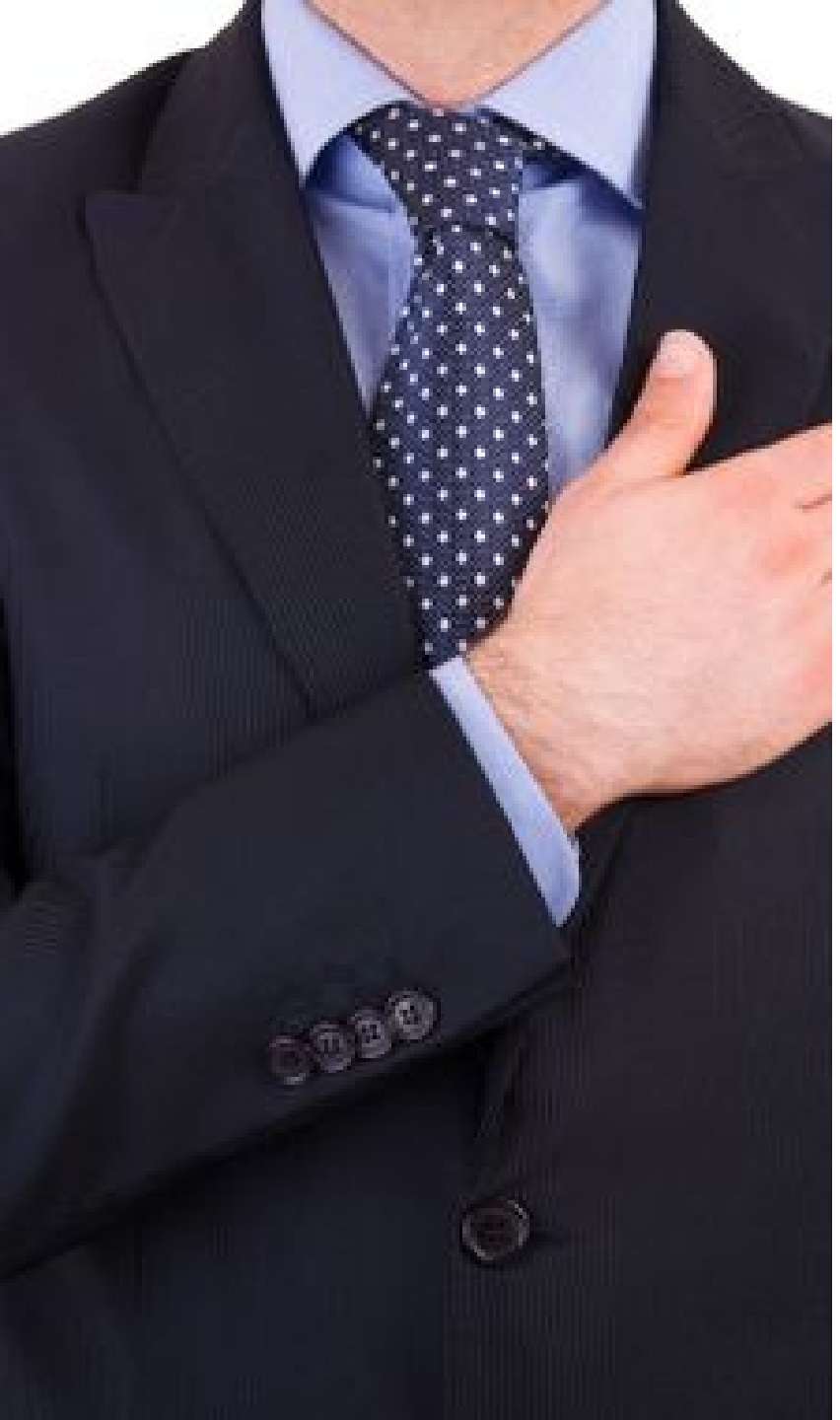


Software Craftsmanship: A Mindset

“ Software Craftsmanship is all about putting responsibility, professionalism, pragmatism, and pride back into software development.

Sandro Mancuso, The Software Craftsman, 2014

”

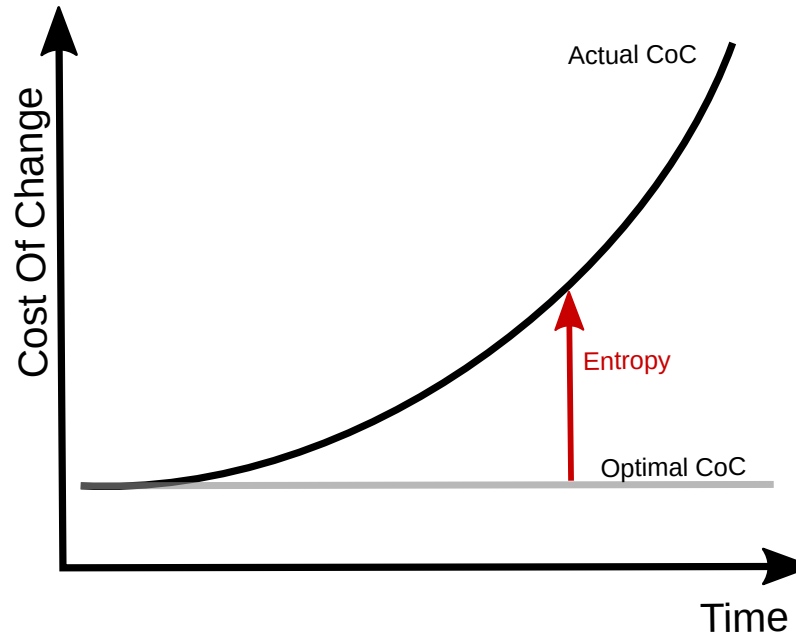


Mindset and Behaviors

- Never stop learning
- Never stop improving his craft
- Learn how to say no
- Provide options
- Be responsible
- Share your knowledges



The Invisible Threat



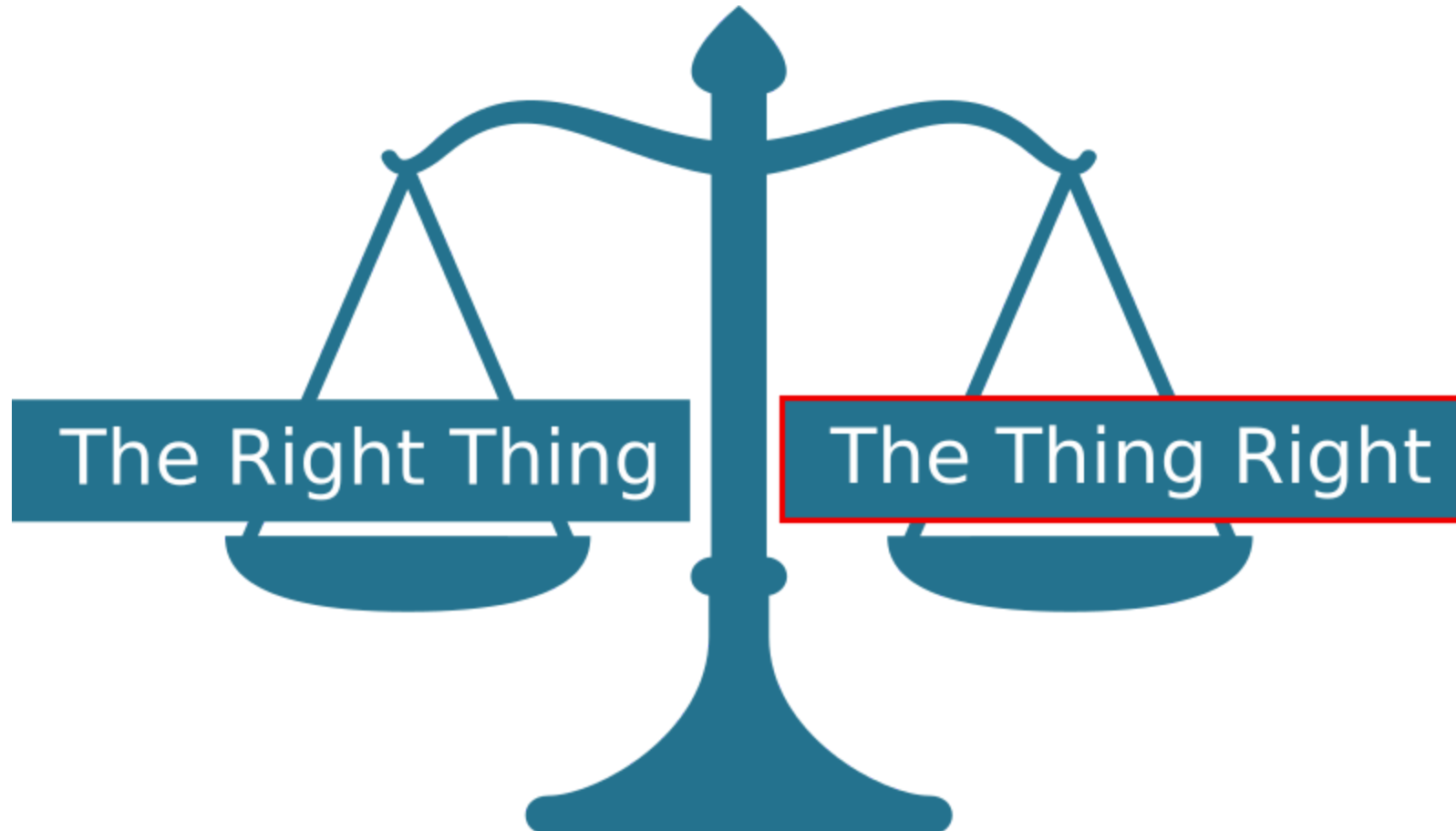
- Software Entropy
 - Complexity
 - Technical Debt



Technical Practices

- Clean Code
 - Keep It Simple, Stupid (KISS)
 - Boy Scout Rule
 - YAGNI
 - Naming, Coupling...
 - Refactoring
- TDD (Test Driven Developpement)
- Pair Programming

TL;DR



“ Software Craftsmanship promises to take our industry to the next level, promoting professionalism, technical excellence, the death of the production line and factory workers attitude.”

Sandro Mancuso

”

Ressources

- Book "Clean Code: A Handbook of Agile Software Craftsmanship", Robert S. Martin, 2008
- Book "Software Craftsmanship : Professionalism Pragmatism Pride", Sandro Mancuso, 2014
- Conference "The Craftsman's Oath", Robert S. Martin - SCLConf 2018