

Cycle Ingénieur – 2^{ème} année Département Informatique

Verification and Validation

Overall Motivation

Burkhart Wolff Département Informatique Université Paris-Saclay / LMF 2021

Why is it important to get software right?

???

Why is it important to get software right?

- Since information technology becomes more and more pervasive, the risks become more important
 - Reliability, Safety and Security becomes more critical :
 - transport systems (Cars, Métros, TGV), aviation controls, aerospace, ...
 - critical industriel processes, nuclear power plants, weapons, ...
 - medical technologies: tele-surgery, radiation control...
 - critical telecommunication infrastuctures and networks,
 - electronic commerce

This should be the most important reason, but actually, it isn't.

VnV: Introduction

Why is it important to get software right?

• The more likely reason is:

it is so expensive if you don't !!! (It's the economy, stupid !)

50 % of the overall costs were spent for test and verification in large software projects ... So, if the development of MS Vista cost 8 billion \$...

Another reason is:

We want to build more complex systems, and validation and verification techniques are a limiting factor!

We simply can't do it without !

How can software be *«built systematically»?*

- Organise a development into formally described development process !
 - ... with identified phases,
 - ... staff (and organisation and cost-plans)
 - ... defined deliverables (i.e. documents, codes, ...)
 - ... procedures (and tools !) to validate the quality of the deliverables (reviews, static checks)
 - ... procedures to version and configure deliverables (in particular code)
 - Compare: THE SWEBOOK
 IEEE Computer Society an international standard ISO/IEC TR 19759:2005

A "Software Engineering Process" (example)



VnV: Introduction

A "Software Engineering Process" (example)

Another Example: The VPM3-Model (Daimler)



A V-model-like Development Process



Validation and Verification : A Clarification

Validation :

- Does the system meet the clients requirements ?
- Will the performance be sufficient ?
- Will the usability be sufficient ?

Do we build the right system ?

Verification:

- Does the system meet the specification ?
- Does it correspond to a (mathematical, formal) model ?

Do we build the system right ? Is it « correct » ?

each of these phases in the software engineering process is complicated, but making all this work together is challenging.

In this course, we study the techniques that make sure that a component does, what it was planned to do.