



L3 Mention Informatique Parcours Informatique et MIAGE

# Génie Logiciel Avancé -Advanced Software Engineering An Introduction

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- Methods, techniques and tools for
  - design: requirement analysis, models, specifications
  - development: programmation, integration
  - validation: prototypes, testing
  - verification: formal proof of required properties
  - maintenance: reusability, improvements

A slightly longer answer:

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The discipline of software engineering was created to address poor quality of software, get projects exceeding time and budget under control, and ensure that software is built systematically, rigorously, measurably, on time, on budget, and within specification. [Wikipedia [en]]

Or much shorter:

SE addresses the problems of

« Development in the Large »

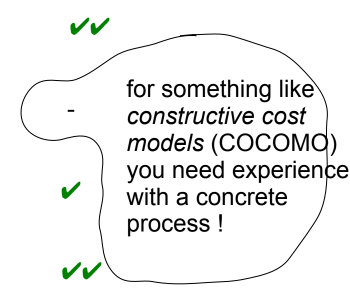
... so for teams with 100 or 1000 of developers, and budgets of sometimes billions of dollars.

In lets consider this more closely:

The discipline of software engineering was created to address poor quality of software, get projects exceeding time and budget under control, and ensure that software is built systematically, rigorously, measurably, on time, on budget, and within specification. [Wikipedia [en]]

Covered in this course:

- poor quality
- projects exceeding time and budget
- software is built systematically,
- within specification.



#### The Problem for Quality: Size

Some (anecdotal) empirical data based on the common criteria "lines of code" (LOC)

Software	Software Type	Year (approx)	LOC	
Space Shuttle	Embedded + Services	1980	50M	
Windows 90	OS	1990	10M	
Peugeot 607	Embedded	2000	2M	
Win2000	OS	2000	30M	
Hyper V	V-OS (Azure core)	2008	50K	
X Window	Unix Windowing Sys.	2008	1.8M	
Azure	Virtualising Services	2009	110M	
Mozilla Firefox	Browser (Application)	2020	23M	×

\* https://www.openhub.net/p/firefox/analyses/latest/languages\_summary

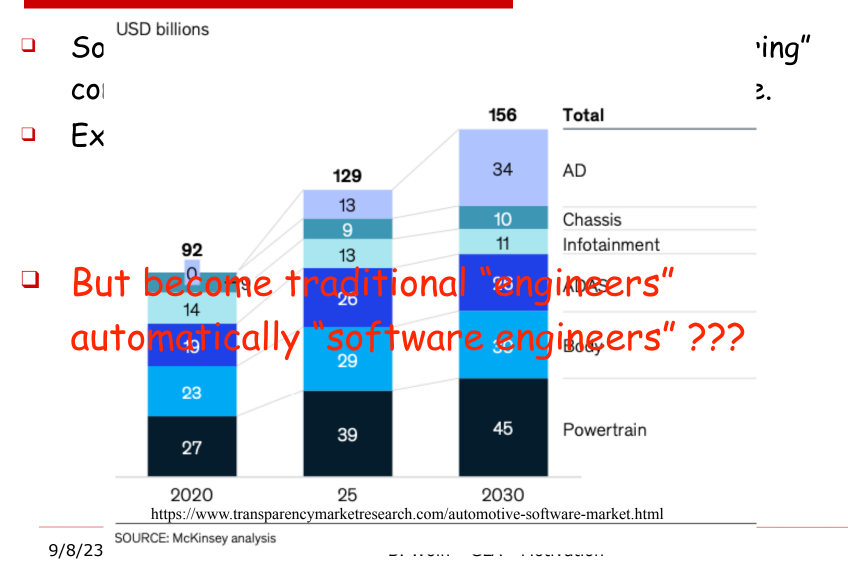
## The Problem for Quality: Size + Aging

Some (anecdotal) empirical data on one product-line for a core-product of a Business SW Company (SAP)

Software	Software Type	Year (appro x)	LOC
Version 1	<b>Business Application Suite</b>	1973	???
Version 5.1	<b>Business Application Suite</b>	2004	<60M
Version 5.2	<b>Business Application Suite</b>	2000	90M
Version 6.0	<b>Business Application Suite</b>	2000	100M
Version 7.0	<b>Business Application Suite</b>	2008	105M
Version 7.1	<b>Business Application Suite</b>	2008	118

#### The Problem for Quality:

### Changing "Company Cultures"



#### The Problem for Software-Quality

- A Very General Rule of Thumb:
  - Programming is not enough ! Overall, It is not even the most important cost-factor !!
  - A global estimate of project activities:

Percentage of «Coding»? 15 - 20 % Proportion of Validation et Verification? ~20% All others : (Analysis,Design, Certification, Maintenance, Management). 60 %

These figures may vary substantially in particular industries (Automotive, Railways, Medical...)

#### The Problem for Software Quality:

- There are various "pragmatic" ways to deal with software quality problems
  - Propaganda: all "real" (large) software has bugs ...
    (That's true, but somewhat off the point)
  - Shifting the costs of bug :
  - reveal and fix it now, but ship later on the other side - you can't test infinitely, and thorough verification techniques are (pation the cost of a legal battle are (pation techniques or
    - risking potential damage to the brand-image (difficult to evaluate, and often considered irreal)

#### The Problem for Software Quality:

# ???

 ... these are in practice often the real questions for the management of a software process ...

## Why is it important to get software right?

One common answer:

Since information technology becomes more and more pervasive, Reliability, Safety and Security become more critical





- What is Software Engineering (SE) as a discipline about ?
- What are the sub-disciplines ?

- Well again common knowledge [thanks wikipedia!]
  - [1] Requirements engineering: The elicitation, analysis, specification, and validation of requirements for software.
  - [2] Software design: The process of defining the architecture, components, interfaces, and other characteristics of a system or component. It is also defined as the result of that process.
  - [3] Software construction: The detailed creation of working, meaningful software through a combination of coding, verification, testing and debugging.

- Well again common knowledge [thanks wikipedia!]
  - [4] Software verification: The verification of the behavior of a program on a finite set of test cases, suitably selected from the usually infinite executions domain, against the expected behavior.

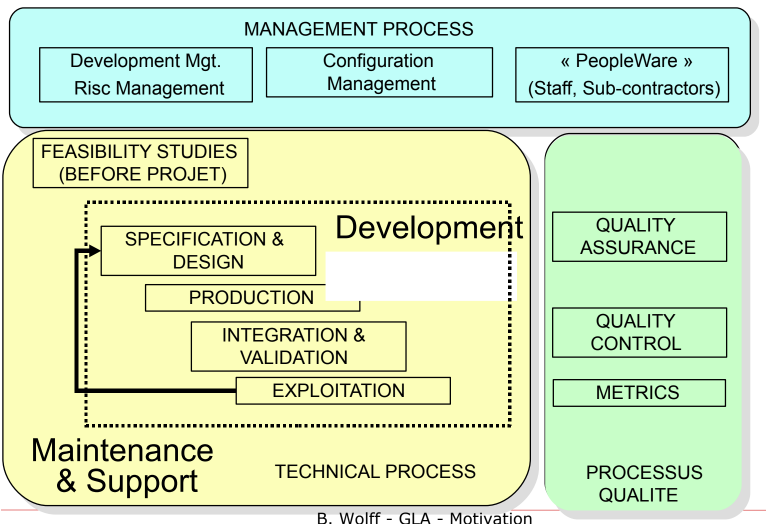
[This may include simulation, animation, test-generation, formal proof and model-checking activities ... ]

• [5] Software maintenance: The totality of activities required to provide cost-effective support to software.

- Well again common knowledge [thanks wikipedia!]
  - . . .
  - [6] Software configuration management: The identification of the configuration of a system at distinct points in time for the purpose of systematically controlling changes to the configuration, and maintaining the integrity and traceability of the configuration throughout the system life cycle.
  - [7] Software engineering management: The application of management activities—planning, coordinating, measuring, monitoring, controlling, and reporting—to ensure that the development and maintenance of software is systematic, disciplined, and quantified.
    [Again: this is not what we do in this course: it requires more experience and a concrete process to do this ...]

- Well again common knowledge [thanks wikipedia!]
  - [8] Software engineering process: The definition, implementation, assessment, measurement, management, change, and improvement of the software life cycle process itself.
  - [9] Software engineering tools and methods: The computerbased tools that are intended to assist the software life cycle processes (see Computer-aided software engineering) and the methods which impose structure on the software engineering activity with the goal of making the activity systematic and ultimately more likely to be successful.
  - [10] Software quality management: The degree to which a set of inherent characteristics fulfils requirements.

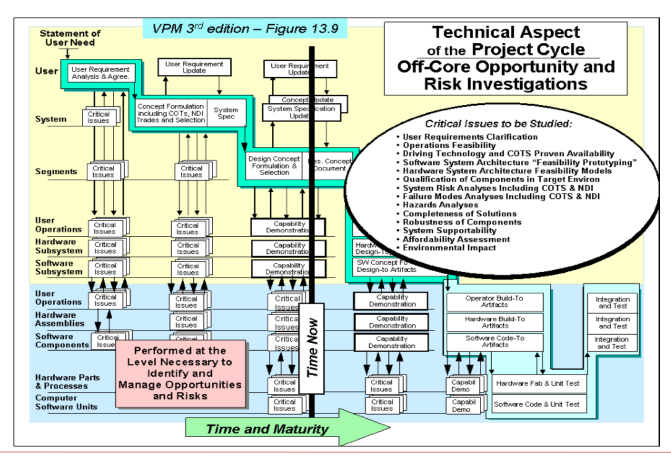
#### A "Software Engineering Process" (example)



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# A "Software Engineering Process" (example)

#### Another Example: The VPM3-Model (Daimler)



#### How can software be *«built systematically»?*

#### Organise a development into formally described process !

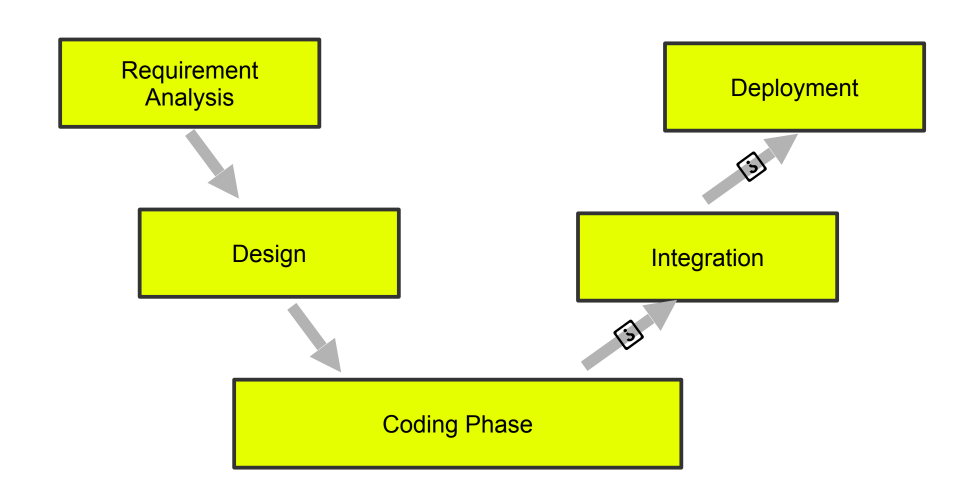
- ... with identified phases, (which correspond partly to the aforementioned "SE disciplines")
- ... staff (and organisation and cost-plans)
- ... defined deliverables (i.e. documents, codes, ... )
- ... procedures (and tools !) to validate the quality of the deliverables (reviews, static checks)
- … procedures to version and configure deliverables (in particular code)
- Compare: THE SWEBOOK

IEEE Computer Society an international standard ISO/IEC TR 19759:2005

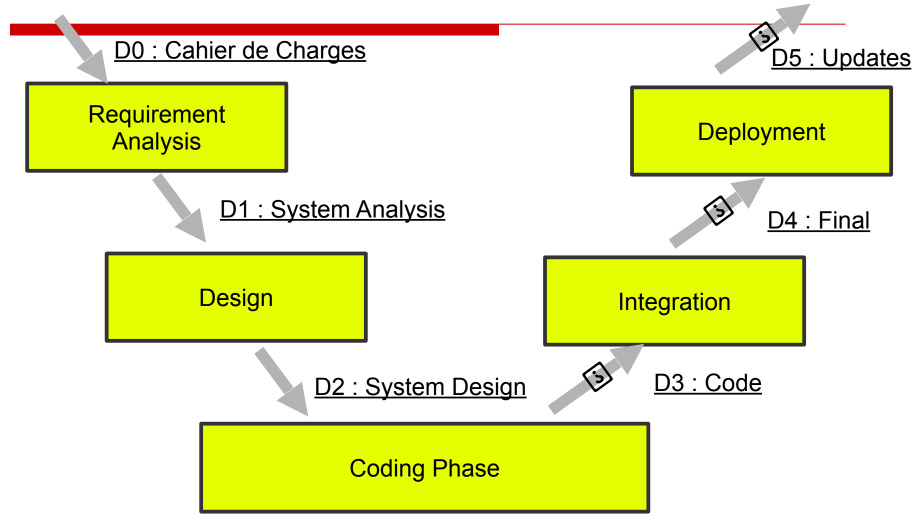
#### How can software be *«built systematically»?*

- Let's have a closer look into another Example Process-Model: The V-Model. [German Administration 2005] http://de.wikipedia.org/wiki/V-Modell\_(Entwicklungsstandard)#cite\_note-6 It identifies:
  - ... phases : Requirement, Architectural Design,
    Design, Code, Tests, passed deployments, ...
  - ... defined deliverables as milestones (i.e. documents, codes, ...) based on templates to be "taylored" to the task
  - ... tools & procedures : syntax-based editors, IDEs, version & configuration management and an access control management for the various different roles in the process, ...

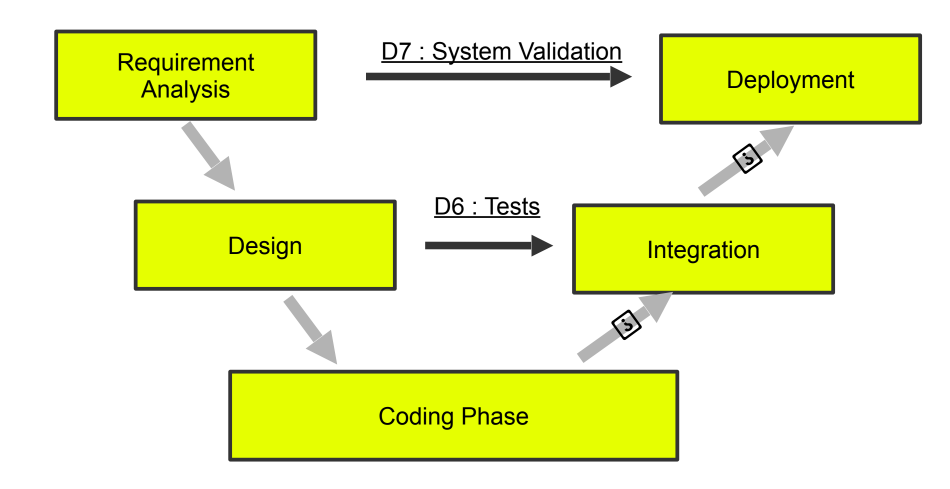
#### A Schematic View on the V-Model



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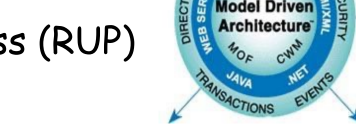
#### The V-Model

We will use the V-Model as a kind of "typical classical process-model"

Many processes are just a variant of it.

- However, there is no such thing like "the process" in industry,
- ... et chacun fait ca a sa sauce ...

IBM Rational Unified Process (RUP)



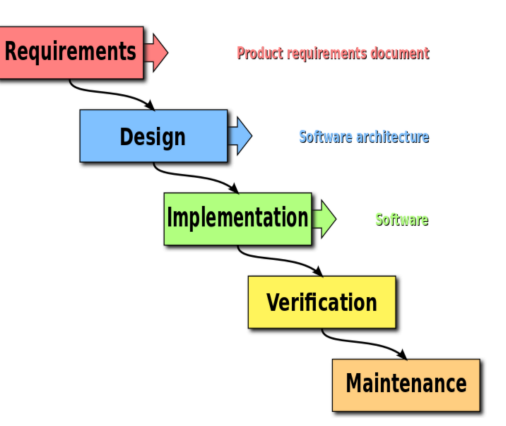
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UML

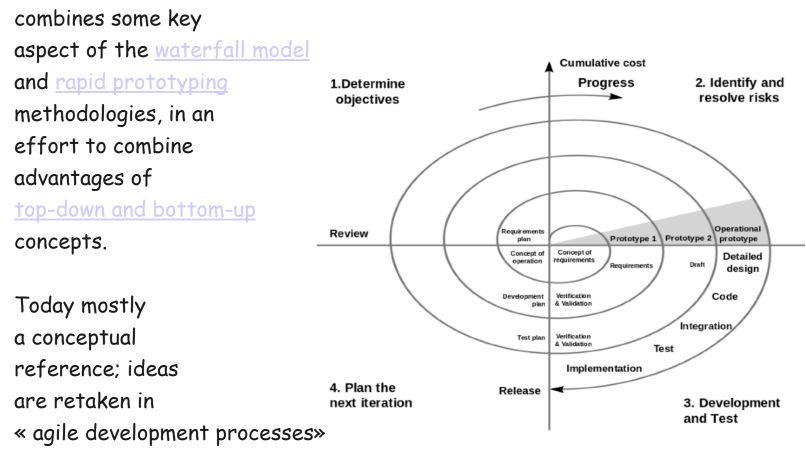
- Idea : Using UML and OCL integrated into the Deliverables (documents)
- Idea : Allows for semi-formal editing, more precise notation and therefore better communication
- Analysis, Design and Code Documents CONTAIN standardised diagrammatic specification elements (the "model") which can be automatically validated
- Code and Tests can partially be generated from design models (Model-Driven Engineering (MDA))

Waterfall Model [Benington 56, Royce 70] Royce presented this model as an example of a flawed, non-working models.

Category: Academic example. Never works like this in practi-



#### Spiral Model [Barry Boehm 88]



#### Agile Software Development [Beck et al 2001, V2: 2010] AD advocates:

- adaptive planning,
- evolutionary, incremental development,
- early delivery,
- continuous improvement,
- and it encourages rapid and flexible response to change

Product Backlog Sprint Backlog Sprint

Particular variants are called « Extreme Programming » (with an emphasis on early, handwritten tests) SCRUM (with emphasis on social organisation and continuous team-reviews)

An amusing book analysing and criticising Agile Methods by one of the Peers of Software Engineering is :

