## INTRODUCTION

MASTER 1 ICE, 2017-2018

Available at https://combemale.github.io/teaching/m1ice/

BENOIT COMBEMALE PROFESSOR, UNIV. TOULOUSE, FRANCE

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#### **Short Resume**

#### Positions

•	Since 2017	Full Professor in Software Engineering, University of Toulouse - Jean Jaurès
		Teacher in the Department of Mathematics and Computer Science
		Researcher in the MACAO group of the CNRS/IRIT lab
•	2009 - 2017	Associate Professor in Software Engineering, University of Rennes 1
		Teacher in the engineering school ESIR (+ Master in SE)
		Researcher in the DiverSE group, joint to CNRS/IRISA and Inria
		Visiting Professor at McGill University, CA
		2013-2016 Research Scientist at Inria (on leave from UR1)
		2010-2015 Regular visiting professor at CSU, USA
•	2008-2009	Postdoc fellow, Inria
•	2005-2008	Research associate (PhD student) at ENSEEIHT (grant, French government)

#### Education

•	2015	HDR in Computer Science, University of Rennes 1
•	2008	PhD in Computer Science, University of Toulouse
•	2005	MSc in Computer Science, ENSEEIHT, Toulouse
•	2004	IUP NTIE, UT2J, Toulouse (software engineer at INEO SCLE)
•	2002	IUT in Computer Science, UT2J (Blagnac), Toulouse





#### Background: Complex Software-Intensive Systems







#### combemale.fr

Model Driven Engineering, Software Language Engineering, Domain Specific (Modeling) Languages, Software Product Line

Combemale Internet of Things

Cyber-Physical Systems,

Agility and Safety for Wild Software



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**Teaching** 

Rese

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Software

**Projects** 

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Validation and Verification (formal methods, simulation, model-based testing)



Full Professor at University of Toulouse (UT2J) PhD and Habilitation in Computer Science

Department of Mathematics and Computer Science Research team MACAO (IRIT lab)

# Gember of Cember of

**VANCOUVER 2017** 





#### Latest tweets

RT @andwor: Next: A Systematic Mapping Study on Modeling for Industry 4.0 with @bcombemale and @barais in empirical studies #models17

1 day ago

RT @richpaige: Best #sosym editorial board meeting ever #models17

https://t.co/vTWZeytMkx

2 days ago

SLE'17 program is now online:

https://t.co/KLnTdZkPTX cc @sleconf

3 days ago

RT @richpaige: @bcombemale "Programming is a special case of executable modelling."

#exe17 #models17

5 days ago

RT @richpaige: Benoit: "Would standardisation hinder innovation?" #exe17 #models17



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# WE WANT YOU!

#### Round table

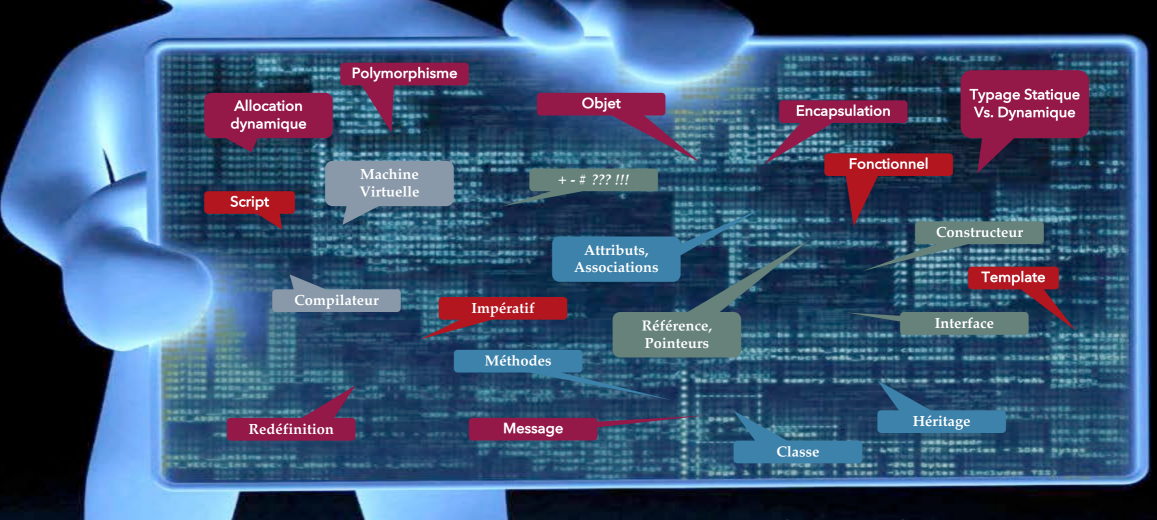


background? business project? expectations for the future? ...









... oriéntée objet!

## **Software Engineering: Definition**

The production of operational software satisfying defined standards of quality...

... includes programming, but is more than programming!

The five components of Software Engineering [Meyer]:

- Describe: requirements, design, specification, doc...
- Implement: programming
- Assess: testing and other V&V techniques
- Manage: plans, schedules, communication, reviews
- Operate: deployment, installation...





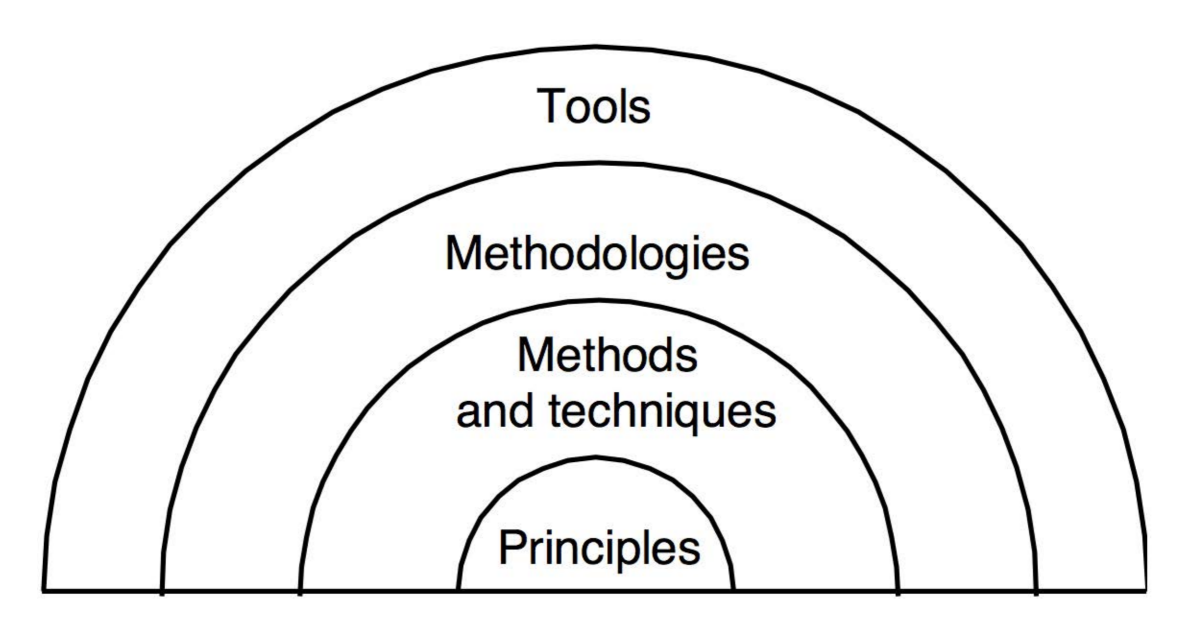
## **Software Engineering: Definition**

- is a <u>profession</u> dedicated to designing, implementing, and modifying software so that it is of higher quality, more affordable, maintainable, and faster to build.
- is a <u>systematic approach</u> to the analysis, design, assessment, implementation, test, maintenance and re-engineering of a software by applying engineering to the software.
- first appeared in the 1968 NATO Software Engineering Conference (to provoke thought regarding the perceived "software crisis" at the time).





## **Software Engineering: Basics**



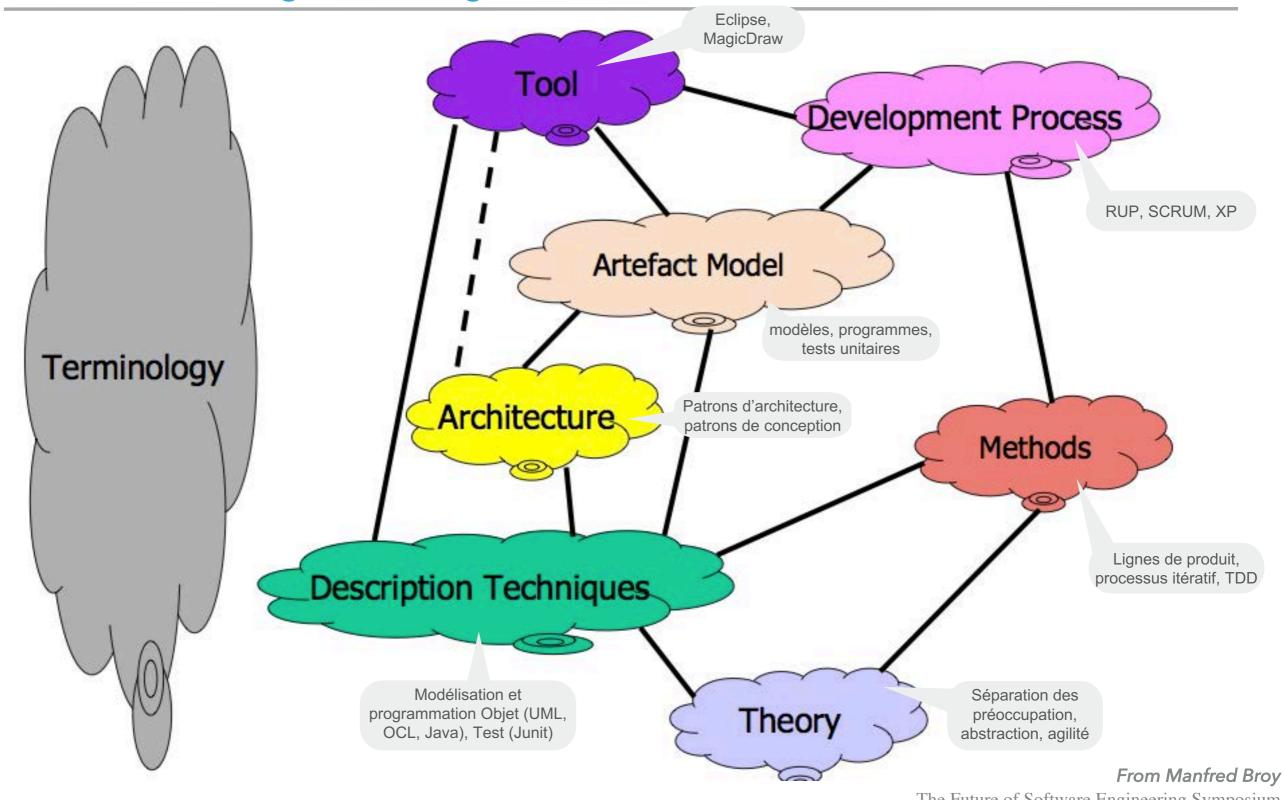
Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli.

Fundamentals of Software Engineering, 2nd edition. 2002.





## **Software Engineering: Basics**



The Future of Software Engineering Symposium 22-23 November 2010, ETH Zurich



## Our Courses: A Long Path Together ©

#### Master 1 ICE

- Génie Logiciel (GL):
  - GLa: Validation & Vérification
    P1
  - GLb Processus de développement collaboratifs
  - GLc Développement orienté test et refactoring
  - ► GLd Qualité logicielle
  - ► GLe Maintenance, Gestion du changement
- Environnement Collaboratif (EC):
  - ECa: Méthodes de développement
    P1
  - ECb: Ingénierie des systèmesP1/P2
  - ECc: DevOps P1
  - ECd Maîtrise des licences d'un produit logiciel
- Ingénierie Dirigée par les Modèles (IDM)
   P2/P3
- Projet de développement collaboratif (PDC) P3/P4/P5

#### Master 2 ICE

Projet collaboratif tuteuré (PCT)
 P2/P3/P4





## **Course Organization**

- Bookmark the Course website
  - https://combemale.github.io
- You all need a **Github** account:
  - https://github.com/selabs-ut2j
  - (optional) Student pack: https://education.github.com/pack
  - We will (maybe) use: https://classroom.github.com
  - BTW, recommended: https://github.com/buunguyen/octotree
- You all need to join SE Labs on **Slack**:
  - Workspace: https://se-labs.slack.com
  - Invit: http://bit.ly/2fZoMiO





## **Course Organization**

- Lectures, tutorials and labs have to be <u>interactive</u>
- Lectures, tutorials and labs are all <u>mandatory</u>
- Laptops (and others mobile devices) are useless during lectures => <u>prohibited</u>
- Disclaimers:
  - my slides are a mix of French and English
  - my slides are usually just in time published, i.e. by the day/hour of the lectures (and might be outdated before)
  - You must use your preferred IDE (and I have a very limited knowledge on most of them)





BTW, I'm not your type checker, compiler, javadoc, stackoverflow, google...

Teach yourself, and work with others...



#### How to reach me

- Preferably at the end of a lectures/tuto/labs
- Or on Slack (use the right channel)
- Ultimately, by sending an email (benoit.combemale@irit.fr) with:
  - Your academic email (or a comprehensible one)
  - ► An **explicit object** starting with "[ICE1-XX] ...", where XX is the course related to the email
  - A full signature including your name, group/partners, etc.
  - A comprehensible description of your issues
  - The related files (diagrams, source code...)
    - Rq: to export an Eclipse project, use the dedicated facility (Project's contextual menu (by right clicking) > export > Archive File...)

compliance\_with\_these\_rules => a\_guaranteed\_response





#### **Course Materials**

- Slides of the courses
- Complementary materials on the course website
  - https://combemale.github.io
- Textbooks and books (see slides), incl.:



Ingénierie Dirigée par les Modèles : des concepts à la pratique, by Jean-Marc Jézéquel, Benoit Combemale, Didier Vojtisek, Références sciences, ellipses (Eds.). 2012.



Engineering Modeling Languages: Turning Domain Knowledge into Tools, by Benoit Combemale, Robert B. France, Jean-Marc Jézéquel, Bernhard Rumpe, Jim R.H. Steel, and Didier Vojtisek. Chapman and Hall/CRC, pp.398, 2016. Companion website: http://mdebook.irisa.fr

- Get connected!
  - blog, forum, twitter, rss, tutorials, mailing lists, etc.
  - https://www.cybrhome.com/topic/engineering-blogs-of-companies



