Software Design, Modelling and Analysis in UML

Lecture 1: Introduction 2nol Ed. 0

2015-10-20

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Motivation and Context



"if there is water in stock, it must be possible to buy water at the price of 50 cent"



Among other interactions:

- insert 50 cent coin,
- press 'WATER', wait,
- check: yes, water in stock,
- press 'WATER' again,
- wait...

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What went wrong?

• Was there a misunderstanding of the requirements? (ightarrow redo all the work) • Is there an error in our design? (ightarrow redo design and implementation) • Is there a "bug" in our implementation? (\rightarrow fix the implementation)

And can we do something to avoid it in the next project...?

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An Analogy: Construction Engineering







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Recall: Model

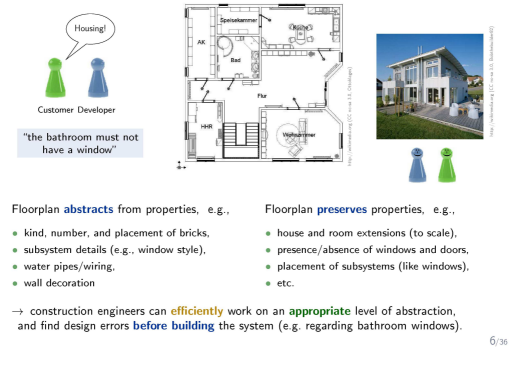
Definition. [Folk] A model is an abstract, formal, mathematical representation or description of structure or behaviour of a (software) system.

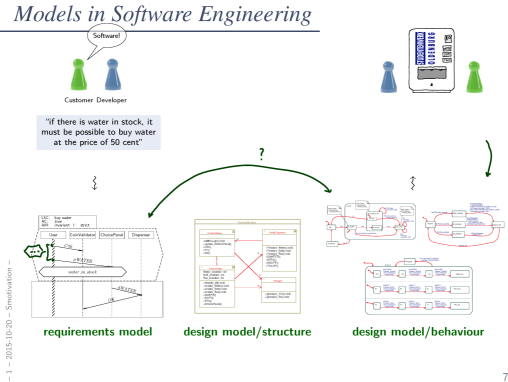
Definition. (Glinz, 2008, 425) A model is a concrete or mental image (Abbild) of something or a concrete or mental archetype (Vorbild) for something. Three properties are constituent:

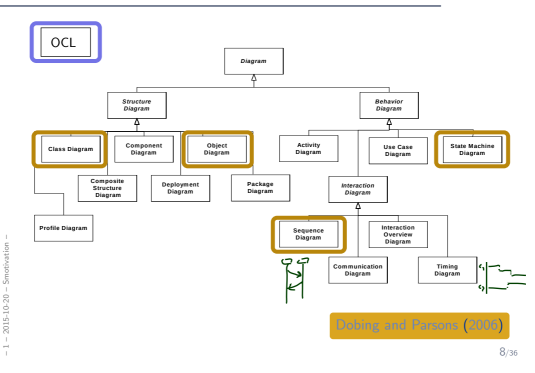
- (i) the image attribute (Abbildungsmerkmal), i.e. there is an entity (called original) whose image or archetype the model is,
- (ii) the reduction attribute (Verkürzungsmerkmal), i.e. only those attributes of the original that are relevant in the modelling context are represented,
- (iii) the pragmatic attribute, i.e. the model is built in a specific context for a specific purpose.

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Floorplans as Models







One Software Modelling Language: UML (OMG, 2011b, 694)

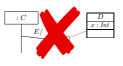
(Our) Premises for Using a Software Modelling Language

(i) We want to know how the words of the language look like: Syntax.(In UML: when is a diagram a proper state machine?)



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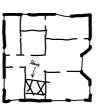
- (i) We want to know how the words of the language look like: Syntax. (In UML: when is a diagram a proper state machine?) (ii) We want to know s1 E/ what a word of the language means: Semantics. (In UML: can sending event E and then G kill the object?) s_{2} 83 F/ s_8 $\rightarrow\,$ then we can formally analyse the model, e.g., s_4 prove that the design satisfies the requirements, simulate the model, automatically generate test cases, [true]/ F_{i} generate code, etc. 87
 - *s*₅ E/ s_6 G/۲ Y: I. N:0

- UML is sometimes (neutrally, or as offence) called "semi-formal": the UML standard OMG (2011a,b) is strong on (i), but weak(er) on (ii). ("the diagram is self-explanatory", "everybody understands the diagram" — No.)
- In the lecture: study the (!) syntax, define one (!) semantics.

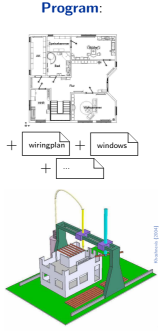
Our? Floorplan Modes!

Sketch:

Blueprint:







With UML it's the same [http://martinfowler.com/bliki]:

"[...] people differ about what should be in the UML because there are differing fundamental views about what the UML should be.

So when someone else's view of the UML seems rather different to yours, it may be because they use a different UmlMode to you.'

Our? Floorplan Modes!

Sketch:

Blueprint:

Program:

Sketch Blueprint In this UmlMode developers use the UML to help communicate some aspects of a system. [...] Sketches are also useful in docprogrammer to code up. uments, in which case the focus is communication ra- ther than completeness. [...] The tools used for sketching are lightweight drawing tools and often people aren't too particular about keeping to every strict rule of the UML. Most UML diagrams shown in books, such as mine, are sketches. Their emphasis is on quired for the task. [...]

selective communication rather than complete specification. Hence my sound-bite "comprehensiveness is the enemy of com-

prehensibility'

[...] In forward engineering the idea is that blueprints are developed by a designer whose job is to build a detailed design for a

That design should be sufficiently complete that all design decisions are laid out and the programming should follow as a pretty straightforward activity that requires little thought. [...] Blueprints require much more sophisticated tools than sketches in order to handle the details re-

Forward engineering tools support diagram drawing and back it up with a repository to hold the information. [...]

Programming Language If you can detail the UML enough, and provide semantics

for everything you need in soft-ware, you can make the UML be your programming language. Tools can take the UML di-

agrams you draw and compile them into executable code.

The promise of this is that UML is a higher level language and thus more productive than current programming languages

The question, of course, is whether this promise is true

I don't believe that graphical programming will succeed just because it's graphical. [...]

With

UML-Mode of the Course

The "mode" fitting the lecture best is AsBlueprint.

Aim of the Course:

- show that UML can be precise to avoid misunderstandings.
- allow formal analysis of models on the design level to find errors early.
- be consistent with (informal semantics in) OMG (2011b) as far as possible.

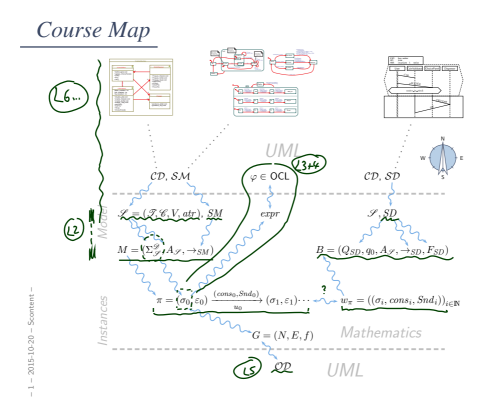
Side Effects: After the course, you should...

- have a good working knowledge of UML,
- have a good working knowledge of software modelling,
- be able to efficiently and effectively work in AsSketch mode,
- be able to define your own UML semantics for your context/purpose, or define your own Domain Specific Languages as needed.

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The Lecture: Content and Non-Content

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	 Modelling Guidelines 	(VL 10)
	Modelling Behaviour:	
	• Constructive: Simple State Machines Hierarchical State Machines Code Generation	(VL 11–13) (VL 14–15) (VL 16)
ntent –	Reflective: Live Sequence Charts	(VL 17–18)
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.0-20	Inheritance	(VL 19–20)
015-1	 Meta-Modeling 	(VL 21)
-1 - 2	• Putting it all together: MDA, M	DSE (VL 22)

Everything else, including

• **Development Process**

UML is only the language for artefacts. **But**: we'll discuss exemplarily, where in an abstract development process which means could be used.

- How to come up with a good design UML is only the language to write down designs.
 But: we'll have a couple of examples.
- Artefact Management Versioning, Traceability, Propagation of Changes.
- Every little bit and piece of UML Boring. Instead we learn how to read the standard.

• Object Oriented Programming

Interesting: inheritance is one of the last lectures.

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Formalia

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Formalia: Lectures

- Lecturer: Dr. Bernd Westphal
- Support: Milan Vujinovic
- Homepage: http://swt.informatik.uni-freiburg.de/teaching/WS2015-16/sdmauml
- Time/Location: Tuesday, Thursday, 10:00 12:00 / here (building 51, room 03-026)
- Course language: English (slides/writing, presentation, questions/discussions)
- Presentation: half slides/half on-screen hand-writing — for reasons
- Script/Media:
 - slides with <u>annotations</u> on <u>homepage</u>, typically soon <u>after</u> the lecture
 - recording on ILIAS with max. 1 week delay (links on homepage)

• Break:

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• We'll have a 10 min. break in the middle of each event from now on, unless a majority objects now.

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Formalia: Exercises and Tutorials

- You should work in groups of approx. 3, clearly give names on submission.
- Please submit via ILIAS (cf. homepage); paper submissions are tolerated.

• Schedule:

Week N,	Thursday,	10–12 Lecture A1	(exercise sheet A online)
Week $N+1$,	Tuesday	10–12 Lecture A2	
	Thursday	10–12 Lecture A3	
Week $N+2$,	Monday,	12:00	(exercises A early submission)
	Tuesday,	10:00	(exercises A late submission)
		10–12 Tutorial A	
	Thursday	10-12 Lecture B1	(exercise sheet B online)

- Rating system: "most complicated rating system ever"
 - Admission points (good-will rating, upper bound) ("reasonable proposal given student's knowledge before tutorial")
 - Exam-like points (evil rating, lower bound) ("reasonable proposal given student's knowledge after tutorial")

10% bonus for early submission.

- Tutorial: Plenary, not recorded.
 - Together develop **one good solution** based on selection of early submissions (anonymous) there is no "Musterlösung" for modelling tasks.

Formalia: Exam

• Exam Admission:

Achieving 50% of the regular **admission points** in total is **sufficient** for admission to exam.

Typically, 20 regular admission points per exercise sheet.

• Exam Form:

- oral for BSc and on special demand (Erasmus),
- written for everybody else (if sufficiently many candidates remain).

Scores from the exercises do not contribute to the final grade.

• Exam Date:

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Remind me in early December that we need to agree on an exam date.

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User's Guide

• Approach:

The lectures is supposed to work as a **lecture**: spoken word + slides + discussion It is not our goal to make any of the three work in isolation.

• Interaction:

Absence often moaned but it takes two: please ask/comment immediately.

• Exercise submissions:

Each task is a tiny little scientific work:

- (i) Briefly rephrase the task in your own words.
- (ii) State your claimed solution.
- (iii) Convince your reader that your proposal is a solution (proofs are very convincing).

User'	s Guide	19	(1
• Apı The It is	Example: Task: Given a square with side leng longest straight line fully inside the	th $a = 19.1$. What is the length of the square?	cussion
• Inte Abs	Submission A: 27	Submission B: The length of the longest straight line fully inside the square with side length $a = 19.1$ is 27.01 (rounded). The longest straight line inside the square is the diagonal. By Pythago-	ly.
		ras, its length is $\sqrt{a^2 + a^2}$. Inserting $a = 19.1$ yields 27.01 (rounded).	

• Exercise submissions:

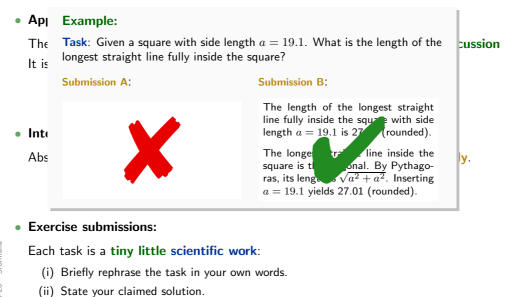
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User's Guide



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Literature

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Literature: Modelling



http://www.springerlink.com/content/0170-6012

• U. Kastens, H. Kleine Büning: Modellierung – Grundlagen und Formale Methoden, 2. Auflage, Hanser-Verlag, 2008.

Literature: UML

- OMG: Unified Modeling Language Specification, Infrastructure, 2.4.1
- OMG: Unified Modeling Language Specification, Superstructure, 2.4.1
- OMG: Object Constraint Language Specification, 2.0 All three: http://www.omg.org (cf. hyperlinks on course homepage)
- A. Kleppe, J. Warmer: The Object Constraint Language, Second Edition, Addison-Wesley, 2003.
- D. Harel, E. Gery: Executable Object Modeling with Statecharts, IEEE Computer, 30(7):31-42, 1997.
- B. P. Douglass: Doing Hard Time, Addison-Wesley, 1999.
- B. P. Douglass: ROPES: Rapid Object-Oriented Process for Embedded Systems, i-Logix Inc., Whitepaper, 1999.
- B. Oesterreich: Analyse und Design mit UML 2.1, 8. Auflage, Oldenbourg, 2006.

WARNING: as Shetch

• H. Stoerrle: UML 2 für Studenten, Pearson Studium Verlag, 2005.

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References

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References

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Glinz, M. (2008). Modellierung in der Lehre an Hochschulen: Thesen und Erfahrungen. *Informatik Spektrum*, 31(5):425–434.

Khoshnevis, B. (2004). Automated construction by contour crafting — related robotics and information technologies. *Journal of Automation in Construction*, 13:5–19.

OMG (2006). Object Constraint Language, version 2.0. Technical Report formal/06-05-01.

OMG (2011a). Unified modeling language: Infrastructure, version 2.4.1. Technical Report formal/2011-08-05.

OMG (2011b). Unified modeling language: Superstructure, version 2.4.1. Technical Report formal/2011-08-06.

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