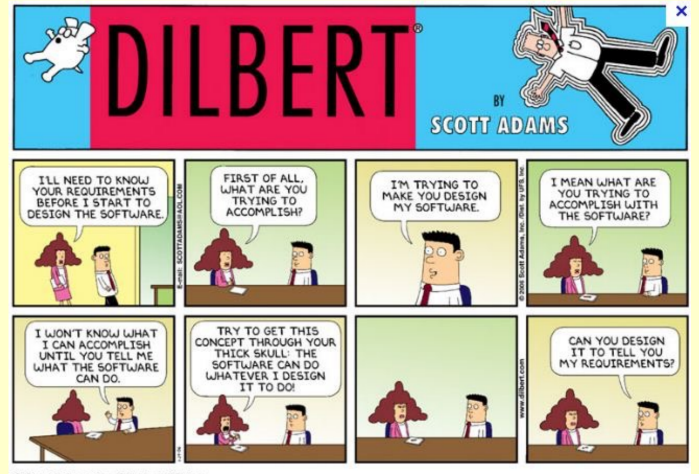
## Génie logiciel pour la conception d'un Système d'Information CSC4521

## Voie d'Approfondissement Intégration et Déploiement de Systèmes d'Information (VAP DSI)

Requirements

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**Requirements Modelling** 

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## **Requirements modelling is important in all software life cycles**

## Requirements should

- •say what not how
- •be customer oriented
- •be consistent
- •be complete
- •be unambiguous
- •be useful to designers

Requirements capture and validation is probably the most difficult part of software engineering. It is also one of the most critical parts

## **Reading Material**

Requirements engineering in the year 00: A research perspective, A van Lamsweerde, 2000

Requirements Engineering: A Roadmap, Bashar Nuseibeh and Steve Easterbrook, 2000

*On Non-Functional Requirements in Software Engineering*, Lawrence Chung and Julio Cesar Sampaio do Prado Leite, 2009

*Requirements Engineering*, Elizabeth Hull, Ken Jackson and Jeremy Dick, 2005

# **Requirements: the issues**

The world of software engineering cannot always agree on requirements modelling: •formal or informal •operational or logical •textual or graphic •client-led or analyst-led

## **Requirements: the issues**

My guidelines:

- •make the model as 'formal' as possible/necessary
- •incorporate operational and logical semantics
- •let the user (client, analyst or designer) decide on how they want to view the models (the syntax)
- •where possible, let the client construct their own requirements
- •animate/execute requirements specifications as a means of rapid prototyping
- •never force the client to use a vocabulary they don't understand
- •never compromise how the client structures their understanding of the problem
- •don't let the client make implementation decisions

## The requirements model – needs to be validated

The model:

- •acts as a *contract* between client and analyst
- •improves communication by attacking risks ----

•client misunderstands

- •client informs/communicates
- •analyst misunderstands

•analyst misleads

•will act as *contract* with designers

### **Requirements case study :** *incompleteness*

A typical example is that of a stack (or queue):

- •client specifies LIFO behaviour using push and pop
- •the exception case: popping from

empty is not specified so what to do -

- •return to client and ask them what is required
- •leave it up to the implementers to decide only if the client thinks that this is best



Note: formal methods can help identify incompleteness

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#### **Requirements case study :** *inconsistency*

A typical example is that of a double honours student

- •client specifies that student can do two <u>different</u> subjects
- •client allows students to change one of their subjects
- Problem: by changing one subject, a student can end up studying two subjects which are the same
- **Solution:** make the client remove the inconsistency (don't just hide a fix away in the design/implementation)

Note: formal methods can help identify **inconsistency** 

**Requirements case study** : *non-(implementable/feasible)* 

Try and make sure you are not asked to do something which can't be done :

- •Implement a set of **inconsistent** requirements
- •Implement a set of **uncomputable** requirements
- •Implement a set of requirements that are **unrealistic** given today's technology



### **Requirements case study** : *under-specification*

#### **Under-Specification occurs when requirements are too vague**

Under-specification is easy to identify as it usually corresponds to the expression of an idealistic goal, leaving the reader with no idea of how one could check whether a given system actually meets the goal, or even if such a system could exist.

An example of this is an EU e-voting requirement [standard 65]:

*"The presentation of the voting options shall be optimised for the voter."* 

### **Requirements case study** : *over-specification*

#### **Over-Specification occurs when requirements are too concrete**

Over-specification is easy to identify as it usually manifests itself in a sentence of the form: "you must use X because X does Y".

Clearly, a requirements document would be better saying "you must do Y", and it could even state "and X is an alternative way of guaranteeing Y".

Otherwise, if we had a machine that "uses Z to do Y" then this machine would be rejected even though it met its requirements.

An example of this is an EU e-voting requirement [standard 66]:

*"Open standards shall be used to ensure that the various technical components* [...] *interoperate"* 

### **Requirements case study** : *keeping client structure*

A typical example is that of a client who structures their understanding in terms of components with which they are familiar. For example, a client who wants:

a system of 2 stacks where we can push elements onto one stack and pop elements of the other. When a pop is requested, all elements on the first stack are popped off 1-by-1 and pushed onto the second stack 1-by-1.. Then, the last element is popped off. Finally, all the remaining elements are popped off the second stack and pushed on the first (again, 1-by-1)

**Problem:** this is in fact a queue!

Solution 1: explain queues to the client

Solution 2: transform automatically at the first design stage

Note: here the structure of the client's understanding must be respected

## **Problem Based Learning : a lift**

Specify the requirements of a lift/elevator without making any implementation decisions:

•say *what* <u>not</u> how

- •identify and formalise the clients'/users' vocabulary
- •how easy is it to validate your specification?
- •how easy is it to verify a design/implementation against your specification?

Practical Work – working in teams (or alone) - specify – the requirement of a lift/elevator system ... then we'll try to evaluate *how good* they are

## HINT - be careful about *ambiguity*



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