### **COMP1531**



### **Requirements - Introduction**

Lecture 8.2

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### In This Lecture

- Why? 🤔
  - The most important part of building a system is figuring out what you need to do
- What?
  - Requirements
  - Functional V Non-functional
  - Requirements Engineering



Before we code anything, we need to know how to test it.

Before we code anything, we need to know how to design it.

To test or design anything, we need to know what our objective is - or more specifically, what the requirements of the system we're building are



### IEEE defines a requirement as:

A condition or capability needed by a user to solve a problem or achieve an objective

- We would also describe requirements as:
  - Agreement of work to be completed by all stakeholders
  - Descriptions and constraints of a proposed system

"The hardest single part of building a software system is deciding what to build. No part of the work so cripples the resulting systems if done wrong" (Brooks, 1987)

# **Requirements**

What are some examples of requirements?



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Example: Chair specifications



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Example: Chair specifications

Example: Australian Design Rules

# **X** Functional V Non-Functional

**Functional Requirements** specify a specific capability/service that the system should provide. It's what the system does.

**Non-functional Requirements** place a constraint on how the system can achieve that.

Typically this is a performance characteristic.

Some more reading on the topic

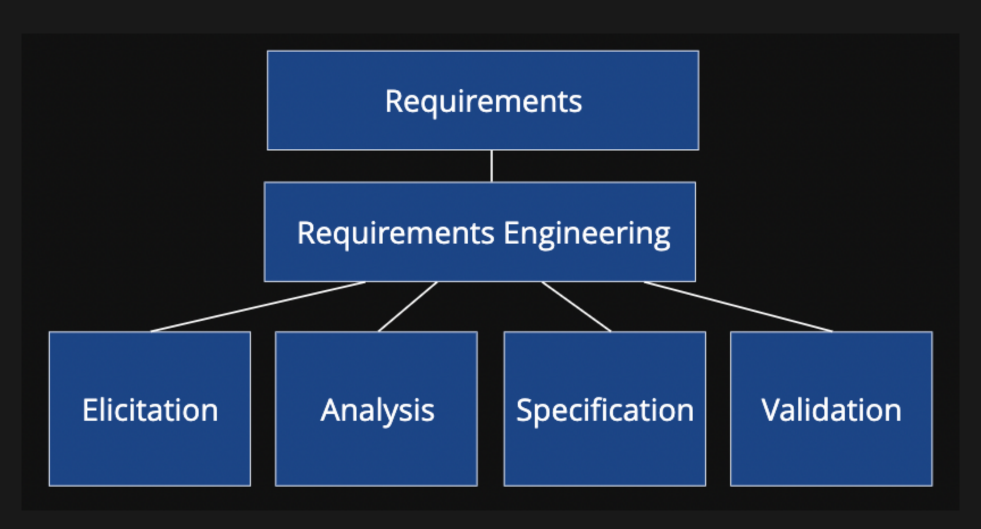


#### For example

- Functional Requirement: The system must send a notification to all users whenever there is a new post, or someone comments on an existing post
- Non-functional Requirement: The system must send emails no later than 30 minutes after from such an activity

# **Requirements Engineering**

Requirements don't just appear out of thin air. We have to derive them, and to do that we apply the process of requirements engineering.





### Requirements Engineering is:

- A set of activities focused on identifying the purpose and goal of a software system
- A negotiation process where stakeholders agree on what they want. Stakeholders include:
  - End user(s)
  - Client(s) (often businesses)
  - Design team(s)

# Requirements Engineering

Requirements engineering often follows a logical process across 4 steps:

- 1. Elicitation of raw requirements from stakeholders
- 2. Analysis of requirements
- 3. Formal specification of requirements
- 4. Validation of requirements

# Step 1: Elicitation

### **Questions and discovery**

- Market Research
- Interviews with Stakeholders
- Focus groups
- Asking questions "What if? What is?"

## Step 2: Analysis

### **Building the picture**

- Identify dependencies, conflicts, risks
- Establish relative priorities
- Usually done through:
  - User stories (discussed today)
  - Use cases (discussed next week)

# **Step 3: Specification**

### Refining the picture

- Establishing the right sense of granularity
  - There is no perfect way to granulate
- Often the stage of breaking up into functional and non-functional
- E.G. Try and granulate "The system shall keep the door locked at all times, unless instructed otherwise by an authorised user. When the lock is disarmed, a countdown shall be initiated at the end of which the lock shall be automatically armed (if still disarmed)"

# Step 4: Validation

Checking you haven't gotten lost

Going back to stakeholders and ensuring requirements are correct

# Challenges During RE

What are some challenges we may face while engaging in Requirements engineering?

- Requirements sometimes only understood after design/build has begun
- Clients/customers sometimes don't know what they want
- Clients/customers sometimes change their mind
- Developers might not understand the subject domain
- Limited access to stake holders
- Jumping into details or solutions too early (XY problem)

# Feedback



Or go to the form here.

