#### CSE 403: Software Engineering, Winter 2016

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# Requirements

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#### **Outline**

- What are requirements?
- How do we gather or find out requirements?
- How do we document requirements?
  - What to include?
  - What to omit?

# What are requirements?

## Software requirements

#### Requirements specify what to build:

- tell "what" and not "how"
- tell the problem, not the solution
- reflect system design, not software design

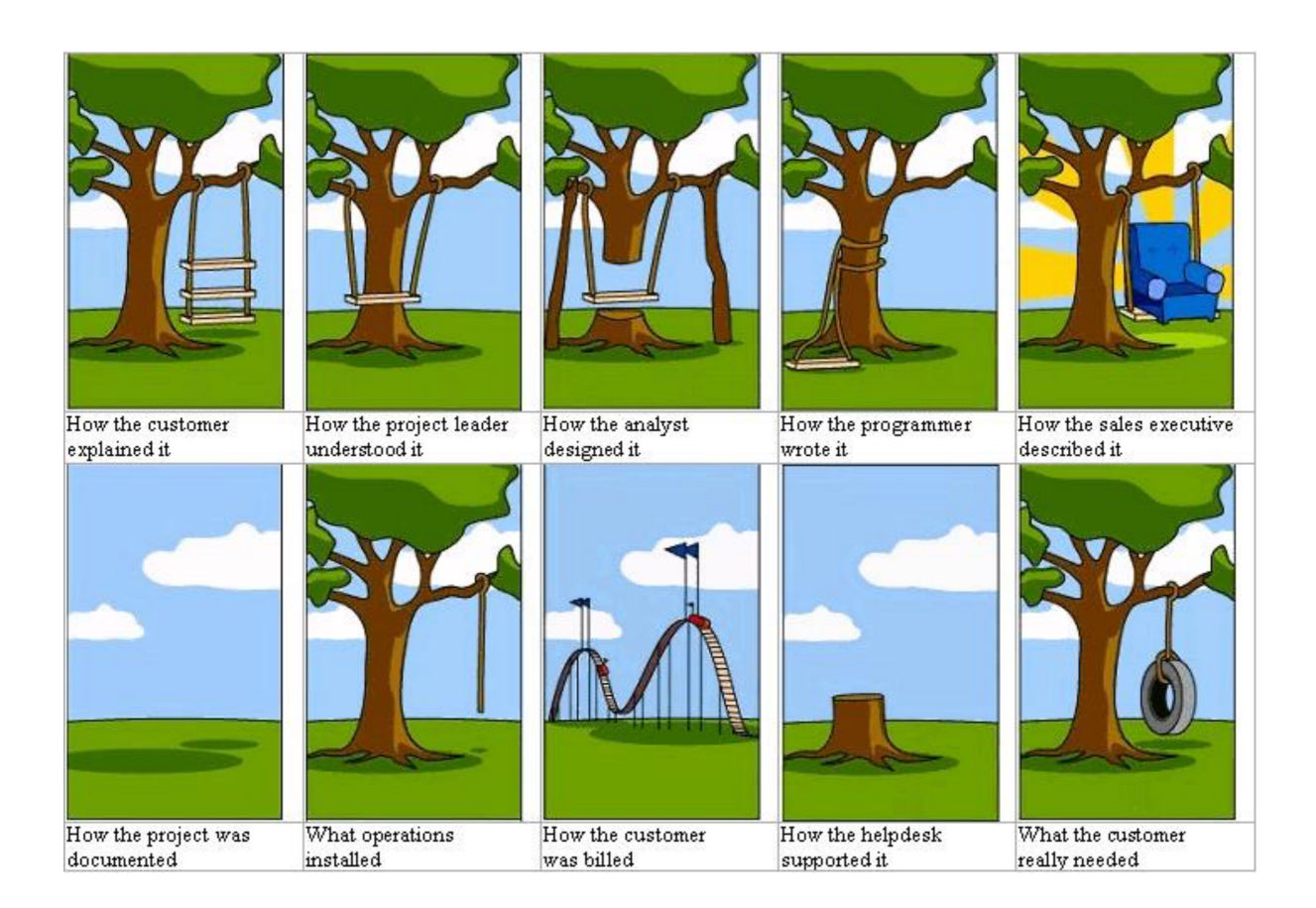
#### "what vs how": it's all relative

- Input file processing is the what, parsing is the how
- Parsing is the what, a stack is the how
- A stack is the what, an array or a linked list is the how
- A linked list is the what, a doubly linked list is the how
- A doubly linked list is the what, Node\* is the how

"One person's constant is another person's variable." [Perlis]

## Why requirements? They help ...

- Understand what is required of the software
- Communicate this understanding precisely to all development parties
- Control production to ensure that system meets specs (including changes)



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#### QA / testers

• a basis for testing, validation, verification

## Classifying requirements (classic)

- Functional: map inputs to outputs
  - "The user can search either all databases or a subset."
  - "Every order gets an ID the user can save to account storage."
- Nonfunctional: other constraints
  - dependability, reusability, portability, scalability, performance, safety
  - "Our deliverable documents shall conform to the XYZ process."
  - "The system shall not disclose any personal user information."

## Classifying requirements (Faulk)

- Behavioral (user-visible): about the artifact
  - usually measurable and objective
  - features, performance, security
- Development quality attributes: about the process
  - usually subjective
  - flexibility, maintainability, reusability



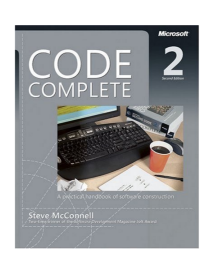
## Eliciting requirements from users

The #1 reason that projects succeed is user involvement.

Standish group survey of over 8000 projects

Easy access to **end users** is a critical success factor in rapid-development projects.

Steve McConnell



## Benefits of working with users

- Good relations improve development speed
- Improves perceived development speed
- They don't always know what they want
- They do know what they want, and it changes over time

# DILDLIN



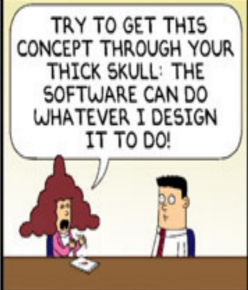
















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### How to gather requirements

- Talk to the users, or work with them, to learn how they work.
- Ask questions throughout the process to "dig" for requirements.
- Think about why users do something in your app, not just what.
- Allow (and expect) requirements to change later.

## How not to gather requirements

- Describe complex business logic or rules of the system.
- Be too specific or detailed.
- Describe the exact user interface used to implement a feature.
- Try to think of everything ahead of time. (You will fail.)
- Add unnecessary features not wanted by the customers.

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  - Often has a negative overall effect on a large software project.
- Why does feature creep happen? Why is it bad? Can you think of any products that have had feature creep?
- Because features are "fun"
  - developers like to code them
  - marketers like to brag about them
  - users (think they) want them
  - but too many means more bugs, more delays, less testing,

# How do we document requirements?

## What to say (enough, at the right level of detail)

#### DRY principle: Don't Repeat Yourself.

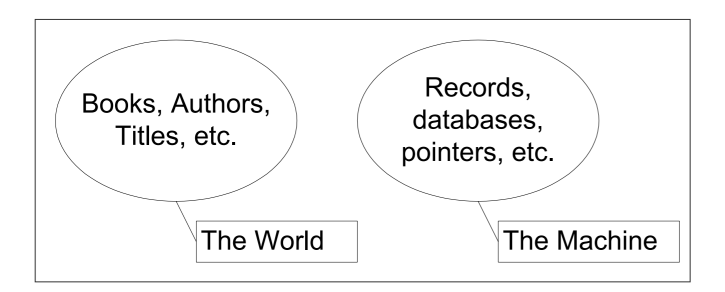
- Abstractions live longer than details.
- A good abstraction allows you to change/fix details later.

Premature optimization is the root of all evil.

**Donald Knuth** 

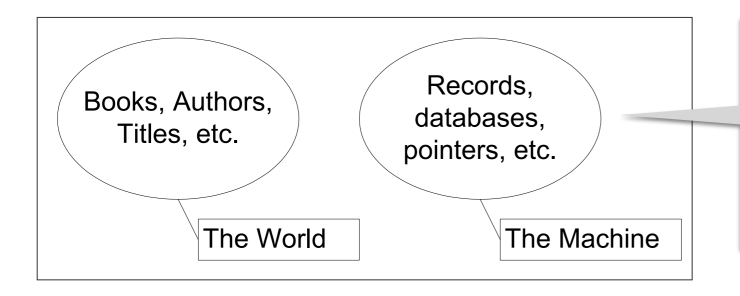
## What (not) to say: the machine and the world

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- Example: a database system dealing with books.



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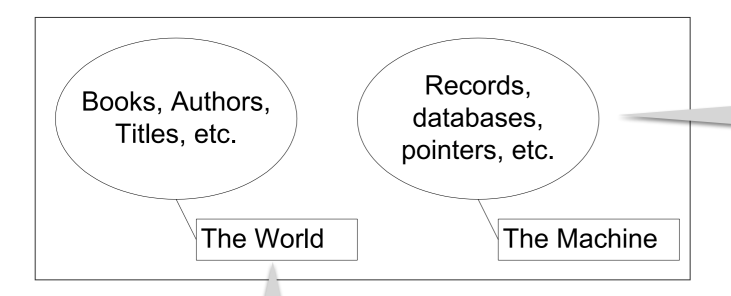
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There are things in the world not represented by a given machine (e.g., book sequels, pseudonyms).

## Good or bad requirements?

- The system will enforce 6.5% sales tax on Washington purchases.
- The system shall display the elapsed time for the car to make one circuit around the track within 5 seconds, in hh:mm:ss format.
- The product will never crash. It will also be secure against hacks.
- The server backend will be written using PHP or Ruby on Rails.
- The system will support a large number of connections at once, and each user will not experience slowness or lag.
- The user can choose a document type from the drop-down list.

## How do we specify requirements?

- Prototype
- Use cases
- Feature list
- Paper UI prototype
- Formal specification





## Summary

- Getting the requirements right is the single most important (and hardest) task in a large software engineering project.
- Talk to end-users but watch for feature bloat.
- Don't Repeat Yourself.

