

lecture 7: requirements analysis

csc302h

winter 2014

a1 interviews

Time	Team	Interviewer
10:10 a.m.	Seven	Andrew
10:10 a.m.	Fantasix	Mashiyat
10:10 a.m.	Missing Brackets	Matt
short break		
10:30 a.m.	Double Double	Andrew
10:30 a.m.	DOGE	Mashiyat
10:30 a.m.	Solutions	Matt
short break		
10:50 a.m.	doge++	Andrew
10:50 a.m.	The Group	Mashiyat
10:50 a.m.	The Brogrammers	Matt

recap from last time

- managing risk in the context of software projects: assessment + control
- risk exposure:
 - RE = probability × consequences (loss)
- risk reduction leverage:
 - RRL = (RE_{before} RE_{after}) \div cost of mitigating action
 - for ROI calculations and comparison
- risk assessment
 - quantitative (if you can)
 - qualitative (risk exposure matrix)

recap from last time (2)

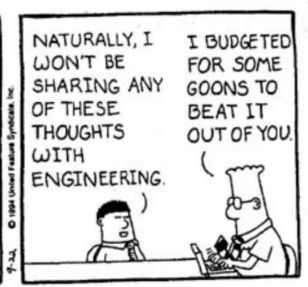
- discussed some of the most common software engineering risks & countermeasures
- case studies (& lessons)
 - failed mars missions
 - therac-25 (from risks digest forum)
 - annoying oil tank with a phone!
- don't have iv&v report to the development manager (conflict of interest, that's what the "i" is for)
- principles of risk management



Requirements Analysis







Quality = Fitness for purpose

Software technology is everywhere

Affects nearly all aspects of our lives
But our experience of software technology is often frustrating/disappointing

Software is designed for a purpose

If it doesn't work well then either:

...the designer didn't have an adequate understanding of the purpose

...or we are using the software for a purpose different from the intended one

Requirements analysis is about identifying this purpose

Inadequate understanding of the purpose leads to poor quality software

The purpose is found in human activities

E.g. Purpose of a banking system comes from the business activities of banks and the needs of their customers

The purpose is often complex:

Many different kinds of people and activities Conflicting interests among them

Designing for people

What is the real goal of software design?

Creating new programs, components, algorithms, user interfaces,...? Making human activities more effective, efficient, safe, enjoyable,...?

How rational is the design process?

Hard systems view:

Software problems can be decomposed systematically The requirements can be represented formally in a specification This specification can be validated to ensure it is correct A correct program is one that satisfies such a specification

Soft systems view:

Software development is embedded in a complex organizational context There are multiple stakeholders with different values and goals Software design is part of an ongoing learning process by the organization Requirements can never be adequately captured in a specification Participation of users and others throughout development is essential

Reconciliation:

Hard systems view okay if there is local consensus on the nature of the problem



Separate the problem from the solution

A separate problem description is useful:

It can be discussed with stakeholders

It can be used to evaluate design choices

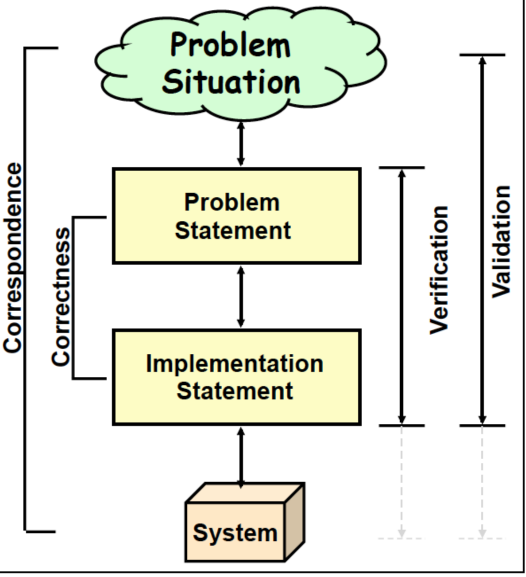
It is a good source of test cases

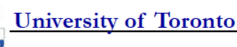
Note: Most obvious problem might not the right one to solve

Still need to check:

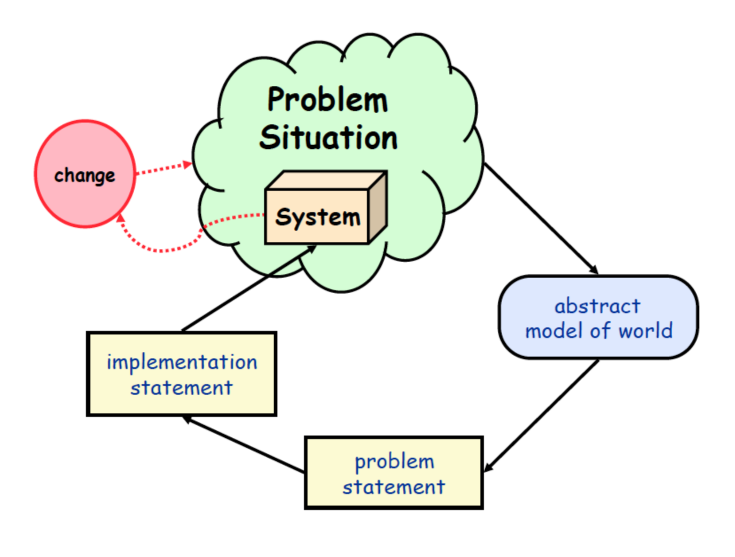
Solution correctly solves the stated problem (verification)

Problem statement corresponds to the needs of the stakeholders (validation)



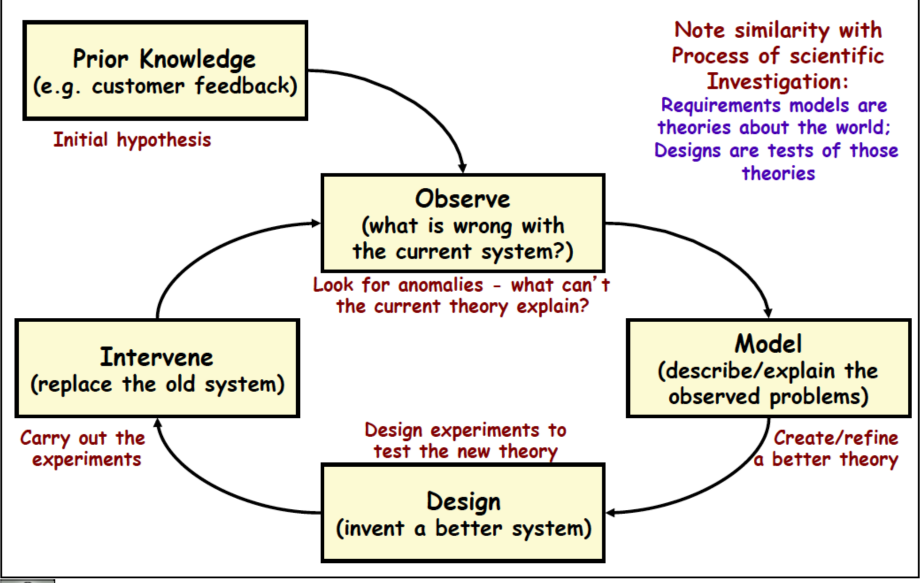


But design changes the world...





Requirements as Theories





A problem to describe...

E.g. "land a spacecraft on Mars"

Software Domain Application Domain gravity Multi-threading mission goals altitude **Exception handling** landing sites processor load cost Memory management project touch sensors savings team Command sequences thruster safety margins performance (Soft) timers sensor failures things the software shared things private cannot observe directly phenomena to the software



A problem to describe...

Application Domain Machine Domais gravity **Multi-threading** mission goals altitude **Exception handling** landing sites processor load cost Memory management project touch sensors savings team Command sequences thruster safety margins performance (Soft) timers sensor failures

Don't overload the processors... Don't use data from failed sensors...

Ignore noise on sensors when legs unfold...



Poll multiple sensors continually and compare results to test sensor function. Start using touchdown sensors at 12m above the surface (Assumes legs have finished unfolding by then...)

Thinking about Software Requirements

Populication Domain

R - requirements

Machine Domain

C - computers

P - programs

Domain Properties (assumptions):

things in the application domain that are true, whether or not we ever build the proposed system

(System) Requirements:

things in the application domain that we wish to be made true, by delivering the proposed system

May involve phenomena to which the machine has no access

A (Software) Specification:

a description of the behaviours that the program must have, in order to meet the requirements

Can only be written in terms of shared phenomena!

Fitness for purpose?

Two correctness (verification) criteria:

The Program running on a particular Computer satisfies the Specification

The Specification, in the context of the given domain properties, satisfies the requirements

Two appropriateness (validation) criteria:

We discovered all the important requirements
We properly understood the relevant domain properties

Example:

Requirement R:

"Reverse thrust shall only be enabled when the aircraft is moving on the runway"

Domain Properties D:

Wheel pulses on if and only if wheels turning Wheels turning if and only if moving on runway

Specification S:

"Reverse thrust enabled if and only if wheel pulses on"

Verification: S, $D \Rightarrow R$



Another Example

Requirement R:

"The database shall only be accessible by authorized personnel"

Domain Properties D:

Authorized personnel have passwords

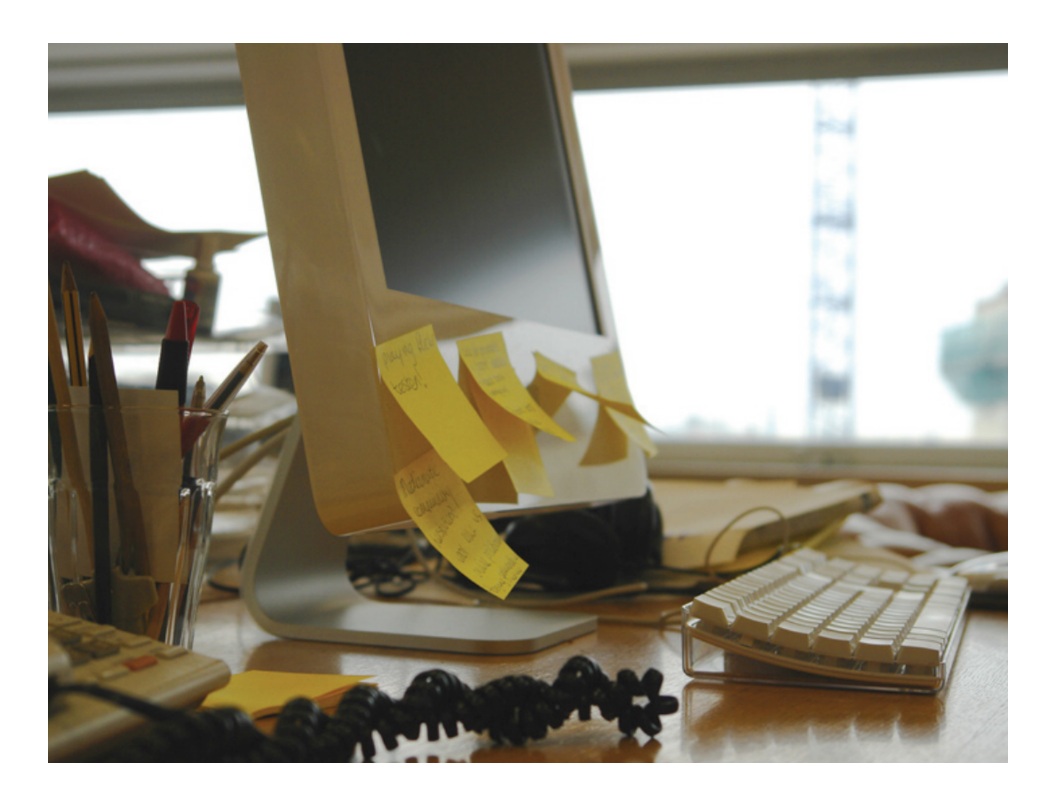
Passwords are never shared with non-authorized personnel

Specification S:

"Access to the database shall only be granted after the user types an authorized password"

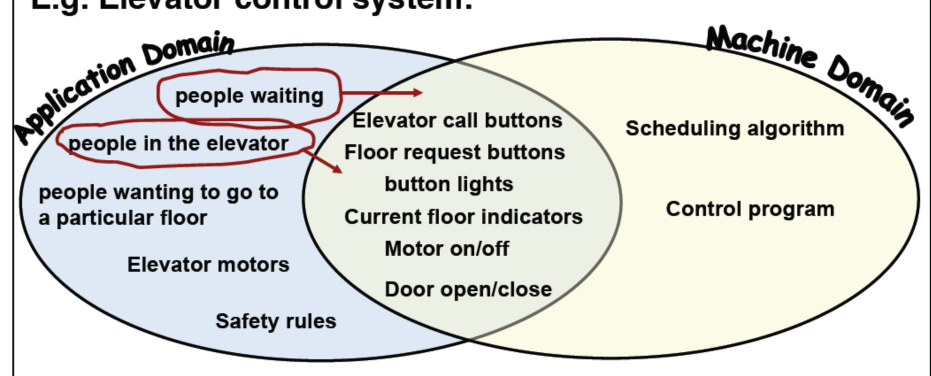
$$S, D \Rightarrow R$$

But what if the domain assumptions are wrong?



But we can also move the boundaries...

E.g. Elevator control system:



→We can shift things around:

\$E.g. Add some sensors to detect when people are waiting

\$This changes the nature of the problem to be solved

Observations

Analysis is not necessarily a sequential process:

Don't have to write the problem statement before the solution statement (Re-)writing a problem statement can be useful at any stage of development RE activities continue throughout the development process

The problem statement will be imperfect

RE models are approximations of the world
will contain inaccuracies and inconsistencies
will omit some information.
assess the risk that these will cause serious problems!

Perfecting a specification may not be cost-effective

Requirements analysis has a cost For different projects, the cost-benefit balance will be different Depends on the consequences of getting it wrong!

Problem statement should never be treated as fixed

Change is inevitable, and therefore must be planned for There should be a way of incorporating changes periodically

Stakeholders

Stakeholder analysis:

Identify all the people who must be consulted during information acquisition

Example stakeholders

Users

concerned with the features and functionality of the new system

Customers

Wants to get best value for money invested!

Business analysts / marketing team

want to make sure "we are doing better than the competition"

Training and user support staff

want to make sure the new system is usable and manageable

Technical authors

will prepare user manuals and other documentation for the new system

Systems analysts

want to "get the requirements right"

Designers

want to build a perfect system, or reuse existing code

The project manager

wants to complete the project on time, within budget, with all objectives met.

Identifying Stakeholders' Goals

Source: Adapted from Anton, 1996.

Approach

Focus on why a system is required

Express the 'why' as a set of stakeholder goals

Use goal refinement to arrive at specific requirements

Goal analysis

document, organize and classify goals

Goal evolution

refine, elaborate, and operationalize goals

Goal hierarchies show refinements and alternatives

Advantages

Reasonably intuitive

Explicit declaration of goals provides sound basis for conflict resolution

Disadvantages

Captures a static picture - what if goals change over time?

Can regress forever up (or down) the goal hierarchy



Goal Modeling

(Hard) Goals:

Describe functions that must be carried out. E.g.

Satisfaction goals Information goals

Softgoals:

Cannot really be fully satisfied. E.g.

Accuracy

Performance

Security

...

Types of goal:

Achieve/Cease goals

Reach some desired state eventually

Maintain/Avoid goals

Keep some property invariant

Optimize

A criterion for evaluating design choices

Agents:

Owners of goals

Choice of when to ascribe goals to agents:

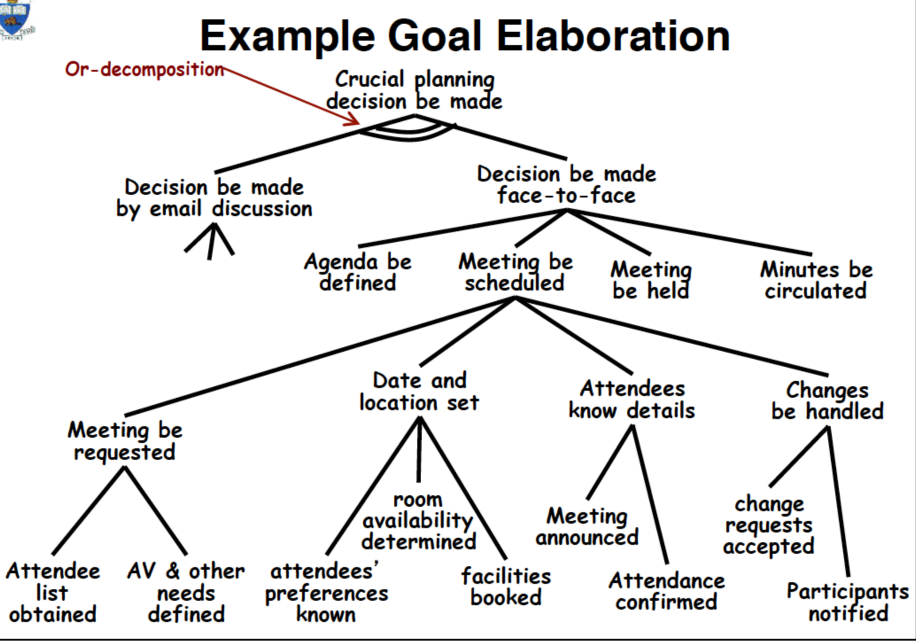
Identify agents first, and then their goals
Identify goals first, and then allocate them
to agents during operationalization

Modelling Tips:

Multiple sources yield better goals
Associate stakeholders with each goal
reveals viewpoints and conflict

Use scenarios to explore how goals can be met

Explicit consideration of obstacles helps to elicit exceptions





Goal Analysis

Goal Elaboration:

"Why" questions explore higher goals (context)

"How" questions explore lower goals (operations)

"How else" questions explore alternatives

Relationships between goals:

One goal helps achieve another (+)

One goal hurts achievement of another (-)

One goal makes another (++)

Achievement of goal A guarantees achievement of goal B

One goal breaks another (--)

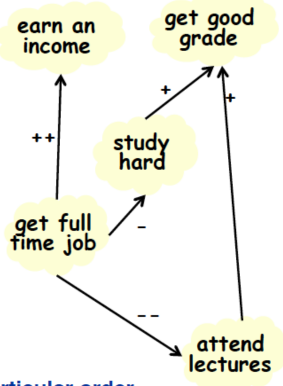
Achievement of goal A prevents achievement of goal B

Precedence ordering – if goals must be achieved in a particular order

Obstacle Analysis:

Can this goal be obstructed, if so how?

What are the consequences of obstructing it?



Softgoals

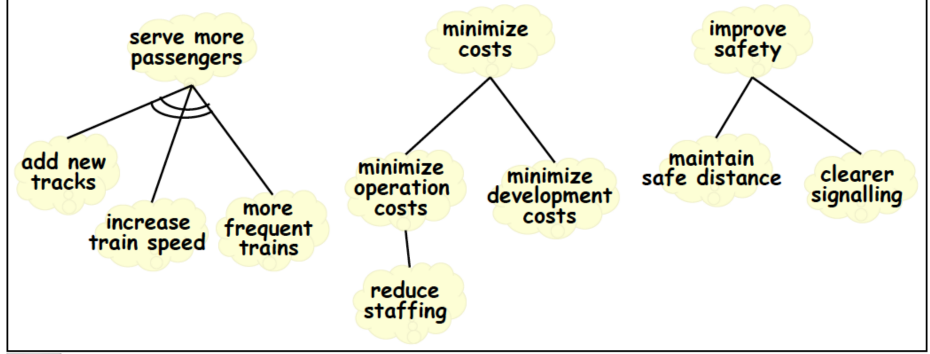
Some goals can never be fully satisfied

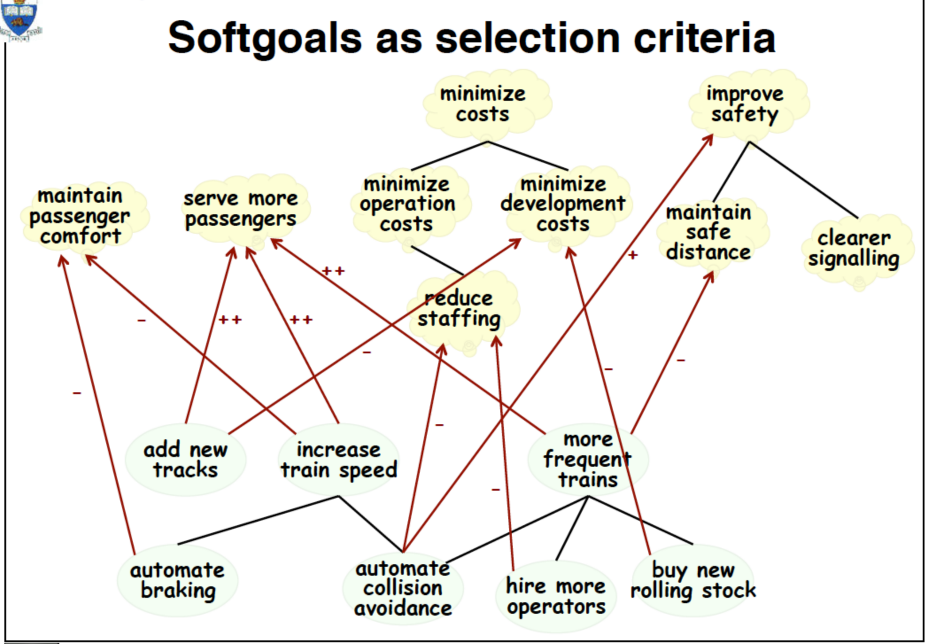
Treat these as softgoals

E.g. "system be easy to use"; "access be secure"

Also known as 'non-functional requirements'; 'quality requirements'

Will look for things that contribute to satisficing the softgoals E.g. for a train system:







next week: from requirements to design