

# Lecture 9: **Estimation and Prioritization**

- → Project planning
- → Estimating Effort
- → Prioritizing Stakeholder's needs
- → Trade-offs between stakeholder goals

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# **Project Planning**

### Given:

A list of customer requirements

E.g. a set of use cases, a set of change requests, etc.

#### **Estimate:**

How long each one will take to implement (cost) How important each one is (value)

### Plan:

Which requests should be included in the next release

### Complication:

Customers care about other stuff to: quality, performance, security, usability,...



# **Principles of Management**

### A manager can control 4 things:

Resources (can get more dollars, facilities, personnel)

Time (can vary the schedule, delay milestones, etc.)

Product (can vary the amount of functionality - e.g. scrub requirements)

Risk (can decide which risks are acceptable)

## Approach (applies to any management)

Understand the goals and objectives

quantify them where possible

Understand the constraints

if there is uncertainty, use probability estimates

Plan to meet the objectives within the constraints

Monitor and adjust the plan

Preserve a calm, productive, positive work environment

#### Note:

You cannot control what you cannot measure!

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# **Strategies**

### **Fixed Product**

- 1. Identify customer requirements
- 2. Estimate size of software needed to meet them
- 3. Calculate time required to build this much software
- 4. Get customer to agree to the cost & schedule

## Fixed schedule (a.k.a. Timeboxing)

- 1. Fix a date for next release
- 2. Obtain prioritized list of requirements
- 3. Estimate effort for each requirements
- 4. Select requirements off the list until the "box" is full

#### **Fixed Cost**

- 1. Agree with customer how much they wish to spend
- 2. Obtain prioritized list of requirements
- 3. Estimate cost of each requirement
- 4. Select requirements off the list until the "cost" is used up



# Estimating Effort: COCOMO Source: Adapted from van Vliet, 1999, section 7.3.2

# **COnstructive COst Model (COCOMO)**

Used to predict cost of a project from a measure of size (lines of code) project specific factors  $E = aL^{b}$ Basic model is:

►lines of code

# **Modeling process**

Establish type of project (organic, semidetached, embedded)

this gives sets of values for a and b

Identify the component modules, and estimate L for each module

Adjust L according to how much is reused

COCOMO has a model for adjusting according to how much design, code and integration data is reused

Compute effort for each module using E = aLb

Adjust E according to difficulty of the project

COCOMO identifies 15 effort multipliers to take into account

Product attributes: eg required reliability, complexity, database size

Computer attributes: eg execution time constraints, storage constraints, etc.

Personnel attributes: eg capability & experience of analysts and programmers,

Project attributes: eg use of CASÉ tools, programming language, schedule Compute time using  $T=cE^{d}$ 

c and d provided for different project types like a and b were © 2008 Steve Easterbrook. This presentation is available free for non-commercial use with attribution under a creative commons license.



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# **Estimating Size: Function Points**

#### **Function Points**

used to calculate size of software from a statement of the problem tries to address variability in lines of code estimates used in models such as

e.g. because SLOC varies with different languages

Originally for information systems, although other variants exist

metric from problem statement Basic model is:

 $FP = a_1I + a_2O + a_3E + a_4L + a_5F$ weighting factor for this metric

### Example

Sets of weightings (a;) provided for different types of project Measure properties of the problem statement:

I = number of user inputs (data entry)

O = number of user outputs (reports, screens, error messages)

E = number of user queries

L = number of files

F = number of external interfaces (to other devices, systems)

**Example calculation:** 

FP = 4I + 5O + 4E + 10L + 7F



# **Agile Estimating**

#### **Estimation in Practice:**

People tend to underestimate effort needed Most estimates are made to please the {boss, customer, ...} Easier to estimate small chunks of work than large ones

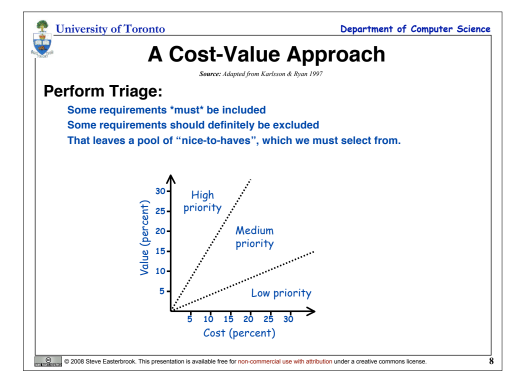
### Three-point estimating

Gets much better estimates than just asking for a range w = worst possible case m = most likely case

b = best possible case

$$E = \sum_{i} \frac{w_i + 4m_i + b_i}{6}$$

...and don't forget: effort < duration !!





# Some complications

### Hard to *quantify* differences

easier to say "x is more important than y"... ...than to estimate by how much.

### Not all requirements comparable

E.g. different level of abstraction

E.g. core functionality vs. customer enhancements

### Requirements may not be independent

No point selecting between X and Y if they are mutually dependent

### Stakeholders may not be consistent

E.g. If X > Y, and Y > Z, then presumably X > Z?

### Stakeholders might not agree

Different cost/value assessments for different types of stakeholder

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# **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"

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.

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# 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

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# **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

#### Also classified temporally:

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

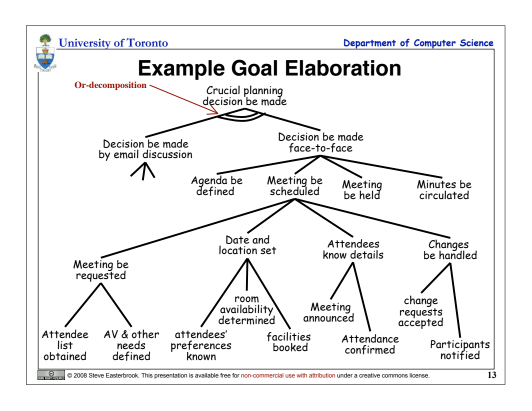
reveals viewpoints and conflict

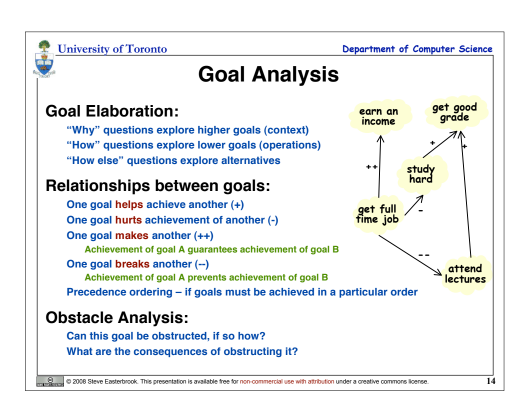
Use scenarios to explore how goals can

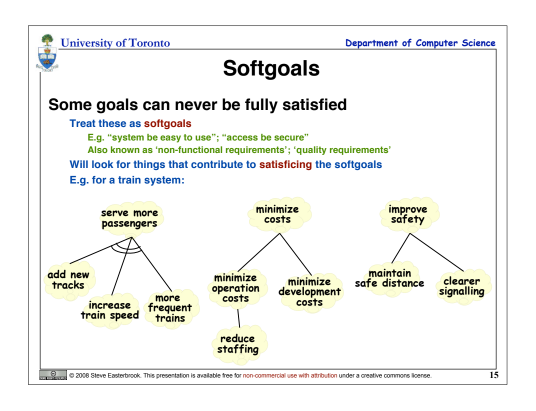
**Explicit consideration of obstacles helps** to elicit exceptions

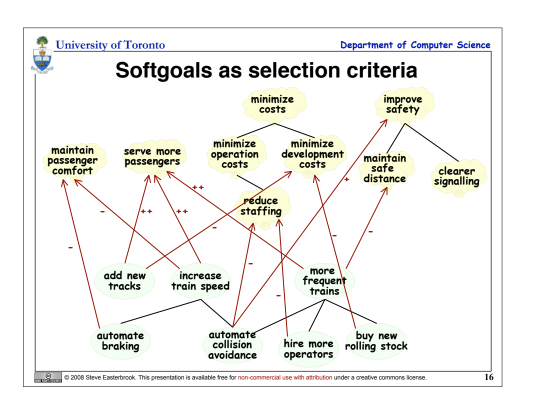
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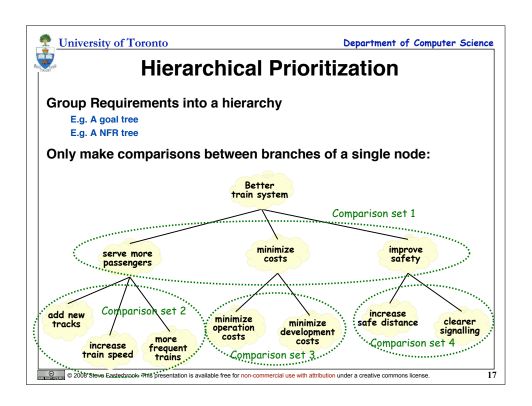
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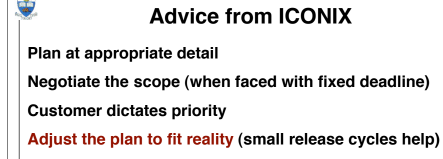












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Try to get it right first time (rather than fix it later)

Use 3 types of release: internal, investigative, production

Plan to refactor when necessary (avoid rot)

Get feedback on progress and risks

Consider high impact decisions during early iterations

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