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Lecture 3, Part 1: Requirements Specifications

- > Why we need to write specifications
 - **Purpose** and audience
 - ♦ Choosing an appropriate size and formality
- ⇒ Desiderata for Specifications
 - **Properties of good specifications**
 - **♦ Typical problems**
 - **♦ What not to include**
- Structure of a requirements document

♥ IEEE standard

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Appropriate Specification

- ⇒ Consider two different projects:
 - A) Tiny project, 1 programmer, 2 months work
 - programmer talks to customer, then writes up a 5-page memo
 - B) Large project, 50 programmers, 2 years work team of analysts model the requirements, then document them in a 500-page SRS

	Project A	Project B			
	Crystalizes programmer's	Build-to document; must			
Purpose of spec?	understanding; feedback	contain enough detail for			
	to customer	all the programmers			
Management view?	Spec is irrelevant; have	Will use the spec to			
	already allocated	estimate resource needs			
	resources	and plan the development			
	Primary: Spec author;	Primary: programmers,			
Readers?	Secondary: Customer	testers, managers;			
		Secondary: customers			

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Software Requirements Specification

⇒ How do we communicate the Requirements to others?

♦ It is common practice to capture them in an SRS

> But an SRS doesn't need to be a single paper document...

Purpose

- ♦ Communicates an understanding of the requirements
 - Explains both the application domain and the system to be developed
- ♥ Contractual

>May be legally binding! >Expresses agreement and a commitment

- **♥** Baseline for evaluating subsequent
- products
- > supports system testing, verification and validation
- >enough information to verify whether delivered system meets requirements
- Baseline for change control

- Audience
 - ♥ Users, Purchasers
 - >Most interested in system requirements
 >Not generally interested in detailed software requirements
 - ♦ Systems Analysts, Requirements
 - Analysts

 >Write various specifications that interrelate
 - **Solution** Developers, Programmers
 - >Have to implement the requirements
 - ♦ Testers
 Determine that the requirements have
 - been met
 - Project Managers
 - >Measure and control the analysis and development processes

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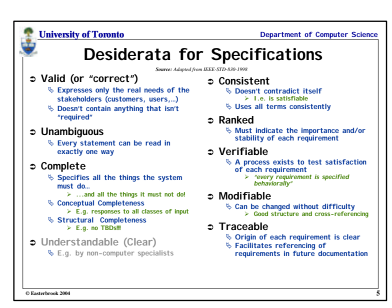
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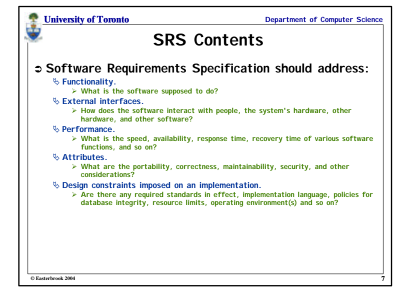
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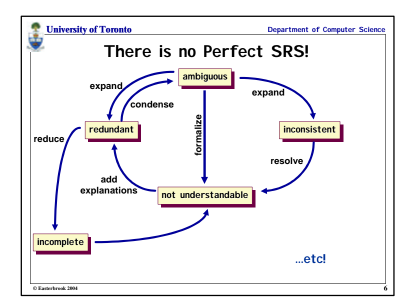
A complication: Procurement

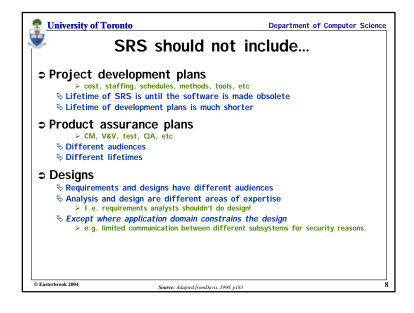
- ⇒ An 'SRS' may be written by...
 - - > SRS is really a call for proposals
 - > Must be general enough to yield a good selection of bids...
 - > ...and specific enough to exclude unreasonable bids
 - ⋄...the bidders:
 - > SRS is a proposal to implement a system to meet the CfP
 - > must be specific enough to demonstrate feasibility and technical competence
 - > ...and general enough to avoid over-commitment
 - \$...the selected developer:
 - $\,\succ\,$ reflects the developer's understanding of the customers needs
 - > forms the basis for evaluation of contractual performance
- ⇒ Choice over what point to compete the contract
 - **♦ Early (conceptual stage)**
 - > can only evaluate bids on apparent competence & ability
 - **♦ Late (detailed specification stage)**
 - > more work for procurer; appropriate RE expertise may not be available in-house
 - ♥ IEEE Standard recommends SRS jointly developed by procurer & developer

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Typical mistakes

- ♥ Noise
 - > text that carries no relevant information to any feature of the problem.
- Silence
- ➤ a feature that is not covered by any text.
 ♦ Over-specification
 - > text that describes a feature of the solution, rather than the problem.
- **७** Contradiction
 - > text that defines a single feature in a number of incompatible ways.
- Ambiguity
- text that can be interpreted in at least two different ways.
- **♦ Forward reference**
 - text that refers to a terms or features yet to be defined.
- ♥ Wishful thinking
 - text that defines a feature that cannot possibly be validated.

- ₲ Jigsaw puzzles
 - distributing key information across a document and then cross-referencing
- ♦ Duckspeak requirements
 - Requirements that are only there to conform to standards
- ♥ Unnecessary invention of terminology
 - > E.g. 'user input presentation function' > E.g. 'airplane reservation data
- validation function'

 \$\text{Inconsistent terminology}\$
 - > Inventing and then changing terminology
- Putting the onus on the development staff
 - i.e. making the reader work hard to decipher the intent
- Writing for the hostile reader
 - There are fewer of these than friendly readers

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Source: Adapted from Kovitz, 1999

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Requirements Traceability

⇒ Definition (DOD-STD-2167A):

- "(1) The document in question contains or implements all applicable stipulations in the predecessor document
- (2) a given term, acronym, or abbreviation means the same thing in all documents
- (3) a given item or concept is referred to by the same name or description in the documents
- (4) all material in the successor document has its basis in the predecessor document, that is, no untraceable material has been introduced
- (5) the two documents do not contradict one another"

⇒ In short:

- & A demonstration of completeness, necessity and consistency
- ⋄ a clear allocation/flowdown path (down through the document hierarchy)
- ♦ a clear derivation path (up through the document hierarchy)

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Source: Adapted from Palmer, 1996, p 367

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Use Appropriate Notations

⇒ Natural Language?

"The system shall report to the operator all faults that originate in critical functions or that occur during execution of a critical sequence and for which there is no fault recovery response."

(this is adapted from a real NASA spec for the international space station)

⇒ Or a decision table?

Originate in critical functions		Т	F	T	F	T	F	Т
Occur during critical sequence		F	Т	т	F	F	Т	т
No fault recovery response		F	F	F	Т	Т	Т	Т
Report to operator?								

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Source: Adapted from Easterbrook & Callahan, 1997.



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Organizing the Requirements

- ⇒ Need a logical organization for the document
 - $\$ IEEE standard offers different templates
- ⇒ Example Structures organize by...
 - - > e.g., for an aircraft landing system, each different type of landing situation: wind gusts, no fuel, short runway, etc

 - > e.g., for a telephone system: call forwarding, call blocking, conference call, etc
 - ♦ ...System response
 - > e.g., for a payroll system: generate pay-cheques, report costs, print tax info;
 - ⟨ ... External object
 - > e.g. for a library information system, organize by book type
 - ⇒ ...User type
 - > e.g. for a project support system: manager, technical staff, administrator, etc.
 - - > e.g. for word processor: page layout mode, outline mode, text editing mode, etc
 - Subsystem
 - > e.g. for spacecraft: command&control, data handling, comms, instruments, etc.

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