System Requirements

CSE 403, Spring 2003 Software Engineering

http://www.cs.washington.edu/education/courses/403/03sp/

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References

- References
 - » The Mythical Man-Month, Brooks
 - » Chapter 7, Before the Project, *The Pragmatic Programmer*, Hunt & Thomas
 - » Structuring Use Cases with Goals, A. Cockburn
 - http://alistair.cockburn.us/crystal/articles/alistairsarticles.htm
 - » Use cases in theory and practice, A. Cockburn
 - http://alistair.cockburn.us/crystal/articles/alistairsarticles.htm

System Requirements

- Essential features of the system
 - » defined at a level appropriate to the spin cycle
 - » capabilities, interfaces, reliability levels, appearance
 - » Easy to change early on, grows increasingly more difficult
- Customer's involvement very important
 - » they know the domain of interest far better than you do
 - » what fits with their daily work and life patterns
 - » what might the future bring
- Neither you nor the customer know everything
 - » try to build joint ownership of the process
 - » open communication can make change more acceptable

What does the customer want?

- Better products for free
 - » Scott Adams
- Many customers exist for any single product » purchaser, user, user's management, support, etc
- Write down attributes of expected user set
 - » Who they are
 - » What they need
 - » What they think they need
 - » What they want

Attributes have a distribution

- Attributes of the user set are distributions
 - » many possible values
 - » each value with its own frequency
- The design will not meet all requirements of all members of the user set all the time
 - » Postulate a complete set of attributes and frequencies
 - » Develop complete, explicit, shared description of users
 - » It is better to be explicit and wrong than to be vague

FPBrooks, MMM

"Complete" Requirements

- You want to write down every requirement for every user of every aspect of the program
 - » It's not possible, there isn't enough time or money
- You have to find a balance
 - » comprehendible vs. detailed correctness
 - » graphics vs. explicit wording and tables
 - » short and timely vs. complete and late
- Different approaches for different parts are okay

Modularity, not a "pile of paragraphs"

- Split the information by point of view and adapt the documentation style as appropriate
 - » Business functions
 - top level mission of application (text, graphics, Flash?)
 - specific functions that must be implemented (use case)
 - » Context
 - drawings, text, references to interface standards
 - » User Interface
 - text goals, sample layouts, some prototypes
 - » Performance and Reliability
 - text goals, specific metrics for space, time, CPUs, ...

Concise is nice

- *All* the details are necessary at some point
 - » but only *some* of the details are relevant right now
- Arrange the requirements so that the reader can drill down in areas of interest without having to pick out the details from chaos
 - » Data flow graphics for top-level orientation
 - » Tabular presentation of specific metrics
- The lower the level, the more structured » eg, Scenarios vs. Use Cases

Use Cases

- Use cases address "how to make functional requirements readable, reviewable"
 - » As an expression "use case" is immediately attractive because the term implies "the ways in which a user uses a system"
- "I have personally encountered over 18 different definitions of use case", A. Cockburn
- "True use cases are textual descriptions, with a hierarchy and cross-links.", Hunt & Thomas

Use case dimensions

- Purpose
 - » To gather user stories, or build requirements?
 - values are *stories*, or *requirements*
- Contents
 - » Consistent, or can they be self-contradicting?
 - contradicting, consistent prose, formal content
- Plurality
 - » Does a use case contain more than scenario?
 - 1 or *multiple*
- Structure
 - » Informal structure or formal structure?
 - unstructured, semi-formal, formal structure

A. Cockburn

One choice

- Consistent, semi-formal documentation of requirements
 - » Purpose = requirements
 - » Contents = consistent prose
 - » Plurality = multiple scenarios per use case
 - » Structure = semi-formal

A. Cockburn

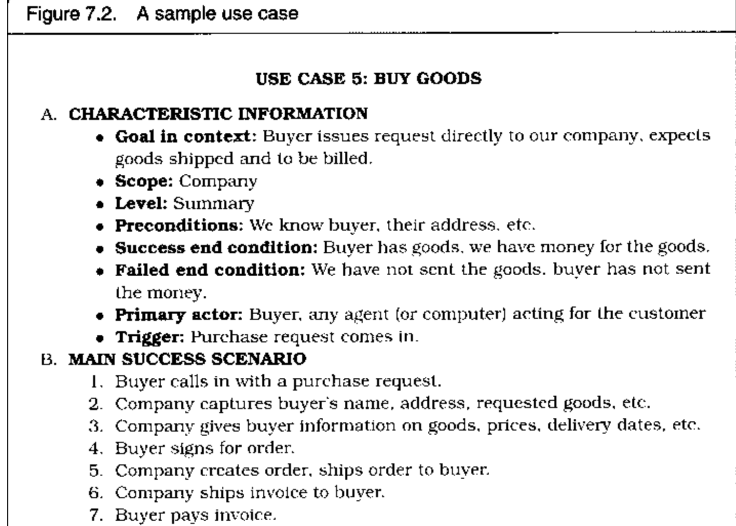
What is a use case?

- Sequence of interactions between the system under discussion and its external actors, related to a particular goal
 - » An action connects one actor's goal with another's responsibility
 - » An interaction is simple or compound
 - » Scenarios and use cases go until goal success or abandonment

A. Cockburn

Figure 7.1. Cockburn's use case template	
A. CHARACTERISTIC INFORMATION	
 Goal in context 	
– Scope	
- Level	
 Preconditions 	
 Success end condition 	
 Failed end condition 	
 Primary actor 	
– Trigger	
B. MAIN SUCCESS SCENARIO	
C. EXTENSIONS	
D. VARIATIONS	
E. RELATED INFORMATION	
- Priority	
 Performance target 	
- Frequency	
 Superordinate use case 	
 Subordinate use cases 	
 Channel to primary actor 	
 Secondary actors 	
 Channel to secondary actors 	
F. SCHEDULE	
G. OPEN ISSUES	

Sample use case



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C. EXTENSIONS

- 3a. Company is out of one of the ordered items: Renegotiate order.
- 4a. Buyer pays directly with credit card: Take payment by credit card (use case 44).
- 7a. Buyer returns goods: Handle returned goods (use case 105).

D. VARIATIONS

- 1. Buyer may use phone in, fax in, Web order form, electronic interchange.
- 7. Buyer may pay by eash, money order, check, or credit card.

E. RELATED INFORMATION

- Priority: Top
- Performance target: 5 minutes for order, 45 days until paid
- Frequency: 200/day
- Superordinate use case: Manage customer relationship (use case 2).
- **Subordinate use cases:** Create order (15). Take payment by credit card (44). Handle returned goods (105).
- Channel to primary actor: May be phone. file, or interactive
- Secondary actors: Credit card company, bank, shipping service

F. SCHEDULE

- Due date: Release 1.0
- G. OPEN ISSUES
 - What happens if we have part of the order?
 - What happens if credit card is stolen?

Pragmatic Programmer

Overspecifying

- The simplest statement that accurately reflects the business need is best
 - » Requirements are not architecture or design
 - » Requirements are *need*
- Overspecified requirements are dangerous
 - » they cannot be understood
 - » they will not be read
 - » they will rot
 - » and they will be wrong

Requirements are fun

- This is the time when you have the most leverage to create a successful project
 - » you can change direction with the stroke of a pen
 - » you can re-architect the moment you gain a deeper understanding of the true need
 - » you can apply all the design tools and experience in your tool chest to finding ways to enable what is now only a dream for the customer
- Plus, you learn about a new knowledge domain!