3/19/2016



Deliverable 53a	Fri, Mar 18	S3a Technical Design Spec	15% of project
Deliverable 53b	Tue, Mar 22	S3b Manual	10% of project
Quiz 3: Use cases	Wed, Mar 23	In class	2% of course
Deliverable C3	Thu, Mar 24	C3 feedback on S3a&S3b	10% of project
Easter break	Fri-Mon, Mar 25-28	Fri, no class	
Deliverable 54 SENG 321 Calendar	Mar 29-Apr 1	S4 project demo (in TWF classes and Tue lab; no lab on Thu)	10% of project
Deliverable C4	Fri, Apr 1	C4 feedback on S4	5% of project
Last Day of Classes	Fri, Apr 1		
Final Exam	Sat, Apr 16	19:00-22:00 ECS 125	35% 2













Use Cases and UML Use Case Diagrams

Fundamentally, use cases are text, not diagrams.
Use case analysis is a *writing* effort,

- not a drawing effort ⁽²⁾
 But drawing a UML use case diagram provides a
- context for:
- Identifying and indexing use cases by name
- Creating a context diagram
- Providing overviews of use case sets







«includes» and «extends»

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- UC1 «includes» UC4 «includes» is used for "services" common to several use cases for example: QueryBlood used by OrderBlood
 - Like procedure call; "control" returns to UC1 at the "inclusion point" after UC4 is "executed"
- UC7 «extends» UC5
 - «extends» used for important variations
 - At extension point in use case UC7, "control" is transferred to UC5 and does not return.
- Fowler and others recommend against using these UML features It encourages you to get too complicated too quickly
 Stick to simple textual descriptions instead

Use Case Descriptions • Use cases are fundamentally textual! Use templates or predefined structures Possible formats Brief use case Terse, one-paragraph summary, usually just documenting the main success scenario

- Casual use case
- Informal, multi-paragraph format, covering various scenarios
- Fully dressed use case
 - An elaborate format, with all steps and variations written in detail, covering most scenarios in detail

A Brief Use Case: Rent a Video

 A customer arrives with video store to rent. The Clerk enters the customer's ID, and each video ID. The system outputs information on each. The Clerk requests the rental report. The system outputs it, which is given to the customer with the rented videos.

A Fully Dressed Use Case: Buying a Book Online	
Name: Buy a book online	
Use Case Number: UC32	
Authors: John Doe	
Event: Customer requests to buy one or more books. The choice of books is passed as the input.	
System: Customer and vendor computers with web applications that implement online book selling	
Actors:	
Customer (initiator)	
Credit-card authorization service	
Bookseller	
Overview: This use case captures the process of purchasing one or more books from an online book seller.	
References: R23, R34, and R45.	
Related Use Cases: UC11	
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Typical Process Description			
Actor Action	System Responsibility	1	
1. Customer submits a selection of books he or she wants to buy.			
	2. System checks if the customer has already identified himself. If customer is not identified, see UC11 (Shopping Cart Set Up).		
	3. System adds books to the Shopping Cart.		
	4. System checks the availability of items.		
	5. System prompts the customer for the payment type.		
6. Customer chooses payment type.			
	 If payment type is "credit card payment", see Section Credit Card Payment. If payment type is "cheque payment", see Section Cheque Payment. 		
	23. System sends a confirmation message to the customer that the books have been shipped.		













Use Case Descriptions

Typical Process Description

- Indicate branches on certain conditions (e.g., "see Section Credit Card Payment"). Branch may refer to another use case described elsewhere or subsections of this use case.
 - Branches must be based on conditions that the system or an actor can detect.
 - Alternatively, branches are not indicated in the main scenario, but later sections, show a branch of step 7 as "7a.."
- · Subsections describe actions on branches.
- Subsections are assumed to merge back with the main flow, unless they indicate otherwise.

Use Case Descriptions

Alternative Flows

 Subsections for different actions that an actor can take in the main scenario. Start the line numbers at the point where the alternative flow diverges from the main scenario.

Exceptions/Extensions

- Subsection for alternative behaviours of the system based on certain conditions.
- Be careful to make it clear the scenario (main or subsection) to which alternative flows or exceptions belong.
- · Almost every step can fail in some way.



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Elementary Business process-EBP Which of these are EBPs? Negotiate a supplier contract Not doable by a single person in a single session Rent videos Yup Log in A system event, not a business event Not very interesting Start up system A system event, probably triviat Print a document No business value



Common Use Case Mistakes

[These are all bad things! List adapted from Iconix] Write function requirements instead of usage scenario text

- Requirements state "what the system under design (SUD) shall do" whereas scenarios describe actions that the user takes and expected responses of the SUD
- Don't model the SUD per se, model the interactions instead.

Describe attributes and methods rather than usage

- This is inappropriate attention to details; you'll get bogged down quickly.
- Concentrate on the basic tasks and the abstract details.

Common Use Case Mistakes Write from a non-user's perspective or using passive voice • Use cases are all about what users expect from the system; these are the "real requirements". • Use of the passive is to be avoided • Present tense active voice verb phrases are much more effective. Describe only user interactions; ignore system responses. • Need to detail what the system is doing (abstractly) "under the hood". This is what you are trying to discover to be able to build the systems eventually • For example, validate ID, prepare invoice, generate error message



• Don't "punt" on alternatives too long; these details are just as important.

Spend a month debating whether to use <includes» or <pre>«extends»

 Make a decision and live with it; it's good to review and rethink but don't fall victim to "analysis paralysis".

Focus on something other than what's "inside" a use case (e.g., what happens before or after)

 Do not spend much time on modelling pre- or postconditions.



Examples of Use Case Limitations

- Algorithmic and computational intensive systems (e.g., satellite tracking or optimization systems)
 - Use mathematical expressions and statistical algorithms
- Embedded systems
 - Use state machine diagrams and temporal logic expressions
- Parsers, compilers, code transformers
 - Use state machines

