Softwaretechnik / Software-Engineering Lecture 8: Use Cases and Scenarios

2016-06-02

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Topic Area Requirements Engineering: Content



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Scenarios

Recall: The Crux of Requirements Engineering



One quite effective approach:

try to approximate the requirements with positive and negative scenarios.

- Dear customer, please describe example usages of the desired system. Customer intuition: "If the system is not at all able to do this, then it's not what I want."
- Dear customer, please describe behaviour that the desired system must not show. Customer intuition: "If the system does this, then it's not what I want."
- From there on, refine and generalise: what about exceptional cases? what about corner-cases? etc.
- Prominent early advocate: OOSE (Jacobson, 1992).

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Example: Vending Machine

• Positive scenario: Buy a Softdrink

- (i) Insert one 1 euro coin.
- (ii) Press the 'softdrink' button.
- (iii) Get a softdrink.

• Positive scenario: Get Change

- (i) Insert one 50 cent and one 1 euro coin.
- (ii) Press the 'softdrink' button.
- (iii) Get a softdrink.
- (iv) Get 50 cent change.

• Negative scenario: A Drink for Free

- (i) Insert one 1 euro coin.
- (ii) Press the 'softdrink' button.
- (iii) Do not insert any more money.
- (iv) Get two softdrinks.

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Notations for Scenarios

- The idea of scenarios (sometimes without negative or anti-scenarios) (re-)occurs in many process models or software development approaches.
- In the following, we will discuss two-and-a-half notations (in increasing formality):
 - User Stories (part of Extreme Programming)
 - Use Cases and Use Case Diagrams (OOSE)
 - Sequence Diagrams (here: Live Sequence Charts (Damm and Harel, 2001))

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User Stories

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User Stories (Beck, 1999)

"A User Story is a concise, written description of a piece of functionality that will be valuable to a user (or owner) of the software."

Per user story, use one file card with the user story, e.g. following the pattern:

As a [role] I want [something] so that [benefit].

and in addition:

- unique identifier (e.g. unique number),
- priority (from 1 (highest) to 10 (lowest))
- assigned by customer,
- effort, estimated by developers,
- back side of file card: (acceptance) test case(s),
 i.e., how to tell whether the user story has been realised.

Proposed card layout (front side):





- ✓ easy to create, small units
- close contact to customer
- ✓ objective / testable: by fixing test cases early
- ✗ may get difficult to keep overview over whole system to be developed → maybe best suited for changes / extensions (after first iteration).
- **X** not designed to cover non-functional requirements and restrictions
- ✗ agile spirit: strong dependency on competent developers
- × estimation of effort may be difficult

(Balzert, 2009)

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Use Cases

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Use Case: Definition

use case – A sequence of interactions between an actor (or actors) and a system triggered by a specific actor, which produces a result for an actor. (Jacobson, 1992)

More precisely:

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- A use case has participants: the system and at least one actor.
- Actor: an actor represents what interacts with the system.
 - An actor is a role, which a user or an external system may assume when interacting with the system under design.
 - Actors are not part of the system, thus they are not described in detail.
 - Actions of actors are non-deterministic (possibly constrained by domain model).

- A use case is triggered by a stimulus as input by the main actor.
- A use case is goal oriented, i.e. the main actor wants to reach a particular goal.
- A use case describes all interactions between the system and the participating actors that are needed to achieve the goal (or fail to achieve the goal for reasons).
- A use case ends when the desired goal is achieved, or when it is clear that the desired goal cannot be achieved.

Use Case Example

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name	Authentication
goal	the client wants access to the ATM
pre-condition	the ATM is operational, the welcome screen is displayed, card and PIN of client are available
post-condition	client accepted, services of ATM are offered
post-cond. in exceptional case	access denied, card returned or withheld, welcome screen displayed
actors	client (main actor), bank system
open questions	none
normal case	 client inserts card ATM read card, sends data to bank system bank system checks validity ATM shows PIN screen client enters PIN ATM reads PIN, sends to bank system bank system checks PIN ATM accepts and shows main menu
2a 2a 2a	card not readable 2a.1 ATM displays "card not readable" 2a.2 ATM returns card 2a.3 ATM shows welcome screen



exc. case 2b	card readable, but not ATM card
exc. case 2c	no connection to bank system
exc. case 3a	card not valid or disabled
exc. case 5a	client cancels
exc. case 5b	client doesn't react within 5 s
exc. case 6a	no connection to bank system
exc. case 7a	first or second PIN wrong
exc. case 7b	third PIN wrong

(Ludewig and Lichter, 2013; V-Modell XT, 2006)

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Use Case Diagrams

Use Case Diagrams: Basic Building Blocks

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Example: Use Case Diagram of the ATM Use Case





Use Case Diagrams: More Building Blocks



Use Case Diagram: Bigger Examples



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Use Case Diagram: Bigger Examples

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Sequence Diagrams



• Message Sequence Charts, ITU standardized in different versions (ITU Z.120, 1st edition: 1993); often accused of lacking a formal semantics.



• Sequence Diagrams of UML 1.x (one of three main authors: I. Jacobson)

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• SDs of UML 2.x address some issues, yet the standard exhibits unclarities and even contradictions (Harel and Maoz, 2007; Störrle, 2003)



For the lecture, we consider
 Live Sequence Charts (LSCs)
 (Damm and Harel, 2001; Klose, 2003; Harel and Marelly, 2003), who have a common fragment with UML 2.x
 SDs (Harel and Maoz, 2007)



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Live Sequence Charts: Syntax (Body)

LSC Body Building Blocks



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LSC Body Building Blocks

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LSC Body: Abstract Syntax

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- $\preceq \subseteq \mathcal{L} \times \mathcal{L}, \quad \sim \subseteq \mathcal{L} \times \mathcal{L}$
- $\mathcal{I} = \{I_1, \ldots, I_n\},$
- $\mathsf{Msg} \subseteq \mathcal{L} \times \mathcal{E} \times \mathcal{L}$,
- Cond $\subseteq (2^{\mathcal{L}} \setminus \emptyset) \times \Phi(\mathcal{C})$
- LocInv $\subseteq \mathcal{L} \times \{\circ, \bullet\} \times \Phi(\mathcal{C}) \times \mathcal{L} \times \{\circ, \bullet\},$
- $\Theta: \mathcal{L} \cup \mathsf{Msg} \cup \mathsf{Cond} \cup \mathsf{LocInv} \to \{\mathsf{hot}, \mathsf{cold}\}$





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From Concrete to Abstract Syntax



Concrete vs. Abstract Syntax



- $\mathcal{L}: l_{1,0} \prec l_{1,1} \prec l_{1,2} \prec l_{1,3}, \ l_{1,2} \prec l_{1,4}, \ l_{2,0} \prec l_{2,1} \prec l_{2,2} \prec l_{2,3}, \ l_{3,0} \prec l_{3,1} \prec l_{3,2}, \ l_{1,1} \prec l_{2,1}, \ l_{2,2} \prec l_{1,2}, \ l_{2,3} \prec l_{1,3}, \ l_{3,2} \prec l_{1,4}, \ l_{2,2} \sim l_{3,1},$
- $\mathcal{I} = \{\{l_{1,0}, l_{1,1}, l_{1,2}, l_{1,3}, l_{1,4}\}, \{l_{2,0}, l_{2,1}, l_{2,2}, l_{2,3}\}, \{l_{3,0}, l_{3,1}, l_{3,2}\}\},\$
- $\mathsf{Msg} = \{(l_{1,1}, A, l_{2,1}), (l_{2,2}, B, l_{1,2}), (l_{2,2}, C, l_{3,1}), (l_{2,3}, D, l_{1,3}), (l_{3,2}, E, l_{1,4})\}$
- Cond = {($\{l_{2,2}\}, c_2 \land c_3$)},
- LocInv = $\{(l_{1,1}, \circ, c_1, l_{1,2}, \bullet)\}$

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Well-Formedness

Bondedness/no floating conditions: (could be relaxed a little if we wanted to)

- For each location $l \in \mathcal{L}$, if l is the location of
 - a condition, i.e. $\exists (L, \phi) \in \text{Cond} : l \in L$, or
 - a local invariant, i.e. $\exists (l_1, \iota_1, \phi, l_2, \iota_2) \in \text{LocInv} : l \in \{l_1, l_2\},$

then there is a location l' simultaneous to l, i.e. $l \sim l'$, which is the location of

- an **instance head**, i.e. l' is minimal wrt. \leq , or
- a message, i.e.

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$$\exists (l_1, E, l_2) \in \mathsf{Msg} : l \in \{l_1, l_2\}.$$

Note: if messages in a chart are **cyclic**, then there doesn't exist a partial order (so such diagrams **don't even have** an abstract syntax).



- User Stories: simple example of scenarios
 - strong point: naming tests is necessary,
 - weak point: hard to keep overview; global restrictions.
- Use-Cases:
 - interactions between system and actors,
 - be sure to elaborate exceptions and corner cases,
 - in particular effective with customers lacking technical background.
- Use-Case Diagrams:
 - visualise which participants are relevant for which use-case,
 - are rather **useless** without the underlying use-case.
- Sequence Diagrams:
 - a visual formalism for interactions, i.e.,
 - precisely defined syntax,
 - precisely defined semantics (\rightarrow next lecture).
 - Can be used to precisely describe the interactions of a use-case.

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