The Blackbox–Whitebox distinction
- A simple discussion about the Blackbox–Whitebox distinction in Use Case Modelling.

Often, even experienced modelers have problems with the distinction between what should be modeled at a certain level versus what is known. When the blackbox restriction is not followed, it results in messy Use Case descriptions that are difficult to manage in a requirements changing environment.

This short text is written with the aim to clear some confusions and to make all people more aware and proactive in the use case driven development.

What is a Use Case?

A Use Case is by definition the interaction between a system and a user of the system (the so called Actor). When we have identified all the actors that interact with the system, we have to look at each interaction and describe the exchange at the system level in Use case specification documents (the so called **system level use case descriptions**).

The main purpose is to identify the **Basic flow** of events as well as most of the **Alternative flows**. It is very important that the described interaction is of “value” for the actor and that the system is treated as a “black box”; i.e. we do NOT know anything of the inside structure or the components which are present inside the box.

At the System Level, we are simply not interested in the internal actions of the system. It is therefore advisable to always begin each step in the text in the Use case specification documents with either:

“**The actor <description of the activity>...**” or “**The system < description of the activity> .... “**

The system level Sequence diagram is the first step towards a more detailed Use Case scenario.

In picture 2, the Actor is shown as an object named “Actor A” with the commonly used stereotype notation as a “stickman”. The “System S” object participates in the interaction with the “Actor A” object, shown by the messages sent back and forth between the objects.

It is important that we at this level do NOT show any of the internal processes in the object “System S”. In this sense a system level use case does not belong to the system itself, but will create demands on the internal functioning of the system, so that the system will supply the information/actions needed to fulfill the described interaction between the system and the actor.
**Opening the blackbox creates the whitebox!**

Let's say that we have a system which includes four subunits. For simplicity we name them 1, 2, 3 and 4. After the opening of the blackbox, the four subunits will now come into play, and the system level use case between Actor A and System S, can now be detailed with the internal messages to the Subunits.

In the same way as for the system level Use case, we show the internal interactions between the subunits using a sequence diagram. It is important to know that the Actor A and the subunits are on different conceptual levels.

**Internal Use Cases**

– Subunit level use cases.

There is nothing to stop us from writing use cases for the internal communication between the subunits in System S. However, when we change conceptual level, the internal “roles” changes. The interaction between subunit 2 and subunit 4, as shown in picture 3 above, becomes an interaction between the ACTOR “S 2” and the SYSTEM “4”.

The use case description is concentrating on the interaction between the ACTOR “2” and the SYSTEM “4” and even if we new everything about the internal processes and subunits in the former subunit 4, that information would NOT be part of this Subunit level use case description.
The Rose model structure

When elaborating the use cases for the “blackbox” into a description of the “whitebox-behaviour” we have to be very strict on the Rose model structure. The basic flow and all the alternative flows for all use case realizations must be modeled in an interaction diagram (i.e. a sequence diagram or a collaboration diagram).

Modelling of interactions between a system and an actor when the interaction involves other actors?

If an actor (Actor A) interacts with the system in a way that will include other actors, we have to analyze the communication between the system and the other actors. If the communication is of no value to those actors alone, and the interaction is associated with the actor A, this will be modeled in one use case initiated by the actor A.

If Actor C and Actor B are “passive Actors” to the system S (i.e. they would not have a communication with the system if it wasn’t for Actor A), we will neither write use cases for the interaction between the system and Actor B nor between the system and Actor C. However the use case between the system and Actor A will include the communication with those actors as seen in the system level sequence diagram in picture 9.

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[Image of Rose model structure]

Picture 6: The interaction between Actor “S 2” and the subunits in System “4” are shown in the same Sequence Diagram.

Picture 7: Use Case realizations are connected to their respective Use Cases in the Use Case Realizations diagram.

[Image of Use Case realizations]

Picture 8: Use Case Analysis of Actor A and System S involving the actors Actor B and Actor C.

[Image of Actor A and System S sequence diagram]

Picture 9: System level sequence diagram including all the actors involved in the Actor A – System S Use case interaction.
If you keep track on which level you are dealing with, Use cases can be very helpful in understanding and communicating the intention of the interaction. It is important to remember that what decides if a use case shall be written or not is the need for structured written information on the interactions and, most importantly, how frequent the changes are to this part of the system.
If the interaction is predicted to change a lot during the development and very rarely is going to be explained to non-experts, the written use case is NOT the best way to represent this knowledge. In these cases (as often is the case when we go deeper than the system level) the activity diagram and state machines is much easier to change and contains a higher degree of preciseness and logic structure.
Good luck with your use case modelling !
/ Stefan Eekenulv