Sequence Diagram Tutorial

From:
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M. Fowler
Use Cases and Scenarios

• A **use case** is a collection of interactions between external actors and a system.

• In UML, a use case is “the specification of a sequence of actions, including variants, that a system (or entity) can perform, interacting with actors of the system.”

• Typically each **use case** includes a primary **scenario** (or main course of events) and zero or more secondary **scenarios** that are alternative courses of events to the primary **scenario**.

• In RUP (Rational Unified Process), user requirements are captured as **use cases** that are refined into **scenarios**.

• **Then**: A **scenario** is one path or flow through a **use case** that describes a sequence of events that occurs during one particular execution of a system.
UML Sequence Diagrams

- Describe the flow of messages, events, actions between objects
- Show concurrent processes and activations
- Show time sequences that are not easily depicted in other diagrams
- Typically used during analysis and design to document and understand the logical flow of your system

Emphasis on time ordering!
Sequence Diagram Key Parts

• **participant**: object or entity that acts in the diagram
  – diagram starts with an unattached "found message" arrow

• **message**: communication between participant objects

• the **axes** in a sequence diagram:
  – **horizontal**: which object/participant is acting
  – **vertical**: time (down -> forward in time)
Sequence Diagram (make a phone call)

Caller

Picks up

Dial tone

Dial

Ring notification

Phone

Ring

Recipient

Picks up

Hello

Hello
Representing Objects

Squares with object type, optionally preceded by "name :

- write object's name if it clarifies the diagram
- object's "life line" represented by dashed vert. line

Name syntax:  <objectname>:<classname>
Messages Between Objects

*messages* (method calls) indicated by arrow to other object

– write message name and arguments above arrow

![Diagram showing message name and arguments](image)
Messages, continued

messages (method calls) indicated by arrow to other object
– dashed arrow back indicates return
– different arrowheads for normal / concurrent (asynchronous) calls
Lifetime of objects

**creation**: arrow with 'new' written above it
- notice that an object created after the start of the scenario appears lower than the others

**deletion**: an X at bottom of object's lifeline
- Java doesn't explicitly delete objects; they fall out of scope and are garbage-collected
Indicating method calls

- **activation**: thick box over object's life line; drawn when object's method is on the stack
  - either that object is running its code,
  - or it is on the stack waiting for another object's method to finish
- nest activations to indicate recursion
Selection and loops

**frame**: box around part of diagram to indicate if or loop

- if -> (opt) [condition]
- if/else -> (alt) [condition], separated by horizontal dashed line
- loop -> (loop) [condition or items to loop over]
Sequence diagram from use case scenario

Basic Course

The Customer specifies an author on the Search Page and then presses the Search button.

The system validates the Customer’s search criteria.

The system searches the Catalog for books associated with the specified author.

When the search is complete, the system displays the search results on the Search Results Page.

Alternate Course

If the Customer did not enter the name of an author before pressing the Search button, the system displays an error message to that effect and prompts the Customer to re-enter an author name.
Why not just code it?

• Sequence diagrams can be somewhat close to the code level.

• So why not just code up that algorithm rather than drawing it as a sequence diagram?
  – a good sequence diagram is still a bit above the level of the real code (not all code is drawn on diagram)
  – sequence diagrams are language-agnostic (can be implemented in many different languages)
  – non-coders can do sequence diagrams
  – easier to do sequence diagrams as a team
  – can see many objects/classes at a time on same page (visual bandwidth)
Let's do a sequence diagram for the following poker casual use case, *Start New Game Round*:

The scenario begins when the player chooses to start a new round in the UI. The UI asks whether any new players want to join the round; if so, the new players are added using the UI.

All players' hands are emptied into the deck, which is then shuffled. The player left of the dealer supplies an ante bet of the proper amount. Next each player is dealt a hand of two cards from the deck in a round-robin fashion; one card to each player, then the second card.

If the player left of the dealer doesn't have enough money to ante, he/she is removed from the game, and the next player supplies the ante. If that player also cannot afford the ante, this cycle continues until such a player is found or all players are removed.
Poker sequence diagram
Consider the possible poker use case, *Betting Round*:

The scenario begins after the *Start New Round* case has completed. The UI asks the first player for a bet. That player chooses to either bet a given amount, or check (no bet).

The next player is asked what to do. If the prior player placed a bet, the next player must either match ("see") it, or match it plus add an additional bet ("raise"), or choose not to match and exit the round ("fold"). This continues around the table until an entire pass is made in which all players have either matched all other players' bets or folded.

If the next player doesn't have enough money to match the current bet, the player is allowed to bet all of their money. But they can then win only up to the amount they bet; the rest is a "side pot" among the more wealthy players remaining in the round.

Why is it hard to diagram this case as a sequence diagram?