Documentation The Unified Modeling Language

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What is UML?

Born in 1994, standardized in 1998, official version (2.0) in 2005

A *de-facto* design language

- > A semi-standard notation based on a meta-description of entities in a SW system
- > Graphical notations
- > Supports divide-et-impera

Useful because

- > Can model different level of abstractions and dev phases: from specs to single classes
- > Works both for top-down and bottom-up
- > Language-independant

H

UML taxonomy

Three macro-areas

Entities (a.k.a.: the structure)

- > Classes, interfaces
- > Behavior (FSMs, interaction w/users)
- > Grouping and packaging
- > Notations and general incormation

Relations

- > Association
- > Dependency
- > Generalization
- > Implementation

Diagrams

- > Same object/entity, different perspectives
- > Partial representation, to "see things" under a different light



UML (standard) diagrams

Structural diagrams

> Use-cases/scenarios

Deployment/components

- > Notations for classes/objects/packages/components From OOP
 - won't see these

Behavioral diagrams

- > Sequence diagrams
- > State diagrams
- Activity diagrams

Use-case diagrams



Use case modeling

Describe the interaction between the system and other actors

- > Users, other external systems,....
- Can be either a picture, or a table (or both)

These are **not** system requirements!

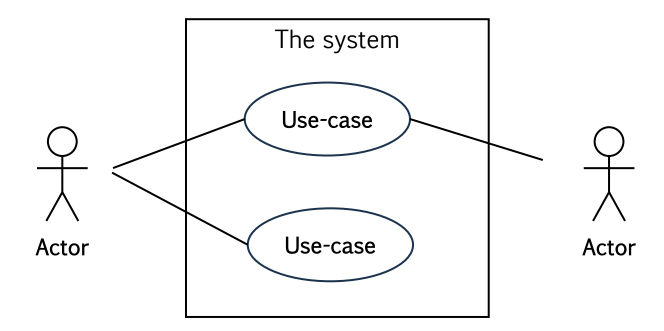
- > We model the expected behavior
- Also, useful for functional tests/verification

We want to clearly identify

- > The boundaries of the system (behavioral and "physical")
- > Actors/macro-entities
- > Use-case scenarios



Graphical notation



> For every element, can/shall add a <u>brief</u> description



The right level of abstraction

First, identify the Actors, and model their interaction with the system

- > Remember: actors are external to our system!
- > ..even if we might model them internally, they're not under our control

Then, define multiple **Scenarios**

- > They are a single instance of use-case
 - Define the (sequence of) evenths that happen in a specificscenario ©
 - Scenario (and their events) define functional tests
- Distinguish between main scenarios (everything works correctly)
- ...and secondary scenarios (extensions, or in case of errors)
 - «Optional parts» of the scenario
 - Can become a lot!



Scenario/UC diagrams

Define how the system interacts with the extern

- Operational conditions (also called "Operational Design Domain"), might also be standardized (see automotive)
- > "Doesn't work"...but under which conditions? Which scenario?
- "It works on my laptop" I do not want to hear this sentence anymore, ok?

We typically specify

- > Pre-conditions
- > Guarantees both to be given, and assumed
 - Reliability, both ours and others', QoS, ...
- > Triggers to events



Example: Paolo's Casino

Use-case: users throwing dices

- > User shall be able to bet
- > User shall be able to throw dices

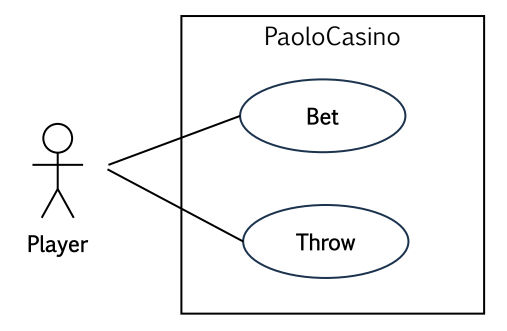




Table description

More structured, accompanies the image (or the image accompanies it)

- > Unique ID
- > Title
- > Actors
- > Pre-conditions
- > Sequence of events
 - Triggers by actors
 - System responses
- > Postconditions, exceptions
 - Also, state changes (e.g.., data storage in DB)



Table description (cont'd)

- > Use case/scenario: UC1
- Actors: Actors 1 (starter), Actor 2
- > Type: Primary, secondary, essential
- > Description: ...

Actions	Responses
1. Actor 1, Action X	
2. Actor 2, Action Y	
	3. Response to Action 2
4. Actor 1, Action Z	
	5. Response to Action 4



Paolo's Casino

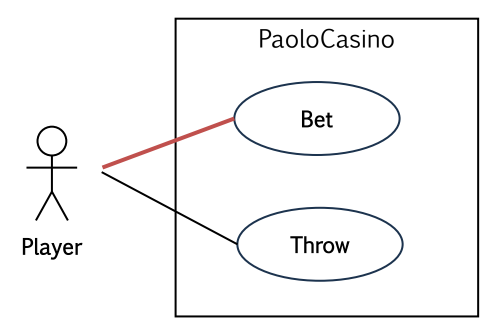
- > Use case/scenario: [Throwing dices] Bet
- > Actors: Player (starter)
- > Type: Essential
- > Description: The player guesses a number, and places a bet with X money

Actions	Responses (Primary)
1. Player sets X money, and places the bet	
	2. The system accepts the bet
Exceptions (secondary)	
1. The number is not between 0 and 6	
2. The player does not have X money	



Relations

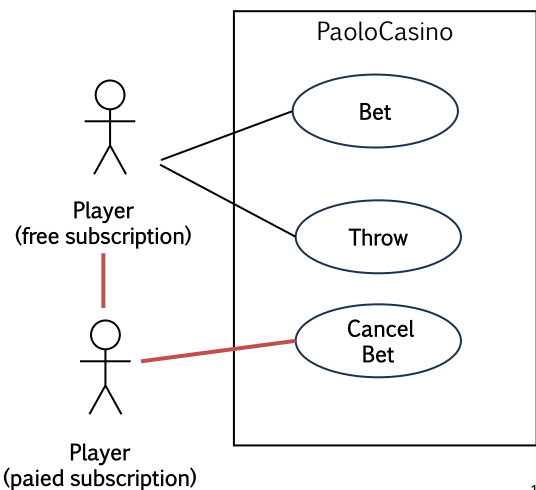
- Association between actors and use cases
- > Generalization between actors and use cases
 - Add feature/characteristics to the parent
- > Inclusion of use-cases
 - < <includes>>
- > Extension of use-cases
 - < <extends>>





Generalization between actors

- > Children can participate to all use-cases
- > And add more

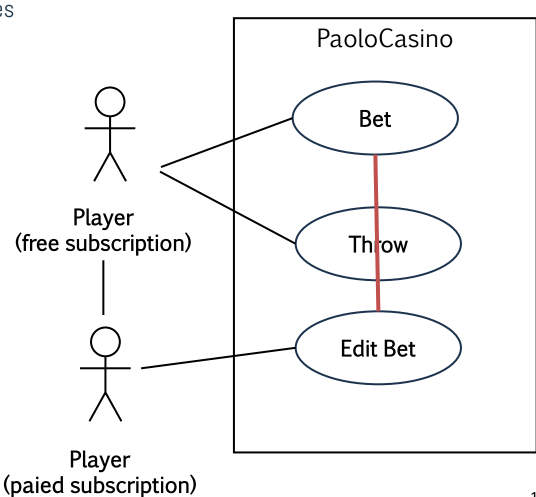




Generalization between UCs

Can re-define steps and events

> ..or specialize the existing ones

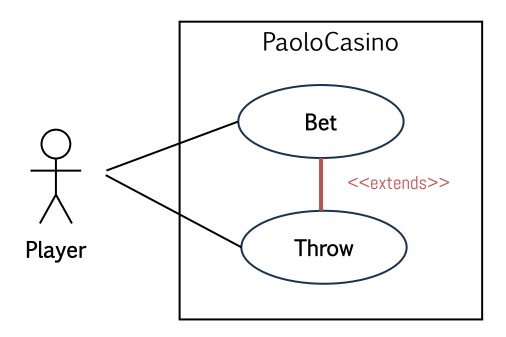




Extensions

Used to express dependencies

- > First, place the bet, then throw the dice
- > Theorically, Player only "sees" the "throw the dice" functionality

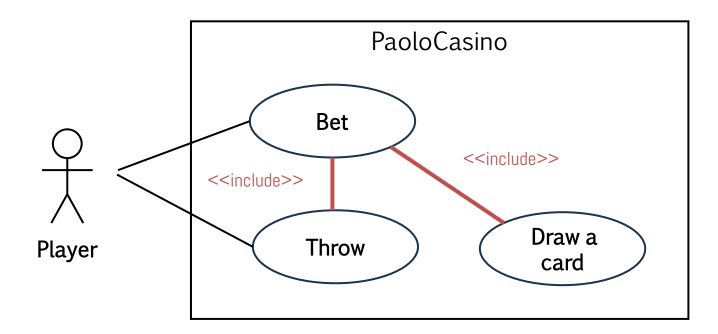




Inclusion

Used to express grouping reusage

> We can also play/bet with cards, not only with dices





How do I identify UCs (and scenarios)?

Actor-based vs process-based identification

> For every actor, model the interaction

VS

> For every interaction, identify the actors

Use case diagrams

- > Are the starting point for system designers
- > Gives a good approximation of the dimension and complexity of the system
- > We can write user guides out of them

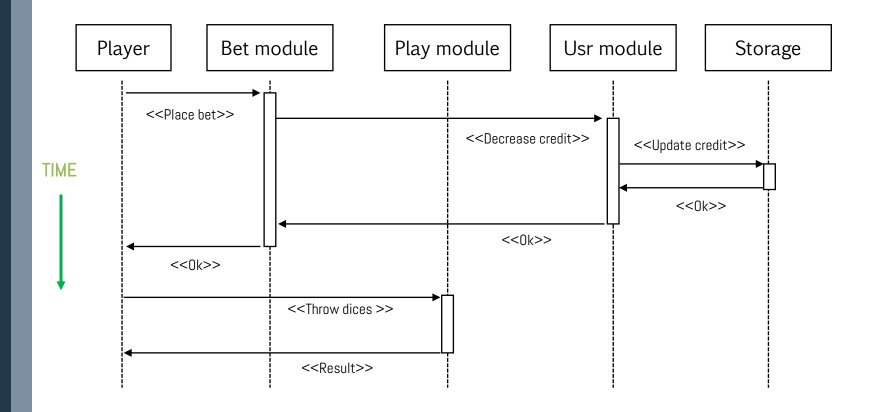
This is an iterative process

Sequence diagrams



Sequence diagrams

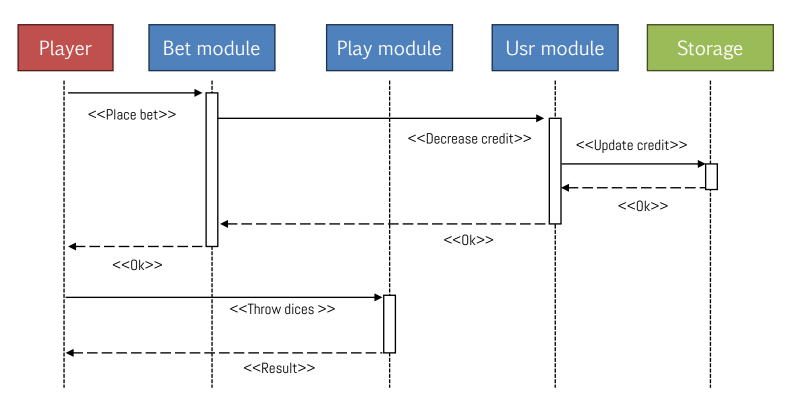
- > Focus on Actors, and the data they exchange with the system
- > Describe the interaction, by means of Messages, objects, etc
- > They describe the timeline of a scenario





Objects are entities, in our system

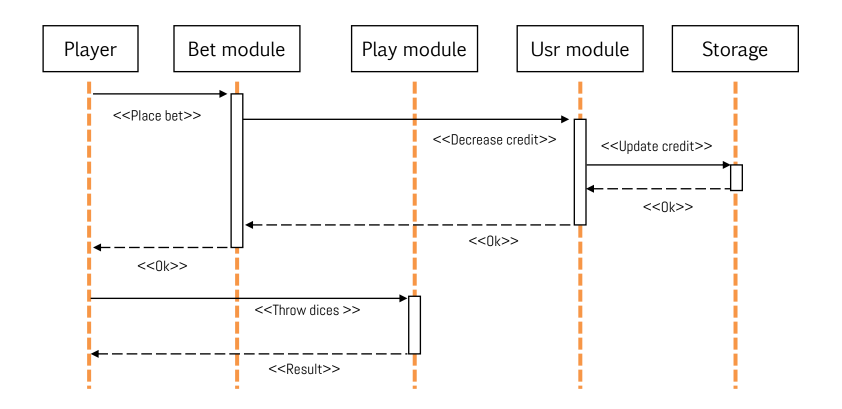
- Represented as a rectangle
- Can be Actors, Modules, Classes, DBs....





Lifeline represents when an entity exists

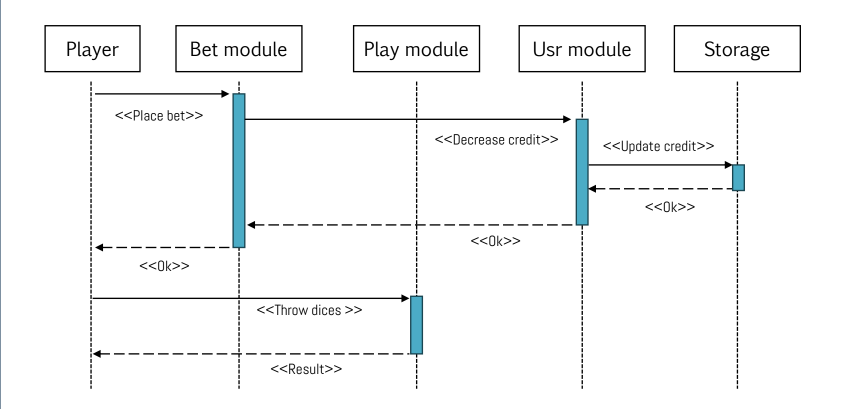
- > For classes and objects, it is extremely meaningful
- > Especially, if you don't have implicit memory mgmt, e.g., non-00 languages





Focus of control

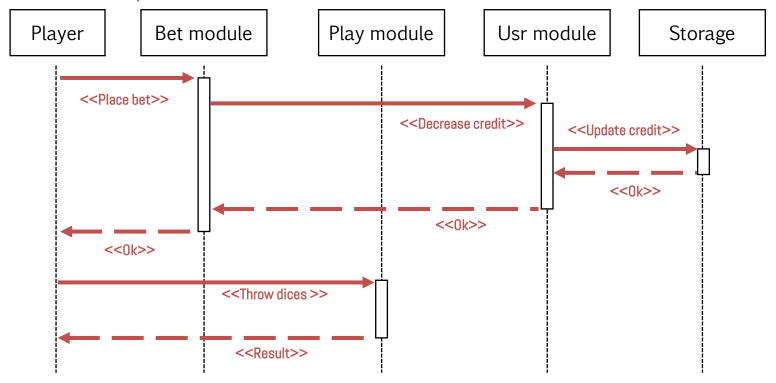
- > Rectangle on the lifeline
- > The objects **synchronously locks** the interaction





Stimula

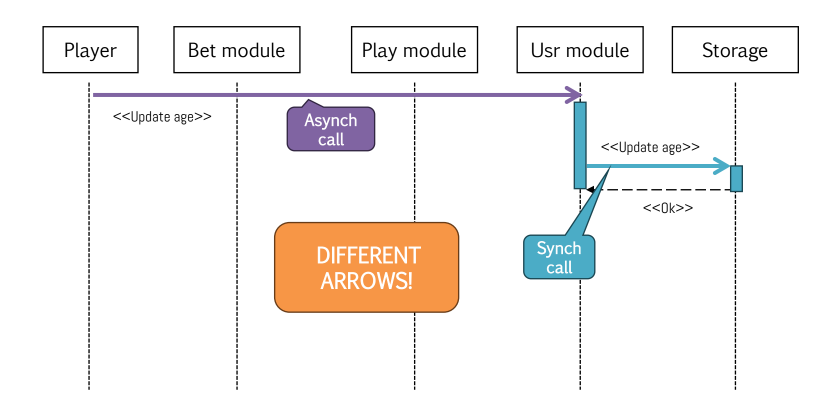
- > Represent calls, invokations (with brief description)
- > For synchronous calls, dotted arrows are the return/response
- > Not necessary to model also the transferred data





Asynchronous focus of control

- > Fire and forget semantics
- > Ex: update user age





Stimula and messages

Stimula abstract messages, who represent/trigger Actions

- > Call/Invokation, e.g., of a function, an endpoint etc
- > Return
- > Send a signal or a message
- > Create or destroy objects

Message can be aggregated onto sequences

- > To model complex interation / state changes
- > In this case, might be useful to use numbering to explicit sequencing/ordering





Types of messages

- > Constructors, destructors
 - For objects
- > Read/query
- > Update
- > Collaborate / trigger an action
- > Iterative (e.g., to specify that the entity on which we work is a list of items such as Java Arrays, Dictionaries, Lists)
- > Marked with *

Example: HTTP verbs

- > CREATE, READ, UPDATE, DELETE (CRUD)
- > But also PATCH, PUT, OPTIONS, ...



Homework



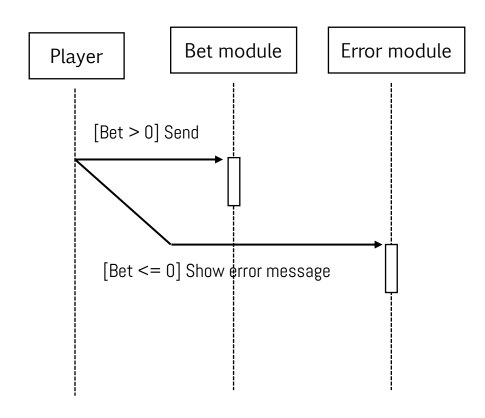
Write the sequential diagram of a simple web server

- > That supports all HTTP verbs on a sample endpoint
- > https://<myserviceurl>/me
- > E.g., handle user infos



Conditional execution

> IFs are represented as []

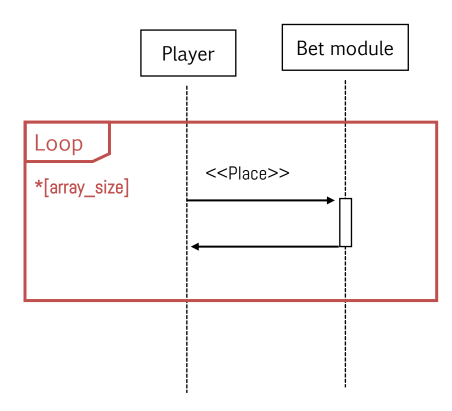




Loops

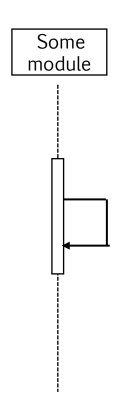
Loops are represented as *[], and squares

> E.g., Place multiple bets by a list





Recursion



State diagrams

Activity diagrams

Class diagrams

Object diagrams

Package diagrams



References



Course website

http://hipert.unimore.it/people/paolob/pub/ProgSW/index.html

Book

- > I. Sommerville, "Introduzione all ingegneria del software moderna", Pearson
 - Chapter 3

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