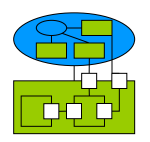
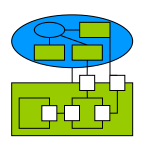
## Composite Structure Diagram



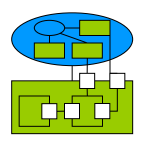
- UML 2.0 composite structure diagram
- Basic concepts
  - Structure, structured entity, internal structure
- Elements
  - Property
  - Connector
  - Nested notation
    - Description power
  - Classes & Structured Classes
    - Instance specification
    - Namespace behaviour
  - Collaboration
    - Purpose
  - Roles
  - Role binder
  - Collaboration Occurrence
    - Occurrence binder
    - <<occurrence>> & <<represent>>
  - Port
    - Visibility
    - Interfaces
- Examples

## UML 2.0 diagram



- Classified in UML 2.0 structural diagrams
- New: this diagram was not available in UML 1.\*

## Purpose



- Composite structure diagrams can be used to describe:
  - structures of interconnected parts
  - run-time structures of interconnected instances
  - Example:

Description of the parts of an engine that are interconnected to perform the engine functioning

#### Structure

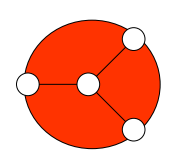
- A set of instances that communicate and collaborate at run-time to realize a **common goal** 
  - Ex.: net routers that realize a particular journey

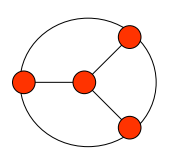
#### Structured element:

- An element realized by a structure
  - Ex.: a net realized by routers

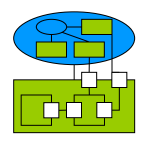
#### Internal structure:

- A structure that **realize** a structured element
  - Ex.: all the routers in a net





## Property



• A set of **instances contained** in a structured instance

role of the property instances for the container (optional) type or class of the property instances (obligatory)

roleName:TypeName

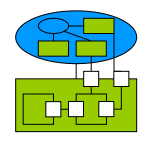
MailSender

ms:MailSender

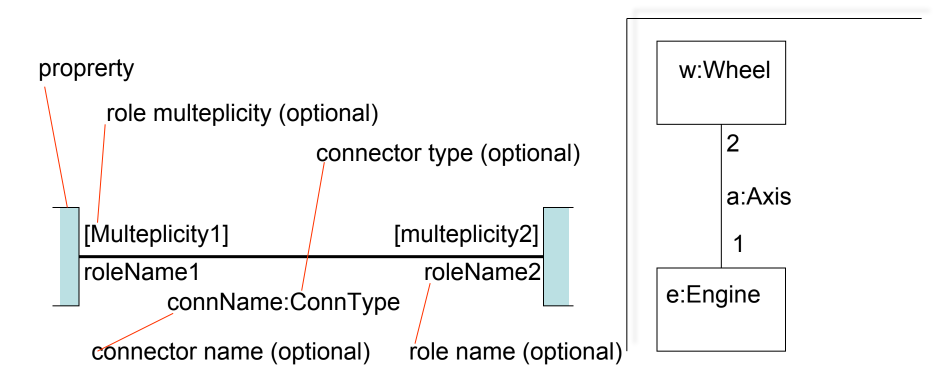
ms:MailSender

sendMail(...)

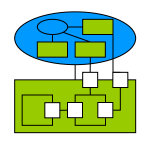
#### Connector



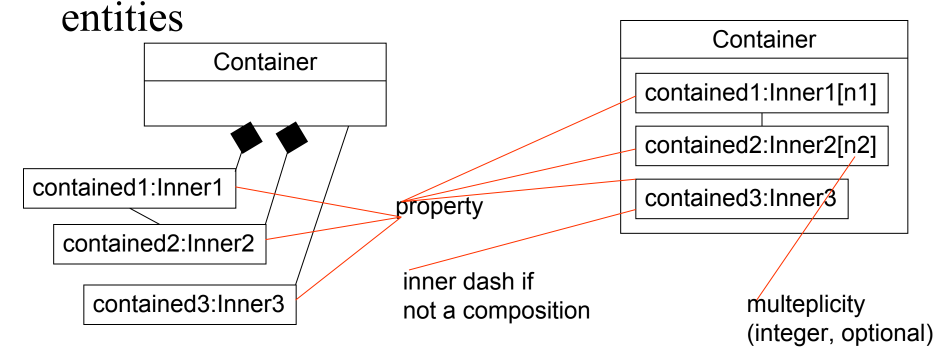
- Represents
  - the visibility between two property
  - a communication way



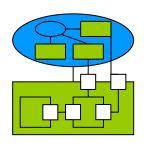
#### **Nested notation**



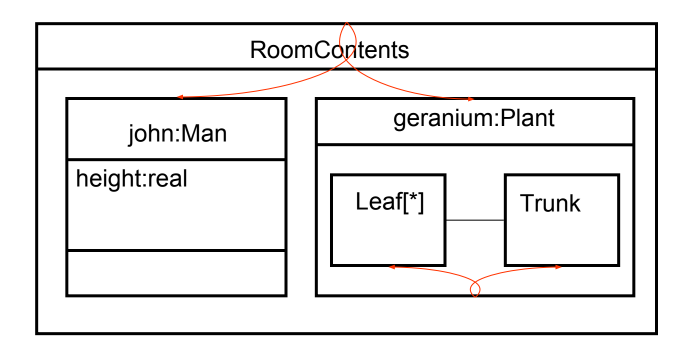
- Composite structure diagrams allows to use class diagram-like or **nested notation**
- It is permitted to recursively nest already nested



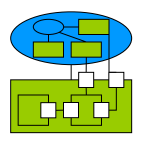
## Structured Class: example



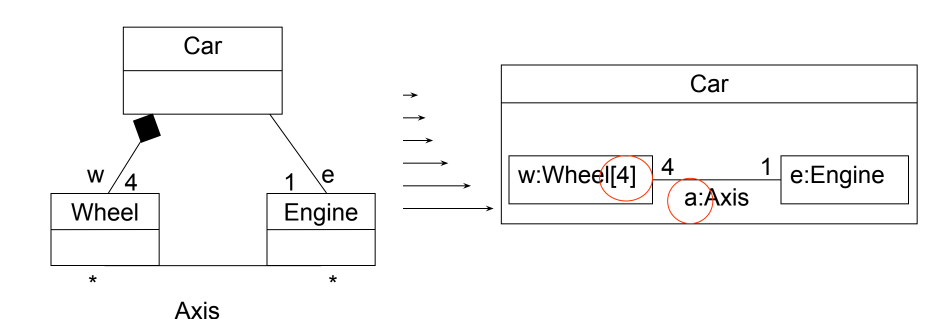
• Recursive application of nested notation can be done inside a single diagram



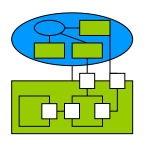
## Description power



Nested notation can describe all things describable in 1.\* class diagrams notation, and a little more

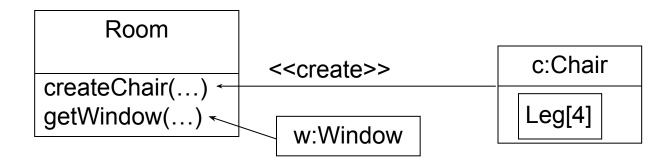


### Instance specification

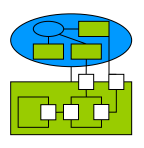


• describes the property which is returned by an operation call, the operation is pointed by the arrow at the end of a dashed line that starts from the returned type description

<<create>> is an optional label and specify that label exists only after the operation call

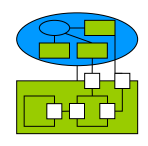


### Namespace behaviour

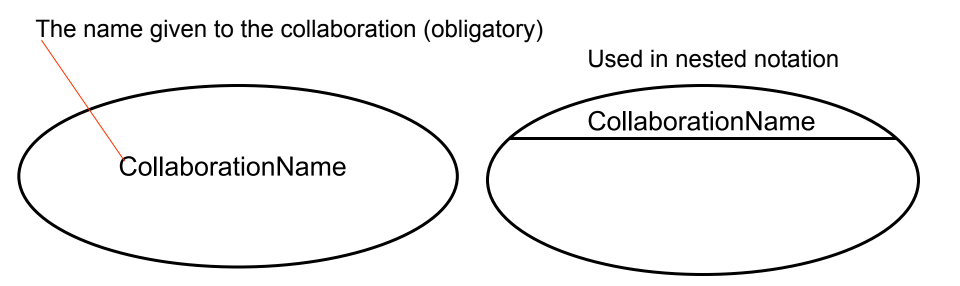


• A structured class acts as a **namespace** for its internal descriptions, so descriptions are not implicitly exported

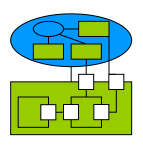
#### Collaboration



• A joining of structure elements that collaborate to collectively perform a task

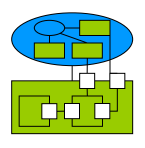


## Collaboration purpose



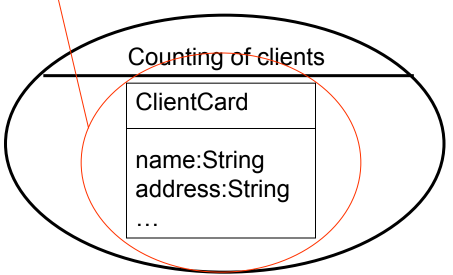
- A collaboration wants to describe a structure behaviour made by structure property
- Must be connected only with property which are required to perform its described behaviour

#### Collaboration role

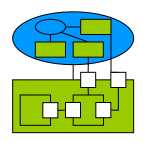


- property which collaborate to perform the collaboration goal, interpreting roles
- Each collaboration role perform a specific task

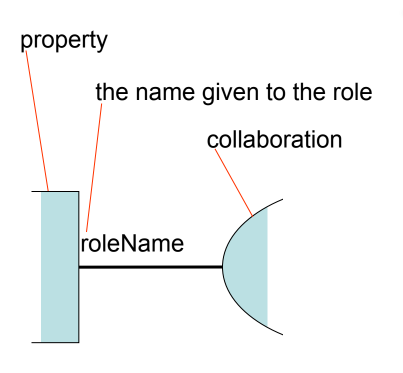
"Counting of clients" have some ClientCard as roles

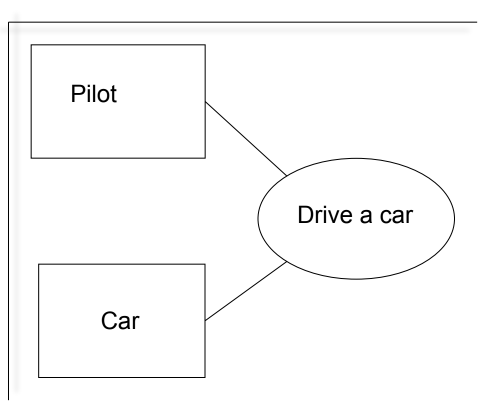


#### Collaboration Role Binder

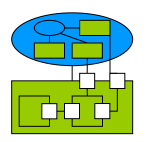


• represent a **participation** of the role to the collaboration

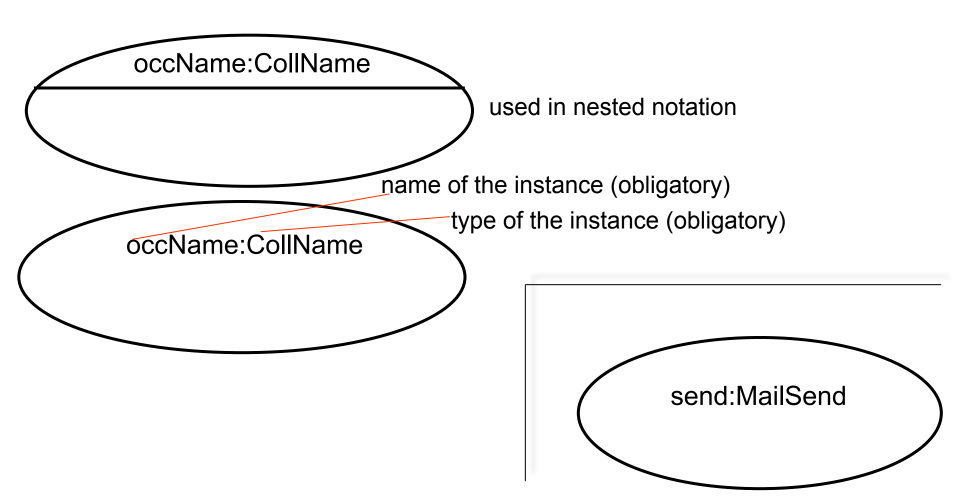




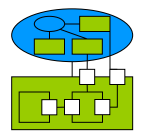
#### Collaboration Occurrence



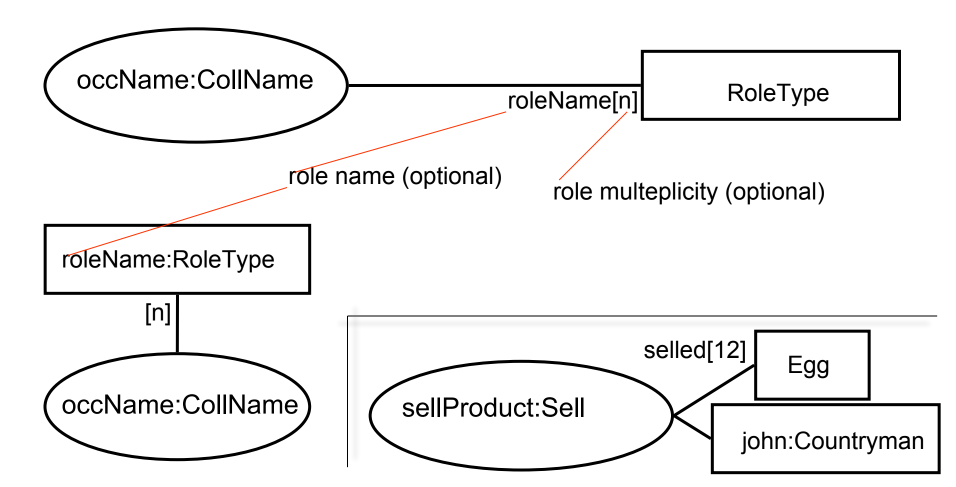
• A specific collaboration instance



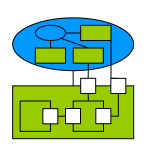
### Occurrence binder

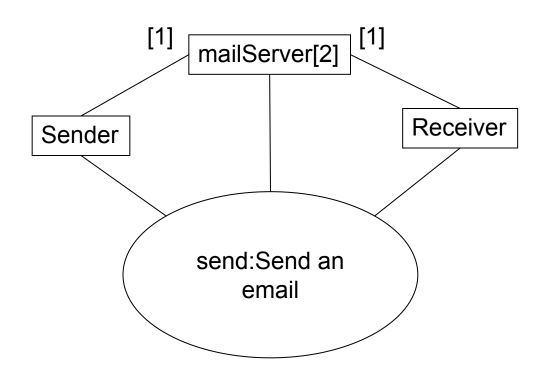


• Binds an occurrence to a role, maybe specifing how many occurrence **repetitions** are present

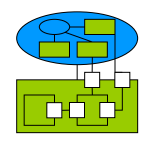


## Example: occurrence - Send mail

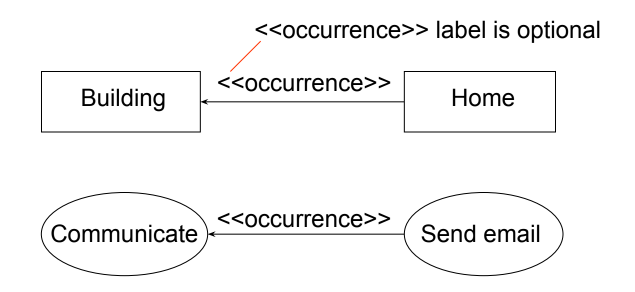




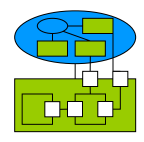
#### <<occurrence>> label



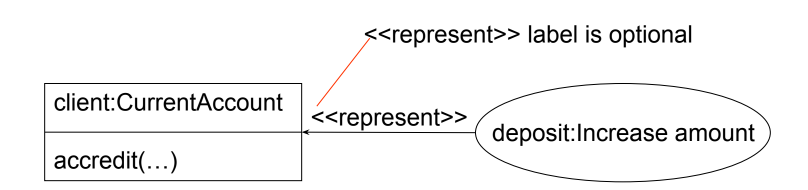
• A dashed arrow between two symbol of same type means that pointing symbol represent pointed symbol, like in a specialization



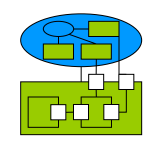
### <<represent>> label



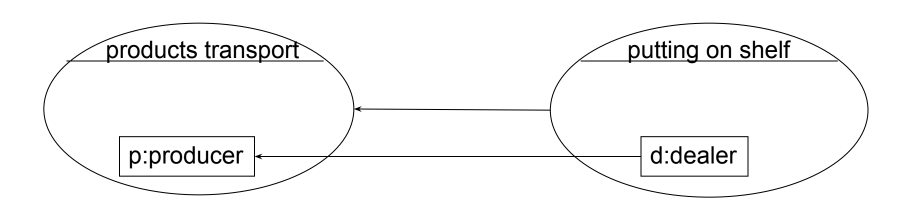
• A dashed arrow from a collaboration or an occurrence to a property means that property use the other instance, like a client or a use case primary actor



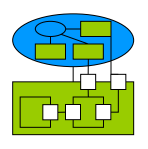
# Occurrence binding nest crossing



• Occurrence binding is admitted between separately nested elements with also have occurrence bindings

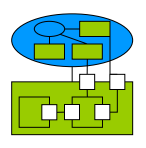


#### Port

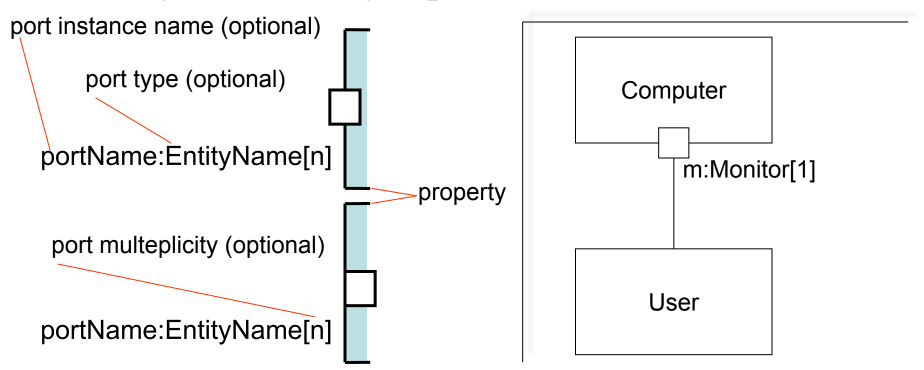


- represent a property **communication point**, and is always placed where the property joins whit its connector
- two types of communications:
  - Between a property and its external environment
  - Between a property and its internal structure

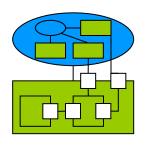
## Ports: visibility marking



- If port symbol cover a rectangle boundary his visibility is public
- If port symbol is placed inside a rectangle, adjacent to his boundary, his visibility is **protected**

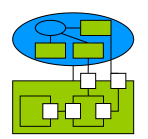


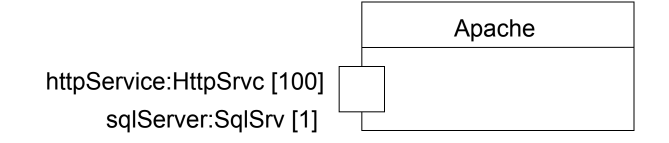
### Ports: interfaces

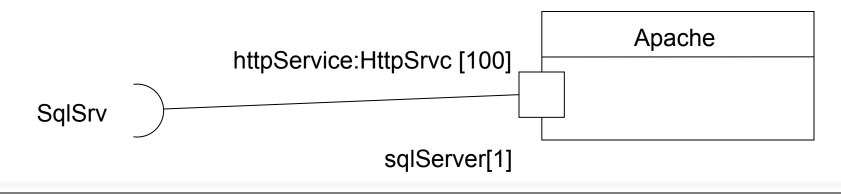


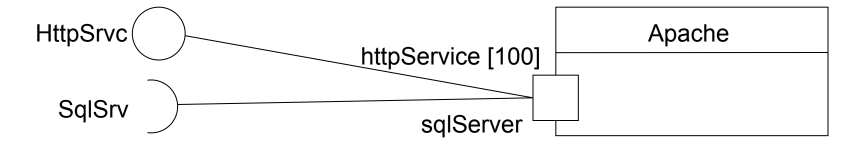
- An interface **exported** by a port is a little circle (interface symbol) connected with the port symbol by a line
- An interface **needed** by a port is a little semicircle (socket symbol) connected with the port symbol by a line
- If interface is present, interface **type** is signed near interface symbol

## Ports: interfaces examples

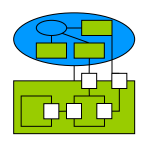




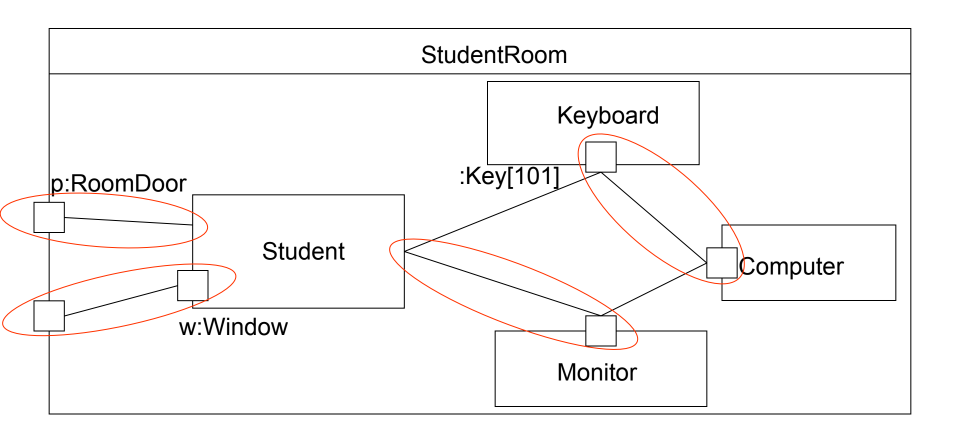




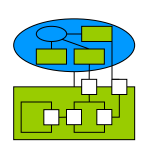
## Example: Port

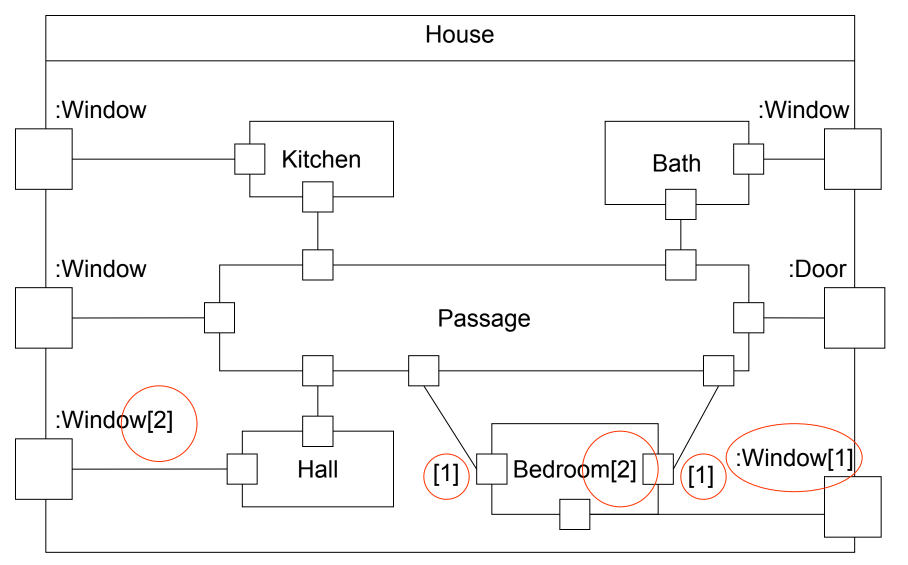


Structure with many kinds of connectors and ports:

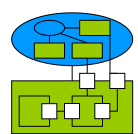


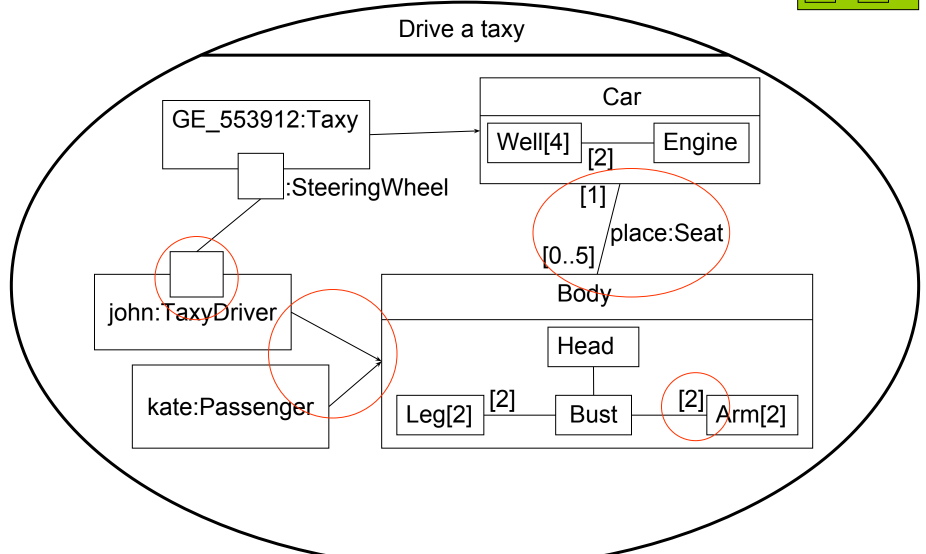
## Example: structured class - House



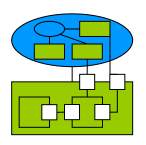


# Example: collaboration - Drive a taxi





### References



- OMG official site for UML:
  - http://www.uml.org
- Agile software association
  Composite structure diagrams:

http://www.agilemodeling.com/artifacts/compositeStructureDiagram.htm