Introduction to Software Engineering Methods

Object Design

Interface Design

Literature used

Text book

Chapter 9

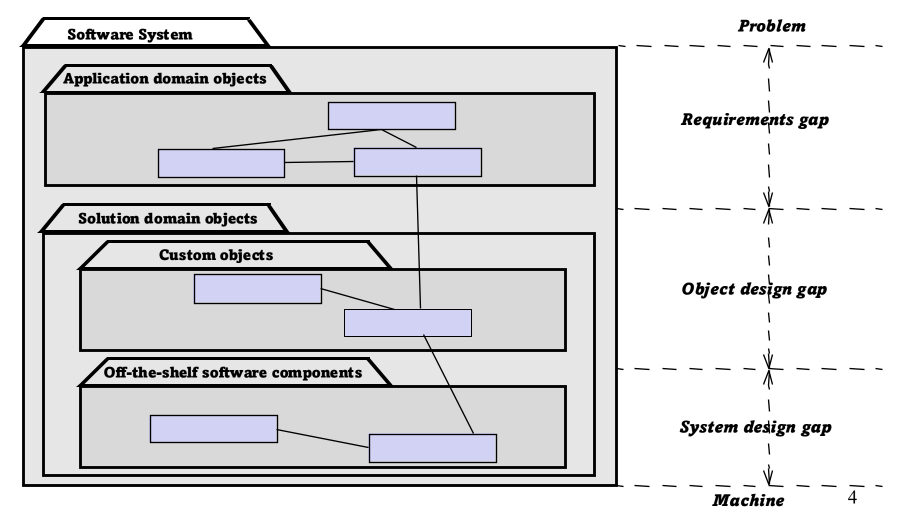
Recommended reading:

Jos Warmer, Anneke Kleppe. The Object Constraint Language, 1999

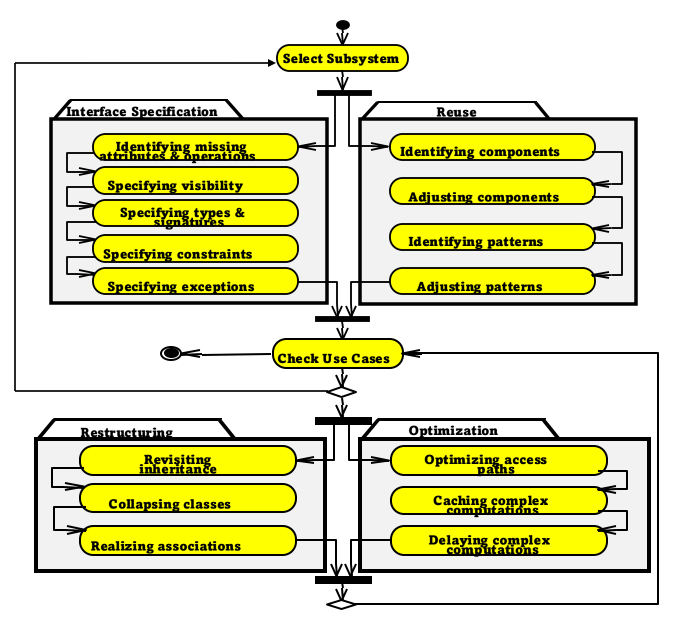
Content

- Interface specification activities
- Visibility information
- Type signature information
- Contracts
- Constraints and Object Constraint Language (OCL)

Object Design: Closing the Gap



Object Design Activities



Interface Specification Activities

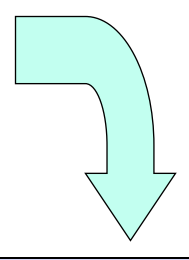
- Requirements analysis activities
 - Identifying attributes and operations without specifying their types or their parameters.

Object design:

- identifying missing attributes and operations
- specifying type signatures and visibility
- specifying invariants
- specifying preconditions and postconditions.

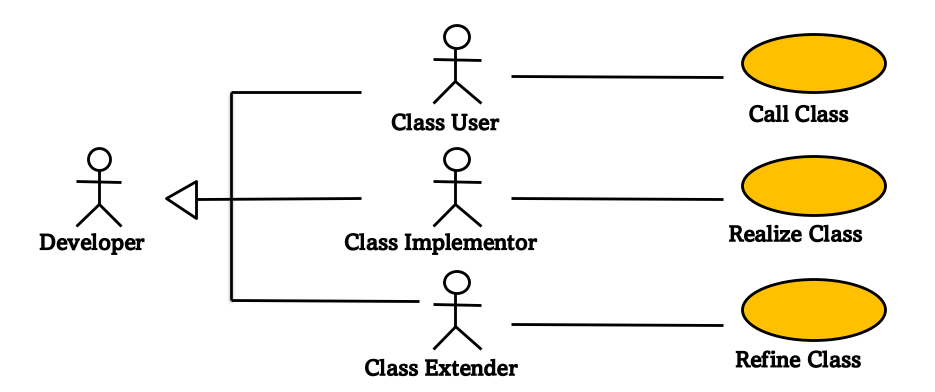
Add Type Signature Information

Hashtable numElements:int put() get() remove() containsKey() size()

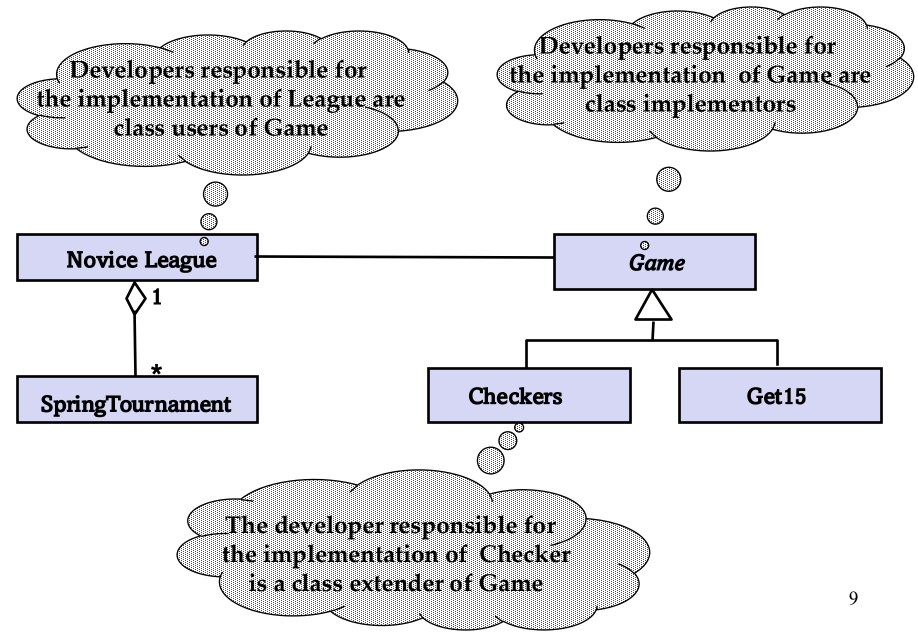


-numElements:int +put(key:Object,entry:Object) +get(kev:Object):Object +remove(kev:Object) +containsKey(key:Object):boolean +size():int 7

Developers Play Different Roles During Object Design



Class User vs. Class Extender



Adding Visibility Information

UML defines three levels of visibility:

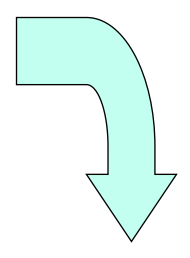
- Private (Class implementor)
- Protected (Class extender)
- Public (Class user)

Example: Implementation of UML Visibility in Java

Hashtable

-numElements:int

- +put(key:Object,entry:Object)
- +get(key:Object):Object
- +remove(kev:Object)
- +containsKey(key:Object):boolean
- +size():int



```
public class Hashtable {
    private int numElements;

public put(Object key, Object Entry) ) {...}
    public Object get(Objectkey ) {...}
    public remove(Object key) ) {...}
    public Boolean containsKey(Object key) ) {...}
    public int size() ) {...}
```

Some Information Hiding Heuristics

- Carefully define the public interface for classes as well as subsystems (façade)
- Always apply the "Need to know" principle.
- The fewer an operation knows the better

Some Hiding Design Principles continue

 Only the operations of a class are allowed to manipulate its attributes

Trade-off: Information hiding vs efficiency

 Do not apply an operation to the result of another operation.

Add Contracts

- Contracts are constraints on a class enable caller and callee to share the same assumptions about the class.
- Contracts include three types of constraints:
 - Invariant
 - Precondition
 - Postcondition

Examples of Constraints (for Tournament class)

Invariant

```
t.getMaxNumPlayers() > 0
```

• Pre-conditions (for AcceptPlayer)

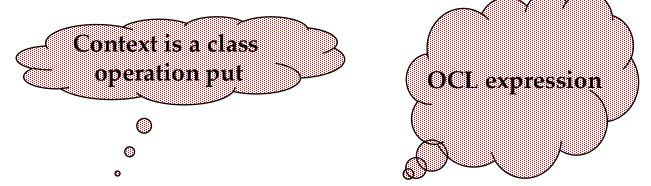
```
not isPlayerAccepted(p) and
getNumPlayers() < getMaxNumPlayers()</pre>
```

Post-conditions (for AcceptPlayer)

```
getNumPlayers_afterAccept =
  getNumPlayers_beforeAccept + 1
```

Expressing contracts in UML Models OCL (Object Constraint Language)

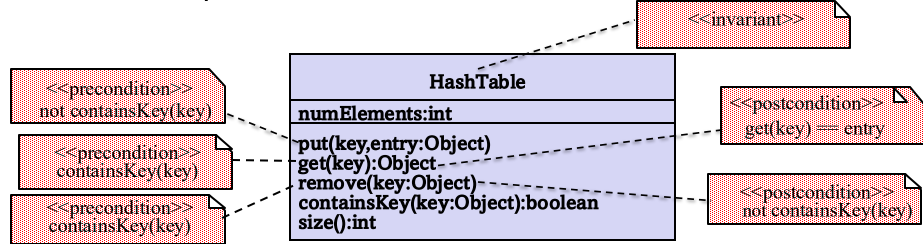
- OCL expressions for Hashtable operation put():
- Invariant:
 - context Hashtable inv: numElements >= 0



- Precondition:
 - context Hashtable::put(key, entry) pre:not containsKey(key)
- Post-condition:
 - context Hashtable::put(key, entry) post: containsKey(key)
 and get(key) = entry

Expressing Constraints in UML Models

 A constraint can also be depicted as a note attached to the constrained UML element by a dependency relationship.



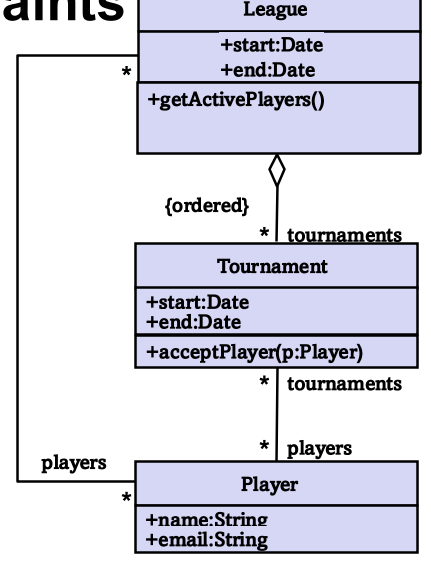
Contract for acceptPlayer in Tournament

```
context Tournament inv:
  self.getMaxNumPlayers() > 0
context Tournament::acceptPlayer(p) pre:
  not isPlayerAccepted(p)
context Tournament::acceptPlayer(p) pre:
  getNumPlayers() < getMaxNumPlayers()</pre>
context Tournament::acceptPlayer(p) post:
  isPlayerAccepted(p)
context Tournament::acceptPlayer(p) post:
  getNumPlayers() = @pre.getNumPlayers() + 1
```

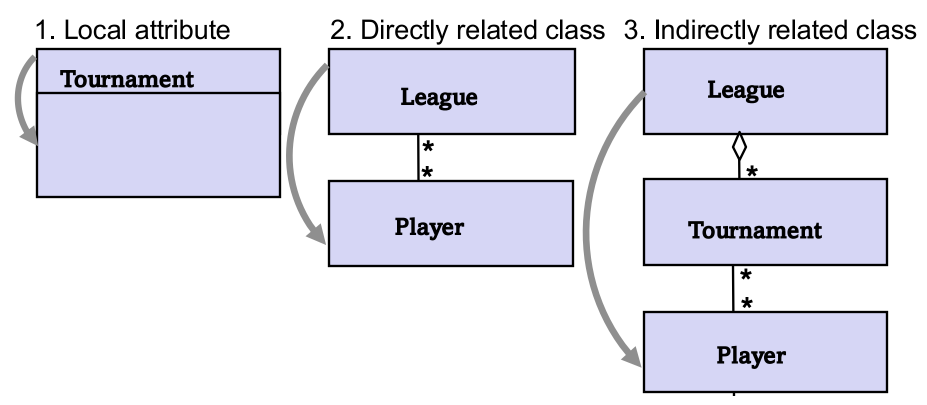
Associations between classes and constraints League

•A Tournament's planned duration must be one week

- Players can be registered with a League only if they were not registered before
- •Players can be accepted in a Tournament only if they already registered with League
- •The number of active players in a league are those that have taken part in at least one Tournament of the League



Types of Navigation through a Class Diagram



Any OCL constraint for any class diagram can be built using only a combination of these three navigation types

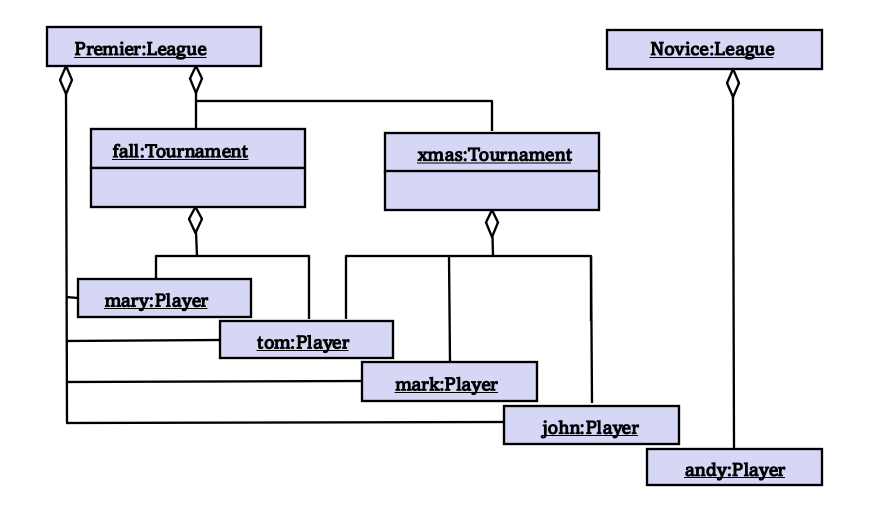
Sets, sequences and bags

 OCL sets are used when navigating a single association

 OCL sequences are used when navigating a single ordered association

 OCL bags are multisets: they can contain the same object multiple times.

Example situation with two Leagues, two Tournaments, and five Players



OCL provides operations for accessing collections

- size returns the number of elements in the collection
- select(expression) returns a collection that contains filtered by expression
- includes (object) returns True if object is in the collection and False otherwise
- intersection(conection) returns a collection that contains only the elements that are part of both collections specified as parameters
- union(collection) returns a collection containing elements from both the collections specified as parameter
- asSet (collection) transforms collection into a set (returns a set containing each element of collection only once).

Examples of constraints using each type of navigation

1. Local attribute

```
context Tournament inv:
  end - start <= Calendar.WEEK</pre>
```

2. Directly related class

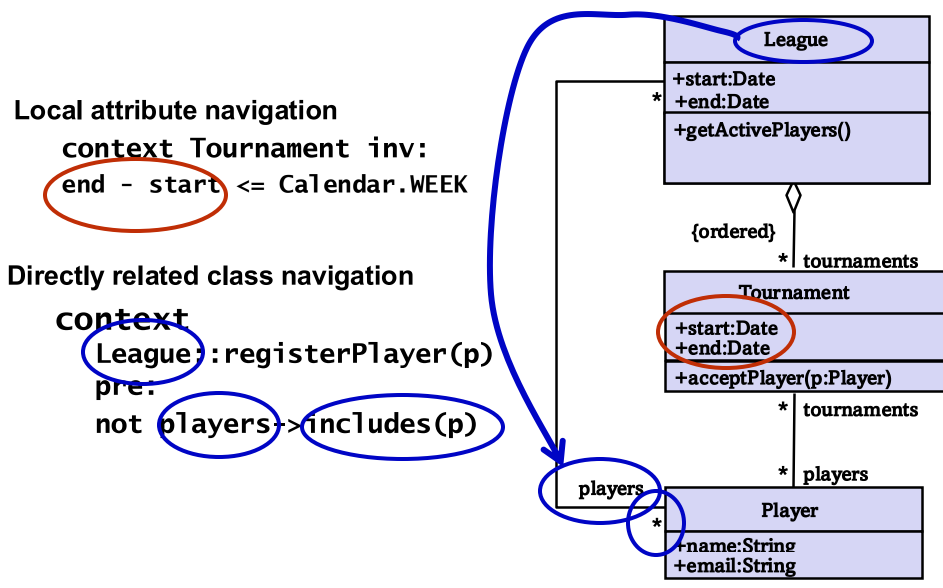
```
context League::registerPlayer(p) pre:
  not players->includes(p)
```

3. Indirectly related classes

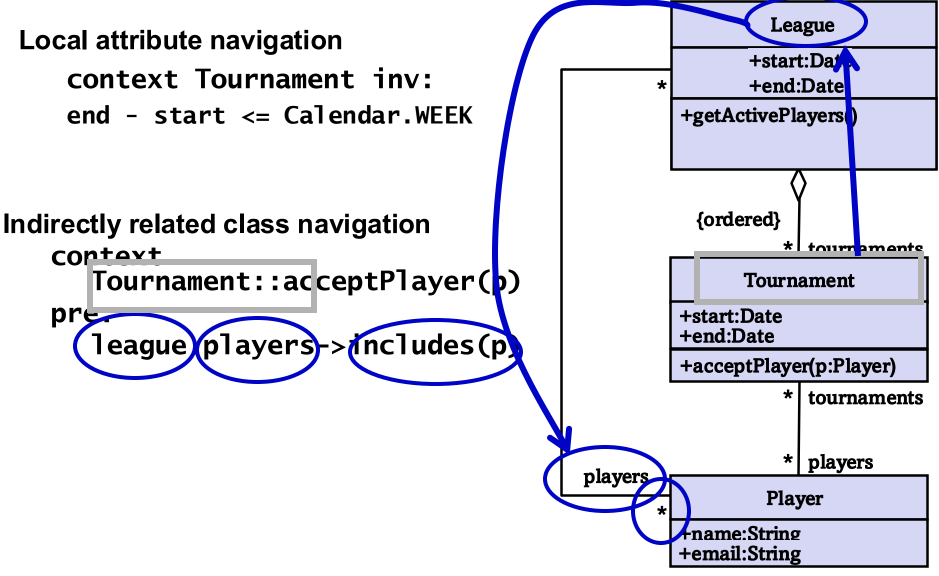
```
context Tournament::acceptPlayer(p) pre:
   league.players->includes(p)

context League::getActivePlayers post:
   result = tournaments.players->asSet
```

Specifying the Model Constraints



Specifying the Model Constraints



Specifying the Model Constraints

League +start:Date +end:Date Local attribute navigation +getActivePlayers() context Tournament inv: end - start <= Calendar.WEEK</pre> {ordered} tournaments Tournamen Indirectly related class navigation +start:Date context Tournament::acceptPlayer(p) +end:Date pre:league.players->includes(p) +acceptPlayer(p:Player) tou naments Indirectly related class navigation players players context League::getActivePlayers Player post: +name:String +email:String result = (tournaments)players -> as Set

2.7

Pre- and postconditions for ordering operations on TournamentControl

TournamentControl

- +selectSponsors(advertisers):List
- +advertizeTournament()
- +acceptPlayer(p)
- +announceTournament()
- +isPlayerOverbooked():boolean

```
context TournamentControl::selectSponsors(advertisers) pre:
  interestedSponsors->notEmpty and tournament.sponsors->isEmpty
context TournamentControl::advertiseTournament() pre:
  tournament.sponsors->notEmpty and not tournament.advertised
context TournamentControl::advertiseTournament() post:
  tournament.advertised
context TournamentControl::acceptPlayer(p) pre:
  tournament.advertised and interestedPlayers->includes(p) and
               not isPlayerOverbooked(p)
context TournamentControl::acceptPlayer(p) post:
  tournament.players->includes(p)
```

OCL supports Quantification

OCL forall quantifier

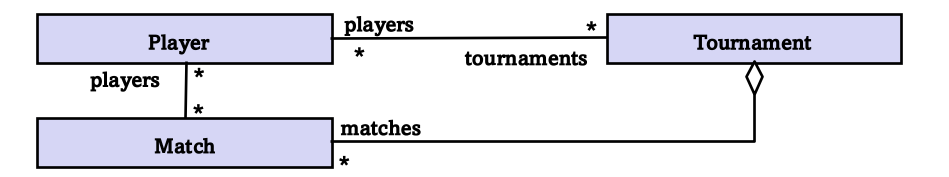
No Player can take part in two or more Tournaments that overlap

```
context TournamentControl inv:
   tournament.players->forAll(p|
    p.tournaments->forAll(t|
        t <> tournament implies
        not t.overlap(tournament)))
```

OCL exists quantifier

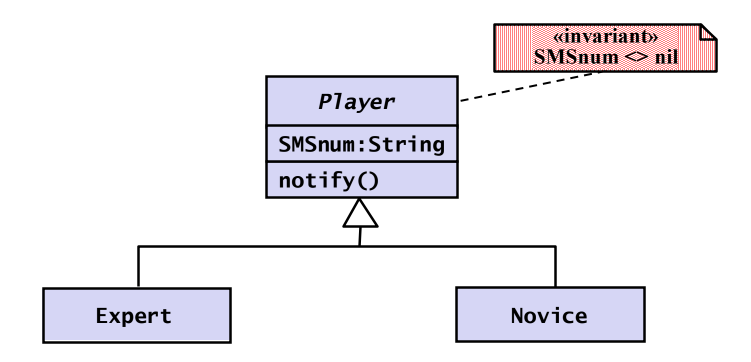
Each Tournament conducts at least one Match on the first day of the Tournament */

Specifying invariants on Match



- A match can only involve players who are accepted in the tournament

A contract inheritance



Contracts inheritance

- Preconditions.
 - A method of subclass is allowed to weaken the preconditions of the method it overrides
- Postconditions.
 - Methods must ensure the same postconditions as their ancestors or stricter ones.
- Invariants.
 - A subclass must respect all invariants of its superclasses. However, a subclass can strengthen the inherited invariants

Heuristics for writing readable constraints

- Focus on the lifetime of a class.
- Identify special values for each attribute
- Identify special cases for associations.
- Use helper methods to compute complex conditions.
- Avoid constraints that involve many association traversals.

Summary

- There are three different roles for developers during object design which correspond to different visibility of attributes and methods
- Contracts are constraints on a class that enable class users, implementers and extenders to share the same assumption about the class
- OCL is a language that allows us to express constraints on UML models
- Complex constrains involving more than one class, attribute or operation can be expressed with 3 basic navigation types.

Next lecture

Text book

Chapters 10 and 11