

Course "Softwaretechnik" Book Chapters 9, 10 Object Design: Specifying Interfaces, Model-to-implementation mapping

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- Visibility
- Type information
- Contracts: OCL
 - preconditions, postconditions, invariants
 - includes, asSet, forAll, exists

Mapping associations to code

Wo sind wir?: Taxonomie "Die Welt der Softwaretechnik"



Welt der Problemstellungen:

- Produkt (Komplexitätsprob.)
 - Anforderungen (Problemraum)
 - Entwurf (Lösungsraum)
- Prozess (psycho-soziale P.)
 - Kognitive Beschränkungen
 - Mängel der Urteilskraft
 - Kommunikation, Koordination
 - Gruppendynamik
 - Verborgene Ziele
 - Fehler

Welt der Lösungsansätze:

- Technische Ansätze ("hart")
 - Abstraktion
 - Wiederverwendung
 - Automatisierung
- Methodische Ansätze ("weich")
 - Anforderungsermittlung
 - Entwurf
 - Qualitätssicherung
 - Projektmanagement

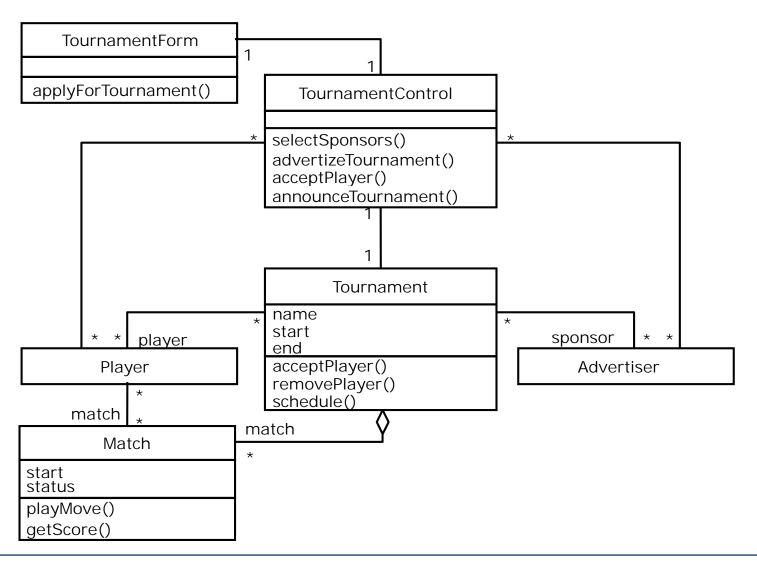
Wo sind wir?: Entwurf



- Einsicht: Man sollte vor dem Kodieren über eine günstige Struktur der Software nachdenken
 - und diese als Koordinationsgrundlage schriftlich festhalten
- Prinzipien:
 - Trennung von Belangen
 - Architektur: Globale Struktur festlegen (Grobentwurf), insbes.
 für das Erreichen der nichtfunktionalen Anforderungen
 - Modularisierung: Trennung von Belangen durch Modularisierung, Kombination der Teile durch Schnittstellen (information hiding, Lokalität)
 - Wiederverwendung: Erfinde Architekturen und Entwurfsmuster nicht immer wieder neu
 - Dokumentation: Halte sowohl Schnittstellen als auch zu Grunde liegende Entwurfsentscheidungen und deren Begründungen fest

Part of ARENA's object model identified during the analysis





Specifying Interfaces



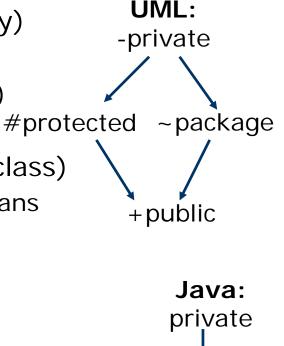
- Requirements analysis activities
 - Identifying attributes and operations without specifying their types or their parameters
 - Often not all attributes and operations are identified in this stage
- Object design: Four activities
 - 0. Identify remaining attributes and operations
 - 1. Add visibility information
 - 2. Add type signature information
 - 3. Add contracts
- Object design is a detail-level subtask of modularization

1. Add Visibility Information



UML defines four kinds of visibility:

- 1: Private (visible for class implementer only)
 - marked by '-' in diagrams
- 2a: Protected (visible also for class extender)
 - marked by '#' in diagrams
- 2b: Package (private to a package, not to a class)
 - when a package represents a module, this means 'publicly visible inside the module'
 - marked by '~' in diagrams
- 3: Public (fully visible)
 - marked by '+' in diagrams
- Difference to Java visibilities:
 - Java: 'protected' is also visible for classes in the package.
 This is not true (and cannot be expressed) in UML
 - The 'package' default promotes creation of Facades



(package)

protected

public

Information Hiding Heuristics



- Carefully define the public interface for classes as well as subsystems (façade)
- Always apply the "Need to know" principle
 - Only if somebody needs to access the information make it publicly possible,
 - but then only through well-defined channels, so the module can control the access (in particular changes to individual attributes).
- The less an operation knows
 - the less likely it will be affected by any changes
 - the easier the module can be changed
- Trade-off: Information hiding vs. efficiency
 - In a <u>few</u> cases, accessing a private attribute might be needed for speed reasons (for example in real-time systems or games)
 - BUT: "Make it work first before you make it work fast"

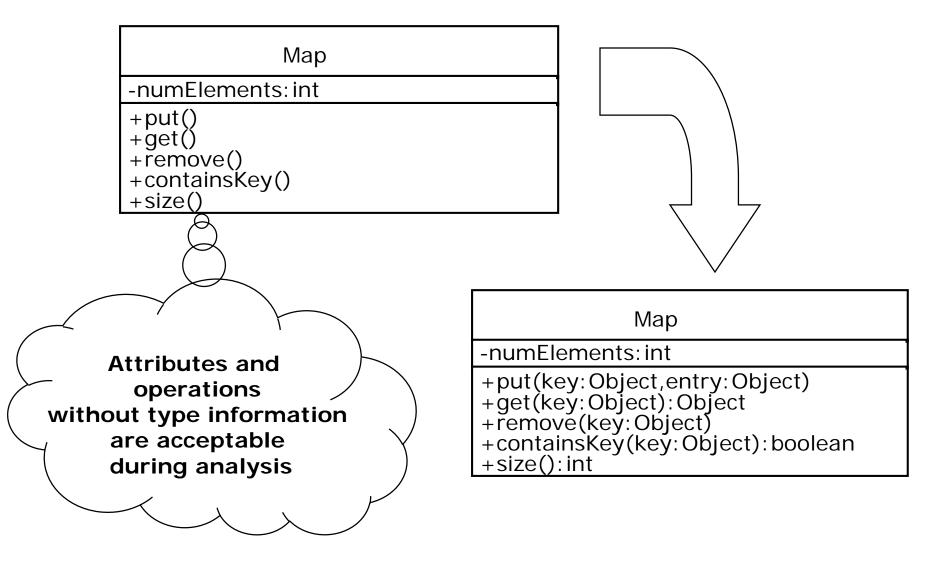
Java: Packages as modules



- The module interface contains one Facade class (for methods) plus perhaps several data type classes (for data and methods)
 - perhaps interfaces only, not actual classes
- These classes or interfaces are public, all others have package visibility
 - and all members of these 'other' classes have package or private visibility (public and protected would not help)
 - Package (or default) visibility in Java has no visibility declarator
- Most members of public classes have public or protected visibility
 - Note that protected members add an inheritance aspect to the interface of the class that results in less information hiding.
 - private should be used when the class is so complicated that protected would likely lead to integrity violations
 - package (for module-internal class-external access) is rarely needed







3. Add Contracts



 Contracts on a class enable caller and callee to share the same assumptions about the class

Contracts include three types of constraints:

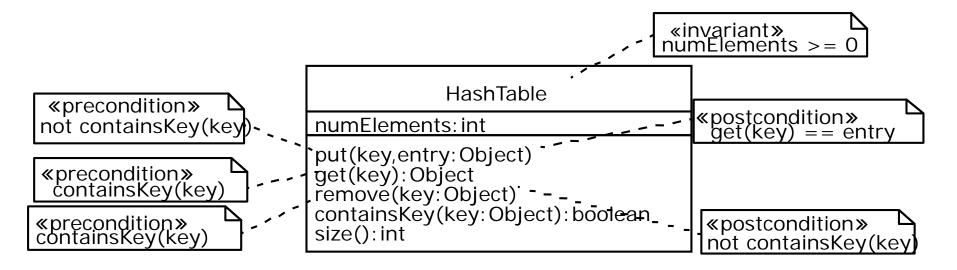
- Invariant:
 - A predicate that is true for an instance after any <u>external</u> call.
 Invariants are constraints associated with classes or interfaces
 - The invariant is thus an implicit part of each postcondition
- Precondition:
 - Preconditions are predicates associated with a specific operation and must be true before the operation is invoked
 - They specify constraints that a caller must ensure before the call
- Postcondition:
 - Postconditions are predicates associated with a specific operation and must be true after the operation is invoked
 - They specify constraints that the class must ensure when the call returns

OCL:

Expressing Constraints in UML Models



 An OCL constraint can be depicted as a note attached to the constrained UML element by a dependency relationship



Or it can be specified textually outside the UML diagram:

Contract for acceptPlayer in Tournament



```
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() = getNumPlayers@pre() + 1
```

The value of the expression before the call

Contract for removePlayer in Tournament



```
context Tournament::removePlayer(p) pre:
  isPlayerAccepted(p)
```

```
context Tournament::removePlayer(p) post:
  not isPlayerAccepted(p)
```

```
context Tournament::removePlayer(p) post:
    getNumPlayers() = getNumPlayers@pre() - 1
```

Is this contract complete?

No. OCL specifications tend to make the tacit assumption that "everything else stays the same" -- they are very often incomplete.





```
public class Tournament {
                                                         /** Assumes that the specified
    /** The maximum number of players
                                                          * player has not been accepted
     * is positive at all times.
                                                          * in the Tournament yet.
     * @invariant maxNumPlayers > 0
                                                          * @pre !isPlayerAccepted(p)
                                                          * @pre getNumPlayers()<maxNumPlayers
                                                          * @post isPlayerAccepted(p)
    private int maxNumPlayers;
                                                          * @post getNumPlayers() =
                                                              @pre.getNumPlayers() + 1
    /** The players List contains
     * references to Players who are
                                                         public void acceptPlayer (Player p) {...}
     * are registered with the
     * Tournament. */
                                                         /** The removePlayer() operation
    private List players;
                                                          * assumes that the specified player
                                                          * is currently in the Tournament.
    /** Returns the current number of
                                                          * @pre isPlayerAccepted(p)
     * players in the tournament. */
                                                          * @post !isPlayerAccepted(p)
    public int getNumPlayers() {...}
                                                          * @post getNumPlayers() =
                                                             @pre.getNumPlayers() - 1
    /** Returns the maximum number of
     * players in the tournament. */
                                                         public void removePlayer(Player p) {...}
    public int getMaxNumPlayers() {...}
```

Note: @pre etc. is not Javadoc syntax, but JContract (or similar) syntax. See http://en.wikipedia.org/wiki/Design_by_contract for a list of tools.



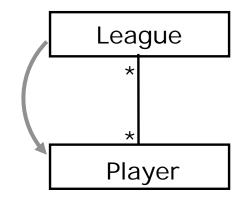
How do we specify constraints on more than one class?

3 Types of Navigation through a Class Diagram

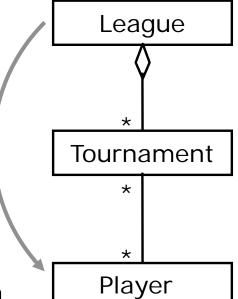


1. Local attribute

Tournament start: Date end: Date 2. Directly related class



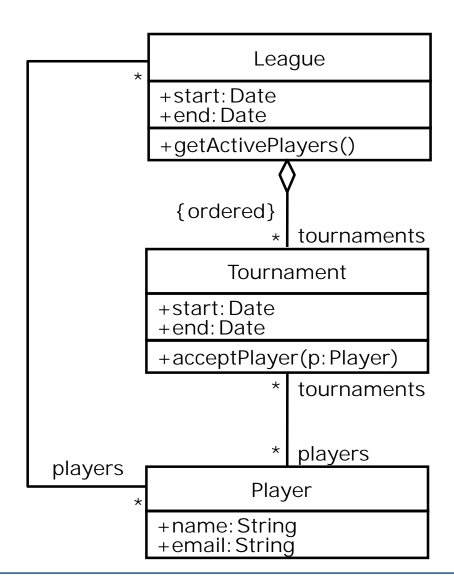
3. Indirectly related class



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

ARENA Example: League, Tournament and Player





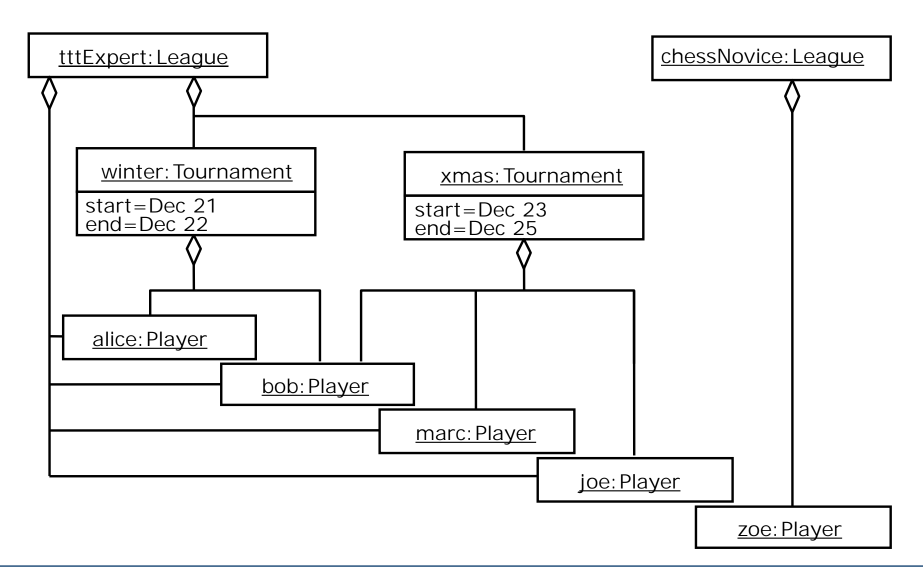
Model refinement with 3 additional constraints



- 1. A Tournament's planned duration must be under one week
- 2. <u>Players</u> can be accepted in a <u>Tournament</u> only if they are already registered with the corresponding <u>League</u>
- 3. The Active <u>Players</u> in a <u>League</u> are those that have taken part in at least one <u>Tournament</u> of the League
- To better understand these constraints we instantiate the class diagram for a specific group of instances
 - 2 Leagues, 2 Tournaments and 5 Players

Instance Diagram: 2 Leagues, 2 Tournaments, and 5 Players





Specifying the Model Constraints



```
Local attribute navigation
                                                                 League
   context Tournament inv:
                                                         +start: Date
       end - start > = Calendar.WEEK
                                                         +end: Date
                                                         +getActivePlayers()
                                                                    league
Directly related class navigation
                                                           { ordered }
   context
       Tournament::acceptPlayer(p)
                                                                    tournaments
       pre:
                                                               Tournament
       league players > includes(p)
                                                         +start: Date
                                                         +end: Date
                                                         +acceptPlayer(p:Player)
                                                                    tournaments
                                                                    players
                                                 players
                                                                Player
                                                         +name: String
      Is the League arrow correct?
                                                         +email: String
```

Specifying the Model Constraints



Local attribute navigation

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

Directly related class navigation

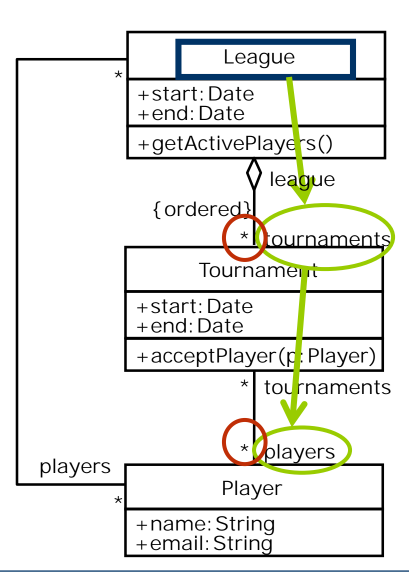
context Tournament::acceptPlayer(p) pre:
 league.players->includes(p)

Indirectly related class navigation

context League::getActivePlayers post:

result = tournaments xiterate)

t, p = {} | punion t.players)



Pre- and post-conditions for ordering operations on TournamentControl



- 1. Which order of calls will be enforced?
- 2. There are at least two dubious conditions here. Which?

TournamentControl

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

```
context TournamentControl::selectSponsors(advertisers) pre:
   interestedSponsors->notEmpty and tournament.sponsors->isEmpty
context TournamentControl::selectSponsors(advertisers) post;
```

context TournamentControl::selectSponsors(advertisers) post:

tournament.sponsors.equals(advertisers)

context TournamentControl::advertiseTournament() pre:

tournament.sponsors->isEmpty 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
 - /* "All Matches in a Tournament occur within the Tournament's time frame": */
 - context Tournament inv: matches->forAll(m | m.start.after(self.start) and m.end.before(self.end))
- OCL exists quantifier
 /* "Each Tournament conducts at least one Match on the first
 day of the Tournament": */
 - context Tournament inv: matches->exists(m | m.start.equals(self.start))

There is at least one dubious condition here. Which?

Specifying invariants on Tournament and Tournament Control

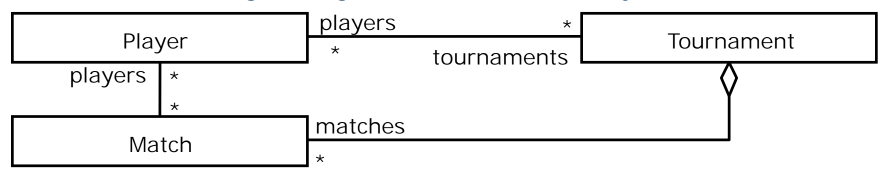


- /* "All Matches in a Tournament occur within the Tournament's time frame": */
 context Tournament inv: matches->forAll(m | m.start.after(self.start) and m.end.before(self.end))





In this diagram, can Match m7 be among a Tournament's Matches without being among that Tournament's Players' Matches?



Yes. So we specify:





Rules of thumb:

- Preconditions can often be expressed quite easily
- Invariants as well
- Postconditions are usually difficult to express in OCL
 - but even incomplete specifications can be useful
 - In that case, add a comment describing the rest
- It is often useful to introduce predicate methods in a class for simplifying the OCL expressions
 - see examples above

OCL in practice: today



- OCL can be used to generate code which checks the behavior of classes at run time
 - Such implementations today often do not handle quantifiers
 - because their operationalization is often not practical
 - Similar mechanisms are available for Java by means of preprocessors
 - e.g. JContract
 - The constraints are expressed using Javadoc tags
 - The preprocessor inserts appropriate code
- A simpler mechanism is built into the Eiffel language
 - keywords require, ensure, invariant
- Plain Java uses assert expressions in the code instead

OCL in practice: future



- In the future, more and more compilers will be able to check the consistency of code and OCL specifications
 - so no runtime checks are required
 - May often even be capable of checking quantified expressions
 - by applying formal verification
 - Will not be able to check all kinds of OCL specification, but many
- Consequence:
 Start using OCL as soon as possible in your daily work





- Some aspects of detailed UML design models can be mapped into implementations schematically
 - More and more often, this is done automatically by tools (Model-driven architecture, MDA)
- Examples:
 - Mapping associations to code
 - Mapping contract violations to exceptions
 - Mapping classes and associations to rDBMS database tables (Object-relational mapping, ORM)
- Let us look at association mapping as an example

Realization of a unidirectional, one-to-one association



Object design model before transformation



Source code after transformation

```
public class Advertiser {
    protected Account account;
    public Advertiser() {
        account = new Account();
    }
    public Account getAccount() {
        return account;
    }
}

    create a setAccount()
    if the Account object
    is pre-existing
    for bidirectional
    associations
    do likewise
    in Account:
}
```



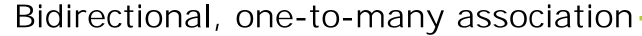


Advertiser 1 1 Account

Source code after transformation

```
public class Advertiser {
                                                   public class Account {
   /* account is initialized in
                                                      /* owner is initialized in
                                                       * constructor, never modified.
    * constructor, never modified.
                                                      protected Advertiser owner;
   protected Account account;
   public Advertiser() {
                                                      public Account(
                                                               Advertiser owner) {
     account = new Account(this);
                                                             this.owner = owner:
   public Account getAccount() {
                                                      public Advertiser getOwner() {
          return account:
                                                             return owner:
```

Does this work as intended? What can go wrong?





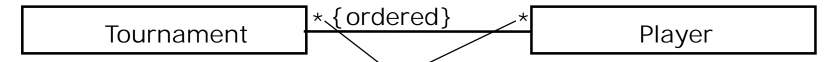
Advertiser 1 * Account

Source code after transformation

```
public class Advertiser {
                                            public class Account {
                                                protected Advertiser owner = null;
   protected Set accounts = new HashSet();
   public void addAccount(Account a) {
                                                public void setOwner(Advertiser
                                                                      newOwner) {
         accounts.add(a);
                                                  Advertiser oldOwner = owner:
         if (a.getOwner() != this)
                                                  owner = null; // cancel previous owner
           a.setOwner(this);
                                                  if (oldOwner != null)
                                                     oldOwner.removeAccount(this);
   public void removeAccount(Account a) {
                                                  owner = newOwner:
         accounts.remove(a);
                                                  if (newOwner != null)
         if (a.getOwner() == this)
                                                     newOwner.addAccount(this);
           a.setOwner(null);
                                                public Advertiser getOwner() {
                                                  return owner:
```

(beware of infinite recursion!)





Source code after transformation

```
public class Tournament {
                                      public class Player {
   protected List players:
                                         protected List tournaments:>
   public Tournament() {
                                         public Player() {
    players = new ArrayList();
                                          tournaments = new ArrayList();
   public void addPlayer(Player p) {
                                         public void addTournament(
                                             Tournament t) {
   if (!players.contains(p)) {
                                          if (!tournaments.contains(t)) {
       players.add(p);
                                              tournaments.add(t);
       p.addTournament(this);
                                              t.addPlayer(this);
```

(beware of infinite recursion!)

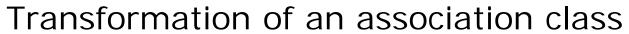




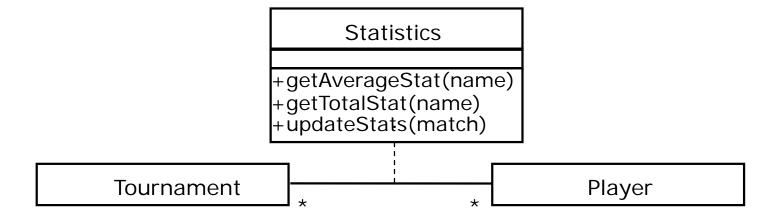
League nickName * 0..1 Player

Source code after forward engineering:

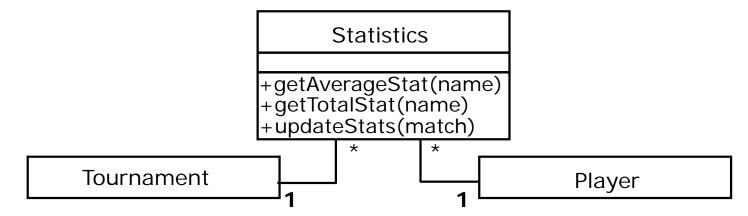
```
public class League {
                                          public class Player {
 protected Map players;
                                             protected Map leagues;
 public void addPlayer
                                             public void addLeague
     (String nickName, Player p) {
                                                 (String nickName, League I) {
   if (!players.
                                              if (!leagues.
          containsKey(nickName)) {
                                                       containsKey(I)) {
     players.put(nickName, p);
                                                 leagues.put(l, nickName);
     p.addLeague(nickName, this);
                                                 I.addPlayer(nickName,this);
```







Object design model after transformation: A class and two binary associations



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Summary



- During object design (and only then) we specify visibility
- Contracts are constraints on a class that enable class users, implementers, and extenders to share the same assumptions about the class ("Design by contract")
 - Constraints are boolean expressions on model elements
- OCL is a language that allows us to express constraints
 - OCL (object constraint language) is part of the UML world
- Complicated constraints involving more than one class, attribute or operation can be expressed with 3 basic navigation types
- Various types of models can be mapped to code systematically



Thank you!