

# Modeling of Reference Schemes

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# Contents

- Introduction
- Simple Reference Schemes
- Compound Reference Schemes
- Disjunctive Reference Schemes
- Context-Dependent Reference Schemes
- Conclusion

# Introduction

## Natural ways of referring to objects (individual things)

- Ostension (pointing at the object of interest)
- Linguistic expressions
  - Proper names  
e.g. “Barack Obama”
  - Definite descriptions  
e.g. “The (current) president of the USA”



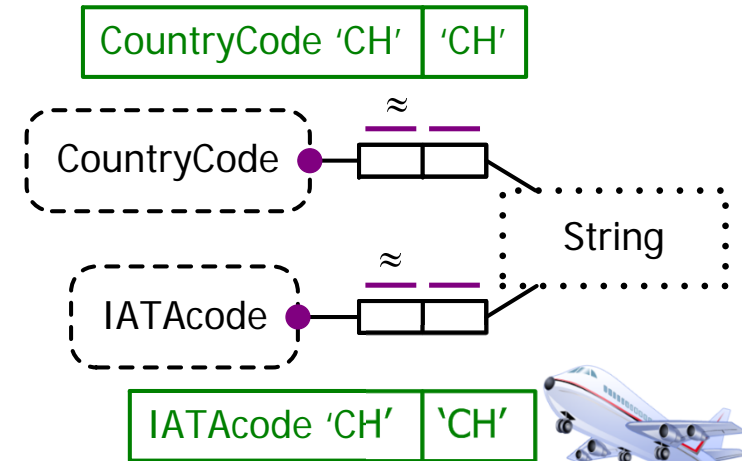
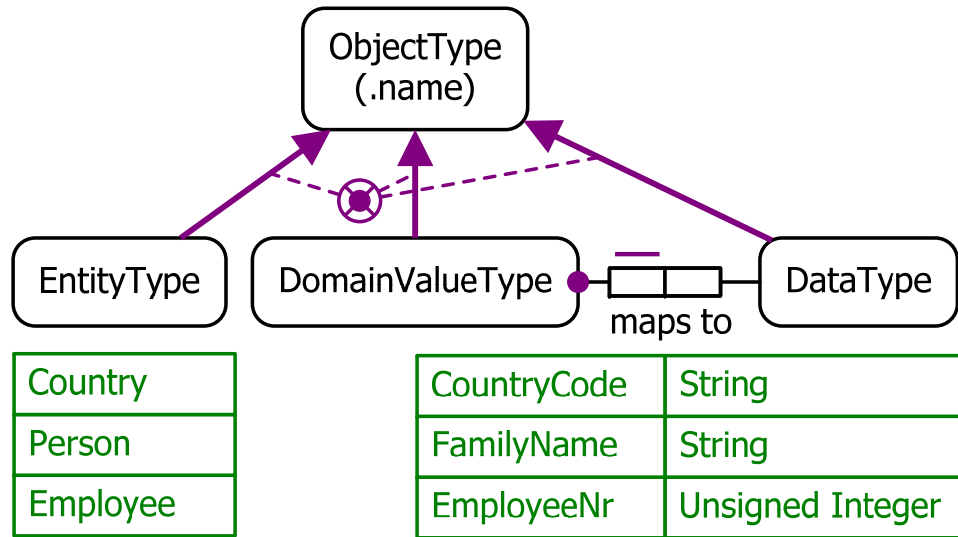
For computerised systems, linguistic reference schemes are typically used. However, there are major differences in the way that popular data modeling and ontological modeling languages support such reference schemes.

We now review how reference schemes are supported in:

- **UML** (Unified Modeling Language)
  - **Barker ER** (Barker version of Entity Relationship modeling)
  - **ORM** (Object-Role Modeling)
  - **RDB** (Relational Databases)
  - **OWL** (Web Ontology Language)
- 
- Understanding the differences in how these languages support reference schemes is important for:
    - Modeling identification schemes within these languages
      - Even if we use artificial, surrogate ids as primary identifiers, we still need a natural way for humans to identify objects
    - Transforming models from one language to another

# Simple Reference Schemes

## Object Types in ORM



In ORM, an **object** is any individual thing of interest (other than null).

An object may be:

- an **entity** (e.g. a specific country)
- a **domain value** (e.g. a specific country code)
- a **data value** (e.g. the character string 'CH')

“≈” means “is represented by”

IATA = International Air Transport Association

## Value Reference

ORM allows any kind of object (including a value) to play the role of the subject in a fact reading, e.g.

The CountryCode 'CH' is based on the Language named 'Latin'.

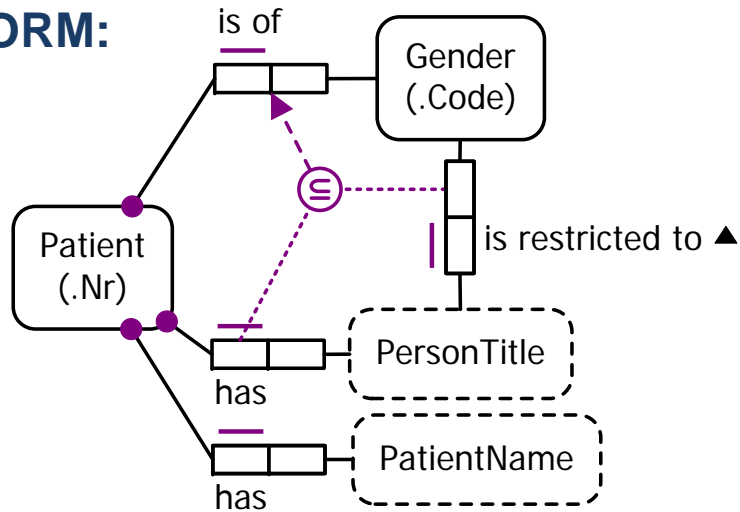
The PersonTitle 'Mr' is restricted to the Gender with GenderCode 'M'.

The EnglishWord 'gorse' is a post-synonym of the EnglishWord 'furze'.

This can also be modeled directly in RDBs.

UML, ER, and OWL do not allow this directly, so require domain values that are subjects to be artificially remodeled as entities (e.g. see next slide).

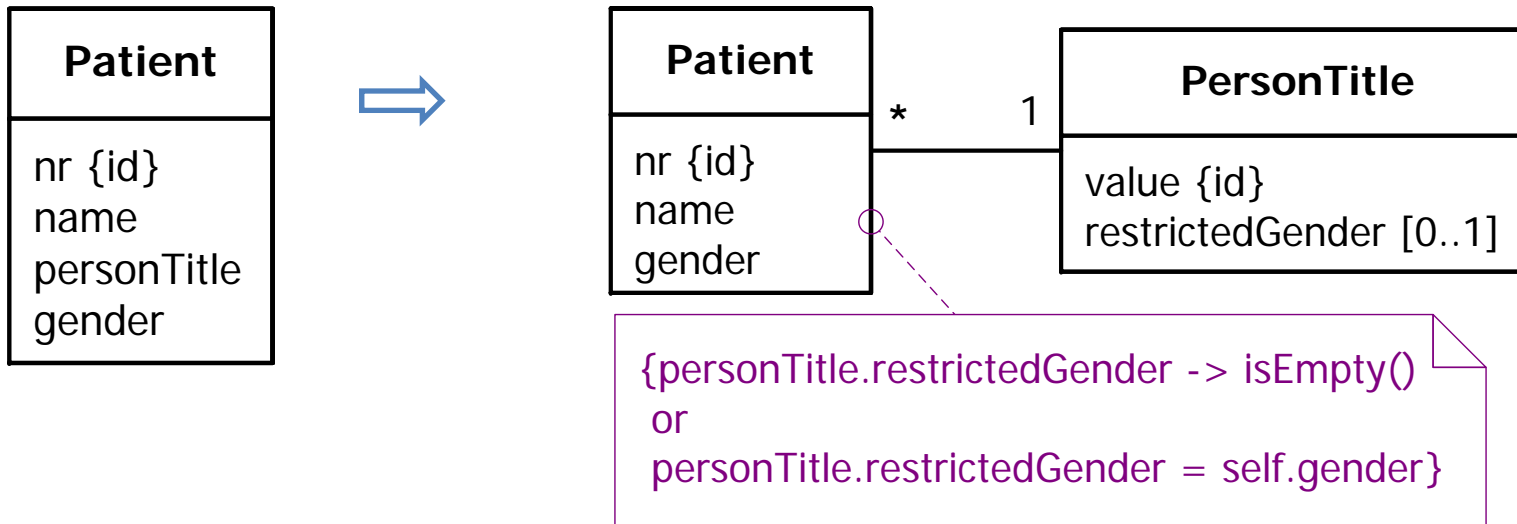
**ORM:**



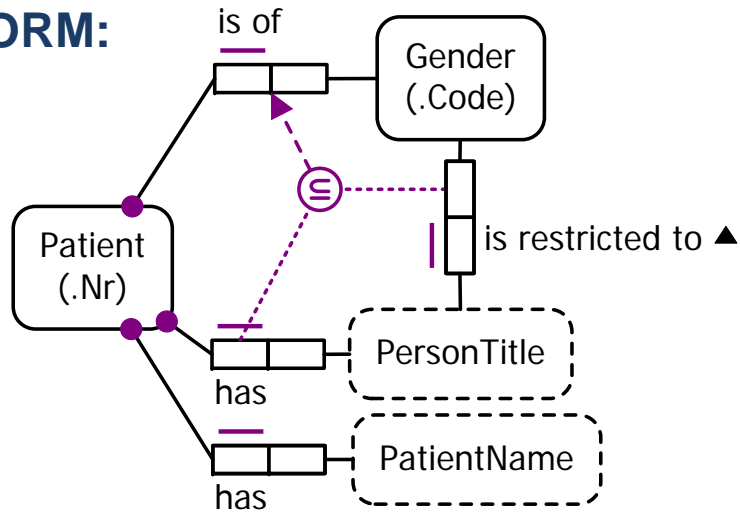
Verbalization of join subset constraint:

**If some Patient has some PersonTitle that is restricted to some Gender then that Patient is of that Gender.**

**UML:**



**ORM:**



**RDB:**

*Patient* ( patientNr, patientName, personTitle, gender )

*TitleGenderRestriction* ( personTitle, restrictedGender )

**create assertion** title\_gender\_constraint

**check** ( **not exists**

( **select** \*

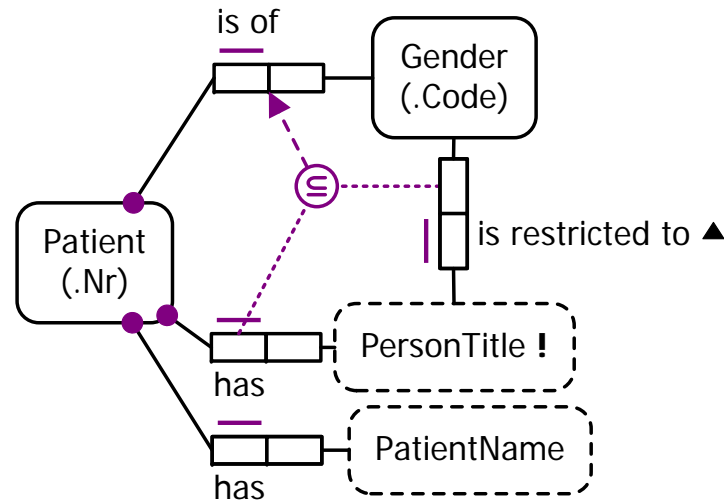
**from** Patient **join** TitleGenderRestriction

**on** Patient.personTitle = TitleGenderRestriction.personTitle

**where** gender <> restrictedGender ) )



Alternative ORM solution, with PersonTitle independent (as in the UML solution shown earlier).



**RDB:**

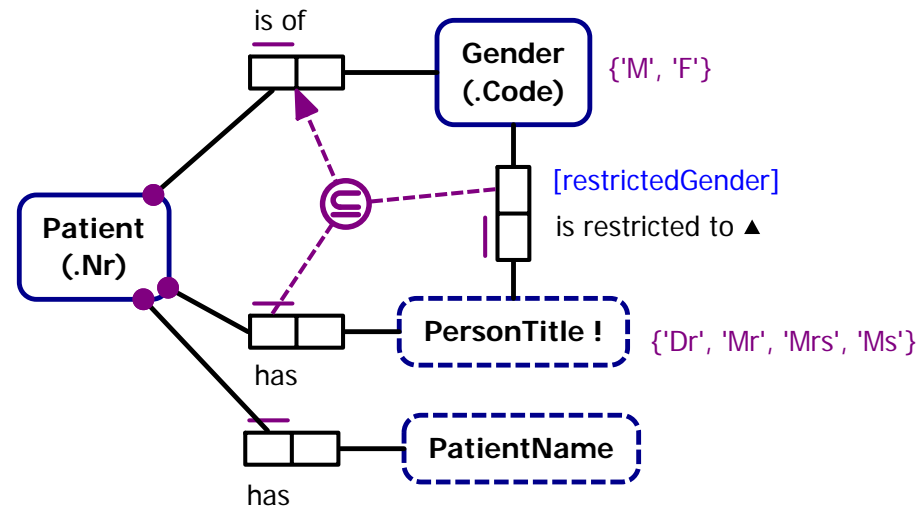
*Patient* ( patientNr, patientName, personTitle, gender )

*PersonTitle* ( value, [restrictedGender] )

```

create assertion title_gender_constraint
check ( not exists
( select *
from Patient join PersonTitle
on Patient.personTitle = PersonTitle.value
where gender <> restrictedGender ) )
    
```

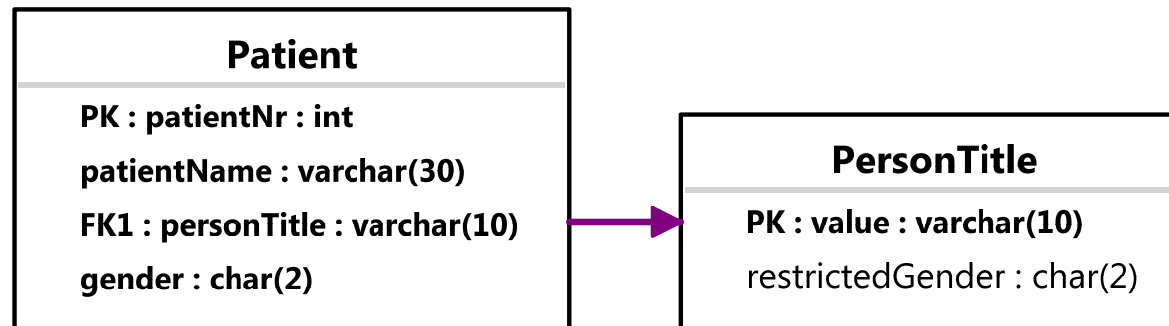
# NORMA demo



ORM Verbalization Browser



If some Patient has some PersonTitle that is restricted to some Gender then that Patient is of that Gender.



Ideally, the UI should prevent constraint violations from even occurring.  
e.g. enforce the join-subset constraint by **dependent drop-down lists**  
where the drop-down list itself is determined by the gender entry.

**Patient Record**

PatientNr: 101

Gender:  Male  Female

Name: Ann Jones Title: Mrs

**instead of**

Mrs
Dr
Mrs
Ms

Mrs
Dr
Mr
Mrs
Ms

**Patient Record**

PatientNr: 102

Gender:  Male  Female

Name: John Smith Title: Mr

**instead of**

Mr
Dr
Mr

Mr
Dr
Mr
Mrs
Ms

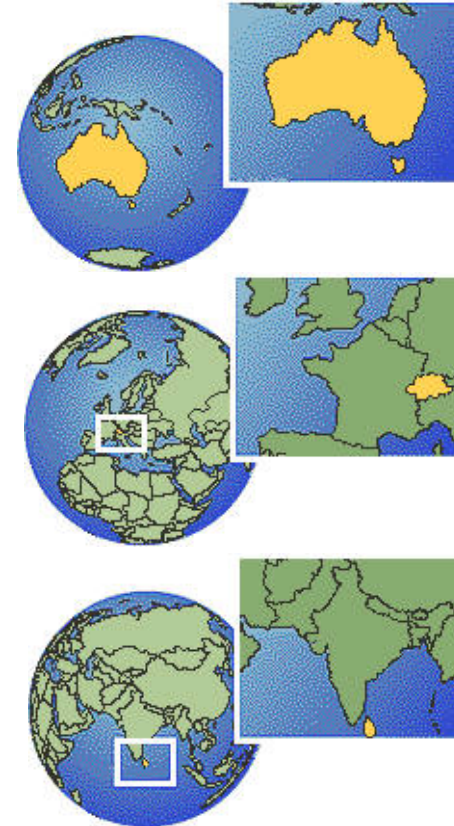
## Referencing an entity by relating it to a single value

In this case, an entity is identified by one of the following

- an individual constant
- a single attribute
- a single relationship to a value

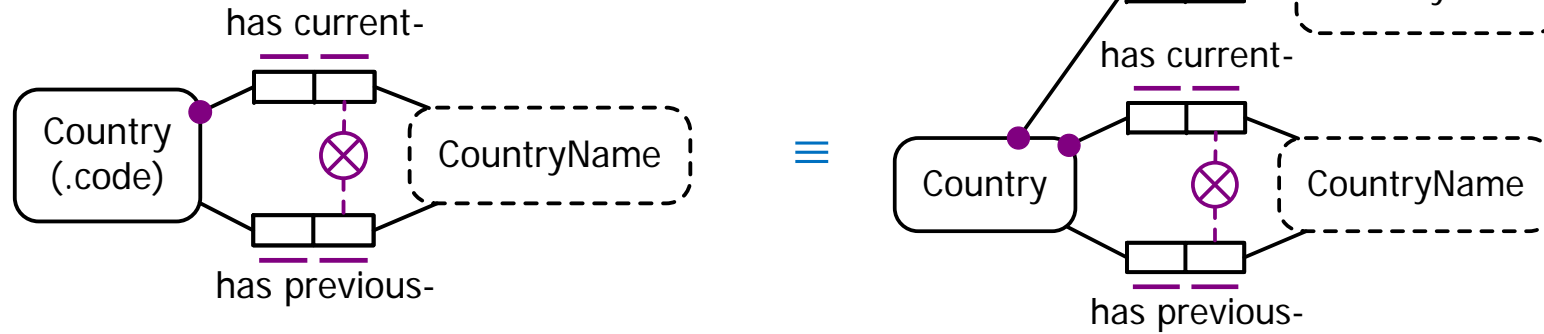
E.g. each country may be identified by its ISO 3166 alpha-2 country code (e.g. 'AU' or 'CH') or by its current name (e.g. 'Australia' or 'Switzerland').

Those countries with a previous name can also be referenced by that name (e.g. 'Ceylon' for Sri Lanka).

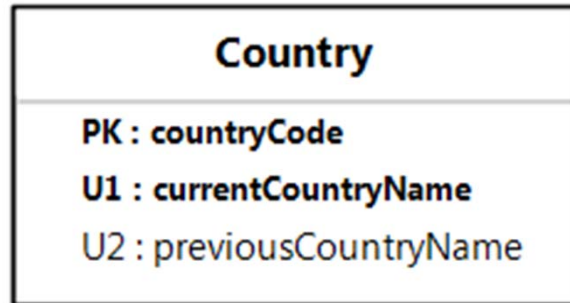


In the following models, country codes provide the preferred reference scheme.

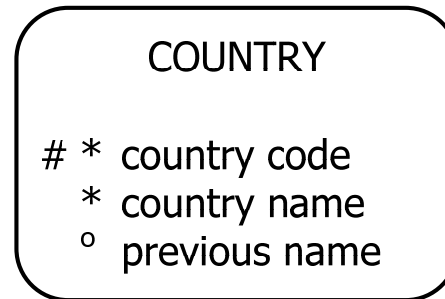
ORM:



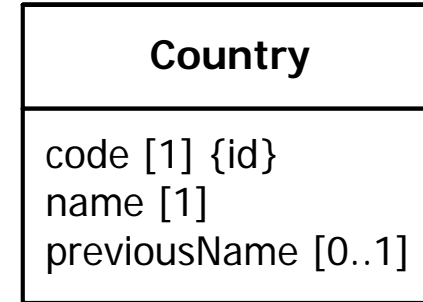
RDB:



Barker ER:



UML:



Only ORM captures the exclusion constraint graphically.  
Barker ER and UML also fail to graphically capture the uniqueness constraints on current and previous country names.

**OWL** has no standard graphic notation, but has five textual languages that may be used to declare ontologies:

- RDF/XML
- OWL/XML
- Manchester Syntax
- Turtle
- Functional Syntax



Of these, **Manchester syntax** is by far the most readable, so we use that.

Named individuals are identified by Internationalized Resource Identifiers (**IRIs**), e.g. `www.eg.org#Czech_Republic`.

These may be based on actual proper names (excluding spaces), or be surrogate IRIs.

Human-readable labels may be added using `rdfs:label` annotation properties.

Assuming IRIs are provided, the Country model (ignoring the exclusion constraint) may be coded in Manchester syntax as shown on the next slide.

DataProperty: hasCountryCode

Domain: Country

Range: xsd:string

Characteristics: **Functional**

DataProperty: hasCurrentCountryName

Domain: Country

Range: xsd:string

Characteristics: **Functional**

DataProperty: hasPreviousCountryName

Domain: Country

Range: xsd:string

Characteristics: **Functional**

Class: Country

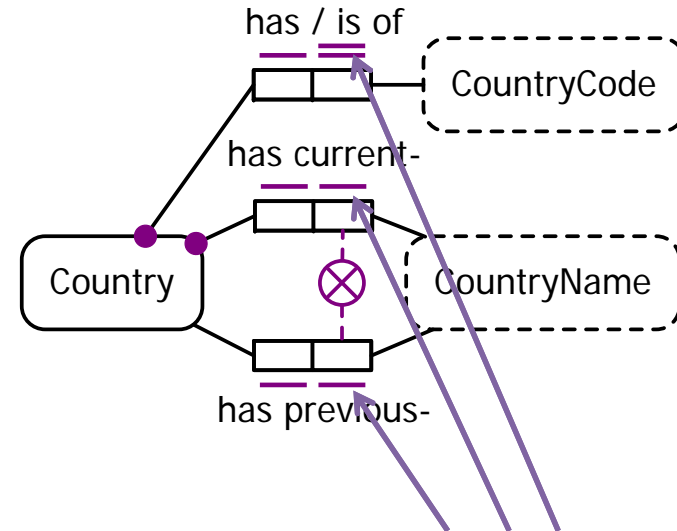
**SubClassOf**: hasCountryCode **min 1**

**HasKey**: hasCountryCode

**SubClassOf**: hasCurrentCountryName **min 1**

**HasKey**: hasCurrentCountryName

**HasKey**: hasPreviousCountryName



The HasKey declarations capture just the uniqueness constraints on the right-hand roles. HasKey declarations are needed to do this, because OWL forbids **data properties** (that relate entities to literals) to be declared inverse-functional.

## Referencing an entity by relating it to a single entity

OWL allows **object properties** (that relate entities to entities) to be declared **inverse-functional**.

In OWL, entities may be:

- **named individuals** (identified by an IRI)
- **unnamed individuals** (represented by blank nodes).

Hence OWL supports reference schemes that identify entities by relating them to other entities.

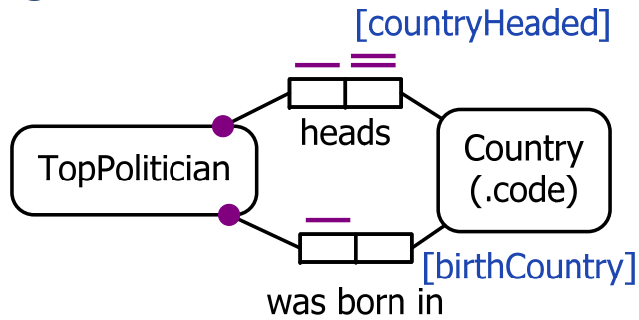
E.g. see the TopPolitician model on the next slide.

Here, the term “top politician” means the politician who is considered to be the head politician (e.g. a president, a prime minister) of a country.

If a country has both a president and a prime minister, only one of these is considered the head politician.



**ORM:**



**RDB:**

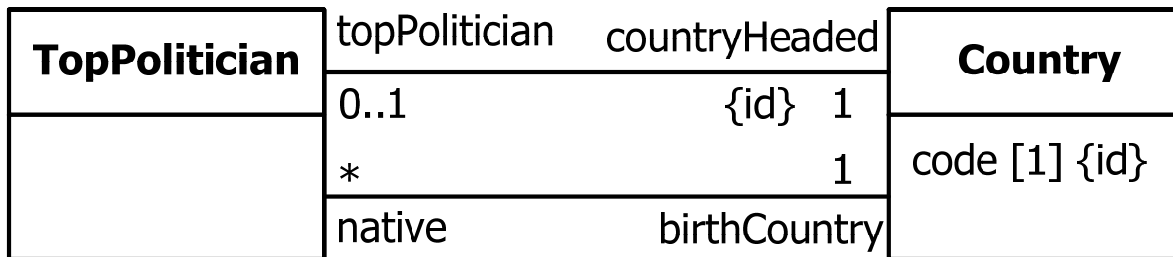
TopPolitician
<b>PK : countryHeaded</b>
<b>birthCountry</b>

e.g. sample data  
(when Julia Gillard was Oz PM)

**TopPolitician:**

<u>countryHeaded</u>	birthCountry
AU	GB
GB	GB
US	US

**UML:**



**Barker ER** does not support this kind of reference scheme (although it allows relationships as components of a primary identifier, it does not allow a single relationship to provide the whole identifier).

**OWL** code (in Manchester syntax) for this example is shown on the next slide.

DataProperty: hasCountryCode  
... (see earlier code sample for details)

Class: Country

SubClassOf: hasCountryCode min 1

HasKey: hasCountryCode

ObjectProperty: headsCountry

Domain: TopPolitician

Range: Country

Characteristics: **Functional**, **InverseFunctional**

ObjectProperty: wasBornInCountry

Domain: TopPolitician

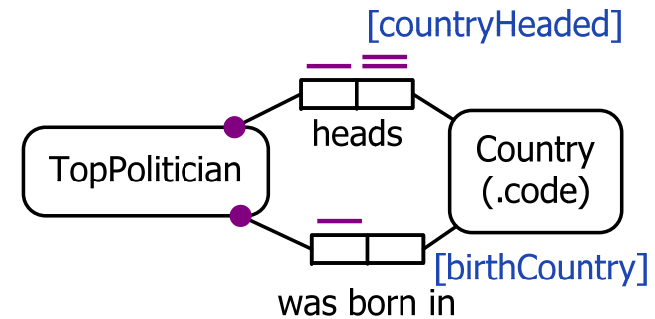
Range: Country

Characteristics: **Functional**

Class: TopPolitician

SubClassOf: headsCountry min 1

SubClassOf: wasBornInCountry min 1



***TopPolitician:***

<u>countryHeaded</u>	birthCountry
AU	GB
GB	GB
US	US



The first row of the RDB table records the fact that the top politician who heads Australia (country code = 'AU') was born in the United Kingdom (country code = 'GB').

We can record this without knowing the name of the politician (Julia Gillard).

In OWL, this fact may be coded using blank node ids for unnamed individuals.

Individual: `_:p1`

Facts: `headsCountry _:c1, wasBornInCountry _:c2`

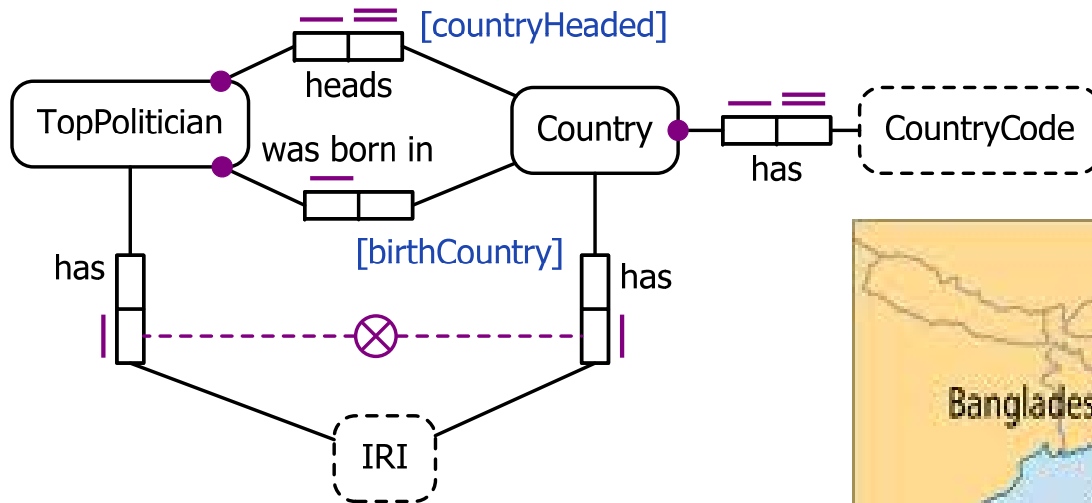
Individual: `_:c1`

Facts: `hasCountryCode "AU"`

Individual: `_:c2`

Facts: `hasCountryCode "GB"`

OWL individuals may be named (with one or more IRIs) or be unnamed.



Class: Country  
 HasKey: hasCountryCode

Individual: Myanmar  
 Facts: hasCountryCode "MM"  
 Individual: Burma  
 Facts: hasCountryCode "MM"



⇒ Individual: Burma  
 SameAs: Myanmar

Class: Country  
HasKey: hasCountryCode

Individual: JuliaGillard  
Facts: wasBornInCountry \_:c1  
Individual: \_:c1  
Facts: hasCountryCode "GB"

Individual: TheUK  
Facts: hasCountryCode "GB"



Will an OWL reasoner now infer the following?

Individual: JuliaGillard  
Facts: wasBornInCountry TheUK

No! **HasKey declarations apply only to named individuals**  
(unlike InverseFunctional declarations).

OWL allows that there could be many unnamed individuals that have the country code "GB", not just the named individual TheUK.

Typical databases adopt closed world semantics, and treat declarations such as “Each person was born in some country” as constraints, so an update attempt to record a person without his/her birth country will be rejected.

In contrast, **OWL adopts open world semantics, and treats many declarations simply as propositions, not as constraints.**

e.g.

ObjectProperty: wasBornInCountry

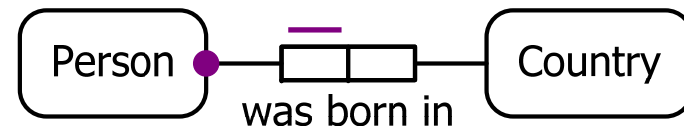
Domain: Person

Range: Country

Characteristics: Functional

Class: Person

SubClassOf: wasBornInCountry min 1



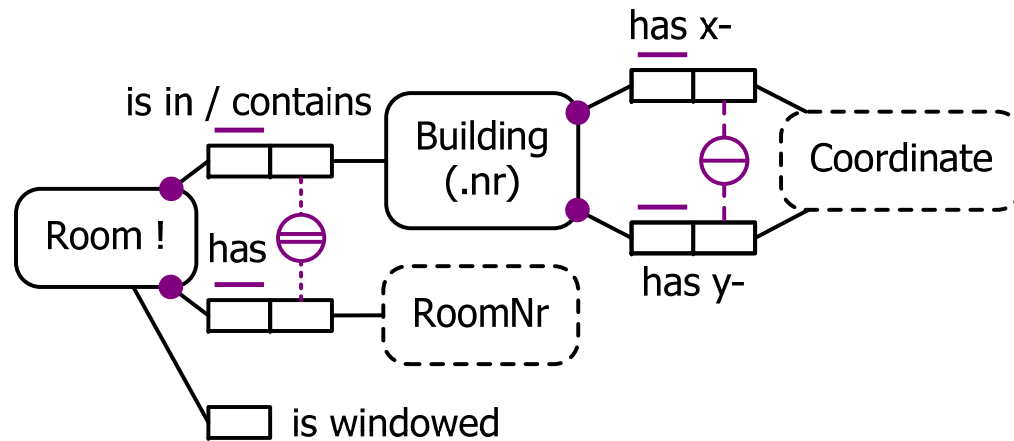
The OWL code declares that each person was born in exactly one country, but it does not require that we know which country a recorded person is born in.

So care is required when mapping between data modeling approaches and OWL. Some recent proposals have made to extend OWL to cater properly for constraints (see references [7] and [22] in the first Selected Resources paper).

# Compound Reference Schemes

A composite reference scheme for an entity identifies it using a combination of two or more attributes or relationships, e.g.

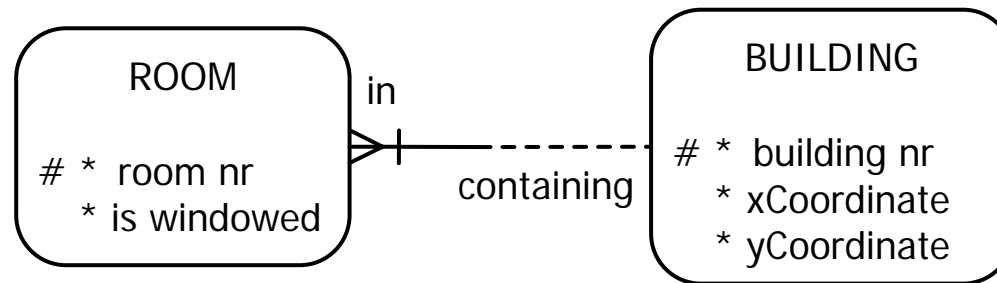
ORM:



RDB:

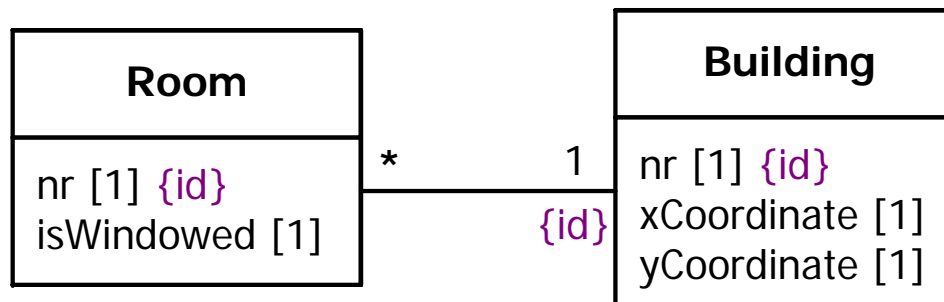


## Barker ER:



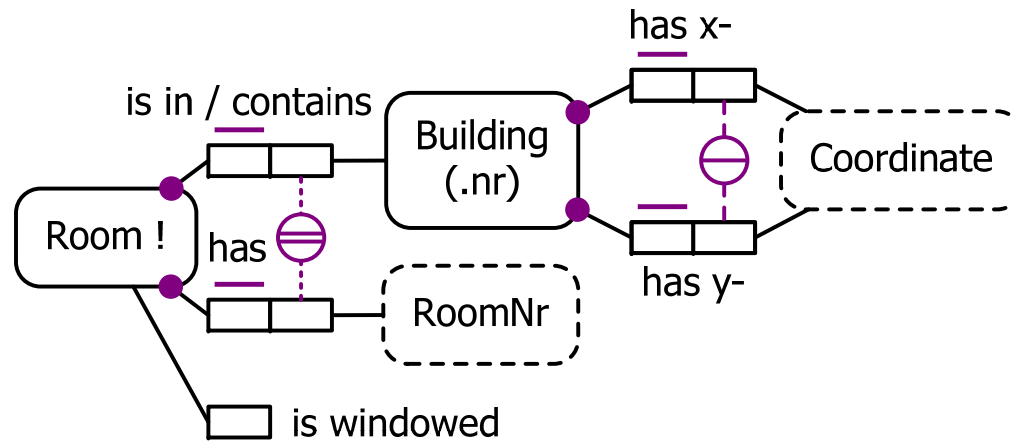
The composite uniqueness constraint on x and y coordinate pairs is lost.

## UML:



Again, the composite uniqueness constraint on x and y coordinate pairs is lost. OCL code could be added, but OCL is often difficult for domain experts to validate.





In OWL, the unary isWindowed predicate is replaced by a binary data property that maps Room to Boolean.

The rest of the schema may be coded in a similar way to that discussed earlier.

The reference predicates are coded as HasKey properties (see below), but these are effective only if meaningful IRIs (or additional labels) are supplied (e.g. “Room3-205” for Room 205 in Building3).

Class: Building

HasKey: hasBuildingNr

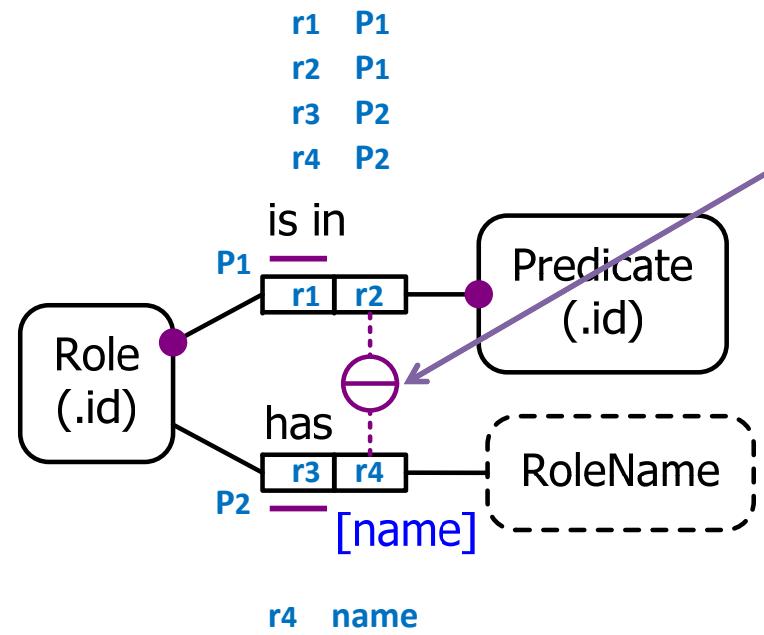
HasKey: hasXcoordinate, hasYcoordinate

Class: Room

HasKey: isInBuilding, hasRoomNr

# Disjunctive Reference Schemes

## Join Semantics for External Uniqueness Constraints



This external uniqueness constraint has **inner join semantics**

P<sub>1</sub> left outer join P<sub>2</sub>

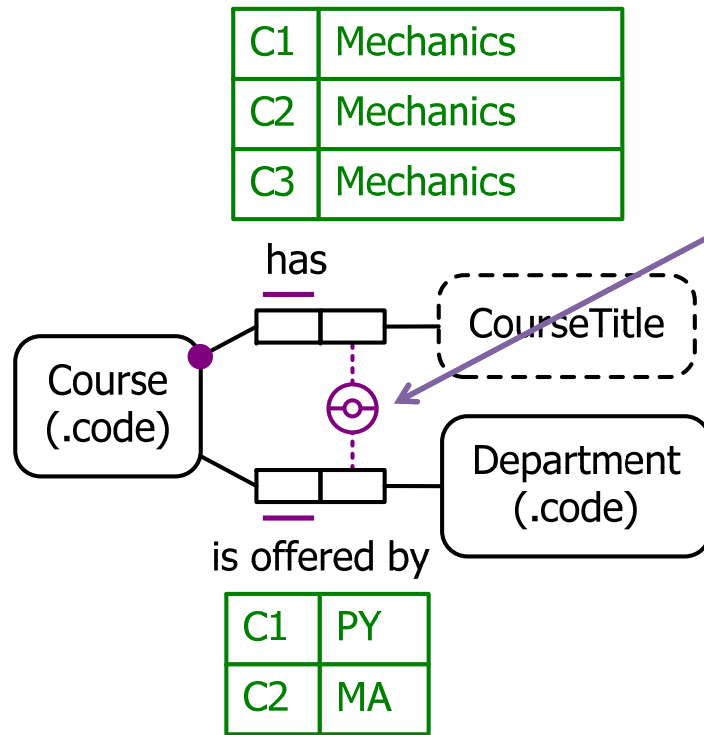
*Role* ( roleId, predicateId, [roleName] )

r1	P1	?
r2	P1	?
r3	P2	?

inner join: 

r4	P2	name
----	----	------

All roles (named or unnamed) may be referenced by their roleId.  
 Role names are optional in ORM,  
 but within the same predicate, role names must be distinct.  
 Hence, named roles may also be referenced by the combination of  
 their name and predicate.



This external uniqueness constraint has **outer join semantics** (with the added proviso that nulls are treated as actual values)

*Course* ( courseCode, courseTitle, [departmentCode] )

C1	Mechanics	PY	} violates constraint
C2	Mechanics	MA	
C3	Mechanics	?	
C4	Mechanics	?	

All courses may be referenced by their **courseCode**.

Some courses might not be offered by a department (e.g. a course by a visitor), but courses offered by the same department must have distinct titles.

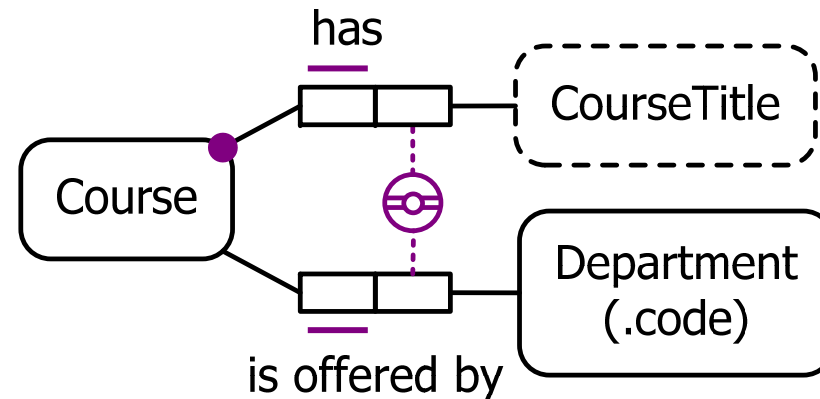
Each course may also be referenced by exactly one of the following patterns:

**courseTitle** and its department

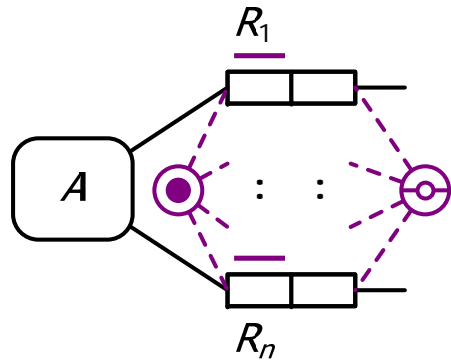
**courseTitle** where the course has no department

Reference schemes involving a disjunction of two or more patterns are known as **disjunctive reference schemes**.

External uniqueness constraints with outer join semantics may be used for the preferred reference scheme. In this case, a double-bar is used.



If at least one referencing relationship is optional for its entity type, an external uniqueness constraint with inner join semantics cannot be used for the preferred reference scheme since it can be used to reference only some instances of the entity type.



The general, weakest pattern allowed for disjunctive reference ( $n > 1$ ).  
 If used for preferred reference, use a double-bar.

$$\forall y_1..y_n \exists^{0..1}x (xR_1y_1 \ \& \ \dots \ \& \ xR_ny_n)$$

$$\&$$

$$\forall y \exists^{0..1}x [xR_1y \ \& \ \sim\exists z(xR_2z \ \dots \ \vee \ xR_nz)]$$

$$\& \ \dots$$

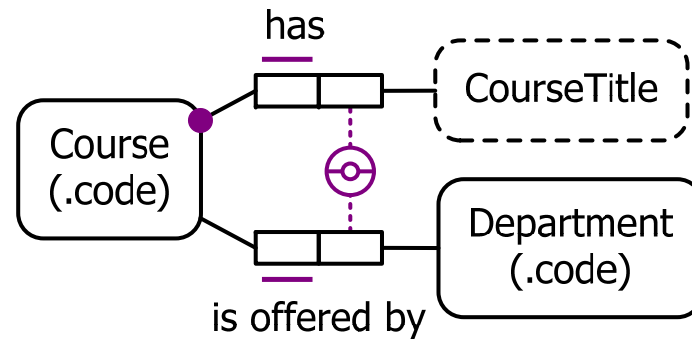
$$\& \ \forall y_1..y_{n-1} \exists^{0..1}x (xR_1y_1 \ \& \ \dots \ \& \ xR_{n-1}y_{n-1} \ \& \ \sim\exists z \ xR_nz)$$



Inner join part.

The outer join part covers all patterns where 1 or more components is absent.

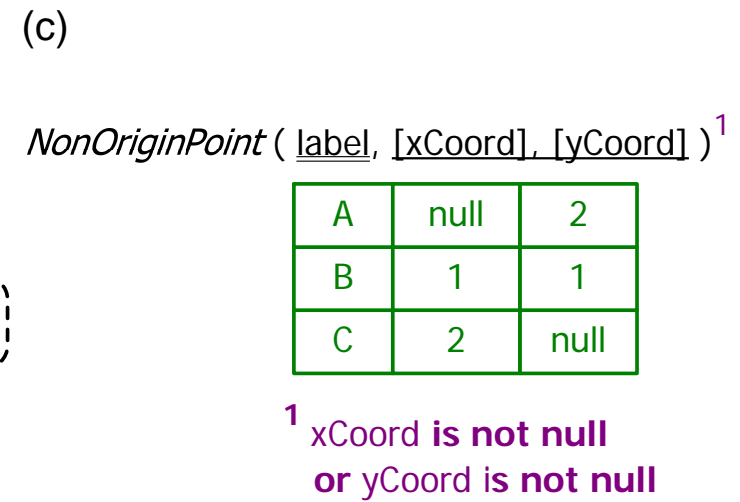
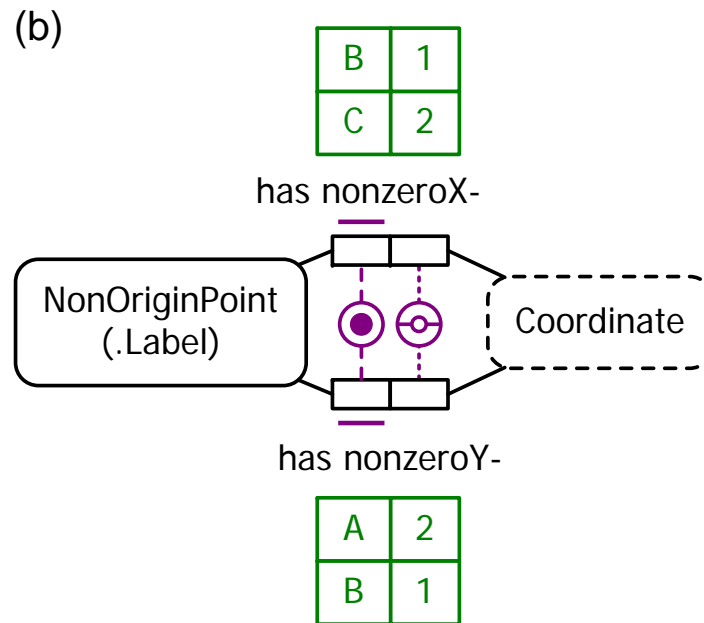
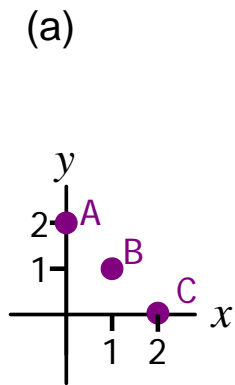
E.g.



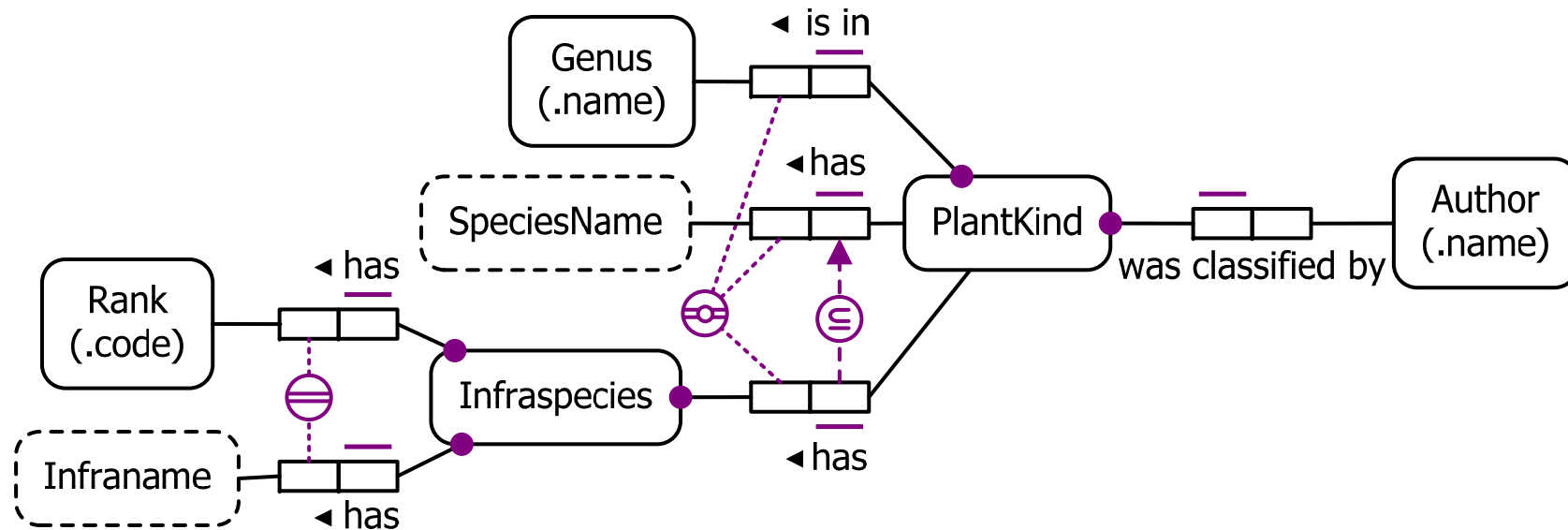
$$\forall ct:CourseTitle,d:Department \exists^{0..1}c:Course (c \text{ hasCourseTitle } ct \ \& \ c \text{ isOfferedBy } d)$$

$$\& \ \forall ct:CourseTitle \exists^{0..1}c:Course [c \text{ hasCourseTitle } ct \ \& \ \sim\exists d:Department c \text{ isOfferedBy } d]$$

An example of the weakest disjunctive reference pattern used for secondary reference of non-origin points on a Cartesian plane.



Simplified version of a model for botanical naming.



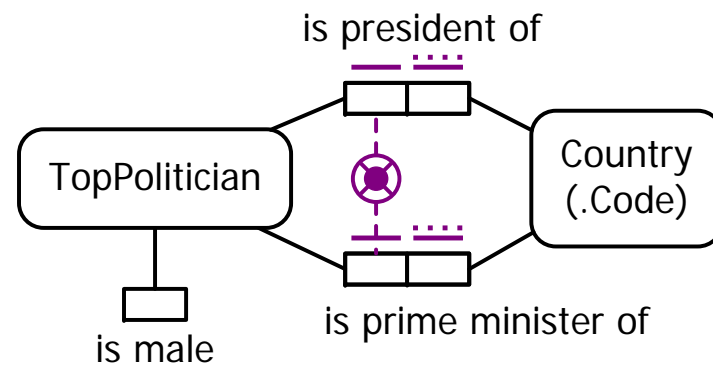
Some plant kinds are identified purely by their genus, e.g. *Agrostis*.

Some are identified by combining genus and species name, e.g. *Acacia interior*.

Others are identified by combining genus, species name and infraspecies (itself identified by combining rank and infraname), e.g. *Eucalyptus fibrosa ssp. nubila*.

A uniqueness constraint with a double-bar, one bar of which is solid and one dotted, may be used to reference just some instances of the relevant entity type.

A disjunctive reference scheme for the entity type may then be provided by two or more such partial, preferred reference relationships, e.g.



Unlike our earlier example, this allows a country to have two top politicians, e.g.

The TopPolitician who is prime minister of India

The TopPolitician who president of India

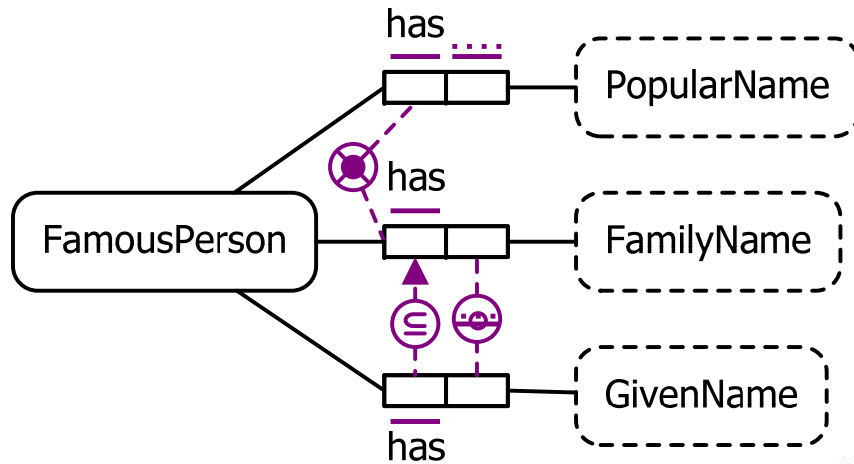


Narendra Modi

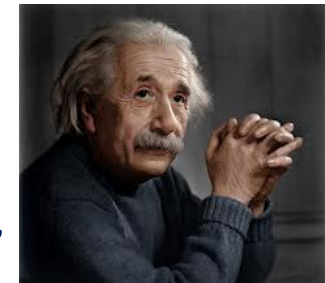


Pranab Mukerjee





In this example,  
 some famous persons may be identified by  
 just a popular name, e.g. 'Confucius'  
 (instead of 'Kong Qui').



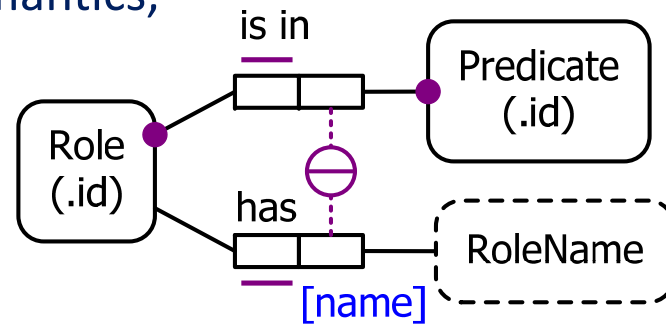
Some may be identified by just their family name, e.g. 'Einstein'

Others may be identified by  
 combining their family name with a given name,  
 e.g. 'Marie Curie',  
 'Pierre Curie'

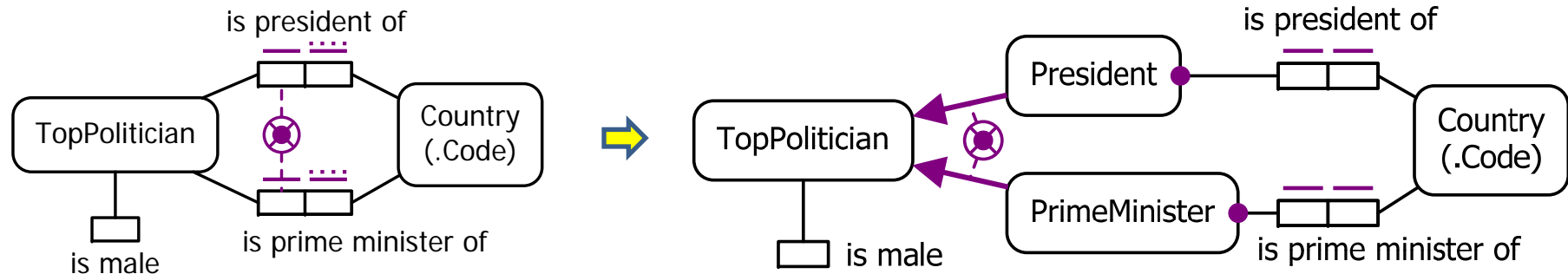


Disjunctive reference schemes can be mapped from ORM to RDB schemas, but are not supported in the graphical notation of Barker ER or UML.

HasKey properties in OWL have inner join semantics, so cases like this can be coded in OWL, along with the usual limitations discussed for HasKey properties discussed earlier.



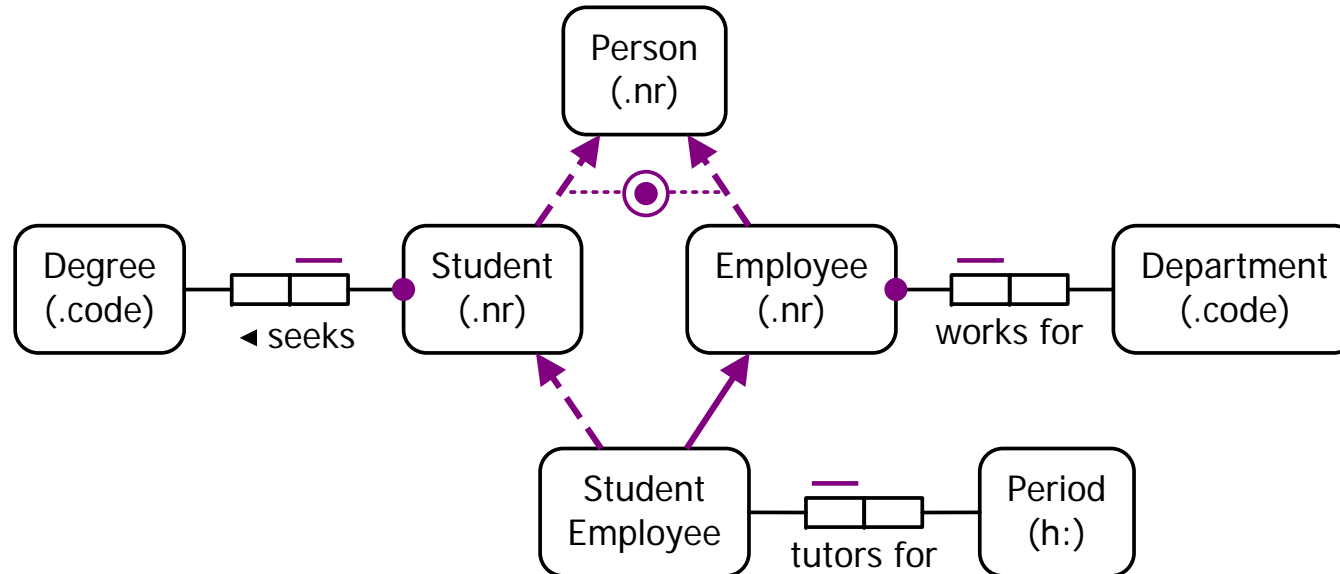
Disjunctive reference with outer join semantics can be implemented in OWL but some remodeling is typically required, e.g. to create a partition of relevant subclasses, e.g.



# Context-Dependent Reference Schemes

In a **context-dependent reference scheme**, the preferred identifier for an entity varies according to its context.

ORM supports this by allowing subtypes to introduce new preferred reference schemes used within the scope of their immediate fact types (displayed by a dashed subtyping link), e.g.



Mapping of context-dependent reference schemes from ORM to RDBs is discussed in Halpin & Morgan, 2008 (pp. 519-521).

Barker ER and UML have no direct support for this notion. However, UML's implicit use of oids for class instances provides support for global identifiers.

OWL allows multiple IRIs for the same entity, and use of the owl:sameAs predicate to equate individuals.

This can be used to provide basic support for context-dependent reference.

## Conclusion

Reference Scheme Support	ORM	RDB	Barker ER	UML	OWL
simple, primary	Yes	Yes	Yes, except for entity-to-entity	Yes	Yes, with limitations
simple, secondary	Yes	Yes	No	No	Yes, with limitations
compound, primary	Yes	Yes	Yes	Yes	Yes, with limitations
compound, secondary	Yes	Yes	No	No	Yes, with limitations
disjunctive	Yes	Yes	No	No	Yes, but remodeling is sometimes needed
context-dependent	Yes	Yes	No	Partly	Partly

Future research plans include extending the NORMA tool with full support for the new disjunctive reference cases (including automated verbalization) and automated mapping between ORM, RDB, ER, UML, OWL and datalog.

## Selected References



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*Int. Jnl. of Inf. Sys. Modeling and Design*, Vol. 1 (1), IGI Global.

## Relevant Websites



[www.BRcommunity.com](http://www.BRcommunity.com)

[www.orm.net](http://www.orm.net)

[www.ORMFoundation.org](http://www.ORMFoundation.org)

[www.ORMsolutions.com](http://www.ORMsolutions.com)

-- *Business Rules Journal*

-- My website

-- ORM Foundation, and download site for NORMA program + Labs

-- browser-based model viewer, printer, ...