From UML to Relations

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Based on Jennifer Widom slides

UML key concepts

Classes Constraints

Associations Derived Elements

Association Classes

Generalizations

Composition & Aggregation

Classes

Every class becomes a relation

Student	
SID	
SName	
Grade	

College CName State Enrollment

Student (SID, SName, Grade)
College (CName, State, Enrollment)

UML key concepts

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Many-to-many associations

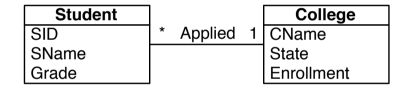
Add a relation with key from each side



Student (SID, SName, Grade)
College (CName, State, Enrollment)
Applied (SID->Student, CName->College)

Many-to-one associations

Add a foreign key to the **many** side of the relationship to the relation in the one side



Student (SID, SName, Grade, CName->College)
College (CName, State, Enrollment)

Many-to-one associations

Add a relation with key from the many side



Student (SID, SName, Grade)
College (CName, State, Enrollment)
Applied (SID->Student, CName->College)

Many-to-one associations

Add a foreign key to the many side of the relationship to the relation in the one side

Most common

Less relations in the schema

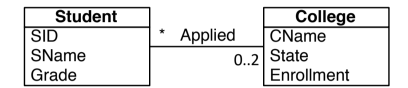
Increased performance due to a smaller number of relations

Add a relation with key from the many side

Increased rigour of the schema

Increased extensibility

Question



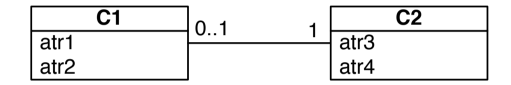
Suppose we had 0..2 on the right-hand side, so students can apply to up to 2 colleges. Is there still a way to "fold in" the association relation in this case, or must we have a separate Applied relation?

Yes there is a way

No, if it's not 0..1 or 1..1 then Applied is required

One-to-one associations

Add a foreign key from one of the relations to the other



C1 (<u>atr1</u>, atr2, c2_id->C2) C2 (<u>atr3</u>, atr4)

Add the foreign key to the relation that is expected to have less tuples

Add a unique key constraint to the foreign key

UML key concepts

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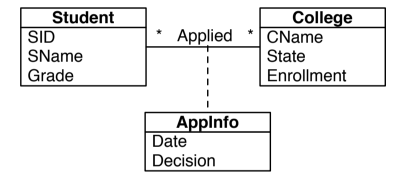
Association Classes

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Association classes

Add attributes to relation for association



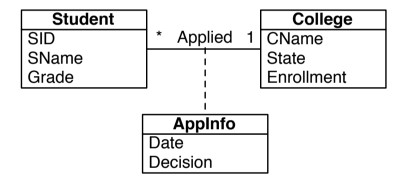
Student (SID, SName, Grade)

College (CName, State, Enrollment)

Applied (SID->Student, CName->College, Date, Decision)

Association classes

Add attributes to relation for association

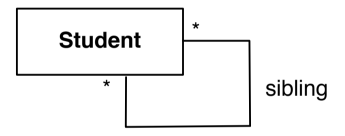


Student (SID, SName, Grade)

College (CName, State, Enrollment)

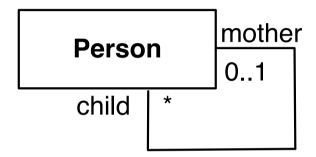
Applied (SID->Student, CName->College, Date, Decision)

Self associations



Student (id, ...)
Sibling (sid1->Student, sid2->Student)

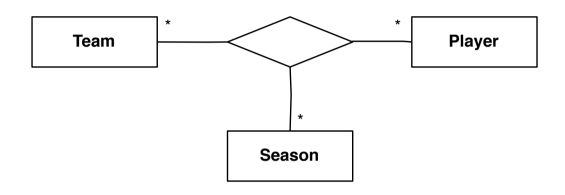
Self associations



Person (id, ...)

Relationship (mother->Person, child->Person)

Associations n-ary



Relation with key from each side

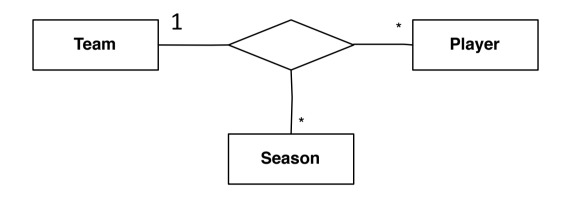
```
Team (<u>ID</u>, ...)
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Player (ID, ...)

Season (ID, ...)

PlayerSeasonTeam (PlayerID->Player, SeasonID->Season, TeamID->Team)

Associations n-ary



Relation with key from each side

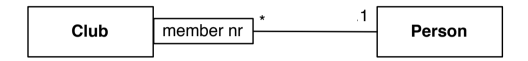
```
Team (ID, ...)

Player (ID, ...)

Season (ID, ...)

PlayerSeasonTeam (PlayerID->Player, SeasonID->Season, TeamID->Team)
```

Qualified associations



Club (ClubID, ...)

Person (PersonID, ...)

Member (ClubID->Club, PersonID->Person, MemberNr) {ClubID, MemberNr} UK

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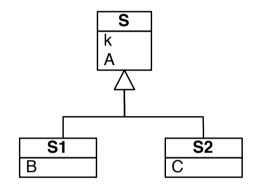
Generalizations

3 conversion strategies

E/R style

Object-oriented

Use nulls



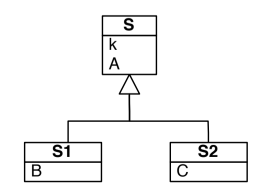
Best translation may depend on the properties of the generalization

E/R style

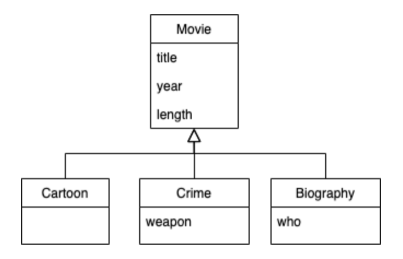
A relation per each class

Subclass relations contain superclass key + specialized attributes

 $S(\underline{k}, A)$ $S1(\underline{k}->S, B)$ S2(k->S, C)



E/R style



Movie (title, year, length)

Cartoon (<u>title</u>->Movie.title, <u>year</u>->Movie.year)

Crime (<u>title</u>->Movie.title, <u>year</u>->Movie.year, weapon)

Biography (<u>title</u>->Movie.title, <u>year</u>->Movie.year, who)

Object-oriented

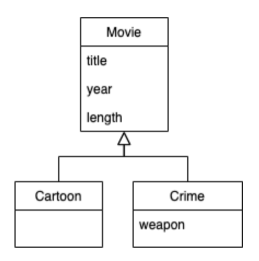
Create a relation for all possible subtrees of the hierarchy

Schema has all the possible attributes in that subtree

In complete generalizations, the relation for the subtree with only the superclass may be eliminated

Object-oriented because each object belongs to one and only one subtree

Object-oriented in overlapping generalizations



Movie (title, year, length)

MovieCartoon (title, year, length)

MovieCrime (title, year, length, weapon)

MovieCartoonCrime (title, year, length, weapon)

Not necessary if generalization is complete

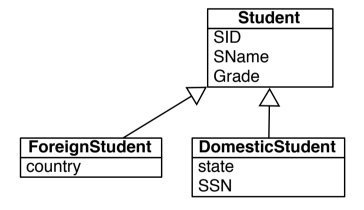
Object-oriented in disjoint generalizations

Student (SID, SName, Grade)

ForeignStudent (SID, SName, Grade, country)

DomesticStudent (SID, SName, Grade, state, SSN)

Or, if it is complete:



ForeignStudent (SID, SName, Grade, country)

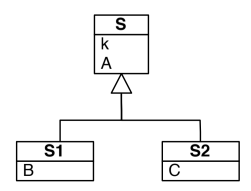
DomesticStudent (SID, SName, Grade, state, SSN)

Use nulls

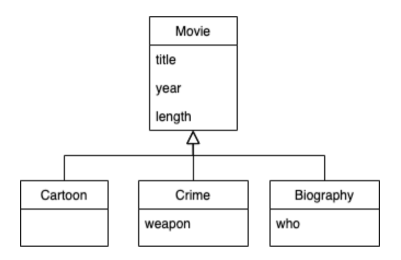
One relation with all the attributes of all the classes

NULL values on non-existing attributes for a specific object

S(<u>k</u>, A, B, C)



Use nulls



Movie (title, year, length, weapon, who)

Comparison of approaches answering queries

It is more expensive to answer queries involving several relations

Nulls approach has advantage

"What movies of 2020 where longer than 150 minutes?" In E/R, only the Movie relation is needed In object-oriented, all the relations are needed

"What weapons were used in cartoons of over 150 minutes in length?"

In E/R, the Movie, Cartoon and Crime relations are needed In object-oriented, only the MovieCartoonCrime is needed

Comparison of approaches in space

Object-oriented

Only one tuple per object with components for only the attributes that makes sense

Minimum possible space usage

Use nulls

Only one tuple per object but these tuples are "long", they have components for **all** attributes

Used space depends on the attributes not being used

E/R approach

Several tuples for each object but only the key attributes are repeated

Can use more or less space than the nulls method

Generalizations

E/R style good for

overlapping generalizations with a large number of subclasses

Object-oriented good for

disjoint generalizations superclass has few attributes and subclasses many attributes

Use nulls good for

heavily overlapping generalizations with a small number of subclasses

UML key concepts

Classes Constraints

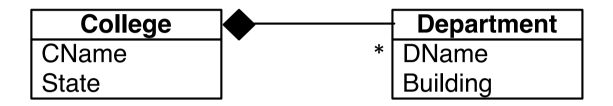
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Composition & Aggregation

Composition

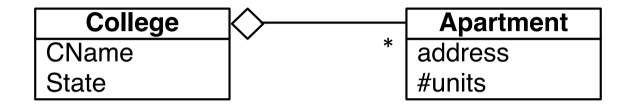


Treat it as a regular association

College (CName, State)

Department (DName, Building, CName->College)

Aggregation



Treat it as a regular association

College (CName, State)

Apartment (address, #units, CName->College)



UML key concepts

Classes Constraints

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Constraints and Derived Elements

Constraints

NOT NULL

UNIQUE

PRIMARY KEY

FOREIGN KEY

CHECK

Ensures that the value in a column meets a specific condition

DEFAULT

Specifies a default value for a column

Derived Elements

Treat them as regular elements

Kahoot time!

Any doubts?

Readings

Jeffrey Ullman, Jennifer Widom, A first course in Database Systems 3rd Edition

Section 2.1 – Basics of the Relational Model

Section 4.8 – From UML Diagrams to Relations

Section 4.6 – Converting Subclass Structures to Relations