

COMP9311: Database Systems

ER to Relational Mapping

(textbook: chapters 9)

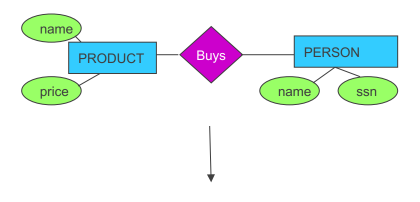
Term 3 2021
Week 2 ER to Relational Mapping
By Helen Paik, CSE UNSW

Disclaimer: the course materials are sourced from

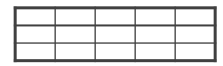
- previous offerings of COMP9311 and COMP3311
- Prof. Werner Nutt on Introduction to Database Systems (http://www.inf.unibz.it/~nutt/Teaching/IDBs1011/)

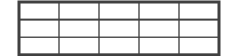
Mapping ER Diagram to Relational Schema

Conceptual Model:



Relational Model:





We cannot store data in an ER model

- → We translate our ER model into a relation schema so that a relational database can store the data accordingly
- → What does "translation" mean?
- → We have a set of "rules" applied to map ER to relations

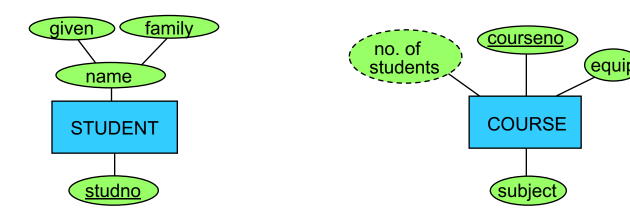
<u>Ideally</u>, the mapping between the models will not lose any information



Mapping Entity Types to Relations

General rules:

- for every entity type create a relation
- every atomic attribute of the entity type becomes a relation attribute
 - composite attributes: include all the atomic attributes
 - derived attributes are not included (but remember their derivation rules)
- Attributes of the entity key make up the primary key of the relation (if many, choose)



STUDENT (studno, given name, family name)

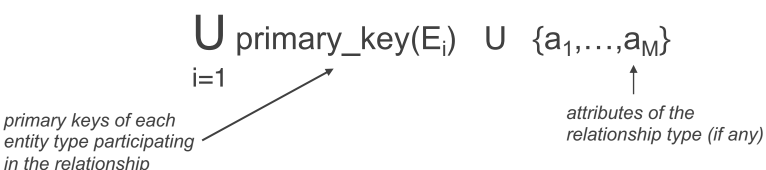
COURSE (courseno, subject, equip)

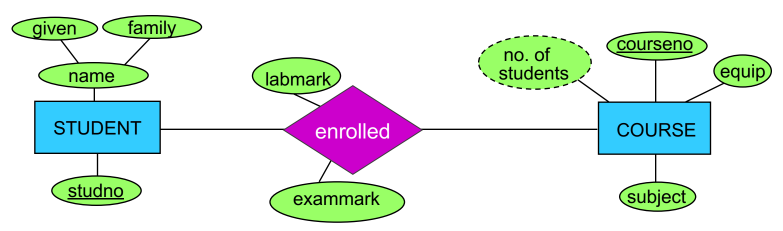


Mapping many:many Relationship Types

Rule: Create a relation with the following set of attributes:

N (degree of relationship)





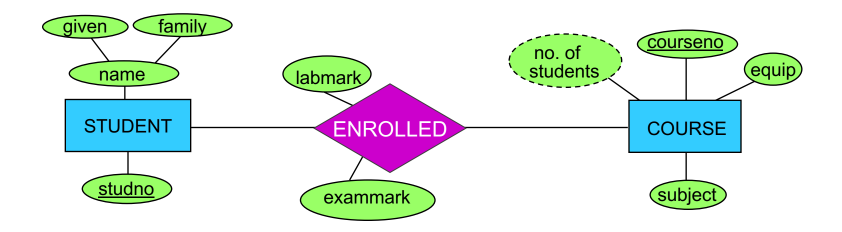
ENROL (studno, courseno, lab mark, exam mark)

STUDENT (studno, given_name, family_name)

COURSE (courseno, subject, equip)



Mapping many:many Relationship Types



To complete the mapping, let's remember the referential integrity as well ...

ENROL(studno, courseno, lab_mark, exam_mark)

Foreign Key ENROL(studno) references STUDENT(studno)
Foreign Key ENROL(courseno) references COURSE(courseno)

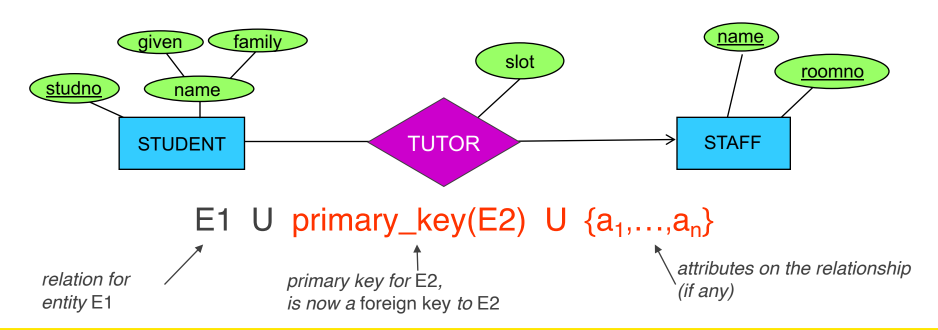


Mapping Many: One Relationship Types

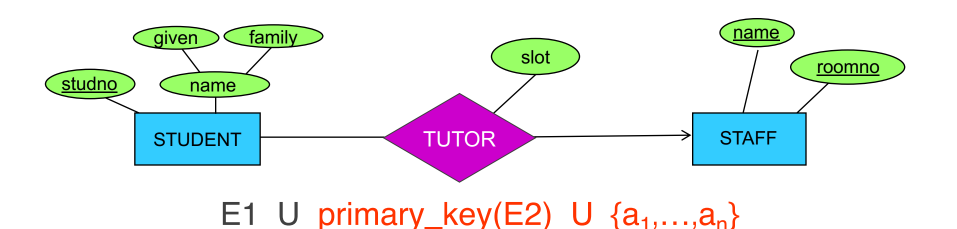
Idea: "Post the primary key to your many-side partner"

Rule: given E1 at the 'many' end of relationship and E2 at the 'one' end of the relationship, add information of E2 to the relation for E1

The primary key of the entity at the 'one' end (the determined entity) becomes a foreign key in the entity at the 'many' end (the determining entity). Include any relationship attributes with the foreign key entity



Mapping Many: one Relationship Types



The relation

STUDENT(studno, givenname, familyname)

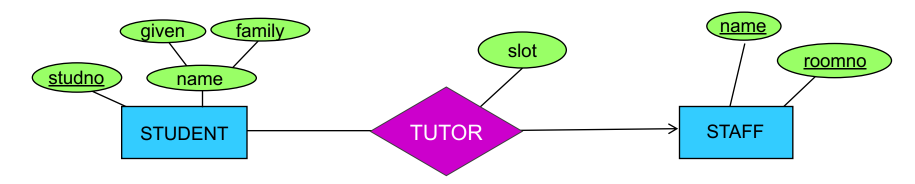
is extended to

STUDENT(studno, givenname, familyname, tutor, roomno, slot)
Foreign Key STUDENT(tutor, roomno) references STAFF(name, roomno)

(don't forget the constraint)



Mapping many: one Relationship Types



STUDENT

| <u>studno</u> | given | family | tutor | roomno | slot |
|---------------|-------|--------|-------|--------|------|
| s1 | fred | jones | bush | 2.26 | 12B |
| s2 | mary | brown | kahn | IT206 | 12B |
| s3 | sue | smith | goble | 2.82 | 10A |
| s4 | fred | bloggs | goble | 2.82 | 11A |
| s5 | peter | jones | zobel | 2.34 | 13B |
| s6 | jill | peters | kahn | IT206 | 12A |

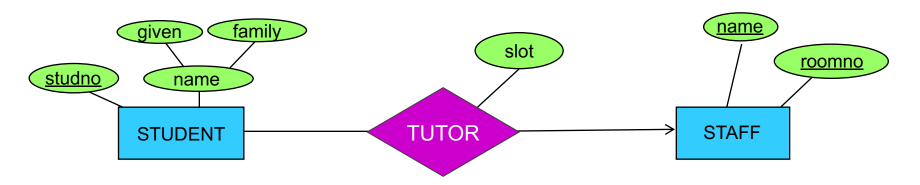
The relation STUDENT captures that there is one tutor for a student

STAFF

| <u>name</u> | roomno |
|-------------|--------|
| kahn | IT206 |
| bush | 2.26 |
| goble | 2.82 |
| zobel | 2.34 |
| watson | IT212 |
| woods | IT204 |
| capon | A14 |
| lindsey | 2.10 |
| barringer | 2.125 |



Mapping Many: one Relationship Types



Another Idea: If

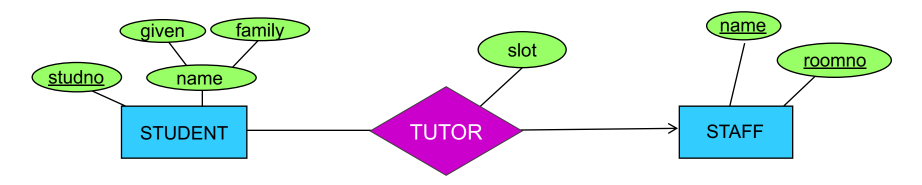
- the relationship type is optional to both entity types, and
- an instance of the relationship is rare, and
- there are many attributes on the relationship then...

... create a new relation with the following set of attributes:





Mapping M:1 (alternative option)



TUTOR(studno, staffname, rommno, slot)

Foreign key TUTOR(studno) references STUDENT(studno)

Foreign key TUTOR(staffname, roomno) references STAFF(name, roomno)

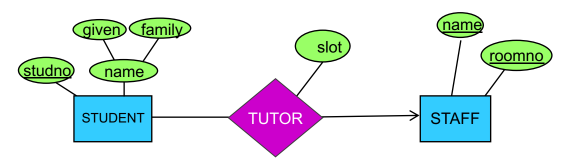
Note: primary key for E1, is now a foreign key to E1; also the PK for this relation (i.e., A student has one tutor, so only single tuple of a particular studno value should appear in this relation)



Mapping M:1 (alternative option)

STUDENT

| <u>studno</u> | given | family |
|---------------|-------|--------|
| s1 | fred | jones |
| s2 | mary | brown |
| s3 | sue | smith |
| s4 | fred | bloggs |
| s5 | peter | jones |
| s6 | jill | peters |



TUTOR

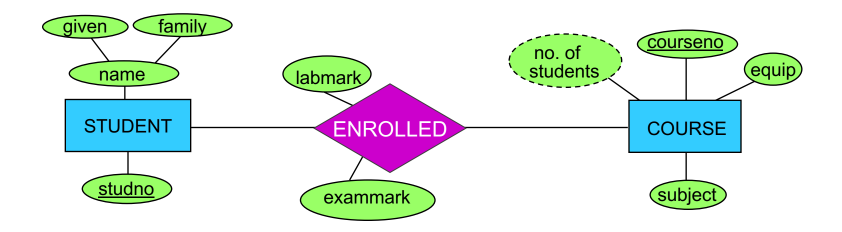
| studno | tutor | roomno | slot |
|--------|-------|--------|------|
| s1 | bush | 2.26 | 12B |
| s2 | kahn | IT206 | 12B |
| s3 | goble | 2.82 | 10A |
| s4 | goble | 2.82 | 11A |
| s5 | zobel | 2.34 | 13B |
| s6 | kahn | IT206 | 12A |

STAFF

| <u>name</u> | <u>roomno</u> |
|-------------|---------------|
| kahn | IT206 |
| bush | 2.26 |
| goble | 2.82 |
| zobel | 2.34 |
| watson | IT212 |
| woods | IT204 |
| capon | A14 |
| lindsey | 2.10 |
| barringer | 2.125 |



Quick comparison to M:M mapping



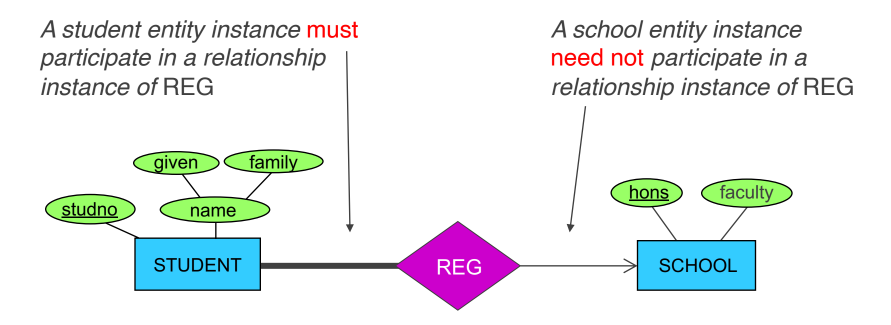
ENROL(studno, courseno, lab_mark, exam_mark)

Foreign Key ENROL(studno) references STUDENT(studno)
Foreign Key ENROL(courseno) references COURSE(courseno)

Note: ENROL takes the PK from each relation and makes a combined PK for itself - i.e., many instances of a particular studno, and many instances of a particular courseno would appear, so only a combination of the two would make a tuple unique in ENROL.

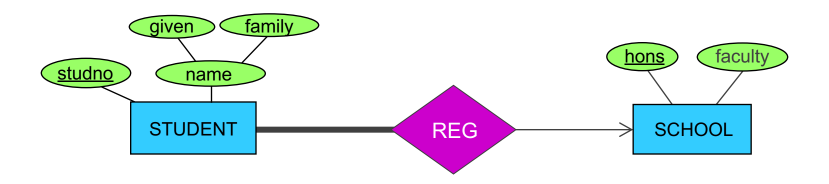


Optional Participation of the Determined Entity ('one end')



```
SCHOOL (<u>hons</u>, faculty)
STUDENT (<u>studno</u>, givenname, familyname, <u>hons(??)</u>)
```





STUDENT

| studno | given | family | hons |
|--------|-------|--------|------|
| s1 | fred | jones | ca |
| s2 | mary | brown | cis |
| s3 | sue | smith | cs |
| s4 | fred | bloggs | ca |
| s5 | peter | jones | cs |
| s6 | jill | peters | ca |

"hons" cannot be NULL because it is mandatory for a student to be registered for a school

→ "not null" constraint

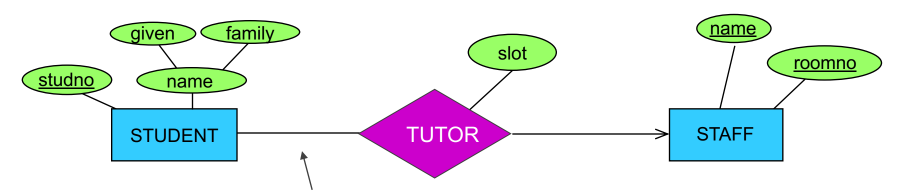
SCHOOL

| <u>hons</u> | faculty |
|-------------|---------------------|
| ac | accountancy |
| is | information systems |
| cs | computer science |
| ce | computer science |
| mi | medicine |
| ma | mathematics |

No student is registered for "mi", so "mi" doesn't occur as a foreign key value in STUDENT → This is no problem, i.e., the participation from SCHOOL is optional!



Optional Participation of the Determinant Entity ('many end')



A student entity instance need not participate in a relationship instance of TUTOR

OPTION 1:

```
STUDENT (<u>studno</u>, givenname, familyname, tutor, roomno, slot)
STAFF(<u>name</u>, <u>roomno</u>)
add FK constraint ... and they can be null
```

OPTION 2:

```
STUDENT(<u>studno</u>, givenname, familyname)
STAFF(<u>name</u>, <u>roomno</u>)
TUTOR(studno, tutor, roomno, slot)
```



Optional Participation of the Determinant Entity ('Many end')

STUDENT

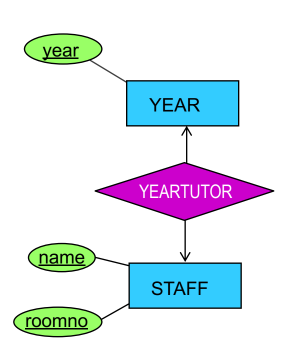
| <u>studno</u> | given | family | tutor | roomno | slot |
|---------------|-------|--------|-------|--------|------|
| s1 | fred | jones | bush | 2.26 | 12B |
| s2 | mary | brown | kahn | IT206 | 12B |
| s3 | sue | smith | goble | 2.82 | 10A |
| s4 | fred | bloggs | goble | 2.82 | 11A |
| s5 | peter | jones | NULL | NULL | NULL |
| s6 | jill | peters | kahn | IT206 | 12A |

STAFF

| <u>name</u> | roomno |
|-------------|--------|
| kahn | IT206 |
| bush | 2.26 |
| goble | 2.82 |
| zobel | 2.34 |
| watson | IT212 |
| woods | IT204 |
| capon | A14 |
| lindsey | 2.10 |
| barringer | 2.125 |



Mapping One: one Relationship Types



OPTION 1: Post the primary key of one of the entity types into the other entity type as a foreign key, including any relationship attributes with it (i.e., as shown in YEAR relation)

OPTION 2: Merge the entity types together (but only when the participation from both sides are total, otherwise many NULLs), as shown in STAFF relation here ...

YEAR

| <u>year</u> | yeartutor | roomno |
|-------------|-----------|--------|
| 1 | zobel | 2.34 |
| 2 | bush | 2.26 |
| 3 | capon | A14 |

STAFF

| name | roomno | year |
|-----------|--------|------|
| kahn | IT206 | NULL |
| bush | 2.26 | 2 |
| goble | 2.82 | NULL |
| zobel | 2.34 | 1 |
| watson | IT212 | NULL |
| woods | IT204 | NULL |
| capon | A14 | 3 |
| lindsey | 2.10 | NULL |
| barringer | 2.125 | NULL |

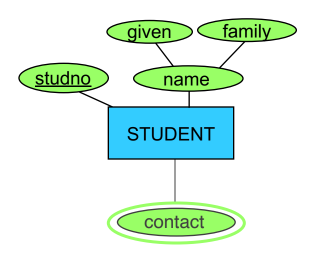


Multi-Valued Attributes

For each multi-valued attribute of E_i, create a relation with the attributes

primary_key(E_i) U multi-valued attribute

The new relation's primary key comprises all attributes



STUDENT

| studno | given | family |
|--------|-------|--------|
| s1 | fred | jones |
| s2 | mary | brown |

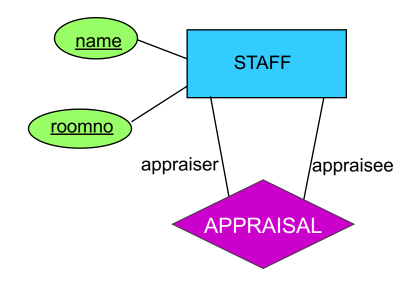
STUDENT_CONTACT

| <u>studno</u> | contact |
|---------------|----------------|
| s1 | Mr. Jones |
| s1 | Mrs Jones |
| s2 | Bill Brown |
| s2 | Mrs Jones |
| s2 | Billy-Jo Woods |



Mapping Roles and Recursive Relationships

How can the entity STAFF appear in both of its roles?



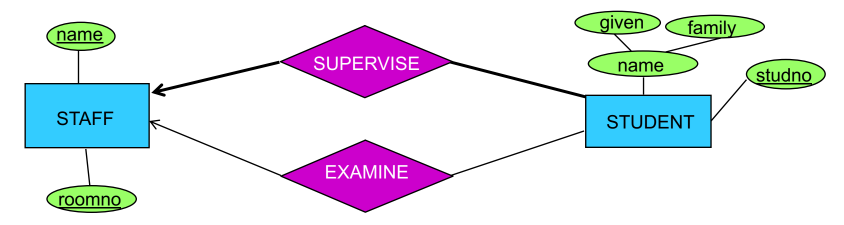
APPRAISAL (name, roomno, appraiser, app roomno)



Multiple Relationships between Entity Types

Treat each relationship type separately

Represent distinct relationships by different foreign keys drawing on the same relation



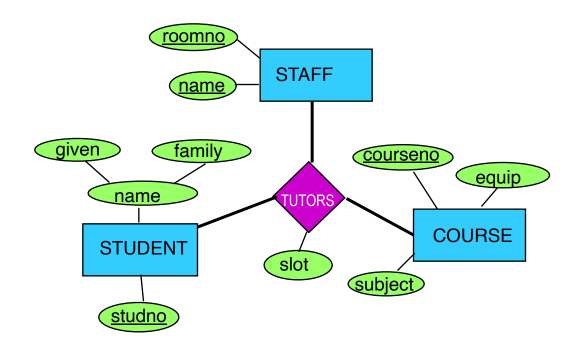
So starting with the entities ... Decide if you want to add foreign keys or new relations for each relationship type.

```
STAFF(<u>name</u>, <u>roomno</u>)
```

STUDENT(studno, given, family)



Non-binary Relationship

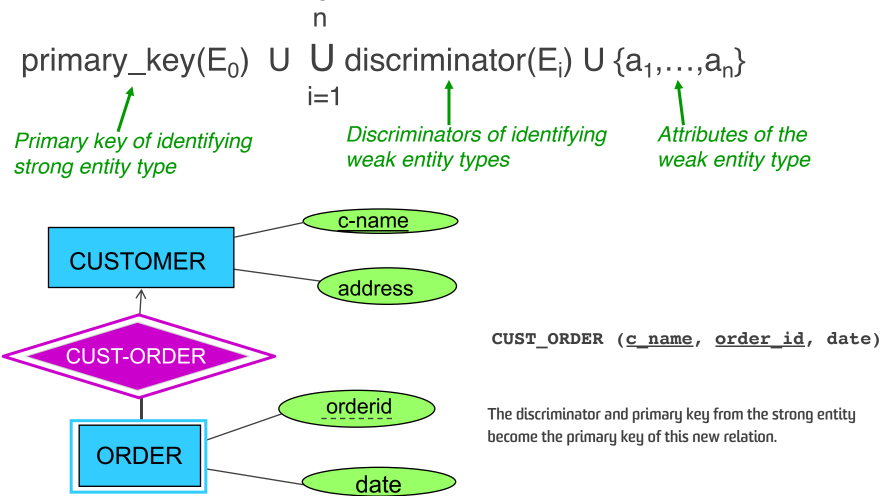


```
COURSE(courseno, subject, equip)
STUDENT(studno, givenname, familyname)
STAFF(staffname, roomno)
TUTORS(courseno, studno, staffname, roomno, slot)
```



Mapping Weak Entities to Relations

Create a relation with the following attributes:



Three different approaches to *mapping subclasses to tables*:

ER style

- superclass and subclasses entity become a separate table,
- containing attributes of subclass + FK to superclass table

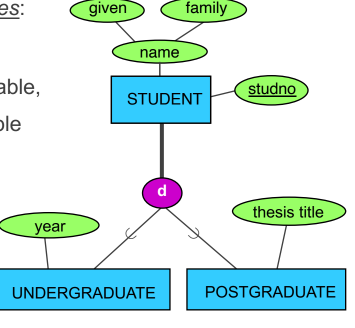
object-oriented

- only subclasses entity become a separate table,
- inheriting all attributes from all superclasses

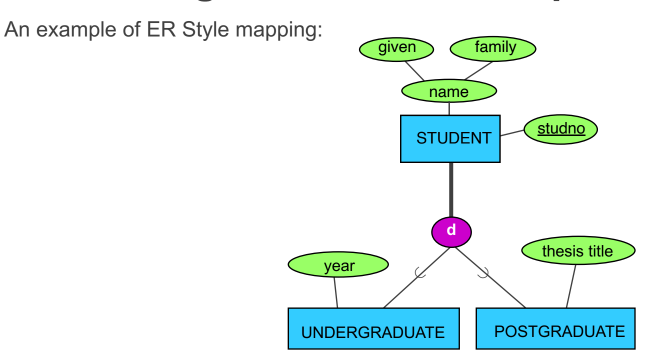
single table with nulls (all-in-one)

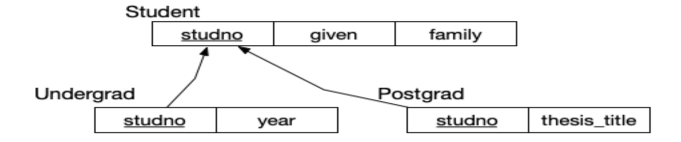
- whole class hierarchy becomes one table,
- containing all attributes of all subclasses (null, if unused)
- a special attribute "type/class" can be used to indicate which subclass

Which mapping is best depends on how you intend to use the data (i.e., your requirements)

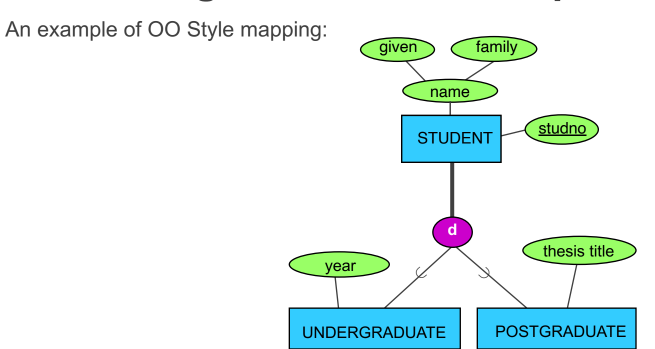












Undergrad

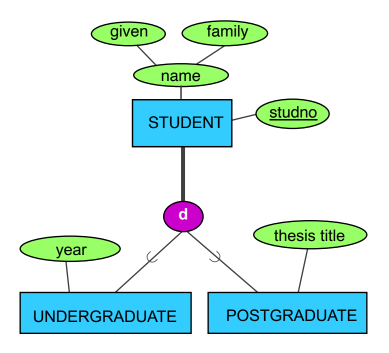
| <u>studno</u> | year | given | family |
|---------------|------|-------|--------|
|---------------|------|-------|--------|

Postgrad

| studno thesis_title | given | family |
|---------------------|-------|--------|
|---------------------|-------|--------|



An example of One table Style mapping:



STUDENT

| | | <u>studno</u> | given | family | year | thesis_title | type |
|--|--|---------------|-------|--------|------|--------------|------|
|--|--|---------------|-------|--------|------|--------------|------|

