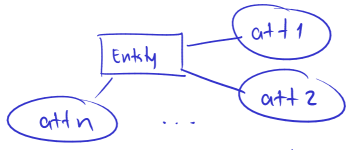
## High Level Database Models Charpter 4

## Entity/Relationship Model (E/12)

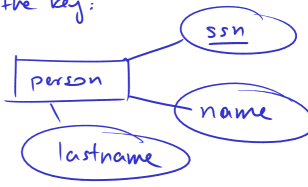
2 parts

1) Entry.

An entry has at least one attribute



Underscore attributes that are part of the key:



2) Relationships Connect entitles. R モイ 04+2 att1 od+2 044 1 att1 Relationships can have attributer. enrolled in courses Relation ship entitier chame sname Course Student Enrolled term grade One entity relates to any number of entities via a relationship.

Both entitler and relations become each a SQL relation.

Entitles are simply SQL relations

Ex:

CREATE TABLE Student (

S'd CHAR (10),

SNOWNE VARCHAR

PRIMARY KEY (S'd)
);

create TABLE Course (
cid CHAR (10),
cnome VARCHAR,
term char (3)
primary Key (cid, term)
);

## Relation ships

Their attributes are

- · the Primary keys of its participating entities
- . their own attributes

Their primary key is the attributes in the PKs of the participating relations.

CREATE TABLE Envolled (

SID CHAR (10),

CID CHAR (10),

Term CHAR (3),

Grade INTEGER,

PRIMARY KEY (SID, CID, term),

FOREIGN KEY (SID) REFERENCES

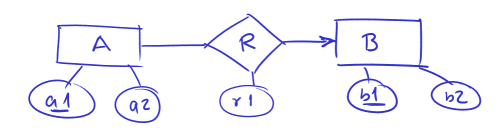
STUDENTS,

FOREING KEY (CID, term) REFERENCES

(COURSES)

FOREIGN KEY constraint guarantees that we only keep in Envolled students and courses that exist (More on that later)

Participation Constraints (4.1.6) An entity relates to 0 or 1 entity

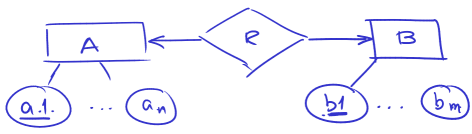


In this example R(a1,b1,x1) Arrow in diagram implies a1 >> b1, r1

In SQL Assume attr are integer, be CREATE TABLE R ( al integer, b1 integer NOT NULL, rt integer, PRIMARY KEY (al) FOREIGN KEY (a 1) REFERENCES A, FOREIGN KEY (b1) REFERENCES B A(a1,a2)  $a1 \rightarrow a2$  $R(a_1,b_1,r_1)$  al  $\rightarrow b_1,r_1$ Hence we can combine A and R AR (a1, a2, b1, r1) a, -> a2, b1, r1 Instead of 2 relations we create one CREATE TABLE AR( at integer a2 integer, b1 integer, E can be NULL (empty PRIMARY KEY (al), FOREIGN KEY (b1) REFERENCES B Primary keys can never be NULL.

<

We can have:



It means R(a1, b1) has FD a1->b1, b1-> 91

Can we merge Ruith A & B?

Say we choose A; so we create AR as above. This guarantees al > b1

But what about 61-9a1?

blis also a CK for AR

Make 61 unique: and

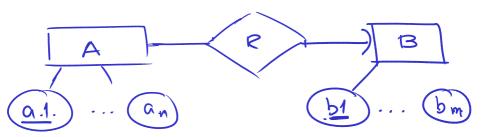
add to AR:

UNIQUE (61)

or if Key of Bis one attribute add it after its declaration:

b1 integes unique

An entity relates to exactly one entity only



R(a1, b1) still al -> b1

and  $\forall$  value at in A:  $\exists$  at most one comes pending value by in B. (Zero or one)

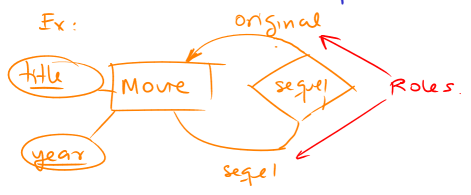
SQL: sane schema as AR above, but b1 cannot be NULL:

bil integer NOT NULL

Some Combinations a1 > 61 61 > a1 + values of a1 => =) a value of b1. Create AR, make key of B in AR unique and not NULL. al > b1, b1 > a1 y value of a1 ⇒ J value of b1 Vulle of b1 > = value of a1  $\Rightarrow |A| = |B|$ (# toples in A # toples in B Make A, B and R one relation Key? at or b1, make the other unique, not null.

Roles

Sometimes an entity participates in more than once in a relationship:



original Title, original Year

The name of the role allows to identify each
of the two entities involved in the relationship.

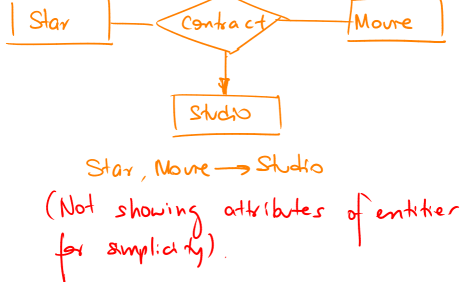
Useful to name attributes of relationship.

Multi way relationships.

- · Relationships can have 2 or more participating entities.
- · Same type of participating constraints as with binary relationships
- · PK of relationship is the union of PKs of participating entities.

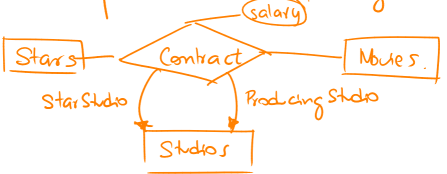
Ex: Ternary

A star has a contract with a shoto to work on a movie.



£x.2:

Stars work on a movie, but now there is a studio of the star and the groduing studio.



This implies:

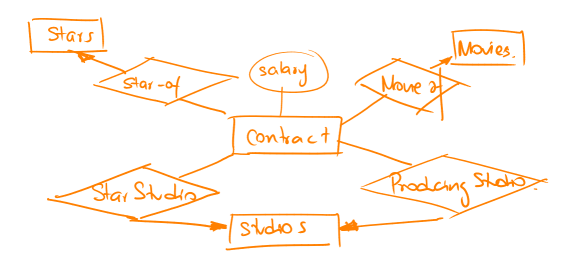
Star, Move -> Star Shobo Star, Move -> Prodicing Shobo

Often binary relationships are preferred:

To convert a n-way relationship to binary

- · convert relationship to entity.
- · give it an primary key (perhaps artificial)
- · Create a relationship between new entity and old entity.
  - and old entity.
    many-to-one

new Entity -> entity 1, entity 2....



The arrows imply that for every contract there is 8 or 1 participating entity
They could be further constraint to be exactly 1.

Inheritance (4.1.11)

- · Some type some entities in an entity set have special properties (extra attributes) or
- · Only a subset of entities is involved in a relationship

Ex: cartoons that are voiced Some moves are (length by stars Movies Stan Cartoons To convert to relations · create relation of main entity · each sub-entity has the same PK that main entity, plus any extra attributes. in textbook ...as usual ... Use only 4.6.2 CREATE TABLE Murder Mysteries ( title CHARISO), year INTEGER, weapon VAR CHAR, PRIMARY KEY (Hth, year), FOREIGN KEY ( title, year) REFERENCES Movies 13

CREATE TABLE Cartoons ( title (HAR (30), year INTEGER, PRIMARY KEY (Hth, year), FOREIGN KEY (title, year) REFERENCES ); Movies CREATE TABLE VOICES ( ... as usual but reference Cartoons... Weak Entities (4.4) Some times an entity that do not have an identifying attribute of their own.

. We need another entity to properly identify them Ex: Employees and their dependent. We do not care for dependents of non-employees. empbyeer. Employees has Departer ename drawe does not need to be unique in Dep. · Each Dependent has exactly one employee associated with it.

· If employee does not exist me don't come for hor/his dependents.

CREATE TABLE Dependents (

eid CHAR(10),

dname CHAR(30),

age (NTEGER,

PRIMARY KEY (eid, dname),

EDREIGN KEY (eid) REFERENCES

Employees ON DELETE CASCADE

if referenced employee is deleted, then Dependents are deleted too!! . More on this later.

See Figure 4.2.2 for a Contracts entity as a weak entity