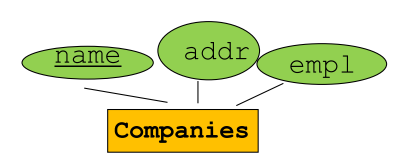
# Translating an ER schema into the relational model

### **ER-Relational Translation**

- Database design is first done using the entityrelationship model (or other semantic models such as UML)
- An ER schema must then be translated into relations
  - This is a relatively straightforward process that can be automated.

### Entity Sets to Relations

#### Companies(name, address, empl)

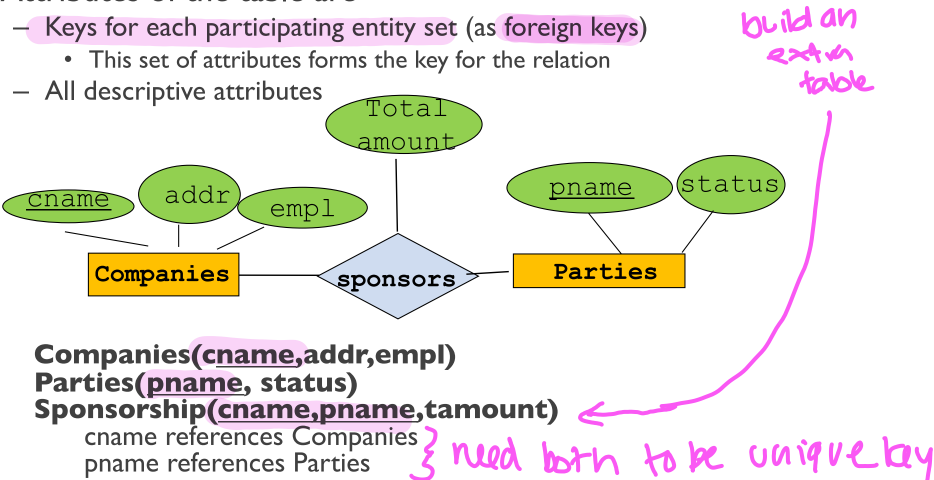


```
PostgreSQL:
  CREATE TABLE Companies
      (name VARCHAR(30),
       addr VARCHAR (50),
       empl INTEGER,
       PRIMARY KEY (name))
  CREATE TABLE Companies
      (name VARCHAR (30) PRIMARY KEY
       addr VARCHAR (50),
       empl INTEGER)
→ DB2:
  CREATE TABLE Companies
      (name VARCHAR(30) NOT NULL,
       addr VARCHAR (50),
       empl INTEGER,
       PRIMARY KEY (name))
```

<u>name</u>	addr	empl
BiggestEngCompanyEver	Eng. Av., H3X	25,000
BiggestConstCommpanyEver	Constr. St. H4E	47,000
NoNameCompany	Whatever St.,	200

### Many-many Relationship Sets

- A many-to-many relationship set is ALWAYS translated as an individual table.
- Attributes of the table are



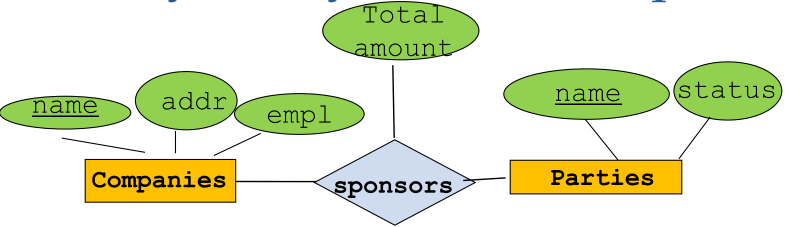
# Example Tables

Companie	<u>cname</u>	addr	empl
	BiggestEngCompanyEver		25,000
/	NoNameCompany	Whatever St.,	200
/	•••		
Parties	<u>pname</u>	status	
	CAQ	governing	T T
	Liberals	opposition	(1)
	•••		
Sponsor-	<u>cname</u>	<u>pname</u>	tamount
ship	BiggestEngCompanyEver	Liberals	250,000
	BiggestEngCompanyEver	CAQ	25,000
	NoNameCompany	CAQ	50,000

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Many-many Relationship Sets



```
CREATE TABLE Companies
(cname VARCHAR(30), Creater varchar(50), addr VARCHAR(50), empl INTEGER,
PRIMARY KEY (cname))

CREATE TABLE Parties
(pname VARCHAR(20), status VARCHAR(10), PRIMARY KEY (pname))
```

### Sponsorship(cname,pname,tamount)

```
CREATE TABLE Sponsorship

(cname VARCHAR(30),

pname VARCHAR(20),

tamount INTEGER,

PRIMARY KEY (cname, pname),

FOREIGN KEY (cname)

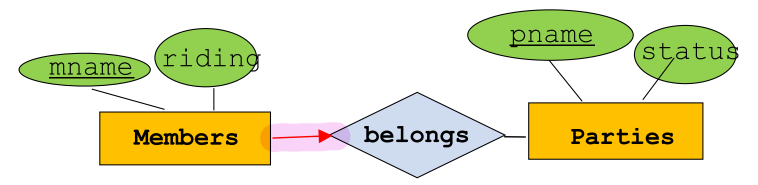
REFERENCES Companies,

) FOREIGN KEY (pname)

REFERENCES Parties)
```

### Relationships Sets with Key Constraints

- Alternative I: map relationship set to table
  - Many-one from entity set E1 to entity set E2: key of E1
    - i.e., key of entity-set with the key constraint is the key for the new relationship table (mname is now the key)
  - One-one: key of either entity set
  - Separate tables for entity sets (Members and Parties)



```
Members(mname, riding)

(mname VARCHAR (30),
pname VARCHAR (20),
PRIMARY KEY (mname),
FOREIGN KEY (mname)
REFERENCES Members,
FOREIGN KEY (pname)
REFERENCES Parties)

Whave alone (member can belong to the control of the control of
```

# Example Tables

#### **Members**

<u>mname</u>	riding
François Legault	L'Assomption
Geneviève Guilbault	Louis-Hébert
Gabriel Nadeau-Dubois	Gouin
•••	

#### **Parties**

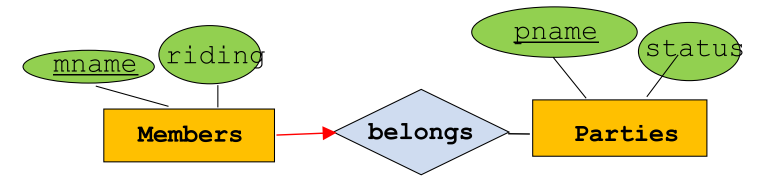
<u>pname</u>	status
CAQ	governing
Quebec solidaire	other
•••	

### Membership

<u>mname</u>	pname
François Legault	CAQ
Geneviève Guilbault	CAQ
Gabriel Nadeau-Dubois	Quebec solidaire
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### Relationships Sets with Key Constraints

- Alternative II: include relationship set in table of the entity set with the key constraint
  - Possible because there is at most one relationship per entity
  - Not useful if many entities do not have a relationship (wasted space, many not filled values)



Members(mname, riding, pname)

Parties(pname, status)

```
CREATE TABLE Member
```

```
(mname VARCHAR(30),
  riding VARCHAR(30),
  pname VARCHAR(20),
  PRIMARY KEY (mname),
  FOREIGN KEY (pname)
  REFERENCES Parties)
```

# Example Tables

#### **Members**

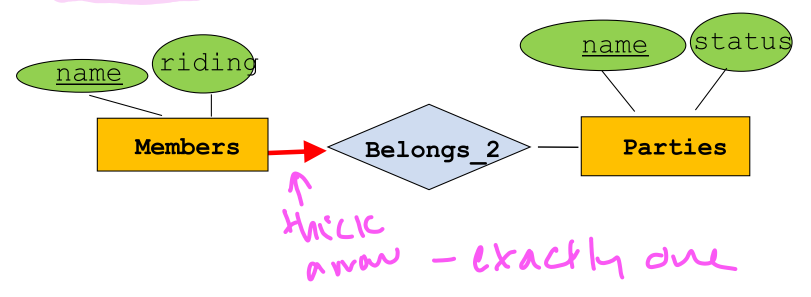
<u>mname</u>	riding	pname
François Legault	L'Assomption	CAQ
Geneviève Guilbault	Louis-Hébert	CAQ
Gabriel Nadeau-Dubois	Gouin	Quebec solidaire
•••		

#### **Parties**

<u>pname</u>	status
CAQ	governing
Quebec solidaire	other
•••	

### Key and Participation Constraints

 Include relationship set in table of the entity set with the key constraint



```
Members(mname,riding,pname)

Parties(pname,status)

CREATE TABLE Member

(mname VARCHAR(30),

riding VARCHAR(30),

pname VARCHAR(20) NOT NULL,

PRIMARY KEY (mname),

FOREIGN KEY (pname)

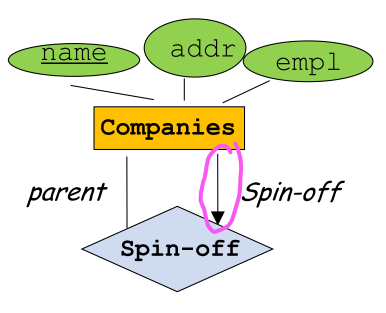
REFERENCES Parties)
```

## Participation Constraints

- Can usually not be reflected
- Only exception on previous slide
  - If there is a key constraint and a participation constraint

### Renaming

In the case the keys of the participating entity sets have the same names we must rename attributes accordingly



- Companies(<u>name</u>, addr, empl)
  - SpinOff(spinoffcompany, parentcompany)

```
CREATE TABLE SpinOff

(spinoffcompany VARCHAR(30) PRIMARY
KEY,

parentcompany VARCHAR(30),

FOREIGN KEY (spinoffcompany)

REFERENCES Companies (name),

FOREIGN KEY (parentcompany)

REFERENCES Companies (name))
```

Renaming can also occur for foreign keys, etc.

Otherwise, all other translation rules apply COMP 421 @ McGill

# Examples

### **Companies**

<u>name</u>	addr	empl
BiggestEngCompanyEver	Eng. Av., H3X	25,000
BiggestConstCommpanyEver	Constr. St. H4E	47,000
NoNameCompany	Whatever St.,	200
•••		

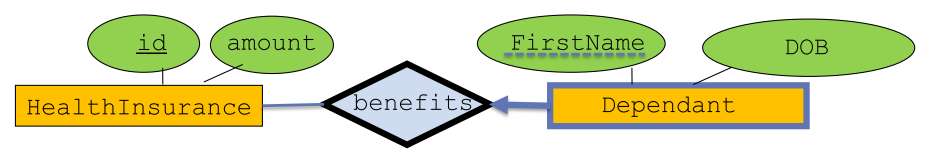
### **Spinoffs**

<u>spinoffcompany</u>	parentcompany
NoNameCompany	BiggestConstCompanyEver
•••	

### Alternative?

# Translating Weak Entity Sets

 Weak entity set and identifying relationship set are translated into a single table



- HealthInsurance(<u>id</u>,amount)
- Dependant(<u>id</u>,FirstName,DOB)

```
de personnt
porent
no parent
```

```
CREATE TABLE Dependant
  (id INT,
   FirstName VARCHAR(30),
  DOB DATE,
   PRIMARY KEY (id, FirstName),
   FOREIGN KEY (id)
   REFERENCES HealthInsurance)
```

# Examples

### HealthInsu rance

<u>id</u>	amount
12345	100,000
12346	500,000
•••	

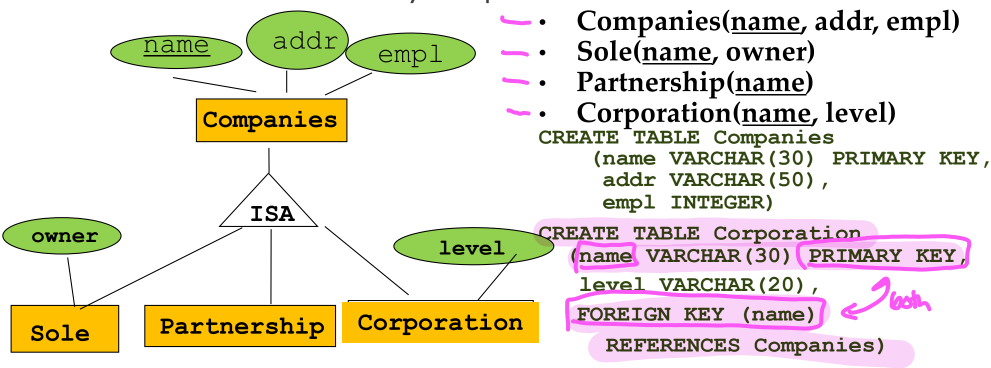
### **Players**

<u>Id</u>	<u>FirstName</u>	DOB
12345	Anna	2010-10-11
12345	Kim	2012-08-15
12346	Wenbo	2018-02-03
•••		

### Translating ISA Hierarchies

### General Approach: distribute information among relations

Relation of superclass stores the general attributes and defines key Relations of subclasses have key of superclass and addit. attributes



#### Contrast:

- E/R: sub-entity sets do NOT have primary key attribute (that would be redundant)
- Relational: sub-tables have primary key attribute which represents a reference to the parent table
  - That's not redundant: it's the encoding of the ISA symbol!

# Examples

#### **Companies**

<u>name</u>	addr	empl
BiggestEngCompanyEver	Eng. Av., H3X	25,000
BiggestConstCompanyEver	Constr. St. H4E	47,000
NoNameCompany	Whatever St.,	200
•••		

### **Corporation**

<u>name</u>	level
BiggestEngCompanyEver	large
•••	

Sole

			(O 0×12.
<u>name</u>	owner		6:34 6:34
NoNameCompany	Bugs Bunny		
•••			
disjoint? on-covering? vnenforc	.cable	the 1,000 1,4504	in Und Ison

Overlapping/disjoint?

Covering / non-covering? UNENFINCE ADV

### Translating ISA Hierarchies (contd.)

- Object-oriented approach:
  - Sub-classes have all attributes;
  - if an entity is in a sub-class it does not appear in the super-class relation;
  - No relation for superclass if covering
    - Companies(<u>name</u>, addr, empl)
    - Corporation(<u>name</u>,addr,empl,level)
    - Sole(<u>name</u>, addr, empl, owner)
    - Partnership(name,addr,empl)

### **Companies**

<u>name</u>	addr	empl
BiggestConstCompanyEver	Constr. St. H4E	47,000
•••		

#### **Corporation**

<u>name</u>	addr	empl	level
BiggestEngCompanyEver	Eng. Av., H3X	25,000	large
•••			

#### Sole

<u>name</u>	addr	empl	owner
NoNameCompany	Whatever st.	200	Bugs Bunny

### Object-oriented

#### Pro/Contra:

- + A query asking for all information about Corporations (name, addr, empl, level) only has to san through one table.
- A Query wanting the names of all companies has to read all four tables
- Overlapping sub entity sets => undesired redundancy

- Companies(name, addr, empl)
- Corporation(<u>name</u>,addr,empl,level)
- Sole(<u>name</u>, addr, empl, owner)
- Partnership(<u>name</u>,addr,empl)

### Translating ISA Hierarchies (contd.)

- Last Alternative: one big relation
  - Create only one relation for the root entity set with all attributes found anywhere in its network of subclasses.
  - Put NULL in attributes not relevant to a given entity

### Companies(<u>name</u>,addr,empl,owner,level)

<u>name</u>	addr	empl	level	owner
BiggestEngCompanyEver	Eng. Av., H3X	25,000	large	NULL
BiggestConstCompanyEver	Constr. St. H4E	47,000	NULL	NULL
NoNameCompany	Whatever St.,	200	NULL	Bugs B.
•••				

# One Big relation

#### Pro/Contra:

- + All information in one big table; never need to join information from several tables
- Lot's of possible NULL values
- If a sub-class has a relationship set, with another entity set we cannot enforce that only the tuples of that subclass can have relationships in that relationship set.
- Might be hard by looking at a tuple to know which subclass(es) it belongs to as attributes might be NULL despite the fact that the tuple belongs to a subclass