# Database

# Design

**ER Diagrams** 

### **Case Study**

▶ Game Store Requirement Design

### Game Store

Requirement







### Game Store Requirement

Our company, **Apasaja Pte Ltd**, has been commissioned to develop an application to manage the data of an online app store. We want to store several items of information about our customers such as their **first name**, **last name**, **date of birth**, **e-mail**, **date** and **country of registration** to our online sales service and the **customer identifier** that they have chosen.

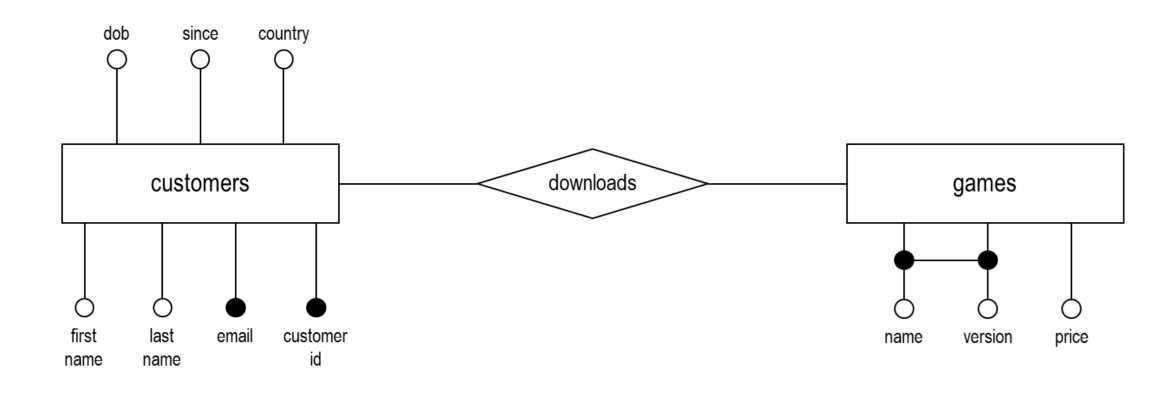
We also want to manage the list of our products, **games**, their **name**, their **version**, and their **price**. The price is fixed for each version of each game. Finally, our customers buy and **download** games. We record which version of which game each customer has downloaded. It is not essential to keep the download date for this application.

### Case Study

Requirement Design

### Design

Entity-Relationship Diagram



Entities
Sets
Attributes
Relationships
Aggregation
Consideration

### **Entities**

Sets

### **Entities and Entity Sets**

Entities are identifiable things. The named box represents a set of entities or entity set.

# Concept Diagram people person

**▶** Entities

Sets
Attributes
Relationships
Aggregation
Consideration

### **Entities**

Attributes

### Attributes, Values, and Value Sets

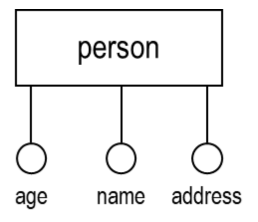
The ER model is value-oriented. Values can be integer, strings, or atoms.

### **Attributes of Entities**

Entities can have attributes. All entities in one entity set have the same attributes.

However, the attributes take different values for each entity.

### Diagram



**Entities** 

**▶** Relationships Sets

Attributes Same Entity Set n-Ary

Aggregation Consideration

### Relationships

Sets

### Relationships and Relationship Sets

Relationship associates two entities (can be fewer or more). The named diamond represents a set of relationships or <u>relationship set</u>.

#### **Association**

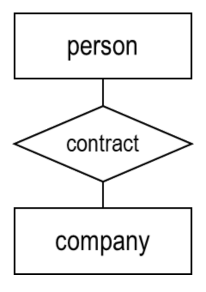
A relationship set is a set of relationships associating entities from the same entity sets.

In the example on the right, we exclude attributes for simplicity. As it is a **set**, a person **P** can only be associated with a company **C** at most <u>once</u>. But they can be associated with **different** company/person.

### Diagram

Note

attributes.



In our convention, rectangle can only connect to diamond

(and vice versa). The only **exception** is connection to the

**Entities** 

Relationships

Sets

Attributes Same Entity Set n-Ary

Aggregation Consideration

### Relationships

Sets

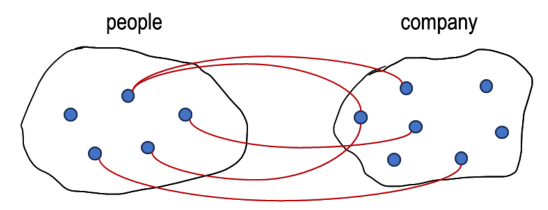
### Relationships and Relationship Sets

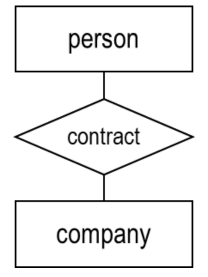
Relationship associates two entities (can be fewer or more). The named diamond represents a set of relationships or <u>relationship set</u>.

Note

attributes.

ldea Diagram





In our convention, rectangle can only connect to diamond

(and vice versa). The only **exception** is connection to the

**Entities** 

**▶** Relationships

Sets

Attributes

Same Entity Set n-Ary

Aggregation Consideration

### Relationships

Attributes

### **Distinguishing Relationships**

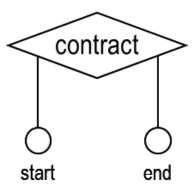
Relationship are distinguished not by their attributes but by their participating entities.

### **Attributes of Relationships**

Relationship can have attributes. All relationships in one relationship set have the same attributes (but different values).

The attributes are **dependent** on the **entities** being associated.

### Diagram



**Entities** 

**▶** Relationships

Sets Attributes

Same Entity Set

n-Ary

Aggregation Consideration

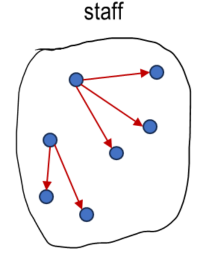
### Relationships

Same Entity Set

### Associating the Same Entity Set

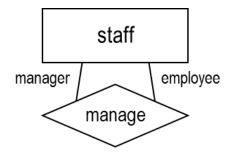
Relationships can associate entities from the **same entity set**. In this case (and in general), **participation** (or role), in the relationship can be **named**.

ldea



### Diagram

Note



The participation can always be **named** even when not

associating the same entity set. But using a meaningful

name for relationship set is better.

**Entities** 

#### **▶** Relationships

Sets Attributes Same Entity Set

*n-Ary* Aggregation Consideration

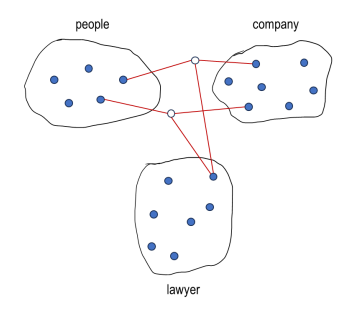
### Relationships

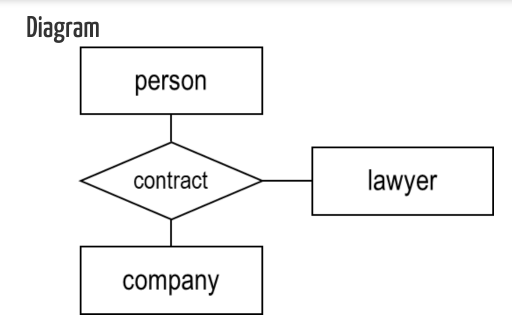
n-Ary

### More Than 2 Entity Sets

Relationship sets can associate **more than 2 entity sets**. We call the relationship as **n-ary** relationships.

### Idea





Entities
Relationships
Aggregation
Consideration

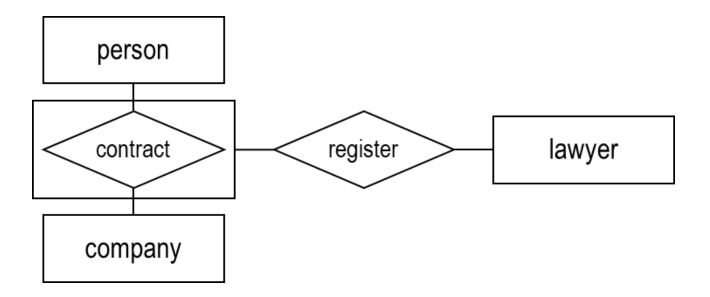
### Aggregation

Relationship Sets as Entity Sets

### Associating with Relationship Set

In some instances, we want to associate an **entity set** with a **relationship set**. We represent this by **wrapping** the relationship set in a box.

### Diagram



#### Note

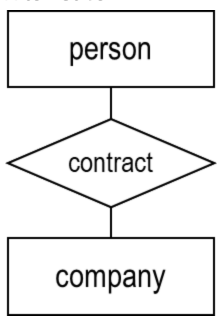
Rectangle still connects only to diamond. The gap between rectangle and diamond ensures **no ambiguity**.

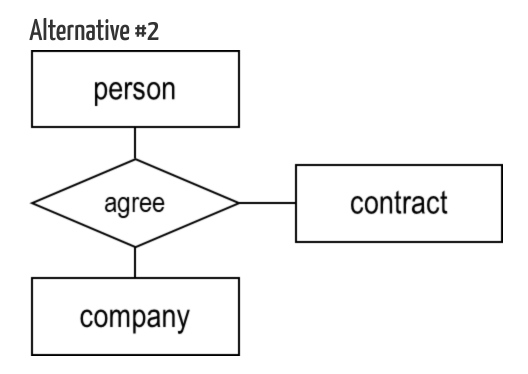
Entities
Relationships
Aggregation
Consideration

### Consideration

Entity or Relationship?

Alternative #1





Identities

Key Attribute

Multi Key

Partial Key

Cardinality

### **Identities**

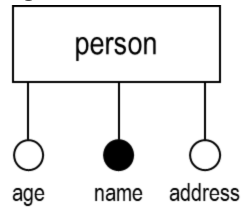
Key Attribute

### **Entities' Identity**

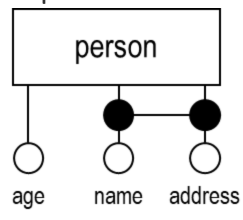
One or more attributes can **identify** the entity. This is a property of all entities in an **entity set\***. We use **black dots** to differentiate the key attributes.

Note

### Single Attribute



### **Multiple Attributes**



dots on relationship set).

The set of all **identities** is also called **candidate keys**. Only

**entity sets** can have identities in ER diagram (i.e., no black

<sup>\*</sup>At the very least, the combination of all attributes identifies the entity.

Identities

Key Attribute

Multi Key

Partial Key

Cardinality

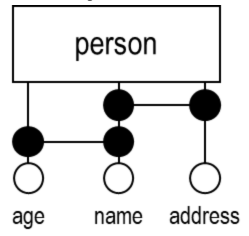
### **Identities**

Multi Key

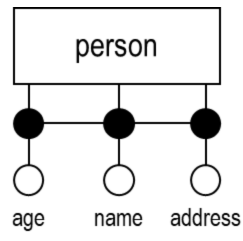
### **Entities' Identity**

One or more attributes can **identify** the entity. This is a property of all entities in an **entity set\***. We use **black dots** to differentiate the key attributes.

### Several Keys



### **Worst-Case**



<sup>\*</sup>We prefer the collection of **minimal** set of attributes.

**▶** Identities

Key Attribute Multi Key **Partial Key** 

Cardinality

### **Identities**

Partial Key

#### Partial Identification

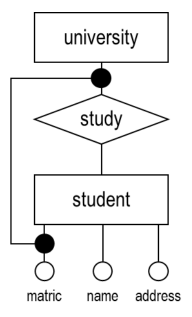
Some entities can only be **identified within the scope of a relationship** with another entity set. **Note:** The relationship must exist and be unique for each entity in the set.

### Weak Entities

Matric numbers are given by the universities. The same number can be used by different universities.

- University is a dominant entity.
- Student is a **weak entity** (cannot be identified by its attributes alone).

### Diagram



Identities

Cardinality

Participation

Classifications

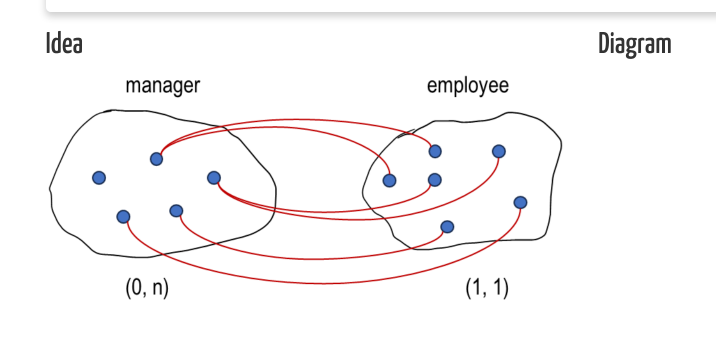
Examples

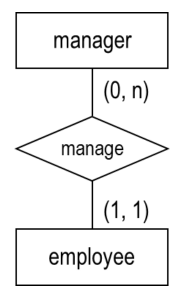
### Cardinality

Participation

### Kinds of Participation

The cardinality of the participation in a relationship can be constrained by a **minimum** and **maximum** value as  $(\min, \max)$ . For example, (1, 1), (0, n), (2, 5), etc.





Identities
Cardinality
Participation
Classifications
Examples

### Cardinality

Classifications

#### **Common Names**

(1, x) characterizes a <u>mandatory</u> participation.
(0, x) characterizes an <u>optional</u> participation.
(x, 1) may characterizes a <u>one-to-one</u> relationship if (x, 1) for all entities involved
(x, 1) may characterizes a <u>one-to-many</u> relationship. if (x, 1) for one but (x, n) or (x, y) for y > 1 for other
(x, n) characterizes a <u>many-to-many</u> relationship. if (x, n) for all

#### Note

This classification is not so useful for relationship set associating **more than two** entity sets. We use <u>look</u> <u>here convention</u>. The cardinality describes the participation of the entity set it is attached.

Identities

**▶** Cardinality

Participation Classifications **Examples** 

### Cardinality

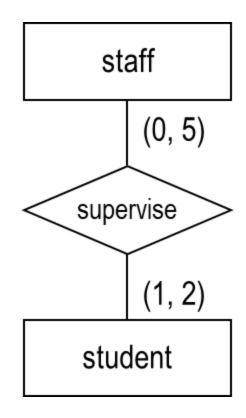
Examples

### Example 1

Academic staff can supervise up to 5 research students. Some staff do not supervise students. Research students can have one or two supervisors.

#### Note

Here, the **staff** can participate 0 times in **supervise**. At most, **staff** can participate up to 5 times in **supervise**. This can be easily generalized to n-ary relationship.



<sup>\*</sup>By default, if cardinality is omitted, we have optional many-to-many relationships (i.e., (0, n)).

**Identities** 

**▶** Cardinality

Participation Classifications **Examples** 

### Cardinality

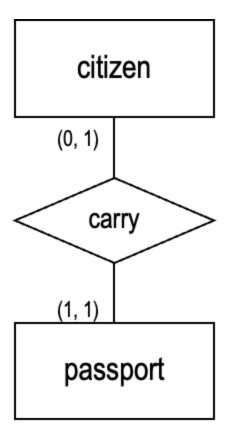
Examples

### Example 2

Example of one-to-one relationship. We are assuming that old passports are **removed** from the database (i.e., operational database and not historical database).

#### Note

The alternative of having passport information as part of **citizen** is less desirable as it introduces **null** values. This design **avoids null** values.



**Identities** 

▶ Cardinality

Participation Classifications **Examples** 

### Cardinality

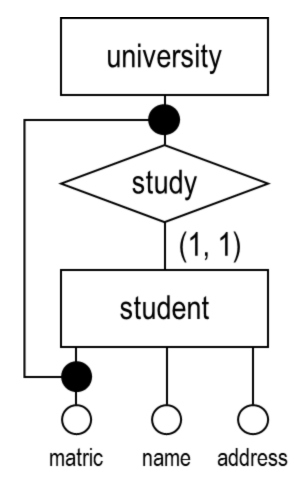
Examples

### Example 3

Weak entities can only be defined for a participation constrained by (1, 1) cardinalities (also called mandatory one-to-many relationships).

#### Note

The student **matric** no longer **uniquely identifies** a student because there can be two **different** students with the **same matric**. But they have to be in **different universities**.



▶ Rules

Value Sets

Entity Sets

Relationship Sets

Exceptions

Limitations

### Rules

Value Sets

#### Rule #1

Value sets are mapped to **domains**. In practice, this is a first step towards the physical design. ER attributes are mapped to attributes of relations with meaningful type.

age INTEGER



**>** Rules

Value Sets Entity Sets

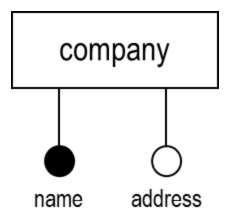
Relationship Sets

Exceptions Limitations

### Rules

Entity Sets

#### Rule #2



<sup>\*</sup>Candidate keys are all sets of attributes that uniquely identify the entities. But there **must** be at least one <u>primary keys</u>

#### **>** Rules

Value Sets
Entity Sets
Relationship Sets
Exceptions

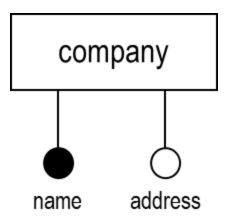
Limitations

### Rules

Entity Sets

#### Rule #2

```
CREATE TABLE company (
  name VARCHAR(64) PRIMARY KEY,
  address VARCHAR(128)
);
```



**<sup>\*</sup>Candidate keys** are all sets of attributes that uniquely identify the entities. But there **must** be at least one <u>primary keys</u>

**>** Rules

Value Sets Entity Sets

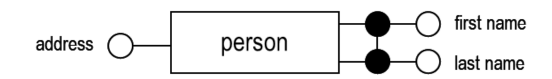
Relationship Sets

Exceptions Limitations

### Rules

Entity Sets

### Rule #2



**>** Rules

Value Sets Entity Sets

Relationship Sets

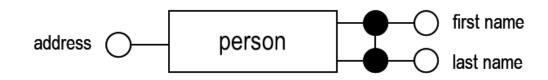
Exceptions Limitations

### Rules

Entity Sets

#### Rule #2

```
CREATE TABLE person (
  first_name VARCHAR(32),
  last_name VARCHAR(32),
  address VARCHAR(128) NOT NULL,
  PRIMARY KEY (first_name, last_name)
);
```



**>** Rules

Value Sets Entity Sets

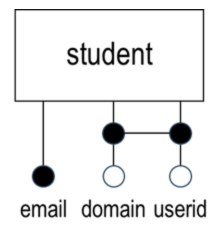
Relationship Sets

Exceptions Limitations

### Rules

Entity Sets

### Rule #2



#### **>** Rules

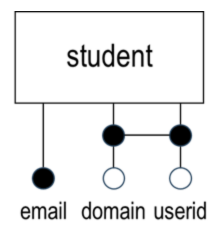
Value Sets
Entity Sets
Relationship Sets
Exceptions
Limitations

### Rules

Entity Sets

#### Rule #2

```
CREATE TABLE student (
  email VARCHAR(64) PRIMARY KEY,
  domain VARCHAR(12) NOT NULL,
  userid VARCHAR(50) NOT NULL,
  UNIQUE (domain, userid)
);
```



#### **>** Rules

Value Sets Entity Sets Relationship Sets Exceptions

Limitations

### Rules

Relationship Sets

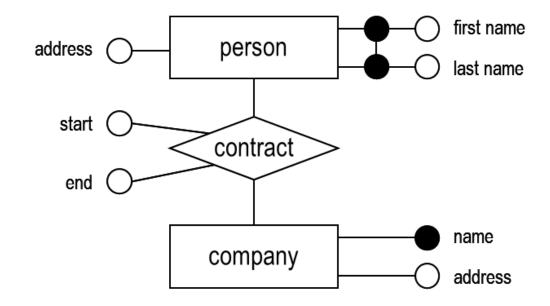
### Rule #3

Relationship sets are mapped to **relations**. The attributes of the relation consist of the attributes of the relationship set. The keys are the **keys of the participating entities**.

#### Note

**Aggregate** is simply a **relationship set**. So the rule for relationship set applies.

But it can be used as **entity set** in a sense that the keys can be **referenced** by another relationship set.



#### **>** Rules

Value Sets
Entity Sets
Relationship Sets
Exceptions

Limitations

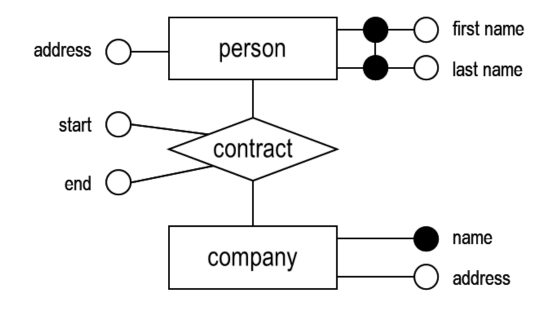
### Rules

Relationship Sets

```
CREATE TABLE contract(
   start DATE NOT NULL,
   end DATE NOT NULL,
   first_name VARCHAR(32),
   last_name VARCHAR(32),
   name VARCHAR(64),
   PRIMARY KEY (first_name, last_name, name),
   FOREIGN KEY (first_name , last_name)
      REFERENCES person(first_name, last_name),
   FOREIGN KEY (name) REFERENCES company(name)
);
```

### Note

The attributes of the relationship set.



#### **>** Rules

Value Sets
Entity Sets
Relationship Sets
Exceptions
Limitations

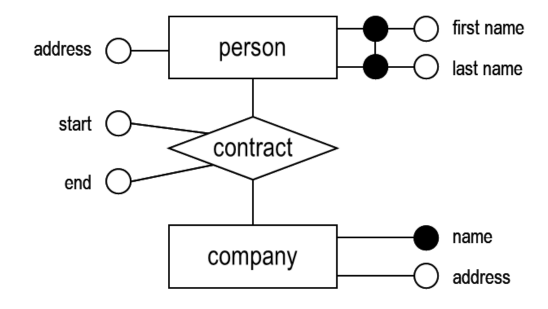
### Rules

Relationship Sets

```
CREATE TABLE contract(
  start DATE NOT NULL,
  end DATE NOT NULL,
  first_name VARCHAR(32),
  last_name VARCHAR(32),
  name VARCHAR(64),
  PRIMARY KEY (first_name, last_name, name),
  FOREIGN KEY (first_name , last_name)
    REFERENCES person(first_name, last_name),
  FOREIGN KEY (name) REFERENCES company(name)
);
```

#### Note

The keys of the participating entity sets.



#### **>** Rules

Value Sets
Entity Sets
Relationship Sets
Exceptions
Limitations

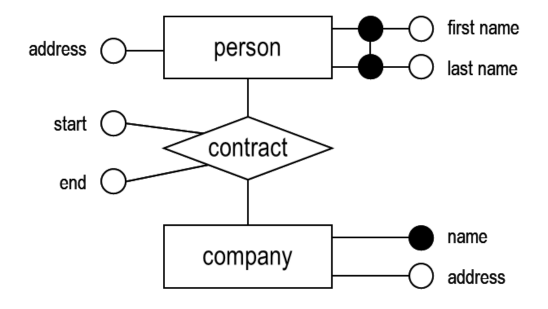
### Rules

Relationship Sets

```
CREATE TABLE contract(
   start DATE NOT NULL,
   end DATE NOT NULL,
   first_name VARCHAR(32),
   last_name VARCHAR(32),
   name VARCHAR(64),
   PRIMARY KEY (first_name, last_name, name),
   FOREIGN KEY (first_name , last_name)
        REFERENCES person(first_name, last_name),
   FOREIGN KEY (name) REFERENCES company(name)
);
```

#### Note

Reference to the participating entity sets.



#### **>** Rules

Value Sets
Entity Sets
Relationship Sets
Exceptions
Limitations

### Rules

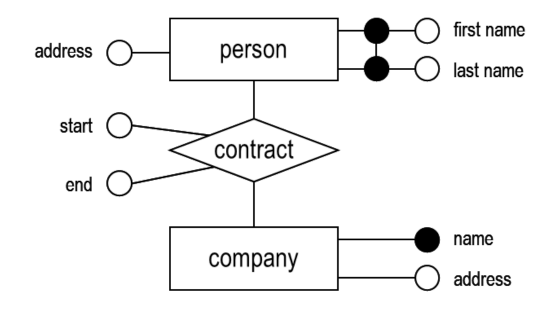
Relationship Sets

```
CREATE TABLE contract(
   start DATE NOT NULL,
   end DATE NOT NULL,
   first_name VARCHAR(32),
   last_name VARCHAR(32),
   name VARCHAR(64),

PRIMARY KEY (first_name, last_name, name),
   FOREIGN KEY (first_name , last_name)
    REFERENCES person(first_name, last_name),
   FOREIGN KEY (name) REFERENCES company(name)
);
```

#### Note

The keys are the keys of the participating entity sets.



Rules

Descriptions
One-to-Many
(1, 1)
Weak Entity
Limitations

### **Exceptions**

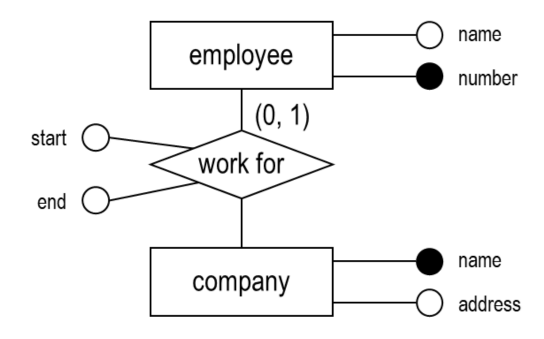
One-to-Many

#### Incorrect

```
CREATE TABLE work_for (
  start DATE NOT NULL,
  end DATE NOT NULL,
  enumber CHAR(8),
  cname VARCHAR(32),
  PRIMARY KEY (enumber, cname),
  FOREIGN KEY (enumber)
    REFERENCES employee(number),
  FOREIGN KEY (cname)
    REFERENCES company(name)
);
```

#### Issue

We can have an employee working for two different companies.



Rules

Descriptions
One-to-Many
(1, 1)
Weak Entity
Limitations

### **Exceptions**

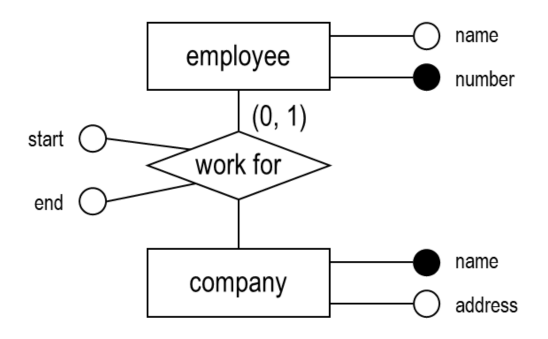
One-to-Many

#### Correct

```
CREATE TABLE work_for (
 start DATE NOT NULL,
 end DATE NOT NULL,
 enumber CHAR(8) PRIMARY KEY,
 cname VARCHAR(32) NOT NULL,
 -- NOT NULL to ensure existence
 FOREIGN KEY (enumber)
    REFERENCES employee(number),
  FOREIGN KEY (cname)
    REFERENCES company(name)
);
```

#### Correction

We restrict the primary key to the entity set with (0, 1) cardinality to avoid the issue.



Rules

**Exceptions** 

One-to-Many
(1, 1)
Weah Fatity

Weak Entity
Limitations

### **Exceptions**

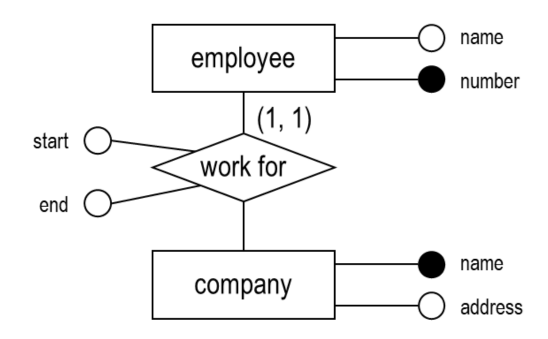
(1, 1)

#### Incorrect

```
CREATE TABLE work_for (
 start DATE NOT NULL,
 end DATE NOT NULL,
 enumber CHAR(8) PRIMARY KEY,
  cname VARCHAR(32) NOT NULL,
 FOREIGN KEY (enumber)
    REFERENCES employee(number),
 FOREIGN KEY (cname)
    REFERENCES company(name)
);
```

#### Issue

We can insert into **employee** but forgot to insert into **work\_for**, violating the **minimum**.



Rules

**Exceptions** 

One-to-Many
(1, 1)
Weak Entity

Weak Entity
Limitations

### **Exceptions**

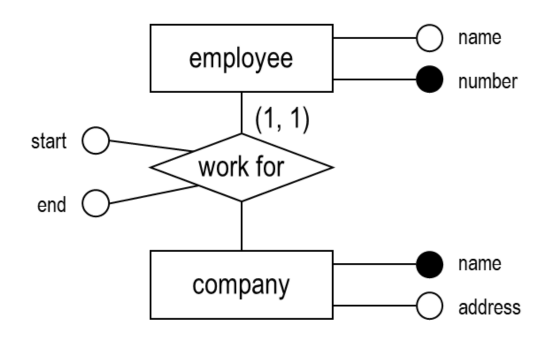
(1, 1)

Correct

```
CREATE TABLE employee_work_for (
 start DATE NOT NULL,
 end DATE NOT NULL,
  enumber CHAR(8) PRIMARY KEY,
 ename CHAR(32) NOT NULL,
 cname VARCHAR(32) NOT NULL,
 FOREIGN KEY (cname)
    REFERENCES company(name)
);
-- After merging, we choose a good
    name (e.g., mix of both)
```

#### Correction

We merge employee and work\_for so all employees must work for at least one company.



Rules

#### **>** Exceptions

One-to-Many (1, 1)

Weak Entity Limitations

### **Exceptions**

Weak Entity

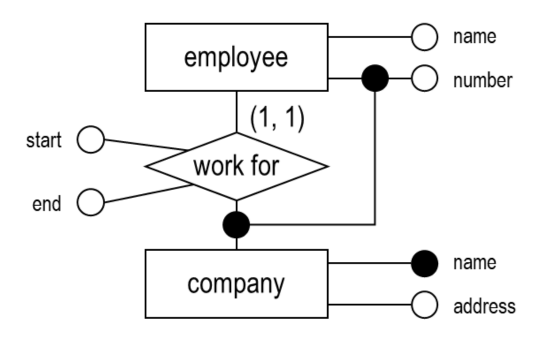
#### Incorrect

```
CREATE TABLE employee_work_for (
   start DATE NOT NULL,
   end DATE NOT NULL,
   enumber CHAR(8) PRIMARY KEY,
   ename CHAR(32) NOT NULL,
   cname VARCHAR(32) NOT NULL,

FOREIGN KEY (cname)
   REFERENCES company(name)
);
```

#### Issue

This is only a **partial key**, it should **NOT** uniquely identify the entity.



Rules

#### **Exceptions**

One-to-Many (1, 1)

Weak Entity Limitations

### **Exceptions**

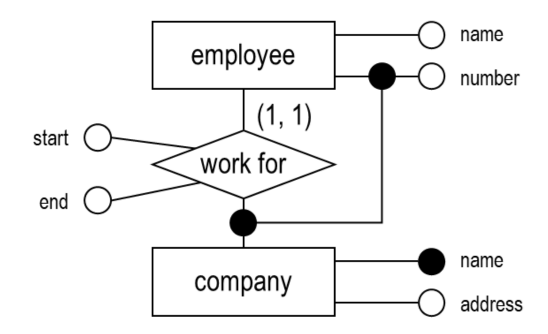
Weak Entity

#### Correct

```
CREATE TABLE employee_work_for (
   start DATE NOT NULL,
   end DATE NOT NULL,
   enumber CHAR(8),
   ename CHAR(32) NOT NULL,
   cname VARCHAR(32) NOT NULL,
   PRIMARY KEY (enumber, cname),
   FOREIGN KEY (cname)
   REFERENCES company(name)
);
```

#### Correction

We add the **primary key** of the **dominant entity set**. We still need to **merge** the table.



Rules
Exceptions
Limitations

Other?

### **Limitations**

Other?

### **Inability to Translate**

Our translation scheme is **simple** (3 rules + 3 exceptions). However, it cannot translate other cardinalities (e.g., (1, n)).

In such cases, think about the following constraints and enforce as much as possible.

- Ensure that identities can uniquely identify the entity set.
- Ensure that minimum cardinality is satisfied.
- Ensure that maximum cardinality is satisfied.

Not all constraints can be enforced, so enforce as much as possible.

postgres=# exit

Press any key to continue . . .