

INF1343, Winter 2012

# Data Modeling and Database Design

Yuri Takhteyev

Faculty of Information  
University of Toronto



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# ER to Relational

## **M:M**

Break up.

## **1:M**

Use a PK-FK pair.

(The entity that is “one” needs a PK. The entity that is “many” will have a FK referring to it.)

# 1:1 Relationships

## **Option 1:**

Use the same table.

## **Option 2:**

Use a single-attribute FK  
as the PK in one of the tables.

# Multivalued Attributes

## **customer:**

name

phone number(s)

email address(es)

## **restaurant:**

name

address

tag(s)

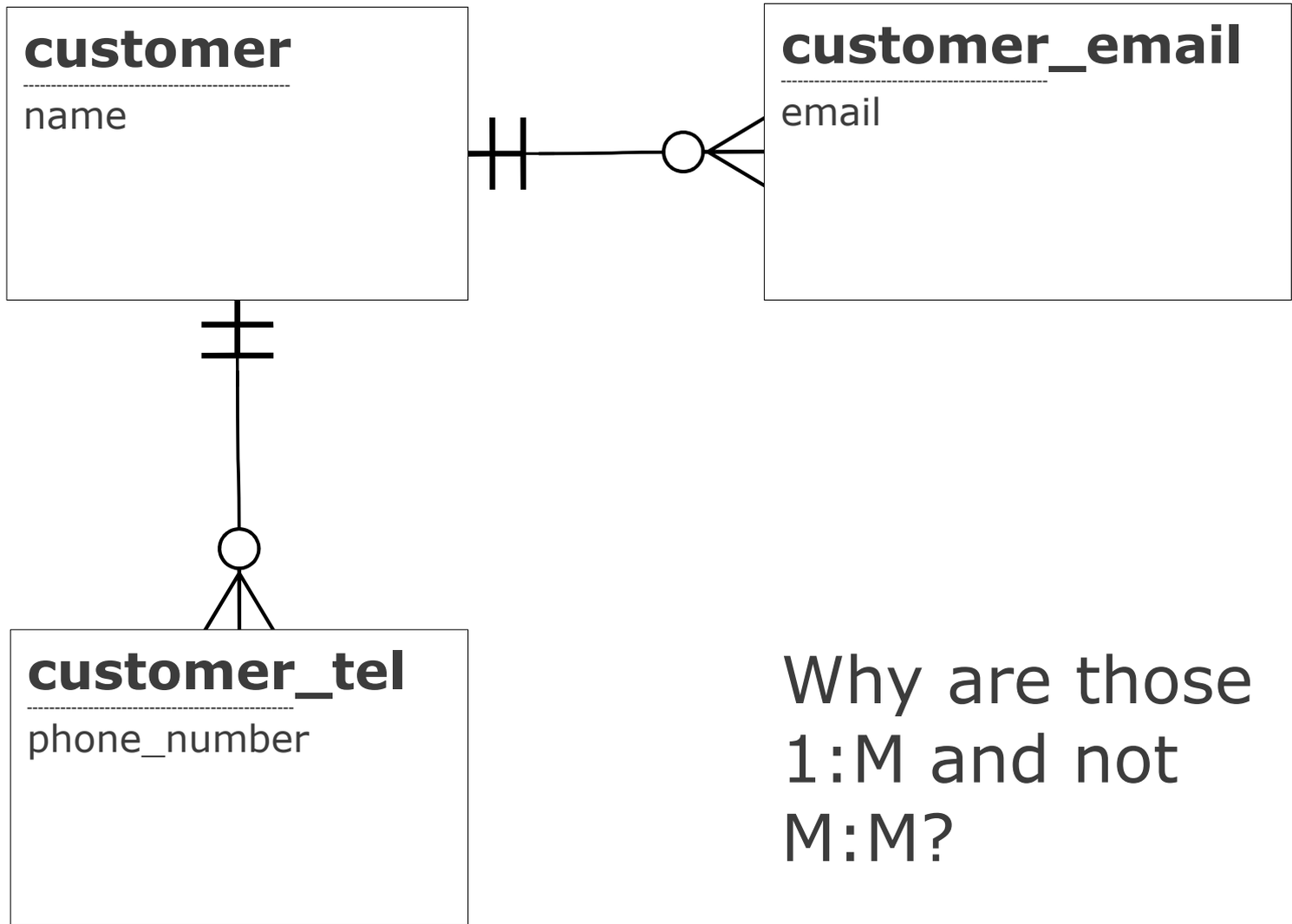
# Multivalued Attributes

## **Problem:**

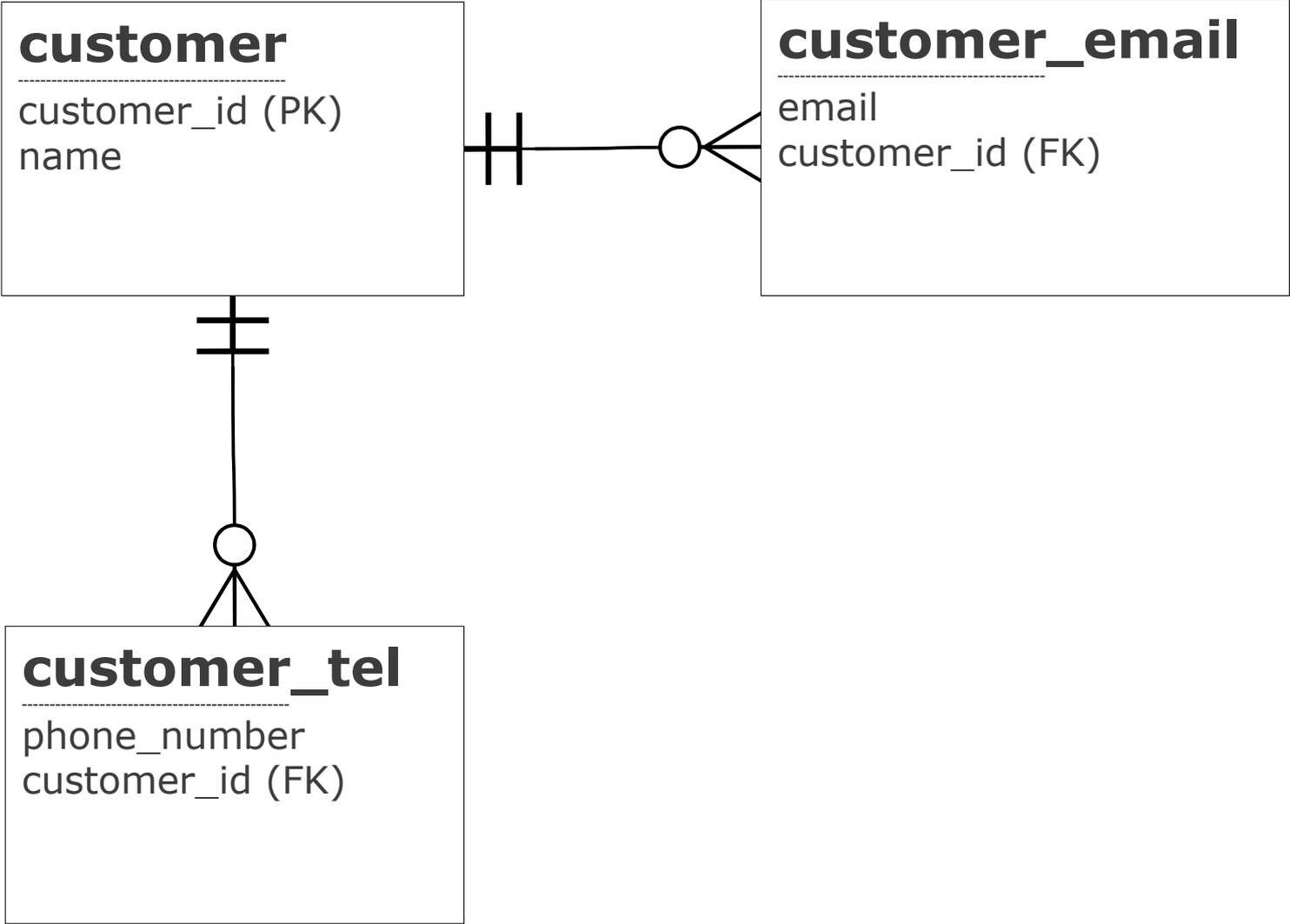
Multivalued attributes may be ok in ER, but definitely not in a relational database.

## **Solution:**

Treat multivalued attributes as simple entities.



Why are those 1:M and not M:M?



```
create table customer_email (  
    email varchar(100),  
    customer_id integer not null,  
    primary key  
        (customer_id, email),  
    foreign key (customer_id)  
        references  
            customer(customer_id)  
);
```

Are we missing anything?

```
create table customer_email (  
    email varchar(100),  
    customer_id integer not null,  
    position integer,  
    primary key  
        (customer_id, email),  
    references  
        customer (customer_id)  
);
```

# CASE Tools

Allows designing in ER-like form and getting SQL generated automatically.

(Don't this use in this class.)

# Week 5

## Queries Using Multiple Tables

# Linking the Tables

species

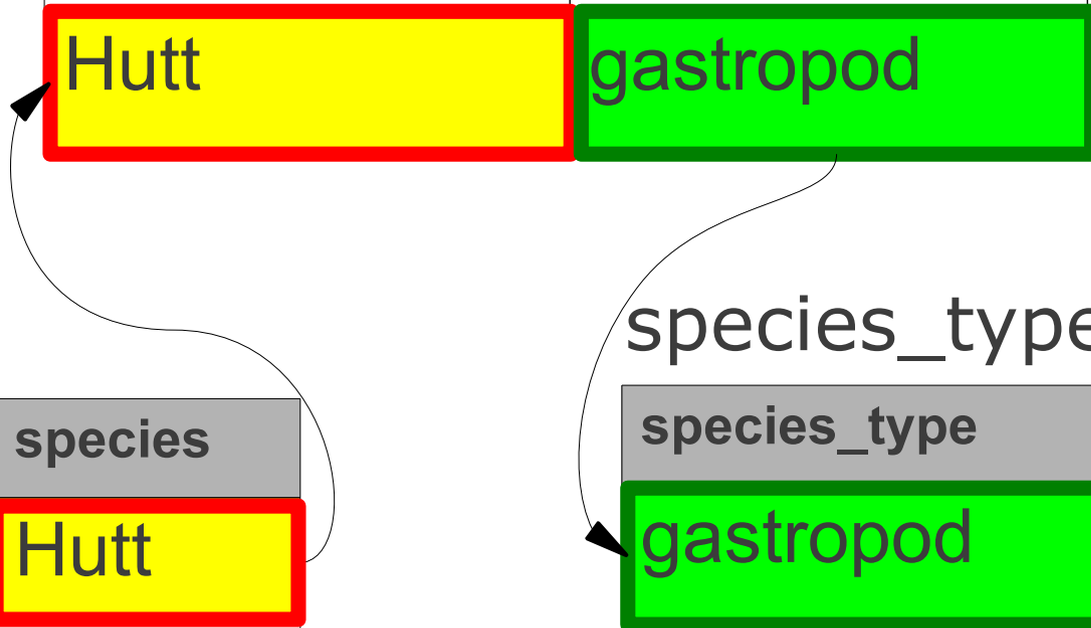
species	species_type	size
Human	humanoid	1.7
Hutt	gastropod	3.5

persona

name	species
Jabba	Hutt
Obiwan Kenobi	Human

species\_type

species_type	legs
gastropod	0
humanoid	2



# Linking the Tables

species

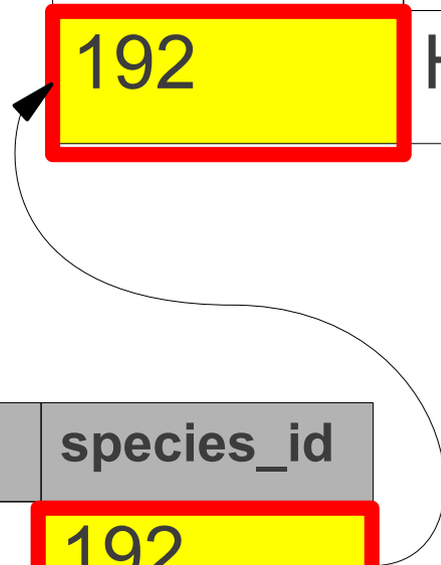
species_id	name	type_id	size
191	Human	20	1.7
192	Hutt	19	3.5

persona

name	species_id
Jabba	192
Obiwan Kenobi	191

species\_type

type_id	name	legs
19	gastropod	0
20	humanoid	2



# Projection



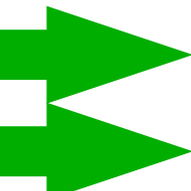
name	owner	species	sex	birth
Fluffy	Harold	cat	f	1993-02-04
Bluffy	Harold	dog	f	1989-05-13
Chirpy	Gwen	bird	f	1998-09-11

# Projection

name	species	sex
Fluffy	cat	f
Bluffy	dog	f
Chirpy	bird	f

# Selection

("Restriction" in Harrington)



name	owner	species	sex	birth
Fluffy	Harold	cat	f	1993-02-04
Bluffy	Harold	dog	f	1989-05-13
Chirpy	Gwen	bird	f	1998-09-11

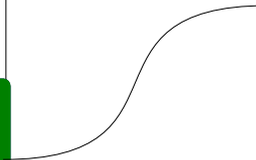
# Multiple Tables

pet

name	owner	species
Fluffy	Harold	cat
Bluffy	Harold	dog
Chirpy	Gwen	bird

species

name	food
dog	dog food
bird	seeds
cat	cat food



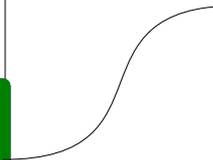
# Multiple Tables

pet

name	owner	species
Fluffy	Harold	3
Bluffy	Harold	1
Chirpy	Gwen	2

species

id	name	food
1	dog	dog food
2	bird	seeds
3	cat	cat food



# Join

name	owner	species	food
Fluffy	Harold	cat	cat food
Bluffy	Harold	dog	dog food
Chirpy	Gwen	bird	seeds

# Cartesian Product

$$\left\{ \begin{array}{l} \text{Fluffy} \\ \text{Buffy} \\ \text{Chirpy} \end{array} \right\} \times \left\{ \begin{array}{l} \text{dog} \\ \text{cat} \\ \text{bird} \end{array} \right\} = \left\{ \begin{array}{l} (\text{Fluffy}, \text{dog}) \\ (\text{Fluffy}, \text{cat}) \\ (\text{Fluffy}, \text{bird}) \\ (\text{Buffy}, \text{dog}) \\ (\text{Buffy}, \text{cat}) \\ (\text{Buffy}, \text{bird}) \\ (\text{Chirpy}, \text{dog}) \\ (\text{Chirpy}, \text{cat}) \\ (\text{Chirpy}, \text{bird}) \end{array} \right\}$$

# Product of Tables

pet

name	owner	species
Fluffy	Harold	cat
Bluffy	Harold	dog
Chirpy	Gwen	bird

×

species

name	food
dog	dog food
bird	seeds
cat	cat food

name	owner	species	species	food
Fluffy	Harold	cat	cat	cat food
Bluffy	Harold	dog	cat	cat food
Chirpy	Gwen	bird	cat	cat food
Fluffy	Harold	cat	dog	dog food
Bluffy	Harold	dog	dog	dog food
Chirpy	Gwen	bird	dog	dog food
Fluffy	Harold	cat	bird	seeds
Bluffy	Harold	dog	bird	seeds
Chirpy	Gwen	bird	bird	seeds

name	owner	species	species	food
Fluffy	Harold	cat	cat	cat food
Bluffy	Harold	dog	cat	cat food
Chirpy	Gwen	bird	cat	cat food
Fluffy	Harold	cat	dog	dog food
Bluffy	Harold	dog	dog	dog food
Chirpy	Gwen	bird	dog	dog food
Fluffy	Harold	cat	bird	seeds
Bluffy	Harold	dog	bird	seeds
Chirpy	Gwen	bird	bird	seeds

name	owner	species	species	food
Fluffy	Harold	cat	cat	cat food
Bluffy	Harold	dog	cat	cat food
Chirpy	Gwen	bird	cat	cat food
Fluffy	Harold	cat	dog	dog food
Bluffy	Harold	dog	dog	dog food
Chirpy	Gwen	bird	dog	dog food
Fluffy	Harold	cat	bird	seeds
Bluffy	Harold	dog	bird	seeds
Chirpy	Gwen	bird	bird	seeds

cartesian product + selection  
=  
relational join

selection based on equality

↓  
"equi-join"

# SQL-92 Inner Join

(aka "ANSI Join" or "ANSI-92 Join")

```
select ... from «table1»  
join «table2» on «conditions»;
```

---

```
select pet.name, species.food  
from pet join species  
on pet.species = species.name;
```

# SQL-92 Inner Join

```
select ... from «table1»  
join «table2» on «conditions»;
```

---

```
select pet.name, species.food  
from pet join species  
on pet.species = species.name;
```

```

+-----+-----+
| name   | food   |
+-----+-----+
| Fluffy | cat food |
| Claws  | cat food |
| Buffy  | dog food |
| Fang   | dog food |
| Bowser | dog food |
| Chirpy | seeds   |
| Whistler | seeds |
| Slim   | mice    |
+-----+-----+
8 rows in set (0.00 sec)

```

without the "on" clause →  
 (depends on the db)

```

+-----+-----+
| name   | food   |
+-----+-----+
| Fluffy | cat food |
| Fluffy | dog food |
| Fluffy | seeds   |
| Fluffy | mice    |
| Claws  | cat food |
| Claws  | dog food |
| Claws  | seeds   |
| Claws  | mice    |
| Buffy  | cat food |
...
| Slim   | cat food |
| Slim   | dog food |
| Slim   | seeds   |
| Slim   | mice    |
| Puffball | cat food |
| Puffball | dog food |
| Puffball | seeds   |
| Puffball | mice    |
+-----+-----+
36 rows in set (0.00 sec)

```

# pet

name \*

owner

species

sex

birth

death

weight

birth\_weight

# species

name

food \*

vaccination

```
select pet.name, species.food
from pet join species on
pet.species=species.name;
```

# pet

name \*

owner

species

sex

birth

death

weight

birth\_weight

# owner

name

telephone \*

cc\_no

cc\_type

```
select pet.name, owner.telephone
from pet join owner on
pet.owner=owner.name;
```

# pet

name \*

owner

species

sex

birth

death

weight

birth\_weight

# event

name

date

type \*

remark

```
select pet.name, event.type
from pet join event on
pet.name=event.name;
```

# Table Aliases

```
select pet.name, species.food  
from pet join species  
on pet.species = species.name;
```



```
select p.name, s.food  
from pet as p join species as s  
on p.species = s.name;
```

# Self-Join

```
select ...  
from «table» as «alias1»  
join «table» as «alias2»  
on «conditions»;
```

---

```
select p1.name, p2.name  
from pet as p1 join pet as p2  
on p1.species = p2.species  
where p1.name < p2.name;
```

```
+-----+-----+
| name   | name   |
+-----+-----+
| Claws  | Fluffy |
| Bowser | Buffy  |
| Buffy  | Fang   |
| Bowser | Fang   |
| Chirpy | Whistler |
+-----+-----+
5 rows in set (0.00 sec)
```

# owner

name \*

telephone

cc\_no

cc\_type

# pet

name

owner

species

sex

birth

death

weight

birth\_weight

# species

name

food \*

vaccination

```
owner join pet on...  
join species on...
```

# Multiple Joins

```
select ... from «table1»  
join «table2» on «condition1»  
join «table3» on «condition2»;
```

```
select owner.name, food from owner  
join pet  
  on pet.owner = owner.name  
join species  
  on pet.species = species.name;
```

```
+-----+-----+
| name   | food   |
+-----+-----+
| Harold | cat food |
| Gwen   | cat food |
| Harold | dog food |
| Diane  | dog food |
| Gwen   | seeds   |
| Gwen   | seeds   |
+-----+-----+
6 rows in set (0.00 sec)
```

# Easier Equi-Joins

pet

name	owner
Fluffy	Harold
Bluffy	Harold
Chirpy	Gwen
Fang	Benny

owner

name	telephone
Gwen	16472939823
Harold	14092938489
Diane	552122347849



# Easier Equi-Joins

pet

pet_name	owner_name
Fluffy	Harold
Bluffy	Harold
Chirpy	Gwen
Fang	Benny

owner

owner_name	telephone
Gwen	16472939823
Harold	14092938489
Diane	552122347849



# Join... Using...

```
select ... from «table1»  
join «table2»  
using («columns»);
```

---

```
select pet_name, food  
from pet join owner  
using (owner_name);
```

# Yet Easier Equi-Joins

pet

pet_name	owner_name
Fluffy	Harold
Bluffy	Harold
Chirpy	Gwen
Fang	Benny

owner

owner_name	telephone
Gwen	16472939823
Harold	14092938489
Diane	552122347849



# Natural Join

```
select ... from «table1»  
natural join «table2»;
```

---

avoid

```
select pet_name, food  
from pet natural join owner;
```

# Why Avoid It?

implicit selection of columns  
=  
bad idea

# “Traditional” Join

```
select ...  
from «table1», «table2»  
where «join_conditions»;
```

---

avoid

```
select name, food  
from pet, owner  
where pet.owner=owner.name;
```

# Use SQL-92 "Join"

- More clear
  - separates join logic from selection logic, avoids making "where" ambiguous
- More options
  - e.g., "outer"

Questions?

# Inner vs. Outer

## **Inner Join:**

only pairs that satisfy the condition

## **Outer Joins:**

includes non-matched rows from one of the tables, or both  
-> "left", "right", "full"

# Why Do Outer Joins?

pet

name	owner
Fluffy	Harold
Buffy	Harold
Chirpy	Gwen
Fang	Benny

owner

name	telephone
Gwen	16472939823
Harold	14092938489
Diane	552122347849

# An Inner Join

pet join owner on pet.owner=owner.name

name	owner	telephone
Fluffy	Harold	14092938489
Buffy	Harold	14092938489
Chirpy	Gwen	552122347849

What happened to Fang?

# What We Might Want

name	owner	telephone
Fluffy	Harold	14092938489
Bluffy	Harold	14092938489
Chirpy	Gwen	552122347849
Fang	Benny	NULL

# Left Outer Join

```
select ... from «table1»  
left outer join «table2»  
on «conditions»;
```

---

include unmatched rows  
from the **left** table

```
select pet.name, pet.owner,  
owner.telephone  
from pet  
left table left outer join owner  
on pet.owner = owner.name;
```



name	owner	telephone
Fluffy	Harold	14092938489
Claws	Gwen	16472939823
Buffy	Harold	14092938489
Fang	Benny	NULL
Bowser	Diane	552122347849
Chirpy	Gwen	16472939823
Whistler	Gwen	16472939823
Slim	Benny	NULL
Puffball	Diane	552122347849

9 rows in set (0.00 sec)

# Other Outer Joins

## **Right Outer Join:**

unmatched rows from the *right* table

## **Full Outer Join:**

unmatched rows from *both* sides  
(not available in mysql)

# Back to StarWars

1. Which characters belong to species with typical lifespan  $> 200$  years?
2. Which characters belong to species that come from worlds that are more than 50% water (by surface area)?

**select**

persona.name

**from**

persona

**join** world

**where**

world.percent\_water > 50;

**select**

persona.name

**from**

persona

**join** ???

**join** world

**where**

world.percent\_water > 50;

```
select
    persona.name
from
    persona
join species
    using (species)
join world
    on species.homeworld=
    world.world_name
where
    world.percent_water > 50;
```

# Advanced Joins

3. Which characters come from worlds that have more water than the world where their species originated?

Hint: join **world** twice, with different aliases

# The Two Worlds

```
select
    w1.world_name, w2.world_name
from world as w1
join world as w2
where
    w1.percent_water >
    w2.percent_water;
```

# Persona + Species

```
select
  persona.name, species.species
from persona
join species on
  persona.species=species.species;
```

... + w1

```
select
  persona.name, species.species,
  w1.percent_water
from persona
join species on
  persona.species=species.species
join world as w1 on
  persona.homeworld=w1.world_name;
```

... + w2

```
select
  persona.name, species.species,
  w1.percent_water, w2.percent_water
from persona
join species on
  persona.species=species.species
join world as w1 on
  persona.homeworld=w1.world_name
join world as w2 on
  species.homeworld=w2.world_name;
```

# Adding WHERE

```
select
  persona.name, species.species,
  w1.percent_water, w2.percent_water
from persona
join species on
  persona.species=species.species
join world as w1 on
  persona.homeworld=w1.world_name
join world as w2 on
  species.homeworld=w2.world_name
where
  w1.percent_water>w2.percent_water;
```

# The Final Answer

```
select
  persona.name
from persona
join species on
  persona.species=species.species
join world as w1 on
  persona.homeworld=w1.world_name
join world as w2 on
  species.homeworld=w2.world_name
where
  w1.percent_water>w2.percent_water;
```

# Diveshop

What is the winter temperature  
Fiji?

# As Two Queries

```
select destination_id  
from destination  
where destination_name="Fiji";
```

```
select temperature_value  
from destination_temperature  
where  
    destination_id=6  
    and temperature_type="winter";
```

# Properly, with a Join

```
select temperature_value
from destination_temperature
  join destination
    using(destination_id)
where
  destination_name="Fiji"
  and temperature_type="winter";
```

# Diveshop

What is the summer temperature in at the place where Amanda Gentry booked her vacation?

# Diveshop

How was Amanda Gentry's order shipped to her?

And what items are being shipped to her?

Did she buy or rent them?

Questions?