Mapping ER to SQL

- Mapping ER to SQL
- Reminder: SQL/Relational Model vs ER Model
- Mapping ER to SQL
- Mapping Strong Entities
- Mapping Weak Entities
- Mapping N:M Relationships
- Mapping 1:N Relationships
- Mapping 1:1 Relationships
- Mapping n-way Relationships
- Mapping Composite Attributes
- Mapping Multi-valued Attributes (MVAs)
- Mapping Subclasses

COMP3311 21T1 \$\displays ER->SQL Mapping \$\displays [0/26]

>>

## ❖ Mapping ER to SQL

We have explored mapping ER designs to relational schemas

SQL schemas are essentially more detailed versions of relational schemas

The mapping is much the same, except that

- you need to provide more details on allowed values
- you can map some ideas from ER that are not in relational schemas

There are also some ideas from ER than do not map to an SQL schema

COMP3311 21T1 \$\displays ER->SQL Mapping \$\displays [1/26]



Correspondences between SQL/relational and ER data models:

- attribute(ER) ≅ attribute(Rel), entity(ER) ≅ row/tuple(Rel)
- entity set(ER) ≅ table/relation(ReI), relationship(ER) ≅ table/relation(ReI)

Differences between SQL and ER models:

- SQL uses tables to model entities and relationships
- SQL has no composite or multi-valued attributes (only atomic)
- SQL has no object-oriented notions (e.g. subclasses, inheritance)

Note that ...

- not all aspects of ER can be represented exactly in an SQL schema
- some aspects of SQL schemas (e.g. domains) do not appear in ER

COMP3311 21T1 ♦ ER->SQL Mapping ♦ [2/26]

>>

#### Mapping ER to SQL

Some conventions that we use in mapping ER to SQL

- stop using upper-case for SQL keywords (use table vs TABLE)
- all tables based on entities are given plural names
- attributes in entities are given the same name in ER and SQL
- attributes in relationships are given the same name in ER and SQL
- ER key attributes are defined using primary key
- text-based attributes are defined with type text, unless there is a size which is obvious from the context
- attribute domains can be PostgreSQL-specific types where useful
- foreign keys within entity tables are named after the relationship
- foreign keys in relationship tables are named table\_id

COMP3311 21T1 \$\displays ER->SQL Mapping \$\displays [3/26]

<<

<< \ \ >:

## Mapping Strong Entities

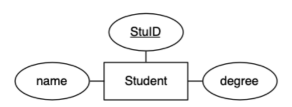
An entity set E with atomic attributes  $a_1, a_2, ... a_n$ 

maps to

A table R with attributes (columns)  $a_1, a_2, ... a_n$ 

#### Example:

#### ER Model



#### SQL Version

```
create table Students (
stuID integer primary key,
name text not null,
degree char(4)
);
```

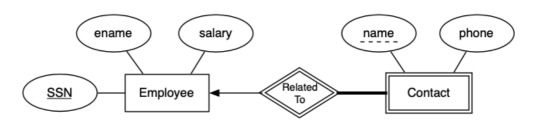
Note: the key is preserved in the mapping.

COMP3311 21T1 \$\displays ER->SQL Mapping \$\displays [4/26]

## Mapping Weak Entities

#### Example:

#### ER Model



#### SQL Version

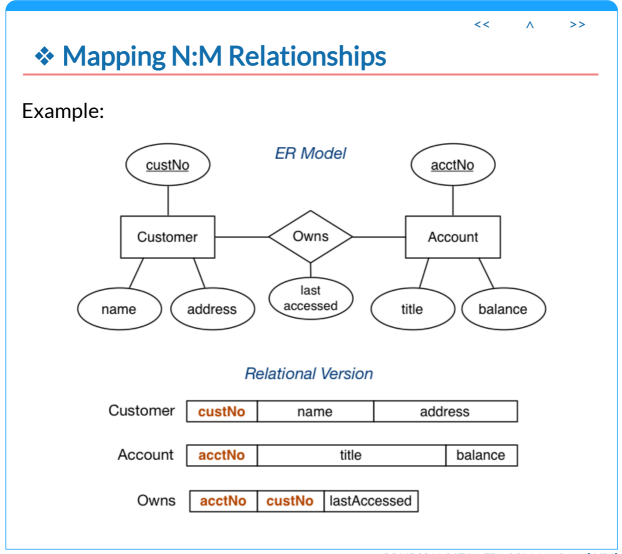
```
create table Employees (
    SSN text primary key,
    ename text,
    salary currency
);
```

```
create table Contacts (
    relatedTo text not null, -- total participation
    name text, -- not null implied by PK
    phone text not null,
    primary key (relatedTo, name),
    foreign key (relatedTo) references Employees (ssn)
);
```

<<

>>

COMP3311 21T1  $\diamond$  ER->SQL Mapping  $\diamond$  [5/26]



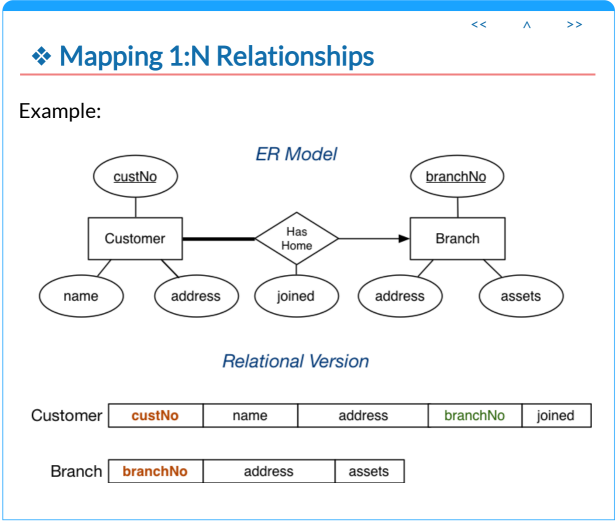
COMP3311 21T1  $\diamond$  ER->SQL Mapping  $\diamond$  [6/26]

<< ^ >>

#### Mapping N:M Relationships (cont)

```
create table Customers (
    custNo serial primary key,
           text not null,
    address text -- don't need to know customer's address
);
create table Accounts (
           char(5) check (acctNo ^{\sim} '[A-Z]-[0-9]{3}'),
    acctNo
    title
             text not null, — acctNos are like 'A-123'
    balance float default 0.0,
    primary key (acctNo)
);
create table Owns (
    customer id integer references Customers(custNo),
    account id char(5) references Accounts(acctNo),
    last accessed timestamp,
    primary key (customer id, account id)
);
```

COMP3311 21T1 ♦ ER->SQL Mapping ♦ [7/26]



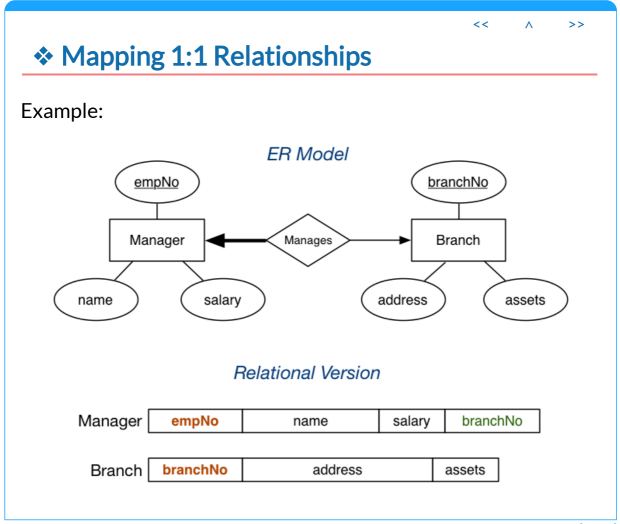
COMP3311 21T1 ♦ ER->SQL Mapping ♦ [8/26]

#### Mapping 1:N Relationships (cont)

```
create table Branches (
    branchNo serial primary key,
    address text not null,
    assets currency
);
create table Customers (
    custNo serial primary key,
    name text not null,
    address text,
    hasHome integer not null, -- total participation
    joined date not null,
    foreign key (hasHome) references Branches(branchNo)
);
```

hasHome implements the 1:n relationship; not null implements total participation

COMP3311 21T1 ◊ ER->SQL Mapping ◊ [9/26]



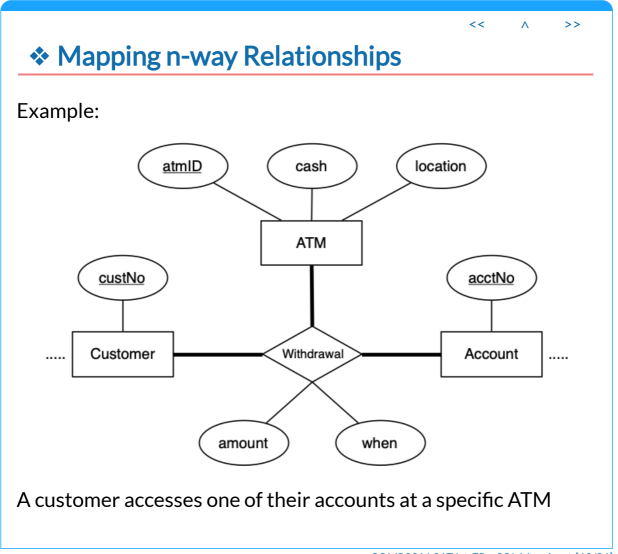
COMP3311 21T1 \$ ER->SQL Mapping \$ [10/26]

#### Mapping 1:1 Relationships (cont)

```
create table Branches (
    branchNo serial primary key,
    address text not null,
    assets
             currency
                                -- a new branch
);
                                    may have no accounts
create table Managers (
    empNo
             serial primary key,
    name
             text not null,
    salary
             currency not null, — when first employed,
                                      must have a salary
    manages integer not null, — total participation
    foreign key (manages) references Branches (branchNo)
);
```

If both entities have total participation, cannot express this in SQL except by putting a (redundant) not null foreign key in one table

COMP3311 21T1 ♦ ER->SQL Mapping ♦ [11/26]



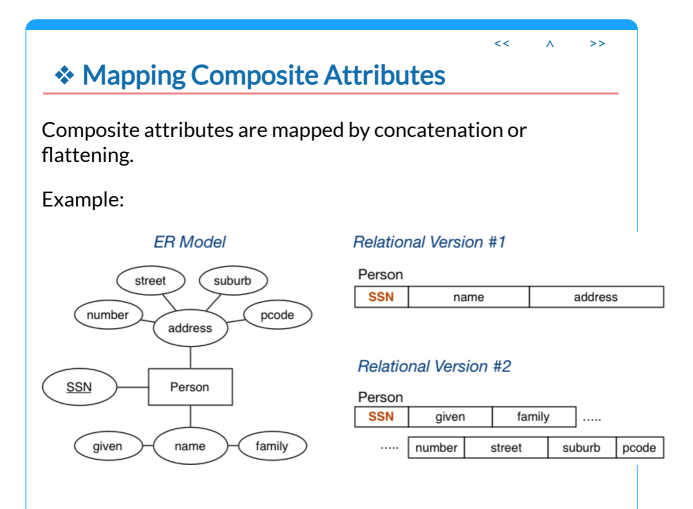
COMP3311 21T1  $\Diamond$  ER->SQL Mapping  $\Diamond$  [12/26]

<< ^ >>

#### Mapping n-way Relationships (cont)

```
create table Customers (
    custNo
             serial primary key, ...
);
create table Accounts (
             char(5) ... primary key, ...
    acctNo
);
create table ATMs (
    atmID
             serial primary key,
             currency check (cash \geq = 0),
    location text not null
);
create table Withdrawal (
    customer id integer references Customers (custNo),
    account id
                  char(5) references Accounts(acctNo),
                  integer references ATMs (atmID),
    atm id
                  currency not null,
    amount
                  timestamp default now(),
    when
                 (customer id, account id, atm id)
    primary key
);
```

COMP331121T1 \$\display ER->SQL Mapping \$\display [13/26]

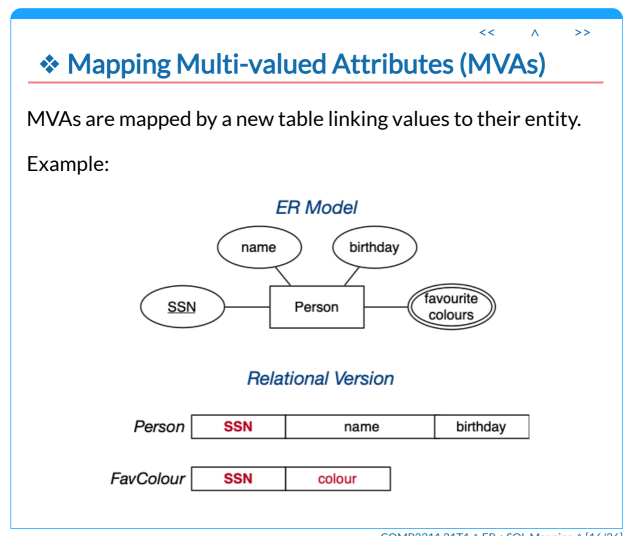


COMP331121T1 \$ ER->SQL Mapping \$ [14/26]

## ❖ Mapping Composite Attributes (cont)

```
-- Version 1: concatenated
 create table People (
              integer primary key,
      ssn
              text not null,
      name
      address text not null
 );
 -- Version 2: flattened
 create table People (
              integer primary key,
      ssn
      given
              text not null,
      family text,
      number
              integer not null,
      street text not null,
      suburb text not null,
              char (4) not null check (pcode \sim '[0-9] \{4\}')
      pcode
 );
address = (number::text||' '||street||', '||suburb||' '||pcode)
Searching: suburb = 'Coogee' vs address like '%Coogee%'
Sorting: order by family vs can't be done (easily)
```

COMP331121T1 \$\display ER->SQL Mapping \$\display [15/26]



 $\mathsf{COMP3311\,21T1} \diamond \mathsf{ER}\text{-}\mathsf{sQL}\,\mathsf{Mapping} \diamond [\mathsf{16/26}]$ 

#### Mapping Multi-valued Attributes (MVAs) (cont)

```
create table People (
             integer primary key,
             text not null,
    name
    birthday date
);
create table FavColour (
    person id integer references People(ssn),
    colour
              text,
    primary key (person id, colour)
);
```

Note that colour is implicitly not null because it is part of the primary key

COMP3311 21T1 \$\displays ER->SQL Mapping \$\displays [17/26]

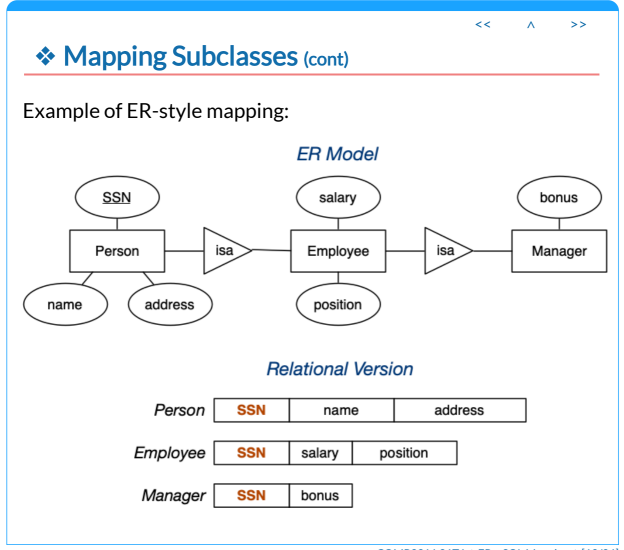
## Mapping Subclasses

Three different approaches to mapping subclasses to tables:

- ER style
  - each entity becomes a separate table,
  - o containing attributes of subclass + FK to superclass table
- object-oriented
  - each entity becomes a separate table,
  - o inheriting all attributes from all superclasses
- single table with nulls
  - whole class hierarchy becomes one table,
  - o containing all attributes of all subclasses (null, if unused)

Which mapping is best depends on how data is to be used.

COMP3311 21T1 \$\displays ER->SQL Mapping \$\displays [18/26]

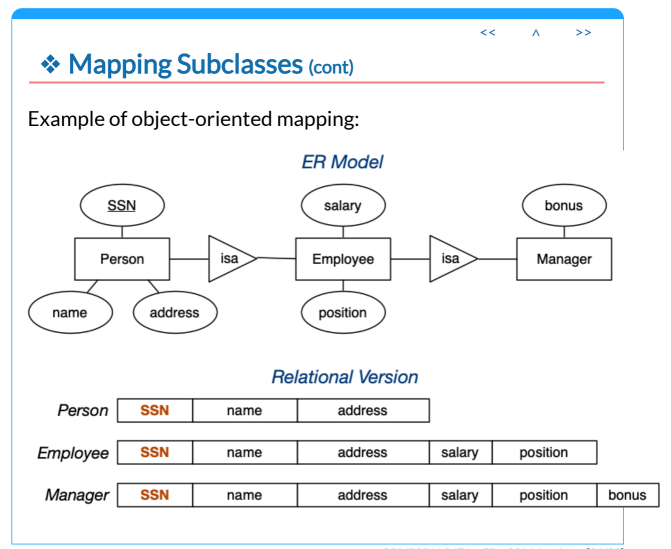


 $\mathsf{COMP3311\,21T1} \diamond \mathsf{ER}\text{-}\mathsf{SQL}\,\mathsf{Mapping} \diamond [\mathsf{19/26}]$ 

## Mapping Subclasses (cont)

```
create table People (
            integer primary key,
    ssn
            text not null,
    name
    address text
);
create table Employees (
    person id integer primary key,
    salary
              currency not null,
    position text not null,
    foreign key (person_id) references People(ssn)
);
create table Managers (
    employee id integer primary key,
                currency,
    foreign key (employee_id)
                references Employees (person id)
);
```

COMP3311 21T1 \$\displays ER->SQL Mapping \$\displays [20/26]



 $\mathsf{COMP3311\,21T1} \diamond \mathsf{ER}\text{-}\mathsf{sQL}\,\mathsf{Mapping} \diamond [21/26]$ 

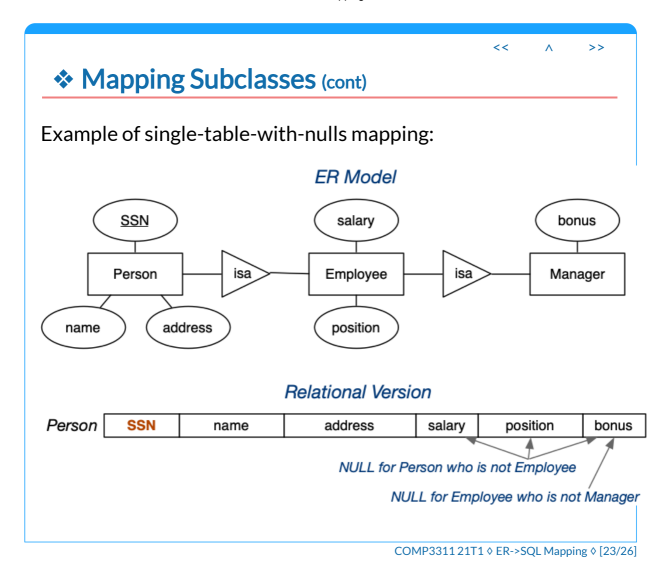
## Mapping Subclasses (cont)

```
create table People (
            integer primary key,
    ssn
            text not null,
    name
    address text
);
create table Employees (
              integer primary key,
    ssn
              text not null,
    name
    address
              text
    salary
              currency not null,
    position text not null,
    foreign key (snn) references People(ssn)
);
create table Managers (
              integer primary key,
    ssn
              text not null,
    name
    address
              text
    salary
              currency not null,
    position text not null,
    bonus
              currency,
    foreign key (snn) references People(ssn)
);
```

COMP331121T1 \$ ER->SQL Mapping \$ [22/26]

<<

2021/8/2 Mapping ER to SQL

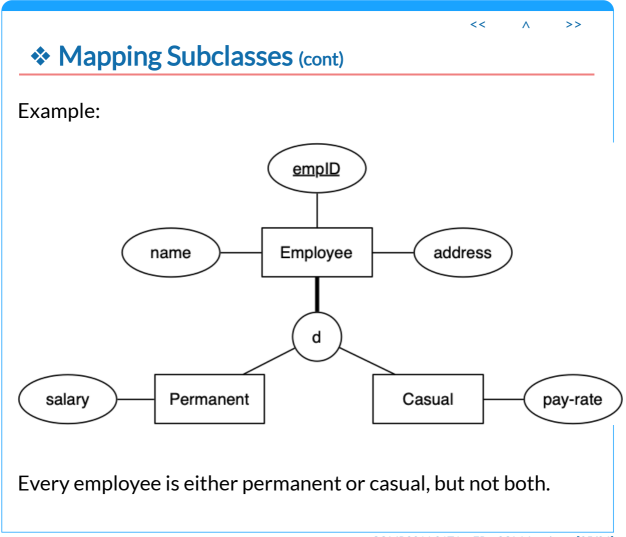


<< ^ >>

#### Mapping Subclasses (cont)

```
create table People (
              integer primary key,
    ssn
              char(1)
                        not null
    ptype
                        check (ptype in ('P', 'E', 'M')),
              text not null,
    name
    address
              text
    salary
              currency,
    position
              text,
    bonus
              currency,
    constraint subclasses check
                ((ptype = 'P' and salary is null
                and position is null and bonus is null)
                 (ptype = 'E' and salary is not null
                 and position is not null and bonus is null)
                 (ptype = 'M' and salary is not null
                 and position is not null and bonus is not null))
);
```

COMP3311 21T1 ♦ ER->SQL Mapping ♦ [24/26]



COMP3311 21T1 \$ ER->SQL Mapping \$ [25/26]

<

#### Mapping Subclasses (cont)

#### ER-style mapping to SQL schema:

```
create table Employees (
            serial primary key,
    empID
            text not null,
    name
    address text not null
);
create table Permanents (
    employee id integer primary key,
                currency not null,
    foreign key (employee id) references Employees (empID)
);
create table Casuals (
    employee id integer primary key,
    pay rate currency not null,
    foreign key (employee id) references Employees(empID)
);
```

# Does *not* capture either participation or disjoint-ness constraints!

Would need to program a solution to this e.g web-form that requires user to enter both Employee and subclass info

COMP3311 21T1 ♦ ER->SQL Mapping ♦ [26/26]

Produced: 10 Feb 2021