## Constraints in Entity-Relationship Model

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- Mey Constraint
- Referential Integrity Constraints
- 3 Degree Constraints
- Weak Entity Set
- 6 Assignments

## Entity-Relationship Model Building Blocks

- Entity sets,
- Attriutes.
- Reltionships, and
- Constraints

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## Keys in E-R Model

A key denoted as K for an entity set E is a set of one or attributes that satisfy the following property

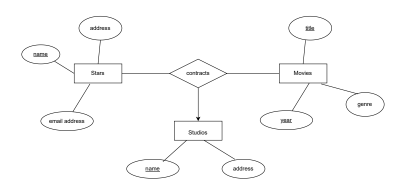
For any  $e_1, e_2 \in E, e_1 \neq e_2$ , there must be a  $k \in K$  such that  $e_1$  and  $e_2$  do not have identical values for k

It is important to note

- Every entity set must have a key
- There can be more than one possible key for an entity set
  - ▶ It is customary to pick one key as the "primary key"
- ▶ When an entity set is part of isa-hierarchy, the root entity is required to have all the attributes needed for a key.

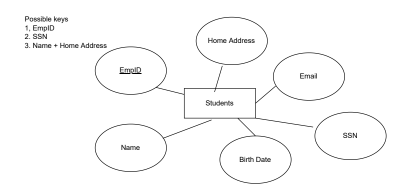
## Representing Keys in E-R Diagram

To represent a key in E-R diagrams, we underline the attributes belonging to a key for an entity set.



## Representing Keys in E-R Diagram

To represent a key in E-R diagrams, we underline the attributes belonging to a key for an entity set – what's your primary key?



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## Referential Integrity in E-R Models

A referential integrity constraint asserts that a value appearing in one context also appears in another but related context.

#### Example: Students take Courses

- ▶ Entity sets Students, Courses
- Relationship set takes
- ▶ Referential constraint on relationship takes: a student appears in the takes relationship set must also appear in entity Students set
- Why?

## Referential Integrity in E-R Diagram

Use rounded arrow

Suppose R is a relationship set from entity set E to entity F. A rounded arrow pointing to F indicates the entity set F related to a given entity of set E is required to exist.



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#### Degree Constraints

Degree constraints indicates limits on the number of entities that can be connected to any one entity of the related entity set.

- Entity sets Students, Courses
- Relationship set takes
- Degree constraints on takes: a course cannot have more than 40 students.

#### Degree Constraints in E-R Diagram

Attach a bounding number to the edges that connect a relationship set to an entity set



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## Weak Entity Set

If some or all attributes of an entity's key belong to another entity set, the entity set is a weak entity set.

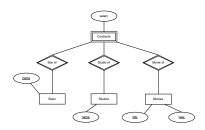
When does it occur?

- ▶ An entity set is a "subordinate" of another
- ▶ When we convert a multi-way relationship to a binary relationship

## "Subordinate" Entity Set

#### Examples (also on draw.io).

- Students in multiple colleges, in each a student has a student ID.
- Basketball players in multiple teams, in each a player has a number.
- A species is designated by its genus and species names.
- ► Contracts among Studios, Stars, and Movies



Are there any important constraints we should add?

## Weak Entity Set Notation

- 1. If an entity is weak, we show it as a rectangle with a double border
- 2. Its supporting many-one relationships will be diamonds with a double border
- 3. If an entity set supplies any attributes for its own key, those attributes will be underlined.

#### Summary

#### Constraints

- Key constriants
- Referential integrity constraints
- Degree constraints
- Exercises and homework assignment
  - ► Ternary relationship
  - ightharpoonup Ternary relationships
  - Constraints

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# Exercises (Assignments)

Let's work on some problems...