Database

Introduction To SQL Programming

Day1

- > DB Life cycle
- File Based System & its Disadvantages and Limitations
- DBMS Advantages & Disadvantages
- ERD Notations
- Entities & Attributes & relations
- Keys & Constraints
- Case Study

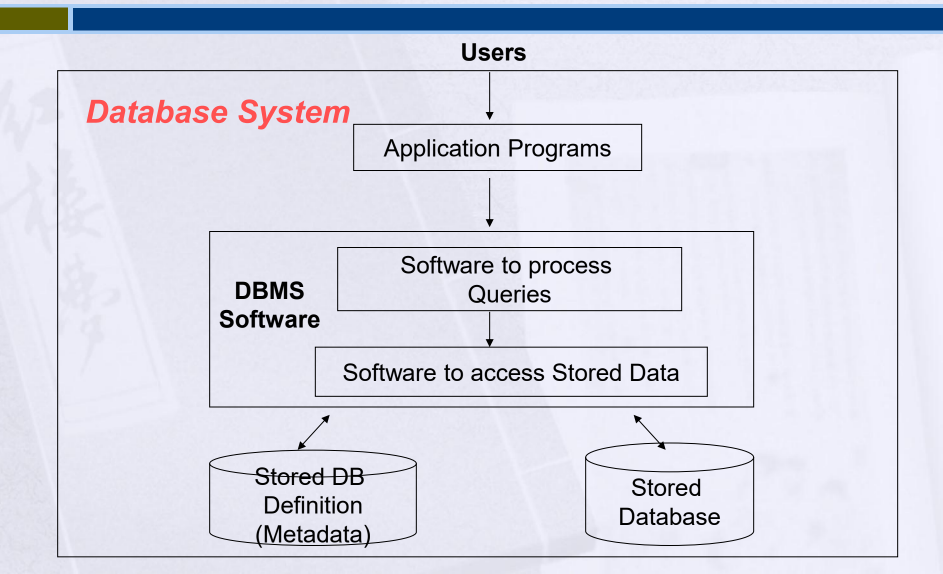
File Based System

- > Separation & Isolation Of data (each user has a copy) cause inconsistencies
- Incompatible File Formats
- > Program-Data Dependence
 - All programs maintain metadata for each file they use
 - Each application program needs to include code for the metadata of each file
 - Non-standard file formats
- Lengthy Development Times
 - Programmers must design their own file formats (Metadata)
- Data Redundancy (Duplication of data)
 - Different systems/programs have separate copies of the same data
 - When data changes in one file, could cause inconsistencies
 - No Database integrity
- Limited Data Sharing
 - No centralized control of data

Basic Definitions

- > **Database**: A collection of related data.
- Database Management System (DBMS): A software package/ system to facilitate the creation and maintenance of a computerized database. (model introduced in 1970 IBM but RDBMS appears in 1980)
- Database System: The DBMS software together with the data itself.
 Sometimes, the applications are also included. (Software + Database)

Database System



DBMS Advantages

- > Standardization and better Data accessibility and response (SQL)
- > Sharing data.
 - > Different users get different views of the data
- > **Enforcing Integrity Constraints**
- > Improved Data Quality
 - > Constraints, data validation rules
- > Inconsistency can be avoided because of data sharing.
- > Restricting Unauthorized Access.
- > Providing Backup and Recovery.
 - > Disaster recovery is easier
- > Minimal Data Redundancy
 - Leads to increased data integrity/consistency
- > Program-Data Independence
 - > Metadata stored in DBMS, so applications don't worry about data formats
 - Data queries/updates managed by DBMS

DBMS Disadvantages

- > It needs expertise to use
- DBMS itself is expensive
- The DBMS may be incompatible with any other available DBMS

Database Users

- Database Administrator (DBA)
- System Analysts
- Database Designer
- Database Developer
- Application programmers
- BI & BigData Specialist (Data Scientist)
- > End users

Entity Relationship Diagram Concepts

Entity Relationship Modeling

Entity-Relationship Diagram (ERD)

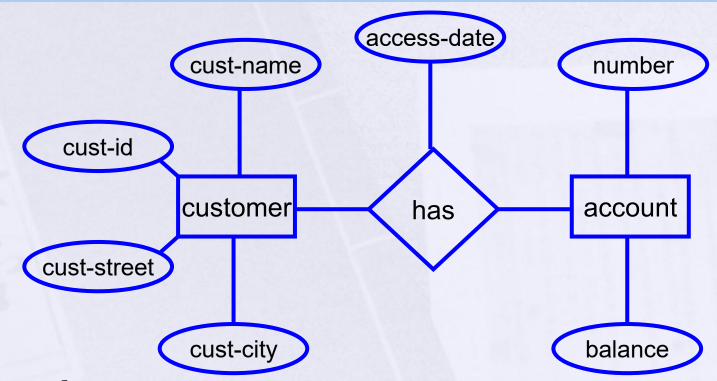
identifies information required by the business by displaying the relevant entities and the relationships between them.

The ER Model

Basic constructs of the E-R model:

- 1. **Entities** person, place, object, event, concept (often corresponds to a real time object that is distinguishable from any other object)
- 2. **Attributes** property or characteristic of an entity type (often corresponds to a field in a table)
- 3. **Relationships** link between entities (corresponds to primary key-foreign key equivalencies in related tables)

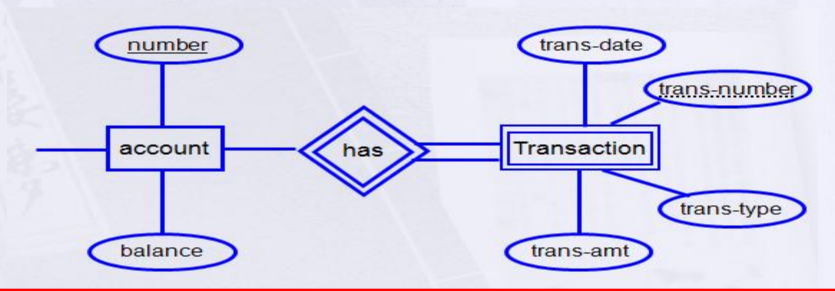
ER Diagram: Starting Example



- Rectangles: entity sets
- > Diamonds: relationship sets
- Ellipses: attributes

Strong Entity Vs Weak Entity

- > A **Strong Entity-** An Entity set that has a primary key.
- > A **Weak Entity-** An entity set that do not have sufficient attributes to form a primary key.



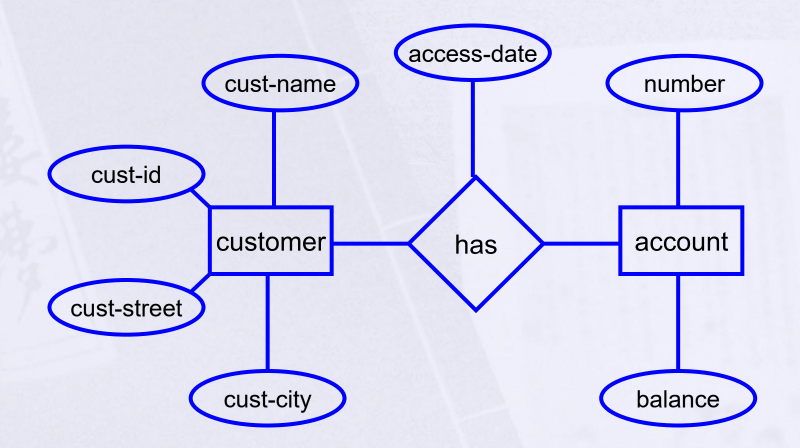
Partial key: A set of attributes that can be associated with P.K of an owner entity set to distinguish a weak entity.

Next: Types of Attributes

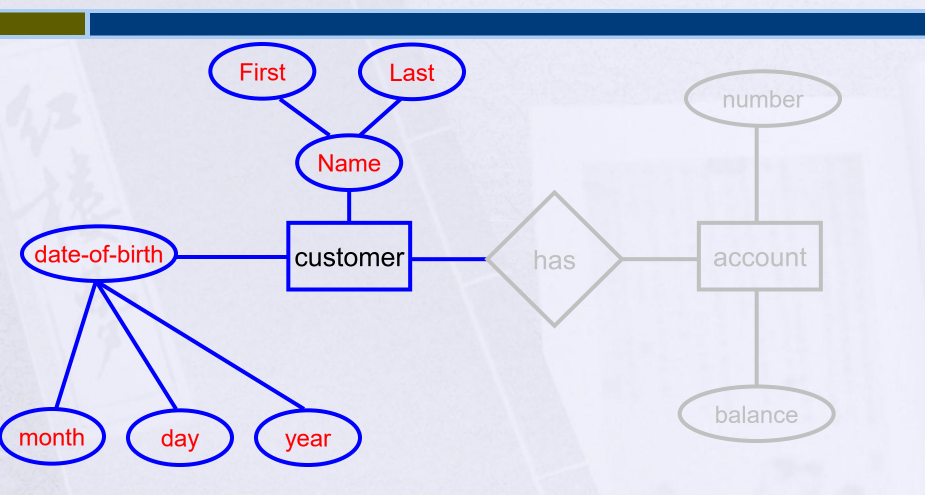
- 1. Composite Attribute
- 2. Multi-valued Attribute
- 3. Derived Attribute
- 4. Complex Attribute
- 5. Simple Attribute

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Simple Attribute

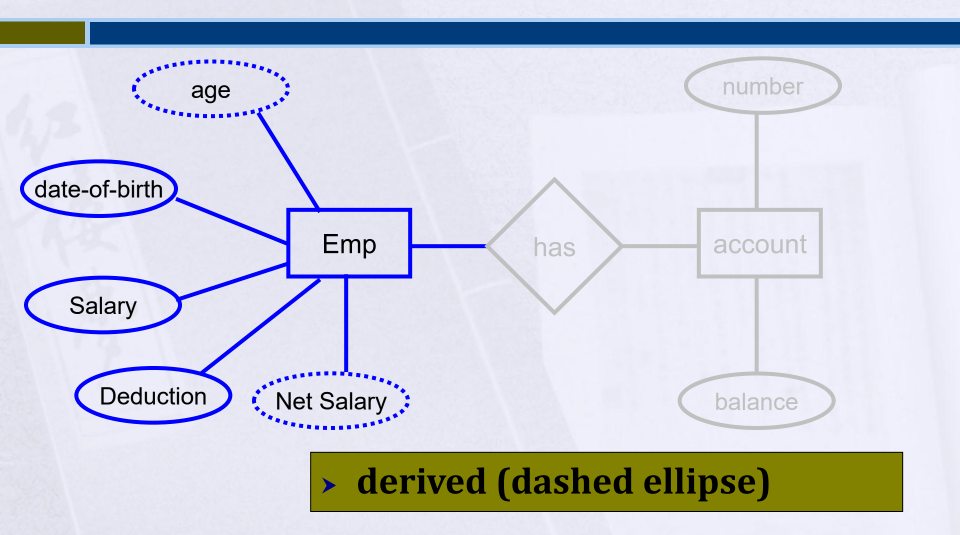


Composite Attribute

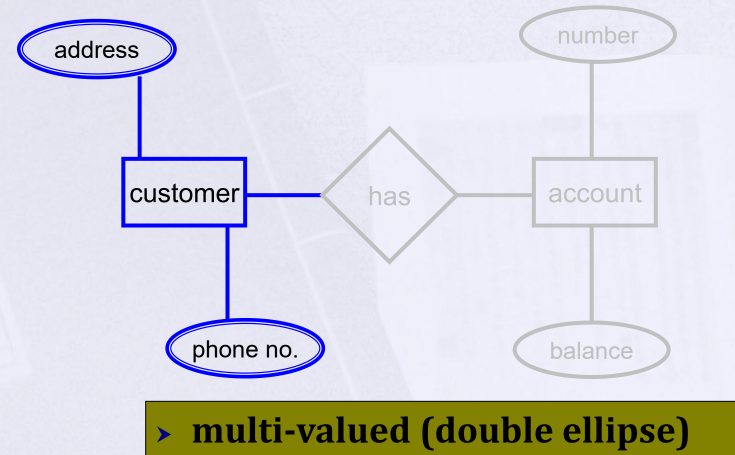


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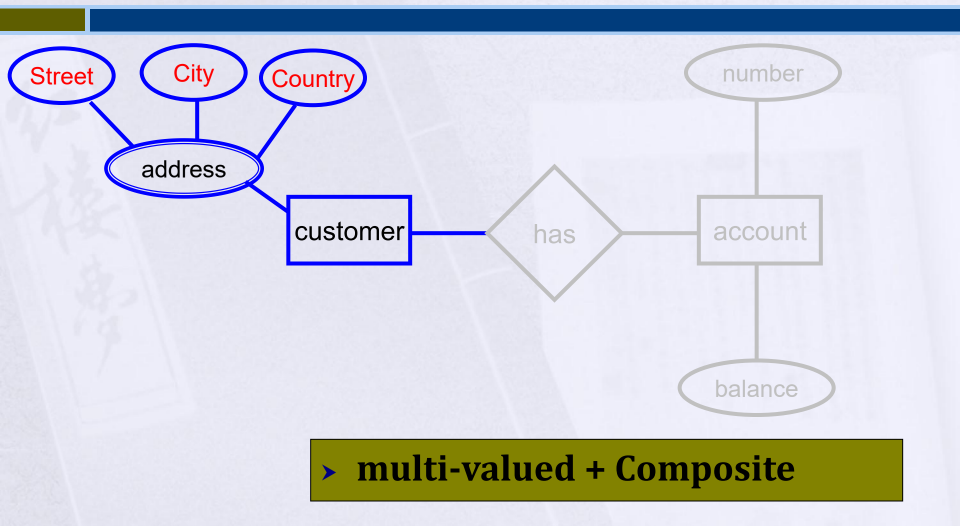
Derived Attribute



Multi-valued



Complex Attribute



Relationship

- > A Relationship is an association among several entities.
- > A relationship may also have attributes

For example, consider the entity sets customer and loan and the relationship set borrower. We could associate the attribute date-issued to that relationship to specify the date when the loan was issued.

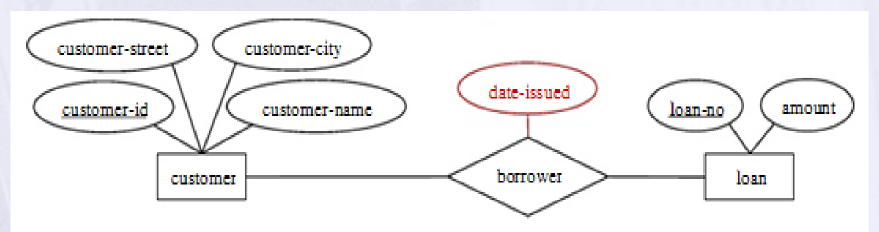


Figure: Descriptive attribute date-issued.

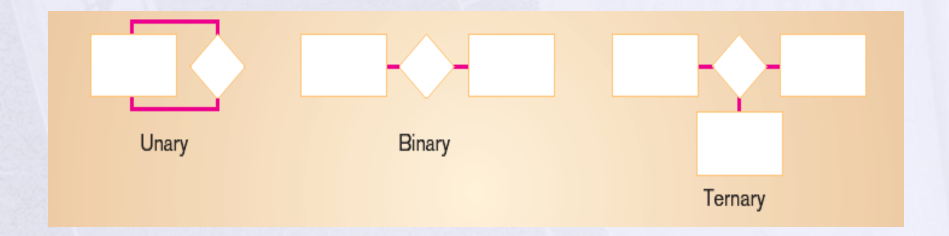
Relation

Relation has three Properties:

- Degree of Relationships
- Cardinality Constraint
- Participation Constraint

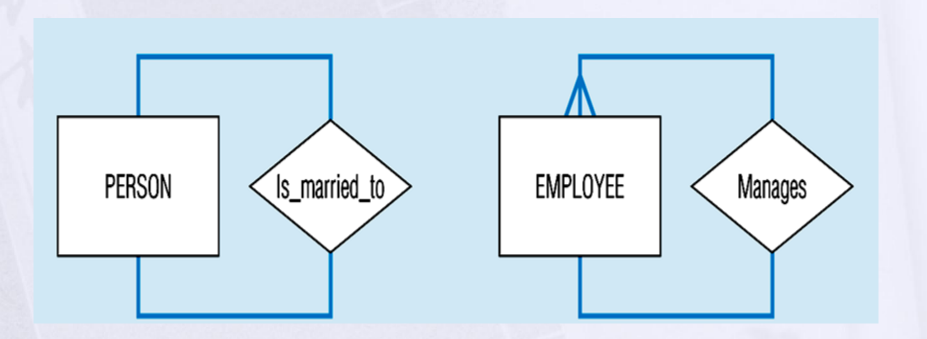
Degree of Relationships

- Degree: number of entity types that participate in a relationship
- Three cases
 - Unary: between two instances of one entity type
 - **Binary:** between the instances of two entity types
 - > **Ternary:** among the instances of three entity types



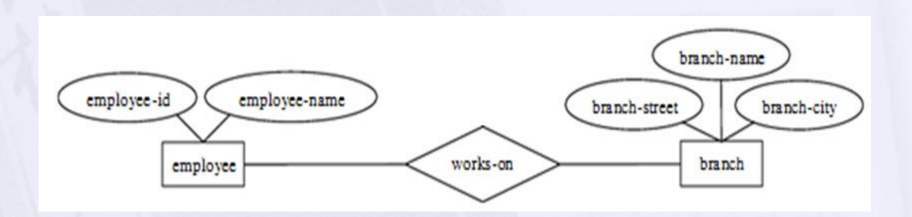
Recursive Relationship (Unary)

• Recursive Relationships - A relationship in which the same entity participates more than once.



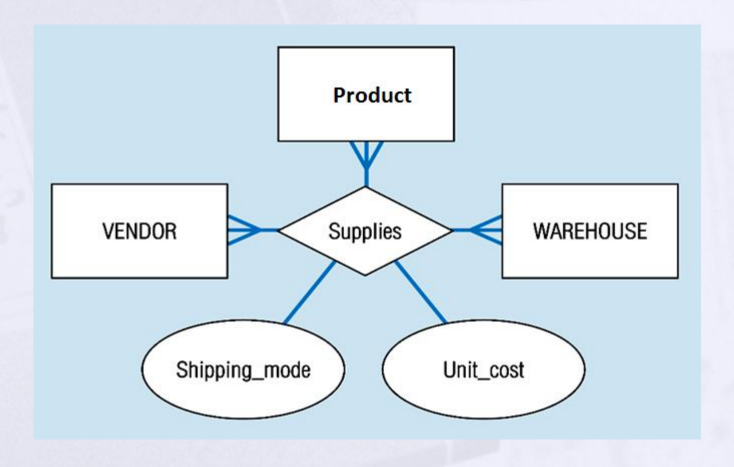
Binary Relationship

> A binary relationship set is of degree 2.



Ternary Relationship

> ternary relationship set is of degree 3.



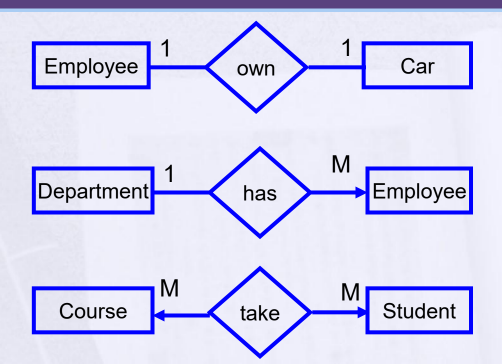
Cardinality

- How many instances of one entity will or must be connected to a single instance from the other entities.
 - One-One Relationship
 - One-Many Relationship
 - Many- Many Relationship

Mapping Cardinalities

> One-to-One

- One-to-Many
- Many-to-Many

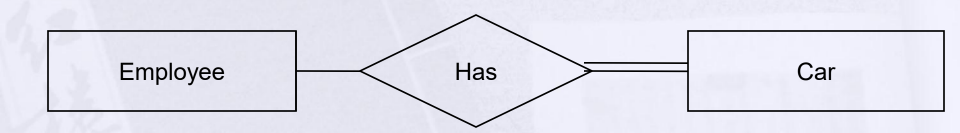


PARTICIPATION CONSTRAINT

An employee MUST work for a department
 An employee entity can exist only if it participates in a
 WORKS_FOR relationship instance
 So this participation is TOTAL

Only some employees manage departments
The participation is PARTIAL

PARTICIPATION CONSTRAINT



-An Employee may have a car.-A Car must be assigned to particular employee

PARTICIPATION CONSTRAINT



- A department may hire many employees (Zero or more)
 - An employee must be employed by a department
 (Department membership is Optional, Employee membership is Mandatory)

Keys

Different Types of Keys:

- Candidate Key
- 2. Primary Key
- з. Foreign Key
- 4. Composite Key
- 5. Partial Key
- 6. Alternate key
- 7. Super Key

Candidate Key

<u>Candidate key</u>: is a set of one or more attributes whose value can uniquely identify an entity in the entity set

Any attribute in the candidate key cannot be omitted without destroying the uniqueness property of the candidate key.

Example:

- (SSN, Name) is NOT a candidate key.
- "SSN" is a candidate key of customer.
- Candidate key could have more than one attributes.

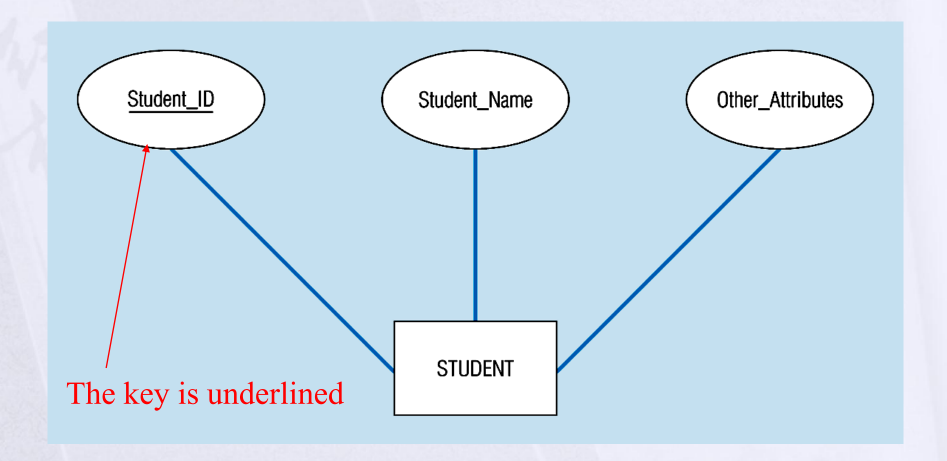
Primary Key

- > **Example**: Both "SSN" and "License #" are candidate keys of *Driver* entity set.
- > <u>Primary Key</u>: is the candidate key that is chosen by the database designer as the unique identifier of an entity.

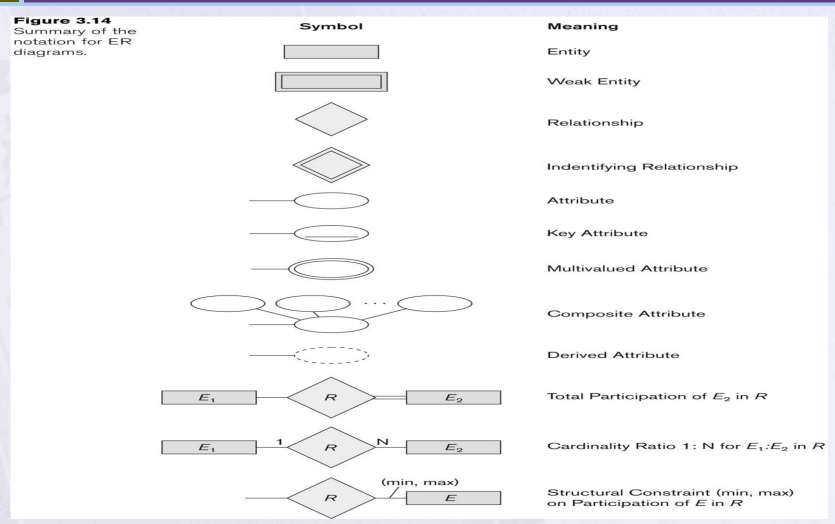
[Unique & Not Null]

> Primary key May be Composite

Primary Key



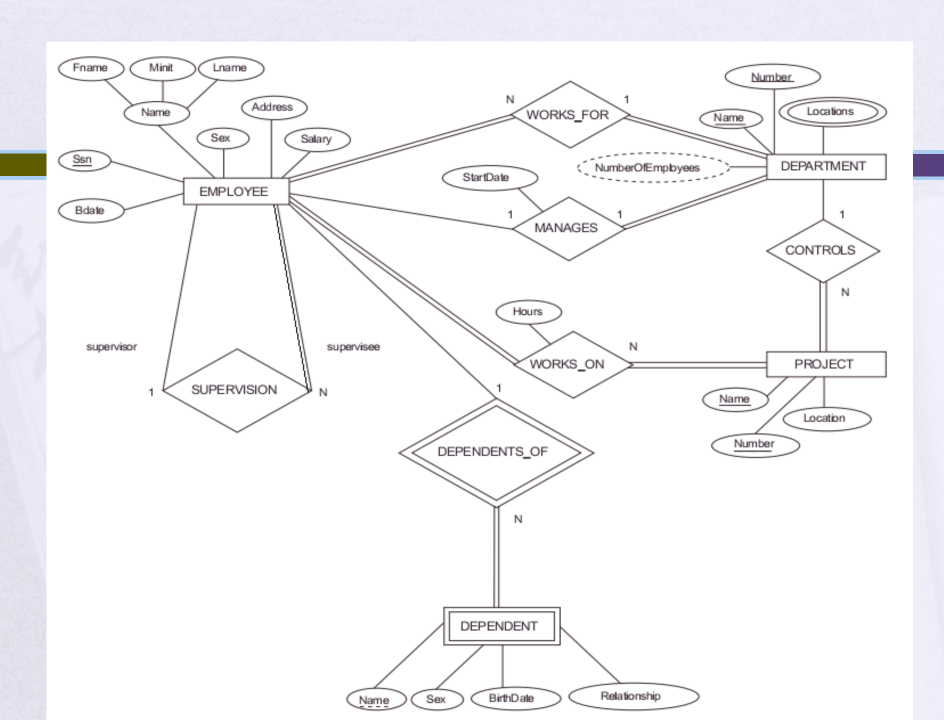
Summary of notation for ER diagrams

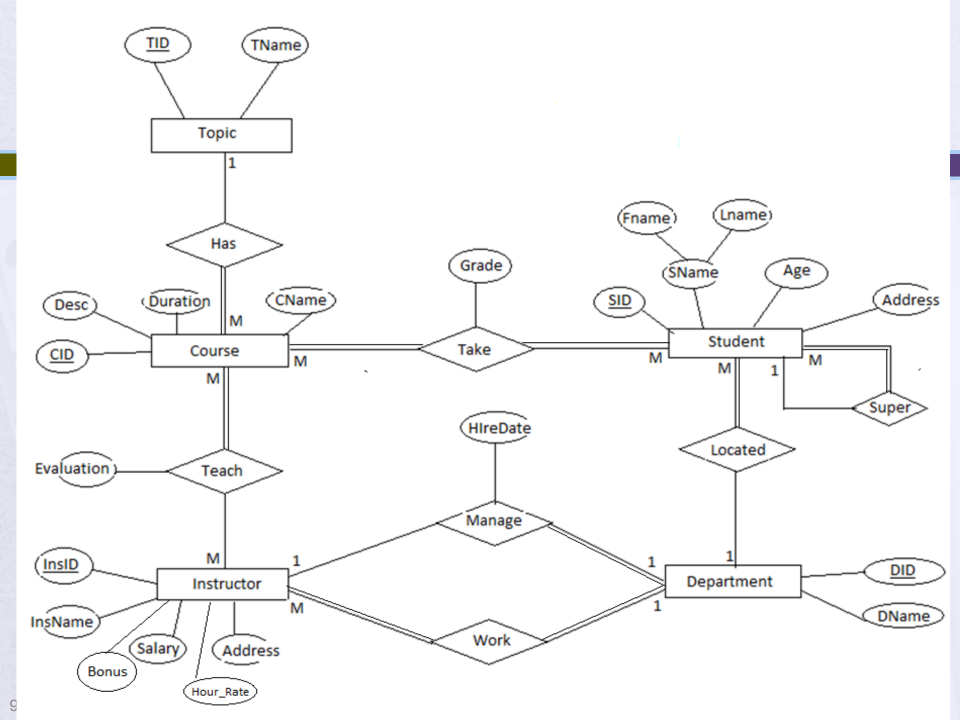


Identifying relationship is links strong entities to weak entities and represented with double line diamond

Case Study

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Thank You!!!