ER - DIAGRAM

LECTURE 1: Databases

- System designed to define and manipulate data.
 - Storage.
 - Retrieval.
 - Updates.
 - ...

- Avoid redundancy, inconsistency.
- Concurrent data access.
- Provides security and recovery.
- Declarative language to manipulate, query, define and control data.
- DDL, DML, DCL.
- Data dictionary: database providing info about database structure.

- Text database, example CSV format.
- Implemented in 1970 (IBM).
- File = table with a single record on each line.
- Read, store and send.
- Simple structure.
- Inefficient: slow, duplicated values, difficult to update etc.

- Tree structure, examples: file system, Windows Registry
- IBM Information Management System (IMS)
- XML, XAML
- Used in mainframe era.
- Rigid structure.
- Only One-to-many relationship.
- Traversing very easy, moving a node difficult

- Hybrid relation + objects =>> tables of objects.
- Realm database for Android/IoS: classes used as schema definition, alternative for SQLite.
 - Lightweight, doesn't need an ORM
 - MVCC architecture (multiversion concurrency control)
- MongoDB Realm sync data [1].

- Transaction oriented systems (example financial transactions).
- ACID: Atomicity, consistency, isolation, durability.
- Suitable for structured data.

- RDBMS hard to scale (scale vertically, not horizontally).
- RDB Restrictive schemas =>> flexible structure.
- The state of the database can change.
- !!! availability, scalability, performance
- Sharding: distribute data on different servers

- Cloud and bigdata.
- BASE (Basically Available, Soft state, Eventually consistent)
 Database appears to work most of the time
 Replicas are not consistent all the time
 At some later point database will be consistent.

- Cloud and bigdata.
- BASE (Basically Available, Soft state, Eventually consistent)
- Types:
 - key-value: Redis
 - Document: Mongo, Firestore
 - Column: Apache Cassandra, HBase, MariaDB
 - Graph: Neo4j

Sql or NoSQL

Relational

- Vertical scalability
- Consistency model: ACID
- pre-defined schema
- SQL language
- Normalized data

NoSql

- Horizontal scalability
- Consistency model: BASE
- Flexible schema
- No standard
- Collections, redundancy

- Integration of Relational and NoSQL databases.
- Integration of in-memory DB and on-disk DB
- Altibase, Orient DB

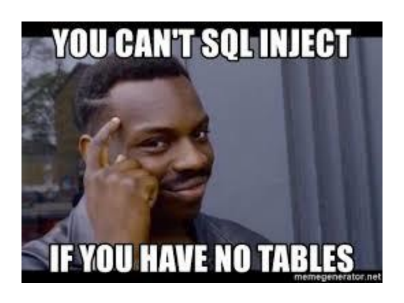
Course roadmap

- Database design (ERD, Relational model, normalization)
- Transactional systems, consistency models, concurrency control
- NoSql and BidData topics
- SQL (LMD, LDD, LCD)

- ... & other topics ...
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Q1, Q2, Q3, Q4, Q5

Course roadmap



Entity Relationship model

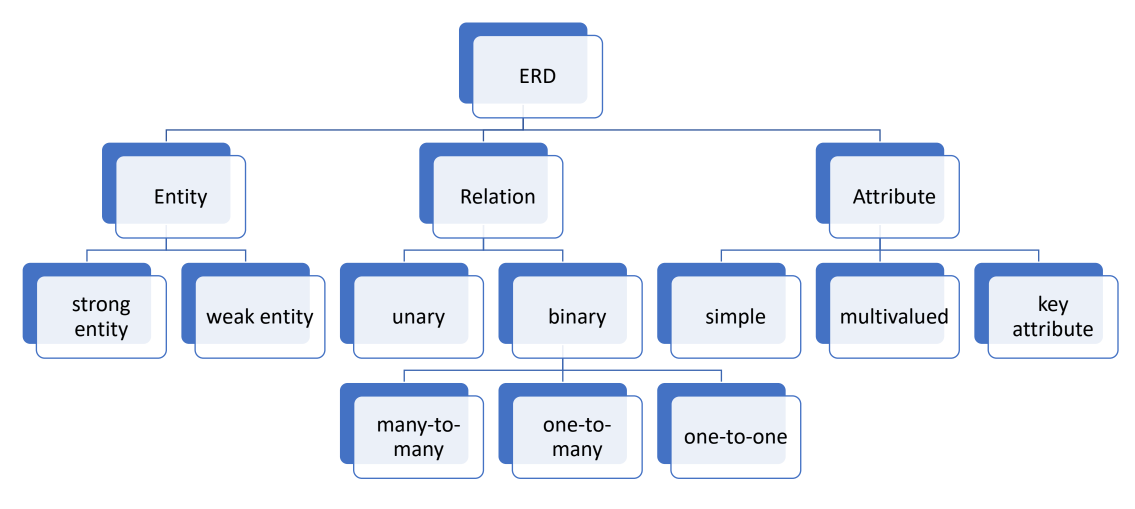
- Visual representation of the ER conceptual data model.
- High-level design.
- Not linked to the implementation or hardware.

• Peter Chen proposed ERDs in 1976.

- User story/requirement analysis → ER → relational database schema.
- Easy to translate into relational tables.

- Describes the logical structure of the (relational) database.
- Suitable for structured systems.

ERD - components





person, place, activity, event, concept, real world object etc. usually a noun

RELATION

ATTRIBUTE

ENTITY

person, place, activity, event, concept, real world object etc. usually a noun

RELATION

links entities (unary, binary, ternary). usually a verb



ENTITY

person, place, activity, event, concept, real world object etc. usually a noun

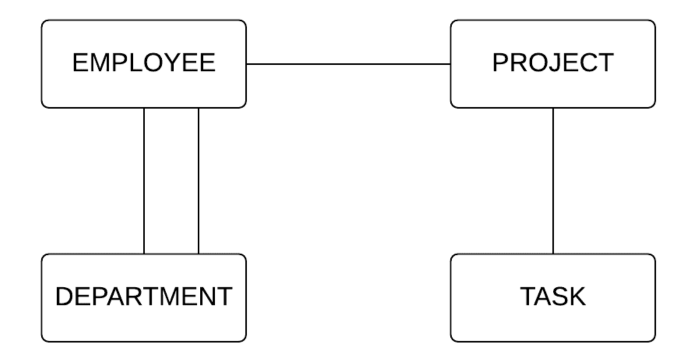
RELATION

links entities (unary, binary, ternary). usually a verb



describe entities or relations

Entities



Banking (1) Entities

 A customer opens a saving account or a checking account, at a bank branch. He may also access loans. For each checking account he has a card. Periodically he may withdraw money from his account or partially pay his loans. He may also transfer money from one account to another.

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Q6, Q7

CUSTOMER ACCOUNT SAVING ACCOUNT

CARD

BRANCH

CHECKING ACCOUNT

Redundant

-transaction

TRANSFER

TRANSACTION

subtype of account CUSTOMER ACCOUNT SAVING ACCOUNT CHECKING ACCOUNT CARD **BRANCH** Redundant <=transaction TRANSFER LOAN **TRANSACTION**

CUSTOMER ACCOUNT SAVING ACCOUNT CHECKING ACCOUNT CARD **BRANCH** LOAN TRANSFER TRANSACTION !!!not all beneficiaries (missing from story) are customers of the same

bank

Entities

- Unique names, uppercase characters
- Graphical representation: rectangles

- Relational database: entity

 table (line & columns)
- Primary key: attribute or group of attributes that uniquely identifies an entity instance

Primary key

- *Unique* identifier
- Must be known at any moment (not null)
- Simple
- No ambiguities
- Immutable

- Composed keys may be replaced with an artificial key.
- In many RDBMS we may use autoincremented values.

Primary key UUID/GUID

- universally unique identifier 128-bit
- Probability of collision (that a UUID is duplicated) is negligible.
- No need to change when merging to databases.
- Known before the insertion of a new row, without querying the database.

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Primary key UUID/GUID

- universally unique identifier 128-bit
- Not the best solution for clusters (use sequential UUIDs).

• Types:

- Type 1: 4 bytes + 2 bytes + 2 bytes + 2 bytes + 6 bytes = time + node
- Type 4: 122 bits randomly generated, 6 bits reserved for version and variant.
- Bit for type
 type 1 2ad1db02-2ff0-11eb-adc1-0242ac120002
 type 4 a7bc2d72-7153-44a1-83df-d03dd298cf53

- Relation in relational model <> relationship in ERD
- Relation <-> set of tuples <-> tables <-> attributes of relation are columns
- Minimal *superkey* or o *relation* (minimal set of attributes) such that:
 - 1) There are no two distinct tuples sharing the same values for the *superkey* (unique)
 - 2) No proper subsets of the superkey has property (1)
- Attributes of the superkey are called prime attributes.
- Attributes that does not occur in any superkey are non-prime attributes.
- If there are no null values, since a relation is a *set* of tuples, each relation has at least one candidate key, i.e the set of all its attributes.

BUYER_ID	PRICE	HALL_NO	DATE	TYPE
1	150	Coliseum	08/03/22	VIP
1	150	Lyttelton	14/04/22	А
2	140	Olivier	01/05/22	А
2	90	Coliseum	04/06/22	В
2	220	Lyttelton	08/03/22	VIP
3	140	Olivier	14/04/22	В
3	220	Olivier	20/03/22	VIP

BUYER_ID	PRICE	HALL_NO	DATE	TYPE
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There are no candidate key with one attribute

BUYER_ID	PRICE	HALL_NO	DATE	TYPE
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Unique keys: (BUYER_ID, PRICE)

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Unique keys: (BUYER_ID, DATE) (BUYER_ID, VIP) (PRICE, DATE) (HALL_NO, DATE) (HALL_NO, TYPE) (BUYER_ID, PRICE, HALL_NO) (BUYER_ID, HALL_NO, DATE)

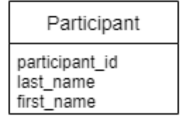
etc -- all sets with 3, 4 or 5 attributes

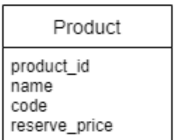
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Candidate keys: (BUYER_ID, DATE) (BUYER_ID, VIP) (PRICE, DATE) (HALL_NO, DATE) (HALL_NO, TYPE) (BUYER_ID, PRICE, HALL_NO) (BUYER_ID, PRICE, TYPE), (PRICE_DATE, DATE, TYPE)

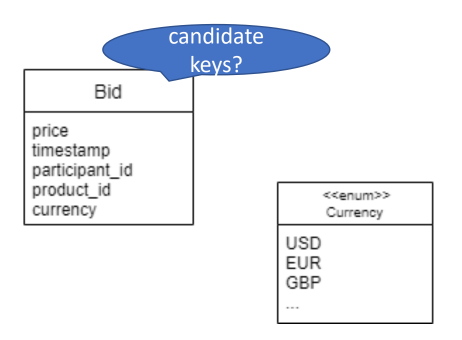
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Info photo description



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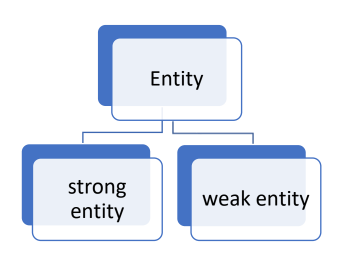
Q8

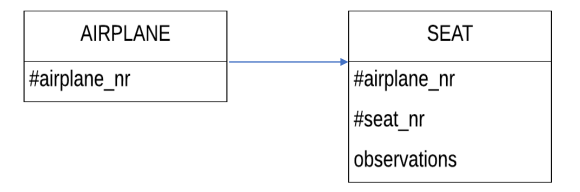
Airline (1)Entities

• The airline has one or more airplanes. An airplane has a model number, and capacity. Each flight is carried out by airplanes. An airplane is uniquely identified by its Registration_no and a flight is identified by its Flight_no. A passenger can book a ticket for a flight.

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Entities

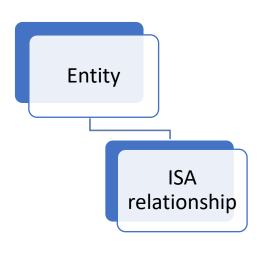


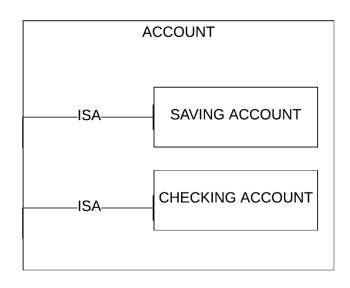


- Weak entity is an entity that depends on another entity.
- The primary key of a weak entity contains the primary key of the strong entity that it depends on + description/partial key.

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Entities





• A sub-entity has the same key as the *super*-entity and all its attributes and relationships.

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Airline (1) Relationships

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Bibliography

- [1] https://docs.mongodb.com/realm/node/sync-data/
- [2] https://tomharrisonjr.com/uuid-or-guid-as-primary-keys-be-careful-7b2aa3dcb439
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