ECE30030/ITP30010 – Database Systems

Relational Data

Reading: Chapter 1-2

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Announcements

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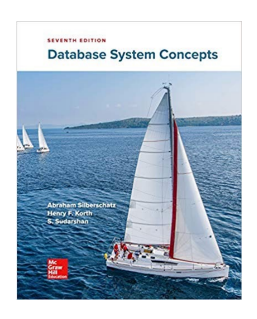
Office hours: TBD

- Teaching Assistants:
 - 1) Jihyeon Song (송지현) jhsong@handong.ac.kr
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 - 4) TBD



Announcements

- Homework assignment #1 is pre-released
 - Official release: This Friday (Mar 10)
 - Due: Two week from the release (Mar 24)
 - You will need the textbook
 - Abraham Silberschatz, Henry F. Korth, S. Sudarshan. *Database System Concepts, 7th edition.* McGraw Hill. 2019.



Agenda

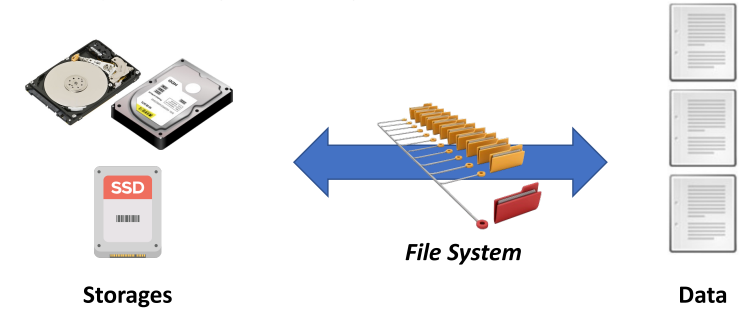
- R-DBMS
- Relational Data Model

- Database
 - Organized collection of inter-related data that models some aspect of the real-world (A. Pavlo)
 - Things related are laid together; c.f., files are not like this
- Database system: Informal definition



Magnetic tapes (storage)

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- Database system: Informal definition





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File System

- Flat file strawman
 - Store a database as comma-separated value (CSV) files
 - Manage the CSV files using our own code
 - Use a separate file per entity
 - The applications have to parse the CSV files each time they want to read or update records

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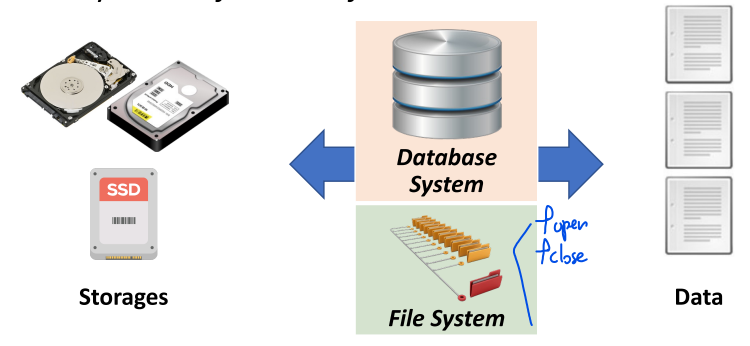
File System

Flat file strawman

Issue: data integrity

- How to examine the validity of the values?
- Issue: implementation
 - How to find a particular record?
 - How to write a new application that uses the same data
- Issue: durability
 - What if the machine crashes while file writing?

- Database
 - Organized collection of inter-related data that models some aspect of the real-world (A. Pavlo)
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- Database management system (DBMS)
 - Software that allows applications to store and analyze information in a database
 - Access data without worrying about the file I/O-level details
 - A general-purpose DBMS is designed to allow the definition, creation, querying, update, and administration of databases

- DBMS as a data storage
 - Database abstraction to <u>avoid low-level implementation and maintenance</u> chores
 - Store database in simple data structures
 - Access data through high-level language
 - Database abstraction does not include:
 - How to implement the storage, relations, ...
 - Clear separation between logical vs. physical layers
- DBMS as an interface

 - Data definition language (DDL)

 Data manipulation language (DML)

 CRUD.
 - → Structured query language (SQL) includes both DDL and DML

Agenda

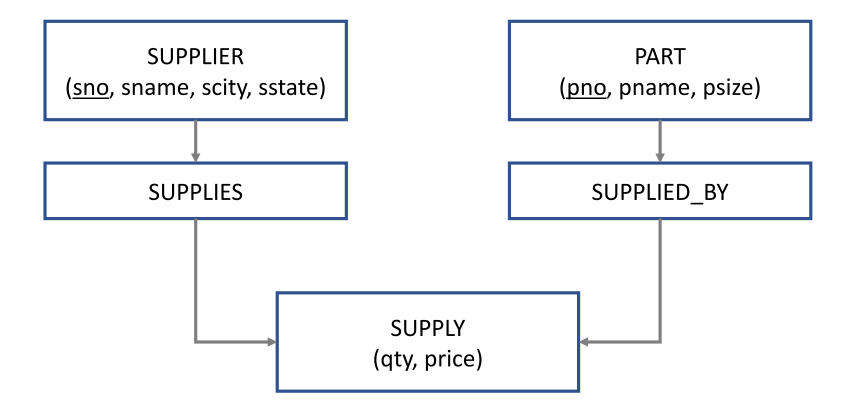
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Data Model

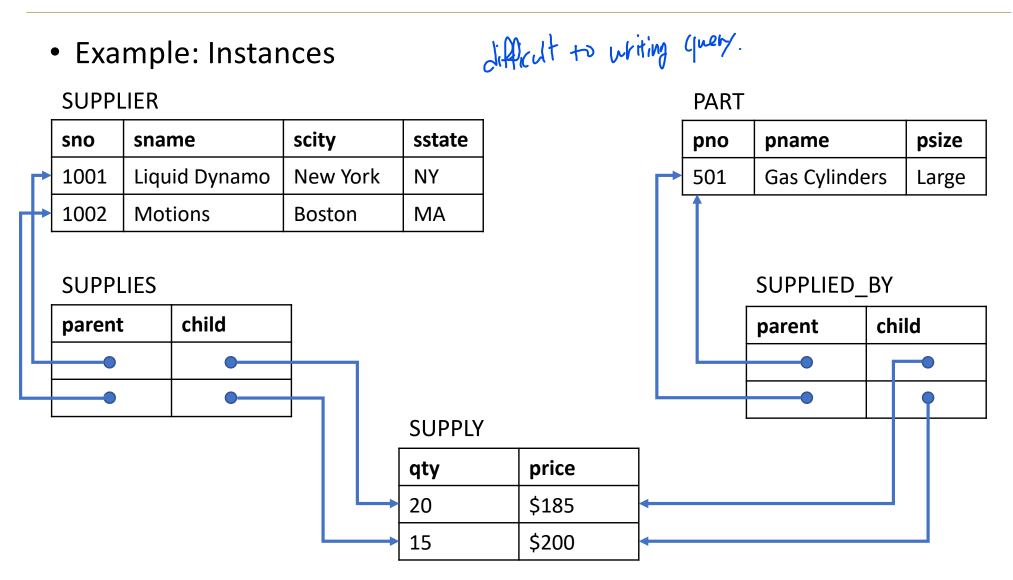
- Data model: A notion for describing data or information
 - Data model consists of three parts:
 - Structure
 - Operations
 - Constraints
 - Examples
 - Relational data model: the most conventional ← main focus of the course!

Network Data Model

• Example: Schema



Network Data Model



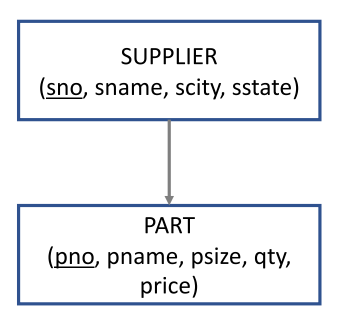
Example taken from: A. Pavlo. 15-721 Advanced Database Systems. https://15721.courses.cs.cmu.edu/spring2020/slides/01-history.pdf



got simplified from network model.

Hierarchical Data Model

Example: Schema & Instances



sname Liquid Dynamo	scity New York	sstate	par	ts
Liquid Dynamo	New York	NIX		
		NY		
Motions	Boston	MA	•	
			•	
pname	psize	qty	pri	:e
Gas Cylinders	Large	20	\$18	5
	pname	pname psize	pname psize qty	pname psize qty prie

	pno	pname	psize	qty	price
•	501	Gas Cylinders	Large	15	\$200

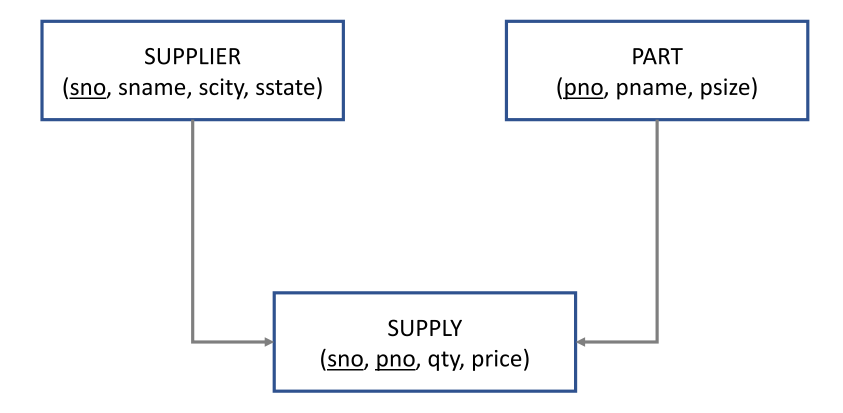
-> lost the data independency.

duplicated information



Relational Data Model

• Example: Schema

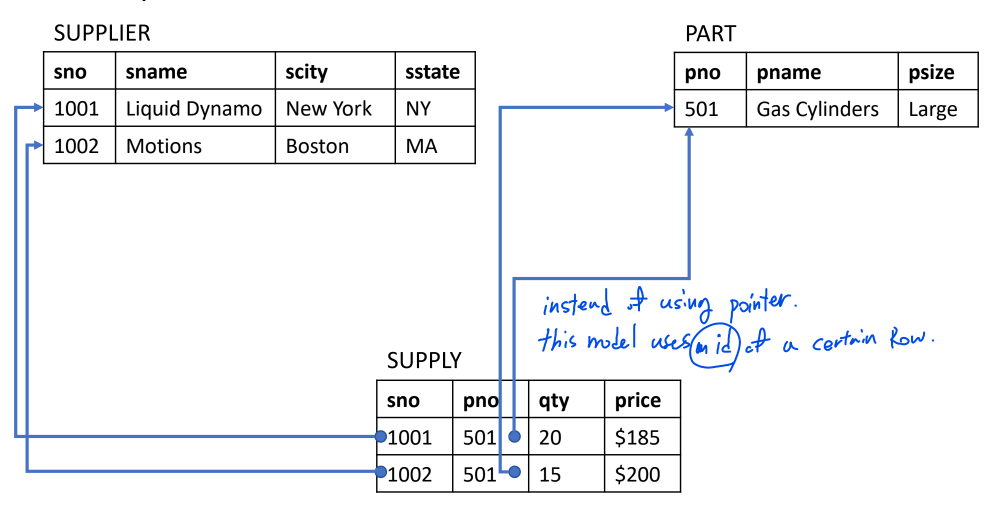


introduced by Ted codd: for Effective data model.

| generated mothed of operation. -> [sal]

Relational Data Model

• Example: Instances



Example taken from: A. Pavlo. 15-721 Advanced Database Systems. https://15721.courses.cs.cmu.edu/spring2020/slides/01-history.pdf



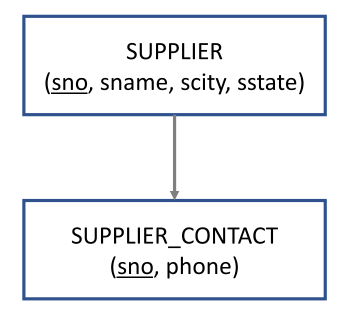
Object-Oriented Data Model

• Example: Application code & Schema

```
Class Supplier {
   int sno;
   String sname;
   String scity;
   String sstate;
   String phone[];
}
```

sno	sname	scity	sstate	
1001	Liquid Dynamo	New York	NY	

sno	phone
1001	212-111-2222
1001	917-333-4444



Example taken from: A. Pavlo. 15-721 Advanced Database Systems. https://15721.courses.cs.cmu.edu/spring2020/slides/01-history.pdf



Object-Oriented Data Model

Example: Application code & Object

```
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Data Model

- Data model: A notion for describing data or information
 - Data model consists of three parts:
 - Structure
 - Operations
 - Constraints
 - Examples
 - Relational data model: the most conventional ← main focus of the course!
 - NoSQL
 - Key/value
 - Graph
 - Document
 - Column-family
 - Machine learning
 - Array/matrix
 - Misc.: hierarchical, network

Relational Data Model

 Relational data model: A data model describes data in terms of relations

- Relation
 - An <u>unordered set</u> that contains the relationship of <u>attributes</u> that represent entities

Relation (Table)

- Attribute (column)
 - Attribute values are required to be atomic (indivisible data type)
 String
 - String is an atomic data type in most database systems
 - The set of allowed values for each attribute is called the **domain** of the attribute
 - NULL is a member of every domain, indicating that the value is "unknown"
 - The NULL values cause complications in many operations
- Tuple (row)
 - A tuple is a set of attribute values (also known as its domain) in the relation
 - Each tuple has one value for each attribute of the relation
 - Values are (normally) atomic/scalar

Example: a Relation

• *n*-ary relation = table with *n* columns

IP ID	‡	∎ name ‡	dept_name ‡	∥≣ salary ‡
10101		Srinivasan	Comp. Sci.	65000.00
12121		Wu	Finance	90000.00
15151		Mozart	Music	40000.00
22222		Einstein	Physics	95000.00
32343		El Said	History	60000.00
33456		Gold	Physics	87000.00
45565		Katz	Comp. Sci.	75000.00
58583		Califieri	History	62000.00
76543		Singh	Finance	80000.00
76766		Crick	Biology	72000.00
83821		Brandt	Comp. Sci.	92000.00
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98345	Kim	Elec. Eng.	80000.00

4 attributes (columns)

Example: a Relation

• *n*-ary relation = table with *n* columns

Header



12 tuples (rows, or records)

IP ID	‡	name ‡	dept_name ‡	salary :
10101		Srinivasan	Comp. Sci.	65000.00
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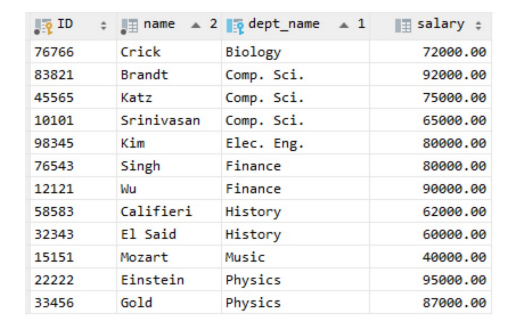
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Relation (Table)

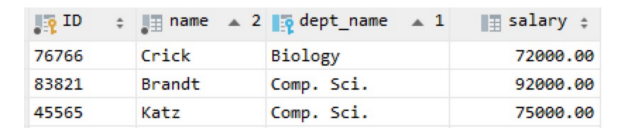
- Relations are unordered: Order of tuples is irrelevant (tuples may be stored in an arbitrary order)
 - Example

₽ ID	‡	∎ name ‡	dept_name ‡	salary ‡
10101		Srinivasan	Comp. Sci.	65000.00
12121		Wu	Finance	90000.00
15151		Mozart	Music	40000.00
22222		Einstein	Physics	95000.00
32343		El Said	History	60000.00
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83821		Brandt	Comp. Sci.	92000.00
98345		Kim	Elec. Eng.	80000.00



Notations

Using a table



Using a set notation

Structure: instructor(ID, name, dept_name, salary),

Tuples: (76766, Crick, Biology, 72000.00), (83821, Brandt, Comp. Sci., 92000.00), (45565, Katz, Comp. Sci., 75000.00)

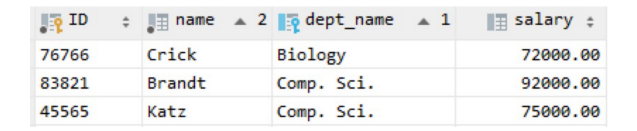
- Mathematically, sets do not have orders nor duplicates
- However, we implicitly treat them as ordered sets
 - (76766, Crick, Biology, 72000.00) != (72000.00, Biology, Crick, 76766)

Keys

- Key
 - One type of constraints
 - One or more attributes form a key
 - A key for a relation → do NOT allow duplicates of the same values of the key attributes

Primary Keys

- A relation's primary key uniquely identifies a single tuple
- Some DBMSs automatically create an internal primary key if you do not define one
 - E.g., SQL:2003 (SEQUENCE), MySQL (AUTO_INCREMENT)
- Example
 - instructor(<u>ID</u>, name, dept_name, salary)



Foreign Keys

- A foreign key specifies that an attribute from one relation has to map to a tuple in another relation
 - Value in one relation must appear in another relation
 - Referencing relation → Referenced relation
- Example

Relation: instructor □ name ▲ 2 □ dept_name ID o I salary ‡ Crick Biology 76766 72000.00 Comp. Sci. 83821 Brandt 92000.00 45565 Katz Comp. Sci. 75000.00



Relation: department

dept_name	‡	■ building	‡	■ budget ‡
Biology		Watson		90000.00
Comp. Sci.		Taylor		100000.00
Elec. Eng.		Taylor		85000.00

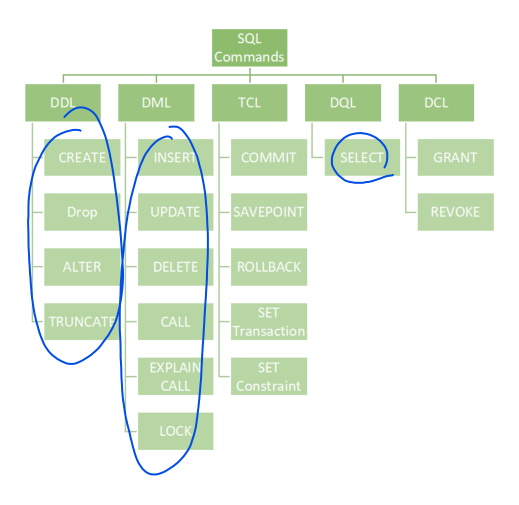


Data Language

- Data definition language (DDL)
 - How to represent relations and information in a database
 - Defines database schemas
- Data manipulation language (DML)
 - How to store and retrieve information from a database
 - Procedural
 - The query specifies the (high-level) strategy the DBMS should use to find the desired results
 - Based on relational algebra
 - *C.f.*, there are non-procedural DML
 - The query specifies only what data is wanted and not how to find it
 - Based on relational calculus this is related to query optimization

Data Language (Optional)

- A bit more specific ...
 - DDL
 - DML
 - TCL: Transaction Control Lang.
 - DQL: Data Query Lang.
 - DCL: Data Control Lang.



Database Schema

- Database: a collection of relations (tables)
- Database schema: the logical structure of the database
- Database instance: a snapshot of the data in the database at a given instant in time
 - Relation instance: a snapshot of a relation (attributes and tuples) at a given instant in time

Next

- Coming next:
 - Relational algebra