Introduction to Databases CSE 414

Lecture 2: Data Models

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Announcements

- HW1 and WQ1 released
 - Both due next Tuesday
- · Office hours start this week
- · Sections tomorrow
- · Make sure you sign up on piazza
- · Please ask questions!
 - Both online and offline

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Using Electronics in Class

In the lectures:

- · Opened laptops may disturb neighbors
- Please sit in the back if you take notes on laptop; pads / surfaces are OK
- · Please don't check your email / youtube / fb

In the sections:

• Always bring your laptop (starting Thursday)

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Class Overview

- Unit 1: Intro
- Unit 2: Relational Data Models and Query Languages
 Data models, SQL, Relational Algebra, Datalog
- Unit 3: Non-relational data
- Unit 4: RDMBS internals and query optimization
- Unit 5: Parallel query processing
- · Unit 6: DBMS usability, conceptual design
- Unit 7: Transactions

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Review

- · What is a database?
 - A collection of files storing related data
- What is a DBMS?
 - An application program that allows us to manage efficiently the collection of data files

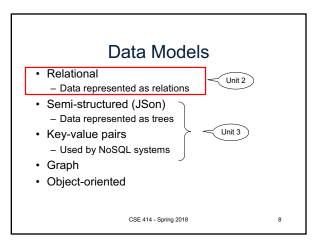
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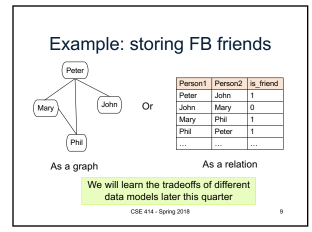
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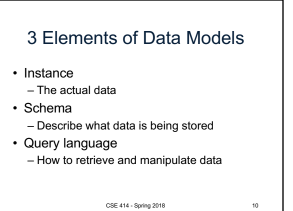
Data Models

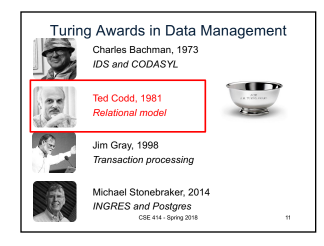
- Recall our example: want to design a database of books:
 - author, title, publisher, pub date, price, etc
 - How should we describe this data?
- Data model = mathematical formalism (or conceptual way) for describing the data

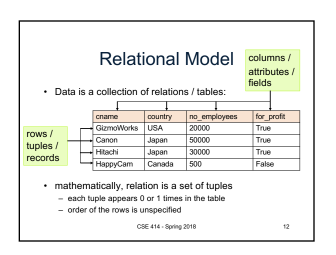
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The Relational Data Model

- Degree (arity) of a relation = #attributes
- · Each attribute has a type.
 - Examples types:
 - Strings: CHAR(20), VARCHAR(50), TEXT
 - Numbers: INT, SMALLINT, FLOAT
 - MONEY, DATETIME, ...
 - Few more that are vendor specific
 - Statically and strictly enforced

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Keys

• Key = one (or multiple) attributes that uniquely identify a record

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Keys

• Key = one (or multiple) attributes that uniquely identify a record

Key

cname	country	no employees	for profit
GizmoWorks	USA	20000	True
Canon	Japan	50000	True
Hitachi	Japan	30000	True
HappyCam	Canada	500	False

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Keys

• Key = one (or multiple) attributes that uniquely identify a record



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Keys

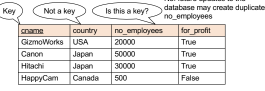
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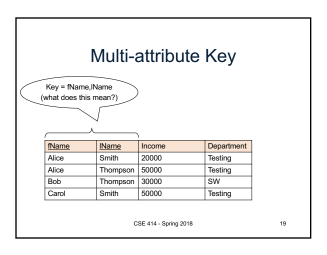
Keys

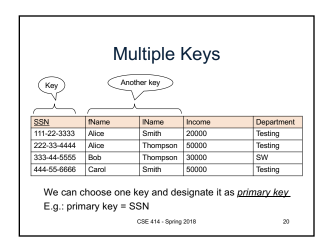
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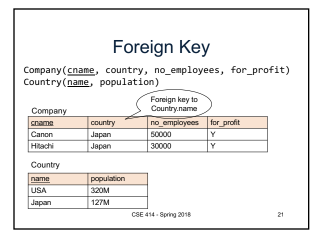


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No: future updates to the







Keys: Summary

- Key = columns that uniquely identify tuple
 - Usually we underline
 - A relation can have many keys, but only one can be chosen as primary key
- Foreign key:
 - Attribute(s) whose value is a key of a record in some other relation
 - Foreign keys are sometimes called semantic pointer

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Query Language

- SQL
 - Structured Query Language
 - Developed by IBM in the 70s
 - Most widely used language to query relational data
- · Other relational query languages
 - Datalog, relational algebra

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Our First DBMS

- SQL Lite
- Will switch to SQL Server later in the quarter

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Demo 1

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Discussion

- Tables are NOT ordered
 - they are sets or multisets (bags)
- Tables are FLAT
 - No nested attributes
- Tables DO NOT prescribe how they are implemented / stored on disk
 - This is called **physical data independence**

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