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Relational Model

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Relational Data Model

The relational data model describes the world as

• a collection of inter-connected relations (or tables)

The relational model has one structuring mechanism: relations

relations are used to model both entities and relationships

Each relation (denoted R,S,T,...) has:

- a name (unique within a given database)
- a set of attributes (which can be viewed as column headings)

Each attribute (denoted A,B,... or $a_1,a_2,...$) has:

- a name (unique within a given relation)
- an associated domain (set of allowed values)

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Relational Data Model (cont)

Consider relation R with attributes a_1 , a_2 , ... a_n

Relation schema of $R: R(a_1:D_1, a_2:D_2, ... a_n:D_n)$

Tuple of R: an element of $D_1 \times D_2 \times ... \times D_n$ (i.e. list of values)

Instance of R: subset of $D_1 \times D_2 \times ... \times D_n$ (i.e. set of tuples)

Note: tuples: $(2,3) \neq (3,2)$ relation: $\{(a,b), (c,d)\} = \{(c,d), (a,b)\}$

Domains are comprised of atomic values (e.g. integer, string, date)

A distinguished value NULL belongs to all domains

Each relation has a key (subset of attributes unique for each tuple)

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♦ Relational Data Model (cont)

Arelation: Account (branchName, <u>accountNo</u>, balance)

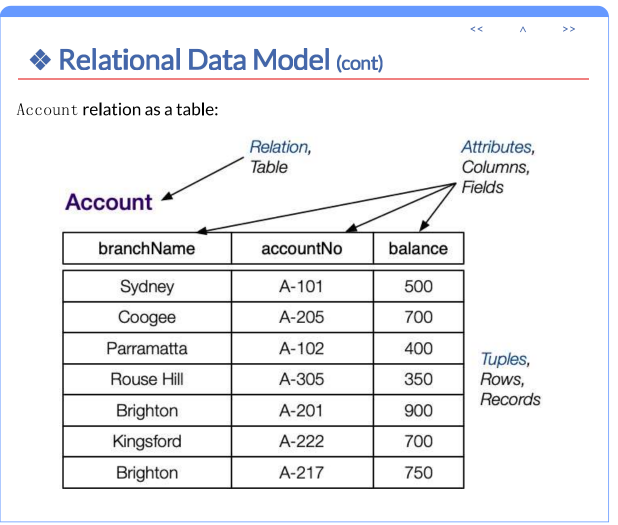
And an *instance* of this relation:

```
(Sydney, A-101, 500),
(Coogee, A-215, 700),
(Parramatta, A-102, 400),
(Rouse Hill, A-305, 350),
(Brighton, A-201, 900),
(Kingsford, A-222, 700)
(Brighton, A-217, 750)
```

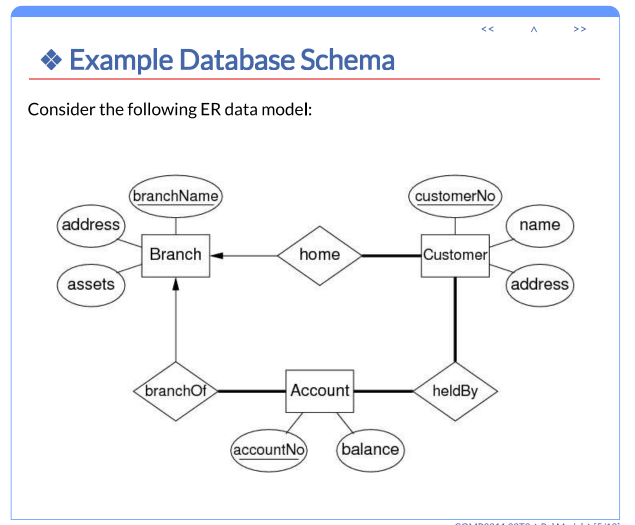
Note: account No is a primary key.

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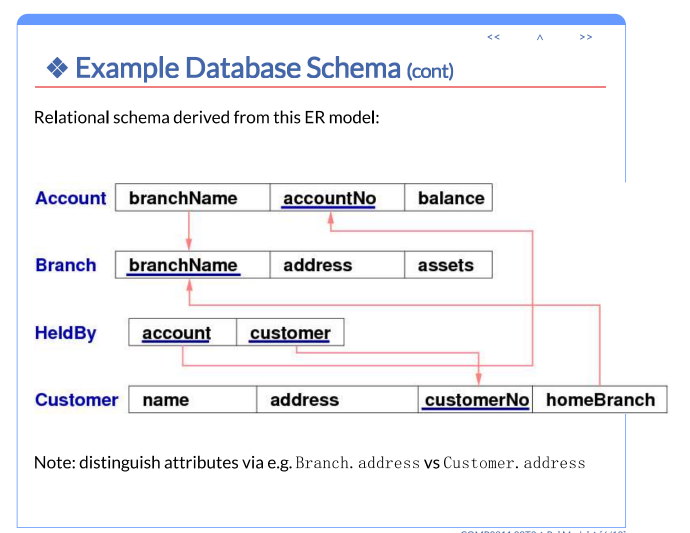
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Example Database (Instance)

Account

branchName accountNo balance Sydney A-101 500 Coogee A-205 700 Parramatta A-102 400 Rouse Hill A-305 350

Branch

branchName	address	assets
Sydney	Pitt St	9000000
Coogee	Coogee Bay Rd	750000
Parramatta	Church St	888000

. .

Customer

name	address	custNo	homeBranch
John Smith	Liverpool	11234	Sydney
Wei Wang	Randwick	74665	Coogee
Arun Shah	Liverpool	99987	Parramatta
Dave Dobbin	Penrith	35012	Rouse Hill

HeldBy

account	customer
A-101	11234
A-205	74665
A-102	99987
A-999	11234

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To represent real-world problems, need to describe

- what values are/are not allowed
- what combinations of values are/are not allowed

Constraints are logical statements that do this:

- domain constraints:
 limit the set of values that attributes can take
- key constraints: identify attributes that uniquely identify tuples
- entity integrity constraints: require keys to be fully-defined
- referential integrity constraints:
 require references to other tables to be valid

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♦ Integrity Constraints (cont)

Domain constraints example:

- Employee. age attribute is typically defined as integer
- better modelled by adding extra constraint (15<age<66)

Note: NULL satisfies all domain constraints (except (NOT NULL))

Key constraints example:

- Student(id, ...) is guaranteed unique
- Class(..., day, time, location,...) is unique

Entity integrity example:

- Class (..., Mon, 2pm, Lyre, ...) is well-defined
- Class (..., **NULL**, 2pm, Lyre, ...) is not well-defined

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❖ Referential Integrity Referential integrity constraints • describe references between relations (tables) • are related to notion of a foreign key (FK) Example: Foreign Key Primary Key branchName Account accountNo balance Primary Key = account+customer Foreign Key customer HeldBy Primary Key account branchName address assets Foreign Key Primary Key Customer homeBranch name address customerNo Foreign Key

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❖ Referential Integrity (cont)

A set of attributes F in relation R_1 is a foreign key for R_2 if:

- the attributes in F correspond to the primary key of R_2
- the value for F in each tuple of R₁
 - \circ either occurs as a primary key in R_2
 - or is entirely NULL

Foreign keys are critical in relational DBs; they provide ...

- the "glue" that links individual relations (tables)
- the way to assemble query answers from multiple tables
- the relational representation of ER relationships

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Relational Databases

A relational database schema is

- a set of relation schemas $\{R_1, R_2, ... R_n\}$, and
- a set of integrity constraints

A relational database instance is

- a set of relation instances $\{r_1(R_1), r_2(R_2), \dots r_n(R_n)\}$
- where all of the integrity constraints are satisfied

One of the important functions of a relational DBMS:

• ensure that all data in the database satisfies constraints

Changes to the data fail if they would cause constraint violation

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Describing Relational Schemas

We need a language to express relational schemas (which is more detailed than boxes-and-arrows diagrams used above)

SQL provides a Data Definition Language (DDL) for this.

```
CREATE TABLE TableName (
   attrName1 domain1 constraints1,
   attrName2 domain2 constraints2,
   ...

PRIMARY KEY (attri, attri, ...),

FOREIGN KEY (attrx, attry, ...)

REFERENCES
OtherTable (attrm, attrn, ...), ...
);
```

To be continued ...

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