Databases 2016

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Databases, Lent 2016

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Lecture 01: What is a DBMS?

- DB vs. IR
- Relational Databases
- ACID properties
- Two fundamental trade-offs
- OLTP vs. OLAP

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Behond ACID/Relational model ...

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Example Database Management Systems (DBMSs)

A few database examples

- Banking: supporting customer accounts, deposits and withdrawals
- University: students, past and present, marks, academic status
- Business: products, sales, suppliers
- Real Estate : properties, leases, owners, renters
- Aviation: flights, seat reservations, passenger info, prices, payments
- Aviation : Aircraft, maintenance history, parts suppliers, parts orders

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Some observations about these DBMSs ...

- They contains highly structured data that has been engineered to model some restricted aspect of the real world
- They support the activity of an organization in an essential way
- They support concurrent access, both read and write
- They often outlive their designers
- Users need to know very little about the DBMS technology used
- Well designed database systems are nearly transparent, just part of our infrastructure

Databases vs Information Retrieval

Always ask What problem am I solving?					
DBMS	IR system				
exact query results	fuzzy query results				
optimized for concurrent updates	optimized for concurrent reads				
data models a narrow domain	domain often open-ended				
generates documents (reports)	search existing documents				
increase control over information	reduce information overload				

And of course there are many systems that combine elements of DB and IR.

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Still the dominant approach: Relational DBMSs

your relational application

relational interface

Database Management System (DBMS)

- The problem: in 1970 you could not write a database application without knowing a great deal about the low-level physical implementation of the data.
- Codd's radical idea [C1970]: give users a model of data and a language for manipulating that data which is completely independent of the details of its physical representation/implementation.
- This decouples development of Database Management Systems (DBMSs) from the development of database applications (at least in an idealized world).

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What "services" do applications expect from a DBMS?

Transactions — ACID properties

Atomicity Either all actions are carried out, or none are

- logs needed to undo operations, if needed
- Consistency If each transaction is consistent, and the database is initially consistent, then it is left consistent
 - Applications designers must exploit the DBMS's capabilities.
 - Isolation Transactions are isolated, or protected, from the effects of other scheduled transactions
 - Serializability, 2-phase commit protocol
 - Durability If a transactions completes successfully, then its effects persist
 - Logging and crash recovery

These concepts should be familiar from Concurrent Systems and Applications.

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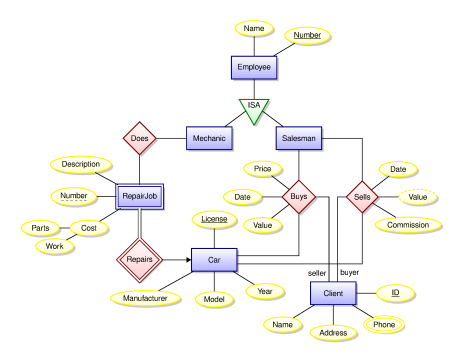
Relational Database Design

Our tools	
Entity-Relationship (ER) modeling	high-level, diagram-based design
Relational modeling	formal model normal forms based
	on Functional Dependencies (FDs)
SQL implementation	Where the rubber meets the road

The ER and FD approaches are complementary

- ER facilitates design by allowing communication with domain experts who may know little about database technology.
- FD allows us formally explore general design trade-offs. Such as — A Fundamental Trade-off in Database Design: the more we reduce data redundancy, the harder it is to enforce some types of data integrity. (An example of this is made precise when we look at 3NF vs. BCNF.)

ER Demo Diagram (Notation follows SKS book)¹



¹By PÃ_ivel Calado,

http://www.texample.net/tikz/examples/entity-relationship-diagram

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A Fundamental Trade-off in Database Implementation — Query response vs. update throughput

Redundancy is a Bad Thing.

- One of the main goals of ER and FD modeling is to reduce data redundancy. We seek normalized designs.
- A normalized database can support high update throughput and greatly facilitates the task of ensuring semantic consistency and data integrity.
- Update throughput is increased because in a normalized database a typical transaction need only lock a few data items perhaps just one field of one row in a very large table.

Redundancy is a Good Thing.

- A de-normalized database can greatly improve the response time of read-only queries.
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OLAP vs. OLTP

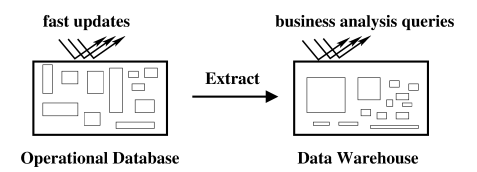
OLAP Online Transaction Processing **OLAP** Online Analytical Processing

 Commonly associated with terms like Decision Support, Data Warehousing, etc.

	OLAP	OLTP
Supports	analysis	day-to-day operations
Data is	historical	current
Transactions mostly	reads	updates
optimized for	query processing	updates
Normal Forms	not important	important

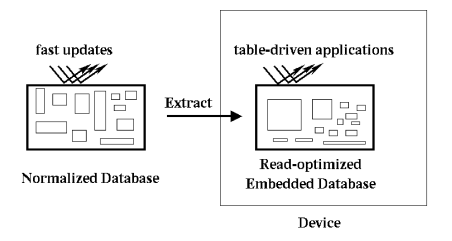
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Example: Data Warehouse (Decision support)



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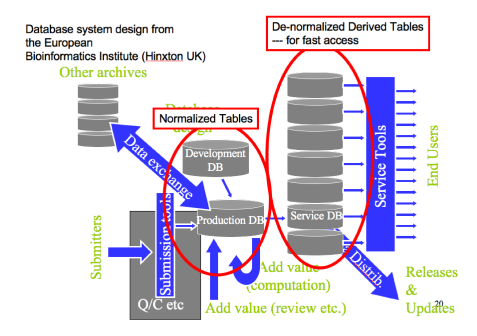
Example: Embedded databases



FIDO = Fetch Intensive Data Organization

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Example: Hinxton Bio-informatics



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"NoSQL" Movement (subject of Lectures 11, 12)

A few technologies

- Key-value store
- Directed Graph Databases
- Main-memory stores
- Distributed hash tables

Applications

- Google's Map-Reduce
- Facebook
- Cluster-based computing

Always remember to ask: What problem am I solving?

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Why do we have different kinds of Databases?

- Relational
- Object-Oriented Databases
- Data Warehouse
- "No SQL" databases

Recommended Reading

Textbooks

SKS Silberschatz, A., Korth, H.F. and Sudarshan, S. (2002). Database system concepts. McGraw-Hill (4th edition).

(Adjust accordingly for other editions)

Chapters 1 (DBMSs)

2 (Entity-Relationship Model)

3 (Relational Model)

4.1 - 4.7 (basic SQL)

6.1 – 6.4 (integrity constraints)

7 (functional dependencies and normal forms)

22 (OLAP)

UW Ullman, J. and Widom, J. (1997). A first course in database systems. Prentice Hall.

CJD Date, C.J. (2004). An introduction to database systems. Addison-Wesley (8th ed.).

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Reading for the fun of it ...

Research Papers (Google for them)

- C1970 E.F. Codd, (1970). "A Relational Model of Data for Large Shared Data Banks". Communications of the ACM.
- F1977 Ronald Fagin (1977) Multivalued dependencies and a new normal form for relational databases. TODS 2 (3).
- L2003 L. Libkin. Expressive power of SQL. TCS, 296 (2003).
- C+1996 L. Colby et al. Algorithms for deferred view maintenance. SIGMOD 199.
- G+1997 J. Gray et al. Data cube: A relational aggregation operator generalizing group-by, cross-tab, and sub-totals (1997) Data Mining and Knowledge Discovery.
 - H2001 A. Halevy. Answering queries using views: A survey. VLDB Journal. December 2001.

Lecture 02: The relational data model

- Mathematical relations and relational schema
- Using SQL to implement a relational schema
- Keys
- Database query languages
- The Relational Algebra
- The Relational Calculi (tuple and domain)
- a bit of SQL



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Let's start with mathematical relations

Suppose that S_1 and S_2 are sets. The Cartesian product, $S_1 \times S_2$, is the set

$$S_1 \times S_2 = \{(s_1, s_2) \mid s_1 \in S_1, s_2 \in S_2\}$$

A (binary) relation over $S_1 \times S_2$ is any set r with

$$r \subset S_1 \times S_2$$
.

In a similar way, if we have *n* sets,

$$S_1, S_2, \ldots, S_n,$$

then an n-ary relation r is a set

$$r \subseteq S_1 \times S_2 \times \cdots \times S_n = \{(s_1, s_2, \ldots, s_n) \mid s_i \in S_i\}$$

Relational Schema

Let **X** be a set of *k* attribute names.

- We will often ignore domains (types) and say that R(X) denotes a relational schema.
- When we write $R(\mathbf{Z}, \mathbf{Y})$ we mean $R(\mathbf{Z} \cup \mathbf{Y})$ and $\mathbf{Z} \cap \mathbf{Y} = \phi$.
- u.[X] = v.[X] abbreviates $u.A_1 = v.A_1 \wedge \cdots \wedge u.A_k = v.A_k$.
- \vec{X} represents some (unspecified) ordering of the attribute names, A_1, A_2, \ldots, A_k



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Mathematical vs. database relations

Suppose we have an *n*-tuple $t \in S_1 \times S_2 \times \cdots \times S_n$. Extracting the *i*-th component of *t*, say as $\pi_i(t)$, feels a bit low-level.

• Solution: (1) Associate a name, A_i (called an attribute name) with each domain S_i . (2) Instead of tuples, use records — sets of pairs each associating an attribute name A_i with a value in domain S_i .

A database relation R over the schema

$$A_1: S_1 \times A_2: S_2 \times \cdots \times A_n: S_n$$
 is a finite set

$$R \subseteq \{\{(A_1, s_1), (A_2, s_2), \ldots, (A_n, s_n)\} \mid s_i \in S_i\}$$

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Example

A relational schema

Students(name: string, sid: string, age: integer)

A relational instance of this schema

A tabular presentation

name	sid	age
Fatima	fm21	20
Eva	ev77	18
James	jj25	19

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Key Concepts

Relational Key

Suppose $R(\mathbf{X})$ is a relational schema with $\mathbf{Z} \subseteq \mathbf{X}$. If for any records u and v in any instance of R we have

$$u.[\mathbf{Z}] = v.[\mathbf{Z}] \Longrightarrow u.[\mathbf{X}] = v.[\mathbf{X}],$$

then **Z** is a superkey for R. If no proper subset of **Z** is a superkey, then **Z** is a key for R. We write $R(\underline{Z}, Y)$ to indicate that **Z** is a key for $R(Z \cup Y)$.

Note that this is a semantic assertion, and that a relation can have multiple keys.

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Creating Tables in SQL

```
create table Students
    (sid varchar(10),
        name varchar(50),
        age int);

-- insert record with attribute names
insert into Students set
        name = 'Fatima', age = 20, sid = 'fm21';

-- or insert records with values in same order
-- as in create table
insert into Students values
    ('jj25', 'James', 19),
    ('ev77', 'Eva', 18);
```

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Listing a Table in SQL

```
-- list by attribute order of create table mysql> select * from Students; 
+----+---+
| sid | name | age | 
+----+----+
| ev77 | Eva | 18 | 
| fm21 | Fatima | 20 | 
| jj25 | James | 19 | 
+----+-----+
3 rows in set (0.00 sec)
```

Listing a Table in SQL

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Keys in SQL

A key is a set of attributes that will uniquely identify any record (row) in a table.

What is a (relational) database query language?

Input: a collection of relation instances

Output: a single relation instance

$$R_1, R_2, \cdots, R_k \implies Q(R_1, R_2, \cdots, R_k)$$

How can we express *Q*?

In order to meet Codd's goals we want a query language that is high-level and independent of physical data representation.

There are many possibilities ...

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The Relational Algebra (RA)

- p is a simple boolean predicate over attributes values.
- $\mathbf{X} = \{A_1, A_2, \dots, A_k\}$ is a set of attributes.
- $M = \{A_1 \mapsto B_1, A_2 \mapsto B_2, \dots, A_k \mapsto B_k\}$ is a renaming map.

Relational Calculi

The Tuple Relational Calculus (TRC)

$$Q = \{t \mid P(t)\}$$

The Domain Relational Calculus (DRC)

$$Q = \{(A_1 = v_1, A_2 = v_2, \dots, A_k = v_k) \mid P(v_1, v_2, \dots, v_k)\}$$

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The SQL standard

- Origins at IBM in early 1970's.
- SQL has grown and grown through many rounds of standardization :
 - ► ANSI: SQL-86
 - ANSI and ISO: SQL-89, SQL-92, SQL:1999, SQL:2003, SQL:2006, SQL:2008
- SQL is made up of many sub-languages :
 - Query Language
 - Data Definition Language
 - System Administration Language

Selection

RA
$$Q = \sigma_{A>12}(R)$$

TRC $Q = \{t \mid t \in R \land t.A > 12\}$
DRC $Q = \{\{(A, a), (B, b), (C, c), (D, d)\} \mid \{(A, a), (B, b), (C, c), (D, d)\} \in R \land a > 12\}$
SQL select * from R where R.A > 12

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Projection

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RA
$$Q = \pi_{B,C}(R)$$

TRC $Q = \{t \mid \exists u \in R \land t.[B,C] = u.[B,C]\}$
DRC $Q = \{\{(B,b),(C,c)\} \mid \exists \{(A,a),(B,b),(C,c),(D,d)\} \in R\}$
SQL select distinct B, C from R

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Why the distinct in the SQL?

The SQL query

select B, C from R

will produce a bag (multiset)!

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	В				В	C	
20	10	0	55	\Longrightarrow	10	0	***
11	10	0	7		10	0	***
4	99	17	2		99	17	
77	10 10 99 25	4	0		25	4	

SQL is actually based on multisets, not sets. We will look into this more in Lecture 11.

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Lecture 03: Entity-Relationship (E/R) modelling

Outline

- Entities
- Relationships
- Their relational implementations
- n-ary relationships
- Generalization
- On the importance of SCOPE

Some real-world data ...

... from the Internet Movie Database (IMDb).

Title	Year	Actor
Austin Powers: International Man of Mystery	1997	Mike Myers
Austin Powers: The Spy Who Shagged Me	1999	Mike Myers
Dude, Where's My Car?	2000	Bill Chott
Dude, Where's My Car?	2000	Marc Lynn

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Entities diagrams and Relational Schema



These diagrams represent relational schema Movie(MovielD, Title, Year) Person(PersonID, FirstName, LastName)

Yes, this ignores types ...

Entity sets (relational instances)

Movie		
<u>MovieID</u>	Title	Year
55871	Austin Powers: International Man of Mystery	1997
55873	Austin Powers: The Spy Who Shagged Me	1999
171771	Dude, Where's My Car?	2000

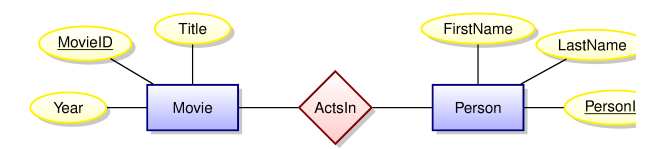
(Tim used line number from IMDb raw file movies.list as MovieID.)

Person			
	PersonID	FirstName	LastName
	6902836	Mike	Myers
	1757556	Bill	Chott
	5882058	Marc	Lynn

(Tim used line number from IMDb raw file actors.list as PersonID)

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Relationships



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Foreign Keys and Referential Integrity

Foreign Key

Suppose we have $R(\mathbf{Z}, \mathbf{Y})$. Furthermore, let $S(\mathbf{W})$ be a relational schema with $Z \subseteq W$. We say that Z represents a Foreign Key in S for Rif for any instance we have $\pi_{\mathbf{Z}}(S) \subseteq \pi_{\mathbf{Z}}(R)$. This is a semantic assertion.

Referential integrity

A database is said to have referential integrity when all foreign key constraints are satisfied.



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A relational representation

A relational schema

ActsIn(MovieID, PersonID)

With referential integrity constraints

 $\pi_{\mathit{MovieID}}(\mathit{ActsIn}) \subseteq \pi_{\mathit{MovieID}}(\mathit{Movie})$

 $\pi_{PersonID}(ActsIn) \subseteq \pi_{PersonID}(Person)$

ActsIn

<u>PersonID</u>	<u>MovieID</u>
6902836	55871
6902836	55873
1757556	171771
5882058	171771

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Foreign Keys in SQL

```
create table ActsIn
( MovieID int not NULL,
   PersonID int not NULL,
   primary key (MovieID, PersonID),
   constraint actsin_movie
        foreign key (MovieID)
        references Movie(MovieID),
   constraint actsin_person
        foreign key (PersonID)
        references Person(PersonID))
```

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Relational representation of relationships, in general?

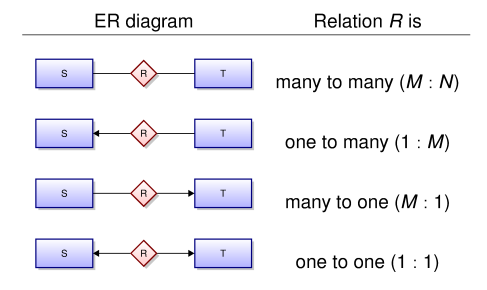
That depends ...

Mapping Cardinalities for binary relations, $R \subseteq S \times T$ Relation R is meaning no constraints one to many $\forall t \in T, s_1, s_2 \in S.(R(s_1, t) \land R(s_2, t)) \implies s_1 = s_2$ many to one $\forall s \in S, t_1, t_2 \in T.(R(s, t_1) \land R(s, t_2)) \implies t_1 = t_2$ one to one one to many and many to one

Note that the database terminology differs slightly from standard mathematical terminology.

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Diagrams for Mapping Cardinalities



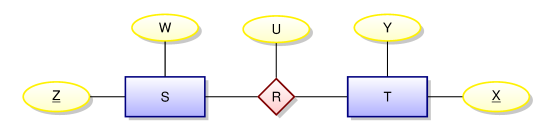
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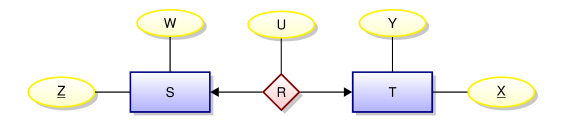
Relationships to Relational Schema



Relation R is	Schema
many to many (M:N)	$R(\underline{X}, \underline{Z}, U)$
one to many (1 : <i>M</i>)	$R(\underline{X}, Z, U)$
many to one (<i>M</i> : 1)	$R(X, \underline{Z}, U)$
one to one (1 : 1)	$R(\underline{X},\ Z,\ U)$ and/or $R(X,\ \underline{Z},\ U)$ (alternate keys

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"one to one" does not mean a "1-to-1 correspondence"



This database instance is OK S Τ R Z W X X Y Z_1 *X*₂ Z_1 X_1 Y_1 W_1 U_1 Z_2 W_2 X_2 Y_2 X_3 Y_3 *Z*3 W_3 X_4 *y*₄

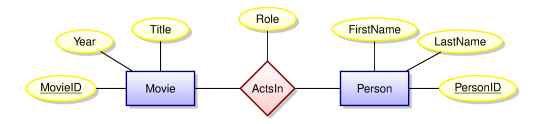
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Some more real-world data ... (a slight change of SCOPE)

Title	Year	Actor	Role
Austin Powers: International Man of Mystery	1997	Mike Myers	Austin Powers
Austin Powers: International Man of Mystery	1997	Mike Myers	Dr. Evil
Austin Powers: The Spy Who Shagged Me	1999	Mike Myers	Austin Powers
Austin Powers: The Spy Who Shagged Me	1999	Mike Myers	Dr. Evil
Austin Powers: The Spy Who Shagged Me	1999	Mike Myers	Fat Bastard
Dude, Where's My Car?	2000	Bill Chott	Big Cult Guard 1
Dude, Where's My Car?	2000	Marc Lynn	Cop with Whips

How will this change our model?

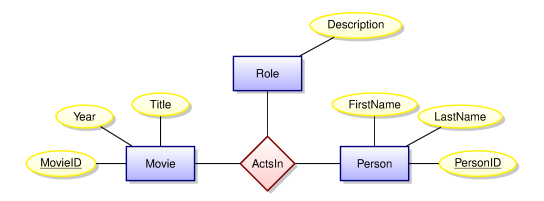
Will ActsIn remain a binary Relationship?



No! An actor can have many roles in the same movie!

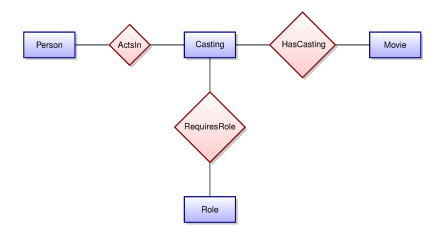


Could ActsIn be modeled as a Ternary Relationship?



Yes, this works!

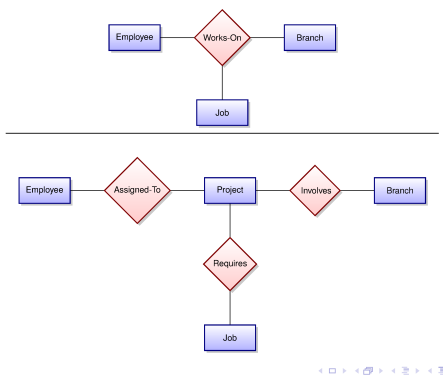
Can a ternary relationship be modeled with multiple binary relationships?



The Casting entity seems artificial. What attributes would it have?

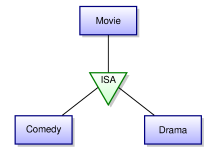
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Sometimes ternary to multiple binary makes more sense ...



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Generalization



Questions

- Is every movie either comedy or a drama?
- Can a movie be a comedy and a drama?

But perhaps this isn't a good model ...

- What attributes would distinguish Drama and Comedy entities?
- What abound Science Fiction?
- Perhaps Genre would make a nice entity, which could have a relationship with Movie.

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Question: What is the right model?

Answer: The question doesn't make sense!

- There is no "right" model ...
- It depends on the intended use of the database.
- What activity will the DBMS support?
- What data is needed to support that activity?

The issue of SCOPE is missing from most textbooks

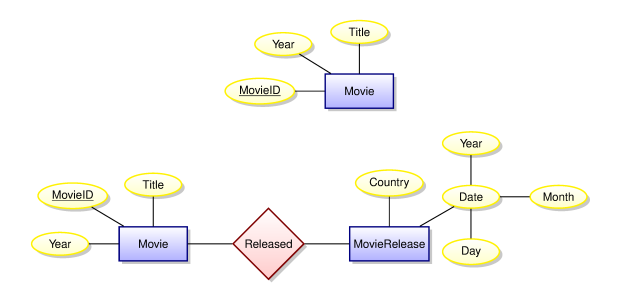
- **Suppose** that all databases begin life with beautifully designed schemas.
- **Observe** that many operational databases are in a sorry state.
- Conclude that the scope and goals of a database continually change, and that schema evolution is a difficult problem to solve, in practice.

Another change of SCOPE ...

Movies with detailed release dates						
Title	Country	Day	Month	Year		
Austin Powers: International Man of Mystery	USA	02	05	1997		
Austin Powers: International Man of Mystery	Iceland	24	10	1997		
Austin Powers: International Man of Mystery	UK	05	09	1997		
Austin Powers: International Man of Mystery	Brazil	13	02	1998		
Austin Powers: The Spy Who Shagged Me	USA	80	06	1999		
Austin Powers: The Spy Who Shagged Me	Iceland	02	07	1999		
Austin Powers: The Spy Who Shagged Me	UK	30	07	1999		
Austin Powers: The Spy Who Shagged Me	Brazil	80	10	1999		
Dude, Where's My Car?	USA	10	12	2000		
Dude, Where's My Car?	Iceland	9	02	2001		
Dude, Where's My Car?	UK	9	02	2001		
Dude, Where's My Car?	Brazil	9	03	2001		
Dude, Where's My Car?	Russia	18	09	2001		

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... and an attribute becomes an entity with a connecting relation.



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Lecture 04: Relational algebra and relational calculus

Outline

- Constructing new tuples!
- Joins
- Limitations of Relational Algebra



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Renaming

RA
$$Q = \rho_{\{B \mapsto E, \ D \mapsto F\}}(R)$$

TRC $Q = \{t \mid \exists u \in R \land t.A = u.A \land t.E = u.E \land t.C = u.C \land t.F = u.D\}$
DRC $Q = \{\{(A, a), (E, b), (C, c), (F, d)\} \mid \exists \{(A, a), (B, b), (C, c), (D, d)\} \in R\}$

SQL select A, B as E, C, D as F from R

Union

RA
$$Q = R \cup S$$

TRC $Q = \{t \mid t \in R \lor t \in S\}$

DRC $Q = \{\{(A, a), (B, b)\} \mid \{(A, a), (B, b)\} \in R \lor \{(A, a), (B, b)\} \in S\}$

SQL (select * from R) union (select * from S)

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Intersection

RA
$$Q = R \cap S$$

TRC $Q = \{t \mid t \in R \land t \in S\}$

DRC $Q = \{\{(A, a), (B, b)\} \mid \{(A, a), (B, b)\} \in R \land \{(A, a), (B, b)\} \in S\}$

SQL

(select * from R) intersect (select * from

Difference

RA
$$Q = R - S$$

TRC $Q = \{t \mid t \in R \land t \notin S\}$

DRC $Q = \{\{(A, a), (B, b)\} \mid \{(A, a), (B, b)\} \in R \land \{(A, a), (B, b)\} \notin S\}$

SQL (select * from R) except (select * from S)

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Wait, are we missing something?

Suppose we want to add information about college membership to our Student database. We could add an additional attribute for the college.

St	tudentsW	∕iit	chColl	.e	ge :		
+-		-+-		+-		-+-	+
	name		age		sid		college
+-		-+-		-+-		-+-	+
1	Eva	1	18	1	ev77		King's
	Fatima		20		fm21		Clare
1	James		19	1	jj25		Clare
+-		-+-		-+-		-+-	+

Put logically independent data in distinct tables?

Students : +----+ Eva 18 | ev77 20 | fm21 Fatima | 19 | jj25 | cl James

But how do we put them back together again?

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Product

Note the automatic flattening

RA
$$Q = R \times S$$

TRC $Q = \{t \mid \exists u \in R, v \in S, t.[A, B] = u.[A, B] \land t.[C, D] = v.[C, D]\}$

DRC $Q = \{\{(A, a), (B, b), (C, c), (D, d)\} \mid$

 $\{(A, a), (B, b)\} \in R \land \{(C, c), (D, d)\} \in S\}$

SQL select A, B, C, D from R, S

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Product is special!

- x is the only operation in the Relational Algebra that created new records (ignoring renaming),
- But × usually creates too many records!
- Joins are the typical way of using products in a constrained manner.

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Natural Join

Natural Join

Given R(X, Y) and S(Y, Z), we define the natural join, denoted $R \bowtie S$, as a relation over attributes **X**, **Y**, **Z** defined as

$$R \bowtie S \equiv \{t \mid \exists u \in R, \ v \in S, \ u.[Y] = v.[Y] \land t = u.[X] \cup u.[Y] \cup v.[Z]\}$$

In the Relational Algebra:

$$R \bowtie S = \pi_{\mathbf{X},\mathbf{Y},\mathbf{Z}}(\sigma_{\mathbf{Y}=\mathbf{Y}'}(R \times \rho_{\vec{\mathbf{Y}}\mapsto\vec{\mathbf{Y}}'}(S)))$$

Join example

Students

name	sid	age	cid
Fatima	fm21	20	cl
Eva	ev77	18	k
James	jj25	19	cl

Colleges

cid	cname
k	King's
cl	Clare
q	Queens'
÷	:

 π name,cname(Students \bowtie Colleges)



name	cname
Fatima	Clare
Eva	King's
James	Clare

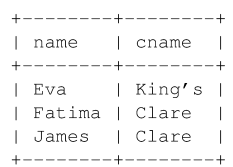
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The same in SQL

select name, cname from Students, Colleges where Students.cid = Colleges.cid



Division

Given R(X, Y) and S(Y), the division of R by S, denoted $R \div S$, is the relation over attributes X defined as (in the TRC)

$$R \div S \equiv \{x \mid \forall s \in S, \ x \cup s \in R\}.$$

Fatima Fatima Eva Eva Eva James	writing music music writing dance dance	÷	award music writing dance	=	name Eva
---------------------------------	--	---	------------------------------------	---	-------------

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Division in the Relational Algebra?

Clearly, $R \div S \subseteq \pi_{\mathbf{X}}(R)$. So $R \div S = \pi_{\mathbf{X}}(R) - C$, where C represents counter examples to the division condition. That is, in the TRC,

$$C = \{x \mid \exists s \in S, \ x \cup s \not\in R\}.$$

- $U = \pi_{\mathbf{X}}(R) \times S$ represents all possible $x \cup s$ for $x \in \mathbf{X}(R)$ and $s \in S$,
- so T = U R represents all those $x \cup s$ that are not in R,
- so $C = \pi_{\mathbf{X}}(T)$ represents those records x that are counter examples.

Division in RA

$$R \div S \equiv \pi_{\mathbf{X}}(R) - \pi_{\mathbf{X}}((\pi_{\mathbf{X}}(R) \times S) - R)$$

Query Safety

A query like $Q = \{t \mid t \in R \land t \notin S\}$ raises some interesting questions. Should we allow the following query?

$$Q = \{t \mid t \not\in S\}$$

We want our relations to be finite!

Safety

A (TRC) query

$$Q = \{t \mid P(t)\}$$

is safe if it is always finite for any database instance.

- Problem : query safety is not decidable!
- Solution: define a restricted syntax that guarantees safety.

Safe queries can be represented in the Relational Algebra.

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Limitations of simple relational query languages

- The expressive power of RA, TRC, and DRC are essentially the same.
 - None can express the transitive closure of a relation.
- We could extend RA to more powerful languages (like Datalog).
- SQL has been extended with many features beyond the Relational Algebra.
 - stored procedures
 - recursive queries
 - ability to embed SQL in standard procedural languages

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Lecture 05 : SQL and integrity constraints

Outline

- NULL in SQL
- three-valued logic
- Multisets and aggregation in SQL

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What is NULL in SQL?

What if you don't know Kim's age?

What is NULL?

- NULL is a place-holder, not a value!
- NULL is not a member of any domain (type),
- For records with NULL for age, an expression like age > 20 must unknown!
- This means we need (at least) three-valued logic.

Let \perp represent We don't know!

\wedge	T	F	\perp
T	T	F	\perp
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	l	T	T
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NULL can lead to unexpected results

```
mysql> select * from students;
+----+
| sid | name | age |
+----+
| ev77 | Eva | 18 |
| fm21 | Fatima | 20 |
| jj25 | James | 19 |
| ks87 | Kim | NULL |
+----+
```

```
mysql> select * from students where age <> 19;
+----+
| sid | name | age |
+----+
| ev77 | Eva | 18 |
| fm21 | Fatima | 20 |
+----+
```

The ambiguity of NULL

Possible interpretations of NULL

- There is a value, but we don't know what it is.
- No value is applicable.
- The value is known, but you are not allowed to see it.
- ...

A great deal of semantic muddle is created by conflating all of these interpretations into one non-value.

On the other hand, introducing distinct NULLs for each possible interpretation leads to very complex logics ...

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Not everyone approves of NULL

C. J. Date [D2004], Chapter 19

"Before we go any further, we should make it very clear that in our opinion (and in that of many other writers too, we hasten to add), NULLs and 3VL are and always were a serious mistake and have no place in the relational model."

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age is not a good attribute ...

The **age** column is guaranteed to go out of date! Let's record dates of birth instead!

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age is not a good attribute ...

```
mysql> select * from Students;
+----+
| sid | name | birth_date | cid |
+----+
| ev77 | Eva | 1990-01-26 | k |
| fm21 | Fatima | 1988-07-20 | cl |
| jj25 | James | 1989-03-14 | cl |
+----+
```

Use a view to recover original table

(Note : the age calculation here is not correct!) create view StudentsWithAge as select sid, name, (year(current_date()) - year(birth_date)) as age, cid from Students;

Views are simply identifiers that represent a query. The view's name can be used as if it were a stored table.

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But that calculation is not correct ...

Clearly the calculation of age does not take into account the day and month of year.

From 2010 Database Contest (winner: Sebastian Probst Eide)

An Example ...

```
mysql> select * from marks;
  +----+
         | course | mark |
   ev77
        | databases |
    ev77
          | spelling |
                        99 |
   | tgg22 | spelling
   | tgg22 | databases | 100 |
   | fm21 | databases |
                       92 I
        | spelling | 100 |
   | fm21
   | jj25 | databases |
                        88 |
   l jj25
         | spelling
                        92 |
```

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... of duplicates

```
mysql> select mark from marks;
+----+
| mark |
+----+
| 92 |
| 99 |
| 3 |
| 100 |
| 92 |
| 100 |
| 88 |
| 92 |
+----+
```

Why Multisets?

Duplicates are important for aggregate functions.

```
mysql> select min(mark),
       max (mark),
       sum (mark),
       avg(mark)
    from marks;
----+
| min(mark) | max(mark) | sum(mark) | avg(mark) |
_____
           100 | 666 | 83.2500 |
     3 |
-----
```

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The group by clause

```
mysql> select course,
       min (mark),
       max (mark),
       avg(mark)
   from marks
   group by course;
-----
----+
          88 I
                100 | 93.0000 |
| databases |
| spelling |
        3 | 100 | 73.5000 |
```

Visualizing group by

sid	course	mark
ev77	databases	92
ev77	spelling	99
tgg22	spelling	3
tgg22	databases	100
fm21	databases	92
fm21	spelling	100
jj25	databases	88
jj25	spelling	92

group by

course	mark
spelling	99
spelling	3
spelling	100
spelling	92

course	mark
databases	92
databases	100
databases	92
databases	88

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Visualizing group by

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course	mark
spelling	99
spelling	3
spelling	100
spelling	92

course	mark
databases	92
databases	100
databases	92
databases	88

 $\min(\underset{\Longrightarrow}{\textbf{mark}})$

course	min(mark)
spelling	3
databases	88

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The having clause

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How can we select on the aggregated columns?

```
mysql> select course,
        min (mark),
        max(mark),
        avg(mark)
    from marks
    group by course
    having min(mark) > 60;
-----
course | min(mark) | max(mark) | avg(mark) |
+----+
databases |
            88 |
                  100 | 93.0000 |
+----+
```

Use renaming to make things nicer ...

```
mysql> select course,
         min(mark) as minimum,
         max(mark) as maximum,
         avg(mark) as average
    from marks
    group by course
    having minimum > 60;
 ----+
      | minimum | maximum | average |
+----+
| databases | 88 | 100 | 93.0000 |
+----+
```

Lecture 06 (revised version): Database updates

Outline

- ACID transactions
- Update anomalies
- General integrity constraints
- Problems with data redundancy
- A simple language for transactions
- Reasoning about transactions.



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Transactions — The ACID abstraction

ACID

Atomicity Either all actions are carried out, or none are

logs needed to undo operations, if needed

Consistency If each transaction is consistent, and the database is initially consistent, then it is left consistent

This is very much a part of applications design.

Isolation Transactions are isolated, or protected, from the effects of other scheduled transactions

Serializability, 2-phase commit protocol

Durability If a transactions completes successfully, then its effects persist

Logging and crash recovery

Should be review from Concurrent and Distributed Systems so we will not go into the details of how these abstractions are implemented.

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Bad design

Big Table					
sid	name	college	course	part	term_name
yy88	Yoni	New Hall	Algorithms I	IA	Easter
uu99	Uri	King's	Algorithms I	IA	Easter
bb44	Bin	New Hall	Databases	ΙB	Lent
bb44	Bin	New Hall	Algorithms II	ΙB	Michaelmas
zz70	Zip	Trinity	Databases	ΙB	Lent
zz70	Zip	Trinity	Algorithms II	IB	Michaelmas

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Data anomalies

Insertion anomalies

How can we tell if an inserted record is consistent with current records? Can we record data about a course before students enroll?

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Deletion anomalies

Will we wipe out information about a college when last student associated with the college is deleted?

Update anomalies

Change New Hall to Murray Edwards College

- Conceptually simple update
- May require locking entire table.

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General database integrity constraints

Just write predicates with quantifiers $\forall x \in Q, P(x)$ and $\exists x \in Q, P(x)$, where Q is a query in a relational calculus.

For a database assertion P, the notation $DB \models P$ means that P holds in the database instance DB.



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Examples

Example. A key constraint for R:

$$\forall t \in R, \forall u \in R, t. \text{key} = u. \text{key} \rightarrow t = u$$

Example. A foreign key constraint (*key* is a key of *S*):

$$\forall t \in R, \exists u \in S, t. \text{key} = u. \text{key}$$

One goal of database schema design

Design a database schema so that almost all integrity constraints are key constraints or foreign key constraints.

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One possible approach

- Suppose that C is some constraint we would like to enforce on our database.
- Let $Q_{\neg C}$ be a query that captures all violations of C.
- Enforce (somehow) that the assertion that is always $Q_{\neg C}$ empty.

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A simple language for transactions?

Although the relational algebra or relational calculi are widely used, there seems to be no analogous formalism for database updates and transactions. So we invent one!

Transactions will have the form

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transaction
$$f(x_1, x_2, ..., x_k) = E$$

where

$$E ::= skip$$
 (do nothing)
| abort (abort transaction)
| INS(R , t) (insert tuple t into R)
| DEL(R , p) (delete $\sigma_p(R)$ from R)
| E_1 ; E_2 (sequence)
| if P then E_1 else E_2 (P a predicate)

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Hoare Logic for Database updates

We write

to mean that if $DB \models P$ then $E(DB) \models Q$, where E(DB) denotes the result of executing E in database DB.

One way to think about an integrity constraint C

For all transactions

transaction
$$f(x_1, x_2, ..., x_k) = E$$

and all values $v_1, \dots v_k$ we want

$$\{C\}\ f(v_1, v_2, ..., v_k)\ \{C\}$$

That is, constraint *C* is an *invariant* of for all transactions.

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The weakest precondition

Defined the weakest precondition of E with respect to Q, $\operatorname{wpc}(E, Q)$, to be a database predicate such that if

$$P \rightarrow \operatorname{wpc}(E, Q),$$

then

$$\{P\} \ E \ \{Q\}.$$

That is, wpc(E, Q) is the weakest predicate such that

$$\{\operatorname{wpc}(E, Q)\}\ E\ \{Q\}.$$

In other words, if $DB \models \operatorname{wpc}(E, Q)$ then $E(DB) \models Q$.

So, for C to be an invariant of f we want for all $v_1, v_2, ..., v_k$,

$$C \to \text{wpc}(f(v_1, v_2, ..., v_k), C).$$

The weakest precondition

For simplicity we ignore abort ...

```
\begin{array}{rcl} \operatorname{wpc}(\operatorname{skip},\ Q) &=& Q \\ \operatorname{wpc}(\operatorname{INS}(R,\ t),\ Q) &=& Q[R \cup \{t\}/R] \\ \operatorname{wpc}(\operatorname{DEL}(R,\ p),\ Q) &=& Q[\{t \in R \mid \neg p(t)\}/R] \\ \operatorname{wpc}(E_1;\ E_2,\ Q) &=& \operatorname{wpc}(E_1,\ \operatorname{wpc}(E_2,\ Q)) \\ \operatorname{wpc}(\operatorname{if}\ T\ then\ E_1\ else\ E_2,\ Q) &=& (T \to \operatorname{wpc}(E_1,\ Q)) \land \\ && (\neg T \to \operatorname{wpc}(E_2,\ Q)) \end{array}
```

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Example (a foreign key constraint, key is a key of S)

```
Q = \forall t \in R, \exists u \in S, t. \text{key} = u. \text{key}
E = \text{INS}(R, v); \text{INS}(S, w)
\text{wpc}(E, Q)
= \text{wpc}(\text{INS}(R, v), \text{wpc}(\text{INS}(S, w), Q))
= \text{wpc}(\text{INS}(R, v), \forall t \in R, \exists u \in S \cup \{w\}, t. \text{key} = u. \text{key})
= \forall t \in R \cup \{v\}, \exists u \in S \cup \{w\}, t. \text{key} = u. \text{key}
\leftrightarrow \forall t \in R \cup \{v\}, (t. \text{key} = w. \text{key}) \lor (\exists u \in S, t. \text{key} = u. \text{key})
\leftrightarrow ((v. \text{key} = w. \text{key}) \lor (\exists u \in S, v. \text{key} = u. \text{key}))
\land \forall t \in R, (t. \text{key} = w. \text{key}) \lor (\exists u \in S, t. \text{key} = u. \text{key})
\leftarrow ((v. \text{key} = w. \text{key}) \lor (\exists u \in S, v. \text{key} = u. \text{key})) \land Q
```

Example (a foreign key constraint, *key* is a key of *S*)

Conclude that the integrity constraint

$$Q = \forall t \in R, \exists u \in S, t. \text{key} = u. \text{key}$$

is an invariant of the following transaction.

```
transaction f(v, w) =
if (v.\text{key} = w.\text{key}) \lor (\exists u \in S, v.\text{key} = u.\text{key}
then \text{INS}(R, v); \text{INS}(S, w)
else skip
```

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Example: key constraint

In a similar way, we can show that the transaction

transaction insert(
$$R$$
, t) = if $\forall u \in R$, u .key $\neq t$.key then INS(R , t) else skip

has invariant

$$Q = \forall t \in R, \forall u \in R, t. \text{key} = u. \text{key} \rightarrow t = u.$$

Exercise: Show that

$$Q \rightarrow \text{wpc}(\text{insert}(R, t), Q).$$

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Redundancy is the root of (almost) all database evils

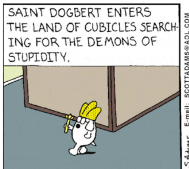
- It may not be obvious, but redundancy is also the cause of update anomalies.
- By redundancy we do not mean that some values occur many times in the database!
 - A foreign key value may be have millions of copies!
- But then, what do we mean?
- We will model logical redundancy with functional dependencies (next lecture).

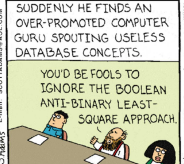
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Lecture 07: Schema refinement I







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Outline

- ER is for top-down and informal (but rigorous) design
- FDs are used for bottom-up and formal design and analysis
- update anomalies
- Reasoning about Functional Dependencies
- Heath's rule



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Functional Dependency

Functional Dependency (FD)

Let R(X) be a relational schema and $Y \subseteq X$, $Z \subseteq X$ be two non-empty attribute sets. We say Y functionally determines Z, written $Y \to Z$, if for any two tuples U and V in an instance of R(X) we have

$$u.\mathbf{Y} = v.\mathbf{Y} \rightarrow u.\mathbf{Z} = v.\mathbf{Z}.$$

We call $\mathbf{Y} \to \mathbf{Z}$ a functional dependency.

A functional dependency is a <u>semantic</u> assertion. It represents a rule that should always hold in any instance of schema $R(\mathbf{X})$.

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Example FDs

Big	Table					
	sid	name	college	course	part	term_name
	yy88	Yoni	New Hall	Algorithms I	IA	Easter
	uu99	Uri	King's	Algorithms I	IA	Easter
	bb44	Bin	New Hall	Databases	IB	Lent
	bb44	Bin	New Hall	Algorithms II	IB	Michaelmas
	zz70	Zip	Trinity	Databases	IB	Lent
	zz70	Zip	Trinity	Algorithms II	IB	Michaelmas

- ullet sid o name
- ullet sid o college
- course → part
- ullet course o term_name

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Keys, revisited

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Candidate Key

Let R(X) be a relational schema and $Y \subseteq X$. Y is a candidate key if

- **1** The FD $\mathbf{Y} \rightarrow \mathbf{X}$ holds, and
- 2 for no proper subset $Z \subset Y$ does $Z \to X$ hold.

Prime and Non-prime attributes

An attribute A is prime for $R(\mathbf{X})$ if it is a member of some candidate key for R. Otherwise, A is non-prime.

Database redundancy roughly means the existence of non-key functional dependencies!

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Semantic Closure

Notation

$$F \models Y \rightarrow Z$$

means that any database instance that that satisfies every FD of F, must also satisfy $\mathbf{Y} \to \mathbf{Z}$.

The semantic closure of F, denoted F^+ , is defined to be

$$F^+ = \{ \mathbf{Y} \to \mathbf{Z} \mid \mathbf{Y} \cup \mathbf{Z} \subseteq \operatorname{atts}(F) \text{ and } \wedge F \models \mathbf{Y} \to \mathbf{Z} \}.$$

The membership problem is to determine if $\mathbf{Y} \to \mathbf{Z} \in F^+$.

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Reasoning about Functional Dependencies

We write $F \vdash \mathbf{Y} \to \mathbf{Z}$ when $\mathbf{Y} \to \mathbf{Z}$ can be derived from F via the following rules.

Armstrong's Axioms

Reflexivity If $Z \subseteq Y$, then $F \vdash Y \rightarrow Z$.

Augmentation If $F \vdash Y \rightarrow Z$ then $F \vdash Y, W \rightarrow Z, W$.

Transitivity If $F \vdash Y \rightarrow Z$ and $F \models Z \rightarrow W$, then $F \vdash Y \rightarrow W$.

Logical Closure (of a set of attributes)

Notation

$$\mathsf{closure}(F, \ \mathbf{X}) = \{A \mid F \vdash \mathbf{X} \to A\}$$

Claim 1

If $Y \to W \in F$ and $Y \subseteq closure(F, X)$, then $W \subseteq closure(F, X)$.

Claim 2

 $\mathbf{Y} \to \mathbf{W} \in F^+$ if and only if $\mathbf{W} \subseteq \text{closure}(F, \mathbf{Y})$.

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Soundness and Completeness

Soundness

$$F \vdash f \implies f \in F^+$$

Completeness

$$f \in F^+ \implies F \vdash f$$

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Proof of Completeness (soundness left as an exercise)

Show $\neg (F \vdash f) \implies \neg (F \models f)$:

- Suppose $\neg (F \vdash \mathbf{Y} \to \mathbf{Z})$ for $R(\mathbf{X})$.
- Let $\mathbf{Y}^+ = \operatorname{closure}(F, \mathbf{Y})$.
- $\exists B \in \mathbf{Z}$, with $B \not\in \mathbf{Y}^+$.
- Construct an instance of R with just two records, u and v, that agree on \mathbf{Y}^+ but not on $\mathbf{X} \mathbf{Y}^+$.
- ullet By construction, this instance does not satisfy ${f Y}
 ightarrow {f Z}.$
- But it does satisfy F! Why?
 - ▶ let $S \rightarrow T$ be any FD in F, with u.[S] = v.[S].
 - ▶ So $\mathbf{S} \subseteq \mathbf{Y}+$. and so $\mathbf{T} \subseteq \mathbf{Y}+$ by claim 1,
 - and so u.[T] = v.[T]



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Closure

By soundness and completeness

$$\mathsf{closure}(F, \ \mathbf{X}) = \{A \mid F \vdash \mathbf{X} \to A\} = \{A \mid \mathbf{X} \to A \in F^+\}$$

Claim 2 (from previous lecture)

$$\mathbf{Y} \to \mathbf{W} \in F^+$$
 if and only if $\mathbf{W} \subset \operatorname{closure}(F, \mathbf{Y})$.

If we had an algorithm for closure(F, X), then we would have a (brute force!) algorithm for enumerating F^+ :

F+

- for every subset $\mathbf{Y} \subseteq \operatorname{atts}(F)$
 - for every subset $\mathbf{Z} \subseteq \operatorname{closure}(F, \mathbf{Y})$,
 - \star output $\mathbf{Y} o \mathbf{Z}$

Attribute Closure Algorithm

- Input: a set of FDs F and a set of attributes X.
- Output : Y = closure(F, X)
- $\mathbf{0} \quad \mathbf{Y} := \mathbf{X}$
- ② while there is some $S \to T \in F$ with $S \subseteq Y$ and $T \not\subseteq Y$, then $Y := Y \cup T$.

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An Example (UW1997, Exercise 3.6.1)

R(A, B, C, D) with F made up of the FDs

$$\textbf{\textit{A}},\textbf{\textit{B}}\rightarrow\textbf{\textit{C}}$$

$$C \rightarrow D$$

$$D \rightarrow A$$

What is F^+ ?

Brute force!

Let's just consider all possible nonempty sets **X** — there are only 15...

Example (cont.)

$$F = \{A, B \rightarrow C, C \rightarrow D, D \rightarrow A\}$$

For the single attributes we have

- $\{A\}^+ = \{A\},$
- $\{B\}^+ = \{B\},$
- $\{C\}^+ = \{A, C, D\},$ • $\{C\} \stackrel{C \to D}{\Longrightarrow} \{C, D\} \stackrel{D \to A}{\Longrightarrow} \{A, C, D\}$

The only new dependency we get with a single attribute on the left is $C \rightarrow A$.

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Example (cont.)

$$F = \{A, B \rightarrow C, C \rightarrow D, D \rightarrow A\}$$

Now consider pairs of attributes.

- {A, B}⁺ = {A, B, C, D},
 so A, B → D is a new dependency
- $\{A, C\}^+ = \{A, C, D\},$ • so $A, C \rightarrow D$ is a new dependency
- {*A*, *D*}⁺ = {*A*, *D*}, so nothing new.
- $\{B, C\}^+ = \{A, B, C, D\},$ • so $B, C \rightarrow A, D$ is a new dependency
- $\{B, D\}^+ = \{A, B, C, D\},$ • so $B, D \rightarrow A, C$ is a new dependency
- {C, D}⁺ = {A, C, D},
 so C, D → A is a new dependency

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Example (cont.)

$$F = \{A, B \rightarrow C, C \rightarrow D, D \rightarrow A\}$$

For the triples of attributes:

- $\{A, C, D\}^+ = \{A, C, D\},\$
- $\{A, B, D\}^+ = \{A, B, C, D\},\$
 - so $A, B, D \rightarrow C$ is a new dependency
- $\{A, B, C\}^+ = \{A, B, C, D\},\$
 - so $A, B, C \rightarrow D$ is a new dependency
- $\{B, C, D\}^+ = \{A, B, C, D\},\$
 - so $B, C, D \rightarrow A$ is a new dependency

And since $\{A, B, C, D\} + = \{A, B, C, D\}$, we get no new dependencies with four attributes.



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Example (cont.)

We generated 11 new FDs:

$$egin{array}{ccc} C &
ightarrow & A \ A, \ C &
ightarrow & D \end{array}$$

$$A,B \rightarrow D$$

$$A, C \rightarrow D$$

$$B,C \rightarrow A$$

$$egin{array}{cccc} B,C &
ightarrow & D \ B,D &
ightarrow & C \end{array}$$

$$B,D \rightarrow A$$

$$A, B, C \rightarrow D$$

$$C,D \rightarrow A$$

$$B, C, D \rightarrow A$$

$$A, B, D \rightarrow C$$

Can you see the Key?

 $\{A, B\}, \{B, C\}, \text{ and } \{B, D\} \text{ are keys.}$

Note: this schema is already in 3NF! Why?

Consequences of Armstrong's Axioms

Union If $F \models \mathbf{Y} \to \mathbf{Z}$ and $F \models \mathbf{Y} \to \mathbf{W}$, then $F \models \mathbf{Y} \to \mathbf{W}, \mathbf{Z}$.

Pseudo-transitivity If $F \models \mathbf{Y} \to \mathbf{Z}$ and $F \models \mathbf{U}, \mathbf{Z} \to \mathbf{W}$, then $F \models \mathbf{Y}, \mathbf{U} \to \mathbf{W}$.

Decomposition If $F \models Y \rightarrow Z$ and $W \subseteq Z$, then $F \models Y \rightarrow W$.

Exercise: Prove these using Armstrong's axioms!



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Proof of the Union Rule

Suppose we have

$$F \models Y \rightarrow Z$$

$$F \models Y \rightarrow W$$
.

By augmentation we have

$$F \models Y, Y \rightarrow Y, Z,$$

that is,

$$F \models Y \rightarrow Y, Z$$
.

Also using augmentation we obtain

$$F \models Y, Z \rightarrow W, Z$$
.

Therefore, by transitivity we obtain

$$F \models Y \rightarrow W, Z.$$

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Example application of functional reasoning.

Heath's Rule (or Heath's Theorem)

Suppose R(A, B, C) is a relational schema with functional dependency $A \rightarrow B$, then

$$R = \pi_{A,B}(R) \bowtie_A \pi_{A,C}(R).$$



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Proof of Heath's Rule

We first show that $R \subseteq \pi_{A,B}(R) \bowtie_A \pi_{A,C}(R)$.

- If $u = (a, b, c) \in R$, then $u_1 = (a, b) \in \pi_{A,B}(R)$ and $u_2 = (a, c) \in \pi_{A,C}(R)$.
- Since $\{(a, b)\} \bowtie_A \{(a, c)\} = \{(a, b, c)\}$ we know $u \in \pi_{A,B}(R) \bowtie_A \pi_{A,C}(R)$.

In the other direction we must show $R' = \pi_{A,B}(R) \bowtie_A \pi_{A,C}(R) \subseteq R$.

- If $u=(a,\ b,\ c)\in R'$, then there must exist tuples $u_1=(a,\ b)\in \pi_{A,B}(R)$ and $u_2=(a,\ c)\in \pi_{A,C}(R)$.
- This means that there must exist a $u' = (a, b', c) \in R$ such that $u_2 = \pi_{A,C}(\{(a, b', c)\}).$
- However, the functional dependency tells us that b = b', so $u = (a, b, c) \in R$.

Closure Example

$$R(A, B, C, D, E, F)$$
 with

$$\begin{array}{l} \textbf{A}, \textbf{B} \rightarrow \textbf{C} \\ \textbf{B}, \textbf{C} \rightarrow \textbf{D} \\ \textbf{D} \rightarrow \textbf{E} \\ \textbf{C}, \textbf{F} \rightarrow \textbf{B} \end{array}$$

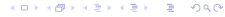
What is the closure of $\{A, B\}$?

$$\{A, B\} \stackrel{A,B\to C}{\Longrightarrow} \{A, B, C\}$$

$$\stackrel{B,C\to D}{\Longrightarrow} \{A, B, C, D\}$$

$$\stackrel{D\to E}{\Longrightarrow} \{A, B, C, D, E\}$$

So $\{A, B\}^+ = \{A, B, C, D, E\}$ and $A, B \rightarrow C, D, E$.



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Lecture 08: Normal Forms

Outline

- First Normal Form (1NF)
- Second Normal Form (2NF)
- 3NF and BCNF
- Multi-valued dependencies (MVDs)
- Fourth Normal Form

The Plan

Given a relational schema R(X) with FDs F:

- Reason about FDs
 - Is F missing FDs that are logically implied by those in F?
- Decompose each $R(\mathbf{X})$ into smaller $R_1(\mathbf{X}_1), R_2(\mathbf{X}_2), \cdots R_k(\mathbf{X}_k),$ where each $R_i(\mathbf{X}_i)$ is in the desired Normal Form.

Are some decompositions better than others?



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Desired properties of any decomposition

Lossless-join decomposition

A decomposition of schema $R(\mathbf{X})$ to $S(\mathbf{Y} \cup \mathbf{Z})$ and $T(\mathbf{Y} \cup (\mathbf{X} - \mathbf{Z}))$ is a lossless-join decomposition if for every database instances we have $R = S \bowtie T$.

Dependency preserving decomposition

A decomposition of schema $R(\mathbf{X})$ to $S(\mathbf{Y} \cup \mathbf{Z})$ and $T(\mathbf{Y} \cup (\mathbf{X} - \mathbf{Z}))$ is dependency preserving, if enforcing FDs on S and T individually has the same effect as enforcing all FDs on $S \bowtie T$.

We will see that it is not always possible to achieve both of these goals.

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First Normal Form (1NF)

We will assume every schema is in 1NF.

1NF

A schema $R(A_1 : S_1, A_2 : S_2, \dots, A_n : S_n)$ is in First Normal Form (1NF) if the domains S_1 are elementary — their values are atomic.



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Timothy	George	Griffin

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Second Normal Form (2NF)

Second Normal Form (2NF)

A relational schema R is in 2NF if for every functional dependency $X \rightarrow A$ either

- $A \in \mathbf{X}$, or
- X is a superkey for R, or
- A is a member of some key, or
- X is not a proper subset of any key.

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3NF and BCNF

Third Normal Form (3NF)

A relational schema R is in 3NF if for every functional dependency

 $X \rightarrow A$ either

- $A \in \mathbf{X}$, or
- X is a superkey for R, or
- A is a member of some key.

Boyce-Codd Normal Form (BCNF)

A relational schema R is in BCNF if for every functional dependency

 $X \rightarrow A$ either

- $A \in X$, or
- X is a superkey for R.

Is something missing?

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Another look at Heath's Rule

Given $R(\mathbf{Z}, \mathbf{W}, \mathbf{Y})$ with FDs F

If $\mathbf{Z} \to \mathbf{W} \in F^+$, the

$$R = \pi_{\mathsf{Z},\mathsf{W}}(R) \bowtie \pi_{\mathsf{Z},\mathsf{Y}}(R)$$

What about an implication in the other direction? That is, suppose we have

$$R = \pi_{\mathbf{Z},\mathbf{W}}(R) \bowtie \pi_{\mathbf{Z},\mathbf{Y}}(R).$$

Q Can we conclude anything about FDs on R? In particular, is it true that $Z \rightarrow W$ holds?

A No!

We just need one counter example ...

Clearly $A \rightarrow B$ is not an FD of R.

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A concrete example

course_name	lecturer	text
Databases	Tim	Ullman and Widom
Databases	Fatima	Date
Databases	Tim	Date
Databases	Fatima	Ullman and Widom

Assuming that texts and lecturers are assigned to courses independently, then a better representation would in two tables:

course_name	lecturer	course_name	text
Databases	Tim	Databases	Ullman and Widom
Databases	Fatima	Databases	Date

Time for a definition! MVDs

Multivalued Dependencies (MVDs)

Let $R(\mathbf{Z}, \mathbf{W}, \mathbf{Y})$ be a relational schema. A multivalued dependency, denoted $\mathbf{Z} \rightarrow \mathbf{W}$, holds if whenever t and u are two records that agree on the attributes of \mathbf{Z} , then there must be some tuple v such that

- \bullet v agrees with both t and u on the attributes of **Z**,
- 2 v agrees with t on the attributes of \mathbf{W} ,
- \odot v agrees with u on the attributes of **Y**.

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A few observations

Note 1

Every functional dependency is multivalued dependency,

$$(Z \rightarrow W) \implies (Z \twoheadrightarrow W).$$

To see this, just let v = u in the above definition.

Note 2

Let $R(\mathbf{Z}, \mathbf{W}, \mathbf{Y})$ be a relational schema, then

$$(Z \twoheadrightarrow W) \iff (Z \twoheadrightarrow Y),$$

by symmetry of the definition.

MVDs and lossless-join decompositions

Fun Fun Fact

Let $R(\mathbf{Z}, \mathbf{W}, \mathbf{Y})$ be a relational schema. The decomposition $R_1(\mathbf{Z}, \mathbf{W})$, $R_2(\mathbf{Z}, \mathbf{Y})$ is a lossless-join decomposition of R if and only if the MVD $\mathbf{Z} \rightarrow \mathbf{W}$ holds.

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Proof of Fun Fun Fact

Proof of $(\mathbf{Z} \rightarrow \mathbf{W}) \implies R = \pi_{\mathbf{Z},\mathbf{W}}(R) \bowtie \pi_{\mathbf{Z},\mathbf{Y}}(R)$

- Suppose Z → W.
- We know (from proof of Heath's rule) that $R \subseteq \pi_{\mathbf{Z},\mathbf{W}}(R) \bowtie \pi_{\mathbf{Z},\mathbf{Y}}(R)$. So we only need to show $\pi_{\mathbf{Z},\mathbf{W}}(R) \bowtie \pi_{\mathbf{Z},\mathbf{Y}}(R) \subseteq R$.
- Suppose $r \in \pi_{Z,W}(R) \bowtie \pi_{Z,Y}(R)$.
- So there must be a $t \in R$ and $u \in R$ with $\{r\} = \pi_{\mathbf{Z},\mathbf{W}}(\{t\}) \bowtie \pi_{\mathbf{Z},\mathbf{Y}}(\{u\}).$
- In other words, there must be a $t \in R$ and $u \in R$ with $t.\mathbf{Z} = u.\mathbf{Z}$.
- So the MVD tells us that then there must be some tuple $v \in R$ such that
 - \bigcirc v agrees with both t and u on the attributes of **Z**,
 - \mathbf{Q} v agrees with t on the attributes of \mathbf{W} ,
 - 3 v agrees with u on the attributes of Y.
- This v must be the same as r, so $r \in R$.

Proof of Fun Fun Fact (cont.)

Proof of $R = \pi_{\mathbf{Z},\mathbf{W}}(R) \bowtie \pi_{\mathbf{Z},\mathbf{Y}}(R) \implies (\mathbf{Z} \twoheadrightarrow \mathbf{W})$

- Suppose $R = \pi_{\mathbf{Z},\mathbf{W}}(R) \bowtie \pi_{\mathbf{Z},\mathbf{Y}}(R)$.
- Let t and u be any records in R with $t.\mathbf{Z} = u.\mathbf{Z}$.
- Let v be defined by $\{v\} = \pi_{\mathbf{Z},\mathbf{W}}(\{t\}) \bowtie \pi_{\mathbf{Z},\mathbf{Y}}(\{u\})$ (and we know $v \in R$ by the assumption).
- Note that by construction we have
 - v.z = t.z = u.z,
 - $\mathbf{2} \mathbf{v}.\mathbf{W} = t.\mathbf{W},$
 - $\mathbf{v}.\mathbf{Y} = u.\mathbf{Y}.$
- Therefore, Z → W holds.

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Fourth Normal Form

Trivial MVD

The MVD $Z \rightarrow W$ is trivial for relational schema R(Z, W, Y) if

- \bigcirc **Z** \cap **W** \neq {}, or
- $\mathbf{Y} = \{\}.$

4NF

A relational schema $R(\mathbf{Z}, \mathbf{W}, \mathbf{Y})$ is in 4NF if for every MVD $\mathbf{Z} \rightarrow \mathbf{W}$ either

- ▼ Z → W is a trivial MVD, or
- **Z** is a superkey for *R*.

Note : 4NF \subset BCNF \subset 3NF \subset 2NF

Summary

We always want the lossless-join property. What are our options?

3NF	BCNF	4NF	
Yes	Maybe	Maybe	
Maybe	Maybe	Maybe	
Maybe	Yes	Yes	
No	No	Yes	
ı	Yes Maybe Maybe	Yes Maybe Maybe Maybe Maybe Yes	Yes Maybe Maybe Maybe Maybe Maybe Maybe Yes Yes

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Inclusions

Clearly BCNF \subseteq 3NF \subseteq 2*NF*. These are proper inclusions:

In 2NF, but not 3NF

R(A, B, C), with $F = \{A \rightarrow B, B \rightarrow C\}$.

In 3NF, but not BCNF

R(A, B, C), with $F = \{A, B \rightarrow C, C \rightarrow B\}$.

- This is in 3NF since AB and AC are keys, so there are no non-prime attributes
- But not in BCNF since C is not a key and we have $C \rightarrow B$.

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Lectire 09: Schema refinement III and advanced design

Outline

- General Decomposition Method (GDM)
- The lossless-join condition is guaranteed by GDM
- The GDM does not always preserve dependencies!
- FDs vs FR models?
- Weak entities
- Using FDs and MVDs to refine ER models
- Another look at ternary relationships

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General Decomposition Method (GDM)

GDM

- Understand your FDs F (compute F^+),
- 2 find R(X) = R(Z, W, Y) (sets Z, W and Y are disjoint) with FD $\mathbf{Z} \to \mathbf{W} \in F^+$ violating a condition of desired NF,
- 3 split R into two tables $R_1(\mathbf{Z}, \mathbf{W})$ and $R_2(\mathbf{Z}, \mathbf{Y})$
- wash, rinse, repeat

Reminder

For $\mathbf{Z} \to \mathbf{W}$, if we assume $\mathbf{Z} \cap \mathbf{W} = \{\}$, then the conditions are

- **2** is a superkey for *R* (2NF, 3NF, BCNF)
- W is a subset of some key (2NF, 3NF)
- Z is not a proper subset of any key (2NF)

The lossless-join condition is guaranteed by GDM

- This method will produce a lossless-join decomposition because of (repeated applications of) Heath's Rule!
- That is, each time we replace an S by S_1 and S_2 , we will always be able to recover S as $S_1 \bowtie S_2$.
- Note that in GDM step 3, the FD Z → W may represent a key constraint for R₁.

But does the method always terminate? Please think about this



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General Decomposition Method Revisited

GDM++

- Understand your FDs and MVDs F (compute F^+),
- find R(X) = R(Z, W, Y) (sets Z, W and Y are disjoint) with either FD Z → W ∈ F⁺ or MVD Z → W ∈ F⁺ violating a condition of desired NF,
- 3 split R into two tables $R_1(\mathbf{Z}, \mathbf{W})$ and $R_2(\mathbf{Z}, \mathbf{Y})$
- wash, rinse, repeat

Return to Example — Decompose to BCNF

$$F = \{A, B \rightarrow C, C \rightarrow D, D \rightarrow A\}$$

Which FDs in F^+ violate BCNF?

$$egin{array}{cccc} C &
ightarrow & A \ C &
ightarrow & D \ D &
ightarrow & A \ A, C &
ightarrow & D \ C, D &
ightarrow & A \end{array}$$

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Return to Example — Decompose to BCNF

Decompose R(A, B, C, D) to BCNF

Use $C \rightarrow D$ to obtain

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- $R_1(C, D)$. This is in BCNF. Done.
- $R_2(A, B, C)$ This is not in BCNF. Why? A, B and B, C are the only keys, and $C \to A$ is a FD for R_1 . So use $C \to A$ to obtain
 - $R_{2.1}(A, C)$. This is in BCNF. Done.
 - $Arr R_{2.2}(B, C)$. This is in BCNF. Done.

Exercise: Try starting with any of the other BCNF violations and see where you end up.

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The GDM does not always preserve dependencies!

$$egin{array}{lll} A,B&
ightarrow & C \ D,E&
ightarrow & C \ B&
ightarrow & D \end{array}$$

- $\{A, B\}^+ = \{A, B, C, D\},$
- so $A, B \rightarrow C, D$,
- and {A, B, E} is a key.
- $\{B, E\}^+ = \{B, C, D, E\}$
- so $B, E \rightarrow C, D$,
- and {A, B, E} is a key (again)

Let's try for a BCNF decomposition ...

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Decomposition 1

Decompose R(A, B, C, D, E) using $A, B \rightarrow C, D$:

- $R_1(A, B, C, D)$. Decompose this using $B \to D$:
 - $ightharpoonup R_{1,1}(B, D)$. Done.
 - $R_{1.2}(A, B, C)$. Done.
- $R_2(A, B, E)$. Done.

But in this decomposition, how will we enforce this dependency?

$$D, E \rightarrow C$$

Decomposition 2

Decompose R(A, B, C, D, E) using $B, E \rightarrow C, D$:

- $R_3(B, C, D, E)$. Decompose this using $D, E \rightarrow C$
 - $R_{3,1}(C, D, E)$. Done.
 - $R_{3.2}(B, D, E)$. Decompose this using $B \rightarrow D$:
 - $\star R_{3.2.1}(B, D)$. Done.
 - * $R_{3.2.2}(B, E)$. Done.
- \bullet $R_4(A, B, E)$. Done.

But in this decomposition, how will we enforce this dependency?

$$A, B \rightarrow C$$



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Summary

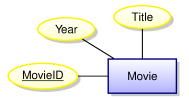
- It is always possible to obtain BCNF that has the lossless-join property (using GDM)
 - But the result may not preserve all dependencies.
- It is always possible to obtain 3NF that preserves dependencies and has the lossless-join property.
 - Using methods based on "minimal covers" (for example, see EN2000).

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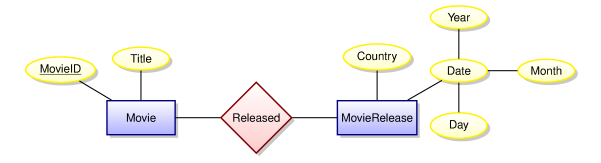
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Recall: a small change of scope ...

... changed this entity



into two entities and a relationship:

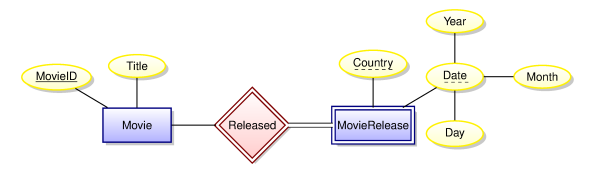


But is there something odd about the MovieRelease entity?

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MovieRelease represents a Weak entity set



Definition

- Weak entity sets do not have a primary key.
- The existence of a weak entity depends on an identifying entity set through an identifying relationship.
- The primary key of the identifying entity together with the weak entities discriminators (dashed underline in diagram) identify each weak entity element.

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Can FDs help us think about implementation?

$$R(I, T, D, C)$$
 $I \rightarrow T$

I = MovieID T = TitleD = Date

C = Country

Turn the decomposition crank to obtain

$$R_1(I,T)$$
 $R_2(I,D,C)$
 $\pi_I(R_2) \subseteq \pi_I(R_1)$

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Movie Ratings example

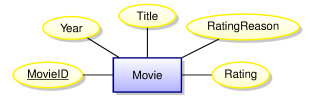
Scope = UKTitleYearRatingAustin Powers: International Man of Mystery199715Austin Powers: The Spy Who Shagged Me199912Dude, Where's My Car?200015

Scope = Earth			
Title	Year	Country	Rating
Austin Powers: International Man of Mystery	1997	UK	15
Austin Powers: International Man of Mystery	1997	Malaysia	18SX
Austin Powers: International Man of Mystery	1997	Portugal	M/12
Austin Powers: International Man of Mystery	1997	USA	PG-13
Austin Powers: The Spy Who Shagged Me	1999	UK	12
Austin Powers: The Spy Who Shagged Me	1999	Portugal	M/12
Austin Powers: The Spy Who Shagged Me	1999	USA	PG-13
Dude, Where's My Car?	2000	UK	15
Dude, Where's My Car?	2000	USA	PG-13
Dude, Where's My Car?	2000	Malaysia	18PL

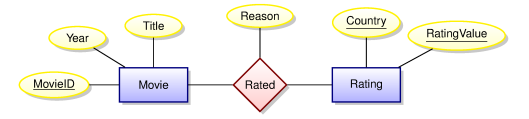
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Example of attribute migrating to strong entity set

From single-country scope,



to multi-country scope:



Note that relation Rated has an attribute!

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Beware of FFDs = Faux Functional Dependencies

(US ratings)			
Title	Year	Rating	RatingReason
Stoned	2005	R	drug use
Wasted	2006	R	drug use
High Life	2009	R	drug use
Poppies: Odyssey of an opium eater	2009	R	drug use

But

 $\textbf{Title} \rightarrow \{\textbf{Rating}, \ \textbf{RatingReason}\}$

is not a functional dependency.

This is a mildly amusing illustration of a real and pervasive problem — deriving a functional dependency after the examination of a limited set of data (or after talking to only a few domain experts).

Oh, but the real world is such a bother!

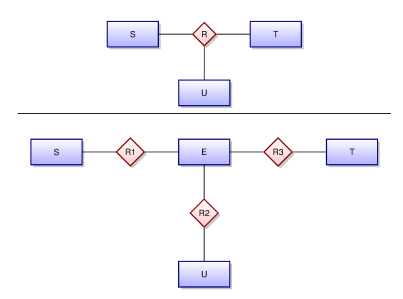
from IMDb raw data file certificates.list 2 Fast 2 Furious (2003) Switzerland:14 (canton of Vaud) 2 Fast 2 Furious (2003) Switzerland: 16 (canton of Zurich) 28 Days (2000) Canada: 13+ (Quebec) 28 Days (2000) Canada: 14 (Nova Scotia) 28 Days (2000) Canada: 14A (Alberta) 28 Days (2000) Canada: AA (Ontario) 28 Days (2000) Canada: PA (Manitoba) 28 Days (2000) Canada: PG (British Columbia)



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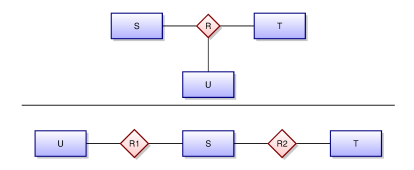
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Ternary or multiple binary relationships?



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Ternary or multiple binary relationships?



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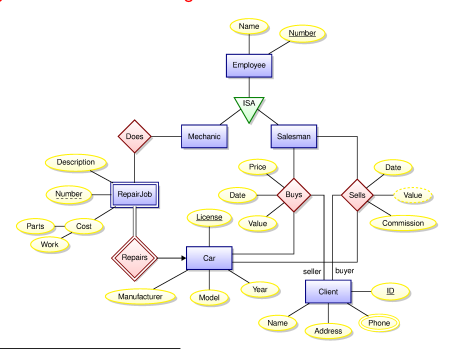
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Look again at ER Demo Diagram²

How might this be refined using FDs or MVDs?

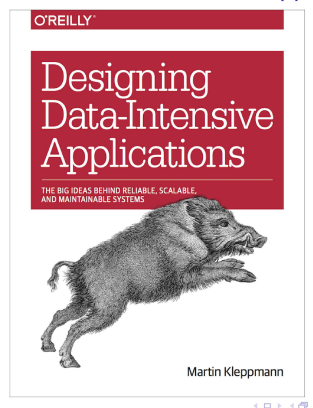


²By Pável Calado,

http://www.texample.net/tikz/examples/entity-relationship-diagram

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Lecture 10 : Guest Lecture, Martin Kleppmann



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Lecture 11: On-line Analytical Processing (OLAP)

Outline

- Limits of SQL aggregation
- OLAP: Online Analytic Processing
- Data cubes
- Star schema

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Limits of SQL aggregation

sale	prodid	storeld	amt				
	p1	c1	12			c1	c2
	p2	c1	11	\longleftrightarrow	p1	12	
	p1	сЗ	50		p2	11	8
	n2	c2	8				

- Flat tables are great for processing, but hard for people to read and understand.
- Pivot tables and cross tabulations (spreadsheet terminology) are very useful for presenting data in ways that people can understand.
- SQL does not handle pivot tables and cross tabulations well.



OLAP vs. OLTP

- OLTP: Online Transaction Processing (traditional databases)
 - Data is normalized for the sake of updates.
- OLAP: Online Analytic Processing
 - These are (almost) read-only databases.
 - Data is de-normalized for the sake of queries!
 - Multi-dimensional data cube emerging as common data model.
 - This can be seen as a generalization of SQL's group by

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OLAP Databases: Data Models and Design

The big question

Is the relational model and its associated query language (SQL) well suited for OLAP databases?

- Aggregation (sums, averages, totals, ...) are very common in OLAP queries
 - Problem : SQL aggregation quickly runs out of steam.
 - Solution : Data Cube and associated operations (spreadsheets on steroids)
- Relational design is obsessed with normalization
 - Problem : Need to organize data well since all analysis queries cannot be anticipated in advance.
 - Solution: Multi-dimensional fact tables, with hierarchy in dimensions, star-schema design.

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A very influential paper [G+1997]

Data Mining and Knowledge Discovery 1, 29–53 (1997) © 1997 Kluwer Academic Publishers. Manufactured in The Netherlands.

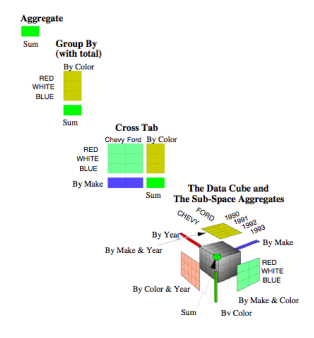
Data Cube: A Relational Aggregation Operator Generalizing Group-By, Cross-Tab, and Sub-Totals*

JIM GRAY
SURAJIT CHAUDHURI
ADAM BOSWORTH
ADAM BOSWORTH
ANDREW LAYMAN
DON REICHART
DON REICHART
MURALI VENKATRAO
Microsoft Research, Advanced Technology Division, Microsoft Corporation, One Microsoft Way, Redmond,

FRANK PELLOW Pellow@vnet.IBM.com
HAMID PIRAHESH Pirahesh@Almaden.IBM.com
IBM Research, 500 Harry Road, San Jose, CA 95120

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From aggregates to data cubes





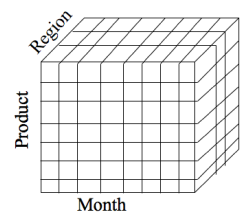
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The Data Cube

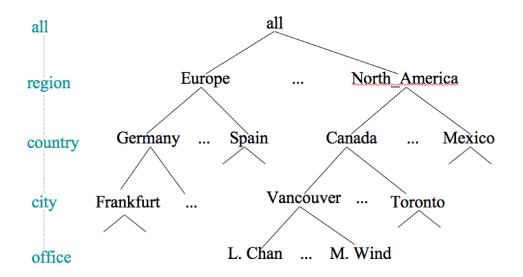


Dimensions: Product, Location, Time

- Data modeled as an n-dimensional (hyper-) cube
- Each dimension is associated with a hierarchy
- Each "point" records facts
- Aggregation and cross-tabulation possible along all dimensions

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Hierarchy for Location Dimension



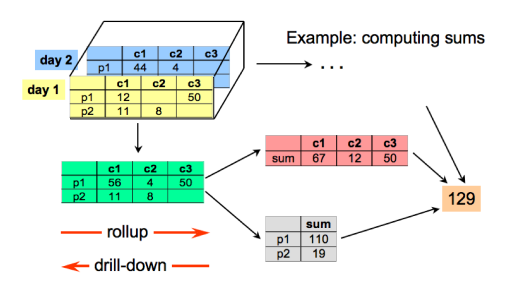
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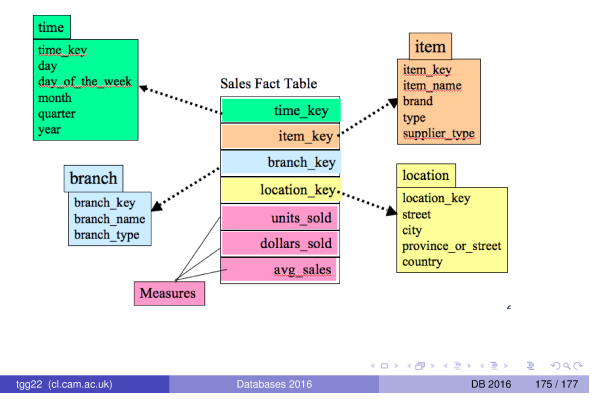
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Cube Operations



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The Star Schema as a design tool



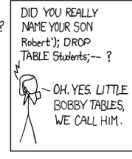
Lecture 12: Beyond ACID/Relational framework

- XML or JSON as a data exchange language
- Not all applications require ACID
- "NoSQL" Movement
- Rise of Web and cluster-based computing
- CAP = Consistency, Availability, and Partition tolerance
- The CAP theorem (pick any two!)
- Eventual consistency
- Relationships vs. Aggregates
- Aggregate data models?
- Key-value store
- Can a database really be "schemaless"?

The End









(http://xkcd.com/327)

