# A Deeper Look at Data Modeling

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- More about ER & Relational Models
  - Weak Entities
  - Inheritance
- Avoiding redundancy & inconsistency
  - Functional Dependencies
  - Normal Forms

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#### users

id	name	karma
729	Bob	35
730	John	0

- Street, city, etc.
- Each user may have multiple addresses
  - Home, office, etc.

#### posts

id	text	ts	authorld
33981	'Hello DB!'	1493897351	729
33982	'Show me code'	1493904323	812

- How to reflect:
  - Home and office addresses?
  - Address exists only when it owner (user) exists?

#### users

<u>id</u>	name	karma
729	Bob	35
730	John	0

#### addresses

<u>id</u>	userld	street	city
4356	729	'X Rd.'	'New York'
4357	729	'Y Rd.'	'LA'

#### posts

<u>id</u>	text	ts	authorld
33981	'Hello DB!'	1493897351	729
33982	'Show me code'	1493904323	812

- How to reflect:
  - Home and office addresses?
  - Address exists only when it owner (user) exists?

#### users

<u>id</u>	name	karma
729	Bob	35
730	John	0

#### addresses

<u>userId</u>	<u>type</u>	street	city
729	'home'	'X Rd.'	'New York'
729	'office'	'Y Rd.'	'LA'

- How to reflect:
  - Home and office addresses?
  - Address exists only when it owner (user) exists?

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# Modeling Inheritance

- Suppose you have employees in your model
- How to model special types of employees?
  - Contracted: contractId
  - Hourly: wage, workHours

# Modeling Inheritance (1/2)

#### employees

<u>id</u>	name	department	type	wage	workHours	contractId
729	Bob	'R&D'	Hourly	\$10	4	NULL
730	John	'Sales'	Hourly	\$20	16	NULL
834	Steven	'R&D'	Contract	NULL	NULL	3004
878	Chris	'Sales'	Contract	NULL	NULL	2045

- Union columns
- Cons:
  - Null values
  - Schema changes when defining new emp. types

# Modeling Inheritance (2/2)

#### employees

<u>id</u>	name	department
729	Bob	'R&D'
730	John	'Sales'

### contractEmployees

<u>eld</u>	contractId
834	\$10
878	\$20

#### hourlyEmployees

<u>eld</u>	wage	workHours
729	\$10	4
730	\$20	16

- No nulls; less schema changes
- If a superclass tuple is deleted, cascade delete the subclass tuple

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### How Good Are Your Data?

- Let's say, if you want to track the topics of a blog page
- Is this a good table?

#### blog\_pages

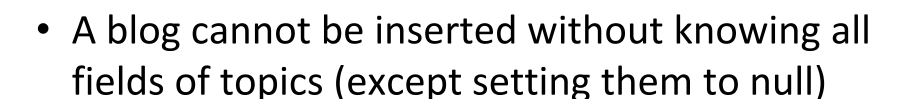
blogId	url	created	authorld	topic	topicAdmin
33981	ms.com/	2012/10/31	729	programming	5638
33981	ms.com/	2012/10/31	729	db	5649
33982	apache.org/	2012/11/15	4412	programming	5638
33982	apache.org/	2012/11/15	4412	os	7423

# **Insertion Anomaly**

#### blog\_pages

blogId	url	created	authorld	topic	topicAdmin
33981	ms.com/	2012/10/31	729	programming	5638
33981	ms.com/	2012/10/31	729	db	5649
33982	apache.org/	2012/11/15	4412	programming	5638
33982	apache.org/	2012/11/15	4412	os	7423

33983	apache.org/	2013/02/15	7412	



# **Update Anomaly**

### blog\_pages

blogId	url	created	authorld	topic	topicAdmin
33981	ms.com/	2012/10/31	729	win prog.	5638
33981	ms.com/	2012/10/31	729	db	5649
33982	apache.org/	2012/11/15	4412	programming	5638
33982	apache.org/	2012/11/15	4412	os	7423

 If you forget to update all duplicated cells, you get inconsistent data

# **Deletion Anomaly**

#### blog\_pages

blogId	url	created	authorld	topic	topicAdmin
33981	ms.com/	2012/10/31	729	programming	5638
33981	ms.com/	2012/10/31	729	db	5649
33982	apache.org/	2012/11/15	4412	programming	5638
33982	apache.org/	2012/11/15	4412	os	7423

 Deleting topics force you to delete the blog fields too

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# Functional Dependency (FD)

- FD:  $X \rightarrow Y$ 
  - If two tuples agree in X, then they agree in Y
- What are the FDs for blog\_pages?
  - blogId  $\rightarrow$  ... (key-based)
  - topic → topicAdmin (non key-based)

#### blog\_pages

blogId	url	created	authorld	topic	topicAdmin
33981	ms.com/a	2012/10/31	729	programming	5638
33982	ms.com/b	2012/11/31	732	db	5649
33983	apache.org/	2012/12/15	1312	programming	5638
33984	wiki.org/	2013/1/15	4345	os	7423

# Non Key-based FDs

- The root cause of anomalies
- Data redundancy
- Inconsistency

### blog\_pages

blogId	url	created	authorld	topic	topicAdmin
33981	ms.com/a	2012/10/31	729	win prog.	5638
33982	ms.com/b	2012/11/31	732	os	5649
33983	apache.org/	2012/12/15	1312	programming	5638
33984	wiki.org/	2013/1/15	4345	os	7423

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### Keys

- Super key: an attribute or set of attributes that uniquely identifies a tuple within a relation
- Candidate key: a super key such that no proper subset is a super key within the relation
  - An attribute that does not occur in any candidate key is called a *non-prime attribute*
- Primary key: the candidate key that is selected to identify tuples uniquely within the relation
  - Candidate keys which are not selected as PK are called alternate keys

# Example

Candidate keys

ſ	blog_n	agos			1	
	blogId	url	created	authorld	topic	topicAdmin
L	33981	ms.com/a	2012/10/31	729	programming	5638
	33982	ms.com/b	2012/11/31	732	db	5649
	33983	apache.org/	2012/12/15	1312	programming	5638
	33984	wiki.org/	2013/1/15	4345	os	7423

### **Normal Forms**

- 1<sup>st</sup> normal form:
  - Single-valued columns
- 2<sup>nd</sup> normal form:
  - All fields depends on the primary key
- BCNF normal form:
  - For every FD X  $\rightarrow$  Y, X is a super key
- 3<sup>rd</sup> normal form:
  - For every FD X → Y, X is a super key or Y is a prime attribute
  - Weaker than BCNF

### 3<sup>rd</sup> Normal Form?

blog_n	agos					
blogId	url		created	authorld	topic	topicAdmin
33981	ms.com/	a	2012/10/31	729	programming	5638
33982	ms.com/	b	2012/11/31	732	db	5649
33983	apache.o	rg/	2012/12/15	1312	programming	5638
33984	wiki.org/		2013/1/15	4345	os	7423

- FD: topic → topicAdmin
  - Topic is not a superkey
  - TopicAdmin is not a prime attribute
- No!

### Solution

### blog\_pages

blogId	url	created	authorld	topic
33981	ms.com/a	2012/10/31	729	programming
33982	ms.com/b	2012/11/31	732	db
33983	apache.org/	2012/12/15	1312	programming
33984	wiki.org/	2013/1/15	4345	os

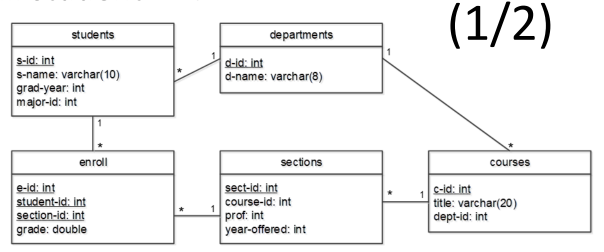
### topics

name	admin
programming	5638
os	7423
db	5649
alg	7324

- Move non key-based
  FDs to new tables
- Avoids redundancy & inconsistency

### **BCNF Normal Form**

Recall student DB:



Let's modify "sections" relation like this:

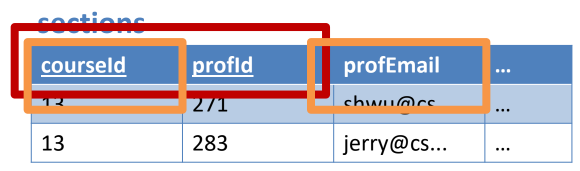
C		ct			n	C
3	C	u	ч	v		$\sim$

<u>courseld</u>	<u>profld</u>	profEmail	
13	271	shwu@cs	
13	283	jerry@cs	•••

 Suppose each course needs to be taught by different professors in different years

# BCNF Normal Form (2/2)

Candidate keys:



- "sections" is in 3<sup>rd</sup> normal form
  - FDs:
    - profId 
      profEmail, and profEmail is a prime attribute
    - profEmail → profId, and profId is a prime attribute
- but not in BCNF normal form
  - profId/proEmail is not a super key

### Solution

#### sections

courseld	profld	•••
13	271	
13	283	•••

### professors

<u>profld</u>	profEmail	
271	shwu@cs	•••
283	jerry@cs	•••

 BCNF normal form makes the 1-1 mapping between profld and profEmail explicit

# Normalized ≠ Well-Designed

- Norm forms help reducing redundancy & avoiding inconsistency
- At the cost of lowered query speed
  - Due to Joins
- In practice, it's common to to deliberately denormalize a schema
  - When query speed is a bottleneck

# **Assigned Reading**

- Chaps 2 and 3 on ER & relational models
- Chap 19 on FDs and normal forms

