Introduction to Database Systems CSE 414

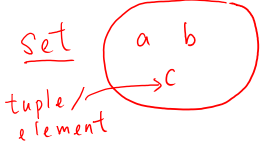
Lecture 3: SQL Basics

Review

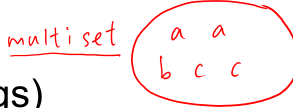
- Relational data model
 - Schema + instance + query language

- Query language: SQL
 - Create tables
 - Retrieve records from tables
 - Declare keys and foreign keys

Discussion tuple/



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

recall: ABSTRACTION from 143

How would you implement this?

<u>cname</u>	country	no_employees	for_profit
GizmoWorks	USA	20000	True
Canon	Japan	50000	True
Hitachi	Japan	30000	True
HappyCam	Canada	500	False

How would you implement this?

<u>cname</u>	country	no_employees	for_profit
GizmoWorks	USA	20000	True
Canon	Japan	50000	True
Hitachi	Japan	30000	True
HappyCam	Canada	500	False

Row major: as an array of objects

GizmoWorks	Canon	Hitachi	HappyCam
USA	Japan	Japan	Canada
20000	50000	30000	500
True	True	True	False

How would you implement this?

<u>cname</u>	country	no_employees	for_profit
GizmoWorks	USA	20000	True
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Column major: as one array per attribute

GizmoWorks	Canon	Hitachi	HappyCam
			117
USA	Japan	Japan	Canada
20000	50000	30000	500
	·	·	·
True	True	True	False

How would you implement this?

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Physical data independence

The logical definition of the data remains unchanged, even when we make changes to the actual implementation

<u>cname</u>	country	no_employees	for_profit
Canon	Japan	50000	Υ
Hitachi	Japan	30000	Υ

 All relations must be flat: we say that the relation is in first normal form

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- E.g., we want to add products manufactured by each company:

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- E.g., we want to add products manufactured by each company:

<u>cname</u>	country	no_employees	for_profit	products		
				pname	price	category
Canon	Japan	50000	Y /	SingleTouc	149.99	Photography
				Gadget	200	Тоу
Hitachi	lanan	30000	V	<u>pname</u>	price	category
IIIIaciii	Japan 	30000		AC	300	Appliance

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- All relations must be flat: we say that the relation is in first normal form
- E.g., we want to add products manufactured by each company:

<u>cname</u>	country	no_employees	for_profit	products		
Canon	Japan	50000	Y	pname SingleTouch Gadget	price 149.99 200	category Photography Toy
Hitachi	Japan	30000	Y	<u>pname</u> AC	price 300	category Appliance

We will learn how different languages and data models handle this aspect

Now it's in 1NF

Foreign Key

Company

<u>cname</u>	country	no_employees	for_profit
Canon	Japan	50000	Υ
Hitachi	Japan	30000	Υ

Products

<u>pname</u>	price	category	manufacturer
SingleTouch	149.99	Photography	Canon
AC	300	Appliance	Hitachi
Gadget	200	Toy	Canon

SQL

- Structured Query Language
- Most widely used language to query relational data
- One of the many languages for querying relational data

A declarative programming language

Selections in SQL

```
SELECT *
FROM Product
WHERE price > 100.0
```

Demo 2

Product(pname, price, category, manufacturer)

Company(cname, country)

Joins in SQL

pname	price	category	manufacturer
MultiTouch	199.99	gadget	Canon
SingleTouch	49.99	photography	Canon
Gizom	50	gadget	GizmoWorks
SuperGizmo	250.00	gadget	GizmoWorks

cname	country	
GizmoWorks	USA	
Canon	Japan	
Hitachi	Japan	

Retrieve all Japanese products that cost < \$150

Joins in SQL

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cname	country
GizmoWorks	USA
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Retrieve all Japanese products that cost < \$150

```
SELECT pname, price
FROM Product, Company
WHERE ...
```

Joins in SQL

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Gizom	50	gadget	GizmoWorks
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Retrieve all Japanese products that cost < \$150

FROM Product as P, Company as C
WHERE P.manufacturer=C.cname AND
P.country='Japan' AND C.price < 150

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Selection predicates

Joins in SQL

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MultiTouch	199.99	gadget	Canon
SingleTouch	49.99	photography	Canon
Gizom	50	gadget	GizmoWorks
SuperGizmo	250.00	gadget	GizmoWorks

cname	country
GizmoWorks	USA
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Retrieve all USA companies that manufacture "gadget" products

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Why DISTINCT?

SELECT DISTINCT cname

FROM Product, Company

WHERE country='USA' AND category = 'gadget'

AND manufacturer = cname