

Databases

Databases are collections of information; our study repeats a theme: Tell the computer the structure, and it can help you!



Why Study Databases?

Some of us want to compute, but all of us want information ...

- Much of the archived information is in tables
- Databases enhance applications, e.g. Web
- Once you know how to create databases, you can use them to personal advantage
 Databases introduce interesting ideas

How much of your information can be in a table?



Stone Age Databases

Before relational databases (the kind we study) there were only "flat files"

- Structural information was difficult to express
- All processing of information was "special cased" -- custom programs were needed
- Information repeated; difficult to combine
- Changes in format of one file means all programs that ever process that file must be changed ... adding ZIP codes

E.F. Codd of IBM invented relational databases



Relational Databases

Information is stored in tables

- Tables store information about *entities* -things or stuff ... keep entities of one kind
- Entities have characteristics called *attributes*
- Tables are *tuples* (rows or records) of attributes (columns or fields)
- Every row must be unique, identified by a key
- Relationships -- associations among the data values are stored

Table structure = schema Table contents = instance



A Table

street address

Tables have names, attributes, tuples

Example : Table	xample : Table							
ID	Last	F	irst		Hire	Addr		
1	Davolino	Nancy		01 N	4ay 1992	507 20th Ave E		
2	Fuller	Andrev	v	14 A	vug 1992	908 W. Capital Way		
3	Wooster	Berton		01 A	vpr 1993	722 Moss Bay Blvd	-	
4	Peacock	Marga	ret	03 N	4ay 1993	4110 Old Redmond Rd		
5	Buchanan	Steven	I	17 C)ct 1994	13 Garrett Hill		
6	Sullimani	Okan	Exam	ple	:			
1			ID	'n	umber	unique number(Ke	ey)	
			Last	t	ext	person's last name	е	
Instance			First	te	ext	person's first nam	е	
Schema			Hire	C	late	first day on job		

Addr

text



Redundancy Is Very Bad

Not every assembly of tables is a good database -- repeating data is bad

- Replicated data can differ in its different locations, e.g. multiple addresses can differ
- Inconsistent data is worse than no data
- Keep a single copy of any data, and if it is needed in multiple places, associate it with a key, and store key rather than the data



"You can look it up"

When looking for information, a single item might be the answer, but a table is more likely

- "Who is taking FIT100"? Table of students
- "Whose mile run time $\leq 4:00?$ " Runner table
- "Who won 2003 Grammy for `Best New Artist?" A table containing only a single row
- "Who is president of UW?" Empty Table

Queries to a DB (set of tables) produces tables



Tables From Tables

There are five fundamental operations on tables to create tables:

- Select -- pick rows from a table
- Project -- pick columns from a table
- Union -- combine two tables w/like columns
- Difference -- remove one table from another
- Product -- create "all pairs" from two tables

Though not primitive "Join" is usually included



Select Operation

Select creates a table from the rows of another table meeting a criterion

Select Hire < 1993 **From** Example

xample : Table								
ID	Last	First	Hire	Addr				
1	Davolino	Nancy	01 May 1992	507 20th Ave E				
2	Fuller	Andrew	14 Aug 1992	908 W. Capital Way				
3	Wooster	Berton	01 Apr 1993	722 Moss Bay Blvd				
4	Peacock	Margaret	03 May 1993	4110 Old Redmond Rd				
5	Buchanan	Steven	17 Oct 1994	13 Garrett Hill				
6	Sullimani	Okan	12 Dec 1994	Coventry House				
Example : Table								
ID	Last	First	Hire	Addr				
1	Davolino	Nancy	01 May 1992	507 20th Ave E				
2	Fuller	Andrew	14 Aug 1992	908 W. Capital Way				



Project

Project creates a table from the columns of another table

Project Last, First From Example

Example : Table

					0000000		
ID	Last	First		Hire	Addr		
1	Davolino	Nancy	01 1	May 1992	507	20th Ave E	
2	Fuller	Andrew	14 /	Aug 1992	908	W. Capital Way	
3	Wooster	Berton	01 /	Example : Ta	ble		
4	Peacock	Margaret	03 I	Last		First	Rd
5	Buchanan	Steven	17 (Davolino		Nancy	
6	Sullimani	Okan	12 [Fuller		Andrew	
				Wooster		Berton	
				Peacock		Margaret	
				Buchanan		Steven	

Sullimani

Okan



Union

Union (written like addition) combines two tables with same attributes • PoliticalUnits = States + Provinces

States : Table						
Name	Capitol	Sigl	nt			
Washington	Olympia	Mt. Raini	er			
Oregon	Salem	Crater La	ke			
California	Sacramento	Golden C	I Po	liticalUnits : Tabl	e	
Provinces : Table				Name	Capitol	Sight
Name	Capitol	5	B	ritish Columbia	Victoria	Stanley Park
British Colum	bia Victoria	Stanle	A	berta	Edmonton	Banfí
Alberta	Edmonton	Banff	\V\	/ashington	Olympia	Mt. Rainier
			0	regon	Salem	Crater Lake
			C	alifornia	Sacramento	Golden Gate



Difference

Difference (written like subtraction) removes 1 table's rows from another

• Eastern = States - WestCoast

States : Table			WestCoast : Table			
Name	Capitol	Sight	Name	Capitol	Sight	
Washington	Olympia	Mt. Rainier	Washington	Olympia	Mt. Rainier	
Oregon	Salem	Crater Lake	Oregon	Salem	Crater Lake	
California	Sacramento	Golden Gate	California	Sacramento	Golden Gate	
Arizona	Phoenix	Grand Canyon				
Nevada	Carson City _	Las Vegas				
		Tabla				

Edstern . Table								
Name	Capitol	Sight						
Arizona	Phoenix	Grand Canyon						
Nevada	Carson City	Las Vegas						



Product

Product (written like multiplication) combines columns and pairs all rows

• Colors = Blues **x** Reds



Column Rule: If A has *x* columns, B has *y* columns, A **x** B has *x*+*y* columns Row Rule: If A has *m* rows, B has *n* rows A **x** B has *mn* rows



There's divide, too, but forget it



Join

Join (written like a bow tie) combines rows (like x) if common field matches Homes = States ><Students

States : Table						
State Capitol Sight				Students : Table		
Washington	Olympia	Mt. Rainier		First	Last	State
Oregon	Salem	Crater Lake		John	Jones	Washington
California	Sacramento	Golden Gate		Jennifer	Smith	California
Arizona	Phoenix	Grand Canyon		Brian	Tims	Manitoba
Nevada	Carson City	Las Vegas				

Homes : Table				
State	Capitol	Sight	First	Last
Washington	Olympia	Mt. Rainier	John	Jones
California	Sacramento	Golden Gate	Jennifer	Smith



DB Operations

The five DB Operations can create any table from a given set of tables

- All modern database systems are built on these relational operations
- Join is not primitive, but can be built from 5
- Join, select and project are used most often
- The operations are not usually used directly, but are used indirectly from other languages

SQL, the DB language we learn, is built on basic 5