SQL AND SPREADSHEETS

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Data-Centric Programming

Focus on data

- Interactive data: SQL
- Dataflow: Spreadsheets
- Dataflow: Iterators, generators, coroutines

SQL

Standard Query Language

History

- Data banks since 1950s
- □ Disks (direct access storage) in 1960s
- How to store and retrieve data from disk
 - Efficiently, cleanly
- Before 1970:
 - Hierarchical models (trees)
 - Network models (graphs)
- □ E. Codd, 1970:
 - Relational model

Relational model

- □ Logic deductive system minus deductions ⊕
 - Data independence isolate applications from data representations
 - Data inconsistency
- "Relation" as in Mathematics:
 - □ Given sets S_1 , S_2 , ... S_n : R is a relation on these sets iff $R = \{\{e_1, e_2, ..., e_n\}, ...\}$ where $e_i \in S_i$
 - R \subseteq S₁x S₂x ... xS_n (R is a subset of the Cartesian product)

Relations

- Each column represents a domain
 - Ordering of columns is important order of the domains of R
- Each row represents an n-tuple of R
 - Ordering of rows is immaterial
 - All rows are distinct



Math: Relations vs. Functions

- □ Relation >> Function
- Function = relation where each element of the domain corresponds to one element of the range

Relation? Function?

Int Int -2 3 -2 0 7 3 12 1

Relation? Function?

Relations in data bases

Relations define subsets of the domain:

$$R \subseteq S_1 \times S_2 \times ... \times S_n$$

supply (supplier part project quantity)

1	2	5	17
1	3	5	23
2	3	7	9
2	7	5	4
4	1	1	12

Supply is a relation (subset) from supplier x part x project x quantity → supplier x part x project x quantity And supplier, part, project, quantity all subsets of Int

Relations in data bases

Relations may include repeated domains

component (part part quantity)

```
1 5 9
2 5 7
3 5 2
2 6 12
3 6 3
```

"Part 1 is a subpart of part 5, and there needs to be 9 part 1s to make a part 5"

Component is a relation (subset) from part x part x quantity → part x part x quantity And part, part, project, quantity all subsets of Int

Relationships

- A relationship is an equivalence class of those relations that are equivalent under permutation of domains
- Order not important
- Same domains are distinguished by role names
- User-facing model

component (subpart part quantity)

1	5	9
2	5	7
3	5	2
2	6	12
2	6	3

Cross-references

- Elements of a relation can cross-reference elements of the same or another relation
- Done via Keys

		1							l
Student	(id	name)		Log (ic	d	action	stu	dent	_id)
	1	John Smith		1		upload		2	
	2	Alice		2	<u> </u>	upload		3	
	3	Bob		3	3	delete		2	
1			_						

Operations on relations

- Permutation
 - Interchanging columns yields converse relations
- Subsetting
 - Selecting only a subset of tuples
- Projection
 - Selection of only a subset of columns
- Join
 - Merging two or more relations without loss of information

Relational Model -> SQL

- Data Definition Language (DDL)
 - Create/alter/delete tables and their attributes
- Data Manipulation Language (DML)
 - Query one or more tables
 - Insert/delete/modify tuples in tables

Subsetting

Product

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

SELECT * FROM Product

WHERE category='Gadgets'



"selection"

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks

Projection+Subsetting

Product

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

SELECT PName, Price, Manufacturer

FROM Product

WHERE Price > 100



"selection" and "projection"

PName	Price Manufactu	
SingleTouch	\$149.99	Canon
MultiTouch	\$203.99	Hitachi

Joins

Product (<u>pname</u>, price, category, manufacturer) Company (<u>cname</u>, stockPrice, country)

Find all products under \$200 manufactured in Japan; return their names and prices.

Join between Product and Company

SELECT PName, Price FROM Product, Company WHERE Manufacturer=CNa

WHERE Manufacturer=CName AND Country='Japan'

Joins

Product

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

Company

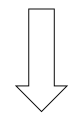
Cname	StockPrice	Country
GizmoWorks	25	LISA
Canon	65	Japan
Hitachi	15	Japan

SELECT PName, Price

FROM Product, Company

WHERE Manufacturer=CName AND Country='Japan'

AND Price <= 200



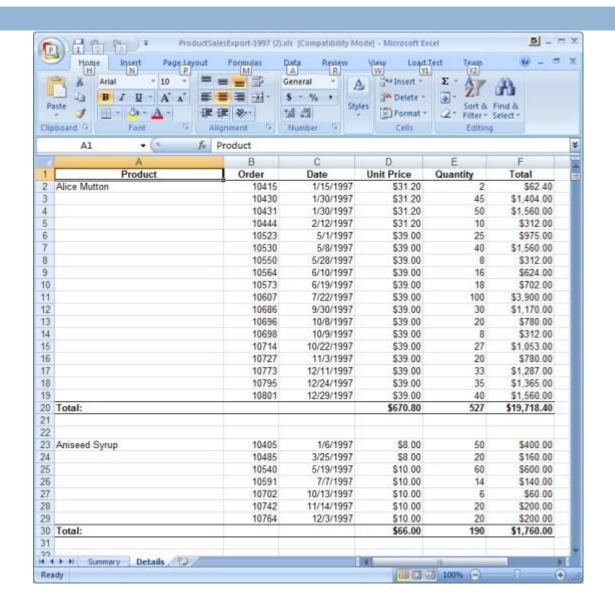
PName	Price
SingleTouch	\$149.99

Full SQL

- Very powerful query language
 - Ordering, Grouping, aggregation, rich type system, ...
- Declarative
 - Say what you want, not how you want it to happen
 - Nothing related to query processing or internal data representations

Spreadsheets

Spreadsheets



Spreadsheets

- One of the most successful software genres
- Centuries-old accounting practices...
 - Some cells contain primitive values
 - Some cells contain values derived from formulas
- ...with computers
 - Automatic update of derived values when primitive values change

→ Dataflow programming

```
The columns. Each column is a data element and a formula.
    The first 2 columns are the input data, so no formulas.
7 #
8 all_words = [(), None]
9 stop_words = [(), None]
10 non_stop_words = [(), lambda : \
                             map (lambda w : \
11
                               w if w not in stop_words[0] else '',\
12
13
                                  all_words[0])]
14 unique_words = [(),lambda :
                       set([w for w in non_stop_words[0] if w!=''])]
  counts = [(), lambda:
                   map(lambda w, word_list : word_list.count(w), \
17
                       unique_words[0], \
18
                       itertools.repeat(non_stop_words[0], \
19
                                       len(unique_words[0])))]
20
  sorted_data = [(), lambda : sorted(zip(list(unique_words[0]), \
                                           counts[0]), \
22
23
                                       key=operator.itemgetter(1),
                                       reverse=True) 1
24
25
26 # The entire spreadsheet
27 all_columns = [all_words, stop_words, non_stop_words,\
                  unique_words, counts, sorted_data]
28
29
30 #
    The active procedure over the columns of data.
    Call this everytime the input data changes, or periodically.
33 #
34 def update():
      global all_columns
35
      # Apply the formula in each column
36
      for c in all_columns:
37
          if c[1] != None:
38
               c[0] = c[1]()
39
40
41
42 # Load the fixed data into the first 2 columns
43 all_words[0] = re.findall((a-z)(2,)', open(sys.argv[1]).read().
      lower())
44 stop_words[0] = set(open('../stop_words.txt').read().split(','))
45 # Update the columns with formulas
46 update () <
47
48 for (w, c) in sorted_data[0][:25]:
      print w, '-', c
```

In Python:

Columns = 2-part lists: data formula

All formulas run on updates

In OOP

- Columns = Objects with 2 parts, data and formula
- Formulas = Objects with method "execute"
- "Map" function: applies a given function to one or more list of values
 - Check for equivalents in C++ (Boost maybe?), C# (Select)
 - Not hard to do by hand: iterate
- Homework: no ugly code!
 - Think carefully. Model it nicely. Use the right words. Use ADTs.