ICS 321 Fall 2011 The Database Language SQL (i)

Asst. Prof. Lipyeow Lim Information & Computer Science Department University of Hawaii at Manoa

Example Relations

- Sailors(sid: integer, sname: string, rating: integer, age: real)
- Boats(bid: integer, bname: string, color: string)
- Reserves(sid: integer, bid: string, day: date)

R1	<u>sid</u>	<u>bid</u>	<u>day</u>
	22	101	10/10/96
	58	103	11/12/96

S1	<u>sid</u>	sname	rating	age
	22	Dustin	7	45.0
	31	Lubber	8	55.5
	58	Rusty	10	35.0

B1	bid	bname	color
	101	Interlake	Blue
	102	Interlake	Red
	103	Clipper	green
	104	Marine	Red

Basic SQL Query

SELECT [DISTINCT] target-listFROMrelation-listWHEREqualification

- <u>relation-list</u> A list of relation names (possibly with a range-variable after each name).
- <u>target-list</u> A list of attributes of relations in *relation-list*
- <u>qualification</u> Comparisons (Attr op const or Attr1 op Attr2, where op is one of <, >, ≤, ≥, =, ≠) combined using AND, OR and NOT.
- DISTINCT is an optional keyword indicating that the answer should not contain duplicates. Default is that duplicates are <u>not</u> eliminated!

Example Q1

SELECT S.snameFROMSailors S, Reserves RWHERES.sid=R.sid AND bid=103

Without range variables

SELECT snameFROMSailors, ReservesWHERESailors.sid=Reserves.sidAND bid=103

- Range variables really needed only if the same relation appears twice in the FROM clause.
- Good style to always use range variables

Conceptual Evaluation Strategy

- Semantics of an SQL query defined in terms of the following *conceptual* evaluation strategy:
 - 1. Compute the cross-product of *relation-list*.
 - 2. Discard resulting tuples if they fail *qualifications*.
 - 3. Delete attributes that are not in *target-list*.
 - 4. If **DISTINCT** is specified, eliminate duplicate rows.
- This strategy is probably the least efficient way to compute a query! An optimizer will find more efficient strategies to compute *the same answers*.

Example Q1: conceptual evaluation

SELECTS.snameFROMSailorsS. ReservesWHERES.sid=R.sidANDbid=103

							3.
S.sid	sname	rating	age	R.sid	bid	day	
22	Dustin	7	45	22	101	10/10/96	4.
22	Dustin	7	45	58	103	11/12/96	
31	Lubber	8	55.5	22	101	10/10/96	
31	Lubber	8	55.5	58	103	11/12/96	
58	Rusty	10	35.0	22	101	10/10/96	
58	Rusty	10	35.0	58	103	11/12/96	
S.sid	sname	rating	age	R.sid	bid	day	
58	Rusty	10	35.0	58	103	11/12/96	

Conceptual Evaluation Steps:

- 1. Compute cross-product
- 2. Discard disqualified tuples
 - Delete unwanted attributes

sname

Rusty

2

If **DISTINCT** is specified, eliminate duplicate rows.

Q2: Find sailors who've reserved at least one boat

SELECT S1.sidFROMSailors S1, Reserves R1WHERES1.sid=R1.sid

	R1	<u>sid</u>	<u>bid</u>		<u>day</u>		
		22	101	L	10/10	/96	
		58	103	3	11/12	/96	
S1	<u>sid</u>	snai	me	r	ating	age	
	22	Dus	tin	7	7	45.0)
	31	Lub	ber	8	3	55.5	
	58	Rust	ty	1	LO	35.0)

- Would adding DISTINCT to this query make a difference?
- What is the effect of replacing *S.sid* by *S.sname* in the SELECT clause? Would adding DISTINCT to this variant of the query make a difference?

Q3: Find the colors of boats reserved by Lubber

 SELECT B1.color
FROM Sailors S1, Reserves R1, Boats B1
WHERE S1.sid=R1.sid AND R1.bid=B1.bid AND S1.sname='Lubber'

R1	<u>sid</u>	<u>bid</u>	<u>day</u>
	22	101	10/10/96
	58	103	11/12/96

S1	<u>sid</u>	sname	rating	age
	22	Dustin	7	45.0
	31	Lubber	8	55.5
	58	Rusty	10	35.0

B1	bid	bname	color
	101	Interlake	Blue
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	103	Clipper	green
	104	Marine	Red

Expressions

- WHERE-qualification can contain expressions
- SELECT-list can also contain arithmetic or string expressions over the column names
- Example: compute a new ``age adjusted'' rating for each sailor whose rating satisfies a special formula

SELECT\$1.sname,
\$1.rating * \$1.age / 100AS NewRatingFROM\$ailors \$1WHERE\$1.rating - 5.0 > \$1.age / 12.0

S1	<u>sid</u>	sname	rating	age
	22	Dustin	7	45.0
	31	Lubber	8	55.5
	58	Rusty	10	35.0

NULLs

S1

SELECT S1.sname,FROM Sailors S1WHERE S1.rating – 5.0 > 0

<u>sid</u>	sname	rating	age
22	Dustin	NULL	45.0
31	Lubber	8	55.5
58	Rusty	10	35.0

- The result of any arithmetic operator +,-,/,× involving a NULL is always NULL
- The result of any comparison operator like =,>,< is always UNKNOWN

The "UNKNOWN" truth-value

X	Y	X AND Y	X OR Y	NOT X
т	Т	Т	т	F
т	U	U	т	F
т	F	F	т	F
U	Т	U	т	U
U	U	U	U	U
U	F	F	U	U
F	Т	F	т	т
F	U	F	U	Т
F	F	F	F	Т

If TRUE = 1, False = 0, UNKNOWN=0.5
– AND : min, OR : max, NOT : 1-v

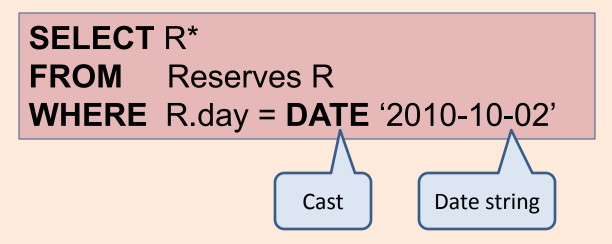
Strings & Pattern Matching

- String comparisons via the comparisons operators (<, >, =, etc), but take note of collations
 - i.e. determines the ordering. Lexicographic, languages etc
- SQL supports pattern matching via the LIKE operator and wildcards
 - ``%'' : zero or more arbitrary chars
 - ``_'' : any one char

```
SELECT S1.sname, S1.ratingFROM Sailors S1WHERE S1.sname LIKE `L_%'
```

S1	<u>sid</u>	sname	rating	age
	22	Dustin	7	45.0
	31	Lubber	8	55.5
	58	Rusty	10	35.0

Date, Time, Timestamp



 Dates and time constants are specified using strings and "cast" into the date/time datatypes using functions.

TIME '15:00:02.5' **TIMESTAMP** '2010-10-02 15:00:02'

Ordering the Output

SELECT S1.sname, S1.ratingFROMSailors S1ORDER BY S1.ratingDESC

 ORDER BY clause sorts the result of the SQL query according to the given column(s).

S1	<u>sid</u>	sname	rating	age
	22	Dustin	7	45.0
	31	Lubber	8	55.5
	58	Rusty	10	35.0

sname	rating	
Rusty	10	
Lubber	8	
Dustin	7	