Structured Query Language SQL Es-Que-El or Sequel

Announcements

HWI: Returned on Thursday

HW2: Available Thursday

Azure codes available

Next week:

Project I Part 2: Feb 25 (next week Thursday)

HW2: Due March 1st (**Tuesday**)

Midterm: Covers SQL; Will post last Midterm

Review session: Send requests

Didn't we already talk about SQL?

Two sublanguages

DDL Data Definition Language define and modify schema (physical, logical, view) CREATETABLE, Integrity Constraints

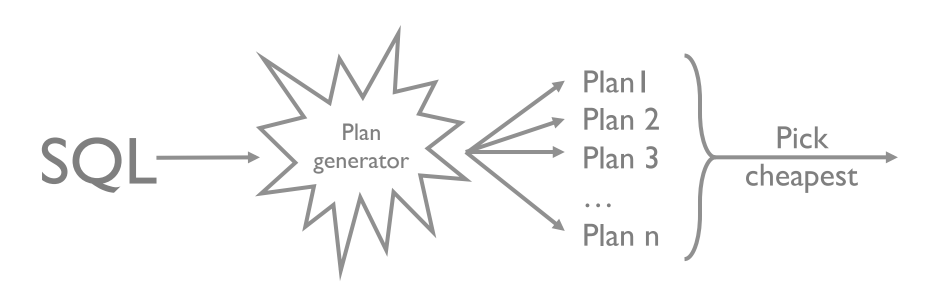
DML Data Manipulation Language get and modify data simple SELECT, INSERT, DELETE human-readable language

DBMS (tries to) execute efficiently

Key: precise query semantics

Reorder/modify queries while answers stay same

DBMS estimates costs for different evaluation plans



SQL: Extended Relational Algebra

Multisets rather than sets

Relations can contain duplicates (unless constrained)

Order doesn't matter

NULLs

Aggregates

Today's Database

Sailors

<u>sid</u>	name	rating	age
	Eugene	7	22
2	Luis	2	39
3	Ken	8	27

Boats

<u>bid</u>	name	color
101	Legacy	red
102	Melon	blue
103	Mars	red

Reserves

<u>sid</u>	<u>bid</u>	day
1	102	9/12
2	102	9/13
2	103	9/14

Is Reserves table correct?

Today's Database

Sailors

<u>sid</u>	name	rating	age
	Eugene	7	22
2	Luis	2	39
3	Ken	8	27

Boats

<u>bid</u>	name	color
101	Legacy	red
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Reserves

<u>sid</u>	<u>bid</u>	<u>day</u>
I	102	9/12
2	102	9/13
2	103	9/14

Is Reserves table correct?

Day should be part of key

Today's Database

Sailors

<u>sid</u>	name	rating	age
	Eugene	7	22
2	Luis	2	39
3	Ken	8	27

Boats

>	<u>bid</u>	name	color
	01	Legacy	red
	02	Melon	blue
	03	Mars	red

Reserves

<u>sid</u>	<u>bid</u>	<u>day</u>
1	102	9/12
2	102	9/13
2	103	9/14
2	103	9/15

Is Reserves table correct?

Day should be part of key

<30 year old sailors

SELECT *
FROM Sailors
WHERE age < 30

<u>sid</u>	name	rating	age
I	Eugene	7	22
3	Ken	8	27

SELECT name, age FROM Sailors WHERE age < 30

name	age
Eugene	22
Ken	27

<30 year old sailors

```
SELECT *
FROM Sailors
WHERE age < 30
```

σ_{age<30} (Sailors)

SELECT name, age FROM Sailors WHERE age < 30

 $\pi_{\text{name, age}} (\sigma_{\text{age} < 30} (\text{Sailors}))$

Who has reserved boat 102?

Sailors

<u>sid</u>	name	rating	age
I	Eugene	7	22
2	Luis	2	39
3	Ken	8	27

Reserves

<u>sid</u>	<u>bid</u>	day
1	102	9/12
2	102	9/13
2	103	9/14

Who has reserved boat 102?

SELECT **S.**name

FROM Sailors AS S, Reserves AS R

WHERE S.sid = R.sid AND R.bid = 102

Sailors

<u>bid</u> rating sid name age sid day 9/12 22 102 Eugene 7 102 9/13 2 Luis 2 39 3 103 9/14 Ken 8 27

Reserves

name
Eugene
Luis

Who reserved boat 102?

```
SELECT S.name
FROM Sailors AS S, Reserves AS R
WHERE S.sid = R.sid AND R.bid = 102
```

```
\pi_{\text{name}} (\sigma_{\text{bid}=102}(Sailors \bowtie_{\text{sid}} Reserves))

(equi-join)
```

Who has reserved boat 102?

SELECT S.name

FROM Sailors AS S, Reserves AS R

WHERE S.sid = R.sid AND R.bid = 102

Sailors

<u>sid</u>	name	rating	age
1	Eugene	7	22
2	Luis	2	39
3	Ken	8	27

Reserves

<u>sid</u>	<u>bid</u>	<u>day</u>
I	102	9/12
2	102	9/13
2	103	9/14
Í	102	9/15

name
Eugene
Luis
Eugene

DISTINCT: unique rows / set

Reserves

<u>sid</u>	<u>bid</u>	<u>day</u>
	102	9/12
2	102	9/13
2	103	9/14

SELECT bid FROM Reserves

<u>bid</u>
102
102
103

SELECT DISTINCT bid FROM Reserves

<u>bid</u>
102
103

Structure of a SQL Query

DISTINCT

Optional: Remove duplicates (set)

Default: duplicates permitted (multiset)

target-list

List of expressions over attrs of tables in relation-list

SELECT [DISTINCT] target-list FROM relation-list WHERE qualification

relation-list

List of relation names

Can define aliases "AS X"

qualification

Boolean expressions

Combined w/ AND,OR,NOT

attr op const

attr₁ op attr₂

op is =, <, >, <>, etc

Semantics

SELECT [DISTINCT] target-list

FROM relation-list

WHERE qualification

FROM compute cross product of relations

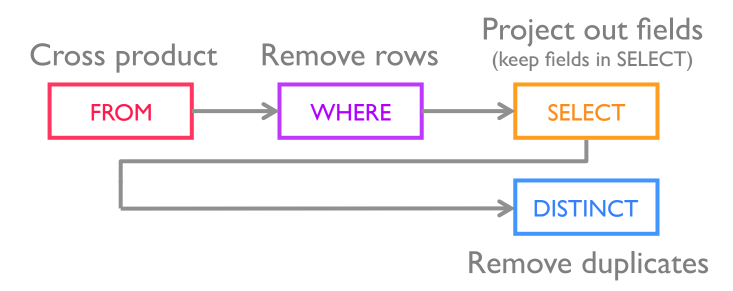
WHERE remove tuples that fail qualifications

SELECT remove fields not in target-list

DISTINCT remove duplicate rows

Conceptual Query Evaluation

```
SELECT [DISTINCT] target-list
FROM relation-list
WHERE qualification
GROUP BY grouping-list
HAVING group-qualification
```



Not how actually executed! Above is likely very slow

Sailors that reserved 1+ boats

```
SELECT S.sid
FROM Sailors AS S, Reserves AS R
WHERE S.sid = R.sid
```

Would DISTINCT change anything in this query?
Sailors.sid is a primary key
What if SELECT clause was SELECT Spame?

What if SELECT clause was SELECT S.name?

Sailors that reserved 1+ boats

```
SELECT DISTINCT S.sid
```

FROM Sailors AS S, Reserves AS R

WHERE S.sid = R.sid

Table Alias (AS, Range Variables)

Disambiguate relations same table used multiple times (self join)

```
SELECT sid
FROM Sailors. Sailors
WHERE age > age
```

```
SELECT S1.sid
FROM Sailors AS S1, Sailors AS S2
WHERE S1.age > S2.age
```

Table Alias (AS, Range Variables)

Disambiguate relations same table used multiple times (self join)

```
SELECT sid
FROM Sailors. Sailors
WHERE age > age
```

```
SELECT S1.name, S1.age, S2.name, S2.age
FROM Sailors AS S1, Sailors AS S2
WHERE S1.age > S2.age
```

Expressions (Math)

```
SELECT S.age, S.age - 5 AS age2, 2*S.age AS age3
FROM Sailors AS S
WHERE S.name = 'eugene'
```

```
SELECT S1.name AS name1, S2.name AS name2
FROM Sailors AS S1, Sailors AS S2
WHERE S1.rating*2 = S2.rating - 1
```

Expressions (Strings)

```
SELECT S.name
FROM Sailors AS S
WHERE S.name LIKE 'e_%'
```

Strings quoted with single quotes: (identifiers: double quote) If you need an embedded quote: use two: 'this is "quoted"

```
'_' any one character (• in regex)
```

'%' 0 or more characters of any kind (•* in regex)

Most DBMSes have rich string manipulation support e.g., regex PostgreSQL documentation

http://www.postgresql.org/docs/9.3/static/functions-string.html

Expressions (Date/Time)

SELECT R.sid

FROM Reserves AS R

WHERE now() - R.date < interval '1 day'

TIMESTAMP, DATE, TIME types

Values quoted: '2016-02-16', 'Feb-16-2016', '4:05 PM'

now() returns timestamp at start of transaction

DBMSes provide rich time manipulation support exact support may vary by vender

Postgresql Documentation

http://www.postgresql.org/docs/9.3/static/functions-datetime.html

Expressions

Constant I, 'hello', 7.85

Col reference Sailors.name

Arithmetic Sailors.sid * 10

Unary operators NOT

Binary operators AND, OR, <, =, <>, >=

Function abs(), sqrt(), ...

Casting 1.7::int, '10-12-2015'::date

UNION, INTERSECT, EXCEPT

Algebra: \cup , \cap , -

Combine results from two queries:

SELECT [query1] UNION SELECT [query2]

By default: distinct results! (set semantics)

(operator) ALL: Keep duplicates: multi-set