L5 SQL SQL SQL SQL SQL SQL

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Didn't Lecture 3 Go Over 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

Gritty Details

DDL

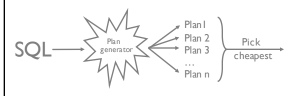
NULL, Views

DML

Basics, SQL Clauses, Expressions, Joins, Nested Queries, Aggregation, With, Triggers

Didn't Lecture 3 Go Over SQL?

DBMS makes it run efficiently
Key: precise query semantics
Reorder/modify queries while answers stay same
DBMS estimates costs for different evaluation plans

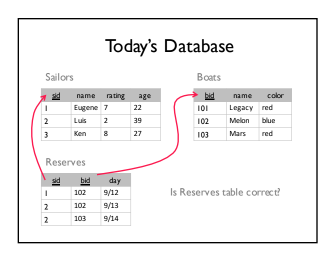


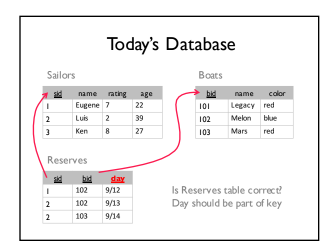
Didn't Lecture 3 Go Over SQL?

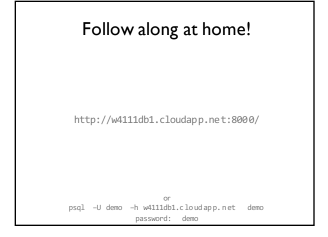
More expressive power than Rel Alg can be described by extensions of algebra

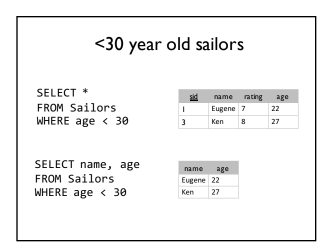
One key difference: multisets rather than sets i.e.# duplicates in a table carefully accounted for

Most widely used query language, not just relational query language

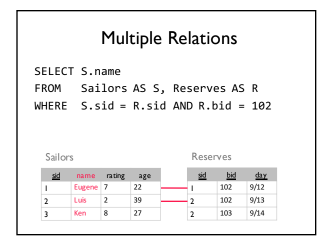




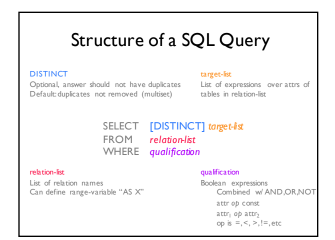


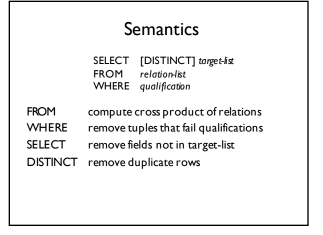


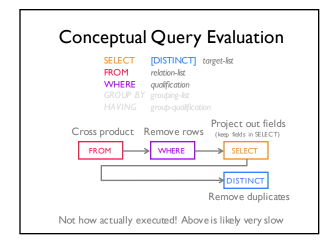


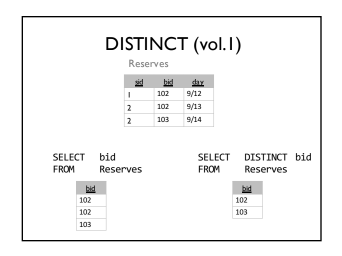


Multiple Relations SELECT S.name FROM Sailors AS S, Reserves AS R WHERE S.sid = R.sid AND R.bid = 102 $\pi_{name} (\sigma_{bid=2}(Sailors \bowtie_{sid} Reserves))$









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? What if SELECT clause was SELECT S.name?

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

Range Variables

Disambiguate relations

same table used multiple times (self join)

SELECT sid

FROM Sailers, 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_%'

'_' 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

 $http://www.postgresql.\,org/d\,ocs/9.\,I/static/functions-\,str\,ing.htm\,I$

Expressions (Date/Time)

SELECT R.sid

FROM Reserves AS R

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

TIMESTAMP, DATE, TIME types

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/9.1/static/functions-datetimehtml

Expressions

Constant

ı

Col reference Sailors.name
Arithmetic Sailors.sid * 10
Unary operators NOT, EXISTS

Binary operators AND, OR, IN Function calls abs(), sqrt(), ...

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

sid of Sailors that reserved red or blue boat

 ${\tt SELECT} \quad {\tt R.sid}$

FROM Boats B, Reserves R WHERE B.bid = R.bid AND

(B.color = 'red' OR B.color = 'blue')

OR

SELECT R.sid

FROM Boats B, Reserves R

WHERE B.bid = R.bid AND B.color = 'red'

UNION ALL

SELECT R.sid

FROM Boats B, Reserves R

WHERE B.bid = R.bid AND B.color = 'blue'

sid of Sailors that reserved red or blue boat

```
SELECT
         DISTINCT R.sid
          Boats B, Reserves R
B.bid = R.bid AND
FROM
WHERE
          (B.color = 'red' OR B.color = 'blue')
                       OR
SELECT R.sid
          Boats B, Reserves R
B.bid = R.bid AND B.color = 'red'
FROM
WHERE
UNION
SELECT
         R.sid
FROM
          Boats B, Reserves R
WHERE
          B.bid = R.bid AND B.color = 'blue'
```

sid of Sailors that reserved red and blue boat

```
SELECT R.sid
FROM Boats B, Roserves R
WHERE B.bid = R.bid AND
(B.color = 'red' AND B.color = 'blue')

SELECT R.sid
FROM Boats B, Reserves R
WHERE B.bid = R.bid AND B.color = 'red'
INTERSECT ALL
SELECT R.sid
FROM Boats B, Reserves R
WHERE B.bid = R.bid AND B.color = 'blue'
```

sid of Sailors that reserved redand blue boat

Can use self-join instead

```
SELECT R.sid
FROM Boats B1, Reserves R1
WHERE
B1.bid = R1.bid AND
B1.color = 'red'
```

sid of Sailors that reserved red and blue boat

Can use self-join instead

```
SELECT R.sid

FROM Boats B1, Reserves R1, Boats B2, Reserves R2

WHERE

B1.bid = R1.bid AND

B1.color = 'red'
```

sid of Sailors that reserved red and blue boat

Can use self-join instead

```
SELECT R.sid

FROM Boats B1, Reserves R1, Boats B2, Reserves R2

WHERE

B1.bid = R1.bid AND
B2.bid = R2.bid AND
B1.color = 'red' AND B2.color = 'blue'
```

sid of Sailors that reserved red and blue boat

Can use self-join instead

```
SELECT R.sid

FROM Boats B1, Reserves R1, Boats B2, Reserves R2

WHERE R1.sid = R2.sid AND

B1.bid = R1.bid AND

B2.bid = R2.bid AND

B1.color = 'red' AND B2.color = 'blue'
```

sids of sailors that haven't reserved a boat

```
SELECT S.sid
FROM Sailors S

EXCEPT

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

Can we write EXCEPT using more basic functionality?

SET Comparison Operators

UNION, INTERSECT, EXCEPT

EXISTS, NOT EXISTS
IN, NOT IN
UNIQUE, NOT UNIQUE

op ANY, op ALL $op \in \{\, <, >, =, \leq, \geq, \neq, \ldots\}$

Many of these rely on Nested Query Support

Nested Queries

```
SELECT S.sid
FROM Sailors S
WHERE S.sid IN (SELECT R.sid
FROM Reserves R
WHERE R.bid = 101)
```

Many clauses can contain SQL queries WHERE, FROM, HAVING, SELECT

Conceptual model:

for each Sailors tuple run the subquery and evaluate qualification

Nested Correlated Queries

```
SELECT S.sid
FROM Sailors S
WHERE EXISTS (SELECT *
FROM Reserves R
WHERE R.bid = 101 AND
S.sid = R.sid)
```

Outer table referenced in nested query

Conceptual model:

for each Sailors tuple run the subquery and evaluate qualification

Nested Correlated Queries

```
SELECT S.sid
FROM Sailors S
WHERE UNIQUE (SELECT *
FROM Reserves R
WHERE R.bid = 101 AND
S.sid = R.sid)
```

UNIQUE checks that there are no duplicates

What does this do?

Nested Correlated Queries

```
SELECT S.sid
FROM Sailors S
WHERE UNIQUE (SELECT R.sid
FROM Reserves R
WHERE R.bid = 101 AND
S.sid = R.sid)
```

UNIQUE checks that there are no duplicates

What does this do?

Sailors whose rating is greater than any sailor named "Bobby"

What about this?

```
SELECT S1.name
FROM Sailors S1
WHERE S1.rating > ALL (SELECT S2.rating
FROM Sailors S2
WHERE S2.name = 'Bobby')
```

Rewrite INTERSECT using IN

```
        SELECT
        S.sid
        S.sid
        FROM
        Sailors
        S
        FROM
        Sailors
        S
        S
        Sid
        S.rating
        > 2
        AND
        S.rating
        > 2
        AND
        S.sid
        IN (
        SELECT
        R.sid
        FROM
        Reserves
        R
        Reserves
        R
```

Similar trick for EXCEPT → NOT IN

What if want names instead of sids?

Sailors that reserved all boats (Division)

Hint: double negation reserved all boats == no boat w/out reservation

```
SELECT S.name
FROM Sailors S
WHERE NOT EXISTS (

(SELECT B.bid FROM Boats B)

EXCEPT

(SELECT R.bid
FROM Reserves R
WHERE R.sid = S.sid)
```

HWI bugs

Conflicting CHECK constraints

```
Prof(
    type text,
    check(text in ('junior', 'senior')),
    check(text = 'junior' and hired is not null),
    check(text = 'senior' and tenure_year is not null)
    conflicting
```

HWI bugs

At most once per semester translated as at most once

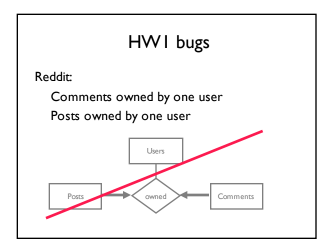
```
CREATE TABLE Offers (
deptid text,
courseid text,
semester text,
year int,
...
PRIMARY KEY(deptid, courseid)
```

Wrong

HWI bugs

At most once per semester translated as at most once

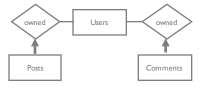
```
CREATE TABLE Offers (
deptid text,
courseid text,
semester text,
year int,
. . .
PRIMARY KEY(deptid, courseid, semester, year)
);
```



HWI bugs

Reddit:

Comments owned by one user Posts owned by one user



Sailors that reserved all boats (Division)

Hint: double negation reserved all boats == no boat w/out reservation

SELECT S.name FROM Sailors S WHERE NOT EXISTS

Sailors S such that

There's no boat without

A reservation by S

Sailors that reserved all boats (Division)

Hint: double negation reserved all boats == no boat w/out reservation

SELECT S.name
FROM Sailors S
WHERE NOT EXISTS (SELECT B.bid
FROM Boats B
WHERE NOT EXISTS (
Sailors S such that

There's no boat without

A reservation by S

Sailors that reserved all boats (Division)

Hint: double negation reserved all boats == no boat w/out reservation

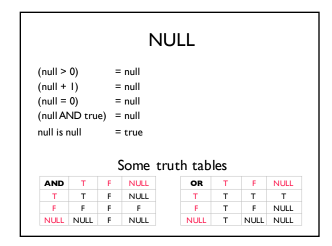
SELECT S.name
FROM Sailors S
WHERE NOT EXISTS (SELECT B.bid
FROM Boats B
WHERE NOT EXISTS (SELECT R.bid
Sailors S such that
FROM Reserves R
WHERE R.sid = S.sid))
There's no boat without

A reservation by S

Field values sometimes unknown or inapplicable SQL provides a special value null for such situations. The presence of null complicates many issues e.g., Is age = null true or false? Is null = null true or false? Is null = 8 OR | = | true or false? Special syntax "IS NULL" and "IS NOT NULL"

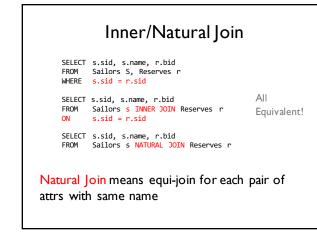
How does WHERE remove rows?
if qualification doesn't evaluate to true
New operators (in particular, outer joins) possible/needed.

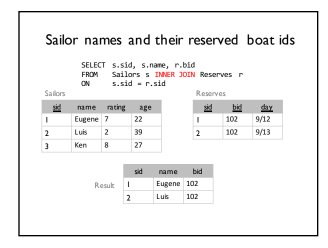
3 Valued Logic (true, false, unknown)

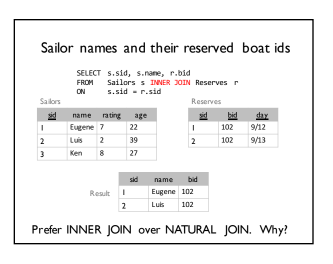


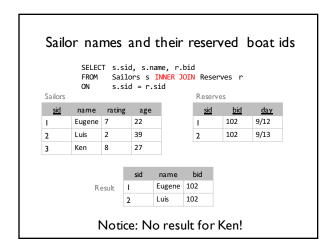
SELECT [DISTINCT] target_list FROM table_name [INNER | {LEFT | RIGHT | FULL } {OUTER}] JOIN table_name ON qualification_list WHERE ... INNER is default Difference in how to deal with NULL values PostgreSQL documentation:

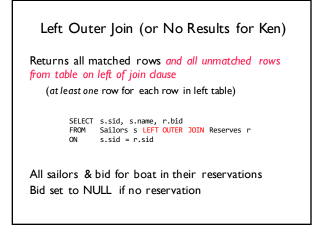
http://www.postgresql.org/docs/9.4/static/tutorial-join.html

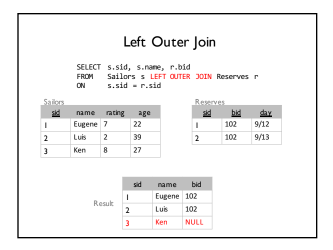


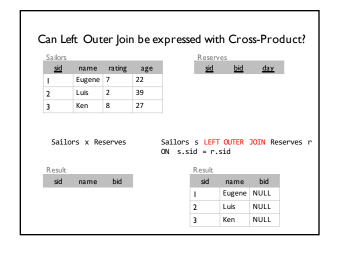


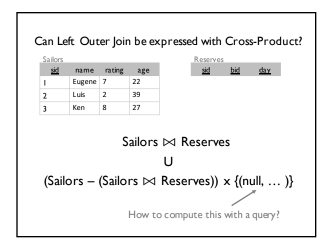










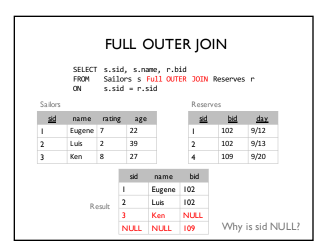




FULL OUTER JOIN

Returns all matched or unmatched rows from both sides of JOIN

SELECT s.sid, s.name, r.bid
FROM Sailors s FULL OUTER JOIN Reserves r
ON s.sid = r.sid



Serious people can count: Aggregation

SELECT COUNT(*)
FROM Sailors S COUNT([DISTINCT] A SUM([DISTINCT] A) SELECT AVG(S.age) AVG([DISTINCT] A) FROM Sailors S MAX/MIN(A) WHERE S.rating = 10 STDDEV(A) SELECT COUNT(DISTINCT S.name) CORR(A,B) Sailors S S.name LIKE 'D%' WHERE SELECT S.name WHERE S.rating = (SELECT MAX(S2.rating) FROM Sailors S2) PostgreSOL documentation http://www.postgresql.org/docs/9.4/static/functions-aggregate.htm |

Name and age of oldest sailor(s)

```
S.name, MAX(S.age)
FROM
       Sailors
SELECT S.name, S.age
FROM
       Sailors S
WHERE S.age >= ALL (SELECT S2.age
                      FROM
                              Sailors S2)
SELECT S.name, S.age
FROM
       Sailors S
       S.age = (SELECT
                 FROM
                          Sailors S2)
SELECT S.name, S.age
FROM Sailors S
                                 ← When does this not work?
          S.age DESC
LIMIT 1
```

GROUP BY

SELECT min(s.age) FROM Sailors s

Minimum age among all sailors

What if want min age per rating level?
We don't even know how many rating levels exist!
If we did, could write (awkward):

for rating in [0..10]
 SELECT min(s.age)
FROM Sailors s
WHERE s.rating = <rating>

GROUP BY

SELECT count(*)

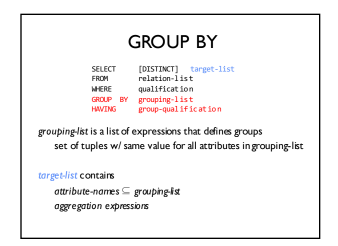
Total number of reservations

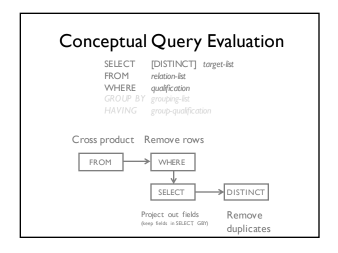
What if want reservations per boat?

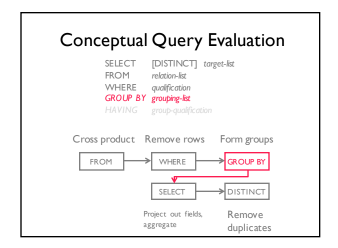
May not even know all our boats (depends on data)!

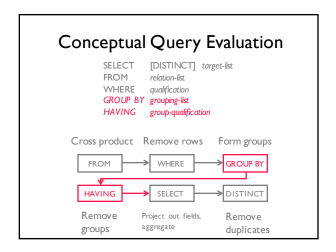
If we did, could write (awkward):

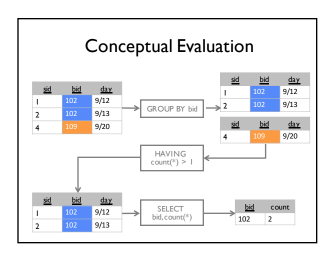
for boat in [0...10]
 SELECT count(*)
 FROM Reserves R
 WHERE R.bid = <boat>

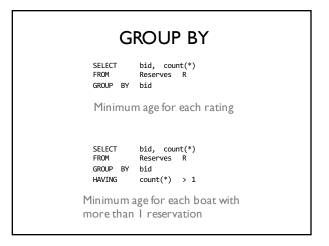












HAVING

group-qualification used to remove groups similar to WHERE clause

Expressions must have one value per group. Either
An aggregation function or
In grouping-list

```
SELECT bid, count(*)
FROM Recerves R
GROUP BY bid
HAVING color = 'red'
```

```
AVG age of sailors reserving red boats, by rating

SELECT
FROM Sailors S, Boats B, Reserves R
WHERE S.sid = R.sid AND
R.bid = B.bid AND
B.color = 'red'
```

AVG age of sailors reserving red boats, by rating

```
SELECT S.rating, avg(S.age) AS age
FROM Sailors S, Boats B, Reserves R
WHERE S.sid = R.sid AND
R.bid = B.bid AND
B.color = 'red'
GROUP BY S.rating
```

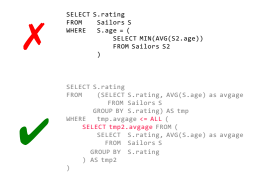
What if move B.color='red' to HAVING clause?

```
Ratings where the avg age is min over all ratings

SELECT S.rating
FROM Sailors S
WHERE S.age = (
SELECT MIN(AVG(S2.age))
FROM Sailors S2
)

SELECT S.rating
FROM (SELECT S.rating, AVG(S.age) as avgage
FROM Sailors S
GROUP BY S.rating) AS tmp
WHERE tmp.avgage = (
SELECT MIN(tmp2.avgage) FROM (
SELECT S.rating, AVG(S.age) as avgage
FROM Sailors S
GROUP BY S.rating
) AS tmp2
)
```

Ratings where the avg age is min over all ratings



Setting up Proj I Part 2

Users assigned to schemas (namespaces).

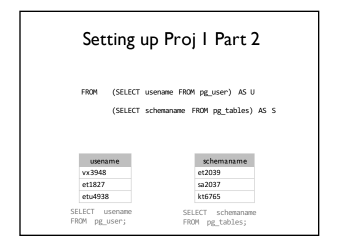
Noticed user didn't have an assigned schema

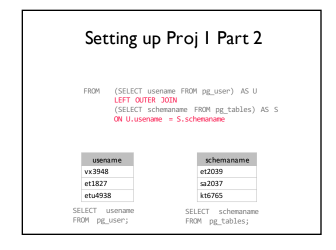
User created their tables under Public schema.

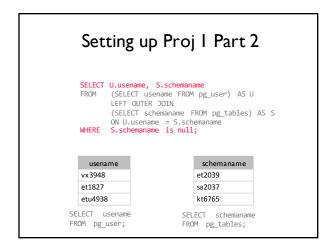
Uh oh! Did I miss anyone else

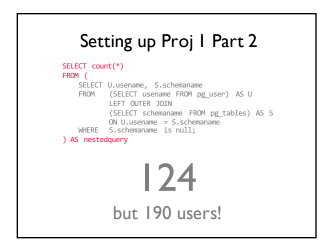
Students without a schema

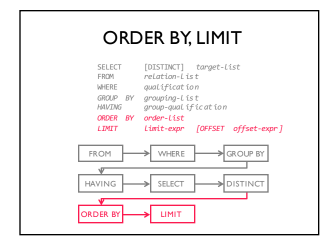












SELECT S.name FROM Sailors S ORDER BY (S.rating/2)::int ASC, S.age DESC List of order-list expressions dictates ordering precedence Sorted in ascending by age/rating ratio If ties, sorted high to low rating



SELECT S.name, (S.rating/2)::int, S.age FROM Sailors S

ORDER BY (S.rating/2)::int ASC, S.age DESC

 Sailors

 sid
 name
 rating
 age

 I
 Eugene
 7
 22

 2
 Luis
 2
 39

 3
 Ken
 8
 27

 Result

 name
 int4
 age

 Luis
 1
 39

 Ken
 4
 27

 Eugene
 4
 22

ORDER BY

SELECT S.name, (S.rating/2)::int, S.age FROM Sailors S
ORDER BY (S.rating/2)::int ASC, S.age ASC

 Sailors

 sid
 name
 rating

 I
 Eugene
 7

 2
 Luis
 2

Ken

3

 Result

 name
 int4
 age

 Luis
 1
 39

 Eugene
 4
 22

 Ken
 4
 27

LIMIT

SELECT S.name, (S.rating/2)::int, S.age FROM Sailors S
ORDER BY (S.rating/2)::int ASC,

S.age DESC

Only the first 2 results

 sid
 name
 rating
 age

 I
 Eugene
 7
 22

 2
 Luis
 2
 39

 3
 Ken
 8
 27

 name
 int4
 age

 Luis
 1
 39

 Ken
 4
 27

LIMIT

SELECT S.name, (S.rating/2)::int, S.age FROM Sailors S

ORDER BY (S.rating/2)::int ASC, S.age DESC

27

22

39

LIMIT 2 OFFSET 1

Only the first 2 results

Ken 8

3

 Sailors

 sid
 name
 rating
 age

 I
 Eugene
 7
 22

 2
 Luis
 2
 39

 name
 int4
 age

 Ken
 4
 27

 Eugene
 4
 22

LIMIT

SELECT S.name, (S.rating/2)::int, S.age FROM Sailors S

ORDER BY (S.rating/2

(S.rating/2)::int ASC,

S.age DESC
LIMIT (SELECT count(S2.*) / 2
FROM Sailors AS S2)

Can have expressions instead of constants

Result

name int4 age

Integrity Constraints

Conditions that every legal instance must satisfy Inserts/Deletes/Updates that violate ICs rejected Helps ensure app semantics or prevent inconsistencies

We've discussed

domain/type constraints, primary/foreign key general constraints

Beyond Keys: Table Constraints

```
Runs when table is not empty
                           CREATE TABLE Sailors(
                               sid int,
                               PRIMARY KEY (sid),
                               CHECK (rating >= 1 AND rating <= 10)
                          CREATE TABLE Reserves(
                               sid int,
                               bid int.
Nested subqueries
                               day date,
                              day date,
PRIMARY KEY (bid, day),
CONSTRAINT no_red_reservations
CHECK ('red' NOT IN (SELECT B.color
FROM Boats B
Named constraints
```

WHERE B.bid = bid))

Multi-Relation Constraints

```
# of sailors + # of boats should be less than 100
       CREATE TABLE Sailors (
           sid int,
          bid int,
           day date,
PRIMARY KEY (bid, day),
           CHECK (
              (SELECT COUNT(S.sid) FROM Sailors S)
              (SELECT COUNT(B.bid) FROM Boats B)
              < 100
What if Sailors is empty?
Only runs if Sailors has rows (ignores Boats)
```

ASSERTIONS: Multi-Relation Constraints

```
CREATE ASSERTION small_club
   (SELECT COUNT(*) FROM Sailors S)
   (SELECT COUNT(*) FROM Boats B)
```

ASSERTIONs are not associated with any table

WHAT!

So many things we can't express or don't work!

Assertions

Nested queries in CHECK constraints



Advanced Stuff

User defined functions

Triggers WITH

Views

User Defined Functions (UDFs)

Custom functions that can be called in database Many languages: SQL, python, C, perl, etc

CREATE FUNCTION function_name(p1 type, p2 type, ...) RETURNS type

User Defined Functions (UDFs)

Custom functions that can be called in database Many languages: SQL, python, C, perl, etc

```
CREATE FUNCTION function_name(p1 type, p2 type, ...)
RETURNS type
AS $$
```

-- Logic

\$\$ LANGUAGE language_n ame;

\$\$ LANGUAGE language_name;

User Defined Functions (UDFs)

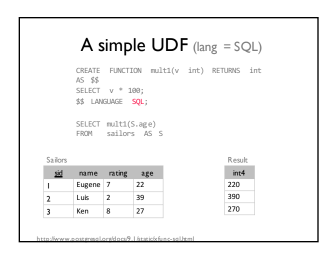
Custom functions that can be called in database Many languages: SQL, python, C, perl, etc

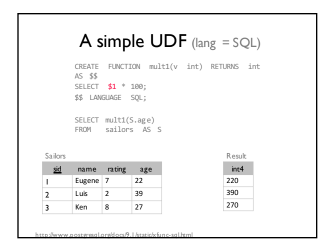
```
CREATE FUNCTION function_name(p1 type, p2 type, ...)
RETURNS type
AS $$
```

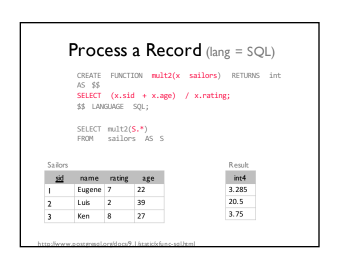
-- Logic

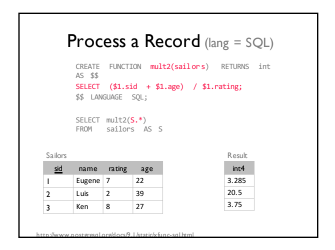
\$\$ LANGUAGE language_name;

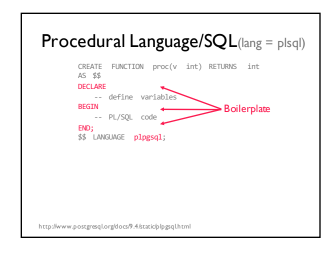
A simple UDF (lang = SQL) CREATE FUNCTION mult1(v int) RETURNS int AS \$\$ SELECT v * 100; \$\$ LANGUAGE SQL; CREATE FUNCTION function_name(p1 type, p2 type, ...) RETURNS type AS \$\$ -- Logic











```
Procedural Language/SQL(lang = plsql)

CREATE FUNCTION proc(v int) RETURNS int
AS $$
DECLARE

-- define variables. VAR TYPE [= value]
qty int = 10;
BEGIN
qty = qty * v;
INSERT INTO blah VALUES(qty);
RETURN qty + 2;
END;
$$ LANGUAGE plpgsql;

http://www.postgresql.org/docs/9.4/static/plpgsql.html
```

```
Procedural Code (lang = plpython2u)

CREATE FUNCTION proc(v int) RETURNS int AS $$ import random return random.randint(0, 100) * v $$ LANGUAGE plpython2u;

Very powerful — can do anything so must be careful run in a python interpreter with no security protection plpy module provides database access plpy.execute("select 1")

http://www.postgresqlorg/docs/9.4/static/plpythonhtml
```

```
Procedural Code (lang = plpython2u)

CREATE FUNCTION proc(word text) RETURNS text
AS $$
import requests
resp = requests.get('http://google.com/search?q=%s' % v)
return resp.content.decode('unicode-escape')
$$ LANGUAGE plpython2u;

Very powerful — can do anything so must be careful
run in a python interpreter with no security protection
plpy module provides database access
plpy.execute("select 1")

http://www.postgresqlorg/docs/9.4/static/plpythonhtml
```

Triggers (logical) def: procedure that runs automatically if specified changes in DBMS happen CREATE TRIGGER name Event activates the trigger Condition tests if triggers should run Action what to do

Triggers (logical)

def: procedure that runs automatically if specified changes in DBMS happen

```
CREATE TRIGGER name
[BEFORE | AFTER | INSTEAD OF] event_list
    ON table
```

Event activates the trigger

Condition tests if triggers should run

Action what to do

Triggers (logical)

def: procedure that runs automatically if specified changes in DBMS happen

```
CREATE TRIGGER name
[BEFORE | AFTER | INSTEAD OF] event_List
    ON table
    WHEN trigger_qualifications
```

Event activates the trigger

Condition tests if triggers should run

Action what to do

Triggers (logical)

def: procedure that runs automatically if specified changes in DBMS happen

```
CREATE TRIGGER name
[BEFORE | AFTER | INSTEAD OF] event_list
    ON table
    [FOR EACH ROW]
    WHEN trigger_qualifications
    procedure
```

Event activates the trigger

Condition tests if triggers should run

Action what to do

Copy new young sailors into special table

(logical)

```
CREATE TRIGGER youngSailorUpdate
AFTER INSERT ON SAILORS
REFERENCING NEW TABLE NewInserts
FOR EACH STATEMENT INSERT
        INTO YoungSailors(sid, name, age, rating)
        SELECT sid, name, age, rating FROM NewInserts N
        WHERE N.age <= 18
```

Event activates the trigger

Condition tests if triggers should run

Action what to do

Copy new young sailors into special table (logical)

```
CREATE TRIGGER youngSailorUpdate
AFTER INSERT ON SAILORS
FOR EACH ROW
     WHEN NEW.age <= 18
     INSERT
         INTO YoungSailors (sid, name, age, rating)
VALUES (NEW.sid, NEW.name, NEW.age, NEW.rating)
```

Event activates the trigger

Condition tests if triggers should run

Action what to do

Triggers (logical)

Can be complicated to reason about

Triggers may (e.g., insert) cause other triggers to run If > I trigger match an action, which is run first? ¯_(ツ)_/¯

```
CREATE TRIGGER recursiveTrigger
AFTER INSERT ON SAILORS
FOR EACH ROW
     INSERT INTO Sailors(sid, name, age, rating)
    SELECT sid, name, age, rating
          FROM Sailors S
```

Triggers (postgres)

```
CREATE TRIGGER name
[BEFORE | AFTER | INSTEAD OF] event_list
ON table
FOR EACH (ROW | STATEMENT)
WHEN trigger_qualifications
EXECUTE PROCEDURE user_defined_function();
```

PostgreSQL only runs trigger UDFs

http://www.postgresql.org/docs/9.1/static/sql-createtrigger.html

Trigger Example

```
CREATE FUNCTION copyrecord() RETURNS trigger
AS $$
BEGIN
INSERT INTO blah VALUES(NEW.a);
RETURN NEW;
END;
$$ LANGUAGE plpgsql;
```

Signature: no args, return type is trigger Returns NULL or same record structure as modified row Special variables: OLD, NEW

```
CREATE TRIGGER t_copyinserts BEFORE INSERT ON a FOR EACH ROW 
EXECUTE PROCEDURE copyrecord();
```

http://www.postgresql.org/docs/9.1/static/sql-createtrigger.html

Total boats and sailors < 100

You can get into trouble...

```
CREATE FUNCTION addme_bad() RETURNS trigger
AS $$
BEGIN
    INSERT INTO a VALUES (NEW.*);
    RETURN NEW;
END;
$$ LANGUAGE plpgsql;

CREATE TRIGGER t_addme_bad BEFORE INSERT ON a
    FOR EACH ROW
    EXECUTE PROCEDURE addme_bad();

http://www.postgresql.org/docs/9.1/static/sql-createrigger.html
```

You can get into trouble...

```
CREATE FUNCTION addme_ok() RETURNS trigger
AS $$
BEGIN

IF (SELECT COUNT(*) FROM a) < 100 THEN
INSERT INTO a VALUES (NEW.a + 1);
END IF;
RETURN NEW;
END;
$$ LANGUAGE plpgsql;

CREATE TRIGGER t_addme_ok BEFORE INSERT ON a
FOR EACH ROW
EXECUTE PROCEDURE addme_ok();

http://www.postgresql.org/docs/9.l/static/sql-createriggenhtml
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```

You can get into trouble...

```
CREATE FUNCTION addme_works() RETURNS trigger
AS $$
BEGIN

IF (SELECT COUNT(*) FROM a) < 100 THEN

INSERT INTO a VALUES (NEW.a + 1);
END IF;
RETURN NEW;
END;
$$ LANGUAGE plpgsql;

CREATE TRIGGER t_addme_works AFTER INSERT ON a
FOR EACH ROW
EXECUTE PROCEDURE addme_works();

http://wwww.postgreq.lorg/docs/9.l/static/plpgsql-triggenhtml
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```

WITH

WITH RedBoats(bid, count) AS (SELECT B.bid, count(*) Boats B, Reserves R WHERE R.bid = B.bid AND B.color = 'red' GROUP BY B.bid) SELECT name, count FROM Boats AS B, RedBoats AS RB WHERE B.bid = RB.bid AND count < 2

Names of unpopular boats

Views

CREATE VIEW view_name AS select_statement

"tables" defined as query results rather than inserted base data

Makes development simpler Used for security

Not materialized

References to view_name replaced with select_statement Similar to WITH, lasts longer than one query

Views

CREATE VIEW boat_counts AS SELECT bid, count(*) FROM Rese Reserves R HAVING count(*) > 10

Used like a normal table

SELECT bname SELECT bname FROM boat counts bc, Boats B FROM WHERE bc.bid = B.bid (SELECT bid, count(*) FROM Reserves R GROUP BY bid HAVING count(*) > 10) bc, Boats B WHERE bc.bid = B.bid

Names of popular boats Rewritten expanded query

CREATE TABLE

Guess the schema:

CREATE TABLE used_boats2 AS
SELECT r.bid as foo
FROM Sailors s, CREATE TABLE used_boats1 AS SELECT r.bid FROM Sailors s, Reservations r
WHERE s.sid = r.sid Reservations r WHERE s.sid = r.sid used_boats1(bid int) used_boats2(foo int)

How is this different than views?

What if we insert a new record into Reservations?

Summary

SQL is pretty complex

Superset of Relational Algebra SQL99 turing complete

Human readable

More than one way to skin a horse

Many alternatives to write a query

Optimizer (theoretically) finds most efficient plan