Administrivia

Midterm next Thursday

In class

I cheat sheet 8xII page both sides

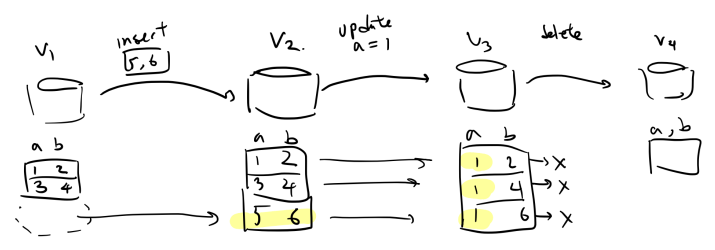
practice exams online

student-created study guide on scribenotes

Project I Part I grades out tonight/early weds

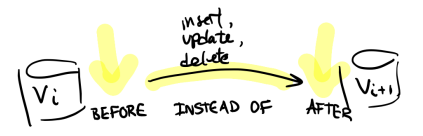
Triggers (background)

- Recall that a database instance is the database Schema + the specific records
- · Changing a DB instance essentially creates a new DB instance because the records are different. Let's call each instance a "version" of the DB
- · Let's say we made 3 separate changes



Triggers (background)

· When where can we add trigger logic?



o At what granularity?

Statement level

The statement level.

Does a SELECT query creete a new version?

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

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

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

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

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CREATE TRIGGER name
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  ON table
```

WHEN trigger_qualifications

Event activates the trigger

Condition tests if triggers should run

Action what to do

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

```
CREATE TRIGGER name

[BEFORE | AFTER] event_list

ON table

[FOR EACH ROW]

WHEN trigger_qualifications

procedure
```

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
```

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)
```

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 vs Constraints

Constraint

Statement about state of database
Upheld by the database for *any* modifications
Doesn't modify the database state

Triggers

Operational: X should happen when Y Specific to statements Very flexible

Triggers (postgres)

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

PostgreSQL only runs trigger UDFs

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();
```

Total boats and sailors < 100

```
CREATE FUNCTION checktotal() RETURNS trigger
AS $$
BEGIN
   IF ((SELECT COUNT(*) FROM sailors) +
        (SELECT COUNT(*) FROM boats) < 100) THEN
       RETURN NEW
   FI SF
       RETURN null;
    END IF:
END;
$$ LANGUAGE plpgsql;
CREATE TRIGGER t checktotal BEFORE INSERT ON sailors
    FOR FACH ROW
       EXECUTE PROCEDURE checktotal();
```

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();
```

You can get into trouble...

```
CREATE FUNCTION addme_stillwrong() 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;</pre>
```

```
CREATE TRIGGER t_addme_stillwrong BEFORE INSERT ON a
FOR EACH ROW
EXECUTE PROCEDURE addme_stillwrong();
```

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;</pre>
```

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

WITH

```
WITH RedBoats(bid, count) AS
    (SELECT B.bid, count(*)
    FROM 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</pre>
```

Names of unpopular boats

WITH

```
WITH RedBoats(bid, count) AS
   (SELECT B.bid, count(*)
    FROM 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
WITH tablename(attr1, ...) AS (select_query)
   [,tablename(attr1, ...) AS (select_query)]
main select query
```

Recursive WITH

```
WITH RECURSIVE t(n) AS (
   VALUES (1)
   UNION [ALL]
   SELECT n+1 FROM t
)
SELECT sum(n) FROM t;
```

Is there a problem with this query?

Recursive WITH

```
WITH RECURSIVE t(n) AS (
   VALUES (1)
   UNION [ALL]
   SELECT n+1 FROM t WHERE n < 10
)
SELECT sum(n) FROM t;</pre>
```

Fibonacci Series up to 50

```
WITH RECURSIVE fib(n,m) AS (
  VALUES (0,1)
  UNION
  555
SELECT distinct n
  FROM fib
 WHERE n < 50;
```

Fibonacci Series up to 50

```
WITH RECURSIVE fib(n,m) AS (
  VALUES (0,1)
  UNION
  SELECT m, n+m FROM fib
SELECT distinct n
  FROM fib
 WHERE n < 50;
```

Fibonacci Series up to 50

```
WITH RECURSIVE fib(n,m) AS (
  VALUES (0,1)
  UNION
  SELECT m, n+m FROM fib
  WHERE n < 50
SELECT distinct n
  FROM fib
 WHERE n < 50;
```

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

Names of popular boats

```
CREATE VIEW boat_counts

AS SELECT bid, count(*)

FROM Reserves R

GROUP BY bid

HAVING count(*) > 10
```

Used like a normal table

```
SELECT bname

FROM boat_counts bc, Boats B

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_boats1 AS

SELECT r.bid

FROM Sailors s,

Reservations r

WHERE s.sid = r.sid

CREATE TABLE used_boats2 AS

SELECT r.bid as foo

FROM Sailors s,

Reservations r

WHERE s.sid = r.sid

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