CS2102 Finals Cheatsheet v1.0 (2021-04-29)

- Inner join (aka join): Cross product and WHERE condition

- Left outer join (aka left join): Include all rows on left table with

null values for records in the right table that do not participate

Right outer join (aka right join): Include all rows on right ta

Full outer join (aka full join): Include all rows on both tables

- Natural joins: Natural versions of joins do so on the basis of

Built in data types: boolean, integer, float8, numeric, char, var

Comparison with null value is unknown and arithmetic with null

Check constraints: e.g. check day in (1, 2, 3, 4, 5) or check ((day

NO ACTION: reject delete/update if it violates constraint (de

RESTRICT: similar to NO ACTION except that constraint

CASCADE: propogates delete/update to referencing tuples

SET NULL: updates foreign keys of referencing tuples to null

Set operations: If Q1 and Q2 are union compatible relations then

O1 ∪ O2

 $O1 \cap O2$ 

Q1 - Q2

selves and preserve duplicate themselves when all keyword is

ANY/SOME subqueries: expression operator ANY (subquery)

Aggregate functions: For empty relation and relation with all null

values, aggregate functions like min, max output null but count

GROUP BY clause properties: For each column A in relation R

that appears in the SELECT clause, one of the following condi

- A appears in an aggregated expression in the SELECT clause

- if an aggregate function appears in the SELECT clause and

there is no GROUP BY clause, then the SELECT clause must

not contain any column that is not in an aggregated expression

HAVING clause properties: For each column A in relation R that

appears in the HAVING clause, one of the following conditions

- the primary key of R appears in the GROUP BY clause

ALL subqueries: expression operator ALL (subquery)

- union, intersect and except remove duplicate records by them

Consists of one or more update/retrieval operations

Distinct keyword: Remove duplicate records

- SET DEFAULT: updates foreign keys of referencing tuples to .

constraint <constraint name> <con

with respective null values for records in the other table that

ble with null values for records in the left table that do not

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participate in join

Comments: - or /\*\*/

>= 8) and (day <= 15))

some default value

Constraint names:

fault option)

straint\_type>

Transaction:

begin;

commit;

— QÎ union Q2 :

Q1 intersect Q2:

Q1 except Q2:

appended e.g. union all

insert into Enrolls (sid. cid)

outputs 0 and n respectively

- A appears in the GROUP BY clause,

tions must hold:

(e.g., min(A))

must hold:

EXISTS subqueries: EXISTS (subquery)

- IN subqueries: expression IN (subquery)

Database modifications with subqueries: e.g.

select studentId, 101 from Students where year = 1

Subquery expressions:

do not participate in join

equality between common columns

char, text, date, timestamp, array, JSON

Foreign key constraint violations:

checking cannot be deferred

SQL

- A appears in the GROUP BY clause,

Conceptual evaluation of Queries:

select distinct select-list

where where-condition

group by groupby-list

order by orderby-list

having having-condition

offset offset-specification

limit limit-specification

the where-condition

Remove any duplicate output tuples

specification & limit-specification

select/insert/update/delete statement S;

WHEN condition\_1 THEN result\_1 WHEN condition\_2 THEN result\_2

Pattern Matching with LIKE Operator

- Underscore \_ matches any single character

CREATE OR REPLACE FUNCTION/PROCEDURE

<function\_name> (<input\_params with type>,

RETURNS <function\_type> AS \$func\$

\$func\$ LANGUAGE [sql|plpgsql];

Common Table Expressions:

Conditional Expressions

CASE expression: CASE

ELSE else\_result END - COALESCE

Sort the output tuples based on the orderby-list

Views: create view <view name> as (<SQL statement>);

guments and null if all arguments are null

\* In built function that returns first non-null value in its ar-

\* e.g. select name, coalesce(third, second, first) as result from

\* In built function that returns null if first argument is equal

to second argument otherwise returns the first argument

- Percent % matches any sequence of 0 or more characters

- "string **not like** pattern" is equivalent to "**not** (string **like** pat

- For more advanced regular expressions, use similar to opera

NOTE: use sql when you are executing purely SQL statements in .

\* fetch [ direction { from | in } ] cursor variable into tar-

the function body and plpgsql for other programmatic features

such as assigning to variables and looping over records

Cursor:

- DECLARE curs CURSOR FOR (<sql statement>);

e.g. select name, nullif(result, 'absent') as status from Tests;

from from-list

select-list

with R1 as (Q1),

R2 as (Q2),

Rn as (On)

Tests;

tor

DECLARE

BEGIN

General syntax:

\* open curs;

close curs;

get variable;

<output\_params with type>)

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A appears in an aggregated expression in the HAVING clause.

- the primary (or a candidate) key of R appears in the GROUP

Compute the cross-product of the tables in from-list

- Select the tuples in the cross-product that evaluate to true for

Partition the selected tuples into groups using the groupby-list

- Select the groups that evaluate to true for the having-condition

For each selected group, generate an output tuple by select-

ing/computing the attributes/expressions that appear in the

- Remove the appropriate output tuples based on the offset

BY clause

3 Triggers General syntax for Triggers:

CREATE TRIGGER <trigger\_name>
AFTER|BEFORE|INSTEAD OF

FUNCTION < trigger\_function\_name > (<input\_parameters\_with\_types>, <output\_parameters\_with\_types>) RETURNS TRIGGER AS \$\$ DECLARE

.. BEGIN .. END; Return values of Trigger Functions:

- For a BEFORE INSERT trigger:

For After triggers, the return value does not matter
 For an INSTEAD OF trigger:

\* Returning non-NULL: Proceed as per normal

Statement level triggers ignore the values returned by the trigger

"WHEN (<condition>)

Deferred Trigger: CREATE CONSTRAINT TRIGGER <trigger\_name> DEFERRABLE [INITIALLY DEFERRED | INITIALLY IMMEDI-

ATE]

BEFORE statement -> BEFORE row -> AFTER row -> AFTER

- If BEFORE row returns NULL, subsequent triggers on the same

1. Reflexivity: AB -> A

Algorithm for finding closure: Keep adding attributes that are activated directly or indirectly via FDs to the closure

Algorithm for finding keys: Start from the smaller subsets and

The attributes that do not appear on the right hand side of an FD have to be included in the key

BCNF Definition: A table R is in BCNF if and only if every nontrivial and decomposed FD has a superkey on its left hand side BCNF Check: 1. Compute the closure of each subset

2. Check for a "more but not all" closure i.e a closure that contains more attributes than the subset but not all the attributes If one such closure does exist, the table is not in BCNF BCNF Decomposition:

more attributes than X but not all attributes

2. Decompose R into two tables R1 and R2 such that R contains all attributes in X+ and R2 contains all attributes in X as well

as the attributes not in X+ 3. Check if R1 and R2 are in BCNF, otherwise repeat Step 2 to

original closure and remove attributes that do not appear in the decomposed table

[INSERT|UPDATE|DELETE] ON FOR EACH [ROW|STATEMENT] EXECUTE FUNCTION <trigger function name>

General syntax for Trigger functions: CREATE OR REPLACE

\* Returning a non-tuple t: t will be inserted \* Returning a null tuple: no insertion operation will be per-

- Similar for Update and Delete triggers

\* Returning NULL: Ignore all operations on the current row

INSTEAD OF is only allowed on row-level while BE-FORE/AFTER are allowed both on statement-level and row-level

Trigger condition: CREATE TRIGGER

Order of Trigger Activation:

Within each category, triggers are activated in alphabetic order

row are omitted

**4 Function Dependencies** - Armstrong's Axioms:

2. Augmentation: If A -> B then AC -> BC

3. Transitivity: If A -> B and B -> C then A -> C

find those whose closures include all the attributes in the table

Prime attributes: Attributes that do not appear in a key **BCNF** 

Decomposed FD: Has only one attribute on the right hand side

1. Find a subset X of attributes in R such that its closure contains

decompose the tables further 4. When deriving closures on decomposed tables, we project the

**6 3NF** 

Dependency Preservation: The FDs on the original table can be recovered from the FDs on the decomposed tables (derived from projected closure) i.e S', the set of FDs on decomposed tables is equivalent to S, the set of FDs on the original table. FD equivalence: Two sets of FDs S and S' are equivalent, if each

stitute a superkey of either tables

Lossless Decomposition: Common attributes in R1 or R2 that con-

FD in S can be derived from FDs in S' and vice versa. BCNF may not be dependency preserving. 3NF Definition: A table R is in 3NF if and only if every non-trivial and decomposed FD has a superkey on its left hand side:

- Either the left hand side is a superkey - Right hand side is a prime attribute 3NF Check: 1. Compute the closure of each subset

2. Check for a "more but not all" closure i.e a closure that contains more attributes than the subset but not all the attributes such that at least one of the extra attributes is not a prime at-3. If one such closure does exist, the table is not in 3NF 3NF Decomposition:

1. Derive a minimal basis for the set of FDs on R 2. In the minimal basis, combine the FDs whose left hand sides are the same

Create a table for each FD 4. If none of the tables contains a key for R, create a table that

contains such a key. This allows lossless join of tables 5. Algorithm for Minimal Basis: a) Transform the FDs into non-trivial and decomposed FDs

b) Remove redundant attributes on the left hand side of each

c) Remove redundant FDs