

- 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 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 attribute
  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
  3. 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 FD
    - c) Remove redundant FDs

- FOR EACH [ROW|STATEMENT] EXECUTE FUNCTION <trigger\_function\_name>
  - General syntax for Trigger functions: CREATE OR REPLACE 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:
      - Returning a non-tuple t: t will be inserted
      - Returning a null tuple: no insertion operation will be performed
    - Similar for Update and Delete triggers
    - For After triggers, the return value does not matter
    - For an INSTEAD OF trigger:
      - Returning NULL: Ignore all operations on the current row
      - Returning non-NULL: Proceed as per normal
  - Statement level triggers ignore the values returned by the trigger functions
  - INSTEAD OF is only allowed on row-level while BEFORE/AFTER are allowed both on statement-level and row-level
  - Trigger condition:  
CREATE TRIGGER  
WHEN (<condition>)  
..
  - Deferred Trigger:  
CREATE CONSTRAINT TRIGGER <trigger\_name>  
DEFERRABLE [INITIALLY DEFERRED | INITIALLY IMMEDIATE]  
..
  - Order of Trigger Activation:
    - BEFORE statement -> BEFORE row -> AFTER row -> AFTER statement
    - Within each category, triggers are activated in alphabetic order
    - If BEFORE row returns NULL, subsequent triggers on the same row are omitted
- #### 4 Function Dependencies
- Armstrong's Axioms:
    - Reflexivity:  $AB \rightarrow A$
    - Augmentation: If  $A \rightarrow B$  then  $AC \rightarrow BC$
    - Transitivity: If  $A \rightarrow B$  and  $B \rightarrow C$  then  $A \rightarrow C$
  - 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 find those whose closures include all the attributes in the table. The attributes that do not appear on the right hand side of an FD have to be included in the key
  - Prime attributes: Attributes that do not appear in a key
- #### 5 BCNF
- Decomposed FD: Has only one attribute on the right hand side
  - BCNF Definition: A table R is in BCNF if and only if every non-trivial and decomposed FD has a superkey on its left hand side
  - BCNF Check:
    - Compute the closure of each subset
    - 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:
    - Find a subset X of attributes in R such that its closure contains more attributes than X but not all attributes
    - 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+
    - Check if R1 and R2 are in BCNF, otherwise repeat Step 2 to decompose the tables further
    - When deriving closures on decomposed tables, we project the original closure and remove attributes that do not appear in the decomposed table