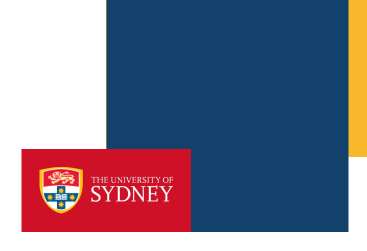
COMP9120

Week 9: Schema Refinement and Normalisation

Semester 1, 2022



Professor Athman Bouguettaya School of Computer Science



Acknowledgement of Country

I would like to acknowledge the Traditional Owners of Australia and recognise their continuing connection to land, water and culture. I am currently on the land of the Darug people and pay my respects to their Elders, past, present and emerging.

I further acknowledge the Traditional Owners of the country on which you are on and pay respects to their Elders, past, present and future.





COMMONWEALTH OF AUSTRALIA

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> Redundancy

Update/Insertion/deletion anomalies

> Functional Dependencies and Normal Forms

- Functional dependencies
- Attribute closure, candidate keys
- 1NF, 2NF, 3NF, BCNF
- Multivalued dependencies and 4NF

Schema Decomposition

- How to decompose a relation into BCNF relations
 - Lossless decomposition
 - Dependency-preservation





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Redundant Data Can Cause Anomalies

Student	UnitOfStudy	Room
Mary	COMP9120	R101
Joe	COMP9120	R101
Sam	COMP9120	R101
••	••	

If each unit of study is in only one room, this table contains <u>redundant</u> information!

Student	UnitOfStudy	Room
Mary	COMP9120	R203
Joe	COMP9120	R101
Sam	COMP9120	R203

If we update the room number for all but one tuple, we get inconsistent data = an <u>update</u> anomaly

If everyone drops the unit of study, we lose what room this unit is in! = a <u>delete</u> <u>anomaly</u>

Similarly, we can't reserve a room for a unit of study without students = an <u>insert anomaly</u>



Redundant Data Can Cause Anomalies

Student	UnitOfStudy
Mary	COMP9120
Joe	COMP9120
Sam	COMP9120

UnitOfStudy	Room
COMP9120	R101
	••

Is this better?

- Redundancy?
- Update anomaly?
- Delete anomaly?
- Insert anomaly?





> Example: a bank database called *Lending*:

Table 1: LENDING

branchname	assets	city	loan	customer	amount
Mall St	9000000	LA	17	Jones	1000
Logan	5000000	SF	23	Smith	2000
Queen	500000	DC	15	Hayes	1500
Mall St	9000000	LA	14	Jackson	1500
King George	10000000	Detroit	.93	Curry	500
Queen	500000	DC	25	Glenn	2500
Andrew	15000000	NY	10	Brooks	2500
Logan	5000000	SF	30	Johnson	750

Consider the following scenario: suppose we want to insert one more entry reflecting that Harris is requesting a loan (the id is 40) of 2100 dollars from the Mall St branch:

(Mall St, 40, Harris, 2100)

> This means that we would have to insert the following tuple to *Lending*:

(Mall St, 9000000, LA, 40, Harris, 2100)

> But then the branch information is repeated many times in the relation Lending!





- What are the problems?
 - Information is *needlessly repeated*, causing:
 - Waste of space
 - branchname and city are repeated for each new loan in the relation Lending, thus wasting disk space.
 - Potential inconsistencies due to updates, deletions and insertions
 - If *branchname* changes, there is a need to update more than one tuple. Possible inconsistencies.
 - Assume Lending is the only relation in the database so far: if a new branch is inserted and no loans have been awarded yet, how are we to record this information?
 - May be add null values but are usually hard to handle because of their ambiguous semantics.
 - If all loans have been paid out, information about the branch is also deleted!



Bad and good database design

- Bad design usually means
 - Redundancy (waste of disk space)
 - Update/insertion/deletion anomalies
- Good design usually means
 - Minimal redundancy
 - No update/insertion/deletion anomalies

Develop a theory to understand *whether* a relation needs to be *decomposed* and if yes, **how** to decompose it





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> Solution to bad design: Normalize the design to avoid these pitfalls

Normalization is the process that defines what is an *acceptable as good relational design*.

Note that normalization is:

- Geared towards update

Before we talk about the normalization process, we need to define some needed tools:

- Functional Dependencies: What are they?

They are a tool:

- to capture a *semantic relationship* between attributes
- used to eliminate bad design problems

In database design, functional dependencies are used to break up relations to eliminate update/insertion/deletion anomalies and some redundancy.



Functional Dependencies

- > **Dependency**: value of attribute X **determines** the value of attribute Y
 - Every UoS is taught in a single room
 - COMP9120 is always held in Room R101
- > Functional Dependency (FD):
 - We write X → Y, and say "X (functionally) determines Y"
 - Definition of a functional dependency: Assuming that X and Y are two sets of attributes, the relationship between X and Y values is modelled using a function. This essentially means that a value of X cannot be mapped to more than one value of Y. Only (n-1) (and thus (1-1)) relationships may exist between X and Y.
 - The functional dependency is denoted, X → Y

 $UoS \rightarrow Room$

> FDs are used to identify *sources of redundancy* within schemas.





Using the example of the bank database

Table 1: LENDING

branchname	assets	city	loan	customer	amount
Mall St	9000000	LA	17	Jones	1000
Logan	5000000	SF	23	Smith	2000
Queen	500000	DC	15	Hayes	1500
Mall St	9000000	LA	14	Jackson	1500
King George	10000000	Detroit	93	Curry	500
Queen	500000	DC	25	Glenn	2500
Andrew	15000000	NY	10	Brooks	2500
Logan	5000000	SF	30	Johnson	750



Functional Dependencies

- > How do we determine functional dependencies? By looking either at the:
 - Meaning of the attributes

or

- Data
- In most cases, it is the *former* (i.e., meaning of attributes) that we use. In the *latter* case (looking at the data), the process is called *knowledge mining*.
- > Example of using data:
 - In relation Lending table, there is a functional dependency:

branchname \rightarrow city



Functional Dependencies

Table 1: LENDING

assets	city	loan	customer	amount
9000000	LA	17	Jones	1000
5000000	SF	23	Smith	2000
500000	DC	15	Hayes	1500
9000000	LA	14	Jackson	1500
10000000	Detroit	93	Curry	500
500000	DO	25	n	2500
	9000000 500000 500000 9000000 10000000	9000000 LA 5000000 SF 5000000 DC 9000000 LA 10000000 Detroit	9000000 LA 17 5000000 SF 23 500000 DC 15 9000000 LA 14 10000000 Detroit 93	9000000 LA 17 Jones 5000000 SF 23 Smith 500000 DC 15 Hayes 9000000 LA 14 Jackson 10000000 Detroit 93 Curry

Table 1: LENDING

branchname	assets	city	loan	customer	amount
Mall St	9000000	LA	17	Jones	1000
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Andrew	15000000	NY	10	Brooks	2500
Logan	5000000	SF	30	Johnson	750





- We might be able to tell that a certain FD does not hold by looking at an instance of a relation,
- > However, we can **never** deduce that an FD *does* hold by looking at one or more instances of the relation, because an FD is a statement about *all* possible legal instances of the relation.





- > Armstrong's Axioms (A, B, C are sets of attributes):
- 1. **Reflexivity:** If $B \subseteq A$, then $A \rightarrow B$
- Example: *cpoints, uos_name*→ *uos_name*
- 2. **Augmentation:** If $A \rightarrow B$, then $AC \rightarrow BC$ for any C
- Example: cpoints → wload implies cpoints, uos_name → wload, uos_name
- 3. **Transitivity:** If $A \rightarrow B$ and $B \rightarrow C$, then $A \rightarrow C$
- Example: uos_code → cpoints, cpoints → wload implies uos_code → wload
- > Trivial FDs: When all RHS attributes appear on LHS: all reflexive FDs are trivial.



Inferring Functional Dependency

Example

Products

Name	Color	Category	Dept	Price
Gizmo	Green	Gadget	Toys	49
Widget	Black	Gadget	Toys	59
Gizmo	Green	Whatsit	Garden	99

Provided FDs:

- 1. Name \rightarrow Color
- 2. Category → Department
- 3. Color, Category → Price

Given the provided FDs, we can see that *Name*, *Category* \rightarrow *Price* must also hold on **any instance** (use augmentation and transitivity)...

Name → Color Color, Category → Price





- Let F be a set of functional dependencies:
- We say that F logically implies the FD X → Y, (denoted F |= X → Y) if for all functional dependencies in F are satisfied by a relation R, this implies that the FD X → Y is also satisfied by the relation R.

Example:

- > If the set $F = \{X \rightarrow Y \text{ and } Y \rightarrow Z\}$ then $F \mid = X \rightarrow Z$ (using the transitivity rule)
- Basis: A set of FDs is called a basis for a relation R if we can infer from this set all FDs for the relation R.
- Minimality: If there is no subset of a basis from which we can derive the set of all FDs for a relation R, then the basis is minimal.





- > Closure of a set F is the set F⁺, the set of all FDs that can be deduced from the set F using the inference rules (Armstrong's axioms): reflexivity, augmentation, and transitivity inference rules.
- All FDs logically implied by an initial set of given FDs F, is known as the closure of F, labelled F⁺
- > The closure of a set F is the set F⁺ defined by:

$$F^+ = \{X \rightarrow Y \mid F \mid = X \rightarrow Y\}$$

In general, the calculation of the closure of F is, in the worst case, exponential in the number of attributes in F.





- > Armstrong's Axioms are
 - Sound
 - they generate only FDs in F⁺ when applied to a set F of FDs
 - Complete
 - repeated application of these rules will generate all FDs in the closure F⁺
- A few additional rules (that follow from Armstrong's Axioms.):
 - Union

If
$$A \rightarrow B$$
 and $A \rightarrow C$, then $A \rightarrow BC$

Decomposition

If
$$A \rightarrow BC$$
, then $A \rightarrow B$ and $A \rightarrow C$

Proof:

$$A \rightarrow B$$
 $A \rightarrow C$
 $AA \rightarrow AB$ [Augmentation] $AB \rightarrow BC$
 $A \rightarrow AB$
 $A \rightarrow BC$ [Transitivity]





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Functional Dependency and Keys

- > A **superkey** is a set of attributes that uniquely identify each tuple in a relation
 - If K is a superkey for a relation R, $K \rightarrow R$ i.e. all the attributes of R
- A candidate key (or just key) is the minimal superkey
 - No subset of a candidate key is a candidate key itself
 - There may be many candidate keys for a relation, but only 1 primary key.
- > Given a relation R, with attributes **ABCDE** (each letter denotes an attribute) where:
 - A uniquely identifies each row in R
 - BC also uniquely identifies each row in R (but not B or C alone)
- > A is a superkey (and candidate key) for R
- > BC is a superkey (and candidate key) for R
- > BCE is a superkey (but not a candidate key)
 -as it is *not* minimal





> Attribute Closure of X (X⁺)

Given a set F of FDs and a set X of attributes, X⁺ is the set of all attributes that are determined by X under F.

$$X \rightarrow X^{+}$$

- If we know the functional dependencies, then we can check whether an attribute (or a set of attributes) is a key for the relation
 - 1. Any set of attributes, whose attribute closure is the whole relation, is a superkey
 - 2. A superkey is a candidate key if it is **minimal** (i.e., none of its subset is a superkey)



Compute Attribute Closure

Starting with the given set X of attributes, one repeatedly expands the set by adding the right side of an FD as soon as the left side is present:

Algorithm:

- 1. Initialise result with the given set of attributes: $X = \{A_1, ..., A_n\}$ (reflexivity rule)
- 2. Repeatedly search for some $FD A_1 A_2 ... A_m \rightarrow C$ such that all $A_1, ..., A_m$ are already in the set of attributes *result*, but C is not.
- 3. Add C to the set result. (transitivity and decomposition rules)
- 4. Repeat step 2 until no more attributes can be added to result
- 5. The set *result* is the correct value of X^+

Example: Test for Candidate keys

$$A \rightarrow B$$

$$A \rightarrow C$$

$$CG \rightarrow H$$

$$CG \rightarrow I$$

$$B \rightarrow H$$

Check (AG)⁺

1.
$$result = AG$$

2. result = ABG (A
$$\rightarrow$$
 B)

3. result = ABCG (A
$$\rightarrow$$
 C)

4. result = ABCGH (CG
$$\rightarrow$$
 H)

5. result = ABCGHI (CG
$$\rightarrow$$
 I)

Is (AG) a candidate key?

1. Is (AG) a super key? YES!
$$(AG)^+ = R$$

2. Is (AG) minimal? (Is any subset of (AG) a superkey?)

-
$$(A)^+ = ABCH \neq R$$

-
$$(G)^+ = G \neq R$$

> Yes, (AG) is a candidate key



Exercise: Candidate Keys

What are the keys of our relation?

PhD(sid, first, last, dept, advisor, award, description)

Given FDs

- a) sid \rightarrow first, last
- b) advisor → dept
- c) description \rightarrow award
- d) sid,dept → advisor,description

2 keys:

- 1.(sid, dept)
- 2.(sid, advisor)

Short 5 mn break:

please stand up, stretch, and move around







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Normal Forms



- Database theory identifies several normal forms for relational schemas.
 - Normal Forms
 - Goal: reduce redundancy (hence potential anomalies)
 - In what follows, a key refers to a **candidate key**, unless otherwise stated. Without loss of generality, we assume that we have one single candidate key in all examples, unless specified otherwise.
 - Each normal form is characterized by a set of restrictions.
 - For a relation to be in a normal form, it must satisfy the restrictions associated with that form.
- > We focus on 1NF, 2NF, 3NF, BCNF, and 4NF
 - Restrictions based on *functional dependencies* and *multivalued dependencies*.
- Normalisation is usually used to verify a design
 - Start a design with a set of relations and use normalisation to break them down into smaller relations



First Normal Forms

- > A relation *R* is in **first normal form (1NF)** if the domains of all attributes of *R* are *atomic*.
 - multivalued attributes are an example of non-atomic domains

Student	UnitOfStudy
Mary	{COMP9120,COMP5318}
Joe	{COMP9120,COMP5313}

Student	UnitOfStudy
Mary	COMP9120
Mary	COMP5318
Joe	COMP9120
Joe	COMP5313

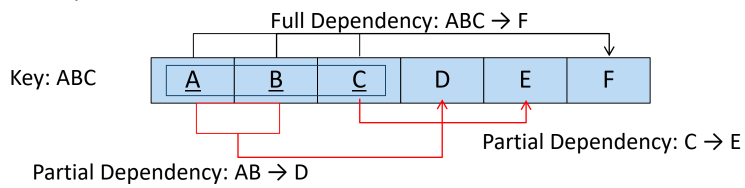
Violates 1NF

In 1NF



Second Normal Form (2NF)

- > 1NF + No partial dependencies
- A partial dependency is a *non-trivial* FD $X \longrightarrow Y$ for R where X is a strict (proper) subset of some key for R and Y is not part of a key. In other words, *There cannot be a functional dependency between a subset of a key to non-key attributes*. This is applicable only when the key consists of more than one attribute.



<u>Teacher_id</u>	<u>UnitOfStudy</u>	Teacher_position
Mary	COMP9120	Lecturer
Mary	COMP5313	Lecturer

Violates 2NF





Second Normal Form (2NF)

> Problem: redundancy.

In the example above, the teacher position would have to be repeated for all units of study that teacher teaches!

More formally,

Definition: a relation is in the 2NF if the closure F^+ contains *no* functional dependency of the form: $X \rightarrow Y$ where Y is nonprime (not part of a candidate key) and X is a proper subset of a candidate key. In this case, Y is said to be *fully functionally dependent* on the key.

- What is the solution?
 - Split up the relation in two relations such that X and Y form one relation and X is in the remaining relation. Check that the resulting relations are in 2NF. The relation (X,Y) is now in 2NF. Check the remaining relation if it is in 2NF.





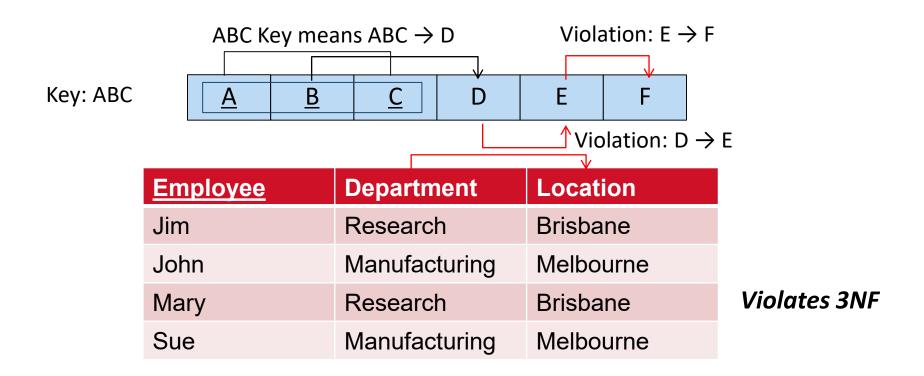
> Third Normal Form (3NF)

- > Formal Definition: a relation R is in 3NF if for each dependency $X \rightarrow Y$ in F^+ , at least one of the following holds:
 - $X \rightarrow Y$ is a trivial FD $(Y \subseteq X)$
 - X is a superkey for R
 - Y ⊂ (is a proper subset of) a candidate key for R

Another definition of 3NF is: a relation is in 3NF iff it is in 2NF and every non-key attribute is not transitively functionally dependent on a key.







Note that there is a functional dependency between *Department* and *Location* (thus transitive dependency).





> Problem: redundancy

The department's location is repeated with every employee working in that department.

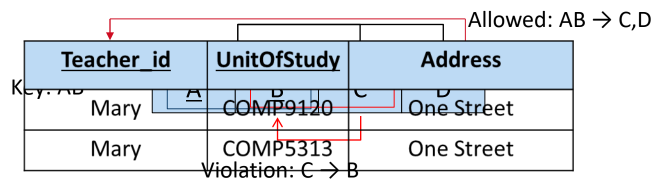
Solution: split up the relation into two relations:

Employee	Department
<u>Department</u>	Location



Boyce-Codd Normal Form

- > Boyce-Codd Normal Form (BCNF) is a stronger form of 3NF
 - Problem: 3NF allows functionally dependencies between *non-prime attributes to prime attributes*.
- A relation *R* is in <u>BCNF</u> if **all** non-trivial FDs that hold over *R* **have** a superkey of *R* on the LHS. In another words, a relation is in BCNF iff every attribute *is* dependent on the key, the whole key and nothing but the key.
 - Formal: For all non-trivial $X \rightarrow A$ for R: X is a superkey for R
 - Informal: All dependency arrows come out of candidate keys



Violation: Address → Teacher-Id





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MultiValued Dependency (MVD)

- Because the 1NF does not allow more than one value for each attribute, and in case there are several of such attributes *that are independent* from each other, there is a need to repeat all combinations of these attributes *so not to infer* a relationship.
- More formally, let R (X, Y, Z) be a relation and X, Y and Z are sets of attributes of R, there is a *multivalued dependency*, noted:

$$X \rightarrow \rightarrow Y$$

if for all tuples t₁ and t₂ that agree in X, i.e., t₁[X] = t₂[X], there exist tuples t₃ and t₄ such that:

1.
$$t_1[X] = t_2[X] = t_3[X] = t_4[X]$$
 and

2.
$$t_3[Y] = t_1[Y]$$
 and $t_4[Y] = t_2[Y]$ and

3.
$$t_3[Z] = t_2[Z]$$
 and $t_4[Z] = t_1[Z]$

tuples	X	Y	Z
t ₁ t ₂	a ₁ a _i a ₁ a _i	a_{i+1} a_j b_{i+1} b_j	a_{j+1} a_n b_{j+1} b_n
t ₃ t ₄	a ₁ a _i a ₁ a _i	a_{i+1} a_j b_{i+1} b_j	b_{j+1}, \dots, b_n a_{j+1}, \dots, a_n

- In simple English: if there is a multivalued dependency between X and Y, then this means that *no relationship can be inferred* between Y and Z, i.e., they are *independent* of each other.



MultiValued Dependency (MVD)

Example

Name $\rightarrow \rightarrow$ Profession? No, this is not an MVD The values suggest that whenever

- John is electrician he speaks French.
- John is plumber he speaks Swahili.

NAME	PROFESSION	LANGUAGE
JOHN	ELECTRICIAN	FRENCH
MARY	DOCTOR	SPANISH
JOHN	PLUMBER	SWAHILI
MARY	AUTHOR	CHINESE

 This of course does not make much sense. For instance, John speaks French and Swahili regardless of his professions. Therefore, there should be a multivalued dependency:

we add a few tuples to reflect this information.

JOHN ELECTRICIAN FRENCH MARY DOCTOR SPANISH JOHN PLUMBER SWAHILI MARY AUTHOR CHINESE JOHN PLUMBER FRENCH MARY AUTHOR SPANISH	NAME	PROFESSION	LANGUAGE
JOHN PLUMBER SWAHILI MARY AUTHOR CHINESE JOHN PLUMBER FRENCH			
MARY AUTHOR CHINESE JOHN PLUMBER FRENCH	-351640		
JOHN PLUMBER FRENCH	THE STATE OF THE STATE OF		
	Account to the second		
	52-33-33-60-1		
	JOHN MARY	ELECTRICIAN DOCTOR	SWAHILI CHINESE



Fourth Normal Form (4NF)

Fourth Normal Form (4NF)

Redundancy problem in MVDs: should list all professions for every language a person speaks.

Deals with multivalued dependencies.

Formally:

R is in 4NF if for all MVDs of the form $X \rightarrow Y$ in F⁺, at least one of the following holds:

- $X \rightarrow Y$ is a trivial MVD (i.e., either $Y \subseteq X$ or $X \cup Y = R$)
- X is a superkey for R



Fourth Normal Form (4NF)

Assuming the only key to the following relation is the set

(Employee, Project-id, Personal-phone#):

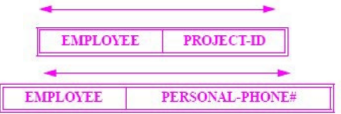
Employee	Project-id	Personal-phone#
Bob	P1	202-222-2222
Bob	P3	703-333-3333
Bob	P1	703-333-3333
Bob	P3	202-222-2222
Janet	P1	421-534-4452
Nguyen	P7	703-666-6666

Is this relation in 4NF?

No: There is at least *one non-trivial multivalued dependency*

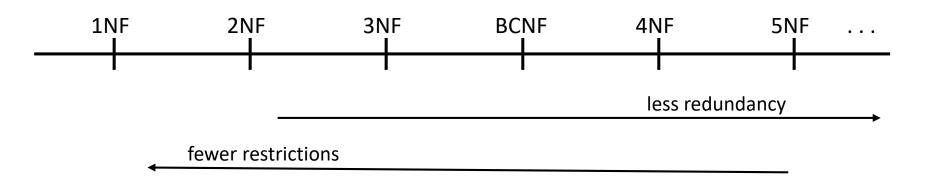
Employee $\rightarrow \rightarrow$ Project-id, and Employee is *not* a superkey.

Solution: split the above relation into two relations:









- > Higher normal forms
 - 5NF, 6NF/DKNF
 - They also exploit other types of dependencies
 - Join dependencies
 - Inclusion dependencies





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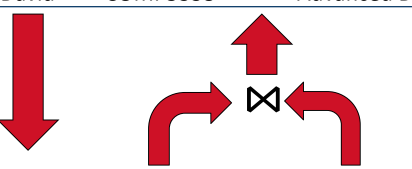
Schema Decomposition

- Dependency-preservation and Lossless decomposition into BCNF



Decomposition Example 1

		<u> </u>	
Student	UoSCode	UoSName	Grade
Alice	COMP5138	Database Management Systems	CR
Alice	COMP5338	Advanced Data Models	D
Bob	COMP5138	Database Management Systems	Р
Clare	COMP5338	Advanced Data Models	HD
David	COMP5338	Advanced Data Models	CR





UoSCode	Grade
COMP5138	CR
COMP5338	D
COMP5138	Р
COMP5338	HD
COMP5338	CR
	COMP5138 COMP5338 COMP5138 COMP5338

UoSCode	UoSName
COMP5138	Database Management Systems
COMP5338	Advanced Data Models

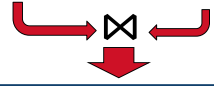


Decomposition Example 2

, uosCode → uosNan	ne
--------------------	----

Student	UoSCode
Alice	COMP5138
Alice	COMP5338
Bob	COMP5138
Clare	COMP5338
David	COMP5338

	▼	
UoSCode	UoSName	Grade
COMP5138	Database Management Systems	CR
COMP5138	Database Management Systems	Р
COMP5338	Advanced Data Models	CR
COMP5338	Advanced Data Models	D
COMP5338	Advanced Data Models	HD



Student	UoSCode	UoSName	Grade
Alice	COMP5138	Database Management Systems	CR
Alice	COMP5138	Database Management Systems	Р
Alice	COMP5338	Advanced Data Models	CR
Alice	COMP5338	Advanced Data Models	D
Alice	COMP5338	Advanced Data Models	HD
Bob	COMP5138	Database Management Systems	CR
Bob	COMP5138	Database Management Systems	Р
Clare	COMP5338	Advanced Data Models	CR
Clare	COMP5338	Advanced Data Models	D
Clare	COMP5338	Advanced Data Models	HD
David	COMP5338	Advanced Data Models	CR
David	COMP5338	Advanced Data Models	D
David	COMP5338	Advanced Data Models	HD



Schema Decomposition

- > A <u>decomposition</u> of R replaces R by two or more distinct relations:
 - Each new relation schema contains a subset of the attributes of R (and no new attributes that do not appear in R), and
 - Every attribute of R appears as an attribute of at least one of the new relations.
 - Many possible decompositions however, not all equally good
 - Lossless-join: Re-joining a decomposition of R should give us back R!
 - **Dependency preserving:** No FDs are lost in the decomposition



Dependency preservation

Dependency preservation

When decomposing a relation, we may require that dependencies be preserved in the resulting component relations because dependencies are used to express the constraints on the database. If they are not preserved, a solution is to perform costly joins to check whether the dependencies still hold.

) Assuming R is decomposed into $R_1 R_2 \dots R_{(n-1)} R_n$

Idea: First check whether the "lost" dependency can be deduced across relations. If it cannot be deduced, we have no other choice but to perform joins to check whether a functional dependency still holds every time we have an update.

> How do we check?

Let $F' = F_1 \cup F_2 \cup \dots \cup F_{(n-1)} \cup F_n$ be the union of sets of FDs of the decomposed relations. F_i is that subset of F^+ that is applicable (i.e., projection) to R_i .

If $F' \neq F$, run a simple algorithm that checks whether $F'^{+} = F^{+}$.



Lossless join decomposition

- Lossless join decomposition
 - The loss here refers to the loss of information and not to the loss of tuples!
 - When joining back the resulting relations, we may be losing information by adding extra tuples as we saw before!
- > A decomposition is not always lossless. We may have more than one choice to split up a relation in the course of normalization.
 - For example, if the decomposition is on a non-key attribute, the decomposition may be lossy.
 - To ensure lossless join decomposition use Functional Dependencies.



Lossless join decomposition

- If R is a relation decomposed into relations R₁, R₂,...., R_{n-1}, R_n and F is a set of functional dependencies. This decomposition is lossless (with respect to F) if for every relation R that satisfies F, the following equation is true:
- > R = ΠR_1 (R) ∞ ΠR_2 (R)...... ∞ $\Pi R_{(n-1)}$ (R) ∞ ΠR_n (R) where Π and ∞ are the symbols for *projection* and *natural join*, respectively.
- More formally: Let R be a relation and R_1 and R_2 be a decomposition of R. Let F be the set of functional dependencies. This decomposition is a lossless-join decomposition if at least one of the following FDs are in F⁺.
 - $R_1 \cap R_2 \rightarrow R_1$
 - $R_1 \cap R_2 \rightarrow R_2$
- > In plain English, this means that if the intersection of the set of attributes between R_1 and R_2 functionally determines either R_1 or R_2 (i.e., the intersection is a key to either of the resulting relations), then the composition is lossless.



Lossless join decomposition

> BCNF Lossless decomposition algorithm

```
result = {R} done = false compute F^+ while not done do if there is a relation R_i in result that is not in BCNF then { let X \to Y be a nontrivial FD that holds on R_i such that X \to R_i is not in F^+ and X \cap Y = \emptyset result= (result - R_i) \cup (R_i - Y) \cup (X_i) } else done = true
```

If we did not require $X \cap Y = \emptyset$, then those attributes in $X \cap Y$ would not appear in the schema $(R_i - Y)$ and the dependency $X \rightarrow Y$ (across the two new relations) would no longer hold.



Decomposing a Schema into BCNF

> Suppose we have a schema R and a non-trivial dependency $X \rightarrow Y$ causes a violation of BCNF. We decompose R into:

$$R_1 = X \cup Y$$

$$R_2 = R - Y$$

> Example schema that is *not* in BCNF:

 $loan_info = (\underbrace{customer_id, loan_number}, amount)$ with $loan_number \rightarrow amount$ but $loan_number$ is not a superkey

- > Here,
 - X = loan_number
 - Y = amount

So, loan_info is replaced by

 $(X \cup Y) = (\underline{loan_number}, amount)$

 $(R - Y) = (\underline{customer_id, loan_number})$





- > Is the following relation in BCNF? If not, give a lossless-join decomposition.
- employee (emp_ID , name, salary, $dept_name$, building_number) with $dept_name \rightarrow building_number$
- No, because dept_name is not a superkey
- > Here,
 - X = dept_name
 - Y = building_number

So, employee is replaced by

$$(R - Y) = (emp_ID, name, salary, dept_name)$$





Is the following relation in BCNF? If not, give a lossless-join decomposition.

contracts (contractID, supplierID, projectID, deptID, itemID, quantity, value)

Functional dependencies:

contractID \rightarrow supplierID, projectID, deptID, itemID, quantity, value supplierID, deptID \rightarrow itemID projectID \rightarrow supplierID

contractID, supplierID, projectID, deptID, itemID, quantity, value

supplierID, deptID \rightarrow itemID

supplierID, deptID, itemID

supplierID, deptID, contractID, projectID, quantity, value

 $projectID \rightarrow supplierID$

projectID, supplierID

projectID, deptID, contractID, quantity, value



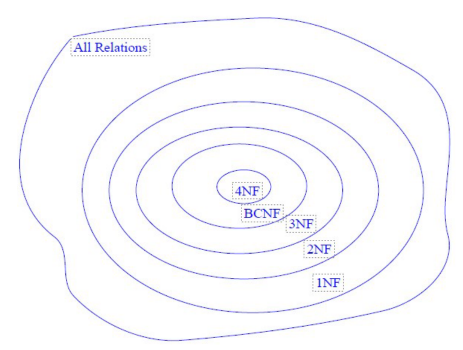
Summary: Properties of Normal Forms and their decompositions

Property	1NF	2NF	3NF	BCNF	4NF
Eliminates redundancy due to FDs	NO	Some	Most	All	All
Eliminates redundancy due to MVDs	NO	NO	NO	NO	All
Preserves FDs	N/A	Yes	Yes	Maybe	Maybe



Relationships of normal forms

Relationships between Normal forms:



Remember that normalization is

- geared towards update
- not necessarily good for retrieval

This means that it is not always good to normalize up to the 4NF/5NF/6NF normal form (e.g., archives, historical databases, etc).



You should be able to perform the following tasks

- Identify and interpret functional dependencies for a database schema
- Identify the candidate keys and normal form (up to 4NF) of a relation schema using its functional and multivalued dependencies
 - Identify whether a set of attributes forms a minimal superkey
 - Determine all possible candidate keys
- Decompose a relational instance into a set of BCNF relational instances
 - Determine a lossless join decomposition of a relational schema
 - Correctly determine the decomposed relation instances





- Storage and Indexing
 - Storing data in a database
 - Retrieving records from a database
 - B⁺Tree index
- > Kifer/Bernstein/Lewis
 - Chapter 9 (9.1-9.5)
- > Ramakrishnan/Gehrke
 - Chapter 8
- > Ullman/Widom
 - Chapter 8 (8.3 onwards)
- > Silberschatz/Korth/Sudarshan (5th ed)
 - Chapter 11 and 12

See you next week!

