

# Module 11 Normalization Concepts and Practice

Lesson 5: Normalization Problems



# Lesson Objectives

- Gain confidence on practice problems
- Identify modification anomalies
- Identify sample rows that falsify FDs
- Apply both conversion rules and normalization





# Modification Anomaly Problem

#### Big University Table

<u>StdNo</u>	StdCity	StdClass	<u>OfferNo</u>	OffTerm	OffYear	EnrGrade	CourseNo	CrsDesc
S1	SEATTLE	JUN	01	FALL	2020	3.5	C1	DB
S1	SEATTLE	JUN	O2	FALL	2020	3.3	C2	VB
S2	BOTHELL	JUN	O3	SPRING	2021	3.1	C3	00
S2	BOTHELL	JUN	O2	FALL	2020	3.4	C2	VB

#### Problem requirements

- Specify one insert, update, and deletion anomaly
- Each anomaly should involve student representation in the table.





# Modification Anomaly Problem Solution

#### Big University Table

<u>StdNo</u>	StdCity	StdClass	<u>OfferNo</u>	OffTerm	OffYear	EnrGrade	CourseNo	CrsDesc
S1	SEATTLE	JUN	01	FALL	2020	3.5	C1	DB
S1	SEATTLE	JUN	O2	FALL	2020	3.3	C2	VB
S2	BOTHELL	JUN	O3	SPRING	2021	3.1	C3	00
S2	BOTHELL	JUN	O2	FALL	2020	3.4	C2	VB

#### Problem solution

- Insertion anomaly: cannot insert a student (S3) unless an OfferNo is provided.
- Update anomaly: must change multiple rows if S1 moves to a different city.
- Deletion anomaly: deleting third row also removes details about offering O3 and course C3.



## FD Falsification Problem

#### Big University Table

<u>StdNo</u>	StdCity	StdClass	<u>OfferNo</u>	OffTerm	OffYear	EnrGrade	CourseNo	CrsDesc
S1	SEATTLE	JUN	01	FALL	2020	3.5	C1	DB
S1	SEATTLE	JUN	O2	FALL	2020	3.3	C2	VB
S2	BOTHELL	JUN	O3	SPRING	2021	3.1	C3	00
S2	BOTHELL	JUN	O2	FALL	2020	3.4	C2	VB

#### Problem requirements

- List possible FDs with StdCity as determinant (LHS)
- Identify at least one falsification if it exists for each FD
  - Pair of sample rows for an FD falsification
  - Same LHS (determinant) value in each row but a different RHS value



## FD Falsification Problem Solution

### Big University Table

<u>StdNo</u>	StdCity	StdClass	<u>OfferNo</u>	OffTerm	OffYear	EnrGrade	CourseNo	CrsDesc
S1	SEATTLE	JUN	01	FALL	2020	3.5	C1	DB
S1	SEATTLE	JUN	O2	FALL	2020	3.3	C2	VB
S2	BOTHELL	JUN	O3	SPRING	2021	3.1	C3	00
S2	BOTHELL	JUN	O2	FALL	2020	3.4	C2	VB

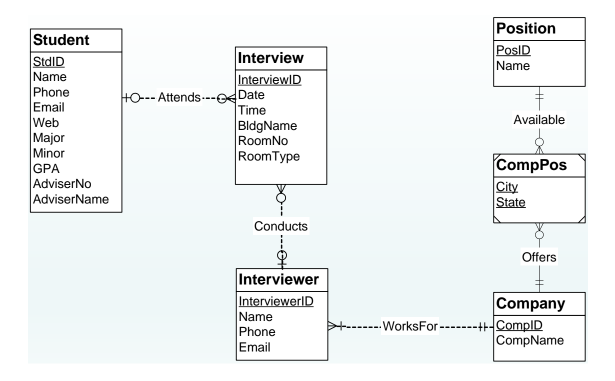
#### **FD** Falsification List

FD	Falsifications
$StdCity \rightarrow OfferNo$	(1,2), (3,4)
$StdCity \rightarrow OffTerm$	(3,4)
$StdCity \rightarrow EnrGrade$	?, ?
$StdCity \rightarrow CourseNo$	?, ?
$StdCity \rightarrow CrsDesc$	?, ?
$StdCity \rightarrow OffYear$	?, ?
$StdCity \rightarrow StdNo$	None
StdCity → StdClass	?,?





## Conversion/Normalization Problem



#### Problem requirements

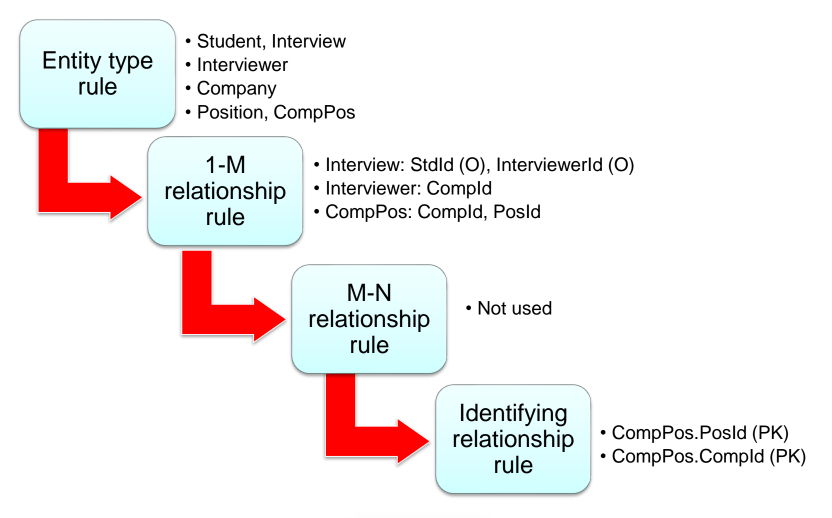
Business School

JNIVERSITY OF COLORADO DENVER

- Convert the ERD into tables using the conversion rules
- For each table, list FDs and split if the table violates BCNF.



# Conversion Rule Application







## Additional Normalization

- Only list FDs not implied by PKs
- Additional FDs
  - AdviserNo → AdviserName
  - Possible FD: BldgName, RoomNo → RoomType
  - Possible FD: RoomNo → BldgName, RoomType



# Summary

- Practice using sample rows to falsify FDs
- Practice combining conversion and normalization
- Useful practical skills



