# Data Management Systems Introduction to Design Theory

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## Agenda

- ► Functional Dependencies
- Data Anomalies
- ► Normal Forms:
  - 1. BCNF
  - 2. Others: 1NF, 3NF

### Functional dependencies

"If two tuples of R agree on all of the attributes  $A_1, A_2, \ldots, A_n$  then they must also agree on all of another list of attributes  $B_1, B_2, \ldots, B_m$ . We write this FD formally as  $A_1, A_2, \ldots, A_n \to B_1, B_2, \ldots, B_m$  and say that:

 $ightharpoonup A_1, A_2, ..., A_n$  functionally determine  $B_1, B_2, ..., B_m$ "

Name	Year	Weeks	Degree
NLP	2021/2022	7	Business Analytics
DMS	2021/2022	6	Business Analytics
DMS	2021/2022	6	Actuarial Science
DMS	2021/2022	6	Actuarial Management
D-Viz	2021/2022	6	Business Analytics
D-Viz	2021/2022	6	Actuarial Management
DMS	2020/2021	2	Business Analytics
D-Viz	2020/2021	4	Business Analytics

What is the **FD**?

Name	Year	Weeks	Degree
NLP	2021/2022	7	Business Analytics
DMS	2021/2022	6	Business Analytics
DMS	2021/2022	6	Actuarial Science
DMS	2021/2022	6	Actuarial Management
D-Viz	2021/2022	6	Business Analytics
D-Viz	2021/2022	6	Actuarial Management
DMS	2020/2021	2	Business Analytics
D-Viz	2020/2021	4	Business Analytics
	-		

 $\textit{name year} \rightarrow \textit{weeks}$ 

Name	Year	Weeks	Degree
NLP	2021/2022	7	Business Analytics
DMS	2021/2022	6	Business Analytics
DMS	2021/2022	6	Actuarial Science
DMS	2021/2022	6	Actuarial Management
D-Viz	2021/2022	6	Business Analytics
D-Viz	2021/2022	6	Actuarial Management
DMS	2020/2021	2	Business Analytics
D-Viz	2020/2021	4	Business Analytics

What about:  $name\ year \rightarrow degree$ 

## Key

"We say a set of one or more attributes  $\{A_1, A_2, \dots, A_n\}$  is a key for a relation R if:

- 1. Those attributes functionally determine all other attributes of the relation. That is, it is impossible for two distinct tuples of R to agree on all of  $A_1, A_2, \ldots, A_n$ .
- 2. No proper subset of  $\{A_1, A_2, ..., A_n\}$  functionally determines all other attributes of R; i.e., a key must be **minimal**."

## Superkey

#### A Superkey satisfies the first condition:

1. Those attributes functionally determine all other attributes of the relation. That is, it is impossible for two distinct tuples of R to agree on all of  $A_1, A_2, \ldots, A_n$ ."

Name	Year	Weeks	Degree	Count
NLP	2021/2022	7	Business Analytics	57
DMS	2021/2022	6	Business Analytics	45
DMS	2021/2022	6	Actuarial Science	15
DMS	2021/2022	6	Actuarial Management	9
D-Viz	2021/2022	6	Business Analytics	58
D-Viz	2021/2022	6	Actuarial Management	19
DMS	2020/2021	2	Business Analytics	10
D-Viz	2020/2021	4	<b>Business Analytics</b>	80

the key:  $\{name, year, degree\}$  possible superkey:  $\{name, year, weeks, degree\}$ 

# **Functional Dependencies**

So what?

- Look for FDs;
- Use FDs to design better relation schemas;
- Pay attention to local FDs!

#### **Data Anomalies**

- Redundancy: unnecessary repetition of information;
- Update Anomalies: we may replace information of a tuple, but forget about others;
- ▶ Deletion Anomalies: after deleting, we may accidentally lose some other information.

# Example Redundancy

Name	Year	Term	Weeks	Degree
NLP	2021/2022	Т3	7	Business Analytics
DMS	2021/2022	Т3	6	<b>Business Analytics</b>
DMS	2021/2022	Т3	6	Actuarial Science
DMS	2021/2022	Т3	6	Actuarial Management
D-Viz	2021/2022	T1	6	Business Analytics
D-Viz	2021/2022	T1	6	Actuarial Management
DMS	2020/2021	T2	2	Business Analytics
D-Viz	2020/2021	T2	4	<b>Business Analytics</b>

# Example Update Anomalies

Name	Year	Term	Weeks	Degree
NLP	2021/2022	Т3	7	Business Analytics
DMS	2021/2022	Т3	5	<b>Business Analytics</b>
DMS	2021/2022	Т3	6	Actuarial Science
DMS	2021/2022	T3	6	Actuarial Management
D-Viz	2021/2022	T1	6	Business Analytics
D-Viz	2021/2022	T1	6	Actuarial Management
DMS	2020/2021	T2	2	Business Analytics
D-Viz	2020/2021	T2	4	Business Analytics

### Example **Deletion Anomalies**

Name	Year	Term	Weeks	Degree
	<i>2021//2022</i>	7/3/	7	Błusiniess/Alnalytics
D/M/\$/	<i>2021//2022</i>	77/3/	Ø	Bhusinhess/Ahnahyhtics
DMS	2021/2022	Т3	6	Actuarial Science
DMS	2021/2022	Т3	6	Actuarial Management
(Z)/-/V/i,z	<i>2012/1//2012</i> 2	7/1/	Ø	Bhusinhess/Ahnahyhtics
D-Viz	2021/2022	T1	6	Actuarial Management
D/M/\$/	<i>20/20///20/21</i>	7/2/	2	Bhusinhess/Ahnahyhtics
[ <i>D</i> /-/ <i>V/i</i> /z	20/20///2021	7/2/	4	Bhusinhess/Amalytics

### Boyce-Codd Normal Form

"A relation R is in BCNF if and only if: whenever there is a nontrivial FD  $A_1, A_2, ..., A_n \rightarrow B_1, B_2, ..., B_m$  for R, it is the case that  $A_1, A_2, ..., A_n$  is a superkey for R

That is, the left side of every nontrivial FD must be a superkey. Recall that a superkey need not be minimal. Thus, an equivalent statement of the BCNF condition is that the left side of every nontrivial FD must contain a key."

# Example BCNF

Name	Year	Term	Weeks	Degree	Count
NLP	2021/22	Т3	7	Business Analytics	57
DMS	2021/22	Т3	6	<b>Business Analytics</b>	45
DMS	2021/22	Т3	6	Actuarial Science	15
DMS	2021/22	T3	6	Actuarial Management	9
D-Viz	2021/22	T1	6	<b>Business Analytics</b>	58
D-Viz	2021/22	T1	6	Actuarial Management	19
DMS	2020/21	T2	2	<b>Business Analytics</b>	10
D-Viz	2020/21	T2	4	Business Analytics	80

Any superkey in our R must contain the key {name year degree}.

▶ Still,  $\{\text{name year}\} \rightarrow \{\text{term weeks}\}\ \text{holds}$ 

# Example BCNF

Name	Year	Term	Weeks	Degree	Count
NLP	2021/22	Т3	7	Business Analytics	57
DMS	2021/22	Т3	6	<b>Business Analytics</b>	45
DMS	2021/22	Т3	6	Actuarial Science	15
DMS	2021/22	Т3	6	Actuarial Management	9
D-Viz	2021/22	T1	6	Business Analytics	58
D-Viz	2021/22	T1	6	Actuarial Management	19
DMS	2020/21	T2	2	Business Analytics	10
D-Viz	2020/21	T2	4	Business Analytics	80

### In $\{\text{name year}\} \rightarrow \{\text{term weeks}\}$ :

- ► {name year} is not a superkey for R
- ▶ Hence, the existence of  $\{name\ year\} \rightarrow \{term\ weeks\}\ violates\ BCNF$



## **BCNF**: Decomposition

#### A possible decomposition:

Name	Year	Term	Weeks
NLP	2021/2022	T3	7
DMS	2021/2022	T3	6
D-Viz	2021/2022	T1	6
DMS	2020/2021	T2	2
D-Viz	2020/2021	T2	4

Name	Year	Degree	Count
NLP	2021/2022	Business Analytics	57
DMS	2021/2022	Business Analytics	45
DMS	2021/2022	Actuarial Science	15
DMS	2021/2022	Actuarial Management	9
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# Example BCNF

#### Is this in BCNF?

title	year	length	genre	studioName	starName
Star Wars	1977	124	SciFi	Fox	Carrie Fisher
Star Wars	1977	124	SciFi	Fox	Mark Hamill
Star Wars	1977	124	SciFi	Fox	Harrison Ford
Gone With the Wind	1939	231	drama	MGM	Vivien Leigh
Wayne's World	1992	95	comedy	Paramount	Dana Carvey
Wayne's World	1992	95	comedy	Paramount	Mike Meyers



# Start and stop

#### Start:

Look for any FD that violates BCNF

#### Stop - trade-off:

- ► Elimination of Anomalies
- Recoverability of Information
- Preservation of Dependencies

# Atomic Values

"the domain of an attribute must include only <u>atomic</u> (simple, indivisible) values and that the value of any attribute in a tuple must be a single value from the domain of that attribute"

Elmasri and Navathe 2016

# Example <sub>1NF</sub>

Name	Year	Term	Weeks	Degree
NLP	2021/2022	Т3	7	{Business Analytics, Actuarial Science}
DMS	2021/2022	Т3	6	{Business Analytics, Actuarial Science, Actuarial Management}
D-Viz	2021/2022	T1	6	{Business Analytics}
DMS	2020/2021	T2	2	{Actuarial Science, Actuarial Management}
D-Viz	2020/2021	T2	4	{Business Analytics}

This violates 1NF

# PostgreSQL Arrays

PostgreSQL allows columns of a table to be defined as variable-length multidimensional arrays:

```
CREATE TABLE sal_emp (
name text,
pay_by_quarter integer[],
schedule text[][]
);
```

Please see Tutorial 2 on GitHub.

#### 3NF

"Whenever there is a nontrivial FD  $A_1, A_2, ..., A_n \rightarrow B_1, B_2, ..., B_m$  for R, either  $A_1, A_2, ..., A_n$  is a superkey, or those of  $B_1, B_2, ..., B_m$  that are not among the A's, are each a member of some key (not necessarily the same key)."

#### References

- Hector Garcia-Molina, Jeff Ullman, and Jennifer Widom. Database Systems: The Complete Book, Pearson, 2008.
- Ramez Elmasri and Shamkant Navathe. Fundamentals of Database Systems, Global Edition, Pearson Education Limited, 2016.