

Introduction to Data Management Functional Dependencies

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October 21, 2024

Functional Dependencies

- HW3 due on Wednesday
- HW4 to be posted soon, due on Friday, Nov. 1st

This coming Friday, 10/25, 9:30-10:20, in class

Topics:

- SQL
- Relational Algebra
- E/R Diagrams



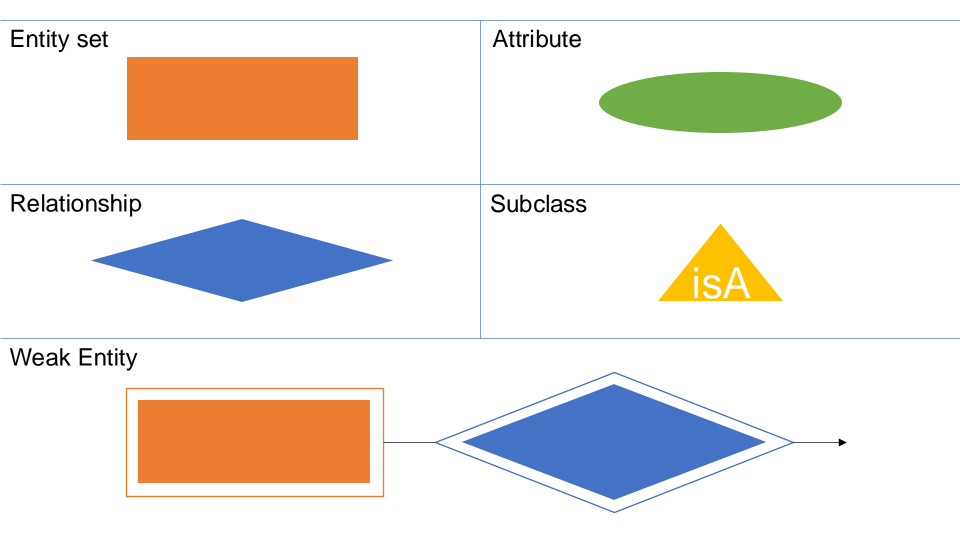


Functional Dependencies (FDs); no BCNF

Closed books

Cheat sheet included on the midterm

Recap: ER Diagrams



Agenda

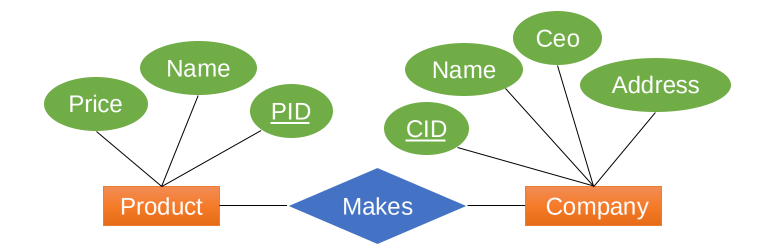
Today:

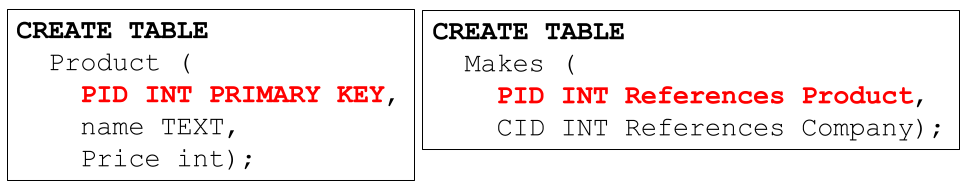
- Database Constraints
- Anomalies and Functional Dependencies

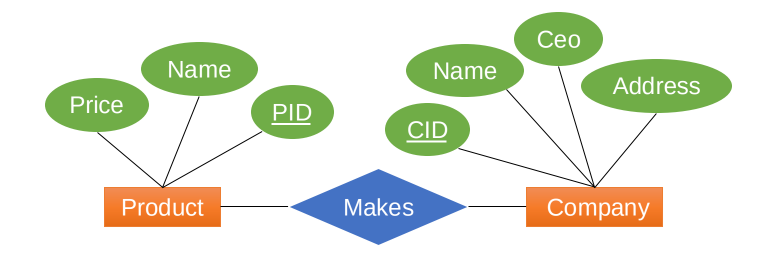
Next lecture:

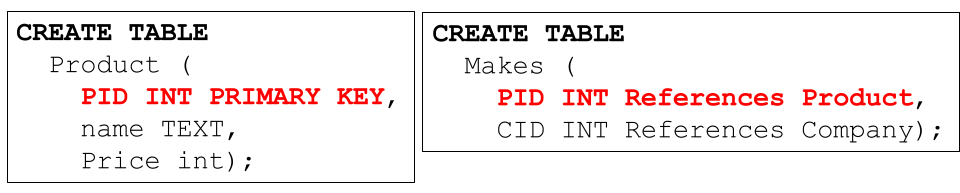
Schema Normalization

- A constraint is an assertion that must always hold on the data
- Defining constraints is part of conceptual design
- Constraints in SQL:
 - Keys and Foreign Keys
 - Attribute-level constraints
 - Tuple-level constraints
 - General assertions



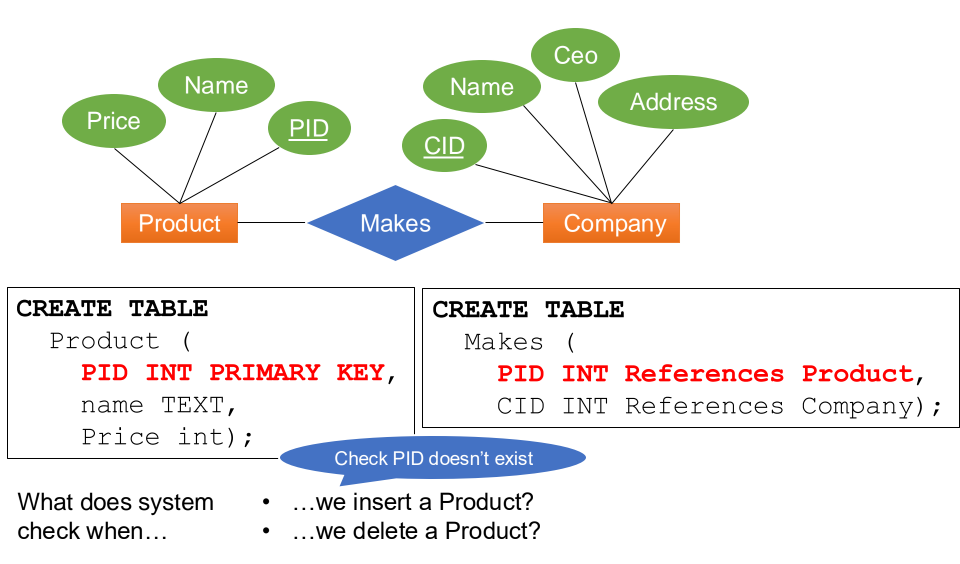


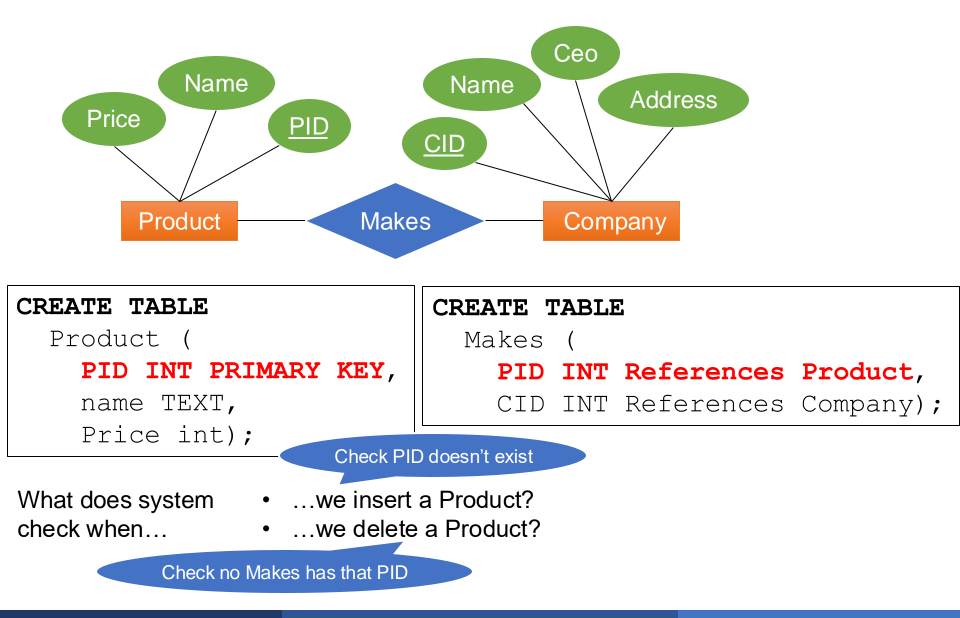


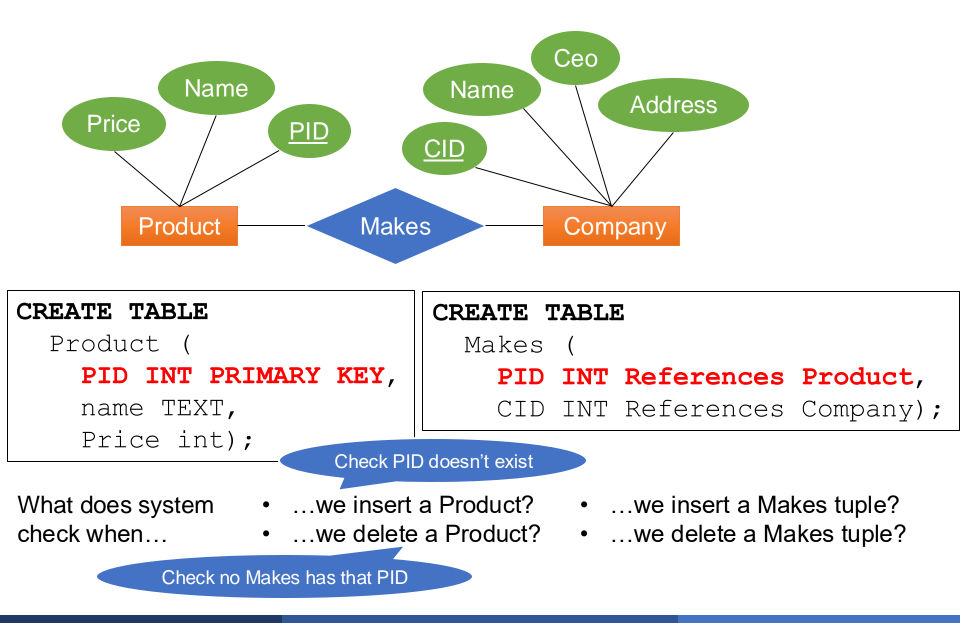


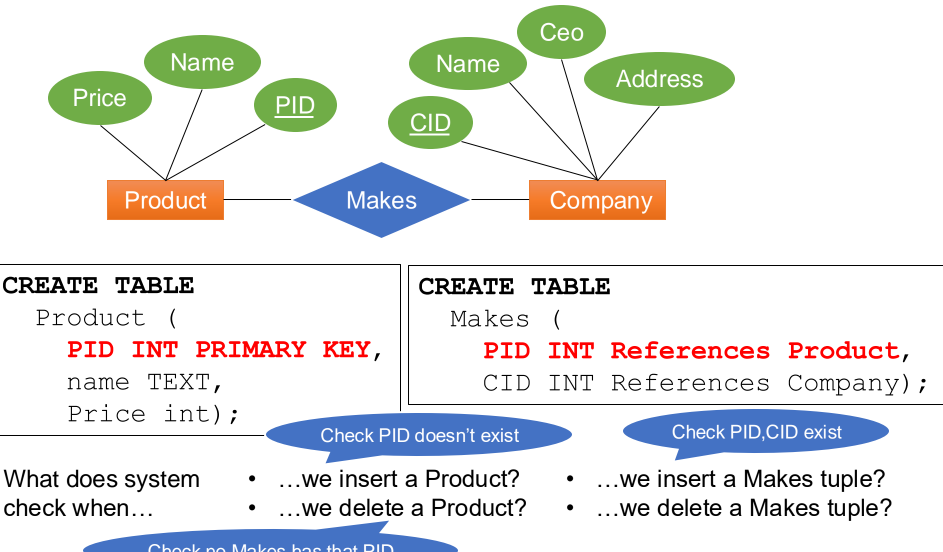
What does system check when...

- What does system ...we insert a Product?
 - ...we delete a Product?

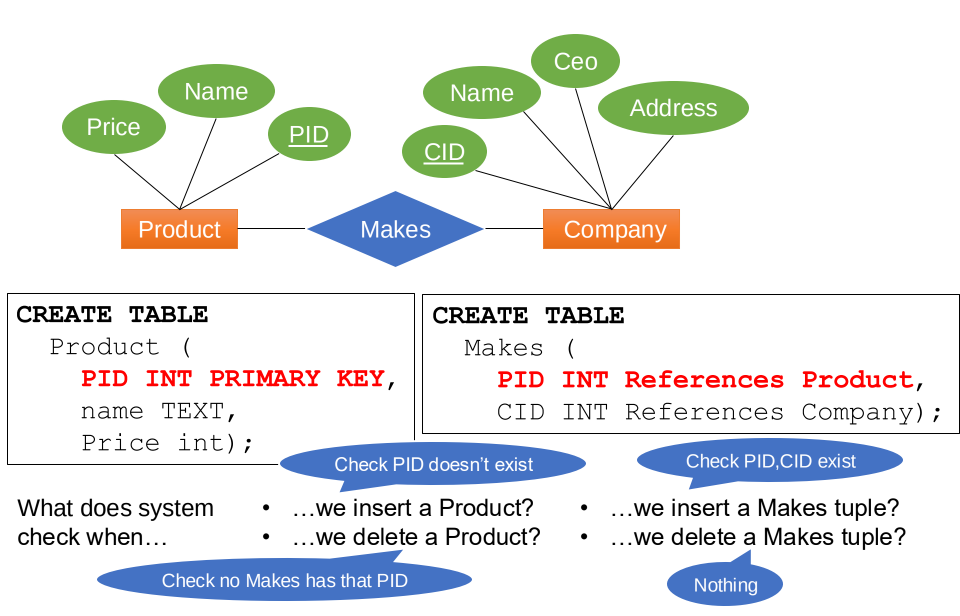


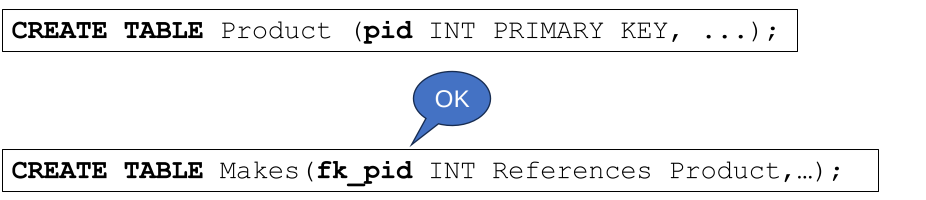


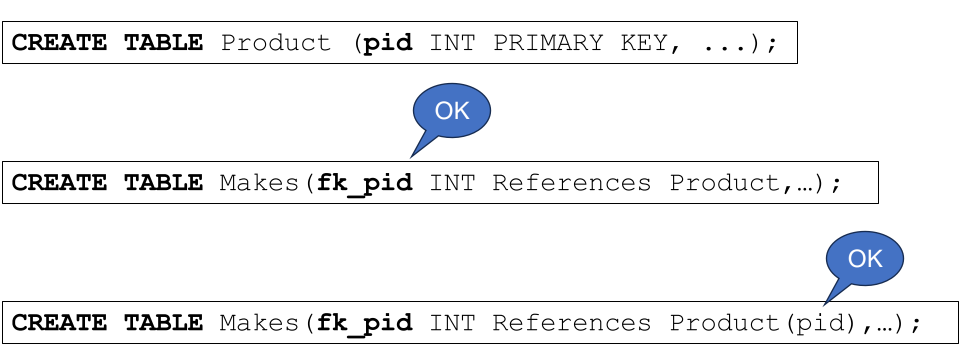


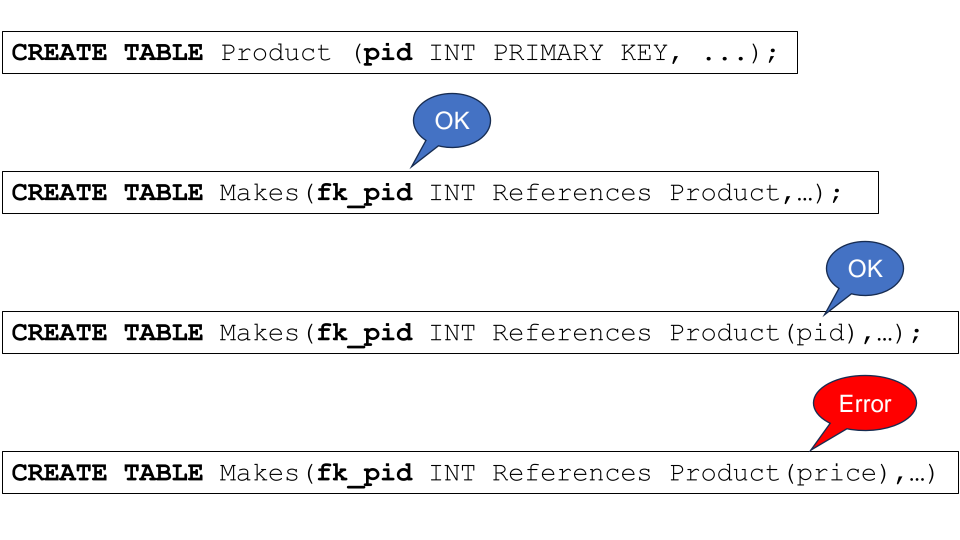


Check no Makes has that PID

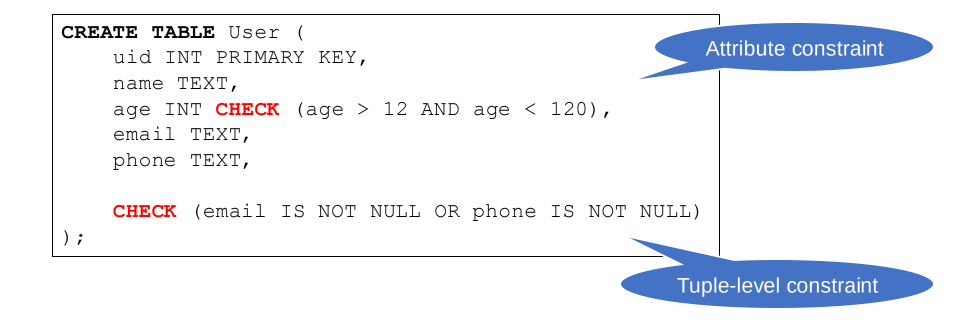






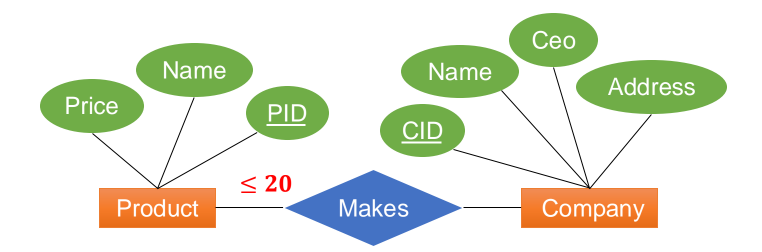


Attribute- and Tuple-level Constraints



What happens when we insert a User?

Global Assertions



CREATE ASSERTION myAssert CHECK
(NOT EXISTS (
SELECT Makes.PID
FROM Makes
GROUP BY Make.PID
HAVING COUNT $(*) > 20$)
);

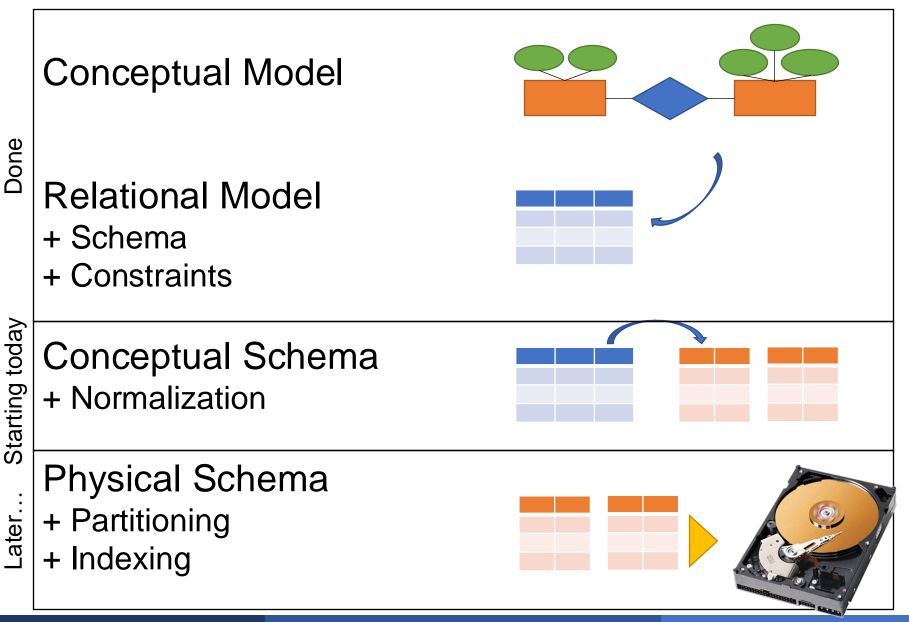
Expensive.

Very few systems support it

- Keys / FKs are widely used in practice
- Attribute level and tuple level constraint are sometimes checked by the application instead of having a SQL constraint
- An alternative to constraints is to use SQL Triggers: but they are complicated and hard to reason about

Database Normalization

The Database Design Process



Outline

A poorly designed table may exhibit anomalies

Database normalization: remove them by splitting the table

Functional Dependencies (FD): mathematical tool for database normalization

UID	Name	Phone	City
234	Fred	206-555-9999	Seattle
234	Fred	206-555-8888	Seattle
987	Joe	415-555-7777	SF

Notice that UID is not a key – why?

UID	Name	Phone	City
234	Fred	206-555-9999	Seattle
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Notice that UID is not a key – why?

Anomalies:

• Redundancy anomaly: Fred, Seattle repeated

UID	Name	Phone	City
234	Fred	206-555-9999	Seattle
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Notice that UID is not a key – why?

Anomalies:

- Redundancy anomaly: Fred, Seattle repeated
- Update anomaly: Fred to Portland needs multiple updates

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987	Joe	415-555-7777	SF

Notice that UID is not a key – why?

Anomalies:

- Redundancy anomaly: Fred, Seattle repeated
- **Update anomaly**: Fred to Portland needs multiple updates
- Deletion anomaly: deleting Joe's phone number loses Joe

UID	Name	Phone	City
234	Fred	206-555-9999	Seattle
234	Fred	206-555-8888	Seattle
987	Joe	415-555-7777	SF

How do we remove anomalies?

UID	Name	Phone	City
234	Fred	206-555-9999	Seattle
234	Fred	206-555-8888	Seattle
987	Joe	415-555-7777	SF
		•	

How do we remove anomalies?



UID	Name	City	UID	Phone
234	Fred	Seattle	234	206-555-9999
987	Joe	SF	234	206-555-8888
			987	415-555-7777

UID	Name	Phone	City
234	Fred	206-555-9999	Seattle
234	Fred	206-555-8888	Seattle
987	Joe	415-555-7777	SF





<u>UID</u>	Name	City	UID	Phone	No more
234	Fred	Seattle	234	206-555-9999	anomalies (In class)
987	Joe	SF	234	206-555-8888	
			987	415-555-7777	

- We need a systematic way to reason about, detect, and remove anomalies
- Main theoretical tool: Functional Dependencies

Functional Dependencies

Fix a relation $R(A_1, A_2, ..., A_n)$:

 A Functional Dependency asserts that some attributes uniquely determine other attributes

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Directory(UID, Name, Phone, City)

- UID uniquely determines Name, City (not Phone)
- We write: UID → Name, City but not
 UID → Phone

A functional dependency is an assertion:

$$A_1, A_2, \dots \rightarrow B_1, B_2, \dots$$

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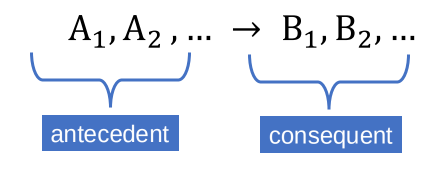
$$A_1, A_2, \dots \rightarrow B_1, B_2, \dots$$

It says:

If two tuples have same values for attributes $A_1, A_2, ...,$ then they have the same values for attributes $B_1, B_2, ...$

We say that $A_1, A_2 \dots$ determine $B_1, B_2 \dots$

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It says:

EID	Name	Email	Dept
0345	Alice	clr@abc.com	Clerk 1
0456	Bob	clr@abc.com	Clerk 2
0567	Alice	sales@abc.com	Sales rep
0678	Carol	sales@abc.com	Sales rep
0789	David	law@abc.com	Lawyer

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Examples:

EID → Name, Email, Dept Dept → Email

EID	Name	Email	Dept
0345	Alice	clr@abc.com	Clerk 1
0456	Bob	clr@abc.com	Clerk 2
0567	Alice	sales@abc.com	Sales rep
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Examples:

EID \rightarrow Name, Email, Dept Dept \rightarrow Email

Non-Examples:

EID	Name	Email	Dept
0345	Alice	clr@abc.com	Clerk 1
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Examples:

EID \rightarrow Name, Email, Dept Dept \rightarrow Email

Non-Examples:

Name \rightarrow Dept Email \rightarrow Dept Maybe Examples:

Name, Email \rightarrow Dept

If two tuples have the same values of A_1A_2 ..., then they have the same values of B_1B_2 ...

EID	Name	Email	Dept
0345	Alice	clr@abc.com	Clerk 1
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Examples:

EID \rightarrow Name, Email, Dept Dept \rightarrow Email

Non-Examples:

Name \rightarrow Dept Email \rightarrow Dept

Maybe Examples:

Name, Email \rightarrow Dept

If two tuples have the same values of A_1A_2 ..., then they have the same values of B_1B_2 ...

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Examples:

EID → Name, Email, Dept Dept → Email

Non-Examples:

Name \rightarrow Dept Email \rightarrow Dept

Maybe Examples:

Name, Email \rightarrow Dept

If two tuples have the same values of A_1A_2 ..., then they have the same values of B_1B_2 ...

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Examples:

EID \rightarrow Name, Email, Dept Dept \rightarrow Email

Non-Examples:

Maybe Examples: Name, Email \rightarrow Dept

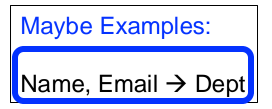
If two tuples have the same values of A_1A_2 ..., then they have the same values of B_1B_2 ...

EID	Name	Email	Dept	
0345	Alice	clr@abc.com	Clerk 1	
0456	Bob	clr@abc.com	Clerk 2	Name,Email
0567	Alice	sales@abc.com	Sales rep	happen to
0678	Carol	sales@abc.com	Sales rep	have unique values
0789	David	law@abc.com	Lawyer	Vendee

Examples:

EID \rightarrow Name, Email, Dept Dept \rightarrow Email

Non-Examples:



If two tuples have the same values of A_1A_2 ..., then they have the same values of B_1B_2 ...

EID	Name	Email	Dept		
0345	Alice	clr@abc.com	Clerk 1		
0456	Bob	clr@abc.com	Clerk 2	Name,Email	
0567	Alice	sales@abc.com	Sales rep	happen to	
0678	Carol	sales@abc.com	Sales rep	have unique values	
0789	David	law@abc.com	Lawyer	Variable	
0999	Alice	clr@abc.com	Clerk 2	No more	
Examples: Non-Ex		mples:	Maybe Examples:		
EID → Name, Email, Dept		Name →	Dept	Name, Email → Dept	

Dept \rightarrow Email

Two ways to interpret an FD $A \rightarrow B$:

■ Given a concrete instance R(A,B,...) we can check whether A→B holds or not.

■ We assert that A→B shall hold on R, and will reject updates that violate this FD

Which of these FDs hold?Name \rightarrow ColorCategory \rightarrow DeptColor, Dept \rightarrow Price

Name	Category	Color	Dept	Price
Gizmo	Gadget	Green	Toys	49
Tweaker	Gadget	Green	Toys	99

Which of these FI	Ds hold?
-------------------	----------

Name → Color Category → Dept Color, Dept → Price

yes

Name	Category	Color	Dept	Price
Gizmo	Gadget	Green	Toys	49
Tweaker	Gadget	Green	Toys	99

Which of these FDs hold?

Name → Color Category → Dept Color, Dept → Price

yes yes

Name	Category	Color	Dept	Price
Gizmo	Gadget	Green	Toys	49
Tweaker	Gadget	Green	Toys	99

Which of these FDs hold?	

Name \rightarrow ColoryesCategory \rightarrow DeptyesColor, Dept \rightarrow Priceno

Name	Category	Color	Dept	Price
Gizmo	Gadget	Green	Toys	49
Tweaker	Gadget	Green	Toys	99

Example

Which of these FDs hold?

?



yes yes

no

Name	Category	Color	Dept	Price
Gizmo	Gadget	Green	Toys	49
Tweaker	Gadget	Green	Toys	99
Grill	Gadget	Black	Kitchen	199

Which of these F	Ds hold?
------------------	----------

Name \rightarrow Color Category \rightarrow Dept Color, Dept \rightarrow Price

Name Category Color **Price** Dept Gizmo Gadget Green Toys 49 Gadget Toys Tweaker Green 99 Grill Gadget **Kitchen** 199 Black

yes

no

no

Example

Which of these FDs hold?

2



yes no

Name	Category	Color	Dept	Price
Gizmo	Gadget	Green	Toys	49
Tweaker	Gadget	Green	Toys	99
Grill	Gadget	Black	Kitchen	199
Grill	Gadget	Brown	Kitchen	199

Which of these F	Ds hold?
------------------	----------

Name → ColornoCategory → DeptnoColor, Dept → Priceno

Name	Category	Color	Dept	Price
Gizmo	Gadget	Green	Toys	49
Tweaker	Gadget	Green	Toys	99
Grill	Gadget	Black	Kitchen	199
Grill	Gadget	Brown	Kitchen	199

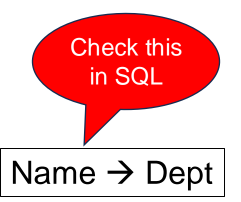
The more tuples we add, the fewer FDs hold

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SELECT ?????

EID	Name	Email	Dept
0345	Alice	clr@abc.com	Clerk 1
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0567	Alice	sales@abc.com	Sales rep
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```
SELECT *
FROM Employees E1, Employees E2
WHERE E1.Name = E2.Name
and E1.Dept != E2.Dept;
```

We will improve this query in class

Inference

If all these FDs are true:

Name \rightarrow Color Category \rightarrow Dept Color, Dept \rightarrow Price

If all these FDs are true:

Name \rightarrow Color Category \rightarrow Dept Color, Dept \rightarrow Price

Then this FD is also true:

Name, Category \rightarrow Price

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Name	Category	Color	Dept	Price	

If all these FDs are true:

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Then this FD is also true:

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Name	Category	Color	Dept	Price	
а	b	С	d	е	
а	b	?	?	?	

If all these FDs are true:

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Then this FD is also true:

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Name	Category	Color	Dept	Price	
а	b	С	d	е	
а	b	?	?	?	

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Name	Category	Color	Dept	Price	
а	b	С	d	е	
а	b	С	?	?	

If all these FDs are true:

Name → Color Category → Dept Color, Dept → Price

Then this FD is also true:

Name, Category \rightarrow Price

Name	Category	Color	Dept	Price	
а	b	С	d	е	
а	b	С	?	?	

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Then this FD is also true:

Name, Category \rightarrow Price

Name	Category	Color	Dept	Price	
а	b	С	d	е	
а	b	С	d	?	

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Name	Category	Color	Dept	Price	
а	b	С	d	е	
а	b	С	d	?	

If all these FDs are true:

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Then this FD is also true:

Name, Category \rightarrow Price

Name	Category	Color	Dept	Price	
а	b	С	d	е	
а	b	С	d	е	

If all these FDs are true:Name \rightarrow Color
Category \rightarrow Dept
Color, Dept \rightarrow PriceThen this FD is also true:Name, Category \rightarrow Price

Name	Category	Color	Dept	Price	
а	b	С	d	е	
а	b	С	d	е	

Two ways to infer new FDs:

- Armstrong axioms
- The closure operator

Armstrong's Axioms

Armstrong's Axioms

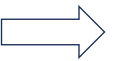
Reflexivity: if $Y \subseteq X$ then $X \to Y$

Augmentation: if $X \to Y$ then $XZ \to YZ$

Transitivity: if $X \to Y$ and $Y \to Z$ then $X \to Z$

Reflexivity: Augmentation: Transitivity:

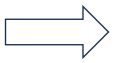
- 1. Name \rightarrow Color
- 2. Category \rightarrow Dept
- 3. Color, Dept \rightarrow Price





Reflexivity: Augmentation: Transitivity: if $Y \subseteq X$ then $X \to Y$ if $X \to Y$ then $XZ \to YZ$ if $X \to Y$ and $Y \to Z$ then $X \to Z$

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

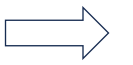




4. Name, Category \rightarrow Color, Category (Augmentation of 1)

Reflexivity: Augmentation: Transitivity:

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

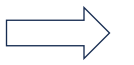




- 4. Name, Category \rightarrow Color, Category (Augmentation of 1)
- 5. Color, Category \rightarrow Color, Dept (Augmentation of 2)

Reflexivity: Augmentation: Transitivity:

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



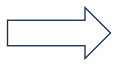


- 4. Name, Category \rightarrow Color, Category (Augmentation of 1)
- 5. Color, Category \rightarrow Color, Dept

- (Augmentation of 2)
- 6. Color, Category \rightarrow Price
- (Transitivity 5 and 3)

Reflexivity: Augmentation: Transitivity:

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



Name, Category
$$\rightarrow$$
 Price

- 4. Name, Category \rightarrow Color, Category (Augmentation of 1)
- 5. Color, Category \rightarrow Color, Dept
- 6. Color, Category \rightarrow Price
- 7. Name, Category \rightarrow Price

- (Augmentation of 2)
- (Transitivity 5 and 3)
- (Transitivity 4 and 6)

Discussion

- Armstrong's Axioms were introduced in the 70s, shortly after Codd's relational model
- They are widely known today
- But they are cumbersome to use for inference
- Instead, the efficient inference method uses the closure operator: next.

The Closure Operator

Fix a set of Functional Dependencies

The closure X^+ of a set of attributes X is the set of attributes A such that $X \rightarrow A$.

Fix a set of Functional Dependencies

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```
Closure(X):

Repeat:

find a FD Y \rightarrow A

such that Y \subseteq X and A \nsubseteq X

X \coloneqq X \cup \{A\}

Until "no more change"
```

Fix a set of Functional Dependencies

The closure X^+ of a set of attributes X is the set of attributes A such that $X \rightarrow A$. Closure(X): **Repeat:** find a FD $Y \rightarrow A$ such that $Y \subseteq X$ and $A \nsubseteq X$ $X \coloneqq X \cup \{A\}$ **Until** "no more change"

Name \rightarrow Color Category \rightarrow Dept Color, Dept \rightarrow Price {Name, Category}⁺=

Fix a set of Functional Dependencies

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Name \rightarrow Color Category \rightarrow Dept Color, Dept \rightarrow Price $\{Name, Category\}^+ =$

= {Name, Category, Color, Dept,

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Name \rightarrow Color Category \rightarrow Dept Color, Dept \rightarrow Price {Name, Category}⁺=

= {Name, Category, Color, Dept, Price}

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= {Name, Category, Color, Dept, Price}

 $\{Color\}^+ =$

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Until "no more change"
```

Name \rightarrow Color Category \rightarrow Dept Color, Dept \rightarrow Price {Name, Category}⁺=

= {Name, Category, Color, Dept, Price}

```
\{Color\}^+ = \{Color\}
```

Goal is to detect/remove anomalies

■ Anomalies are caused by unwanted FDs E.g. UID → Name, City; but UID not a key

Next lecture: use FDs to decompose table
 Database Normalization