## B0B36DBS: Database Systems

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## Lecture 11

## Functional Dependencies

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## Today's lecture outline

- motivation
- data redundancy and update/insertion/deletion anomalies
- functional dependencies
- Armstrong's axioms
- attribute and dependency closures
- normal forms
- 3NF
- BCNF


## Functional Dependencies

- result of relational design = a set of relational schemas
- problems:
- data redundancy
- unnecessary multiple storage of the same data
- increased space cost
- insert/update/deletion anomalies
- insertions and updates must preserve redundant data storage
- deletion might cause loss of some data
- null values
- unnecessary empty space
- increased space cost
- solution
- relational schema normalization


## Example of "abnormal" schema

| Empld | Name | Position | Hourly salary | Hours completed |
| :--- | :--- | :--- | :--- | :--- |
| 1 | John Goodman | accountant | 200 | 50 |
| 2 | Paul Newman | salesman | 500 | 30 |
| 3 | David Houseman | salesman | 500 | 45 |
| 4 | Brad Pittman | accountant | 200 | 70 |
| 5 | Peter Hitman | accountant | 200 | 66 |
| 6 | Adam Batman | lecturer | 300 | 10 |

1) From functional analysis we know that position determines hourly salary: However, hourly salary data is stored multiple times - redundancy.
2) If we delete employee 6, we lose the information on lecturer salary.
3) If we change the accountant hourly salary, we must do that in three places.

## How could this even happen?

- simply
" during "manual" design of relation schemas
- badly designed conceptual model
- e.g., too many attributes in a class

| Person | +is owned by | +owns | Phone |
| :---: | :---: | :---: | :---: |
| - id <br> - address <br> - education etc. |  |  | - serial nr. <br> - manufacturer <br> - model <br> etc. |
|  | 1 |  |  |

the UML diagram results in 2 tables:
Person(id, address, education, ...)
Mobil(serial nr., manufacturer, model, ..., id)

## How could this even happen?

| Serial nr. | Manufacturer | Model | Made in | Certificate |
| :--- | :--- | :--- | :--- | :--- |
| 13458 | Nokia | Lumia | Finland | EU, USA |
| 34654 | Nokia | Lumia | Finland | EU, USA |
| 65454 | Nokia | Lumia | Finland | EU, USA |
| 45464 | Apple | iPhone 4S | USA | EU, USA |
| 64654 | Samsung | Galaxy S2 | Taiwan | Asia, USA |
| 65787 | Samsung | Galaxy S2 | Taiwan | Asia, USA |

Redundancy in attributes Manufacturer, Model, Made in, Certificate
What happened?
Class Phone includes also other classes - Manufacturer, Model, ...
How to fix it?
Two options

1) fix the UML model (design of more classes)
2) alter the already created schemas (see next)

## Functional dependencies

- attribute-based integrity constraints defined by the user
- e.g., DB application designer
- a kind of alternative to conceptual modelling
- ER and UML invented much later
- functional dependency (FD) $X \rightarrow Y$ over schema $R(A)$
- mapping $f_{i}: \mathrm{X}_{\mathrm{i}} \rightarrow \mathrm{Y}_{\mathrm{i}}$, where $\mathrm{X}_{\mathrm{i}}, \mathrm{Y}_{\mathrm{i}} \subseteq \mathrm{A}$ (where $\mathrm{i}=1$..number of FDs in $\mathrm{R}(\mathrm{A})$ )
- $n$-tuple from $X_{i}$ determines $m$-tuple from $Y_{i}$
- $m$-tuple from $Y_{i}$ is determined by (is dependent on) $n$-tuple from $X_{i}$


## Functional dependencies

- simply, for $X \rightarrow Y$, values in $X$ together determine the values in $Y$
- if $X \rightarrow Y$ and $Y \rightarrow X$, then $X$ and $Y$ are functionally equivalent
- could be denoted as $X \leftrightarrow Y$
- if $X \rightarrow a$, where $a \in A$, then $X \rightarrow a$ is an elementary FD
- i.e., only a single attribute on right-hand side
- FDs represent a generalization of the key concept (identifier)
- key is a special case, see next slides


## Example - wrong interpretation

| Empld | Name | Position | Hourly salary | Hours completed |
| :--- | :--- | :--- | :--- | :--- |
| 1 | John Goodman | accountant | 200 | 50 |
| 2 | Paul Newman | salesman | 500 | 30 |
| 3 | David Houseman | salesman | 500 | 45 |
| 4 | Brad Pittman | accountant | 200 | 70 |
| 5 | Peter Hitman | accountant | 200 | 66 |
| 6 | Adam Batman | lecturer | 300 | 10 |

One might observe from the data, that:
Position $\rightarrow$ Hourly salary and also Hourly salary $\rightarrow$ Position
Empld $\rightarrow$ everything
Hours completed $\rightarrow$ everything
Name $\rightarrow$ everything
(but that is nonsense w.r.t. the natural meaning of the attributes)

## Example - wrong interpretation

| Empld | Name | Position | Hourly salary | Hours completed |
| :--- | :--- | :--- | :--- | :--- |
| 1 | John Goodman | accountant | 200 | 50 |
| 2 | Paul Newman | salesman | 500 | 30 |
| 3 | David Houseman | salesman | 500 | 45 |
| 4 | Brad Pittman | accountant | 200 | 70 |
| 5 | Peter Hitman | accountant | 200 | 66 |
| 6 | Adam Batman | lecturer | 300 | 10 |
| 7 | Fred Whitman | advisor | 300 | 70 |
| 8 | Peter Hitman | salesman | 500 | 55 |

Position $\rightarrow$ Hourly salary
Empld $\rightarrow$ everything


## Example - correct interpretation

- at first, after the data analysis the FDs are set "forever", limiting the content of the tables
- e.g., Position $\rightarrow$ Hourly salary Empld $\rightarrow$ everything
- insertion of the last row is not allowed as it violates both the FDs

| Empld | Name | Position | Hourly salary | Hours completed |
| :--- | :--- | :--- | :--- | :--- |
| 1 | John Goodman | accountant | 200 | 50 |
| 2 | Paul Newman | salesman | 500 | 30 |
| 3 | David Houseman | salesman | 500 | 45 |
| 4 | Brad Pittman | accountant | 200 | 70 |
| 5 | Peter Hitman | accountant | 200 | 66 |
|  | 5 | Adam Batman | salesman | 300 |

## Armstrong's axioms

Let us have $R(A, F)$. Let $X, Y, Z \subseteq A$ and $F$ is the set of $F D s$

1) if $Y \subseteq X$, then $X \rightarrow Y$
2) if $X \rightarrow Y$ and $Y \rightarrow Z$, then $X \rightarrow Z$
3) if $X \rightarrow Y$ and $X \rightarrow Z$, then $X \rightarrow Y Z$
4) if $X \rightarrow Y Z$, then $X \rightarrow Y$ and $X \rightarrow Z$
(trivial FD)
(transitivity)
(composition)
(decomposition)

## Armstrong's axioms

Armstrong's axioms:

- are correct (sound)
- what is derived from Fis valid for any instance from $R$
- are complete
- all FDs valid in all instances in R (w.r.t. F) can be derived using the axioms
- 1,2,3 (trivial, transitivity, composition) are independent
- removal of any axiom 1,2,3 violates the completeness (decomposition could be derived from trivial FD and transitivity)


## Example - deriving FDs

$R(A, F)$

$$
\begin{aligned}
& A=\{a, b, c, d, e\} \\
& F=\{a b \rightarrow c, a c \rightarrow d, c d \rightarrow e d, e \rightarrow f\}
\end{aligned}
$$

We could derive, e.g.,,:

$$
\begin{array}{ll}
\mathrm{ab} \rightarrow \mathrm{a} & \text { (trivial) } \\
\mathrm{ab} \rightarrow \mathrm{ac} & \text { (composition with } \mathrm{ab} \rightarrow \mathrm{c} \text { ) } \\
\mathrm{ab} \rightarrow \mathrm{~d} & \text { (transitivity with } \mathrm{ac} \rightarrow \mathrm{~d} \text { ) } \\
\mathrm{ab} \rightarrow \mathrm{~cd} & \text { (composition with } \mathrm{ab} \rightarrow \mathrm{c} \text { ) } \\
\mathrm{ab} \rightarrow \mathrm{ed} & \text { (transitivity with } \mathrm{cd} \rightarrow \mathrm{ed} \text { ) } \\
\mathrm{ab} \rightarrow \mathrm{e} & \text { (decomposition) } \\
\mathrm{ab} \rightarrow \mathrm{f} & \text { (transitivity) }
\end{array}
$$

## Example - deriving the decomposition

## rule

$$
\begin{aligned}
& \mathrm{R}(\mathrm{~A}, \mathrm{~F}) \\
& \mathrm{A}=\{\mathrm{a}, \mathrm{~b}, \mathrm{c}\} \\
& \mathrm{F}=\{\mathrm{a} \rightarrow \mathrm{bc}\}
\end{aligned}
$$

Deriving:

$$
\begin{array}{ll}
a \rightarrow b c & \text { (assumption) } \\
b c \rightarrow b & \text { (trivial FD) } \\
b c \rightarrow c & \text { (trivial FD) } \\
a \rightarrow b & \text { (transitivity) } \\
a \rightarrow c & \text { (transitivity) } \\
\text { i.e., } a \rightarrow \mathbf{b c} \Rightarrow \mathbf{a} \rightarrow \mathbf{b} \wedge \mathbf{a} \rightarrow \mathbf{c}
\end{array}
$$

## Closure of set of FDs

- closure $F^{+}$of FDs set $F$ (FD closure) is the set of all FDs derivable from $F$ using the Armstrong's axioms
- generally exponential size w.r.t. $|F|$


## Example - closure of set of FDs

$R(A, F), A=\{a, b, c, d\}, F=\{a b \rightarrow c, c d \rightarrow b, a d \rightarrow c\}$
$\mathrm{F}^{+}=$
$\{\mathrm{a} \rightarrow \mathrm{a}, \mathrm{b} \rightarrow \mathrm{b}, \mathrm{c} \rightarrow \mathrm{c}, \mathrm{d} \rightarrow \mathrm{d}$, $a b \rightarrow a, a b \rightarrow b, a b \rightarrow c$, $\mathrm{cd} \rightarrow \mathrm{b}, \mathrm{cd} \rightarrow \mathrm{c}, \mathrm{cd} \rightarrow \mathrm{d}$,
ad $\rightarrow \mathrm{a}$, ad $\rightarrow \mathrm{c}$, ad $\rightarrow \mathrm{d}$, abd $\rightarrow a, ~ a b d \rightarrow b, a b d \rightarrow c, a b d \rightarrow d$, abd $\rightarrow$ abcd,...$\}$

## Cover

- cover of a set $\boldsymbol{F}$ is any set of $\mathrm{FD} \boldsymbol{G}$ such that $\boldsymbol{F}^{+}=\boldsymbol{G}^{+}$
- i.e., a set of FDs which have the same closure (= generate the same set of FDs)
- canonical cover = cover consisting of elementary FDs
- decompositions are performed to obtain singleton sets on the right-hand side


## Example - cover

For checking that $\mathrm{G}^{+}=\mathrm{F}^{+}$we do not have to establish the whole covers, it is sufficient to derive $F$ from $G$, and vice versa, i.e.,

$$
F^{\prime}=\{a \rightarrow c, b \rightarrow a, d \rightarrow b\} \quad \text { - decomposition }
$$

$$
\mathrm{G}^{\prime}=\{\mathrm{a} \rightarrow \mathrm{c}, \mathrm{~b} \rightarrow \mathrm{ac}, \mathrm{~d} \rightarrow \mathrm{abc}\} \quad \text { - transitivity and composition }
$$

$$
\Rightarrow \mathrm{G}^{+}=\mathrm{F}^{+}
$$

Schemas R1 and R2 are equivalent because $G$ is cover of $F$, while they share the attribute set $A$.

Moreover, G is minimal cover, while F is not (for minimal cover see next slides).

$$
\begin{aligned}
& \text { R1 (A,F), R2 (A,G), } \\
& A=\{a, b, c, d\}, \\
& F=\{a \rightarrow c, b \rightarrow a c, d \rightarrow a b c\}, \\
& G=\{a \rightarrow c, b \rightarrow a, d \rightarrow b\}
\end{aligned}
$$

## Redundant FDs

- $\mathrm{FD} f$ is redundant in $F$ if $(F-\{f\})^{+}=F^{+}$
- i.e., $f$ can be derived from the rest of $F$
- non-redundant cover of $F=$ cover of $F$ after removing all redundant FDs
- note the order of removing FDs matters - a redundant FD could become non-redundant FD after removing another redundant FD
- i.e., there may exist multiple non-redundant covers of $F$


## Example - redundant FDs

R(A,F)
$A=\{a, b, c, d\}$,
$\mathrm{F}=\{\mathrm{a} \rightarrow \mathrm{c}, \mathrm{b} \rightarrow \mathrm{a}, \mathrm{b} \rightarrow \mathrm{c}, \mathrm{d} \rightarrow \mathrm{a}, \mathrm{d} \rightarrow \mathrm{b}, \mathrm{d} \rightarrow \mathrm{c}\}$

FDs $\mathrm{b} \rightarrow \mathrm{c}, \mathrm{d} \rightarrow \mathrm{a}, \mathrm{d} \rightarrow \mathrm{c}$ are redundant
after their removal $\mathrm{F}^{+}$is not changed, i.e., they could be derived from the remaining FDs
$\mathrm{b} \rightarrow \mathrm{c}$ derived using transitivity $\mathrm{a} \rightarrow \mathrm{c}, \mathrm{b} \rightarrow \mathrm{a}$
$d \rightarrow a$ derived using transitivity $d \rightarrow b, b \rightarrow a$
$d \rightarrow c$ derived using transitivity $d \rightarrow b, b \rightarrow a, a \rightarrow c$

## Attribute closure, key

- attribute closure $\boldsymbol{X}^{+}$(w.r.t. F) is a subset of attributes from $A$ determined by $X$ (using $F$ )
- consequence: if $X^{+}=A$, then $X$ is a super-key
- if $F$ contains a FD $X \rightarrow Y$ and there exist an attribute $a$ in $X$ such that $Y \subseteq(X-a)^{+}$, then $a$ is an attribute redundant in $\mathbf{X} \rightarrow \mathbf{Y}$
- i.e., we do not need $a$ in $X$ to determine right-hand side $Y$
- reduced FD does not contain any redundant attributes
- For $R(A)$ key is a set $K \subseteq A$ s.t. it is a super-key (i.e., $K \rightarrow A$ ) and $K \rightarrow A$ is reduced
- there could exist multiple keys (at least one)
- if there is no FD in F, it trivially holds $A \rightarrow A$, i.e., the key is the entire set $A$
- key attribute = attribute that is in any key


## Example - attribute closure

$$
\begin{aligned}
& R(A, F), A=\{a, b, c, d\}, F=\{a \rightarrow c, c d \rightarrow b, a d \rightarrow c\} \\
& \{\mathrm{a}\}+=\{\mathrm{a}, \mathrm{c}\} \quad \text { it holds } \mathrm{a} \rightarrow \mathrm{c} \quad(+ \text { trivial } \mathrm{a} \rightarrow \mathrm{a}) \\
& \{b\}+=\{b\} \\
& \{c\}+=\{c\} \\
& \{d\}+=\{d\} \\
& \{\mathrm{a}, \mathrm{~b}\}+=\{\mathrm{a}, \mathrm{~b}, \mathrm{c}\} \\
& a \rightarrow c \quad \text { (+ trivial) } \\
& \{\mathrm{a}, \mathrm{~d}\}+=\{\mathrm{a}, \mathrm{~b}, \mathrm{c}, \mathrm{~d}\} \quad \mathrm{ad} \rightarrow \mathrm{c}, \mathrm{~cd} \rightarrow \mathrm{~b} \text { (+ trivial) } \\
& \{c, d\}+=\{b, c, d\} \quad c d \rightarrow b \quad \text { (+ trivial) }
\end{aligned}
$$

## Example - redundant attribute

$$
\begin{aligned}
& R(A, F), A=\{i, j, k, l, m\}, \\
& F=\{m \xrightarrow{\rightarrow}, I m \xrightarrow{l}, i j k \rightarrow I, j \rightarrow m, I \rightarrow i, I \rightarrow k\}
\end{aligned}
$$

## Hypothesis:

$\mathbf{k}$ is redundant in $\mathrm{ijk} \rightarrow \mathrm{I}$, i.e., it holds $\mathrm{ij} \rightarrow \mathrm{I}$

## Proof:

1. based on the hypothesis let's construct FD ij $\rightarrow$ ?
2. note that $\mathrm{ijk} \rightarrow$ I remains in F because we ADD new FD ij $\rightarrow$ ?
$\Rightarrow$ so we can use $\mathrm{ijk} \rightarrow I$ for construction of the attribute closure $\{\mathrm{i}, \mathrm{j}\}^{+}$
3. we obtain $\{i, j\}^{+}=\{i, j, m, k, I\}$,
i.e., there exists $\mathrm{ij} \rightarrow$ I which we add into F (it is the member of $\mathrm{F}^{+}$)
4. now forget how ij $\rightarrow$ I got into $F$
5. because $\mathrm{ijk} \rightarrow$ I could be trivially derived from $\mathrm{ij} \rightarrow \mathrm{I}$, it is redundant FD and we can remove it from $F$
6. so, we removed the redundant attribute $\mathbf{k}$ in $\mathrm{ijk} \rightarrow \mathrm{I}$

In other words, we transformed the problem of removing redundant attribute on the problem of removing redundant FD.

## FDs vs. attributes

FDs:

- can be redundant
- "we don't need it"
- can have a closure
- "all derivable FDs"
- can be elementary
" "single attribute on the righthand side"
- can be reduced
- "no redundancies on the lefthand side"

Attributes:

- can be redundant
- "we don't need it"
- can have a closure
- "all derivable attributes"
- can form (super-)keys


## Minimal cover

- non-redundant canonical cover that consists of only reduced FDs
- i.e. no redundant FDs, no redundant attributes, decomposed FDs
- is constructed by removing redundant attributes in FDs followed by removing of redundant FDs
- i.e., the order matters!!!

Example: abcd $\rightarrow e, e \rightarrow d, a \rightarrow b, a c \rightarrow d$

## Correct order of reduction:

1. $\mathrm{b}, \mathrm{d}$ are redundant
in abcd $\rightarrow$ e, i.e., removing them
2. $\mathrm{ac} \rightarrow \mathrm{d}$ is redundant

Wrong order of reduction:

1. no redundant FD
2. redundant $b, d$ in abcd $\rightarrow e$
(now not a minimal cover, because $\mathrm{ac} \rightarrow \mathrm{d}$ is redundant)

Keys

## Determining (first) key

- redundant attributes are iteratively removed from left-hand side of trivial FD A $\rightarrow$ A
algorithm GetFirstKey(set of deps. F, set of attributes A)
: returns a key $K$;
return ReduceAttributes(F, A $\rightarrow$ A);

Note: Because multiple keys can exists, the algorithm finds only one of them.
Which one? It depends on the traversing of the attribute set within the algorithm ReduceAttributes.

## Determining all keys, the principle

Let us have a schema $S(A, F)$. Simplify $F$ to minimal cover.


1. Find any key K (see the previous slide).
2. Take a $F D X \rightarrow y$ in $F$ such that $y \in K$ or terminate if not exists (there is no other key).
3. Because $X \rightarrow y$ and $K \rightarrow A$, it transitively holds also $X\{K-y\} \rightarrow A$, i.e., $X\{K-y\}$ is super-key.
4. Reduce $\mathrm{FD} X\{K-y\} \rightarrow A$ so we obtain key $\mathrm{K}^{\prime}$ on the left-hand side.

This key is surely different from K (we removed y ).
5. If $K^{\prime}$ is not among the determined keys so far, we add it, declare $K=K^{\prime}$ and continue from step 2. Otherwise we finish.

## Determining all keys, the algorithm

- Formally: Lucchesi-Osborn algorithm
- having an already determined key, we search for equivalent sets of attributes, i.e., other keys
- NP-complete problem (theoretically exponential number of keys/FDs)

```
algorithm GetAllKeys(set of FDs F, set of attr. A)
    : returns set of all keys Keys;
    let all dependencies in F be non-trivial
    K := GetFirstKey(F, A);
    Keys := {K};
    for each K in Keys do
        for each X }->\textrm{Y}\mathrm{ in }\textrm{F}\mathrm{ do
            if (Y \cap K # \varnothing and }\neg\exists\mp@subsup{K}{}{\prime}\in Keys : K' \subseteq (K\cupX) - Y) then
                N := ReduceAttributes(F, ((K \cup X) - Y) -> A);
                Keys := Keys }\cup{N}
            endif
        endfor
    endfor
return Keys;
```


## Example - determining all keys

Contracts(A, F)

$$
\begin{aligned}
A= & \{c=\text { Contractld, } s=\text { Supplierld, } j=\text { Projectld, } d=\text { Deptld, } \\
& p=\text { Partld, } q=\text { Quantity, } v=\text { Value }\} \\
F= & \{c \rightarrow a l l, s d \rightarrow p, p \rightarrow d, j p \rightarrow c, j \rightarrow s\}
\end{aligned}
$$

1. Determine the first key - Keys $=\{\mathbf{c}\}$
2. Iteration 1: take jp $\rightarrow \mathrm{c}$ that has a part of the last key on the right-hand side (in this case the whole key -c) and jp is not a super-set of already determined key
3. $\quad \mathrm{jp} \rightarrow$ all is reduced (no redundant attribute), i.e., Keys $=\{\mathbf{c}, \mathrm{jp}\}$
4. Iteration 2: take $s d \rightarrow p$ that has a part of the last key on the right-hand side (jp),
$\{j s d\}$ is not a super-set of $\mathbf{c}$ nor jp, i.e., it is a key candidate
5. in jsd $\rightarrow$ all we get redundant attribute s, i.e.,

Keys $=\{\mathbf{c}, \mathrm{jp}, \mathrm{jd}\}$
6. Iteration 3: take $\mathbf{p} \rightarrow \mathrm{d}$, however, $\mathbf{j p}$ was already found so we do not add it
7. Finish as the iteration 3 resulted in no key addition.

## Normal Forms

## First normal form (1NF)

Every attribute in a relational schema is of simple non-structured type.

- 1NF is the basic condition on „flat database"
- a table is really two-dimensional array
- not involving arrays, subtables, trees, structures, ...


## Example - 1NF

Person(Id: Integer, Name: String, Birth: Date)
is in 1NF

Employee(Id: Integer, Subordinate : Person[], Boss : Person) not in 1NF
(nested table of type Person in attribute Subordinate, and the Boss attribute is structured)

## $2^{\text {nd }}$ normal form (2NF)

- there do not exist partial dependencies of nonkey attributes on (any) key, i.e., it holds $\forall x \in N K \nexists K K: K K \rightarrow x$
- where NK is the set of non-key attributes, and
- KK is subset of some key



## Example - 2NF

| Company | DB server | HQ | Purchase date |
| :--- | :--- | :--- | :--- |
| John's firm | Oracle | Paris | 1995 |
| John's firm | MS SQL | Paris | 2001 |
| Paul's firm | IBM DB2 | London | 2004 |
| Paul's firm | MS SQL | London | 2002 |
| Paul's firm | Oracle | London | 2005 |

$\leftarrow$ not in 2NF, because HO is determined by a part of key (Company)
consequence:
redundancy of HO values

Company, DB Server $\rightarrow$ everything
Company $\rightarrow$ HO


Company, DB Server $\rightarrow$ everything

## Transitive dependency on key

- FD A $\rightarrow$ B such that $A \nrightarrow$ some key
( $A$ is not a super-key), i.e., we get transitivity key $\rightarrow A \rightarrow B$
- i.e., unique values of key are mapped to the same or less unique values of $\mathbf{A}$, and those are mapped to the same or less unique values of $\mathbf{B}$

Example in 2NF:
ZIPcode $\rightarrow$ City $\rightarrow$ Country

| ZIPcode | City | Country |  |
| :--- | :--- | :--- | :--- |
| CZ 11800 |  | Prague | Czech rep. |
| CZ 19000 |  | Prague | Czech rep. |
| CZ 77200 | Olomouc | Czech rep. |  |
| CZ 783 71 |  | Olomouc | Czech rep. |
| SK 91101 01 | Trenčín | Slovak rep. |  |

## $3^{\text {rd }}$ normal form (3NF)

- non-key attributes are not transitively dependent on key

- note: as the 3NF using the above definition cannot be tested without construction of $\mathrm{F}^{+}$, we use a definition that assumes only $\mathrm{R}(\mathrm{A}, \mathrm{F})$ :
- at least one condition holds for each FDX $\rightarrow a$ (where $\mathrm{X} \subseteq \mathrm{A}, a \in \mathrm{~A}$ ):
- FD is trivial
- X is super-key
- $\quad a$ is part of a key (i.e., a key attribute)



## Example - 3NF

| Company | HQ | ZIPcode |
| :--- | :--- | :--- |
| John's firm | Prague | CZ 11800 |
| Paul's firm | Ostrava | CZ 70833 |
| Martin's firm | Brno | CZ 22012 |
| David's firm | Prague | CZ 11000 |
| Peter's firm | Brno | CZ 22012 |

## Company $\rightarrow$ everything ZIPcode $\rightarrow \mathrm{HO}$

is in 2 NF , not in 3 NF (transitive dependency of HQ on key through ZIPcode)

## consequence:

 redundancy of HO valuesCompany $\rightarrow$ everything ZIPcode $\rightarrow$ everything
both schemas are in 3 NF

| Company | ZIPcode |
| :--- | :--- |
| John's firm | CZ 11800 |
| Paul's firm | CZ 70833 |
| Martin's firm | CZ 22012 |
| David's firm | CZ 11000 |
| Peter's firm | CZ 22012 |


| ZIPcode | HQ |
| :--- | :--- |
| CZ 11800 | Prague |
| CZ 70833 | Ostrava |
| CZ 22012 | Brno |
| CZ 11000 | Prague |

## Boyce-Codd normal form (BCNF)

- every attribute is (non-transitively) dependent on key
- more exactly, in a given schema $R(A, F)$ there holds at least one condition for each FD X $\rightarrow a$ (where $\mathrm{X} \subseteq \mathrm{A}, a \in \mathrm{~A}$ ):
- FD is trivial
- X is super-key
- note: the same as 3NF without the last option ( $a$ is key attribute)



## Example - BCNF

| Destination | Pilot | Plane | Day |
| :--- | :--- | :--- | :--- |
| Paris | cpt. Oiseau | Boeing \#1 | Monday |
| Paris | cpt. Oiseau | Boeing \#2 | Tuesday |
| Berlin | cpt. Vogel | Airbus \#1 | Monday |

Pilot, Day $\rightarrow$ everything Plane, Day $\rightarrow$ everything Destination $\rightarrow$ Pilot
is in $3 N F$, not in BCNF
(Pilot is determined by Destination, which is not a super-key)
consequence:
redundancy of Pilot values

Destination $\rightarrow$ Pilot
Plane, Day $\rightarrow$ everything

| Destination | Pilot |
| :--- | :--- |
| Paris | cpt. Oiseau |
| Berlin | cpt. Vogel |


| Destination | Plane | Day |
| :--- | :--- | :--- |
| Paris | Boeing \#1 | Monday |
| Paris | Boeing \#2 | Tuesday |
| Berlin | Airbus \#1 | Monday |

both schemas are in BCNF

