CSCI235 Database Systems

Database Normalization

Dr Janusz R. Getta

School of Computing and Information Technology - University of Wollongong

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Outline

First Normal Form (1NF)

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Second Normal Form (2NF)

Transitive functional dependencies

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Boyce-Codd Normal Form (BCNF)

Normalization of relational schemas

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First Normal Form (1NF)

A relational schema is in the First Normal Form (1NF) if all occurrences of rows in the respective relational table contain the same number of fields and include the atomic values only, i.e. there are no repeating fields and groups

							1NF relational table	
cnumber	fname	lname	onumber	odate	lnumber	 item	price	total
7	James	Bond	7	2017-01-01	1	bolt	23.04	5
7	James	Bond	7	2017-01-01	2	nut	29.01	3
7	James	Bond	8	2017-01-02	1	nut	4.55	2
7	James	Bond	8	2017-01-02	2	pin	14.25	2

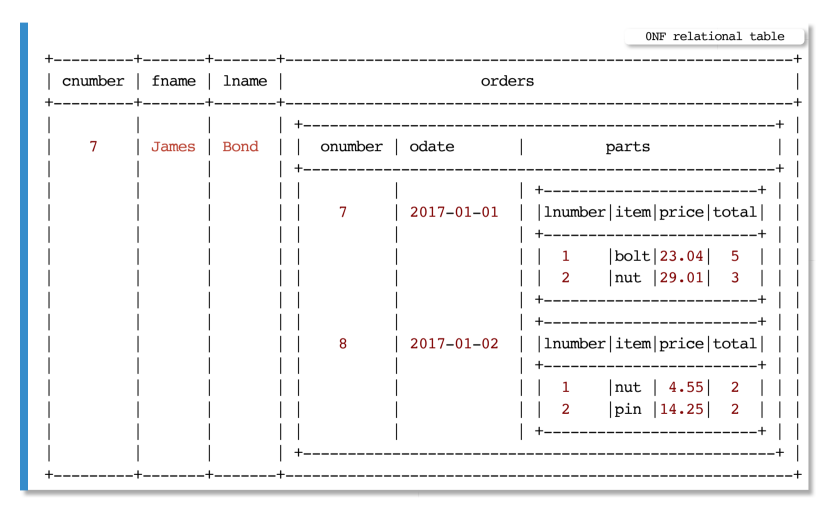
A relational schema which is not in the First Normal Form (1NF) is in Zeroth Normal Form (0NF) or it is called as a nested relational schema

A relational table built over a nested relational schema is called as a nested relational table or ONF relational table.

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First Normal Form (1NF)



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Keys

A superkey is a nonempty subset X of relational schema $R = (A_1, ..., A_n)$ such that for any two rows t_1 , t_2 in a relational table created over a relational schema $R t_1[X] \neq t_2[X]$

If X is a superkey in R then $X \rightarrow A_1, ..., A_n$

A minimal key is a superkey K with an additional property such that removal of any attribute from K will cause K not to be a superkey

For example, a relational schema TRIP(rego#, licence#, tdate) has one minimal key (rego#, licence#, tdate)

For example, a relational schema DRIVER(licence#, employee#, first-name, last-name) has two minimal keys (licence#) and (employee#)

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Keys

```
For example, relational schema DRIVER(licence#, employee#,
first-name, last-name) has many superkeys: (licence),
(employee#), (licence, employee#), (licence#, first-name),
(licence#, last-name), (licence#, first-name, last-name),
and so on ...
A primary key is an arbitrarily selected minimal key
A candidate key is any other minimal key which is not a primary key
For example, a relational schema
TRIP(rego#, licence#, tdate)
has a primary key (rego#, licence#, tdate)
For example, a relational schema
DRIVER(licence#, employee#, first-name, last-name)
has a primary key (licence#) and a candidate key (employee#) or
the opposite
```

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Functional dependencies and keys

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Let R = (A_1, ..., A_n) be a relational schema and let X, Y be nonempty
subsets of R such that X \cup Y = R
If a functional dependency X \rightarrow Y is valid in R then X is a superkey
If X is a superkey then a functional dependency X \rightarrow Y is valid in R
For example, if a functional dependency licence#, employee# → first-
name, last-name is valid in a relational schema
DRIVER(licence#, employee#, first-name, last-name)
then (licence#, employee#) is a superkey
For example, if (licence#) is a superkey in a relational schema
DRIVER(licence#, employee#, first-name, last-name)
then a functional dependency licence# → employee#, first-name, last-
name is valid in DRIVER
```

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Attributes

A prime attribute is an attribute from relational schema R which is a member of at least one candidate key in R

A nonprime attribute is an attribute which is not prime

For example, the attributes licence# and employee# are prime attributes in a relational schema

DRIVER(licence#, employee#, first-name, last-name)

For example, the attributes first-name and last-name are nonprime attributes in a relational schema

DRIVER(licence#, employee#, first-name, last-name)

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Full and partial functional dependencies

A full functional dependency is a functional dependency $X \rightarrow Y$ such that removal of any attribute A from X causes that $(X-A) \nrightarrow Y$

A partial functional dependency is a functional dependency which is not full functional dependency

For example, a functional dependency student#, subject#, edate → grade

valid in a relational schema

ENROLMENT(student#, subject#, edate, grade) is a full
functional dependency because none of the attributes student#,
subject#, edate can be removed from the left hand side of the functional
dependency such that it is still valid

For example, a functional dependency

licence#, employee# → first-name, last-name valid in a relational schema DRIVER(licence#, employee#, first-name, last-name) is a partial functional dependency because if either licence# or employee# attributes are removed from the left hand side of the functional dependency then it is still valid

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Normalization of relational schemas

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A relational schema R is in the Second Normal Form (2NF) if every nonprime attribute A in R is fully functionally dependent on a primary key of schema R

A relational table based on a relational schema

INVENTORY (part, quantity, warehouse, warehouse address) contains information about parts stored in warehouses, quantities of parts, and addresses of warehouse

The following functional dependencies are valid in a relational schema INVENTORY(part, quantity, warehouse, warehouse address) warehouse \rightarrow warehouse-address part, warehouse \rightarrow quantity

If warehouse → warehouse-address then part, warehouse → warehouse-address

If part, warehouse \rightarrow warehouse-address and part, warehouse \rightarrow quantity then part, warehouse \rightarrow warehouse-address, quantity

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If part, warehouse → warehouse-address, quantity then a minimal key is (part, warehouse)

A relational schema

INVENTORY (part, quantity, warehouse, warehouse address) is not in 2NF because nonprime attribute warehouse—address depends on a part (warehouse) of a key (part, warehouse)

A functional dependency that violates 2NF is warehouse → warehouse address

If all minimal keys in a relational schema consist of only one attribute (single attribute keys) then such schema is always in 2NF

This is because any nonprime attribute in the schema does not depend on a part of a key because each key consists of one attribute only

```
A relational schema
INVENTORY(part, quantity, warehouse, warehouse address)
must be decomposed into the relational schemas
INVENTORY(part, quantity, warehouse)
WAREHOUSE(warehouse, warehouse-address)
The following functional dependencies are valid in a relational schema
INVENTORY(part, quantity, warehouse)
part, warehouse → quantity
Hence (part, warehouse) is a minimal key
A relational schema INVENTORY(part, quantity, warehouse)
is in 2NF because a nonprime attribute quantity does not depend on a part of key (part, warehouse)
```

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The following functional dependencies are valid in a relational schema WAREHOUSE (warehouse, warehouse-address) warehouse → warehouse-address

Hence (warehouse) is a minimal key

A relational schema WAREHOUSE (warehouse, warehouse-address) is in 2NF because a nonprime attribute warehouse-address does not depend on a part of key (warehouse)

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Transitive functional dependencies

A functional dependency $X \to Y$ valid in a relational schema R is a transitive functional dependency if there exists a nonempty subset Z of R, that is not a subset of any key in R and such that the functional dependencies $X \to Z$ and $Z \to Y$ are valid in R

For example, if the functional dependencies employee# → project-title and project-title → department-name are valid in a relational schema

DEPARTMENT(department-name, project-title, employee#) then a functional dependency employee# → department-name is a transitive functional dependency

For example, if the functional dependencies licence# →employee# and employee# → first-name are valid in a relational schema DRIVER(licence#, employee#, first-name, last-name) then a functional dependency licence# → first-name is not a transitive functional dependency

It is because (employee#) is a key in a relational schema DRIVER
Created by Janusz R. Getta, C3CI235 Database Systems, Spring 2020 DRIVER
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Transitive functional dependencies

We say that Y is transitively dependent on X in schema R if $X \to Y$ is valid in R and $X \to Y$ is a transitive functional dependency

For example, if the functional dependencies $trip\# \rightarrow licence\#, licence\# \rightarrow employee\#, and employee\# \rightarrow licence\#$ are valid in a relational schema TRIP(trip\#, licence\#, employee\#) then an attribute employee# is transitively dependent on an attribute trip# and ...

... an attribute licence# is transitively dependent on an attribute trip#

Then, information about a licence# of a driver with a given employee# is listed as many times as the total number of trips performed by the driver

For example, if a driver performed 100 trips then his/her licence# is listed together with his/her employee# 100 times.

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Transitive functional dependencies

For example, if the functional dependencies textbook → subject and subject → lecturer are valid in a relational schema OUTLINE(lecturer, subject, textbook) then an attribute lecturer is transitively dependent on an attribute textbook

Then, information about a lecturer assigned to a subject is repeated as many times as many textbooks are listed for the subject

For example, if a subject has 2 textbooks then information about a lecturer assigned to a subject is listed twice

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Normalization of relational schemas

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A relational schema R is in the Third Normal Form (3NF) if it is in 2NF and no nonprime attribute of R is transitively dependent on the primary key

A relational table based on a relational schema

```
SUPPLIER(s#, sname, company-name, city)
```

contains information about suppliers working for a company located in a given city

The following functional dependencies are valid in a relational schema

```
SUPPLIER(s#, sname, company-name, city) s\# \to sname s\# \to company-name s\# \to city company-name \to city
```

A primary key in a relational schema SUPPLIER is (s#) because $s# \rightarrow sname$, company-name, city

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A relational schema SUPPLIER is not in the Third Normal Form (3NF) because an attribute city is transitively dependent on a primary key (s#)

An attribute city is transitively dependent on a primary key (s#) because

```
s\# \rightarrow company-name and company-name \rightarrow city
```

A relational schema SUPPLIER is in the Second Normal Form (2NF) because each noprime attribute sname, company, and city is fully functionally dependent on a primary key (s#)

```
s\# \rightarrow sname

s\# \rightarrow company-name

s\# \rightarrow city
```

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```
A relational schema SUPPLIER(s#, sname, company-name, city)
should be decomposed into the relational schemas
SUPPLIER(s#, sname, company-name)
COMPANY(company-name, city)
A relational schema SUPPLIER(s#, sname, company-name)
is in 3NF because no attribute is transitively dependent on a primary key
(s#)
s# → sname
s# → company-name
A relational schema COMPANY (company-name, city)
is in 3NF because no nonprime attribute is transitively dependent on a
primary key (company-name)
company-name → city
```

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Any relational schema that consists of at most 2 attributes is always in 3NF

Let R(a,b) be a relational schema such that no notrivial functional dependencies are valid in R

Then (a, b) is a primary key in R and ...

... no nonprime attribute is transitively dependent on a primary key (a, b)

Let R(a,b) be a relational schema such that a functional dependency $a \rightarrow b$ is valid in R

Then (a) is a primary key in R and ...

... no nonprime attribute is transitively dependent on a primary key (a)

Let R(a,b) be a relational schema such that the functional dependencies $a \rightarrow b$ and $b \rightarrow a$ are valid in R

Then either (a) is a primary key in R or (b) is a primary key in R and ...

... no nonprime attribute is transitively dependent on either (a) or (b)

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Alternative definition of the Third Normal Form

A relational schema R is in the Third Normal Form (3NF) if whenever a functional dependency $X \rightarrow A$ is valid in R then either ...

- X is a superkey in R or
- A is a prime attribute in R

```
For example, a relational schema
```

```
SUPPLIER(s#, sname, company-name, city)
s# → sname
s# → company-name
s# → city
company-name → city
is not in 3NF because ...
```

... if we consider a functional dependency company-name \rightarrow city then ...

- an atribute company-name is not a superkey and
- an attribute city is not a prime attribute

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Third Normal Form (3NF)

```
For example, if the functional dependencies
city, street → zipcode
zipcode → city
are valid in a relational schema LOCATION(city, street, zipcode)
then the schema has two minimal keys
(city, street)
Directly implied by a functional dependency city, street → zipcode
(zipcode, street)
If zipcode \rightarrow city then zipcode, street \rightarrow city, street
A relational schema LOCATION(city, street, zipcode) is in 3NF
because
  - the left hand side of city, street → zipcode is a superkey and
  - the left side of zipcode → city is not a superkey but ... the right hand side (city)
    of zipcode → city is a prime attribute
```

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The following relational table created over a relational schema LOCATION(city, street, zipcode) is redundant

because the repetitions of | LA ... 473 | and | NY ... 484 | are forced by a functional dependency zip-code \rightarrow city

It means that 3NF is not the highest normal form required!

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Normalization of relational schemas

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A relational schema R is in the Boyce-Codd Normal Form (BCNF) if whenever a functional dependency $X \rightarrow A$ is valid in R then

- X is a superkey in R

Boyce-Codd Normal Form is more restrictive because its definition does not give the "second chance"

- A is a prime attribute in R

```
For example, if the functional dependencies city, street → zipcode zipcode → city are valid in a relational schema LOCATION(city, street, zipcode) then the schema has two minimal keys (city, street) and (zipcode, street)
```

Then, a relational schema LOCATION is not in BCNF because

- the left side of zipcode → city is not a superkey

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A relational schema LOCATION(city, street, zipcode) should be decomposed into the relational schemas SZ(street, zipcode)
CZ(city, zipcode)

A relational schema SZ(street, zipcode) has no valid nontrivial functional dependencies

A minimal key in a relational schema SZ(street, zipcode) is (street, zipcode)

A relational schema SZ(street, zipcode) is in BCNF because does not exist a functional dependency whose left hand side is not a superkey

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A functional dependency zipcode → city is valid in a relational schema CZ(city, zipcode)

A minimal key in a relational schema CZ(city, zipcode) is (zipcode)

A relational schema CZ(city, zipcode) is in BCNF because the left hand of functional dependency zipcode → city is a superkey (zipcode)

Every relational schema, which consists of at most 2 attributes is always in BCNF

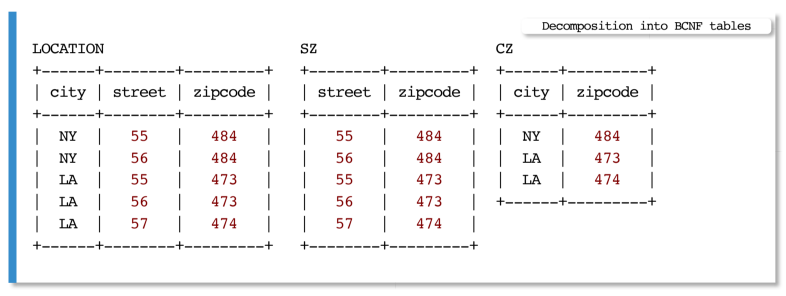
Normalization to BCNF "costs" a functional dependency city, street→ zipcode

It means that it is impossible to enforce the functional dependency city, street→ zipcode

with a primary key or candidate key constraints of CREATE TABLE statement

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The following relational tables are created through decomposition of a relational schema LOCATION(city, street, zipcode) into the relational schemas SZ(street, zipcode) and CZ(city, zipcode)



A functional dependency city, street \rightarrow zipcode cannot be enforced in the relational tables SZ and CZ

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Normalization of relational schemas

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Let $R = (A_1, ..., A_n)$ be a relational schema (a header of relational table)

Normalization of a relational schema R is performed in the following way

- Identify all functional dependencies valid in a relational schema R
- Use the functional dependencies to derive all minimal keys
- Use the functional dependencies and minimal keys to identify the highest normal form satisfied by a relational schema R
- Decompose a relational schema R into the relational schemas in BCNF (3NF)

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```
For example, consider a relational schema
SHIPMENT(s#, city, status, p#, quantity)
```

The following functional dependencies are valid in the schema

```
s\# \rightarrow citv
s# → status
city → status
s#, p# \rightarrow quantity
s#, p# \rightarrow city
s#, p# \rightarrow status
```

A minimal key is (s#, p#)

A relational schema SHIPMENT(s#, city, status, p#, quantity) is not in 2NF because a nonprime attribute city depends on a subset of a minimal key (s#, p#), s# \rightarrow city

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```
A relational schema SHIPMENT(s#, city, status, p#, quantity) should be decomposed into the relational schemas SP(s#, p#, quantity) with a minimal key(s#, p#) SUPPLIER(s#, city, status) with a minimal key(s#)
```

A relational schema SP(s#, p#, quantity) is in BCNF because s#, p# \rightarrow quantity, i.e. left hand side of the functional dependency is a superkey

A relational schema SUPPLIER(s#, city, status) is not in 3NF because an attribute status is transitively dependent on an attribute s#, i.e. $s# \rightarrow city$ and $s# \rightarrow status$

A relational schema SUPPLIER(s#, city, status) is not in 3NF because left hand side of functional dependency city \rightarrow status is not a superkey and right hand side is not prime attribute

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A relational schema SUPPLIER(s#, city, status) should be decomposed into the relational schemas SUPPLIERCITY(s#, city) with a minimal key(s#)
LOCATION(city, status) with a minimal key(city)

A relational schema SUPPLIERCITY (s#, city) is in BCNF because s# \rightarrow city, i.e. left hand side of the functional dependency is a superkey

A relational schema LOCATION(city, status) is in BCNF because city → status, i.e. left hand side of the functional dependency is a superkey

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A relational schema SUPPLIER(s#, city, status) can be alternatively decomposed into the relational schemas SUPPLIERCITY(s#, city) with a minimal key (s#) SUPPLIERSTAT(s#, status) with a minimal key (s#)

A relational schema SUPPLIERCITY(s#, city) is in BCNF because $s\# \to city$, i.e. left hand side of the functional dependency is a superkey A relational schema SUPPLIERSTAT(s#, status) is in BCNF because $s\# \to status$, i.e. left hand side of the functional dependency is a superkey

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References

T. Connoly, C. Begg, Database Systems, A Practical Approach to Design, Implementation, and Management, Chapter 14.5 The Process of Normalization, Chapter 14.6 First Normal Form (1NF), Chapter 14.7 Second Normal Form (2NF), Chapter 14.8 Third Normal Form (3NF), Chapter 14.9 General definitions of 2NF and 3NF, Chapter 15.2 Boyce-Codd Normal Form (BCNF) Pearson Education Ltd, 2015

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