1

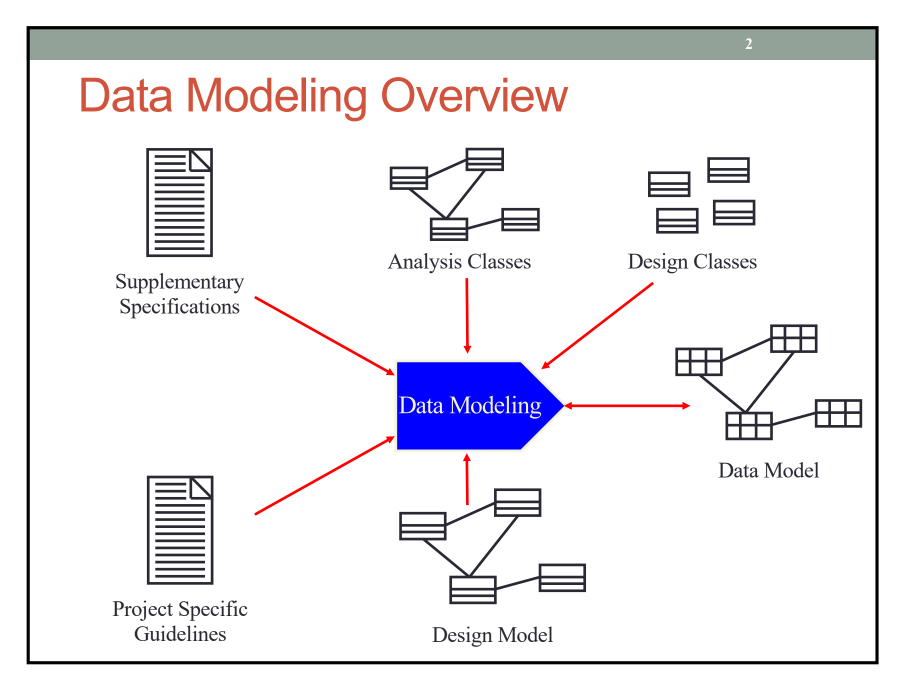
#### ITSS SOFTWARE DEVELOPMENT

#### 7. DATA MODELING

Nguyen Thi Thu Trang trangntt@soict.hust.edu.vn



Some slides extracted from IBM coursewares



### Content

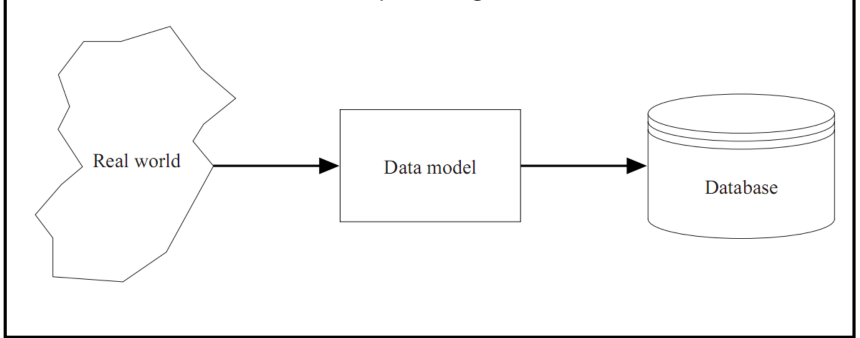


- 1. Data models
- 2. Object model and Rational Data Model
- 3. Mapping class diagram to E-R diagram
- 4. Normalization

#### 1. Data Models

#### ◆Data modeling:

 Abstracting and organizing the structure of real-world information, which is the object to be made into a database, and then expressing it



# 1. Data Models (2)

3 types of data models

Object world

▼ (Abstracting)²

Conceptual data model) E-R model³

▼ (DBMS selection)

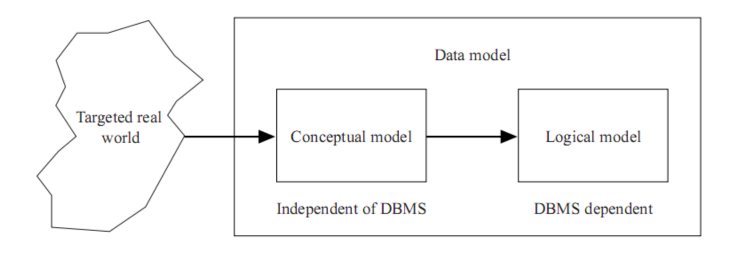
Logical data model Relational model, network model, hierarchical model

▼ (Data manipulation)

Physical data model Relational database, network database, hierarchical database

# 1.1. Conceptual data model

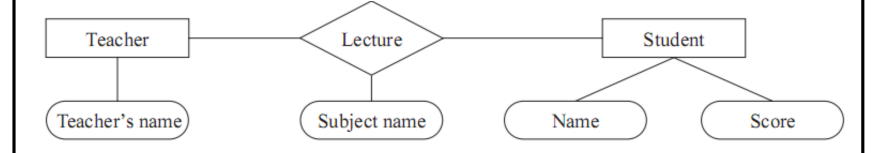
- Naturual expressions without constraints imposed by DBMS
- E-R model
  - Expressed by E-R diagram



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# E-R Diagram

- Three elements
  - Entities
  - Relationships
  - Attributes



# 1.2. Logical Data Model

- 3 types
  - relational model,
  - network model,
  - and hierarchical model

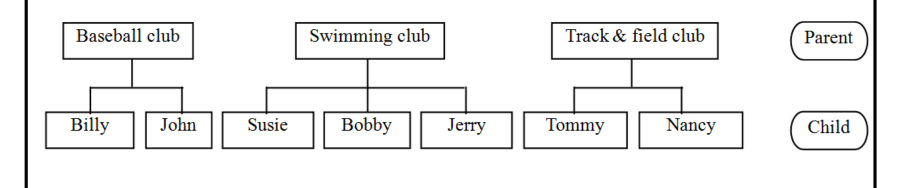
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# 1.3. Physical Data Model

- Logical data models, when they are implemented, become physical data models:
  - relational databases,
  - network databases,
  - or hierarchical databases

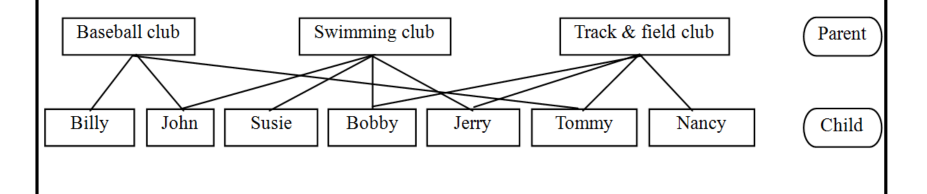
# 1.3.1. Hierarchical Database (Tree-Structure Database)

- Divides records into parents and children and shows the relationship with a hierarchical structure
- 1-to-many (1:n) correspondences between parent records and child records



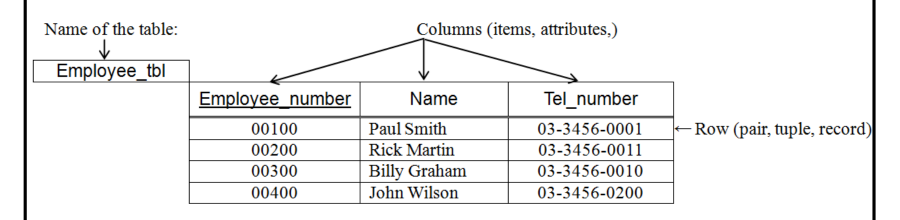
#### 1.3.2. Network Database

- Parent records and child records do not have 1-to-n (1:n) correspondences; rather, they are in many-to-many (m:n) correspondence
- Sometimes called CODASYL database



#### 1.3.3. Rational database

- Data is expressed in a two-dimensional table.
  - Each row of the table corresponds to a record, and each column is an item of the records.
  - The underlined columns indicate the primary key









# NOSQL DATABASES

Overview, Models, Concepts, Examples

#### What is NoSQL Database?

- NoSQL (cloud) databases
  - Use document-based model (non-relational)
  - Schema-free document storage
    - Still support indexing and querying
    - Still support CRUD operations (create, read, update, delete)
    - Still supports concurrency and transactions
  - Highly optimized for append / retrieve
  - Great performance and scalability
  - NoSQL == "No SQL" or "Not Only SQL"?

#### Relational vs. NoSQL Databases

- Relational databases
  - Data stored as table rows
  - Relationships between related rows
  - Single entity spans multiple tables
  - RDBMS systems are very mature, rock solid
- NoSQL databases
  - Data stored as documents
  - Single entity (document) is a single record
  - Documents do not have a fixed structure

## Relational vs. NoSQL Models

#### **Relational Model**

Name	Svetlin Nakov		
Gender	male		
Phone	+359333777555		
Email	nakov@abv.bg		
Site	www.nakov.com		
	* 1		
Street	Al. Malinov 31		
<b>Post Code</b>	1729		
	* 1		
Town	Sofia		
	* 1		
Country	Bulgaria		

#### **Document Model**

**Name: Syetlin Nakov** 

**Gender:** male

Phone: 359333777555

**Address:** 

- Street: Al. Malinov 31

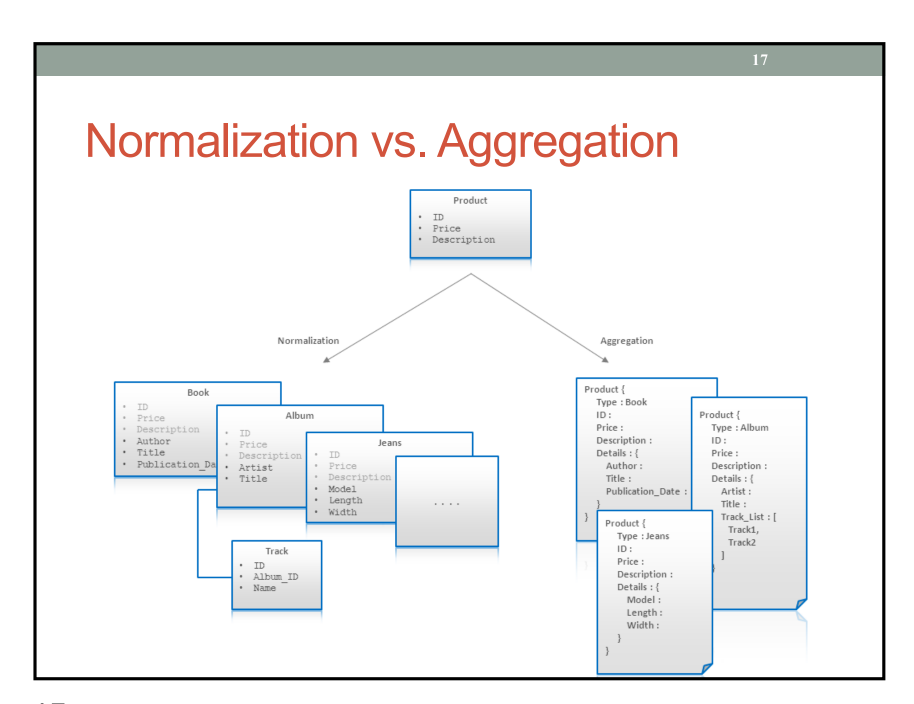
- Post Code: 1729

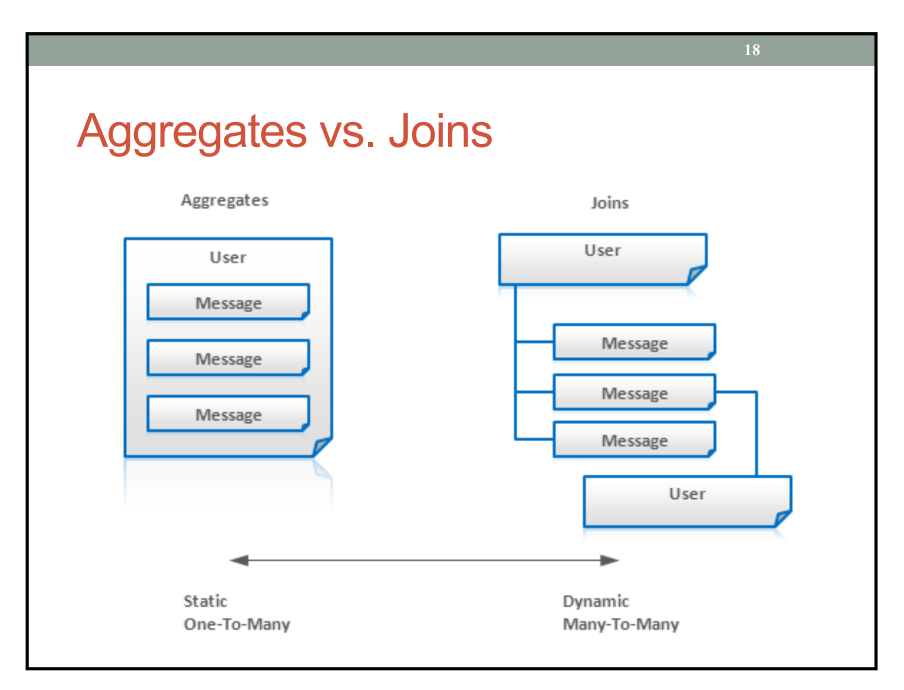
- Town: Sofia

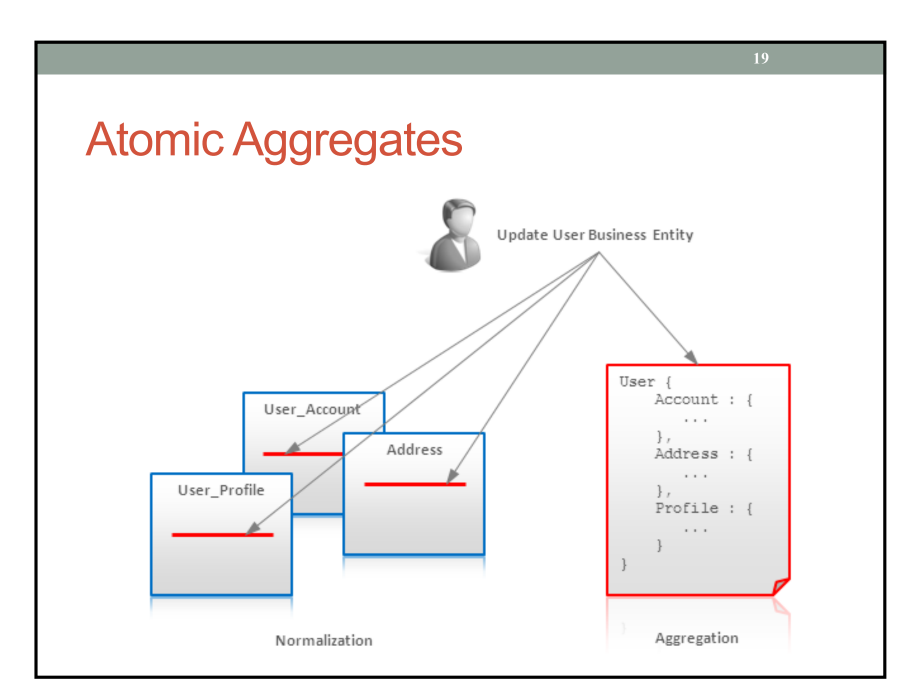
- Country: Bulgaria

Email: nakov@abv.bg

Site: www.nakov.com

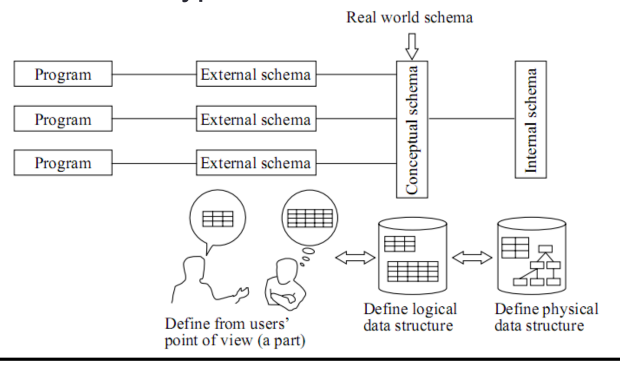






# 1.3.4. Three-layer schema

- A schema is a description of the framework of a database
- Classified into 3 types:



## Content

1. Data models



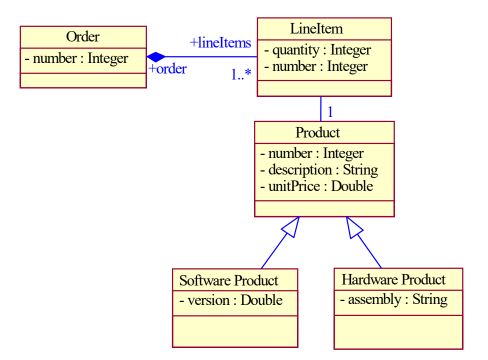
- 2. Object model and Rational Data Model
- 3. Mapping class diagram to E-R diagram
- 4. Normalization

#### 2.1. Relational Databases and OO

- RDBMS and Object Orientation are not entirely compatible
  - RDBMS
    - Focus is on data
    - Better suited for ad-hoc relationships and reporting application
    - Expose data (column values)
  - Object Oriented system
    - Focus is on behavior
    - Better suited to handle state-specific behavior where data is secondary
    - Hide data (encapsulation)

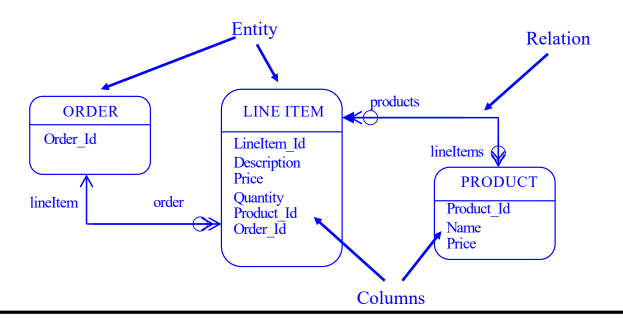
# 2.2. The Object Model

- The Object Model is composed of
  - Classes (attributes)
  - Relationships
    - Associations
    - Generalization



#### 2.3. The Relational Data Model

- Relational data model is composed of
  - Entities Table
  - Relations Relationship
  - → Also called E-R model



## 2.3.1. Entities/Tables

- Entities is mapped to table when design physical database
- Including
  - Columns: Attributes
  - Rows: Concrete values of attributes

	Columns				
	courselD	description	startDate	endDate	location
Rows	2008.11.001	This course	12 Nov 2008	30 Nov 2008	D3-405
	2008.11.002	This course	22 Nov 2008	10 Dec 2008	T-403

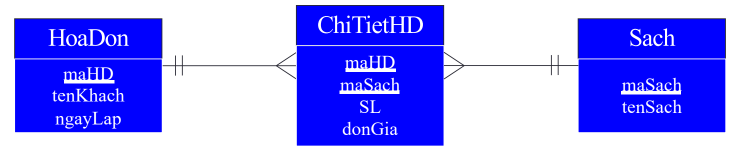
# 2.3.2. Relations/Relationships

- Relations between entities or relationship between tables
- Multiplicity/Cardinality
  - One-to-one (1:1)
  - One-to-many (1:m)
  - Many-to-one (m:1)
  - Many-to-many (m:n)

(Normally, many-to-many relation is devided to one-to-many and many-to-one relations)

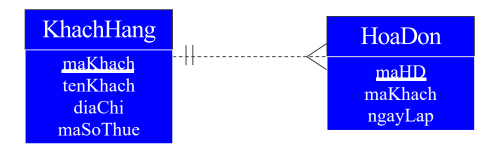
# Dependency relationships

- The child entity can exist only when the parent entity exists
- The child entity has a foreign key referencing to the primary key of the parent entity
- This foreign key is included in the primary key of the child
- Solid line



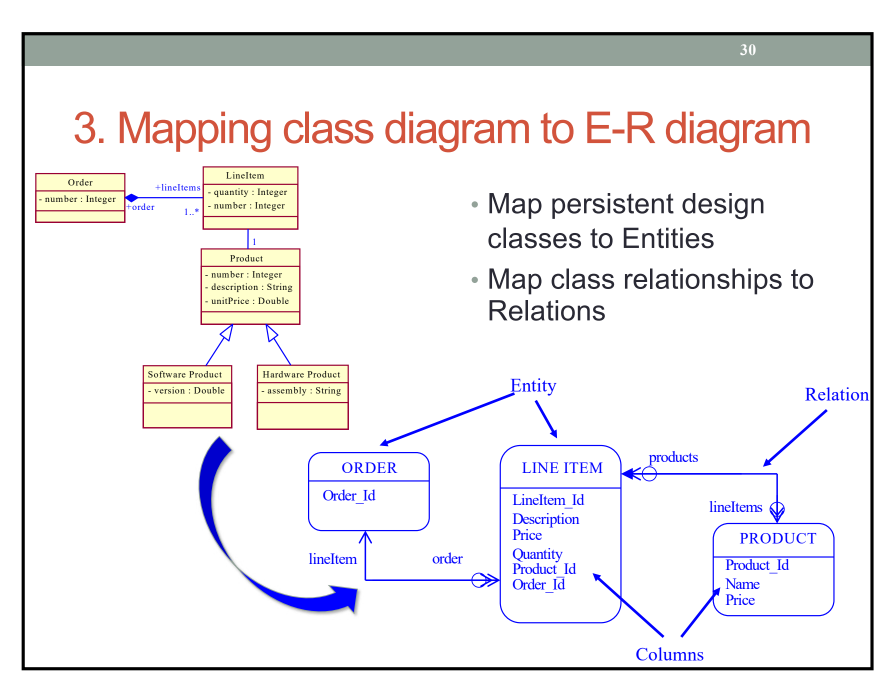
# Independency relationships

- The child entity can exist even if the parent entity does not exist
- The child entity has a foreign key referencing to the primary key of the parent entity
- This foreign key is not included in the primary key of the child
- Dash line



## Content

- 1. Data models
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#### 3.1. Mapping Persistent Design Classes to Entities

- In a relational database
  - Every row is regarded as an object
  - A column in a table is equivalent to a persistent attribute of a class

#### SubjectInfo

- subjectID : String

- subjectName : String

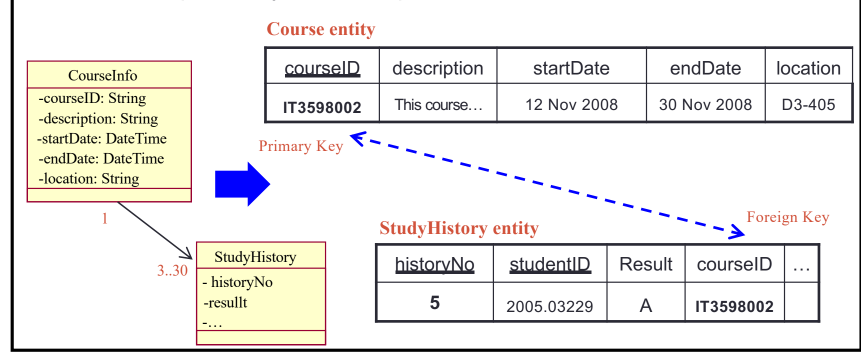
- numberOfCredit : int



Attributes from object type	subjectID	subjectName	numberOfCredit
<b>Object Instance</b>	IT0001	CS Introduction	4

#### 3.2. Mapping Associations Between Persistent Objects

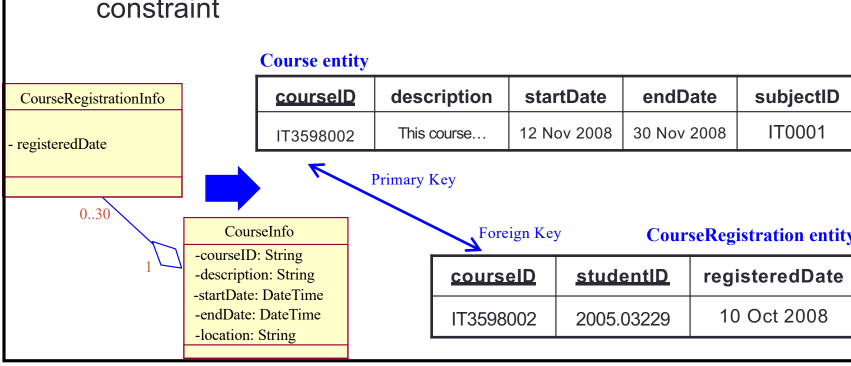
- Associations between two persistent objects are realized as foreign keys to the associated objects.
  - A foreign key (not in primary key) is a column in one table that contains the primary key value of associated object
  - → Independency relationship



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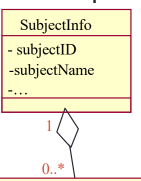
#### 3.3. Mapping Aggregation to the Data Model

- Aggregation is also modeled to dependency relationship using foreign key relationships
  - The use of composition implements a cascading delete constraint



### 3.3. Mapping Aggregation to the Data Model (2)

- In some case, we can map to independency relationship to simplify the primary key.
- Example: CourseID is the primary key (according the requirements)



**Subject entity** 

subjectID	<u>subjectName</u>	goal	
IT3598 Object-Oriented Language and Theory		After finish	

Primary Key

CourseInfo

-courseID: String-description: String-startDate: DateTime-endDate: DateTime

-location: String

**Course entity** 

courseID	description	startDate	endDate	location	subjectID
IT3598002	This course	12 Jan 2010	30 May 2009	D4-405	IT3598



# More example in Course Registration

#### CourseInfo

- -courseID: String
- -description: String
- -startDate: DateTime
- -endDate: DateTime
- -location: String

#### **Course entity**

courselD	description	startDate	endDate	subjectID
IT3598002	This course	12 Jan 2010	30 Nov 2008	IT3598

Primary Key

Schedule

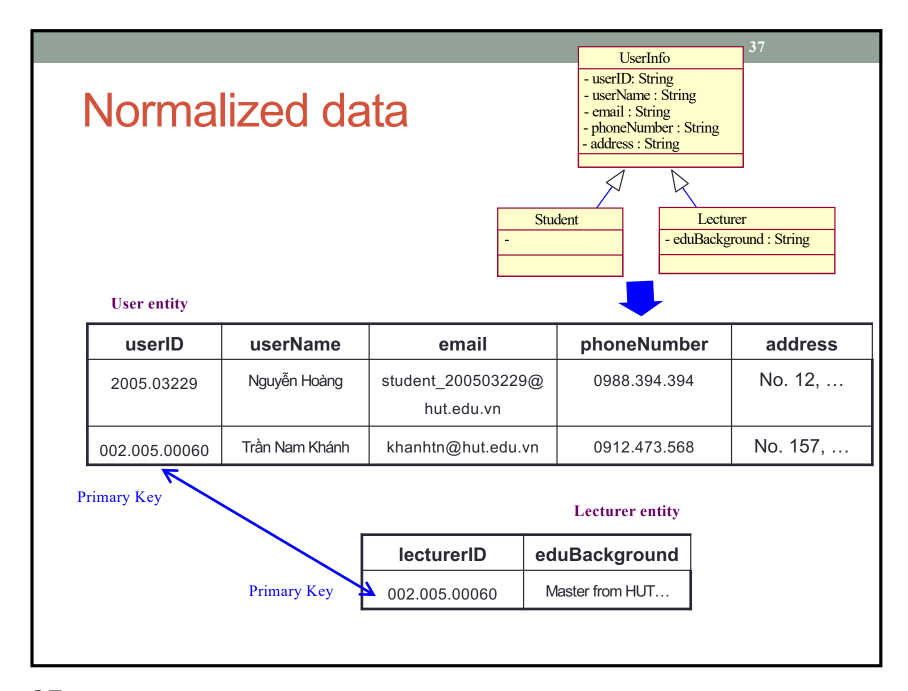
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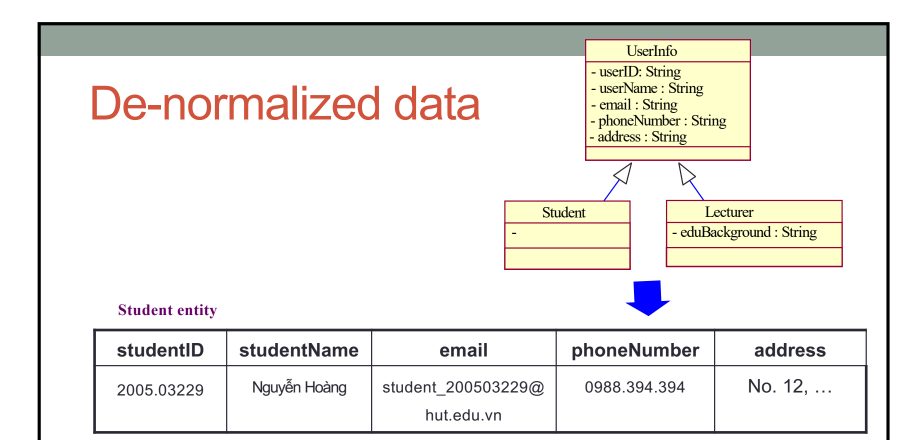
-scheduleID: int -day: String -teachingPeriod: int Foreign Key Schedule entity

schedulel D	courseID	day	teachingPerio d
1	IT3598002	Tuesda y	2
2	IT3598002	Tuesda y	3
1	IT3672001	Friday	8

### 3.4. Modeling Inheritance in the Data Model

- A Data Model does not support modeling inheritance in a direct way
- Two options:
  - Use separate tables (normalized data)
  - Duplicate all inherited associations and attributes (denormalized data)





#### Lecturer entity

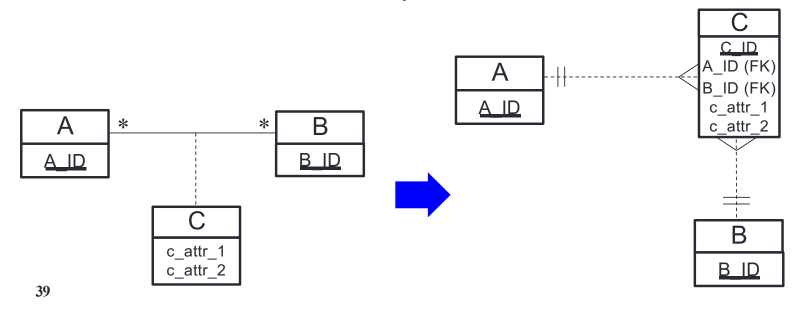
### Replication

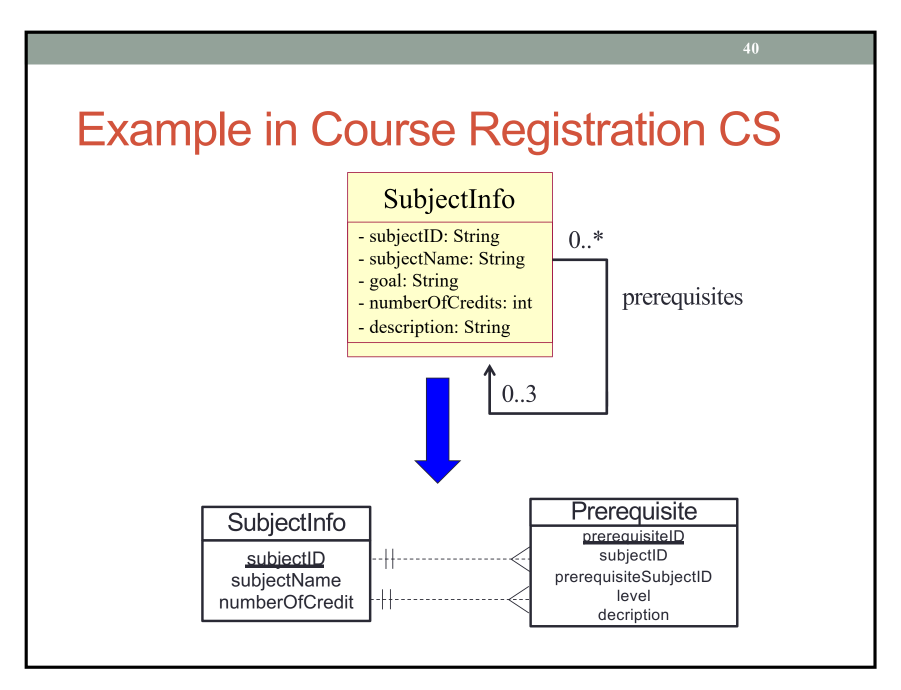
lecturerID	lecturerName	email	phoneNumber	address	eduBackground
002.005.00060	Trần Nam Khánh	khanhtn@	0912.473.568	No. 157,	Master from HUT
		hut.edu.vn			

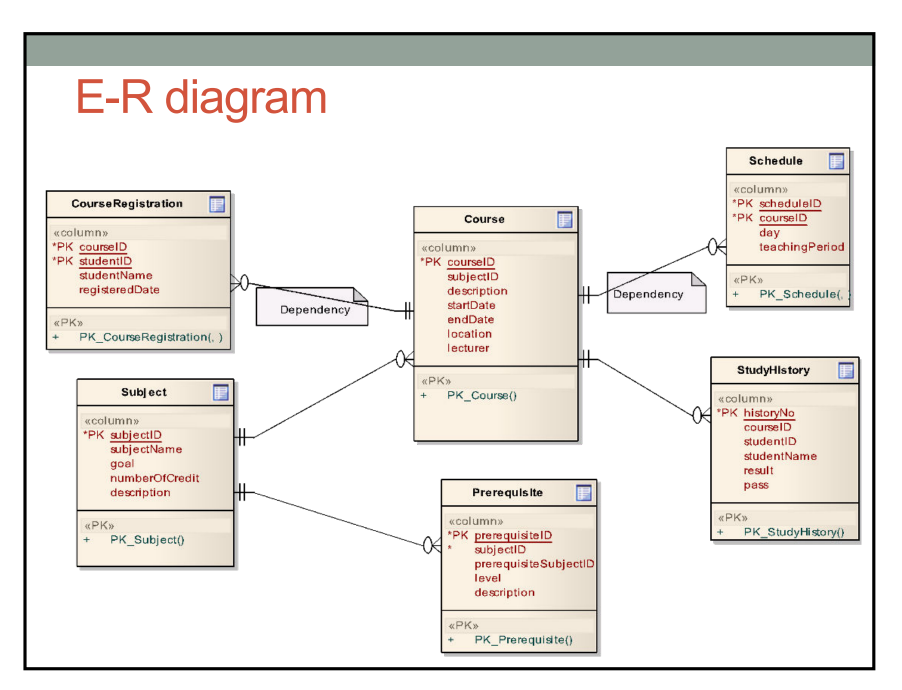
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## 3.5. Mapping many-to-many cardinality

- Use an intermediate entity
- Example: The Cardinality of A and B is many-to-many
  - Add an intermediate entity called "C"
  - Place 2 foreign keys for C, referencing to 2 primary keys of A and B
  - Add attributes to C if necessary.







## Content

- 1. Data models
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4. Normalization

### 4.1. Overview of Normalization

- Normalization: the process of steps that will identify, for elimination, redundancies in a database design.
- Purpose of Normalization: to improve
  - storage efficiency
  - data integrity
  - and scalability

## 4.1. Overview of Normalization (2)

- In relational model, methods exist for quantifying how efficient a database is.
- These classifications are called normal forms (or NF), and there are algorithms for converting a given database between them.
- Normalization generally involves splitting existing tables into multiple ones, which must be re-joined or linked each time a query is issued





 Edgar F. Codd first proposed the process of normalization and what came to be known as the 1st normal form in his paper A Relational Model of Data for Large Shared Data Banks Codd stated:

"There is, in fact, a very simple elimination procedure which we shall call normalization. Through decomposition nonsimple domains are replaced by 'domains whose elements are atomic (nondecomposable) values".

### 4.3. Normal Forms

- Edgar F. Codd originally established three normal forms: 1NF, 2NF and 3NF.
- There are now others that are generally accepted, but 3NF is widely considered to be sufficient for most applications.
- Most tables when reaching 3NF are also in BCNF (Boyce-Codd Normal Form).



## **Functionally determines**

• In a table, a set of columns X, functionally determines another column Y...

 $X \rightarrow Y$ 

... if and only if each X value is associated with at most one Y value in a table.

• i.e. if you know X then there is only **one** possibility for Y.

## Normal forms so Far...

#### ◆First normal form

 All data values are atomic, and so everything fits into a mathematical relation.

#### Second normal form

 As 1NF plus no non-primarykey attribute is partially dependent on the primary key

#### ◆Third normal form

 As 2NF plus no non-primarykey attribute depends transitively on the primary key

## **Normalization Example**

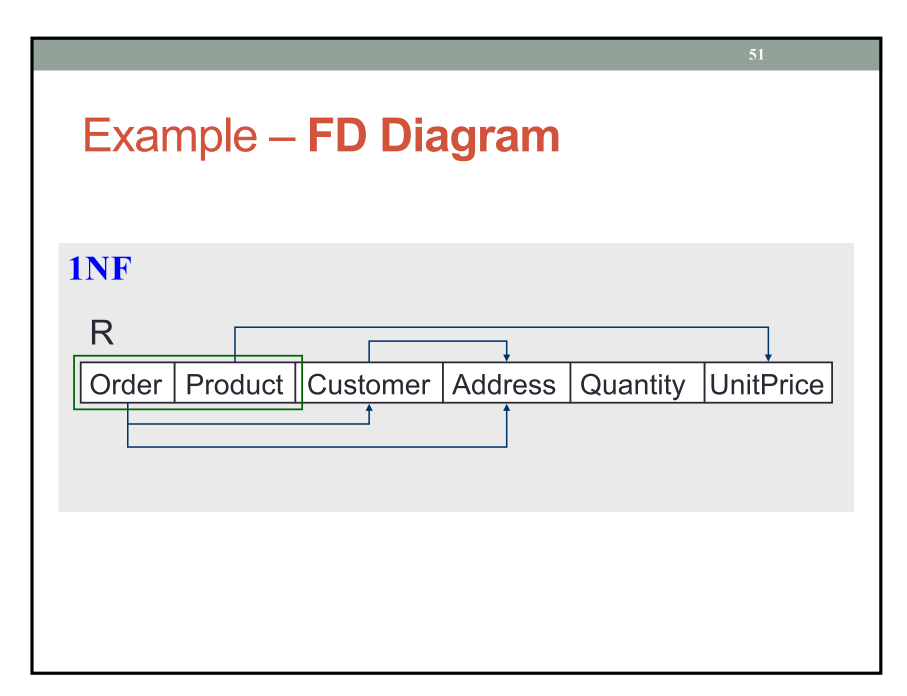
- Consider a table representing orders in an online store
- ◆Each entry in the table represents an item on a particular order. (thinking in terms of records. Yuk.)

#### **◆**Columns

- Order
- Product
- Customer
- Address
- Quantity
- UnitPrice
- Primary key is {Order, Product}

## **Functional Dependencies**

- Each order is for a **single** customer  $\{Order\} \rightarrow \{Customer\}$
- Each customer has a **single** address  $\{Customer\} \rightarrow \{Address\}$
- Each product has a **single** price  $\{Product\} \rightarrow \{UnitPrice\}$
- FD's 1 and 2 are transitive  $\{Order\} \rightarrow \{Address\}$



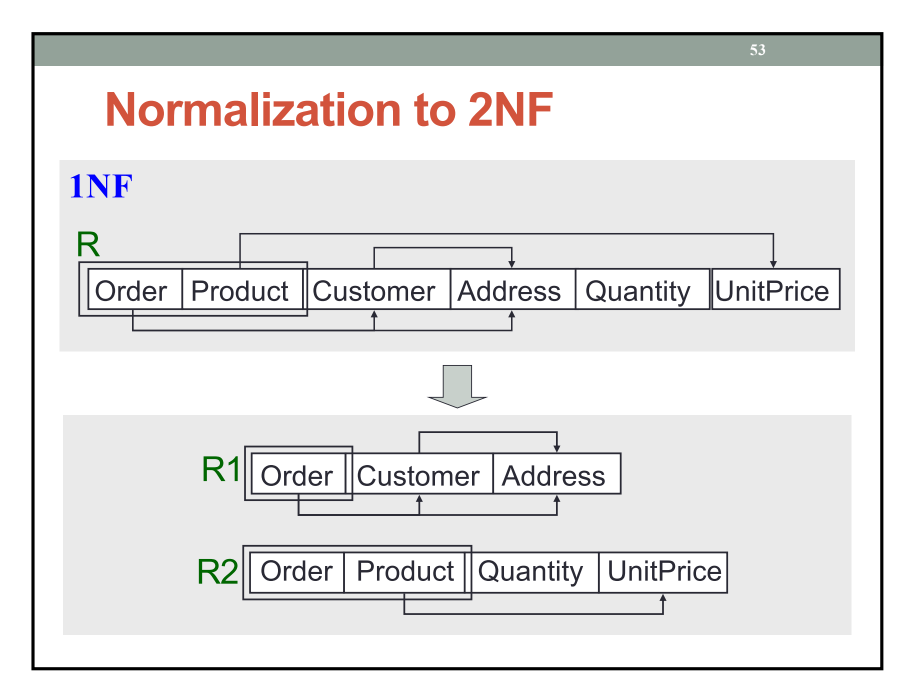
## Normalization to 2NF

◆Remember 2nd normal form means no partial dependencies on the key. But we have:

```
{Order} → {Customer, Address}
{Product} → {UnitPrice}
And a primary key of: {Order, Product}
```

• So to get rid of the first FD we *project* over:

```
{Order, Customer, Address}
and
{Order, Product, Quantity and UnitPrice}
```



### Normalization to 2NF

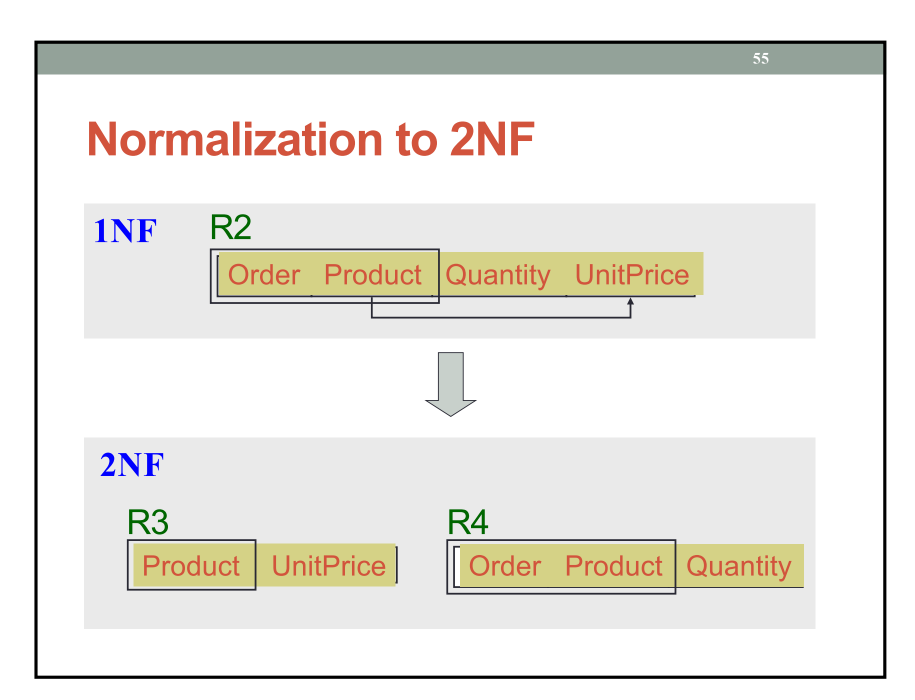
◆R1 is now in 2NF, but there is still a partial FD in R2:

{Product} → {UnitPrice}



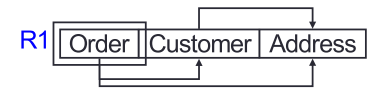
• To remove this we project over:

{Product, UnitPrice} and {Order, Product, Quantity}



## Now let's go 3NF...

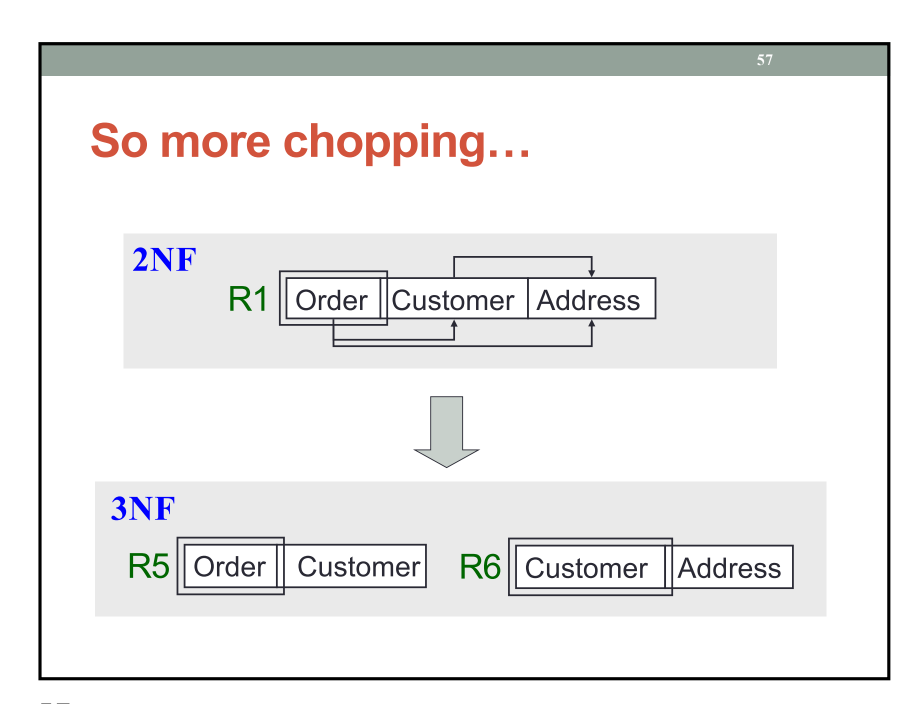
 R has now been split into 3 relations - R1, R3, and R4... but R1 has a transitive FD on its key...



```
\{Order\} \rightarrow \{Customer\} \rightarrow \{Address\}
```

To remove this problem we project R1 over:

{Order, Customer} and {Customer, Address}



## Let's summarize that:

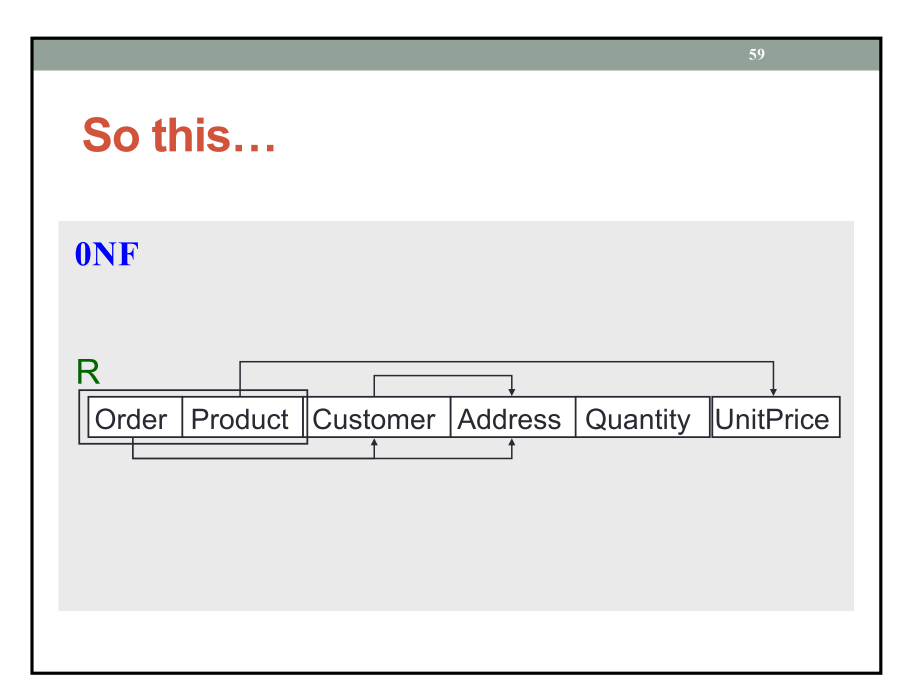
• 1NF: {Order, Product, Customer, Address, Quantity, UnitPrice}

• 2NF:

{Order, Customer, Address} {Product, UnitPrice} {Order, Product, Quantity}

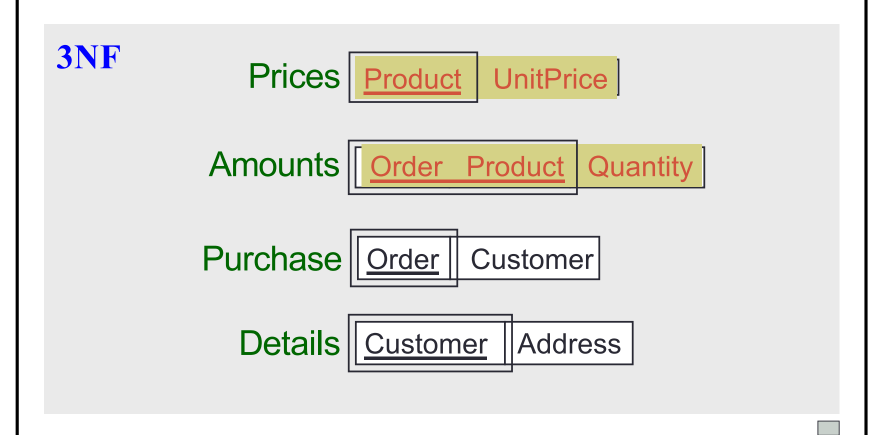
• 3NF:

{Product, UnitPrice} {Order, Product, Quantity} {Order, Customer} {Customer, Address}





## has become this...



# "Register for course" use case

- Make the E-R diagram from the previous step for "Register for course" use case to become:
  - The first normal form
  - The second normal form
  - The third normal form

