2. Object modeling

Object modeling

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases

2. Object modeling

Graphical notations for conceptual modeling

ER (1976)

Entity-Relationship diagrams

OMT (1991)

Object Modelling Technique diagrams

UML (1994)

Simplified Unified Modelling Language object class diagrams

and many many, ... other graphical notations

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases

2. Object modeling

Basic concepts

Database is quantised into discrete objects

Objects are described by attributes (properties)
and operations (methods) (*We shall ignore operations*)

Values of selected attributes (identifier) identify objects

Class of objects is a a group of homogeneous objects with common properties, common semantics, and common identifiers

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases

2. Object modeling

Examples

A student is an object, a lecturer is an object, a lecture hall is an object, a shipment is an object, an accident is an object, ...

A student is described by the attributes like: student number, first name, last name, date of birth, ...

A student is identified by student number, a lecture hall is identified by building number and room number, a shipment is identified by a supplier name, date, and time. ...

A group of students forms a class STUDENT, a group of lecturers forms a class LECTURER, ...

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases

2. Object modeling

Basic concepts

Link is a conceptual connection between two or more objects

Association represents a group of homogeneous links with a common structure, common attributes, common semantics, and common identifiers

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases

2. Object modeling

Examples

Sample links:

James talks to Janusz

Lecture 1 in CSCI235 is-in building 3 room 2

Peter supplies bolts to James

Sample associations:

STUDENT Talks-to LECTURER

LECTURE Is-in BUILDING

SUPPLIER Supplies PART To MANUFACTURER

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases

2. Object modeling

Basic concepts

Generalization hierarchy represents Is-a-subset relation between the classes of objects

If a set of all objects in a class X is a subset of a set of all a objects in a class Y then class Y is a generalization of class X

In the other words, if a class Y is a generalization of class X then a set of all objects in Y includes a set of all objects in X

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases

2. Object modeling

Examples

A class STUDENT is a generalization of classes UNDERGRADUATE STUDENT and POSTGRADUATE STUDENT

It is so because a set of all undergraduate students is a subset of a set of all students and ...

... a set of all postgraduate students is a subset of a set of all students

In the other words, a set of all students includes a set of all postgraduate students and it also includes a set of all undergraduate students

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases

2. Object modeling

Examples

A class HUMAN is a generalization of classes STUDENT and LECTURER

It is so because a set of all students is a subset of a set of all humans and ...

... a set of all lecturers is a subset of a set of all humans

In the other words, a set of all humans includes a set of all students and it also includes a set of all lecturers

© Janusz R. Getta

CSCl235/MCS9235/CSCl835 Databases

2. Object modeling

Examples

A class BAT is a generalization of classes GREYBAT, VAMPIRE-BAT, and BATMAN

It is so because a set of all grey bats is a subset of a set of all bats and ...

... a set of all vampire bats is a subset of a set of all bats and

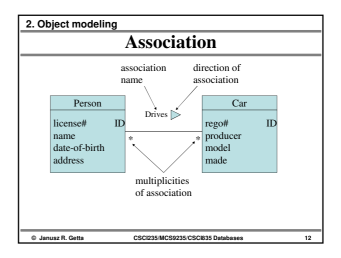
In the other words, a set of all bats includes a set of all grey bats and it also includes a set of all vampire bats and it also includes a set of all batmen

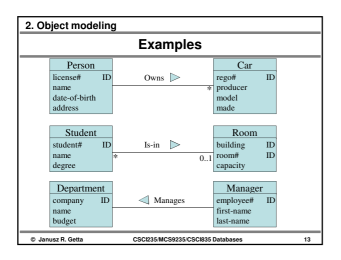
... a set of all batmen is a subset of a set of all bats

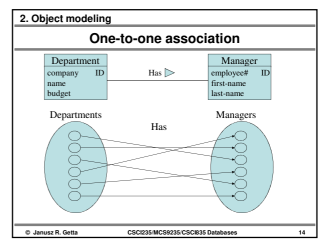
© Janusz R. Getta CSCI235/MCS9235/CSCI835 Databases

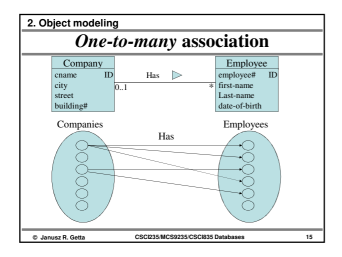
10

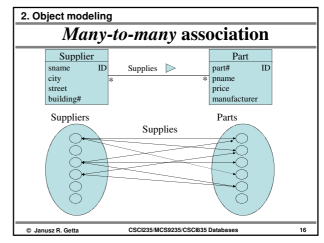
2. Object modeling Class of objects Person + Class name ssno ID1 Identifier name ID2 Another date of birth ID2 identifier address ID2 Attributes Derived attribute /age email [1..5]... Multivalued attributes phone [*] Multiplicities Optional country[0..1] attribute CSCI235/MCS9235/CSCI835 Databases © Janusz R. Getta

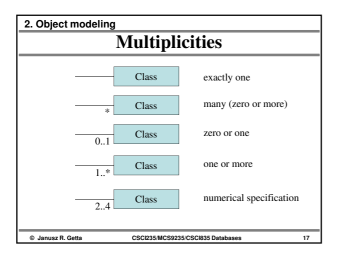


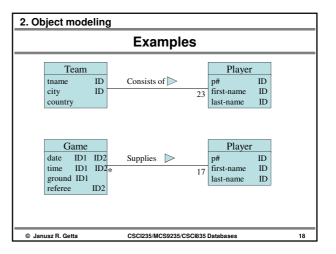


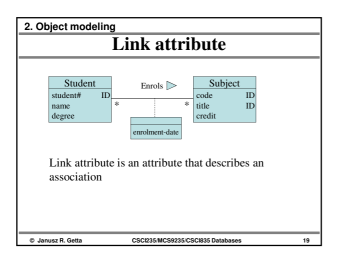


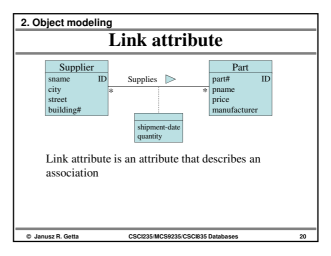


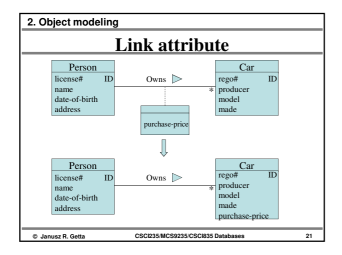


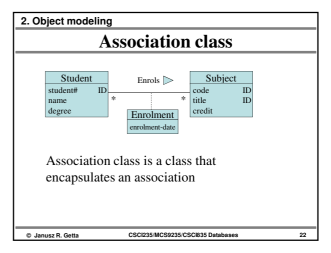


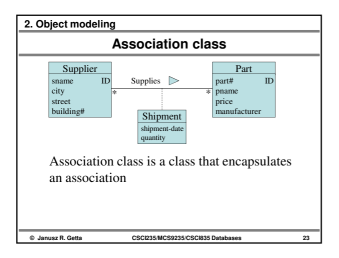


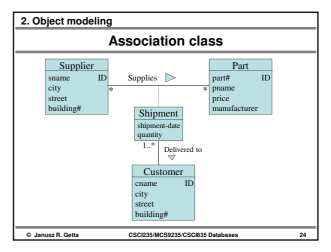


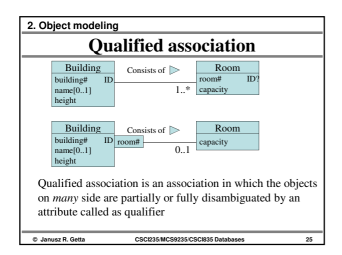


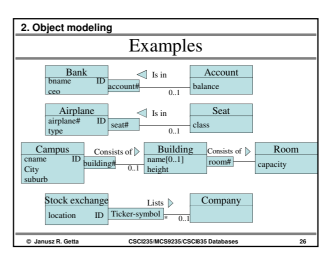


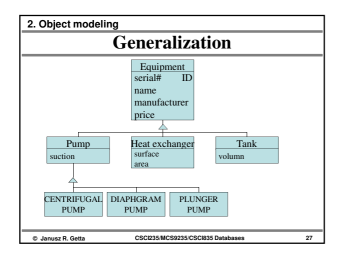


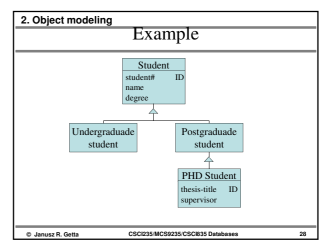












2. Object modeling

What about Entity-Relationship diagrams?

Oh yes, we almost forgot about it, hmmmm, yes, it is the oldest conceptual modeling notation ...

