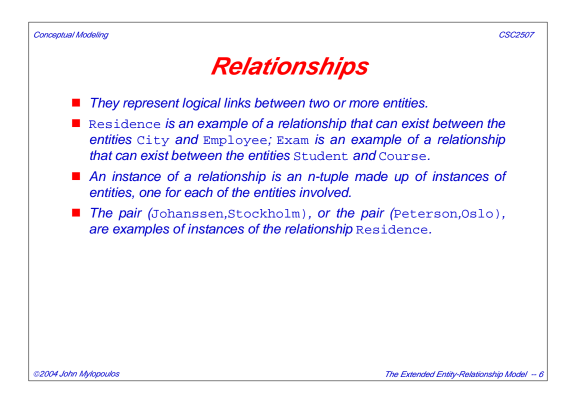
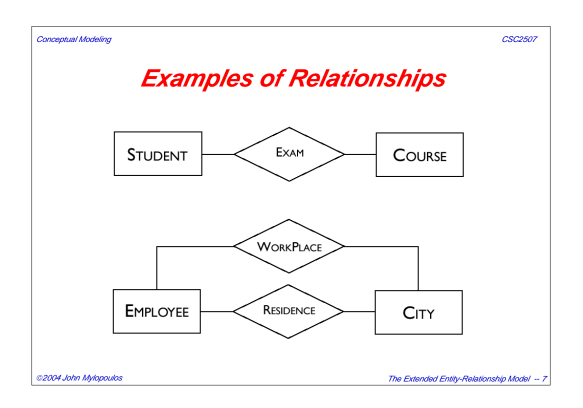
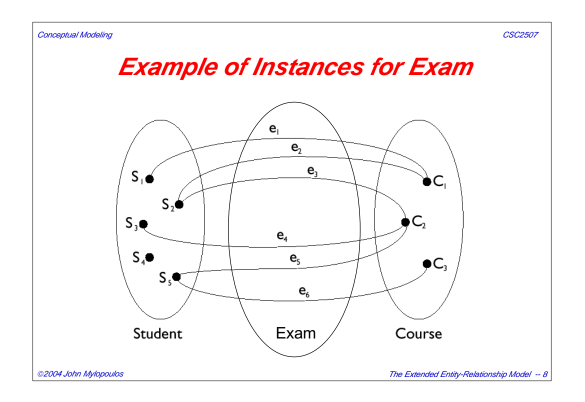


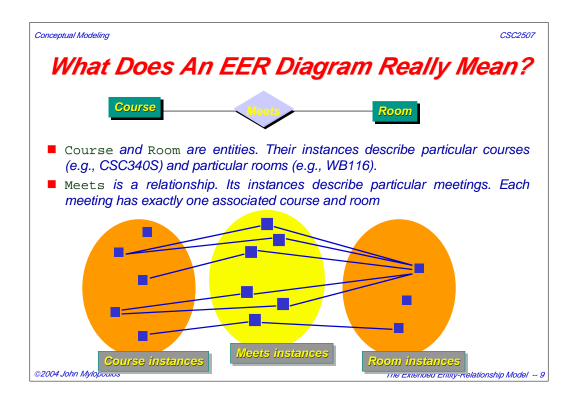
Conceptual Modeling	CSC2507
Enti	ties
These represent classes of objects properties in common and an auton	s (facts, things, people,) that have omous existence.
City, Department, Employee, P entities for a commercial organization	
An instance of an entity represents the entity.	an object in the class represented by
Stockholm, Helsinki, are exam and the employees Peterson instances of the Employee entity.	ples of instances of the entity City, and Johanson are examples of
ways; for example, in EER it is	m the relational model in a number of not possible to represent an object in the relational model you need to
©2004 John Mylopoulos	The Extended Entity-Relationship Model 4

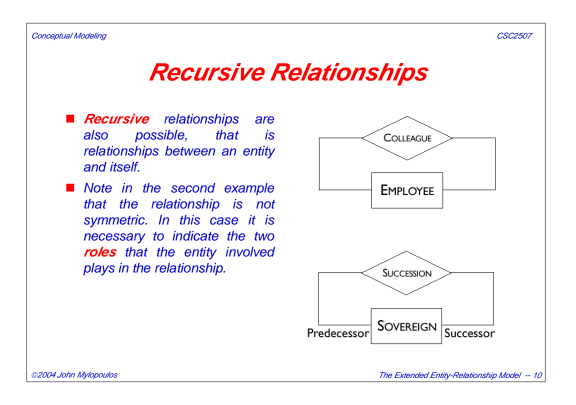
Conceptual Modeling	amples of Entities	CSC2507
CITY	Sale	
©2004 John Mylopoulos	The Extended Entity-Relations	

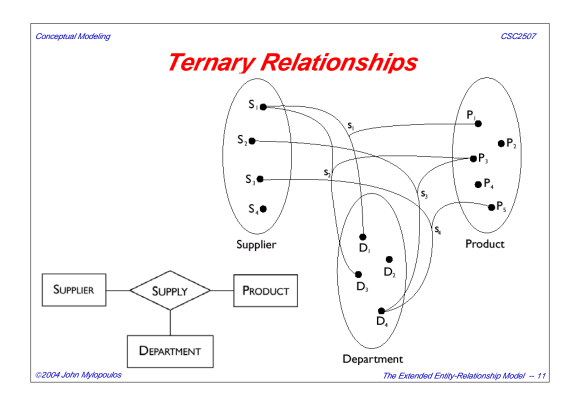


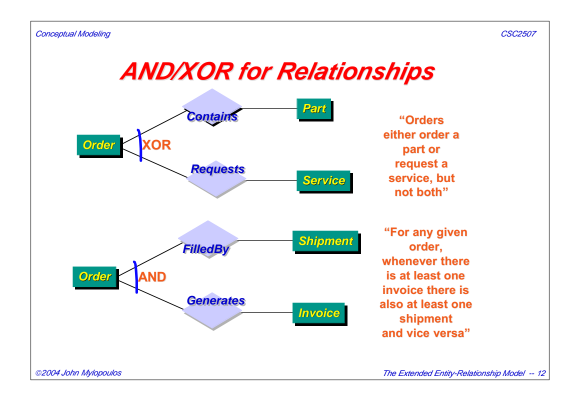


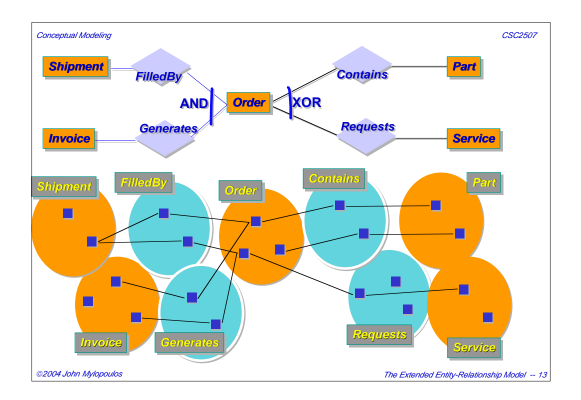


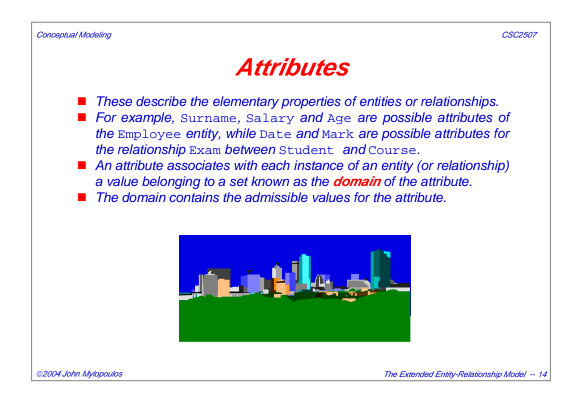


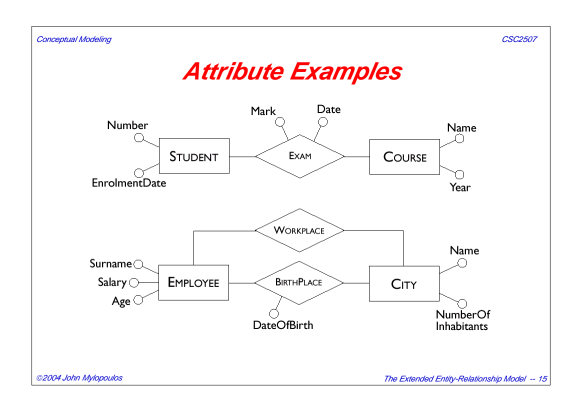


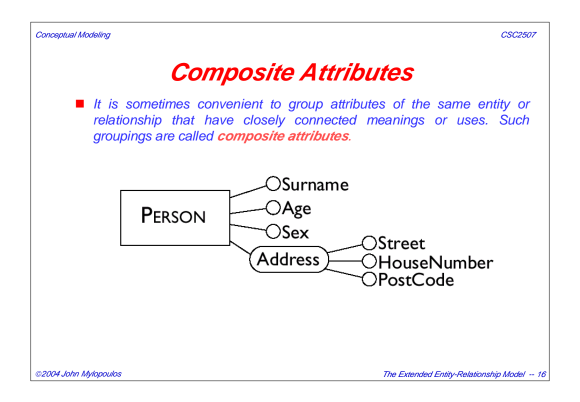


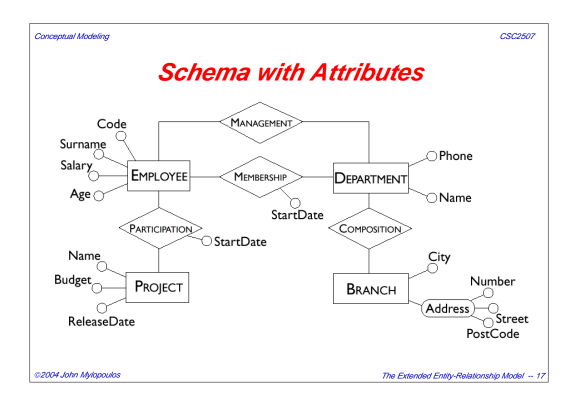


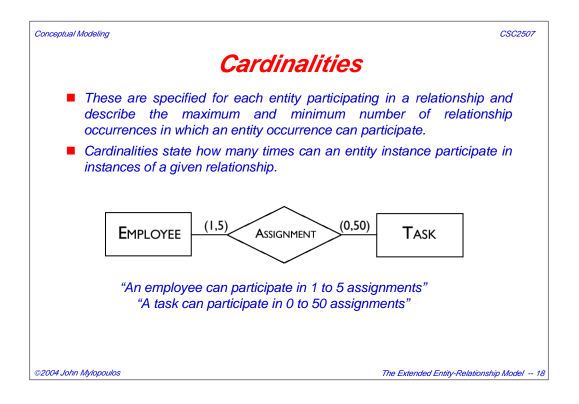


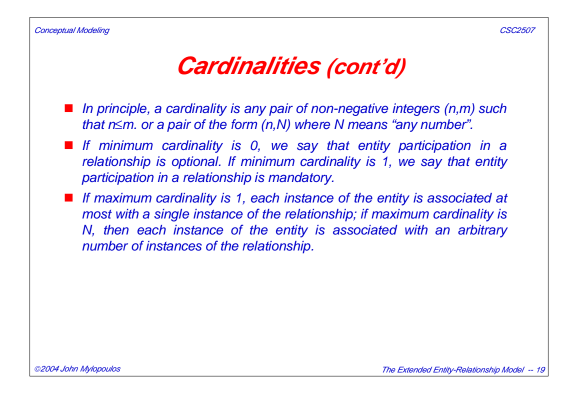


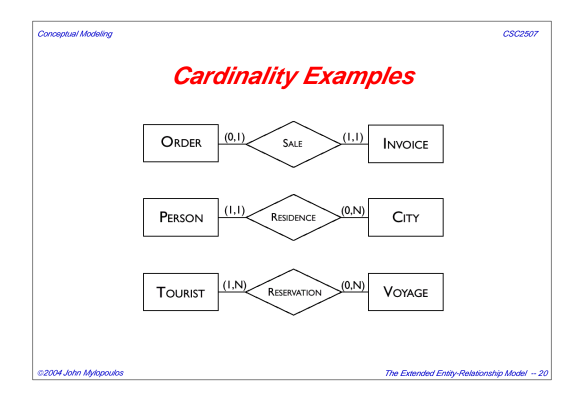


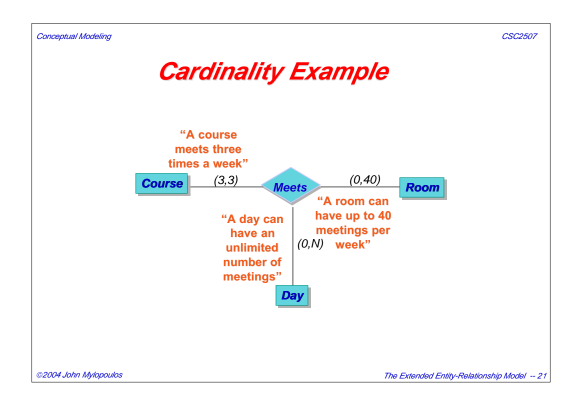


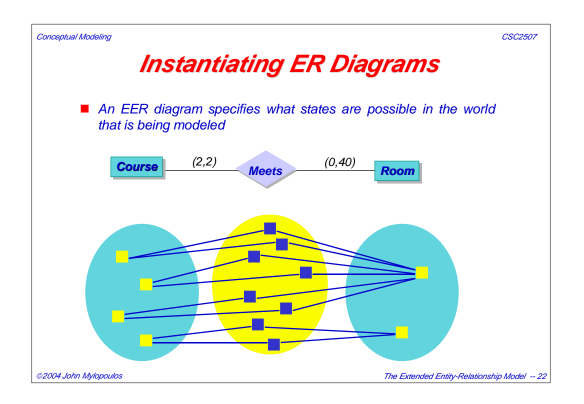


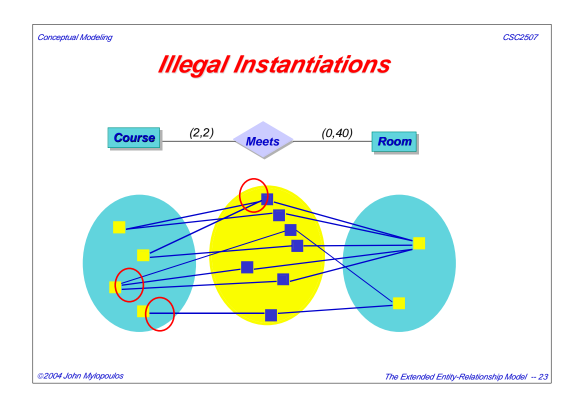


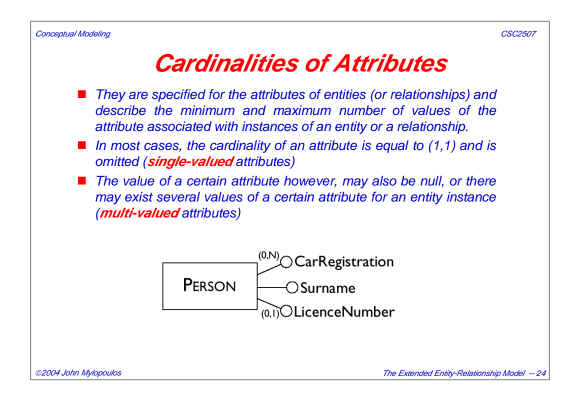


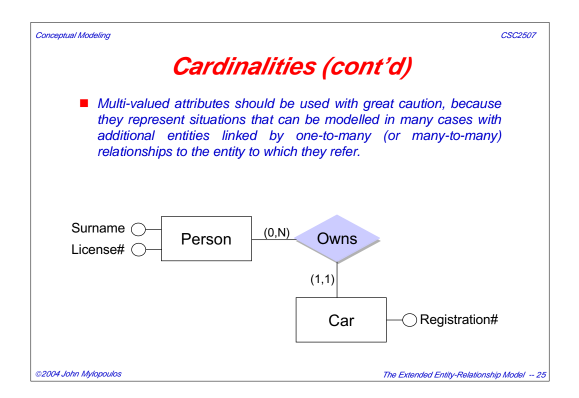


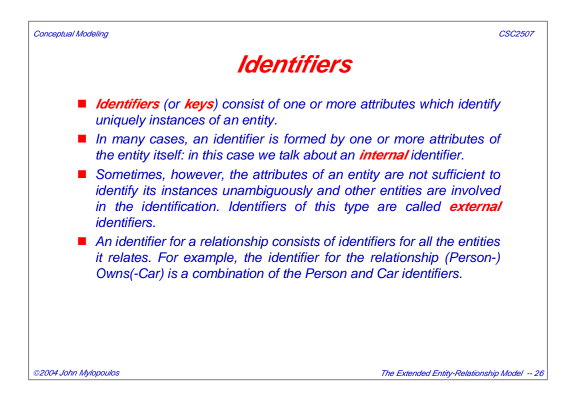


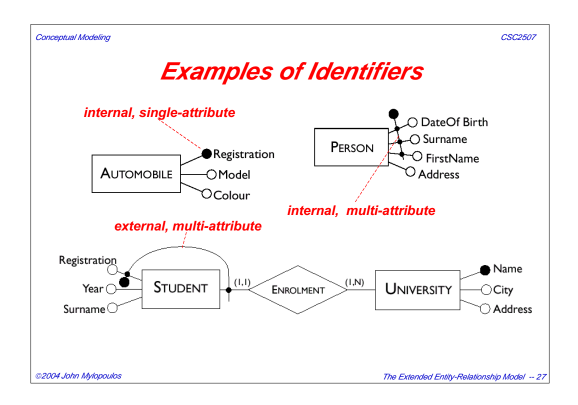


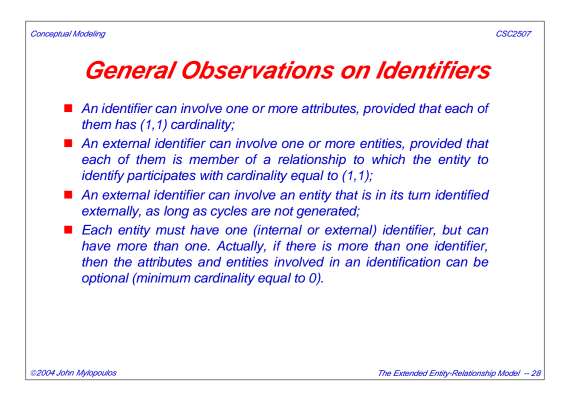


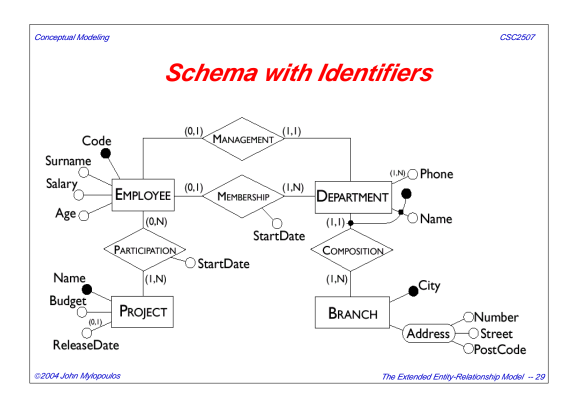


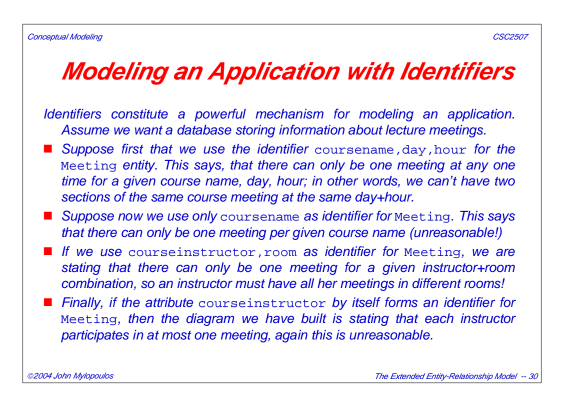


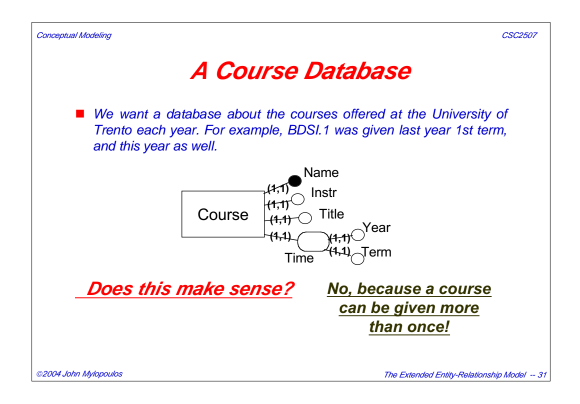


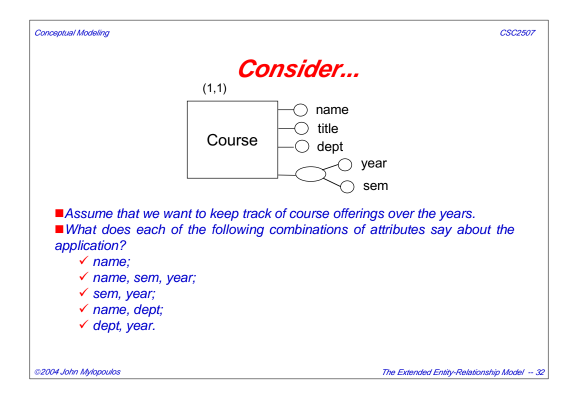


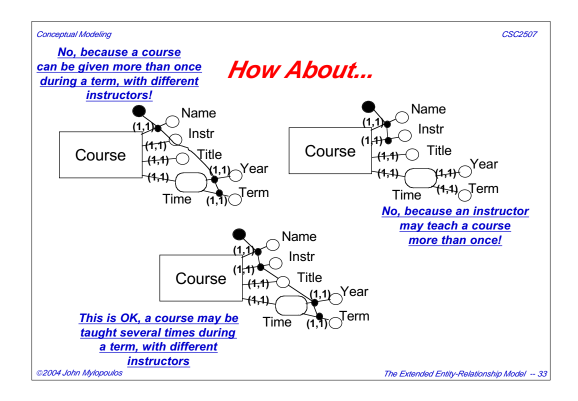


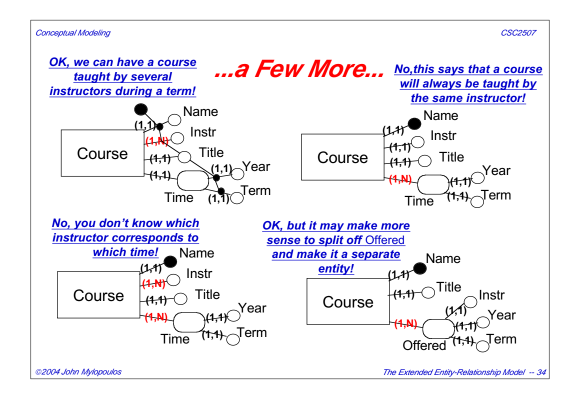


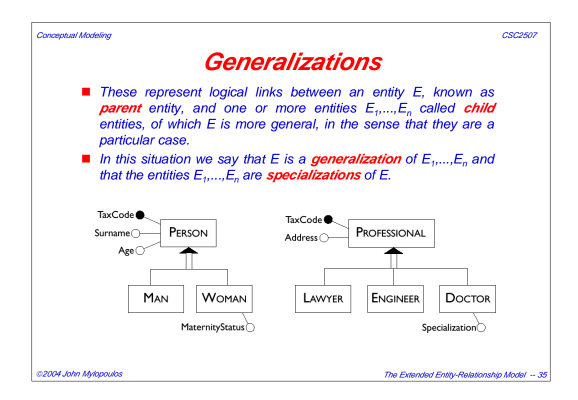


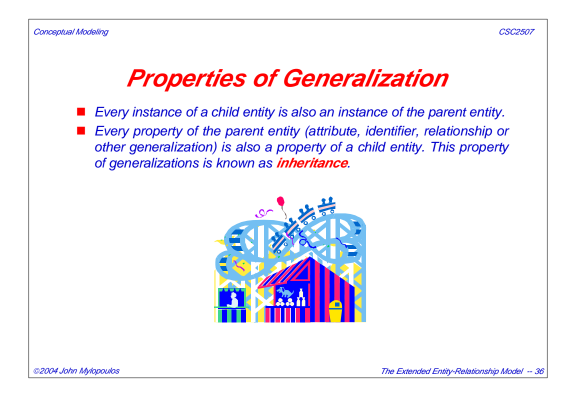




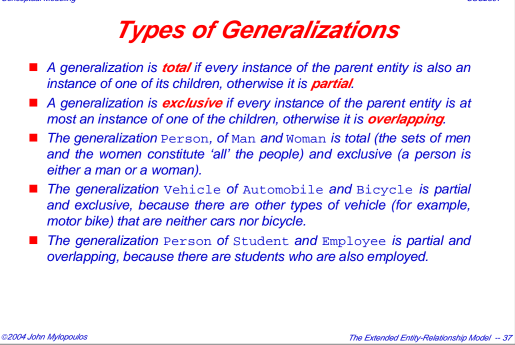


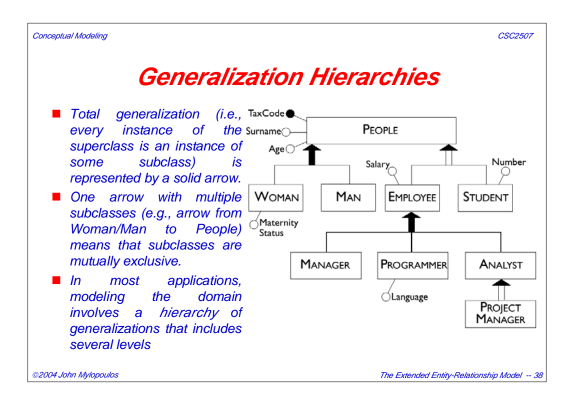




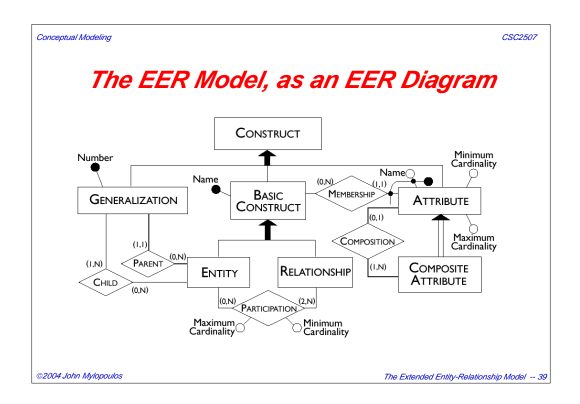








CSC2507



Conceptual Modeling	CSC2507
	Example
we must store data a participant (about 5,00 security number, surna and telephone numbe courses attended (the each course. We need	abase for a company that runs training courses. For this, out the trainees and the instructors. For each course 0), identified by a code, we want to store her social ne, age, sex, place of birth, employer's name, address r, previous employers (and periods employed), the e are about 200 courses) and the final assessment for also to represent the seminars that each participant is d, for each day, the places and times the classes are
times. Each time a pa course. For each editi number of participants. of expertise, and, if a company, we store the we will show the surna those taught in the pas the instructors' teleph permanently employed	and a title and any course can be given any number of icular course is given, we will call it an 'edition' of the n, we represent the start date, the end date, and the lf a trainee is self-employed, we need to know her area opropriate, her title. For somebody who works for a level and position held. For each instructor (about 300), ne, age, place of birth, the edition of the course taught, and the courses that the tutor is qualified to teach. All one numbers are also stored. An instructor can be by the training company or freelance.
©2004 John Mylopoulos	The Extended Entity-Relationship Model 40

Conceptual Modeling

CSC2507

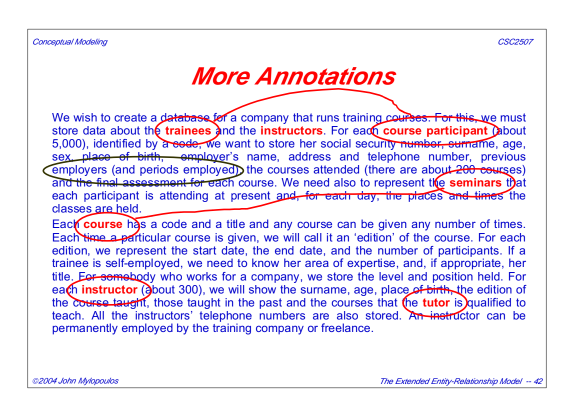
## Example, Annotated

We wish to create a database for a company that runs training courses. For this, we must store data about the **trainees** and the **instructors**. For each **course participant** (about 5,000), identified by a code, we want to store her social security number, surname, age, sex, place of birth, employer's name, address and telephone number, previous employers (and periods employed), the courses attended (there are about 200 courses) and the final assessment for each course. We need also to represent the **seminars** that each participant is attending at present and, for each day, the places and times the classes are held.

Each **course** has a code and a title and any course can be given any number of times. Each time a particular course is given, we will call it an 'edition' of the course. For each edition, we represent the start date, the end date, and the number of participants. If a trainee is self-employed, we need to know her area of expertise, and, if appropriate, her title. For somebody who works for a company, we store the level and position held. For each **instructor** (about 300), we will show the surname, age, place of birth, the edition of the course taught, those taught in the past and the courses that the tutor is qualified to teach. All the instructors' telephone numbers are also stored. An instructor can be permanently employed by the training company or freelance.

©2004 John Mylopoulos

The Extended Entity-Relationship Model -- 41



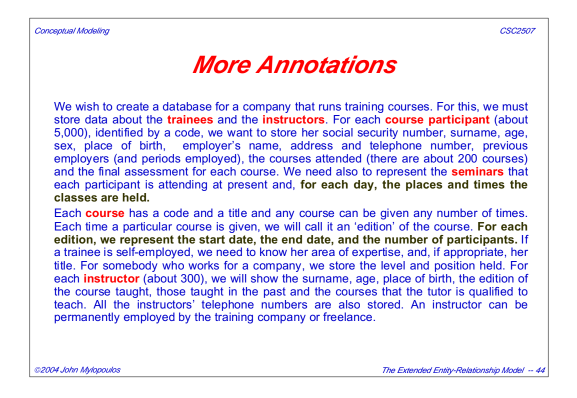
Conceptual Modeling

©2004 J

CSC2507

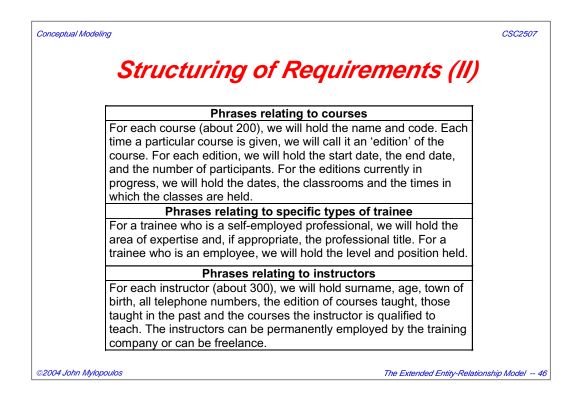
## Glossary Example

Term	Description	Synonym	Links
Trainee	Participant in a course. Can be an employee or self- employed.	Participant	Course, Company
Instructor	Course tutor. Can be freelance.	Tutor	Course
Course	Course offered. Can have various editions.	Seminar	Instructor, Trainee
Company	Company by which a trainee is employed or has been employed.		Trainee



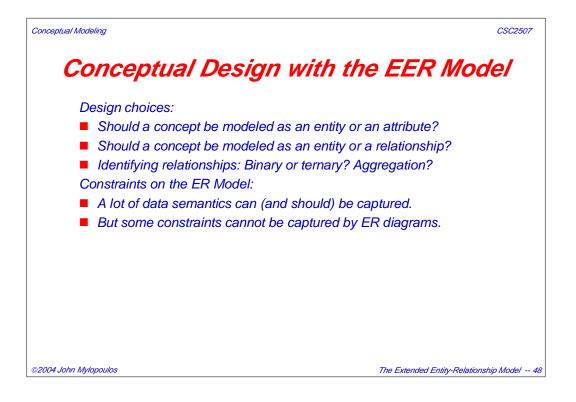
Conceptual Modeling

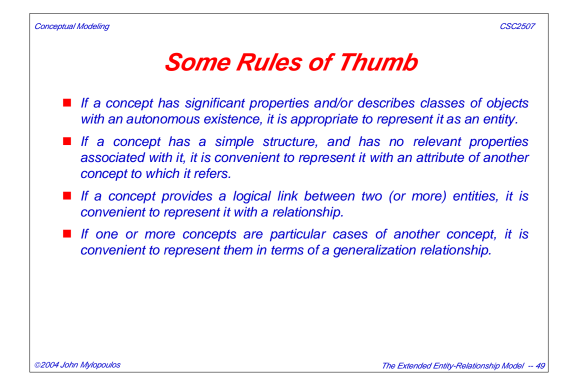
Structuring of Requirements (I) Phrases of a general nature We wish to create a database for a company that runs training courses. We wish to maintain data for the trainees and the instructors. Phrases relating to trainees For each trainee (about 5000), identified by a code, the database will hold the social security number, surname, age, sex, town of birth, current employer, previous employers (along with the start date and the end date of the period employed), the editions of the courses the trainee is attending at present and those he or she has attended in the past, with the final marks out of ten. Phrases relating to the employers of trainees For each employer of a trainee the database will store name, address and telephone number. ©2004 John Mylopoulos The Extended Entity-Relationship Model -- 45

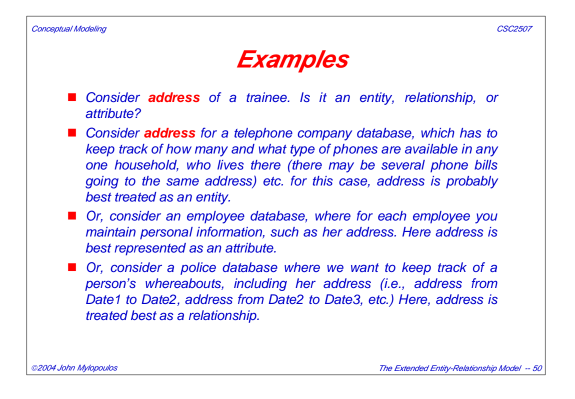


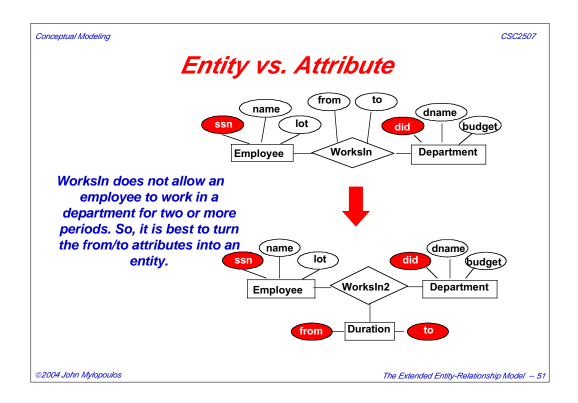
CSC2507

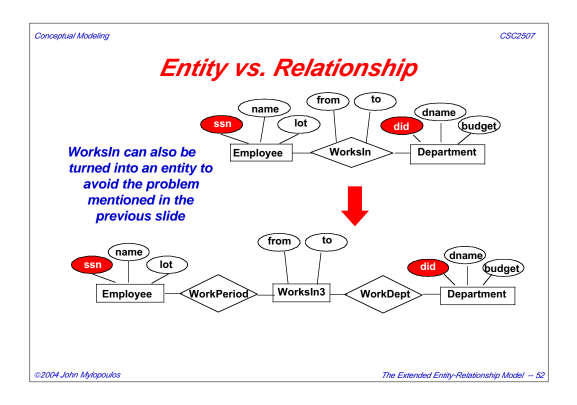


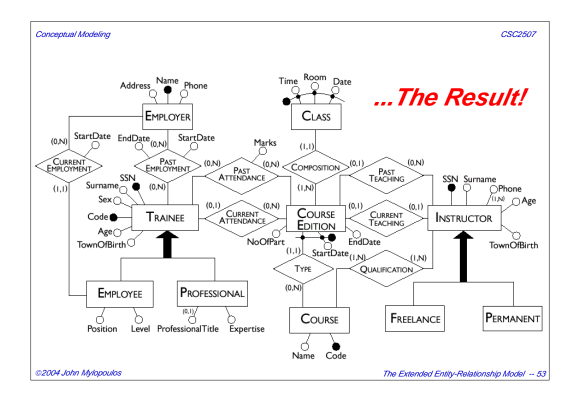


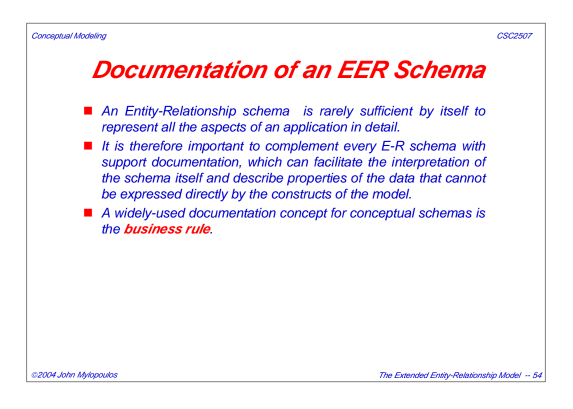


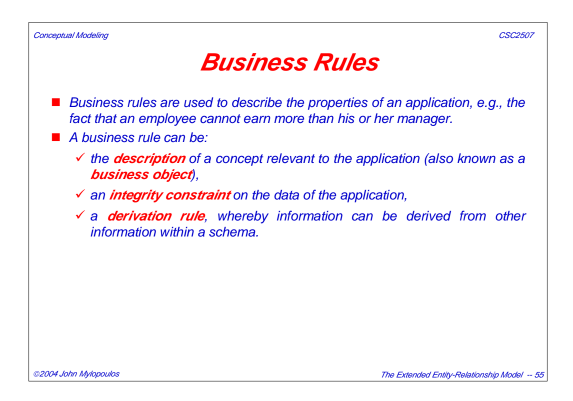


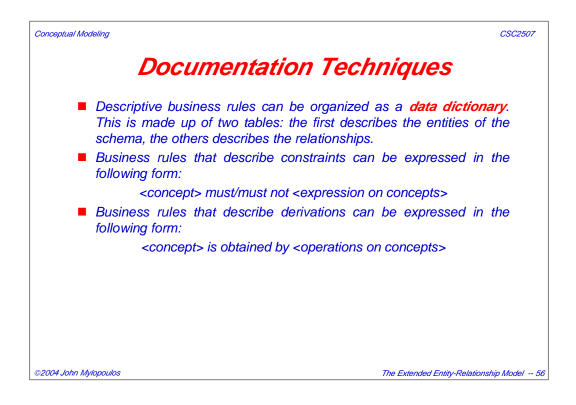










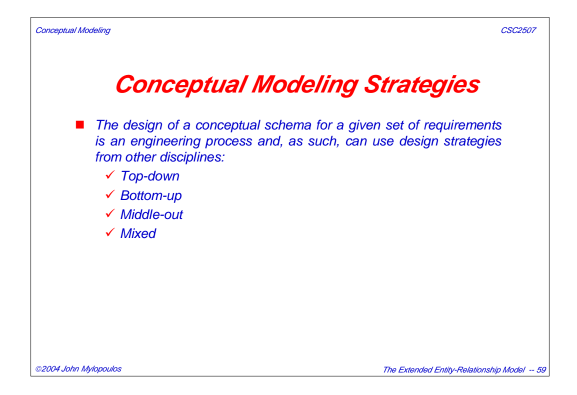


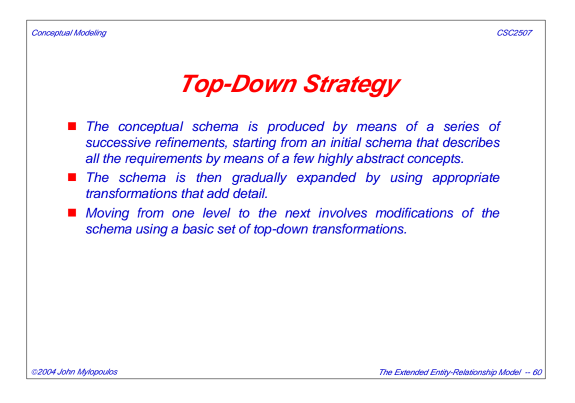
	•	nta Dictiol	, and y
Entity	Description	Attributes	Identifier
EMPLOYEE	Employee working in the company.	Code, Surname, Salary, Age	Code
PROJECT	Company project on which employees are working.	Name, Budget, ReleaseDate	Name
Relationship	Description	Entities involved	Attributes
MANAGEMENT		Employee (0,1), Department (1,1)	
MEMBERSHIP	Associate an employee with a department.	Employee (0,1) Department (1,N)	StartDate

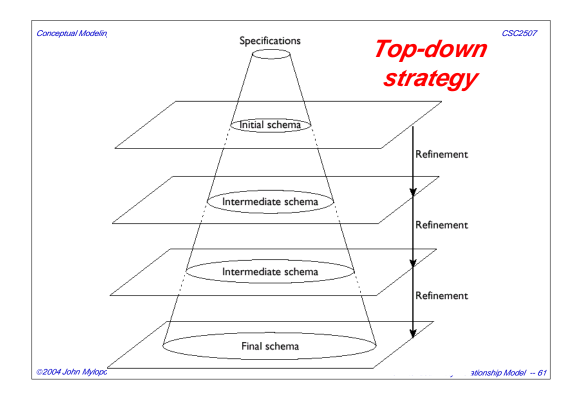
	Constraints
(BR2) An e of the depa (BR3) A de with more f (BR4) An e	manager of a department must belong to that department. employee must not have a salary greater than that of the manager artment to which he or she belongs. epartment of the Rome branch must be managed by an employee than 10 years' employment with the company. employee who does not belong to a particular department must not in any project.
	Derivations
	budget for a project is obtained by multiplying the sum of the the employees who are working on it by 3.

The Extended Entity-Relationship Model -- 58

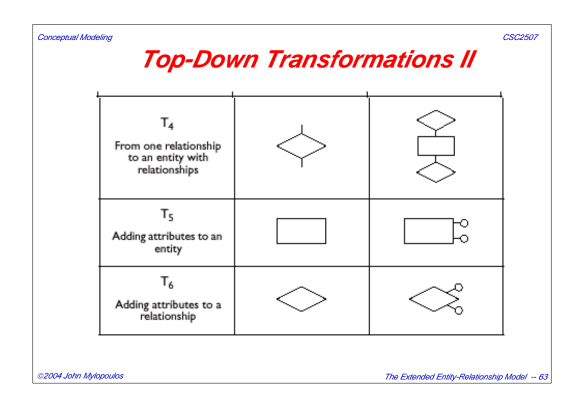
©2004 John Mylopoulos

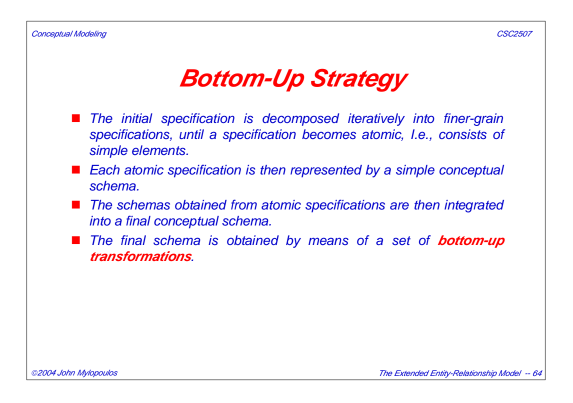


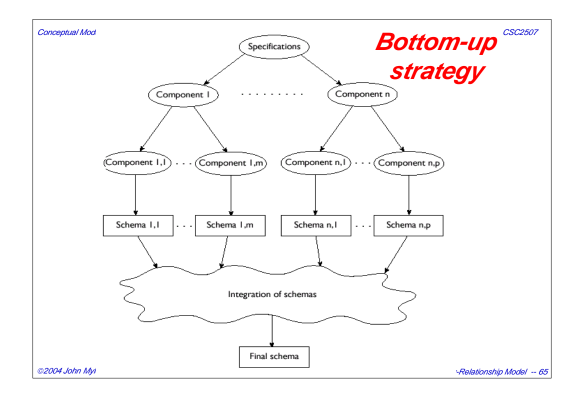




Transformation	Initial concept	Result
T <sub>I</sub> From one entity to two entities and a relationship between them		
T <sub>2</sub> From one entity to a generalization		
T <sub>3</sub> From one relationship to multiple relationships	$\diamond$	${{}{}}$







Transformation	Initial concept	Result
T <sub>I</sub> Generation of an entity		
T <sub>2</sub> Generation of a relationship		R Y H
T <sub>3</sub> Generation of a generalization	· · · · · · · · · · · · · · · · · · ·	

