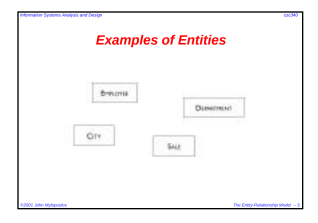
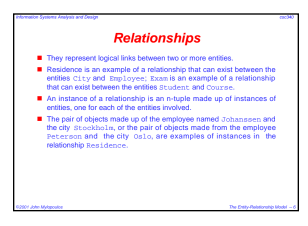
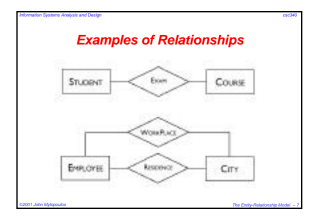


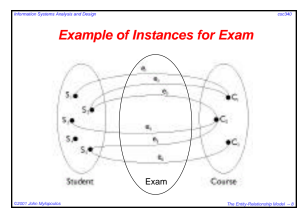
Entities

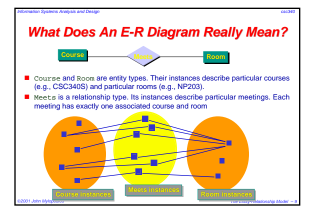
- These represent classes of objects (facts, things, people,...) that have properties in common and an autonomous existence.
- City, Department, Employee, Purchase and Sale are examples of entities for a commercial organization.
- An instance of an entity is an object in the class represented by the entity.
- Stockholm, Helsinki, are examples of instances of the entity City, and the employees Peterson and Johanson are examples of instances of the Employee entity.
- The E-R model is very different from the relational model in which it is not possible to represent an object without knowing its properties (an employee is represented by a tuple containing the name, surname, age, and other attributes.)

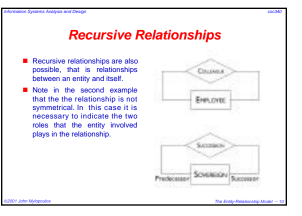


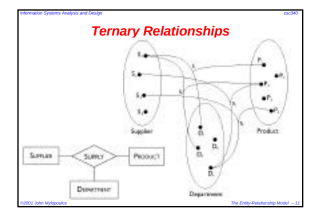


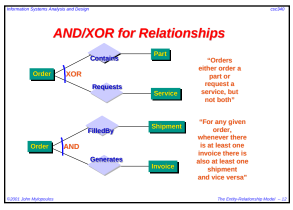


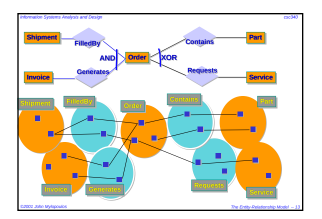


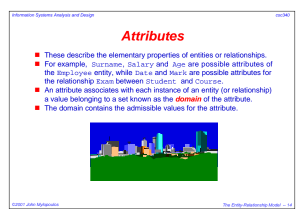


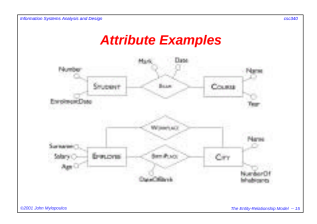


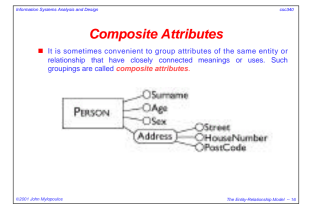


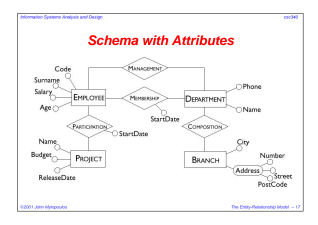


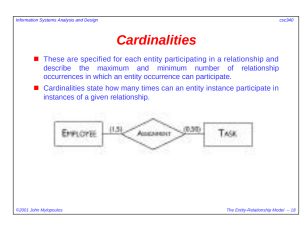


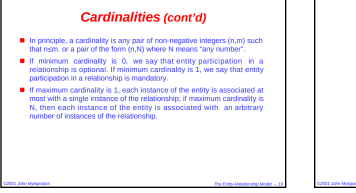


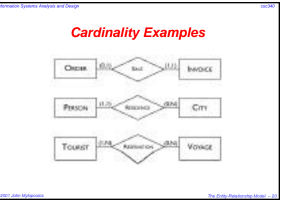


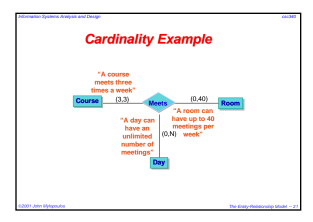


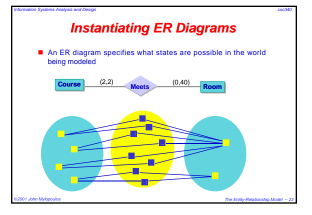


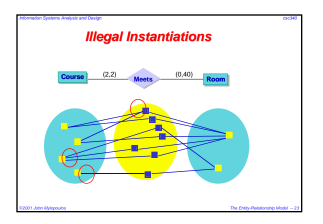


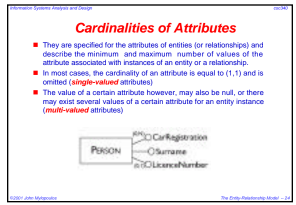


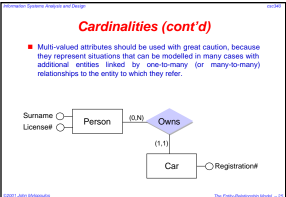


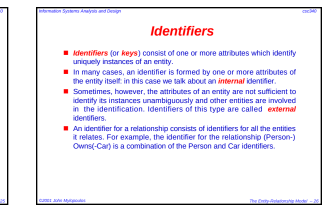


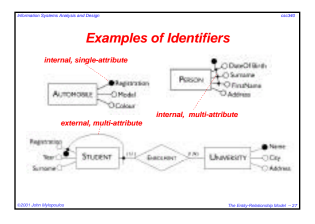


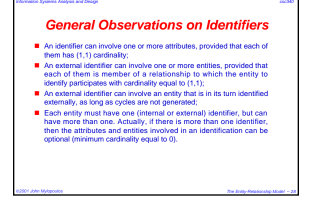


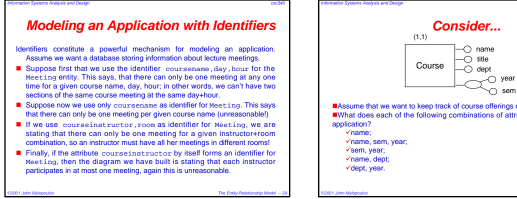


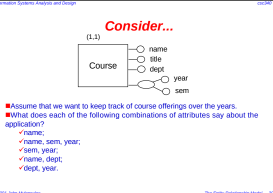




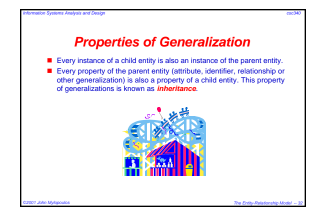






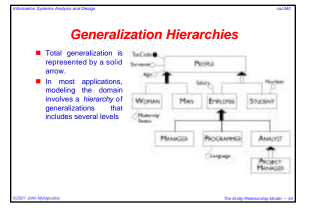


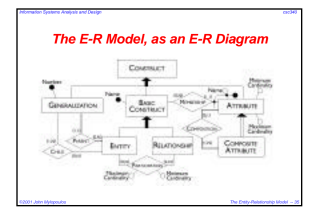
These represen parent entity, a entities, of which particular case.	and one or	more entitie	es E ₁ ,,É _n ca	lled child
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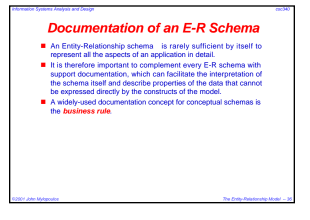


Types of Generalizations

- A generalization is total if every instance of the parent entity is also an instance of one of its children, otherwise it is partial.
- A generalization is exclusive if every instance of the parent entity is at most an instance of one of the children, otherwise it is overlapping.
- The generalization Person, of Man and Woman is total (the sets of men and the women constitute 'all' the people) and exclusive (a person is either a man or a woman).
- The generalization Vehicle of Automobile and Bicycle is partial and exclusive, because there are other types of vehicle (for example, motor bike) that are neither cars nor bicycle.
- The generalization Person of Student and Employee is partial and overlapping, because there are students who are also employed.







Business Rules

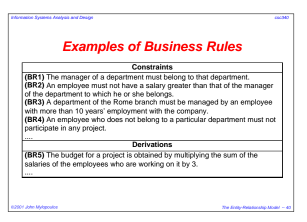
- Business rules are used to describe the properties of an application, e.g., the fact that an employee cannot earn more than his or her manager.
- A business rule can be:
- the *description* of a concept relevant to the application (also known as a business object),
- ✓ an *integrity constraint* on the data of the application,
- ✓ a derivation rule, whereby information can be derived from other information within a schema.

Documentation Techniques

- Descriptive business rules can be organized as a data dictionary. This is made up of two tables: the first describes the entities of the schema, the others describes the relationships.
- Business rules that describe constraints can be expressed in the following form: <concept> must/must not <expression on concepts>
- Business rules that describe derivations can be expressed in the following form:

<concept> is obtained by <operations on concepts>

Example of a Data Dictionary Description Employee w company. Attributes Identifier Entity EMPLOYEE orking in the Code, Sum Salary, Age PROJECT Company project on whic employees are working. Name, Budget, ReleaseDate Name Relationship MANAGEMENT Description ntities involved Attributes Associate a manager with a department. Employee (0,1), Department (1,1) MEMBERSHIP Associate an employ with a department. Employee (0,1) Department (1,N) StartDate



Comparison of ER and Class Diagrams

- ER diagrams allow N-ary relationships, N 2; Class diagrams only allow binary relationships.
- ER diagrams allow multi-valued attributes, class diagrams do not.
- ER diagrams allow the specification of identifiers (an often-encountered type of constraint), while class diagrams do not.
- Class diagrams allow dynamic classification, but ER diagrams do not.

001 John Mylopoulos

The Entity-Relationship Model