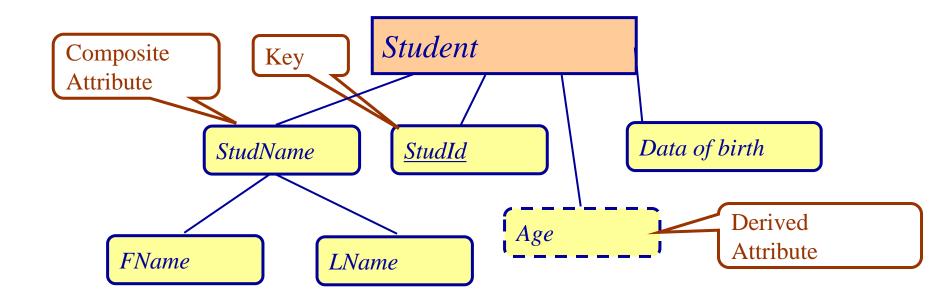
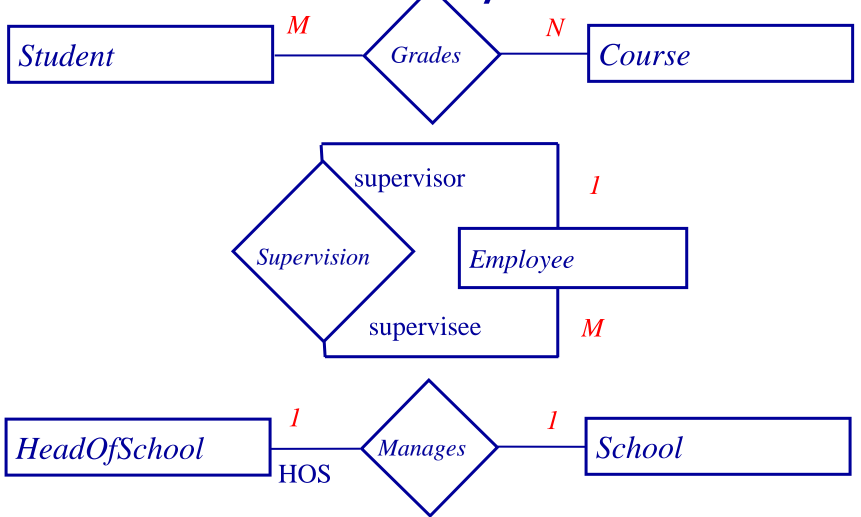
Quiz

"A database will be made to store information about patients in a hospital. On arrival, each patient's personal details (name, address, and telephone number) are recorded where possible, and they are given an admission number. They are then assigned to a particular ward (Accident and Emergency, Cardiology, Oncology, etc.). In each ward there are a number of doctors and nurses. Each doctor and nurse may be involved with several patients at any given tim."

Student Entity



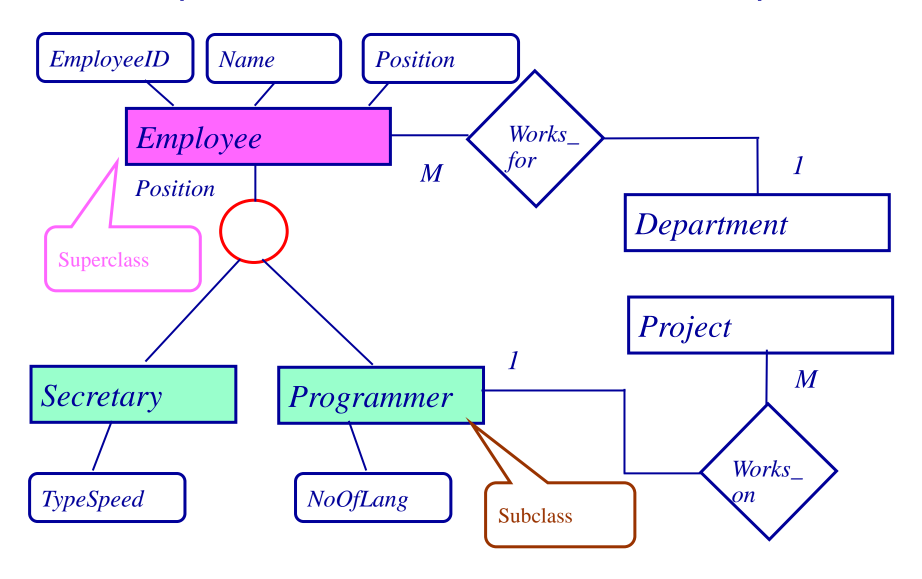
Cardinality Ratio

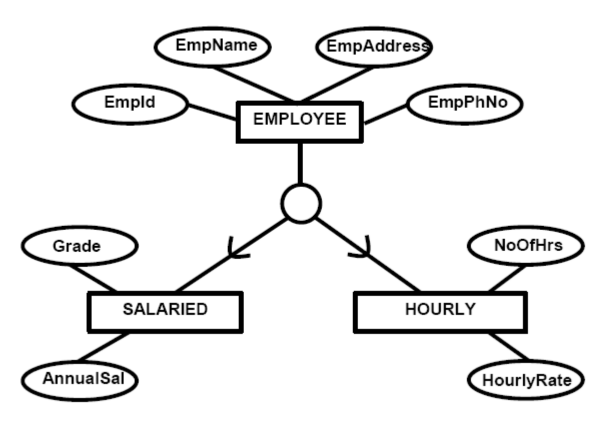


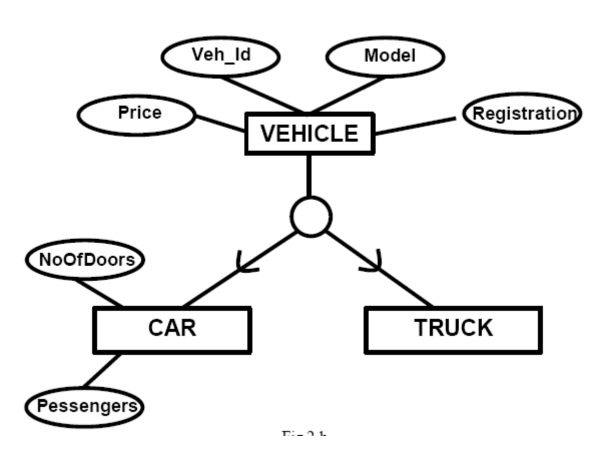
Enhanced ER Data Model

- Enhanced ER data model brings a number of new concepts:
 - Supercalss / subclass relationship

- An entity class can posses groups of such entities that contain some special properties, not immanent to the other ones
- e.g.
 - Person class contains many such groups like: students, employees, children, retired,...
 - Student class may be divided into full time and part time students, or undergraduate, graduate, master, and doctorate students
- To enhance the semantic power of the ER data model, there is a superclass / subclass relationship introduced







Entity Relationship Modelling

- A subclass contains only specific attributes and may participate in relationship types by its own
- A subclass is a specialization of its superclass
- The superclass is generalization of all its subclasses
- Specialization and generalization are inverses of each other
- An instance of the subclass is also an instance of the superclass
- These two instances represent the same real entity
- A subclass instance inherits all the superclass attribute values and all relationship participations from its image in the superclass

Entity Type

- Strong Entity Type
 - Entity type that is *not* existence-dependent on some other entity type.
- Weak Entity Type
 - Entity type that is existence-dependent on some other entity type.

Weak Entity Type Examples

