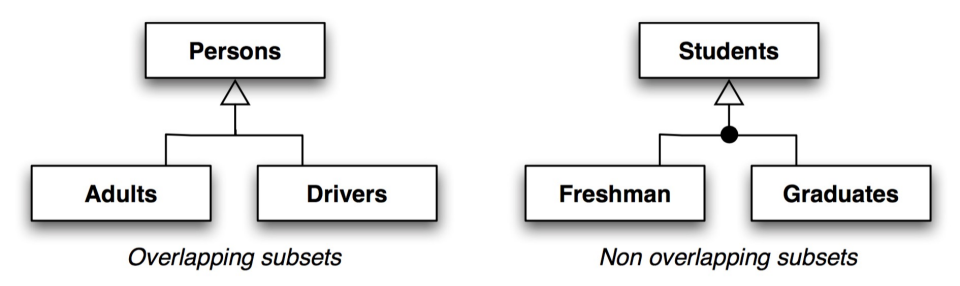
Class Hierarchy



Adults and Drivers are **not disjoint** sets

An adult can be a driver

Freshman and graduates are **disjoint** sets

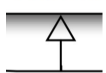
A freshman cannot be a graduate

Both refinements are **subsets**.

I.e., the sub-classes **do not include all** persons/students

- A Person can be a teenager
- A Student can be a second-year student

This is denoted by a single-line below the triangle



Class Hierarchy

CarDrivers and TruckDrivers are **not disjoint** sets

Adults and Children are disjoint sets

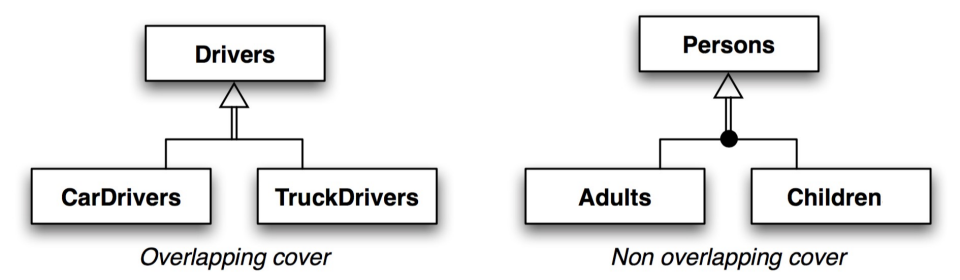
Both refinements are **coverings**

I.e., the sub-classes **do include all** drivers/students

- A Driver can only be a Car- or Truck-driver
- A Person can only be an Adult or Child

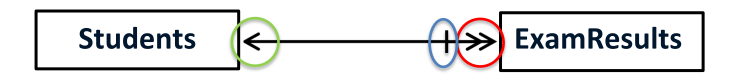
This is denoted by a double-line below the triangle





Cardinality

- Constraints on relationships
 - Constraints on the number of edges between instances of classes
 - How many supervisors can a specific student have?
- Minimal Cardinality: 0 or 1
- Maximal Cardinality: 1 or many



A student can pass zero or several exams An exam result is precisely for one student only

Algorithm for the Logical Design

- Step I: Translate all classes not involved in hierarchies
- **Step II**: Translate all hierarchies
- Step III: Translate multivalued attributes into tables
- Step IV : Translate N-N relationships
- **Step V**: Translate 1-N relationships
- **Step VI**: Translate 1-1 relationships
- **Step VII**: Add other possible constraints