

# CS 186 Discussion Section

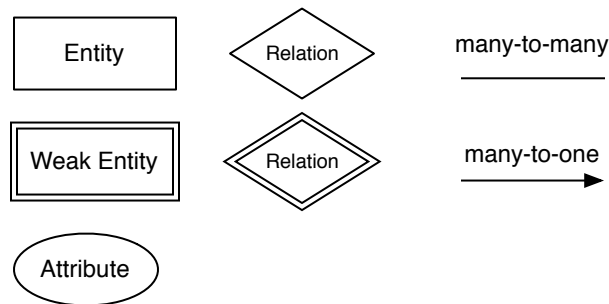
## Week 1

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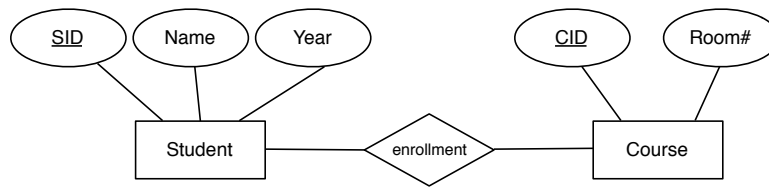
January 26, 2008

### 1 ER Modeling

#### 1.1

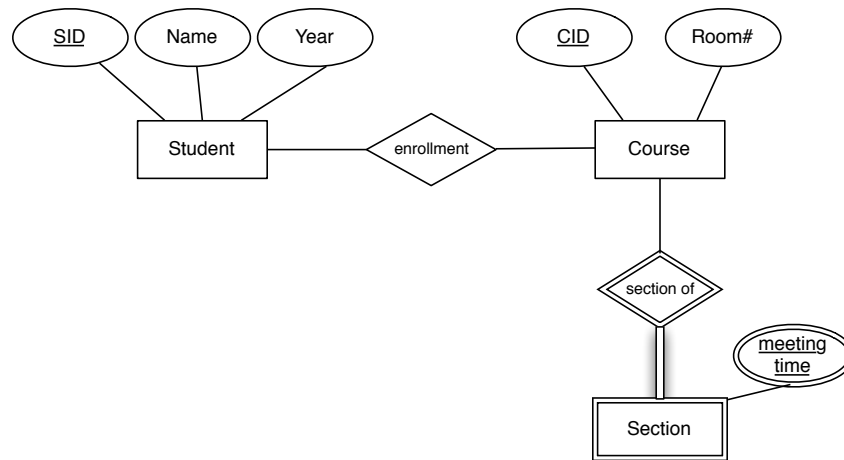


#### 1.2



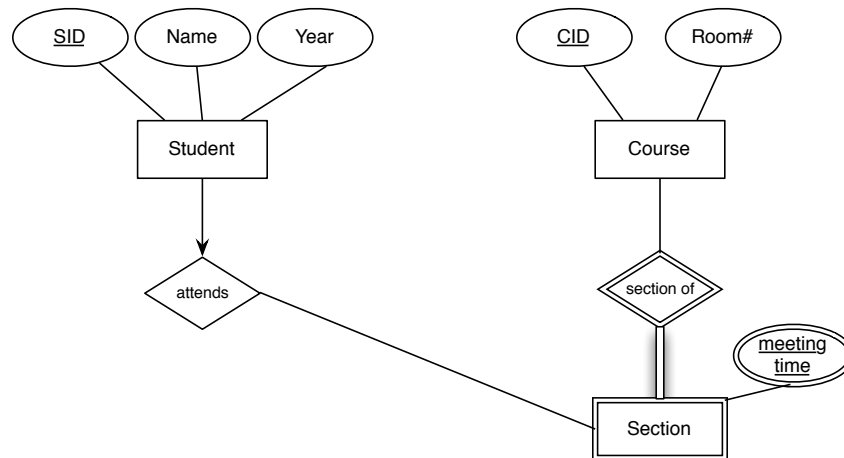
Note that the relation enrollment between courses and students is unconstrained: a student can take many courses, and a course can have many students. The constraint that a student can only be enrolled once in a given course is not expressible in this model, as a set contains no duplicates.

### 1.3



Section is a weak entity with a partial key of "meeting time" (pretend that meeting time is underlined with a dotted line). We can only uniquely identify a section with reference to its parent entity's key: a section is identified by a course number and a meeting time. The participation constraint (thick line) follows from this, and is mandatory. Why?

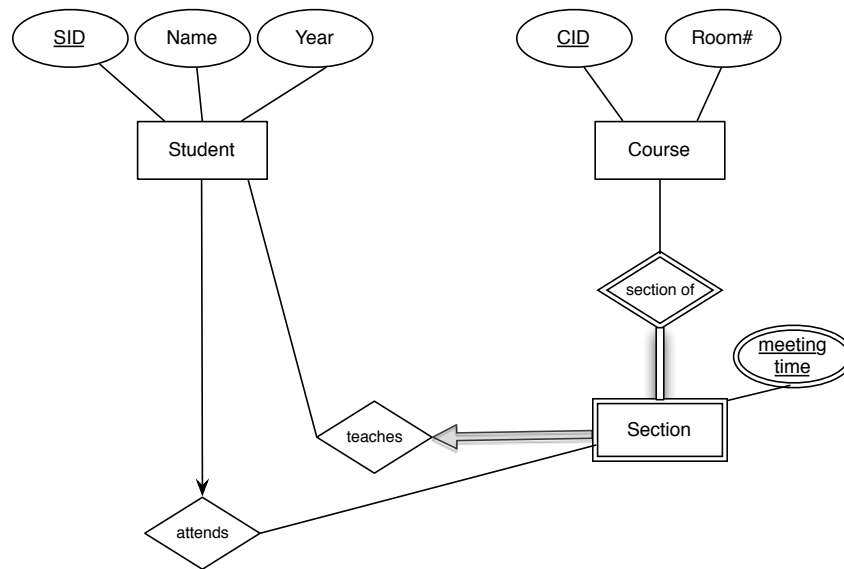
### 1.4



What happened? We needed to create a relation between students and sections, and by doing so, made the relation between students and courses redundant, because we know what courses a student is taking if we know what sections she is taking.

We've also introduced a key constraint, which asserts that a student may only be enrolled in one section for a course. Why does this not prevent a student from being enrolled in a section for several different courses?

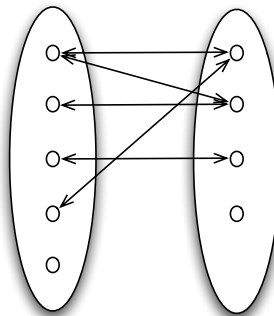
## 1.5



The only constraint that we haven't yet dealt with is the composition of the "many-1" or key constraint and the "at least one" or participation constraint. As you may have surmised, this yields the "exactly one" constraint indicated by a thick arrow. A section MUST have a TA, and only one TA.

## 2 Constraints and Mappings

### 2.1

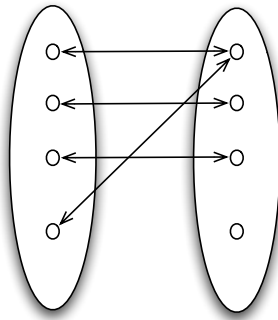


Mapping diagrams like this can be useful to visualize relation instances. Above is a completely unconstrained relation, and could correspond to an instance of the enrollment relation. It is:

(1) inconsistent with a participation constraint in either direction, as both sets contain items not mapped to the other set.

(2) inconsistent with a key constraint in either direction, as items in one set map to multiple items in the other.

## 2.2

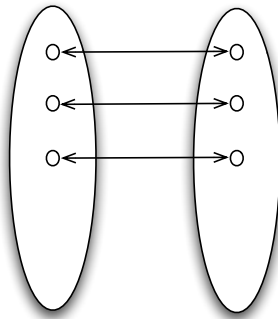


This mapping is (call the left set A and the right one B):

(1) consistent with a participation constraint from A to B, because every member of A is mapped to a member of B.

(2) consistent with a many-1 key constraint from A to B, because every member of A is mapped to only 1 member of B.

## 2.3



It should be obvious that this instance is consistent with every possible constraint. Given this instance, what can we infer about an appropriate model?

Answer: NOTHING! This could very easily be a snapshot of an instance of students, in which each student has enrolled in only one course, and each course has only one student enrolled. A model must apply for every possible instance of entity and relation sets.

## 3 Questions that came up

### 3.1 Given Figure 1.5, how can we prevent a student who TAs a class from also being enrolled in that class?

This is tricky. Creating a separate entity TAs would create a lot of redundancy, since all TAs are students. Worse still, this would not in itself prevent a student from existing in both tables and violating the constraint we want. A check constraint (which we'll learn about later) would solve this in the relational model but is not expressible in the ER model.

### **3.2 Does it matter on which side of the relation a participation constraint is drawn?**

Yes, where we draw the line (or arrow) shows which of the entities participating in a relation are bound by the constraint. The mapping diagram in section 2.2, for example, is consistent with a participation constraint from A to B but not in the other direction, as there are items in B not mapped to A.