CS143: E/R model

Book Chapters

- (5th) Chapters 6.1-6.10
- (6th) Chapters 7.1-7.10
- (7th) Chapters 6.1-6.10

E/R model

Why E/R model?

- The first step of database construction is to figure out what data needs to be stored
 - Relations are not given
 - Talk to domain experts to learn the information that needs to be handled by the database
- E/R model: graphical, intuitive and informal representation of data
 - E/R model is often used to "document" what we learned about the domain
 - Entities, relations, attributes, ...
- Start with E/R model, convert it into table
 - E/R model is not directly implemented by DBMS
 - Some E/R tools performs this conversion semi-automatically
- Unfortunately, many variations of E/R models exist
 - We learn the original model proposed by Peter Chen in 1976
 - Due to Oracle's adoption, crow's foot notation is also popular

Entity-Relationship (E/R) Model

- Entity: "thing" or "object" in real world
 - eg) I, this book, UCLA,
- Entity set: a set of entities (object). Like a class is OOPL.
 - Rectangle in ER
 - eg) Students, Schools, Classes

	$\langle ex:$ Students, Classes, Faculty \rangle
•	Attribute: Property of entities, "field" $- \text{ Ellipsis in E/R} \\ \langle \text{add attributes to example} \rangle$
	– Can informally think of entities as records (tuples) $\langle {\rm show\ records\ for\ example} \rangle$
•	 Key: a set of attributes that uniquely identifies an entity in an entity set, underline in E/R − Important: all entity sets need a key (add keys to example)
	 No good way to notate multiple keys Relationship: connection between entities. Relationship set: a set of relations of the same kind Diamond in ER (ex: add Take, Teach)
	– Think of relationships as connections between entities (or as records) $\langle {\rm examples~of~each} \rangle$

$\langle add grade to Take, quarter to Teach \rangle$
CARDINALITY of relationships
1. ONE-TO-ONE: Each entity in E1 is related to at most one entity in E2 and vice-versa
$\langle abstract\ dot\ diagram\ for\ entity\ sets\ E1\ and\ E2\rangle$
• Notation: arrow at the "one" end
• Q: Meaning of one-to-one in Teach?
2. MANY-TO-ONE: Each entity in E1 is related to at most one entity in E2 (converse is ONE TO-MANY) (abstract picture)
• Notation: arrow at the "one" end

 $\ast\,$ Not all entities need to participate in relationships.

 $\ast\,$ Relationships can also have ATTRIBUTES

• Q: Meaning of many-to-one in Teach?
3. MANY-TO-MANY: Each entity in E1 may be related to 0 or more entities in E2 and vice-versa
$\langle abstract\ picture \rangle$
• Notation: no arrow.
• Q: Meaning in Teach? Take?
• TOTAL PARTICIPATION: an entity participates in the relationship AT LEAST ONCE.
- double lines in E/R
$\langle \text{eg: double line between Class and Teach. meaning?} \rangle$
$\langle eg: double line between Teach and Faculty. meaning? \rangle$
(eg: double line and arrow between Teach and Faculty. meaning?)
()

$\langle \text{eg: double lines at both sides of Teach vs one-to-one of Teach. The same?} \rangle$
GENERAL CARDINALITY NOTATION: lh on an edge.
 The object participate in a relationship l to h times "*" means unlimited \(\dag{abstract diagram}\)
$\langle \text{eg: 11 on Class and Teach. 11 on Teach and Faculty. meaning?} \rangle$
* Q: For this example, is it one-to-one, many-to-many? What is the equivalent notation using arrows?
$\langle eg \colon$ 0* on Class and Teach. 01 on Teach and Faculty. meaning? \rangle * again, "*" means unlimited
* Q: For this example, equivalent notation?
* Comments: don't get confused. It is one-to-many. "0*" corresponds to one, and "01" to many

N-ARY RELATIONSHIPS

• Sometimes we need more than binary relationship
$\langle ex: Students, TA, Class \rangle$
$ \langle$ All TAs for all students \rangle
– $\langle \text{Each student assigned to a particular TA} \rangle$
* Arrow in a N-ary relationship: pick one entity from every other set without arrow. Together, these entities must be related to at most one entity with arrow · ⟨eg: Arrow to TA. Meaning?⟩
Do not put multiple arrows for non-binary relationships. Very confusing. No standard interpretation. (Case tools do not allow anyway)
ROLES
\bullet useful if an entity set participates more than once in a relationship
- labels on the edge in E/R
$\langle \mathrm{eg} \colon \mathrm{Partner} \ \mathrm{relation} \ \mathrm{between} \ \mathrm{students}. \ \mathrm{Coder} \ \mathrm{and} \ \mathrm{Tester} \rangle$

SUBCLASSES

- Generalization: Subclass \rightarrow Superclass
- Specialization: Superclass \rightarrow Subclass
- Subclass inherits all attributes of its superclass
- Subclass participates in the relationships of its superclass
- Subclass may participate in its own relationship (eg: Student, HonorStudent, HonorClass)
- TOTAL SPECIALIZATION: Double lines in E/R. Entity is always one of subclasses (eg: A student is either a foreign student or a domestic student.)

WEAK ENTITY SET

- Entity sets without unique keys
 - Notation: Double rectangle and double diamond in E/R
 (eg: ProjectReport)
 - A part of its key comes from one or more entity set it is linked to.
- Discriminator: a set of attributes in W.E.S. that are part of the key.
 - Dashed underline in E/R
- OWNER ENTITY SET: entity set providing a part of the key
- IDENTIFYING RELATIONSHIP: relationship between a weak entity set and owner entity set
- Q: Can a weak entity not participate in the identifying relationship?
 - Always double edge between a weak entity and identifying relationship

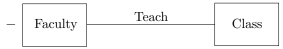
Drawing ER Example

(eg. Draw ER diagram for the following example)

- Inventory management for chain stores (like Costco, Target, Wallmart, etc.)
- Products are either
 - a "store-brand product" (like Kirkland shoes at Costco) or
 - a "manufacturer-brand product" (like Kleenex Tissue, etc)
- Each product is manufactured by exactly one manufacturer
 - like Sprite by Coke company, etc.
- Each store-brand product is carried by exactly one chain store
 - eg, Kirkland shoes by Costco
- Some manufacturer-brand product product may not be carried by any store

Crow's Foot Notation

• Relationship set is represented just as a line, not a diamond.



- Relationship set cannot have its own attribute
- Notation for participation and cardinality constraints



- Use a pair of the above symbols to represent the cardinality constraints
- Q: What will be the equivalent ER diagram under the Chen's notation?



Design Principles

- Often it is not clear what choices to make.
- A general rule of thumb for good design: avoid redundancy
 - Saying the same thing more than once
 - Space waste and potential inconsistency

(eg: Faculty (id, name, address), and class (dept, cnum, title))

- $-\langle eg1: All as attributes of class ES \rangle$
 - 1. repeats the faculty name and address for every class. potential inconsistency
 - 2. What if a faculty does not teach any class?
- ⟨eg2: Faculty ES, Class ES, Teach RS⟩
- Things to consider for Entity set vs. Attribute
 - Do we need more attributes than keys? eg, Faculty name, address
 - Is it "one-to-one" relationship?
 Separate entities for many-to-one or many-to-many relationship

E/R to Relation

•	translation from ER diagram to tables is mostly straightforward
•	Database design tools do this automatically from ER diagram
	$\langle \mathrm{ER} \ \mathrm{example} \ \mathrm{slide} \rangle$
•	(STRONG) ENTITY SET: one table with all attributes
	⟨eg: Faculty, Class, Student⟩
•	RELATIONSHIP SET: one table with keys from the linked ES and its own attribute
	$\langle eg: Teach \rangle$
	- Q: What is the key for the relations?
	$\langle eg: Take \rangle$
	Denome attributes when names conflict like TA name and Ctudent name
	- Rename attributes when names conflict, like TA.name and Student.name
	$\langle eg: Partner \rangle$
	- Use role label as attribute names
•	WEAK ENTITY SET: one table with its own attributes and keys from owner ES
	$\langle eg, ProjectReport \rangle$

- Q: What is the key?
- Q: Need to convert Submit to a relation?
* Separate submit is redundant (already captured by ProjectReport) * No need to translate identifying relationship set
• SUBCLASS: two approaches
 one table for each subclass with all its attributes plus key from its superclass one big relation with all attributes with null values for missing attributes
$\langle \mathrm{eg,Student,ForeignStudent,HonorStudent}\rangle$
1. Student, ForeignStudent, HonorStudent
2. Student