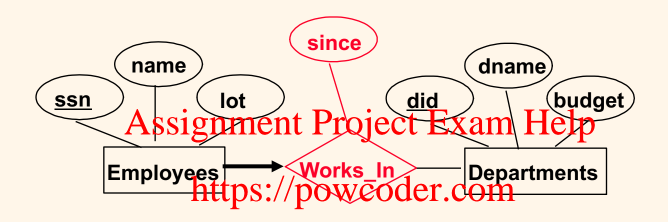
The ER and Relational Models

Assignment Project Exam Help



Professor Alex Brodsky Database Systems

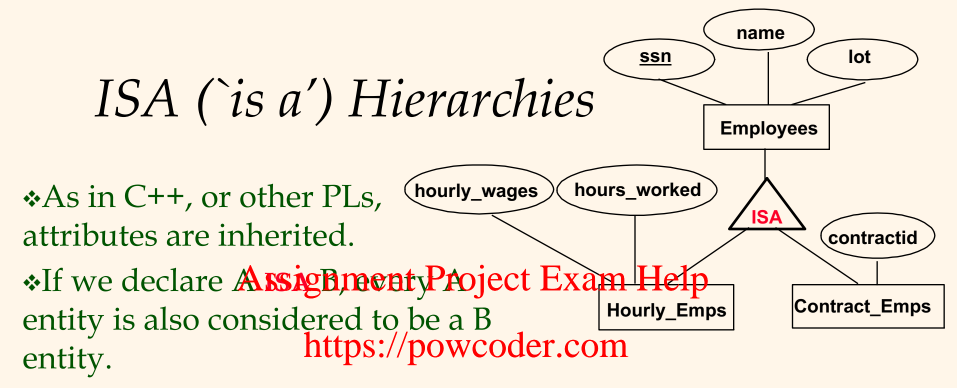
ER Review



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Works_in: m-to-1 relationship

Key for Works_In: SSN (of employees)



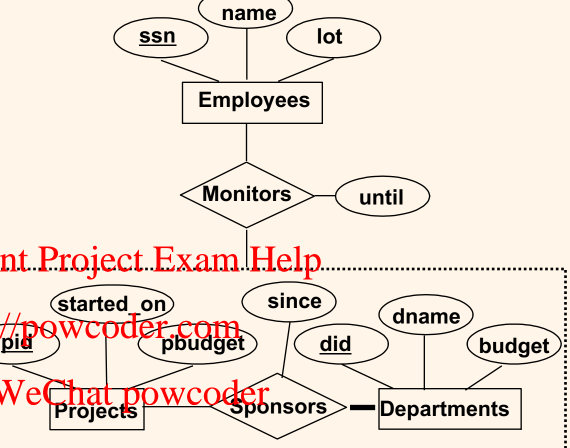
- * Overlap constraints: daw leeple an Houndy_Emps as well as a Contract_Emps entity? (Allowed/disallowed)
- * Covering constraints: Does every Employees entity also have to be an Hourly_Emps or a Contract_Emps entity? (Yes/no)
- * Reasons for using ISA:
 - To add descriptive attributes specific to a subclass.
 - To identify entitities that participate in a relationship.

Aggregation

* Used when we have to model a relationship involving (entaryignment Project Exam Help sets and) a started on since

relationship set.

- Aggregation allows Asid Well
to treat a relationship
set as an entity set
for purposes of
participation in
(other) relationships.



- **►** *Aggregation vs. ternary relationship*:
- Monitors is a distinct relationship, with a descriptive attribute.
- * Also, can say that each sponsorship is monitored by at most one employee.

Conceptual Design Using the ER Model

Design choices:

- Should a concept be modeled as an entity or an attribute?
- Should a concept be modeled as an entity or a relationship?
 Identifying relationships: Binary or ternary? Aggregation?
- * Constraints in the ER powcoder.com
 - A lot of data separative eath (appositioned) be captured.
 - But some constraints cannot be captured in ER diagrams.

Entity vs. Attribute

- Should address be an attribute of Employees or an entity (connected to Employees by a relationship)?

 * Depends upon the use we want to make of address
- information, and the spowartiles of the data:
 - ◆ If we have several addresses per employee, *address* must be an entity (since attributes cannot be set-valued).
 - ◆ If the structure (city, street, etc.) is important, e.g., we want to retrieve employees in a given city, address must be modeled as an entity (since attribute values are atomic).

Entity vs. Attribute (Contd.)

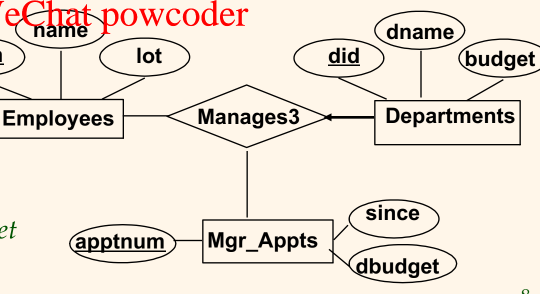
- Works_In2 does not allow an employee to work in a department for two or more periods.

 Morks_In2 does not allow an employee to budget b
- Similar to the probletps://powcoder.com of wanting to record several addresses for an WeChat powcoder name dname employee: we want to ssn lot did budget record several values of the Works_In3 **Departments Employees** descriptive attributes for each instance of this **Duration** relationship. to

Entity vs. Relationship

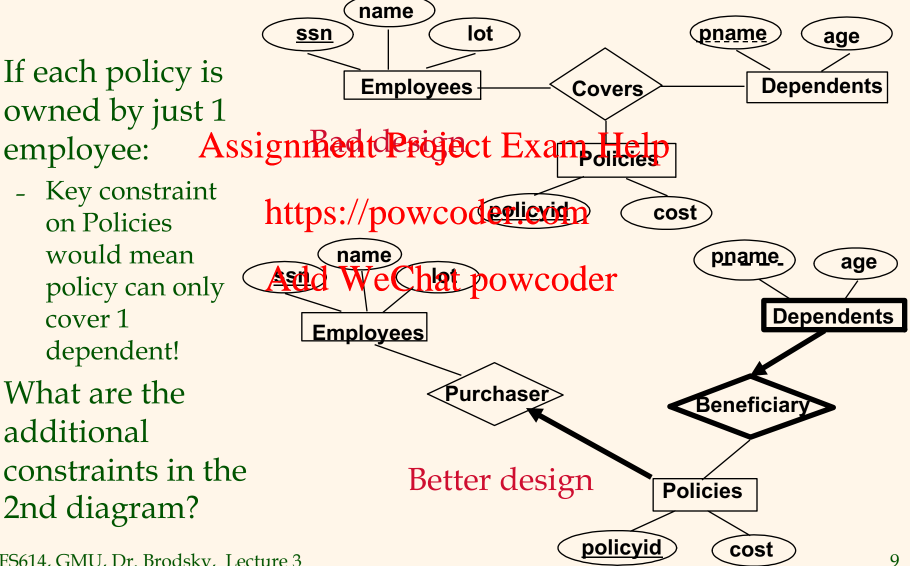
- First ER diagram OK if (dbudget) since a manager gets a name dname lot did **budget**) <u>ssn</u> separate discretionary Exam Help Manages 2 budget for each salanment **Departments**
- What if a managerisets://powcoder.com a discretionary budget that covers all Add Wechat powcoder managed depts? ssn
 - Redundancy of dbudget, which is stored for each dept managed by the manager.

Misleading: suggests dbudget tied to managed dept.



Binary vs. Ternary Relationships

- If each policy is owned by just 1
 - Key constraint on Policies would mean policy can only cover 1 dependent!
- What are the additional constraints in the 2nd diagram?



Binary vs. Ternary Relationships (Contd.)

- Previous example illustrated a case when two binary relationships were better than one ternary relationshipsignment Project Exam Help
- * An example in the other direction: a ternary https://powcoder.com/relation Contracts relates entity sets Parts,

 Departments and weepliers woodbas descriptive attribute qty. No combination of binary relationships is an adequate substitute:
 - S "can-supply" P, D "needs" P, and D "deals-with" S does not imply that D has agreed to buy P from S.
 - How do we record *qty*?

Summary of Conceptual Design

- Conceptual design follows requirements analysis,
 - Yields a high-level description of data to be stored
- * ER model positisament Prairest Examilesten
 - Constructs are expressive close to the way people think about their applications.
- * Basic constructs. Entitle Chalant Specific and attributes (of entities and relationships).
- * Some additional constructs: weak entities, ISA hierarchies, and aggregation.
- ❖ Note: There are many variations on ER model.

Summary of ER (Contd.)

- * Several kinds of integrity constraints can be expressed in the ER model: key constraints, participation constraints, and some perpendicular constraints for ISA hierarchies. Some for pign key constraints are also implicit in the definition of a relationship set.
 - Some constraints (notably, functional dependencies) cannot be expressed in the ER model.
 - Constraints play an important role in determining the best database design for an enterprise.

Summary of ER (Contd.)

- * ER design is *subjective*. There are often many ways to model a given scenario! Analyzing alternatives can be tricky ignecially of creating enterprise. Common choices include:
 - Entity vs. attribute, energy of refallonship, binary or nary relationship, whether or not to use ISA hierarchies, and whether or not to use ISA hierarchies, and whether or not to use aggregation.
- Ensuring good database design: resulting relational schema should be analyzed and refined further. FD information and normalization techniques are especially useful.

Relational Model

- Relational Model = Structure + Operations
 - Structure: Relations (or Tables)
 - Opeasignmenta Project Exam, Help.
- Most widely implemented model.
 - Vendors: IBM DB2, Microsoft SQL Server,
 Oracle, Add WeChat powcoder
- Our design+implementation approach:
 - Step 1: ER design (ERD)
 - Step 2: Translate to Relational (Relational Schema)
 - Step 3: Querying over the relational model

Relational Database: Definitions

- * Relational database: a set of relations
- - Instance: a table, with rows and columns. #Rows = table, with rows and columns.
 - Schema: specifies name of relation, plus name and type of each column.
 - E.G. Students(*sid*: string, *name*: string, *login*: string, *age*: integer, *gpa*: real).
- Can think of a relation as a set of rows or tuples (i.e., all rows are distinct).

Example Instance of Students Relation

sid	name	login	age	gpa
53668S	ignmen	j Broise Exam	Hęgp	3.4
53688	Smpth/	powith decom	18	3.2
53650	Smith Add W	smith@math eChat powcode	19	3.8

- Cardinality = 3, degree = 5, all rows distinct
- ❖ Do all columns in a relation instance have to be distinct?

Relational Query Languages

- * A major strength of the relational model: supports signal through the relational model:
- * Queries can be written intuitively, and the DBMS is responsible for efficient evaluation.
 - The key: precise semantics for relational queries.
 - Allows the optimizer to extensively re-order operations, and still ensure that the answer does not change.

The SQL Query Language

- Developed by IBM (system R) in the 1970s
- * Need for signmental Project Examp used by many vendors https://powcoder.com
- Standards:
 - Add WeChat powcoder
 - SQL-86
 - SQL-89 (minor revision)
 - SQL-92 (major revision, current standard)
 - SQL-99 (major extensions)

The SQL Query Language

To find all 18 year old students, we can write:

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SELECT *			O	age	OI
FROM Studettes g/pc	53 666	grægm	jones@cs	18	3.4
WHERE S.age=18 Well	53688 hat p	Smith OWCOC	smith@ee	18	3.2

• To find just names and logins, replace the first line: SELECT S.name, S.login

Querying Multiple Relations

What does the following query compute?

SELECT S.name, E.cid. Assignment Project Exam Help FROM Students S, Enrolled E WHERE Shids: F/sidweblef. grade="A"

Given the following instruction of Enrolled (is this possible if the DBMS ensures referential integrity?):

)	sid	ler cid	grade
		Carnatic101	C
	53831	Reggae203	В
	53650	Topology112	A
	53666	History105	В

we get:

S.name	E.cid
Smith	Topology112

Creating Relations in SQL

- * Creates the Students relation. Observe that the type (donate) ment relation. The control of the Charles of the DBMS whenever tuples are added of the Charles of the Create Table Students (sid: CHAR(20), is specified, properties of the DBMS whenever tuples are added of the Charles of the Create Table Students (sid: CHAR(20), id: CHAR(20), login: CHAR(10), age: INTEGER, gpa: REAL)
- As another example, the Enrolled table holds information about courses that students take.

CREATE TABLE Enrolled (sid: CHAR(20), cid: CHAR(20), grade: CHAR(2))

Destroying and Altering Relations

DROP TABLE Students

* Destroys the relation Students. The schema information and the theorem.

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ALTER TABLE Students
ADD COLUMN firstYear: integer

❖ The schema of Students is altered by adding a new field; every tuple in the current instance is extended with a *null* value in the new field.

Adding and Deleting Tuples

Can insert a single tuple using:

VALUES (53688, 'Smith', 'smith@ee', 18, 3.2) https://powcoder.com

Can delete all tuples satisfying some condition (e.g., name = Smith):

DELETE
FROM Students S
WHERE S.name = 'Smith'

▶ Powerful variants of these commands are available; more later!

Integrity Constraints (ICs)

- * IC: condition that must be true for any instance of the database; e.g., domain constraints.
 - ICs are spessfigh memts Project Texiam. Help
 - ICs are checked when relations are modified.
- * A legal instance of a relation is one that satisfies all specified ICs. Add WeChat powcoder
 - DBMS should not allow illegal instances.
- If the DBMS checks ICs, stored data is more faithful to real-world meaning.
 - Avoids data entry errors, too!

Primary Key Constraints

- ❖ A set of fields is a (candidate) <u>key</u> for a relation if ignment Project Exam Help
 - 1. No two distinct tuples can have same values in all key field shttpd://powcoder.com
 - 2. This is not true for any subset of the key.
 Part 2 false? A superkey.

 - If there's >1 candidate keys for a relation, one of the keys is chosen (by DBA) to be the *primary key*.
- * E.g., sid is a key for Students. (What about name?) The set {sid, gpa} is a superkey.

Primary and Candidate Keys in SQL

- Possibly many <u>candidate keys</u> (specified using <u>UNIQUE</u>), one of which is chosen as the *primary key*.
- * "For a given statisticated there is a single grade." vs. (sid CHAR(20) https://powcoder.com/ CHAR(20), course, and receive a givelegrade of that course; further, no two students in a course receive the same grade." (sid CHAR(20))
- Used carelessly, an IC can prevent the storage of database instances that arise in practice!

cid CHAR(20), grade CHAR(2), PRIMARY KEY (sid), UNIQUE (cid, grade))

Foreign Keys, Referential Integrity

- * Foreign key: Set of fields in one relation that is used to 'refer' to a tuple in another relation. (Must correspond to primary key of the second relation.) Like a logical pointer bowcoder.com
- E.g. sid is a foreign key referring to Students:
 Enrolled(sid: String, cid: string, grade: string)

 - If all foreign key constraints are enforced, referential *integrity* is achieved, i.e., no dangling references.
 - Can you name a data model w/o referential integrity?
 - Links in HTML!

Foreign Keys in SQL

Only students listed in the Students relation should be allowed to enroll for courses.

```
CREATE TABLE PROJECT Exam Help

(sid CHAR(20), cid CHAR(20), grade CHAR(2), prowcoder.com

PRIMARY KEY (sid,cid),

FOREIGN KEY (sid,cid),
```

Enrolled

sid	cid	grade	Students					
53666	Carnatic 101	C -		sid	name	login	age	gpa
	Reggae203	B -		53666	Jones	jones@cs	18	3.4
	Topology112	Δ		53688	Smith	smith@eecs	18	3.2
	History 105	R		53650	Smith	smith@math	19	3.8

Enforcing Referential Integrity

- Consider Students and Enrolled; sid in Enrolled is a foreign key that references Students.
- * What should be glone if pan Enrolled tuple with a non-existent student id is inserted? (Reject it!)
- * What should be https://powsoder.com/uple is deleted?
 - Also delete all Engellwetantesthatester to it.
 - Disallow deletion of a Students tuple that is referred to.
 - Set sid in Enrolled tuples that refer to it to a default sid.
 - (In SQL, also: Set sid in Enrolled tuples that refer to it to a special value *null*, denoting `*unknown'* or `*inapplicable'*.)
- Similar if primary key of Students tuple is updated.

Referential Integrity in SQL/92

- SQL/92 supports all 4 CREATE TABLE Enrolled options on deletes and updates. Assignment Project Exam Help Cid CHAR(20),
 - Default is NO ACTION powcoder.com (delete/update is rejected) PRIMARY KEY (sid,cid),
 - CASCADE (also Adde We Chat previous (sid) all tuples that refer to deleted tuple)

 REFERENCES Student CASCADE (Sid)

 REFERENCES Student CASCADE (Sid)
 - SET NULL / SET DEFAULT (sets foreign key value of referencing tuple)

REFERENCES Students
ON DELETE CASCADE
ON UPDATE SET DEFAULT)

Where do ICs Come From?

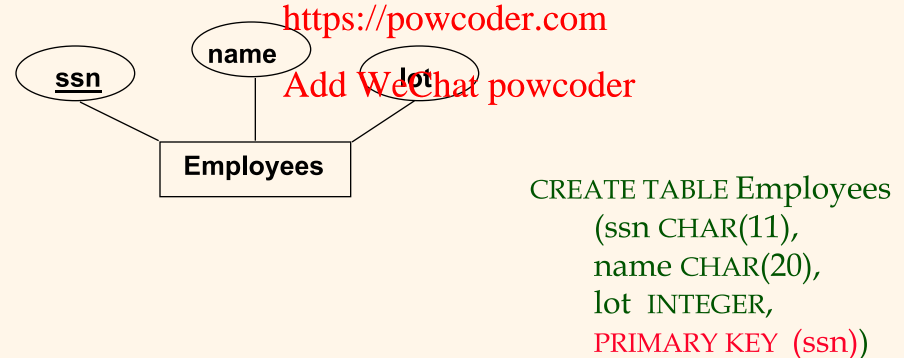
- ICs are based upon the semantics of the real-world enterprise that is being described in the database relations.
- * We can chesign ment Brojest Fram Help an IC is violated, but we can NEVER infer that an IC is true by looking at approximation.

 - An IC is a statement about all possible instances!
 From example, we know name is not a key, but the assertion that sid is a key is given to us.
- Key and foreign key ICs are the most common; more general ICs supported too.

Logical DB Design: ER to Relational

Entity sets to tables.

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Relationship Sets to Tables

- In translating a relationship set to a relation, attributes of
 - Keys for each participating entity: /powcoder.com REFERENCES En (as foreign keys) dd WeChat powerder (did)
 - ◆ This set of attributes forms a *superkey* for the relation.
 - All descriptive attributes.

CREATE TABLE Works_In(ssn CHAR(11), did INTEGER, since DATE, the relation passiginalede Project Exam Help (ssn, did),

REFERENCES Employees,

REFERENCES Departments)

Review: Key Constraints

since name dname Each dept has at budget most one manager, lot <u>did</u> <u>ssn</u> according to thesignment Project Exam Help key constraint on Employees Manages Powcoder.com **Departments** Manages. WeChat powcoder Translation to relational model?

Many-to-Many

Many-to-1

1-to Many

1-to-1

Translating ER Diagrams with Key Constraints

ssn CHAR(11),

PRIMARY KEY (did),

since DATE,

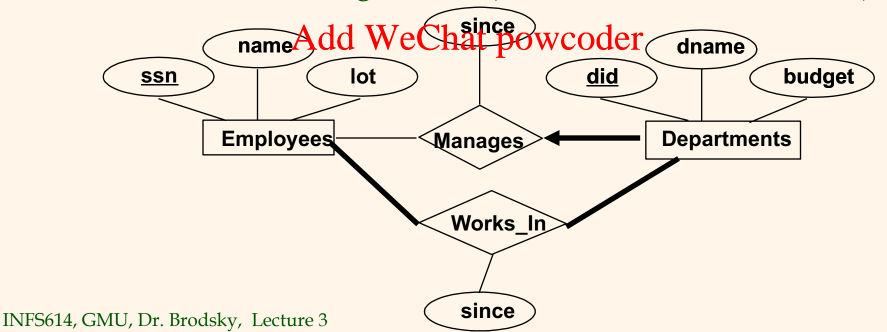
- Map relationship to a table:
 - Note that did is
 - Separate tables for Employees and Departments.
- * Since each department has a unique manager, we could instead combine Manages and Departments.

```
CREATE TABLE Manages(
                          ssn CHAR(11),
                          did INTEGER,
                          since DATE,
the key now signment Project Exam Help FOREIGN KEY (ssn) REFERENCES Employees,
                           FOREIGN KEY (did) REFERENCES Departments)
                        Washah poweodati
                           did INTEGER,
                           dname CHAR(20),
                           budget REAL,
```

FOREIGN KEY (ssn) REFERENCES Employees)

Review: Participation Constraints

- Does every department have a manager?
 - If so, this is a participation constraint: the participation of Departments in Manageris said to the life vs. partial).
 - Every *did* value in Departments table must appear in a row of the Matrages Pawic (With a mon-null *ssn* value!)



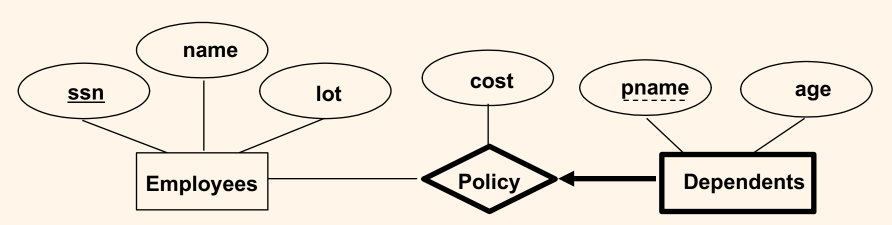
Participation Constraints in SQL

* We can capture participation constraints involving one entity set in a binary relationship, but little else (without reserving to CIFFCE constraints).

```
CREATE TABLE Dept Mordadid INTEGER,
did INTEGER,
dname CAAdd(WeChat powcoder
budget REAL,
ssn CHAR(11) NOT NULL,
since DATE,
PRIMARY KEY (did),
FOREIGN KEY (ssn) REFERENCES Employees,
ON DELETE NO ACTION)
```

Review: Weak Entities

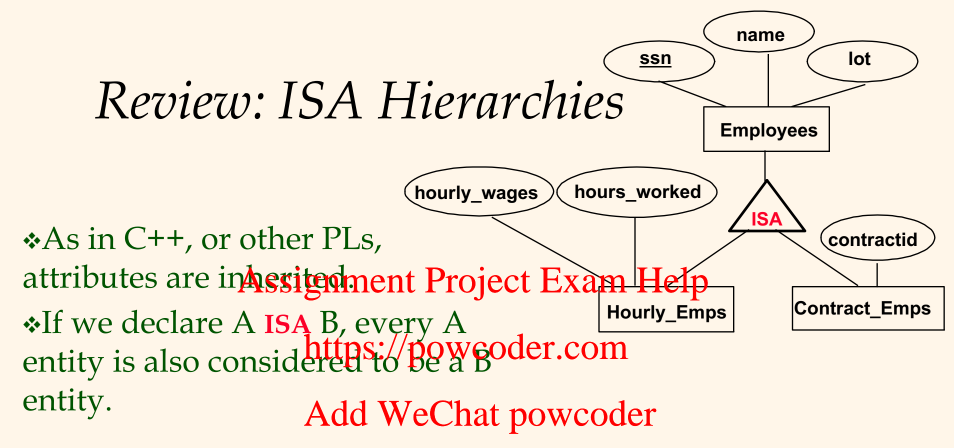
- * A *weak entity* can be identified uniquely only by considering the primary key of another (*owner*) entity.
 - Owner entity signment earlieft French participate in a one-to-many relationship set (1 owner, many weak entities). https://powcoder.com/
 Weak entity set must have total participation in this
 - Weak entity set must have total participation in this identifying relationship ecthat powcoder



Translating Weak Entity Sets

- Weak entity set and identifying relationship set are translated into a single table.
 - When the owner entity is deleted, all owned weak Assignment Project Exam Help entities must also be deleted.

```
CREATE TABITO Depoted of companies CHAR(20), age INTEGER, We Chat powcoder cost REAL, ssn CHAR(11) NOT NULL, PRIMARY KEY (pname, ssn), FOREIGN KEY (ssn) REFERENCES Employees, ON DELETE CASCADE)
```



- Overlap constraints: Can Joe be an Hourly_Emps as well as a Contract_Emps entity? (Allowed/disallowed)
- * Covering constraints: Does every Employees entity also have to be an Hourly_Emps or a Contract_Emps entity? (Yes/no)

Translating ISA Hierarchies to Relations

* General approach:

- 3 relations: Employees, Hourly_Emps and Contract_Emps.
 - Hourly_Emps: Every employee is required in Employees. For hourly emps, extra info recorded in Hourly_Emps (beying oweselehours worked, ssn); must delete Hourly_Emps tuple if referenced Employees tuple is deletated WeChat powcoder
 - ◆ Queries involving all employees easy, those involving just Hourly_Emps require a join to get some attributes.
- Alternative: Just Hourly_Emps and Contract_Emps.
 - Hourly_Emps: <u>ssn</u>, name, lot, hourly_wages, hours_worked.
 - Each employee must be in one of these two subclasses.

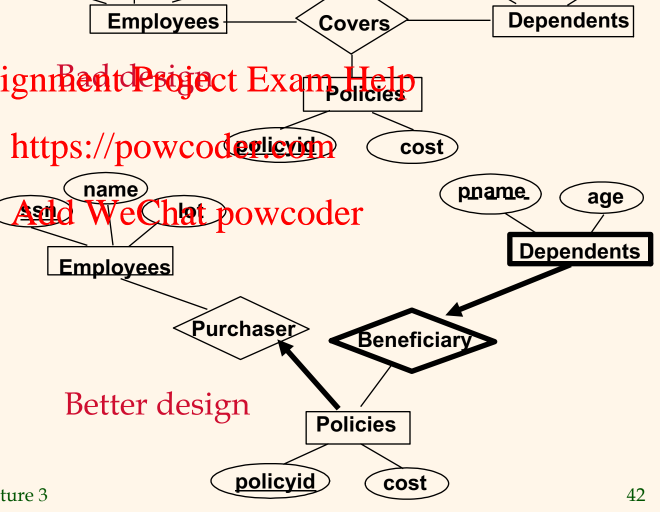
Review: Binary vs. Ternary Relationships name

If each policy is owned by just 1

employee: Assignmentderigiect Examplices

- Key constraint on Policies would mean policy can only cover 1 dependent!

What are the additional constraints in the 2nd diagram?



pname

age

lot

Binary vs. Ternary Relationships (Contd.)

* The key constraints allow us to combine Purchaser with ssignment Project Exam Help Policies and Beneficiary with Dependents.
 * Participation
 * CREATE TABLE Policies (
 policyid INTEGER,
 cost REAL,
 ssn CHAR(11) NOT NULL the primary KEY (policyid).
 * Mary KEY (policyid).
 * Add We Chat powcoder (REATE TABLE Dependents)

- Participation constraints lead to NOT NULL constraints.
- What if Policies is a weak entity set?

pname CHAR(20),
age INTEGER,
policyid INTEGER,
PRIMARY KEY (pname, policyid).
FOREIGN KEY (policyid) REFERENCES Policies,

ON DELETE CASCADE)

Relational Model: Summary

- * A tabular representation of data.
- * Simple and ignuitine, Project Lyxhan Hestowidely used.
- Integrity constraints can be specified by the DBA, https://powcoder.combMS checks for violations.
 Add WeChat powcoder.
 - violations. Add WeChat powcoder

 Two important ICs: primary and foreign keys
 - In addition, we *always* have domain constraints.
- Powerful and natural query languages exist.
- Rules to translate ER to relational model