Conceptual Database Design https://powcoder.com

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1. Conceptual Database Design

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E-R Relational DB

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Appl

Database Design

Entity-Relationship Model

- The Entity-Relationship (ER) model is a high-level conceptual data nicole Example 1966).
- ER is used mainly as a design tool.

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Entity-Relationship Model(cont)

- Entity type: Group of object with the same properties
- Entity: member of an entity type analogous to an object.
- Attribute: a property of object nttps://powcoder.com
- Relationship: among objects Add WeChat powcoder
 - ER can model "n-way" relationship,
 - ER models a relationship and its inverse by a single relationship.

1.1 Entity and Attributes

- *Entities* represent things in the real word.
- Attributes describe project Example Pellities.
- Attributes may be
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 - simple(atomic) e.g. sex = 'Female', or
 - composite e.g. name consists of title (Dr), Initials (C.C.), family name (Chen).

- Each entity has values for each attribute.
- Attributes may be

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- single-valued e.g. student number, name, or Add WeChat powcoder
- multivalued e.g. keywords = neural networks,computer graphics, databases.

- Each simple attribute has a *value set (domain)*: the set of possible values for that attribute.
- In a composite attribute $A = (A_1, ..., A_n)$, suppose that $V_1, ..., V_n$ are the domains of A_1 , https://powcoder.com
- The domain V of Aigle WeChatnpowcoder
- Mathematically, an attribute A of an entity type E is a function

$$A: E \to \wp(V)$$
.

- where V is the domain of A, and $\wp(V)$ is the power set of V
- For single-valued attributes, A(e) must be a singleton.

- An attribute can have a null value if, for example:
 - there is no suitable value e.g. a student may have no Assignment Project Exam Help
 interests: keywords = NULL
 - the true value is not known e.g. the marriage date of a person is not known. That pawe of the true value is not known e.g. the marriage date of a person is not known.
- A derived attribute is one whose value can be derived from other attributes and entities. e.g. number of students.

- An *entity* type is a set of entities with the same attributes Assignment Project Exam Help
- It is described hers an ampentity as them a: a name and a list of attributed we Chat powcoder
- The set of individual entity *instances* at a particular moment in time is called an extension of the entity type.

| Schema (Intension) | RESEACHER Name: Payroll no. Po of students. Assignment Project Exam H | DEPARTMENT Ielp Name |
|-----------------------|---|-----------------------------|
| Instances (Extension) | (Dr C.C. Chattpo:00po w Nochen courts) | Computer Science Psychology |
| (Likelision) | (Dr R. Wilkinsen, Welconlatt, potobosoder | |

- An entity type usually has a *key*: a set of attributes that uniquely identifies an entity. For example:

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 - {payroll number} is a key of RESEARCHER,

 - {name} is a key of DEPART RECEIVED.com
- There may be mared the cheat open to leave the content of the co
- An important constraint is the key constraint: in any extension of the entity type, there cannot be two entities having the same values for their key attributes.

• We can describe schemata with composite attributes using () s and with multi-valued attributes using {} s. e.g.

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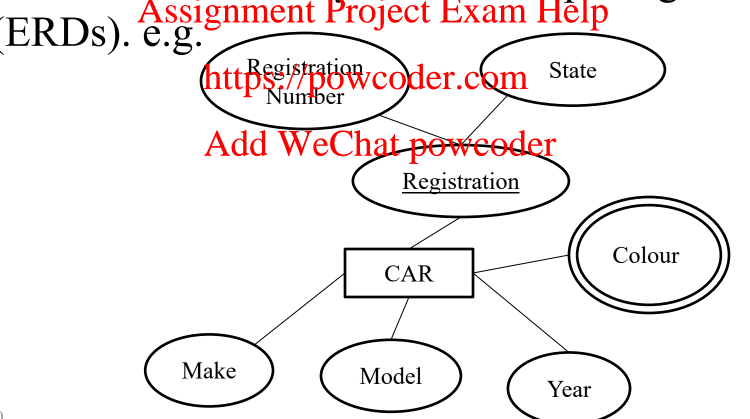
Registration(Registration No, State), Make, Model, Year, {Colour}

((ARQ) 595, Vic), Datsun, 120Y, 1972, {green}) ((ARQ) 595, Vic), Datsun, 120Y, 1972, {green}) ((ARQ) 595, Vic), Datsun, 120Y, 1972, {green})

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• Entities and their attributes can also be described with Entity-Relationship Diagrams (ERDs). Assignment Project Exam Help



1.2 Relationships

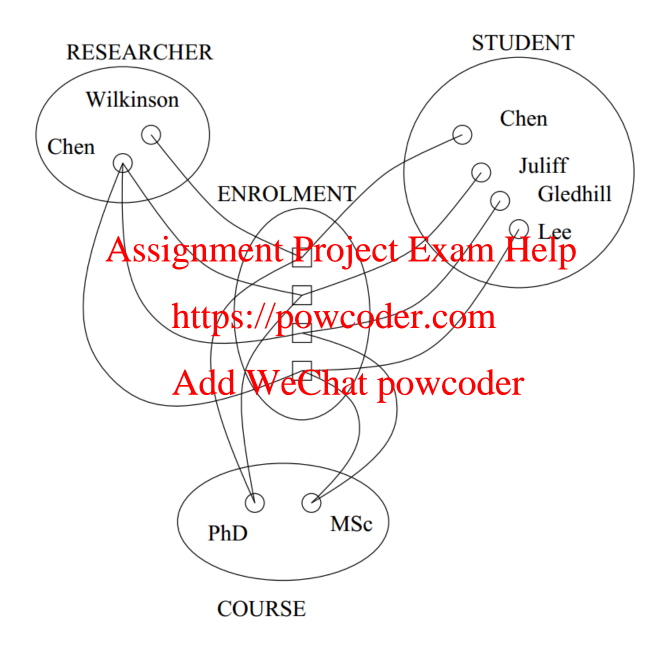
- A relationship represents an association between things.
- A relation Asipi gype that Image to Extitude E_1, \ldots, E_n is a set of association spanward lentities from these types.
- Mathematically, add evaluations tip type E_1, \ldots, E_n is a subset of $E_1 \times \ldots \times E_n$.
- Each instance $r = (e_1, \ldots, e_n)$ in R is a relationship.

1.2 Relationships(cont)

- We say that E_1, \ldots, E_n participate in R.
- Similarly if $r = (e_1, \ldots, e_n)$ is an instance of R, we say that each e_i Assignment Project Exam Help

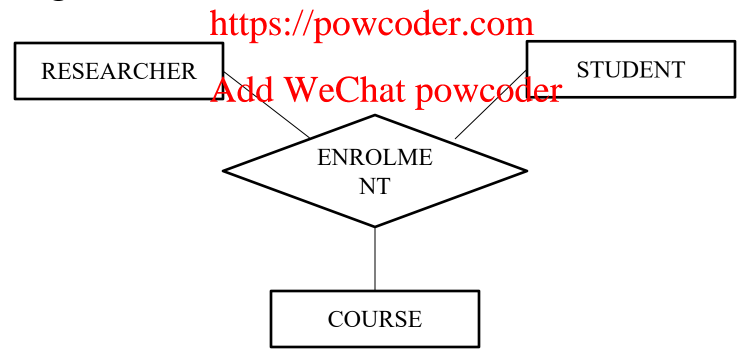
 participates in r.
- The *degree* of *R* is the number of participating entity types. For example,

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 - ENROLMENT could be a ternary (degree 3) relationship between RESEARCHER, STUDENT and COURSE.
- We can illustrate this using an occurrence diagram:



1.2 Relationships(cont)

• Entities and their relationships can also be represented using Entity-Relationship Assignment Project Exam Help diagrams:

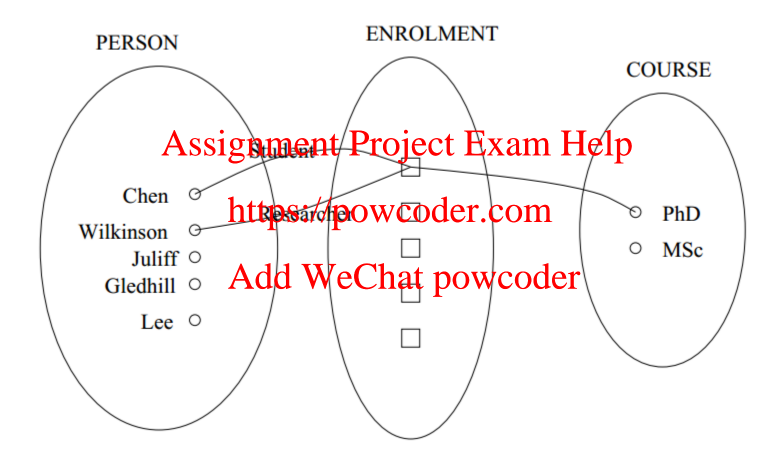


1.2 Relationships(cont)

- Each entity type that participates in a relationship plays a particular *role* in the relationship.
- An entity type can play

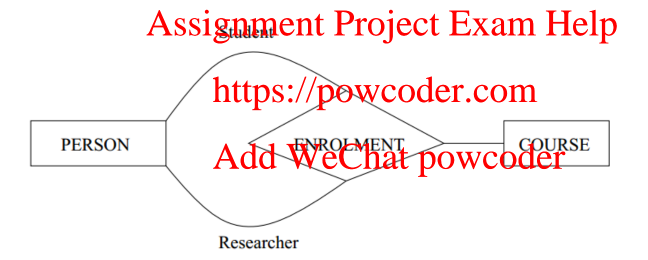
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 - different roles in dattepst repairing der.com
 - more than one role in a relationship.

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- A role name can be used to distinguish these.
- For example, ENROLMENT could be a relationship between PERSON(as researcher), PERSON(as student) and COURSE as in the diagram below:



1.2 Relationships(cont)

• Or, using an ERD:



• This is called a recursive relationship.

1.3 Weak entity types

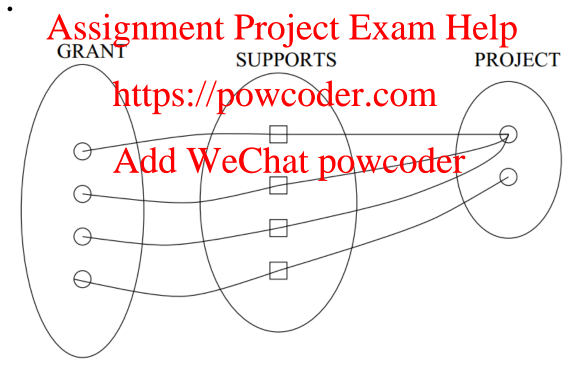
- Some entity types do not have a key of their own.
- Such entity types are called weak entity types
- Entities of a weak entity type can be identified by a partial https://powcoder.com
 key and by being related to another entity type owner.
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- The relationship type between a weak entity type to its owner is the *identifying relationship* of the weak entity type.

1.3 Weak entity types(cont)

- For example, a TAX PAYER entity may be related to several DEPENDENT, identified by the impames.
- In this example the Proposition of the interpretation of the int

- Relationship types usually have certain constraints that limit the possible combinations of entities participating in relationship instances.
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 They should reflect the correct factors
- Cardinality ratio construint. specifically specifically of relationship instances an entity can participate in WeChat powcoder
- Example: A research grant supports only one research project, but a
 research project may be supported by many grants. PROJECT:GRANT is a
 1: N relationship.

• This is illustrated in the occurrence diagram below:



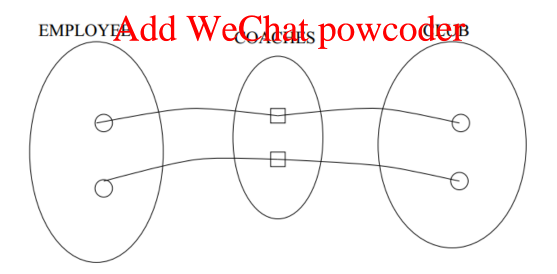
• We can also show this in an ERD:

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• Example: Consider a database of AFL (here substitute your favourite team sport) statistics. The relationship of head coachismochubroican Example of a 1:1 relationship. https://powcoder.com



• With an ERD:

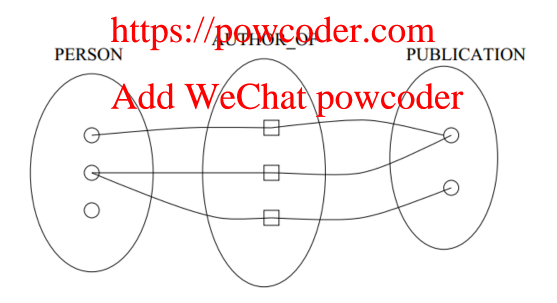
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• Example: An example of an N: M relationship is authorship of publications:

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• The equivalent ERD:

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1.2.4 Constraints on relationship types_(cont)

- Another kind of constraint that can be represented using the Esigndents Project Exam Help
 - Participation lattpst dipos spartidipation of an entity in a relationship can be: We Chat powcoder
 - *total*: every entity must participate e.g. every publication has an author.
 - partial: not necessarily total. e.g. not every person has publications.

• This can be shown with an ERD like the one below:

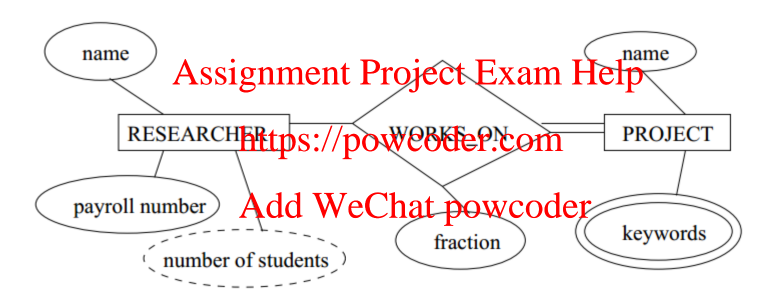
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1.5 Attributes of relationship types

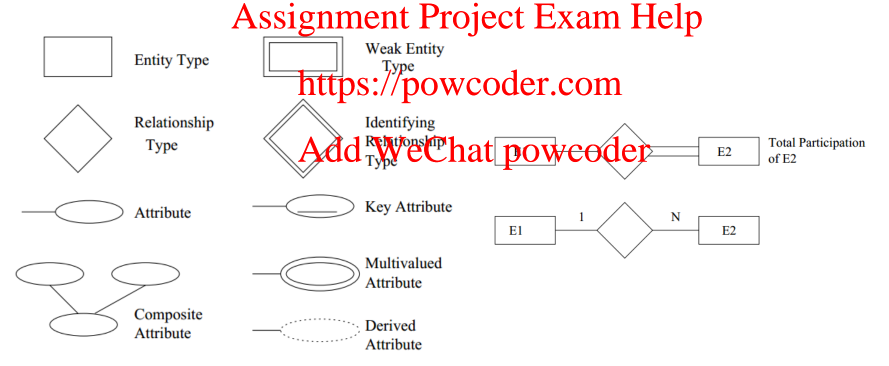
- Relationship types can have attributes for example, Assignment Project Exam Help
 - a researcher https://phwoodveral.projects. The fraction of her time/devoted towardicular project could be an attribute of the WORKS ON relationship type.
- This can be shown in an ERD as below:

1.5 Attributes of relationship types(cont)



1.5 Attributes of relationship types(cont)

• The notation used for ERDs is summarised in Elmasre/Navathe Figure 3.15.



1.6 Enhanced ER (EER) model

• Designers must use additionally modelling concepts

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- represent the https://ports.coolerapplications as accurately and explicitly as possible hat powcoder

1.6 Enhanced ER (EER) model(cont)

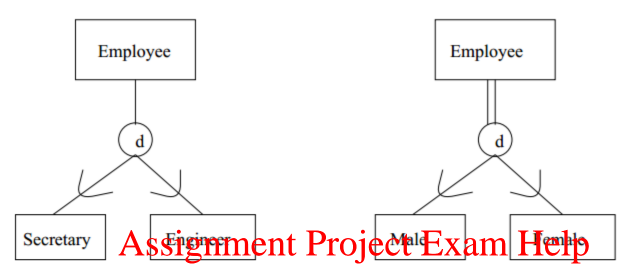
- There are many extensions to the ER model. We will look at one; signment Project Exam Help
 - Specialisation: the process of defining a set of subclasses of https://powcoder.com
 an entity type; this entity type is called the superclass of the Add WeChat powcoder specialization.
 - Generalisation: a reverse process of specialisation.
- A subclass inherits all the attributes of the superclasses.

1.6 Enhanced ER (EER) model(cont)

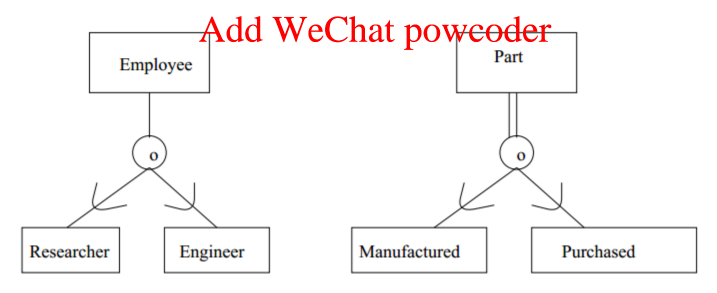
- A specialisation involves the following aspects:
 - Define a set of subclasses of an entity type.
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 Associate additional specific attributes with each subclass.
 - Establish addition https://powebideps.com/een each subclass and other entity types, or other subclasses.

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- A subclass may have multiple superclasses.
- A specialisation:
 - may be either total or partial; and
 - may be either disjoint or overlapping.



 $https://powcoder.com^{Total\ disjoint}$



2/14/2 Partial Overlapping Total Overlapping

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1.7 Design Principles

- Faithfulness: reflect reality.
- Avoid reddistignment Project Exam Help
- Picking the right kind of element.

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