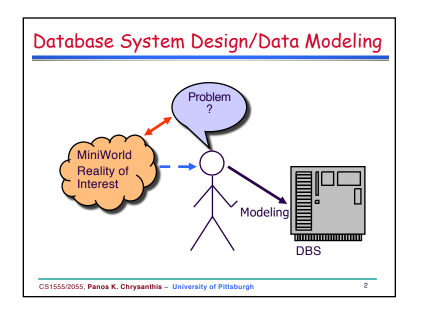
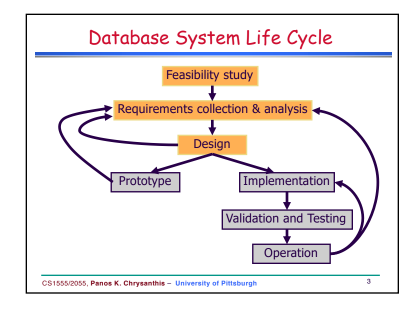
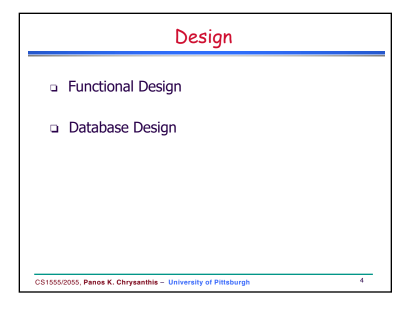
Conceptual Database Design & ER-Model • ER-Model • ER-Model • ER-Diagrams • EER Model & Diagrams 1







Functional Design

- High-level specification of Transactions
 - DBMS-independent
 - Even diagrams, UML
- Application program design
 - DBMS-specific (db Schema together with DML)
 - Language and environment-specific

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

5

Database Design

- Database design is the activity of specifying the schema of a database in a given data model
- Three categories:
 - Conceptual database design
 - Logical database design
 - Physical database design

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

_

Database Design

- Conceptual database design
 - An abstract but complete description of the DB
 - Implementation independent (semantic clarity)
 - E.g., conceptual model: E-R Model, UML
- Logical database design
 - The conceptual database schema
 - Formal schema in an implementation data model
 - E.g., Relational, O-O, O-R, Network, hierarchical
- Physical database design
 - Internal schema: Internal storage organization of objects, implementing the conceptual model

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

Aristotle (Greek: Ἀριστοτέλης Aristotélēs)

384 BC - 322 BC

■ The first to create a comprehensive system of philosophy, encompassing morality and aesthetics, logic and science, politics and metaphysics.



- Taxonomy [Physica: physical sciences]
 - living things
 - their relationships
 - prototype or exemplar

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

Entity-Relationship Model (P. Chen, 1976)

Two Semantics primitives

Entities

- Objects with physical existence, e.g., Peter, Mary, Peter's house, etc.
- Objects with conceptual existence, e.g., University, Course, Account, etc.

Relationships

 Associations between two or more entities e.g., Peter married Mary, Mary studies Physics, etc.

CS1555/2055. Panos K. Chrysanthis - University of Pittsburgh

9

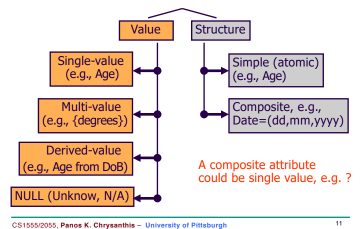
Attributes

- Entities are characterized by their attributes
 - Peter has an age,
 - Mary's car has a color
- Relationships may also have attributes
 - Peter married Mary on Jan 7

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

10

Attribute Classification



Entity Types

- All similar (same attributes) entities are grouped into sets, an entity type
- Entity type schema specifies the common structure:
 - type name
 - entity attributes (Domain, value set)
 - constraints on entities
- □ E.g.,

FACULTY: Name(FN,LM,MI), DoB, SSN, {Degree}, Rank

- FN:String(15), LN: String(15), SSN: String(9), etc.
- DoB: DD/MM/YYYY
- Degree: {BS,MS,PhD}
- Rank: {Lecturer, Assistant, Associate, Full}

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

Uniqueness or Key Constraint

- Entities are distinguished by using various keys
- □ A key is a uniqueness constraint on attributes
- A Key is defined over one or more attributes
 - SSN, StudentID, Car License Plate: State and Number
- Superkey: Any combination of attributes that uniquely identifies an entity
 - Name and SSN, Name and StudentID
- Candidate Key is a minimal superkey
 - E.g., SSN and StudentID
- Primary Key is one of the candidate keys (SSN)
- □ Alternative keys are the remaining candidate keys
 - Primary key is underlined, alternative are over-lined

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

13

Relationship Types

- Relationship Types: sets of relationships that are homogeneous in participating entities
 - BELONG:<FACULTY, DEPARTMENT>
 - ENROLLS:<STUDENT, SECTION>
- <u>Degree of a relationship</u> is the number of participating entity types:
 - 2-entities → binary relationship
 - 3-entities → tenary relationship
 - ...
 - N-entities → N-ary relationship
- Recursive relationships that involve more than once the same entity type with different Roles:
 - SUPERVISES:<supervisor-faculty, supervisee-faculty>

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

- 4 4

Constraints on Relationship Types

- <u>Cardinality ration</u>: Specifies the number of relationship instances that an entity can participate in.
 - 1:1 Departments having Chairpersons
 - N:1 Children having Mothers
 - 1:N Mothers having children (inverse of N:1)
 - M:N Students enrolling in Class Sections
- Participation:
 - Total → Existence of entity depends on the existence of a related entity. E.g., Classes have total participation to OFFER_BY dept.
 - Partial → Some entities are not related to other entities. E.g., Faculty have partial participation to CHAIR of a dept.

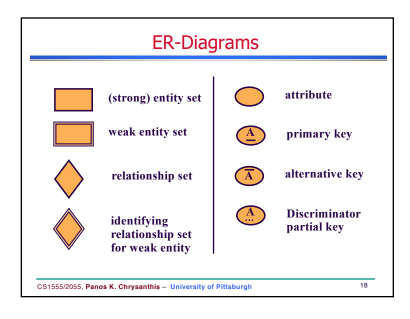
CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

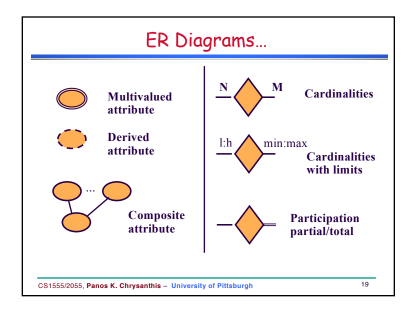
15

Strong and Weak Entities

- Strong or ordinary Entities:
 - Have independent existence in the mini-world
 - They are part of the care of the application
- Weak Entities:
 - They are dependent on another entity
 - Identify owner is the specific entity on which the weak entity depends
 - No key attribute; are distinguishable through an identifying relationship and a discriminator or partial key
 - Identifying relationship is always total participation
 - It may be represented as multi-value, composite attribute of owner (When isn't this possible?)

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh





Case Study: Library Database System

- Library organized into sections, like art, children, computing, science, etc. Each section has name and a number and its headed by a head librarian
- Each book title belongs to a section and has a title, authors, ISBN, call number, year and publisher
- For each copy of the book keep track the current borrower, the due date and the librarian who charged it out.
- Members have membership number, a driver's license, an address, a phone number and birthday
- Members can have up to 5 borrowed books and can put a hold request on a book.
- Librarians have a name, ssn, address, phone

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

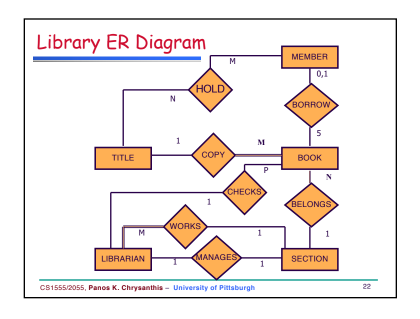
20

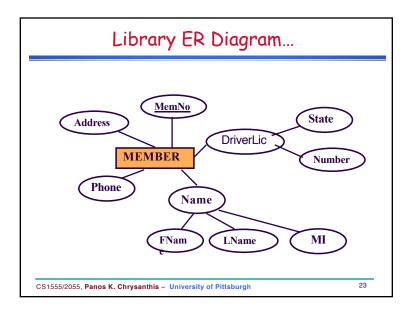
Observation

nouns -> entity types/sets

verbs -> relationship types

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh





Entities

- TITLE: <u>CallNumber</u>, Name, Author{(Name(Fname, MI, Lname),Order)}, <u>ISBN</u>, Year, Publisher;
- MEMBER: MemNo, DriverLic(State,No), Name(Fname, MI, Lname), Address, PhoneNumber;
- 3. BOOK: BookID, Edition;
- **4. LIBRARIAN**: <u>SSN</u>, Name, Address, Salary, Gender, Date of Birth;
- 5. **SECTION**: SectNo, Name;

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

Weak Entity

- Assume the additional requirement that all the dependents of each librarian are stored in the DB
- 1. **DEPENDENT**: Name, Date of Birth, Kinship

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

Relationships

- 1. COPY: <TITLE, BOOK> 1:M, PARTIAL/TOTAL;
- BELONGS: <BOOK, SECTION> N:1,TOTAL/PARTIAL;
- 3. **HOLD**: <MEMBER, TITLE> M:N, PARTIAL/PARTIAL, Date;
- **4. BORROW**: <MEMBER, BOOK> 1:5, PARTIAL/PARTIAL, BorrowDueDate;
- 5. CHECKS: <LIBRARIAN, BOOK> 1:N, PARTIAL/PARTIAL;
- 6. MANAGES: <LIBRARIAN, SECTION> 1:1, PARTIAL/PARTIAL;
- 7. WORKS: <LIBRARIAN, SECTION> 1:N, TOTAL/PARTIAL;
- 8. **DEPENDS**: <LIBRARIAN, DEPENDENT> 1:N, PARTIAL/TOTAL;
- SUPERVISES: <supervisor-LIBRARIAN, supervisee-LIBRARIAN> 1:N, PARTIAL/PARTIAL;

CS1555/2055, Panos K. Chrysanthis - University of Pittsburgh

26

Assumptions/Clarifications:

- One author writes one or more titles.
- Several co-authors write one or more titles.
- A book is a copy of a title. A title can have one or more copies of the book.
- A book has a unique id (not a copy id). If a copy id is used then book is a weak entity type.
- □ A particular member places a hold on a particular title.
- Not all members necessarily borrow books. Not all books are necessarily borrowed.
- Not all titles need necessarily be of books. However, all books must have a title and only one title.

CS1555/2055. Panos K. Chrysanthis - University of Pittsburgh