ICT502/ITS571 LECTURE 5 DATABASE SYSTEM DEVELOPMENT LIFECYCLE

Lecture Content

Introduction

Database System
Development
Lifecycle

Information System Lifecycle

Conceptual Database Design

Logical Database Design

Physical Database Design

OBJECTIVES

- At the end of this lesson, students should be able to:
 - Describe database development lifecycle
 - Explain information system lifecycle
 - Explain the steps in conceptual database design
 - Explain the steps in logical database design
 - Explain the steps in physical database design

Introduction

Proliferation of software applications – requiring constant maintenance

Maintenance absorb resource – projects are over budget, late, unreliable, difficult to maintain, performed poorly.

Lead to the issue:
Software crisis, later
on referred to as
software depression

Information Systems Lifecycle

Information system (IS): The resources that enable the collection, management, control, and dissemination of information throughout an organization.

Database is a fundamental component of an IS.

Lifecycle of an organization's IS is inherently linked to the lifecycle of the database system that supports it.

Database System Development Lifecycle

11 stages of database system development lifecycle.

♯Database planning

#System definition

requirements collection and

analysis

♯Database design

♯DBMS selection (optional)

☐Application design

♯Prototyping (optional)

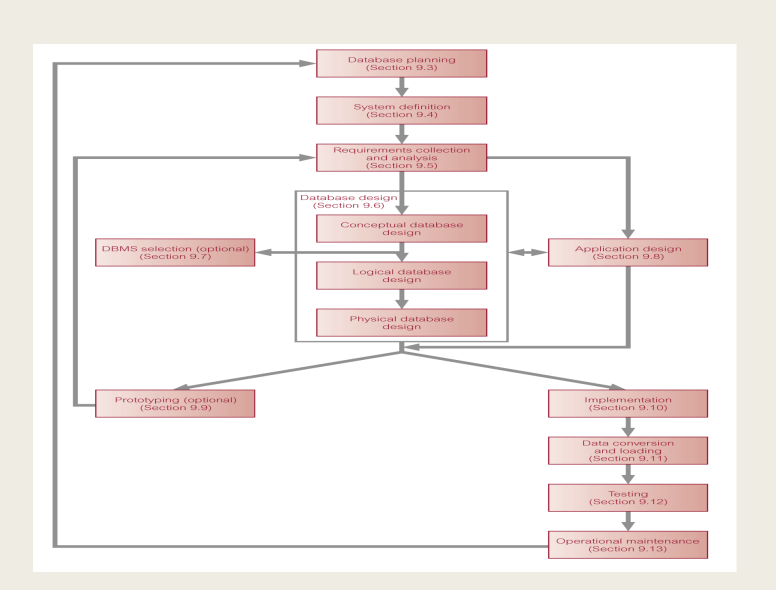
and #Implementation

♯Data conversion and loading

#Testing

♯Operational maintenance

Database System Development Lifecycle



Database Planning

Database Planning: The management activities that allow stages of database system development lifecycle to be realized as efficiently and effectively as possible.

Issues

Enterprise plan and goals

Evaluation of current IS

IT opportuniti es

Steps

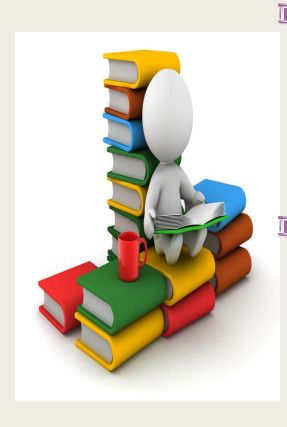
Define mission statement

Identify mission objectives

Developme nt of standards



System Definition



System Definition: Describe the scope and boundaries of the database system and the major user views

- User View: Define what is required of a database system from perspective of:
 - a particular job role (such as Manager or Supervisor) or
 - enterprise application area (such as marketing, personnel, or stock control).

Requirements Collection and Analysis

- Requirements Collection and Analysis: Process of collecting and analyzing information about the part of organization to be supported by the database system, and using this information to identify users' requirements of new system.
- Information is gathered for each major user view including:
 - a description of data used or generated;
 - details of how data is to be used/generated;
 - any additional requirements for new database system.

Database Design

system.

Database Design: Process of creating a design for a database that will support the enterprise's mission statement and mission objectives for the req

Design Methodology

Design Methodology: A structured approach that uses procedures, techniques, tools, and documentation aids to support and facilitate the process of design.

Critical Success Factors in Database Design

Work interactively with the users as much as possible.

Follow a structured methodology throughout the data modeling process.

Employ a data-driven approach.

Incorporate structural and integrity considerations into the data models.

Combine conceptualization, normalization, and transaction validation techniques into the data modeling methodology.

Use diagrams to represent as much of the data models as possible.

Use a Database Design Language (DBDL) to represent additional data semantics.

Build a data dictionary to supplement the data model diagrams.

Be willing to repeat steps.

Database Design

Approaches

Bottom-Up

Top-down

Inside-out

Mixed Strategy

Data Modeling

to assist in understanding the meaning (semantics) of the data;

to facilitate communication about the information requirements.

Phase of Database Design

Conceptual database design

Logical database design

Physical database design

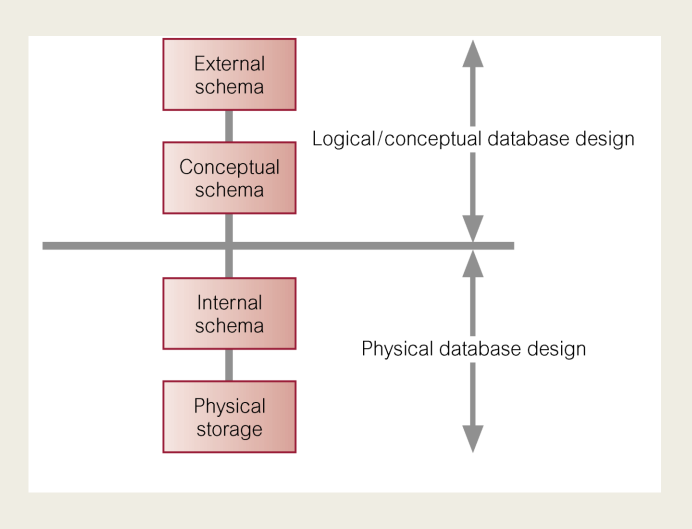
Database Design

Criteria to produce optimal data model



- Consistency with the way the enterprise defines and organizes information
- Ease of understanding by IS professionals and non technical users
- Ability to distinguish between different data, relationships between data and constraints
- Exclusion of extraneous information; in particular, the representation of any one piece of information exactly once.
- Not specific to any particular application or technology and thereby usable by many
- Ability to evolve to support new requirements with minimal effect on existing users.
- Consistency with the way the enterprise uses and manages information
- Ability to represent a model using an easily understood diagrammatic notation.

3 Level of ANSI-SPARC Architecture and Phases of Database Design



DBMS Selection

- DBMS Selection: Selection of an appropriate DBMS to support the database system.
- Undertaken at any time prior to logical design provided sufficient information is available regarding system requirements.
- Main steps to selecting a DBMS:
 - define Terms of Reference of study;
 - shortlist two or three products;
 - evaluate products;
 - recommend selection and produce report.



Application Design

Application Design: Design of user interface and application programs that use and process the database.

- Database design and application design are parallel activities.
- Includes two important activities:
 - transaction design (retrieval, update, mixed transaction);
 - user interface design.

Prototyping

Building working model of a database system



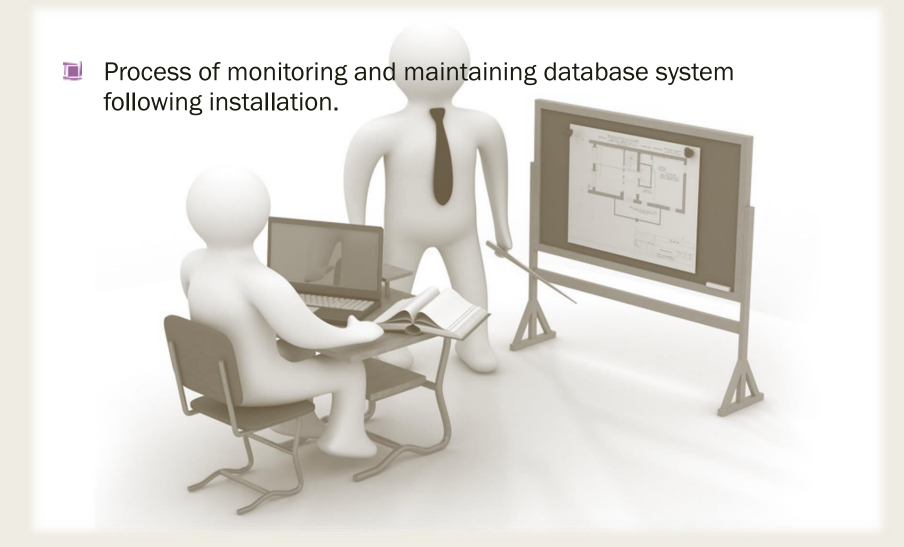
Physical realization of the database and application designs.

Data Conversion and Loading

Transferring any existing data into new database and converting any existing applications to run on new database.



Operational Maintenance



CONCEPTUAL DATABASES DESIGN (STEP 1)

Conceptual Database Design

The process of constructing a model of the data used in an enterprise, independent of all physical considerations.

Build Conceptual Data (STEP 1)

- Obj: To build a conceptual data model of the data requirements of the enterprise.
- Model comprises
 - entity types
 - relationship types
 - attributes and attribute domains
 - primary and alternate keys
 - integrity constraints.

Build Conceptual Data

1.1 Identify entity types

- To identify the required entity types.
- Document entity types

1.2 Identify relationship types

- To identify the important relationships that exist between the entity types.
- Use ERD
- Determine the multiplicity constraints of relationship types
- Check for fan and chasm traps
- Document relationship types

1.3 Identify and associate attributes with entity or relationship types

- To associate attributes with the appropriate entity or relationship types and document the details of each attribute.
- Simple/composite attributes
- Single/multivalued attributes
- Derived attributes
- Identify potential problems
- Document attributes

Extract from data dictionary for Staff user views of DreamHome showing description of entities (1.1)

Entity name	Description	Aliases	Occurrence
Staff	General term descr bing al staff employed by <i>DreamHome</i> .	Employee	Each member of staff works at one particular branch.
PropertyForRent	General term descr bing all property for rent.	Property	Each property has a single owner and is available at one specific branch, where the property is managed by one member of staff. A property is viewed by many clients and rented by a single client, at any one time.

First-cut ER diagram for Staff user views of DreamHome (1.2)

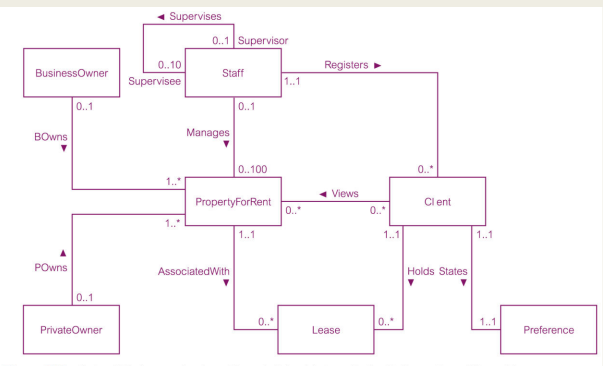


Figure 15.2 First-cut ER diagram showing entity and relationship types for the Staff user views of *DreamHome*.

Extract from data dictionary for Staff user views of *DreamHome* showing description of relationships (1.2)

Entity name	Multiplicity	Relationship	Multiplicity	Entity name	
Staff	01 01	Manages Supervises	0100 010	PropertyForRent Staff	
PropertyForRent	11	AssociatedWith	0*	Lease	

Figure 15.3

Extract from the data dictionary for the Staff user views of *DreamHome* showing a description of relationships.

Extract from data dictionary for Staff user views of DreamHome showing description of attributes (1.3)

ntity name	Attributes	Description	Data Type & Length	Nulls	Multi-valued
Staff	staffNo name	Unique y identifies a member of staff	5 variable characters	No	No
	fName	First name of staff	15 variable characters	No	No
	IName	Last name of staff	15 variable characters	No	No
	position	Job title of member of staff	10 variable characters	No	No
	sex	Gender of member of staff	1 character (M or F)	Yes	No
	DOB	Date of birth of member of staff	Date	Yes	No
PropertyForRent	propertyNo	Unique y identifies a property for rent	5 variable characters	No	No

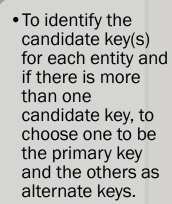
Figure 15.4 Extract from the data dictionary for the Staff user views of *DreamHome* showing a description of attributes.

Build Conceptual Data

1.4 Determine attribute domains

- To determine domains for the attributes in the data model and document the details of each domain
- Document attribute domains

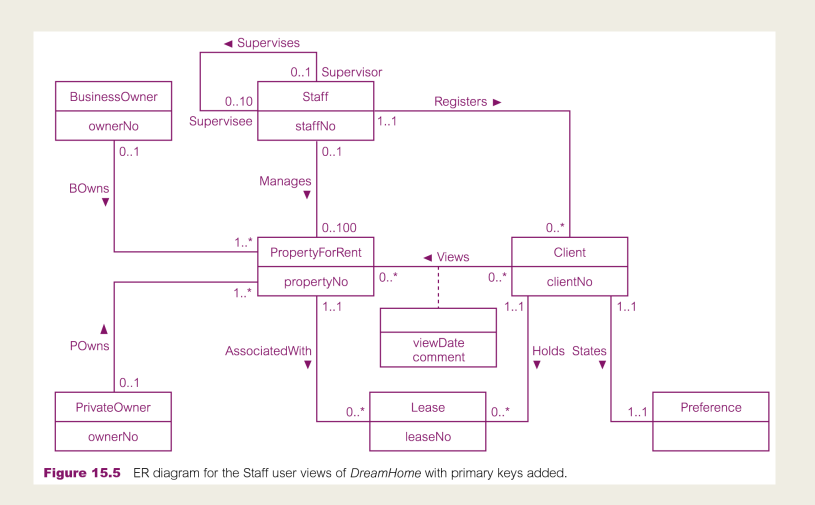
1.5 Determine candidate, primary, and alternate key attributes



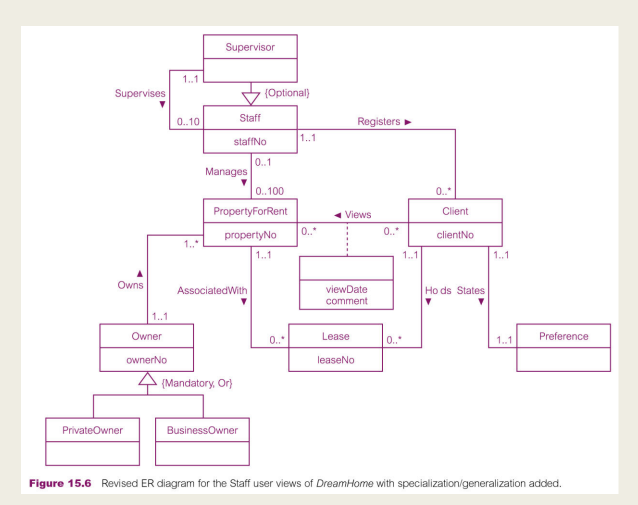
 Document primary and alternate keys 1.6 Consider use of enhanced modeling concepts (optional step)

> To consider the use of enhanced modeling concepts, such as specialization / generalization, aggregation, and composition.

ER diagram for Staff user views of *DreamHome* with primary keys added (1.5)



Revised ER diagram for Staff user views of DreamHome with specialization / generalization (1.6)

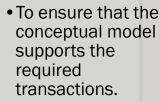


Build Conceptual Data

1.7 Check model for redundancy

- To check for the presence of any redundancy in the model and to remove any that does exist.
- Re examine oneto-one relationship
- Remove redundant relationships
- Consider time dimension

1.8 Validate conceptual model against user transactions

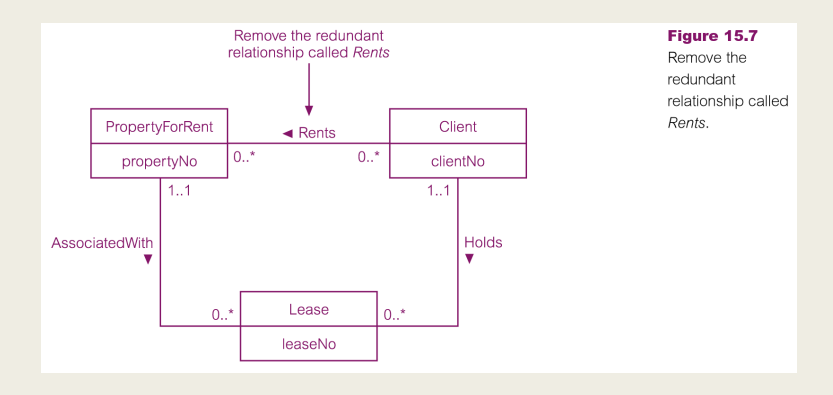


- Describing the transaction
- Using transaction pathways

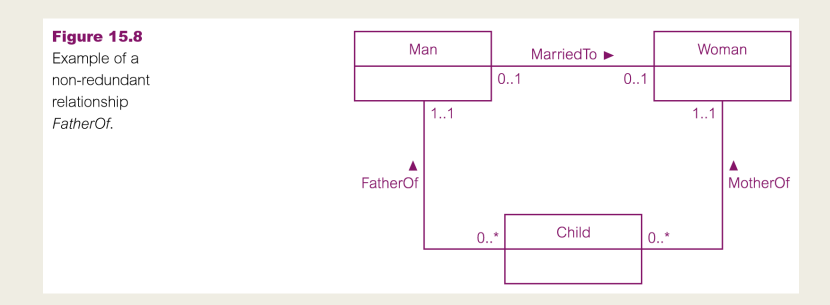
1.9 Review conceptual data model with user

• To review the conceptual data model with the user to ensure that the model is a 'true' representation of the data requirements of the enterprise.

Example of removing a redundant relationship called *Rents* (1.7)



Example of a non-redundant relationship *FatherOf* (1.7)



Using pathways to check that the conceptual model supports the user transactions (1.8)

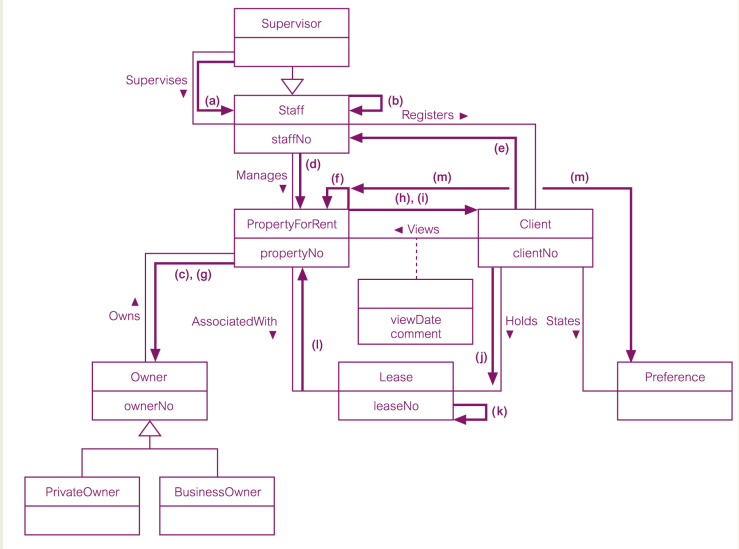


Figure 15.9 Using pathways to check that the conceptual model supports the user transactions.



Logical Database Design

The process of constructing a model of the data used in an enterprise based on a specific data model (e.g. relational), but independent of a particular DBMS and other physical considerations.

Build and Validate Logical Data Model (STEP 2)

Obj: To translate the conceptual data model into a logical data model and then to validate this model to check that it is structurally correct using normalization and supports the required transactions.

Build and Validate Logical Data Model

- Step 2.1 Derive relations for logical data model
 - To create relations for the logical data model to represent the entities, relationships, and attributes that have been identified.

Build and Validate Logical Data Model

Strong entity types

Weak entity types

One-to-many (1:*) binary relationship types

One-to-one (1:1) binary relationship types

One-to-one (1:1) recursive relationship types

Superclass/subclass relationship types

Many-to-many (*:*) binary relationship types

Complex relationship types

Multi-Valued Attributes

Relations for the Staff user views of *DreamHome*

Staff (staffNo, fName, IName, position, sex, DOB, supervisorStaffNo) Primary Key staffNo Foreign Key supervisorStaffNo references Staff(staffNo)	PrivateOwner (ownerNo, fName, IName, address, telNo) Primary Key ownerNo			
BusinessOwner (ownerNo, bName, bType, contactName, address, telNo) Primary Key ownerNo Alternate Key bName Alternate Key telNo	Client (clientNo, fName, IName, telNo, prefType, maxRent, staffNo) Primary Key clientNo Foreign Key staffNo references Staff(staffNo)			
PropertyForRent (propertyNo, street, city, postcode, type, rooms, rent, ownerNo, staffNo) Primary Key propertyNo Foreign Key ownerNo references PrivateOwner(ownerNo) and BusinessOwner(ownerNo) Foreign Key staffNo references Staff(staffNo)	Viewing (clientNo, propertyNo, dateView, comment) Primary Key clientNo, propertyNo Foreign Key clientNo references Cl ent(clientNo) Foreign Key propertyNo references PropertyForRent(propertyNo)			
Lease (leaseNo, paymentMethod, depositPaid, rentStart, rentFinish, clientNo, propertyNo) Primary Key leaseNo Alternate Key propertyNo, rentStart Alternate Key clientNo, rentStart Foreign Key clientNo references Client(clientNo) Foreign Key propertyNo references PropertyForRent(propertyNo) Derived deposit (PropertyForRent.rent*2) Derived duration (rentFinish – rentStart)				

Figure 16.3 Relations for the Staff user views of *DreamHome*.

Build and Validate Logical Data Model

- Step 2.2 Validate relations using normalization
 - To validate the relations in the logical data model using normalization
- Step 2.3 Validate relations against user transactions
 - To ensure that the relations in the logical data model support the required transactions

Build and Validate Logical Data Model

- Step 2.4 Check integrity constraints
 - To check integrity constraints are represented in the logical data model.

Required data

Attribute domain constraints

Multiplicity

Entity integrity

Referential integrity

General constraints

Referential integrity constraints for relations in Staff user views of DreamHome

Staff (staffNo, fName, IName, position, sex, DOB, supervisorStaffNo)

Primary Key staffNo

Foreign Key supervisorStaffNo references Staff(staffNo) ON UPDATE CASCADE ON DELETE SET NULL

Client (clientNo, fName, IName, telNo, prefType, maxRent, staffNo)

Primary Key clientNo

Foreign Key staffNo references Staff(staffNo) ON UPDATE CASCADE ON DELETE NO ACTION

PropertyForRent (propertyNo, street, city, postcode, type, rooms, rent, ownerNo, staffNo)

Primary Key propertyNo

Foreign Key ownerNo references PrivateOwner(ownerNo) and BusinessOwner(ownerNo) ON UPDATE CASCADE ON DELETE NO ACTION

Foreign Key staffNo references Staff(staffNo) ON UPDATE CASCADE ON DELETE SET NULL

Viewing (clientNo, propertyNo, dateView, comment)

Primary Key clientNo, propertyNo

Foreign Key clientNo references Client(clientNo) ON UPDATE CASCADE ON DELETE NO ACTION

Foreign Key propertyNo references PropertyForRent(propertyNo)

ON UPDATE CASCADE ON DELETE CASCADE

Lease (leaseNo, paymentMethod, depositPaid, rentStart, rentFinish, cl entNo, propertyNo)

Primary Key leaseNo

Alternate Key propertyNo, rentStart

Alternate Key clientNo, rentStart

Foreign Key clientNo references Client(clientNo) ON UPDATE CASCADE ON DELETE NO ACTION

Foreign Key propertyNo references PropertyForRent(propertyNo)

ON UPDATE CASCADE ON DELETE NO ACTION

Build and Validate Logical Data Model

- Step 2.5 Review logical data model with user
 - To review the logical data model with the users to ensure that they consider the model to be a true representation of the data requirements of the enterprise.

Build and Validate Logical Data Model

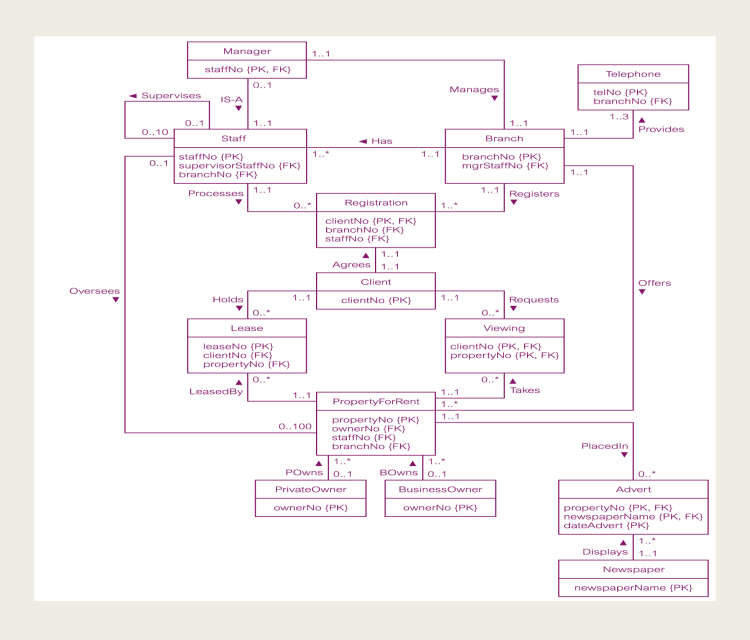
- Step 2.6 Merge logical data models into global Model (optional step)
 - To merge logical data models into a single global logical data model that represents all user views of a database.

Step 2.6.1 Merge local logical data models into global model

Step 2.6.2 Validate global logical data model

Step 2.6.3 Review global logical data model with users.

Global relation diagram for DreamHome



PHYSICAL DATABASE DESIGN (STEP 3-6)



Physical Database Design

The process of producing a description of the implementation of the database on secondary storage; it describes the base relations, file organizations, and indexes design used to achieve efficient access to the data, and any associated integrity constraints and security measures.

Logical v. Physical Database Design

- Sources of information for physical design process includes logical data model and documentation that describes model.
- Logical database design is concerned with the what, physical database design is concerned with the how.

- To produce a relational database schema from the logical data model that can be implemented in the target DBMS.
- Need to know functionality of target DBMS such as how to create base relations and whether the system supports the definition of:
 - PKs, FKs, and AKs;
 - required data i.e. whether system supports NOT NULL;
 - domains;
 - relational integrity constraints;
 - general constraints.

- Step 3.1 Design base relations
- For each relation, need to define:
 - the name of the relation;
 - a list of simple attributes in brackets;
 - the PK and, where appropriate, AKs and FKs.
 - referential integrity constraints for any FKs identified.

- From data dictionary, we have for each attribute:
 - its domain, consisting of a data type, length, and any constraints on the domain;
 - an optional default value for the attribute;
 - whether it can hold nulls;
 - whether it is derived, and if so, how it should be computed.

- Step 3.2 Design representation of derived data
 - To decide how to represent any derived data present in logical data model in target DBMS.
- Examine logical data model and data dictionary, and produce list of all derived attributes.
- Derived attribute can be stored in database or calculated every time it is needed.

- Option selected is based on:
 - additional cost to store the derived data and keep it consistent with operational data from which it is derived;
 - cost to calculate it each time it is required.
- Less expensive option is chosen subject to performance constraints.

- Step 3.3 Design general constraints
 - To design the general constraints for target DBMS.
- Some DBMS provide more facilities than others for defining enterprise constraints. Example:

CONSTRAINT StaffNotHandlingTooMuch

CHECK (NOT EXISTS (SELECT staffNo
FROM PropertyForRent
GROUP BY staffNo
HAVING COUNT(*) > 100))

Design File Organizations and Indexes (Step 4)

- To determine optimal file organizations to store the base relations and the indexes that are required to achieve acceptable performance; that is, the way in which relations and tuples will be held on secondary storage.
- Must understand the typical workload that database must support.

- Step 4.1 Analyze transactions
 - To understand the functionality of the transactions that will run on the database and to analyze the important transactions.
- Attempt to identify performance criteria, such as:
 - transactions that run frequently and will have a significant impact on performance;
 - transactions that are critical to the business;
 - times during the day/week when there will be a high demand made on the database (called the peak load).

- To focus on areas that may be problematic:
 - (1) Map all transaction paths to relations.
 - (2) Determine which relations are most frequently accessed by transactions.
 - (3) Analyze the data usage of selected transactions that involve these relations.

Cross-referencing transactions and relations

Table 17.1 Cross-referencing transactions and relations.

Transaction/ Relation		(A)		(B)		(C)	(D)	(E)	(F)
	I	R U D	Ī	R U	D I	R U D I	R U D I	R U D I	R U D
Branch						X	X		X
Telephone									
Staff		X		X		X		X	X
Manager									
PrivateOwner	X								
BusinessOwner	X								
PropertyForRent	X			X X	X		X	X	X
Viewing									
Client									
Registration									
Lease									
Newspaper									
Advert									

I = Insert; R = Read; U = Update; D = Delete

- Step 4.2 Choose file organizations
 - To determine an efficient file organization for each base relation.
- File organizations include Heap, Hash, Indexed Sequential Access Method (ISAM), B+-Tree, and Clusters.
- Some DBMSs may not allow selection of file organizations.

- Step 4.3 Choose indexes
 - To determine whether adding indexes will improve the performance of the system.
- One approach is to keep tuples unordered and create as many secondary indexes as necessary
- Another approach is to order tuples in the relation by specifying a primary or clustering index.

- Step 4.4 Estimate disk space requirements
 - To estimate the amount of disk space that will be required by the database.

Design User Views (Step 5)

To design the user views that were identified during the Requirements Collection and Analysis stage of the database system development lifecycle.

Design Security Measures (Step 6)

- To design the security measures for the database as specified by the users.
- Database security generally provided by DBMS:
 - System security (cover access and use of database at the system level)
 - Data security (cover access and use of database objects and the action that user can have on the objects)

Summary

Information System Lifecycle

Database planning

System definition

Requirements collection and analysis

Database design

DBMS selection (optional)

Application design

Prototyping (optional)

Implementation

Data conversion and loading

Testing

Operational maintenance

Database System Development Lifecycle

Conceptual Database Design

- 1.1 Identify Entity types
- 1.2Identify relationship types
- 1.3Identify associate attribute
- 1.4 Determine attribute domains
- 1.5 Determine keys
- 1.6 Enhanced modeling concepts
- 1.7 Check redundancy
- 1.8Validate conceptual models
- 1.9 Review conceptual models

Logical Database Design

- 2.1 Derive relations
- 2.2&2.3 Validate relations
- 2.4 Check constraint
- 2.5 Review logical data model
- 2.6 merge logical data model

Physical Database Design

Step 3: Translate logical data model

Step 4: Design file organizations and index

Step 5: Design user views

Step 6 Design Security

mechanism

Reference

■ Database Systems: A Practical Approach to Design, Implementation, and Management, Thomas Connolly and Carolyn Begg, 5th Edition, 2010, Pearson.

■ Chapter 10, Chapter 16, Chapter 17 and Chapter 18