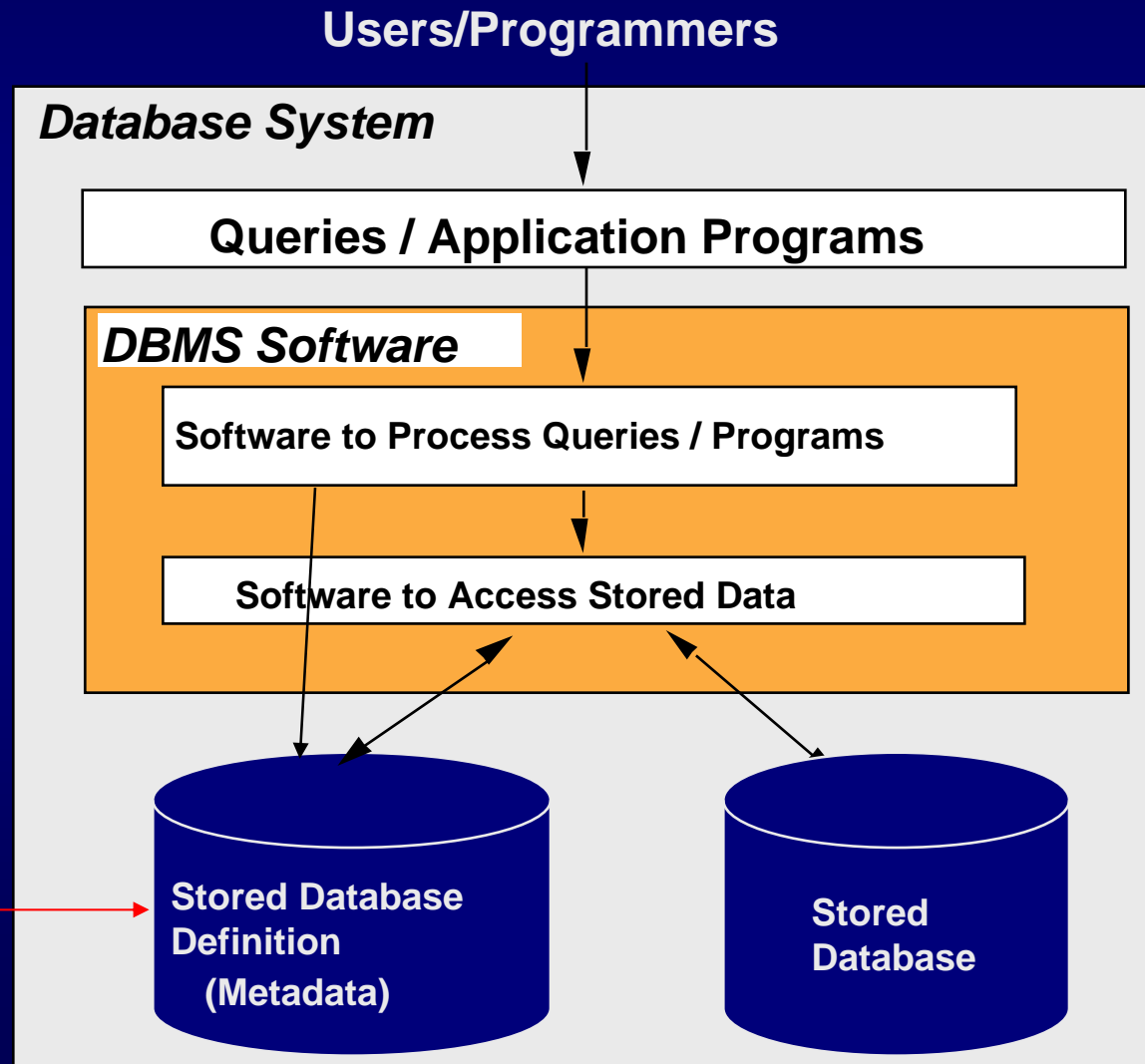


Introduction to Database Systems

Fundamental Concepts

Werner Nutt

A DBMS Presents Programmers and Users with a Simplified Environment



Data Model, Schema and Instance

Data Model

- ✦ A set of concepts that can be used to describe the *structure* of a database: the data types, relationships, constraints, semantics and operational behaviour
- ✦ Hides details of data storage

Schema

- ✦ A formal definition that fixes all the *relevant features* of those parts of the real world that are of interest to the users of the database
- ✦ The schema of a db is held in the *data dictionary*

Schema
(in relational data model)



```
Student ( studno , name , address )  
Course ( courseno , lecturer )
```

Instance



```
Student ( 123 , Egger , Bozen )  
Course ( CS321 , Nutt )
```

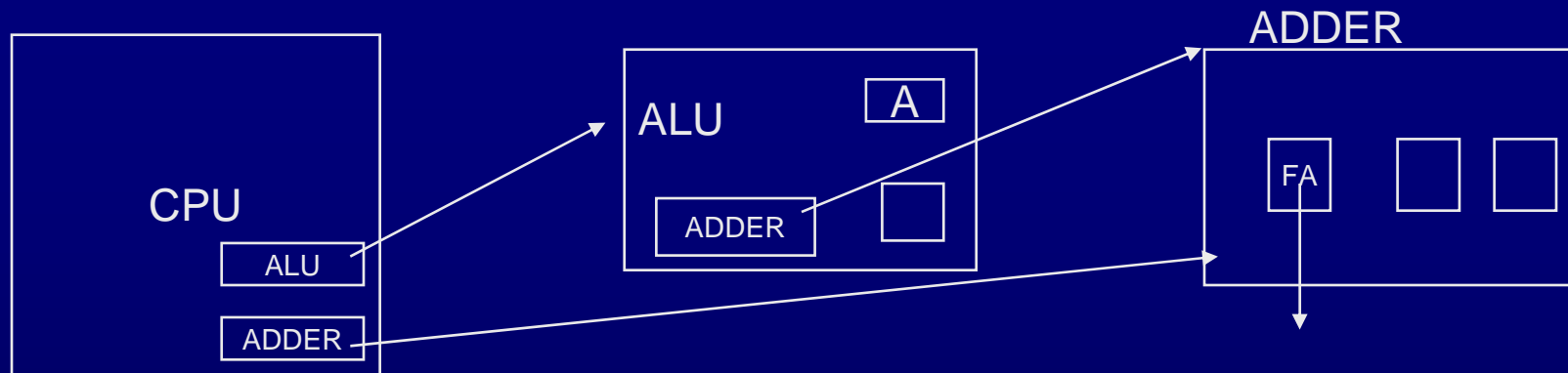
Other Data Models

Relational model is **good** for:

- ✦ Large amounts of data and simple operations
- ✦ Limited navigation, touching only small numbers of relations/tables

Difficult applications for relational model:

- ✦ VLSI design (CAD in general)



- ✦ CASE
- ✦ Graphical data
- ✦ Bill of materials, transitive closure

Object Data Models

Where number of “relations” is large, relationships are complex

- ✦ Object Data Model
- ✦ “Knowledge Data Model” (= Objects + Deductive Rules)

Object Data Model (Principles)

1. Complex Objects –
 Nested Structure (pointers or references)
2. Encapsulation, set of methods/access functions
3. Object Identity
4. Inheritance – Defining new classes like old classes

Object model: usually, objects are found via explicit navigation.
Also query language in some systems.

Data Models

60's

Hierarchical

Network

70's

80's

Relational

Choice for most new
applications

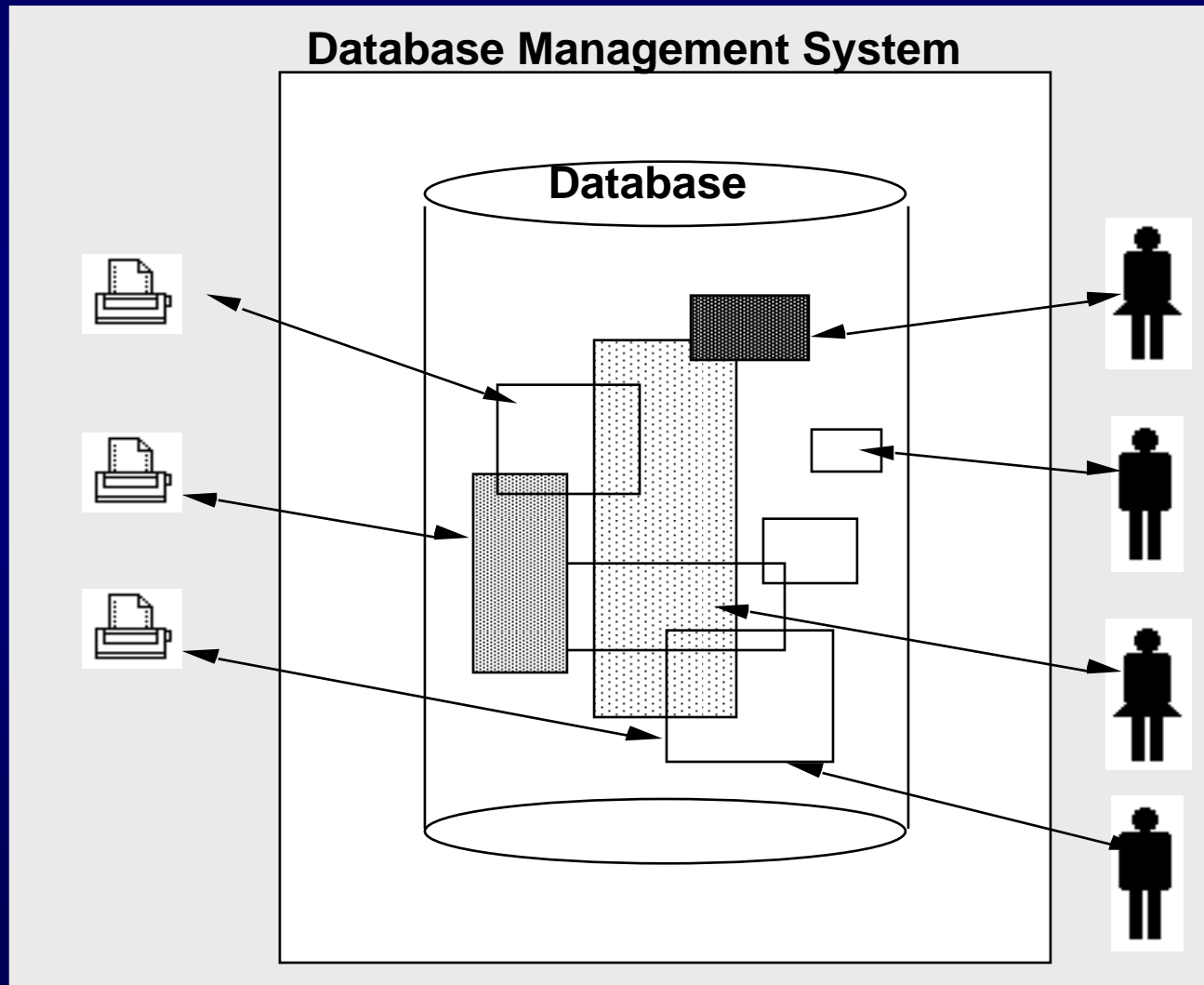
90's

Object Bases

Knowledge Bases

now

Sharing—Multiple *views* of data



Characteristics of the DB Approach

- ✱ *Insulation* of programs and data
from each other

- ✱ Support of *multiple user views*

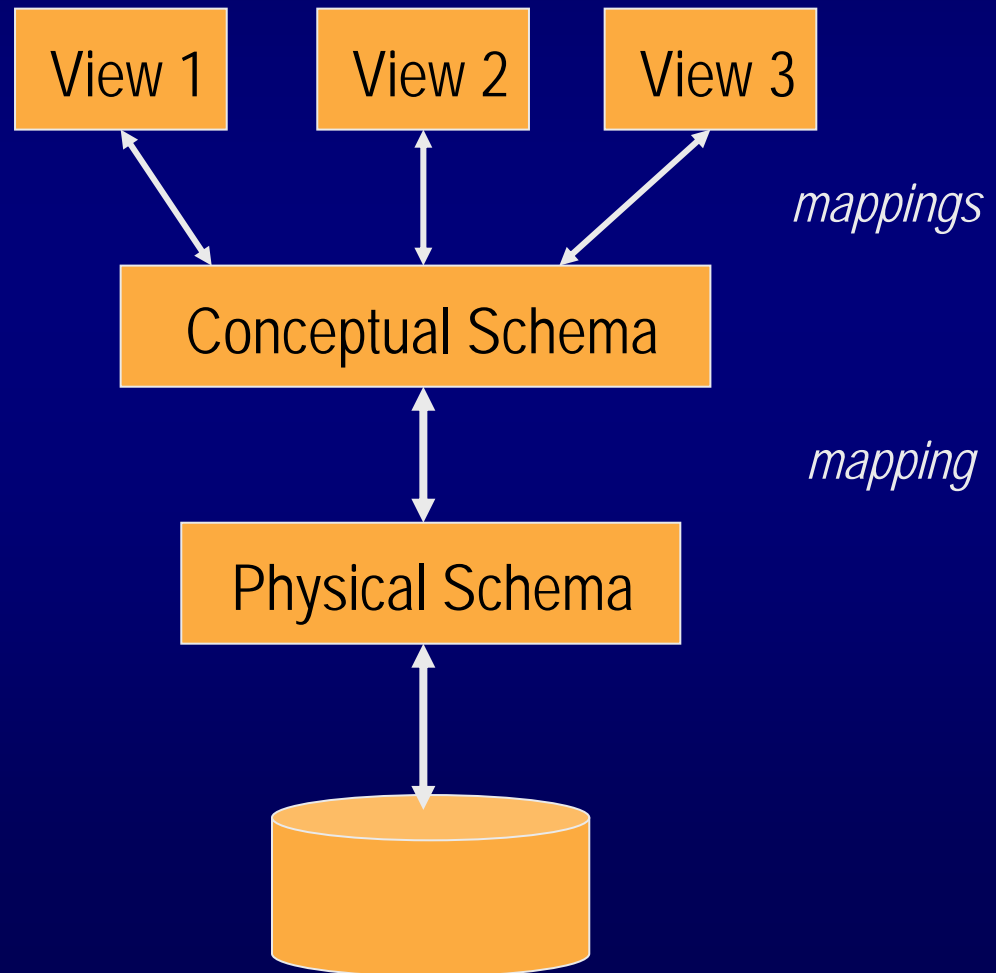
- ✱ Use of a *catalogue* to store the schema

→ *How can one realise these principles?*

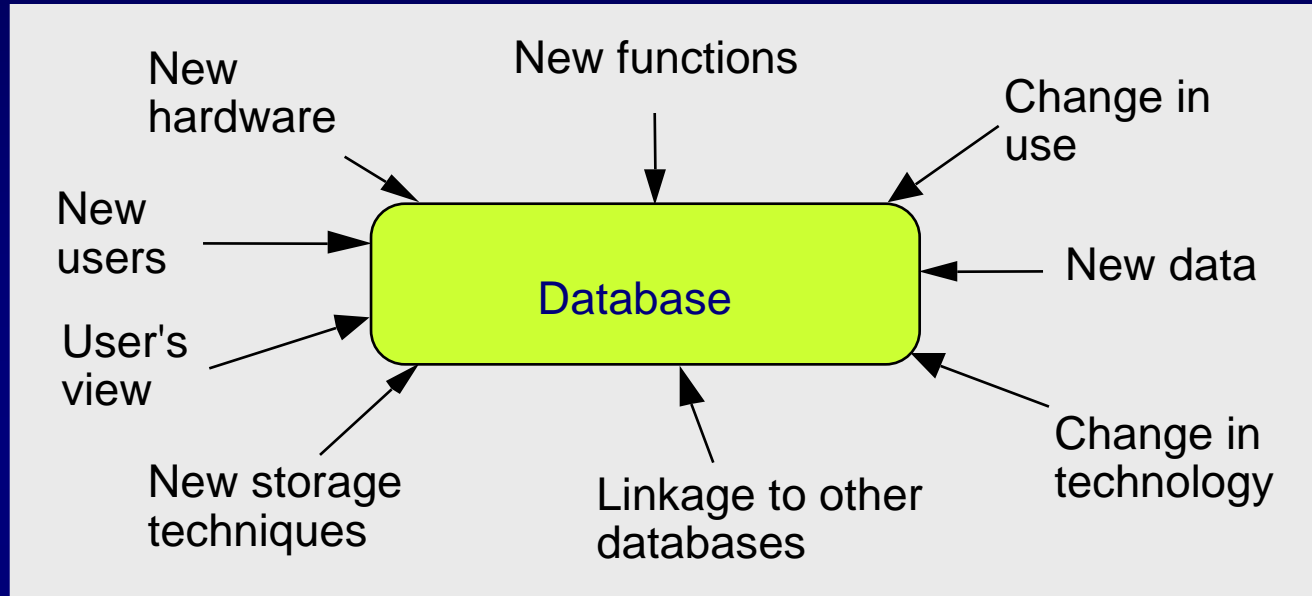
Three Levels of Abstraction

ANSI/SPARC architecture for DBMSs (1978):

- ✦ *Many external views*
- ✦ *One conceptual (= logical) schema*
- ✦ *One physical (= internal) schema*
 - ✦ Views describe how users see the data
 - ✦ Conceptual schema defines logical structure
 - ✦ Physical schema describes the files and indexes used



Data Independence



★ **Logical** data independence

- change the logical schema without having to change the external schemas

★ **Physical** data independence

- change the internal schema without having to change the logical schema

Change the mapping, not the schema!

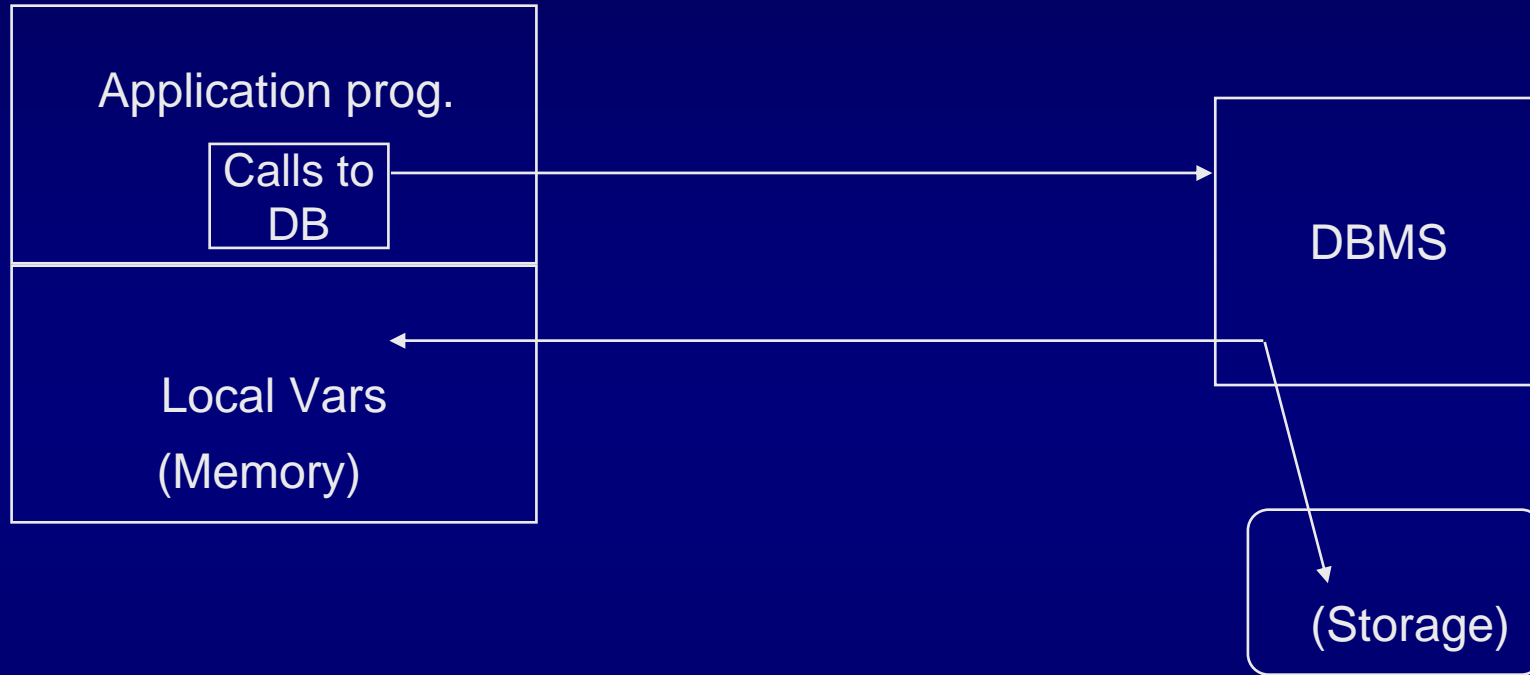
Database Languages

- ✦ Data Definition Language (DDL)
 - ✦ Commands for setting up the schema of a database
 - ✦ The process of designing a schema can be complex, may use a design methodology and/or tool

- ✦ Data Manipulation Language (DML)
 - ✦ Commands to manipulate data in database:
RETRIEVE, INSERT, DELETE, MODIFY
 - ✦ Also called “query language”

Host Languages

C, C++, Fortran, Lisp, Java, Perl, ...



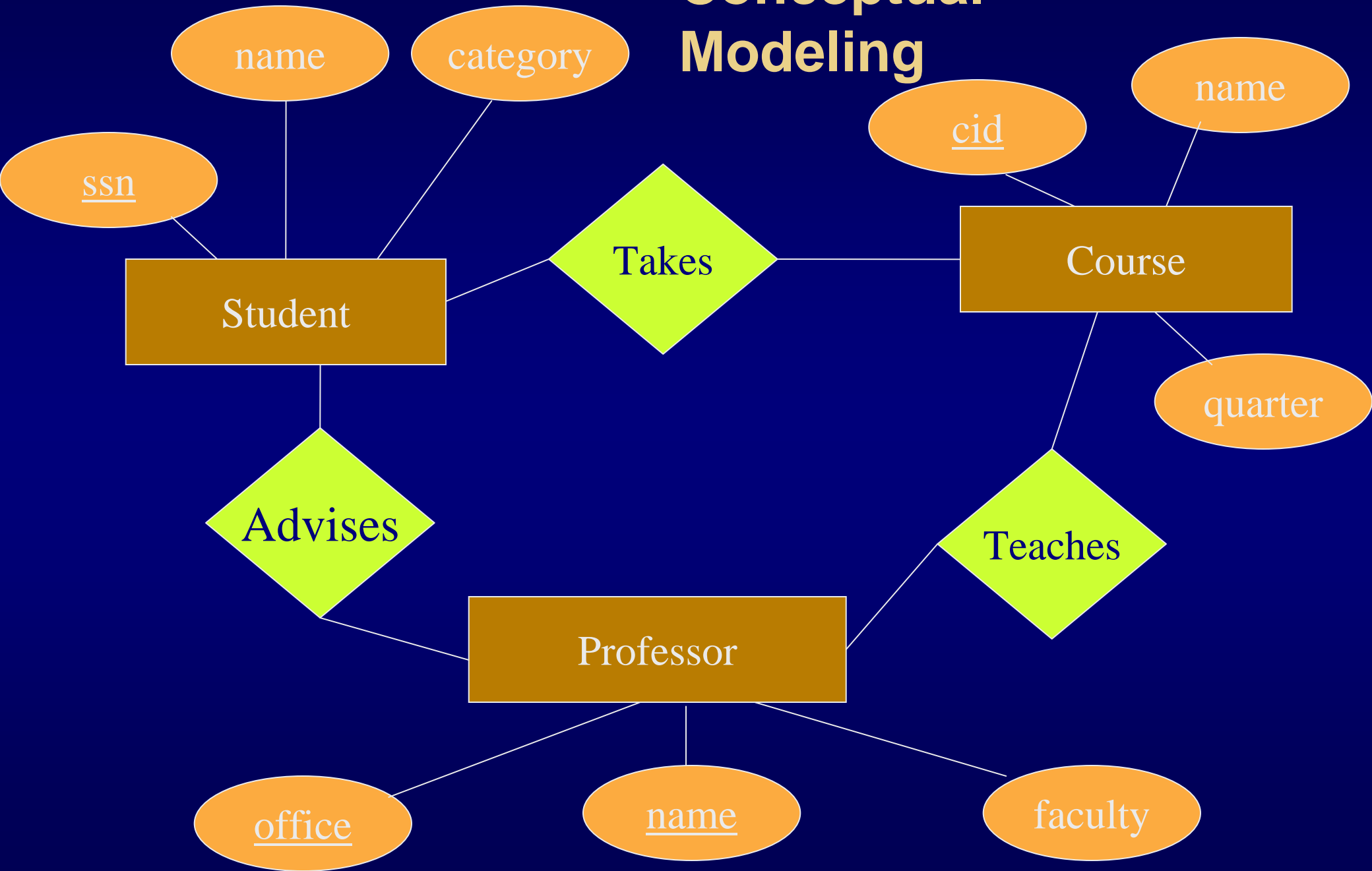
Host language is completely general (Turing complete)
but gives no support for data manipulation

Query language—less general, “non procedural” and
optimisable

Building an Application with a DBMS

- ✦ **Requirements gathering** (natural language, pictures)
- ✦ **Requirements modeling** (conceptual data model, ER)
 - ✦ Decide what *entities* should be part of the application and how they should be *related*
- ✦ **Schema design and implementation**
 - ✦ Decide on a set of *tables*, *attributes*
 - ✦ Create the tables in the database system
 - ✦ Populate database (insert records/tuples)
- ✦ **Write application programs** using the DBMS
 - ✦ ... a lot easier now that the data management is taken care of

Conceptual Modeling



Schema Design and Implementation

☀ Tables:

Student:

SSN	Name	Category
123-45-6789	Charles	undergrad
234-56-7890	Dan	grad

Takes:

SSN	CID
123-45-6789	CSE444
123-45-6789	CSE444
234-56-7890	CSE142
	...

Course:

CID	Name	Quarter
CSE444	Databases	fall
CSE541	Operating systems	winter

- ☀ The logical schema separates the logical view from the physical view of the data.

Querying a Database

- ✦ *“Find all courses that Mary takes”*
- ✦ **S**(tructured) **Q**(uery) **L**(anguage)

```
select c.name
from Student s, Takes t,
      Course c
where s.name= 'Mary' and
      s.ssn = t.ssn and
      t.cid = c.cid
```

- ✦ Query processor figures out how to answer the query efficiently

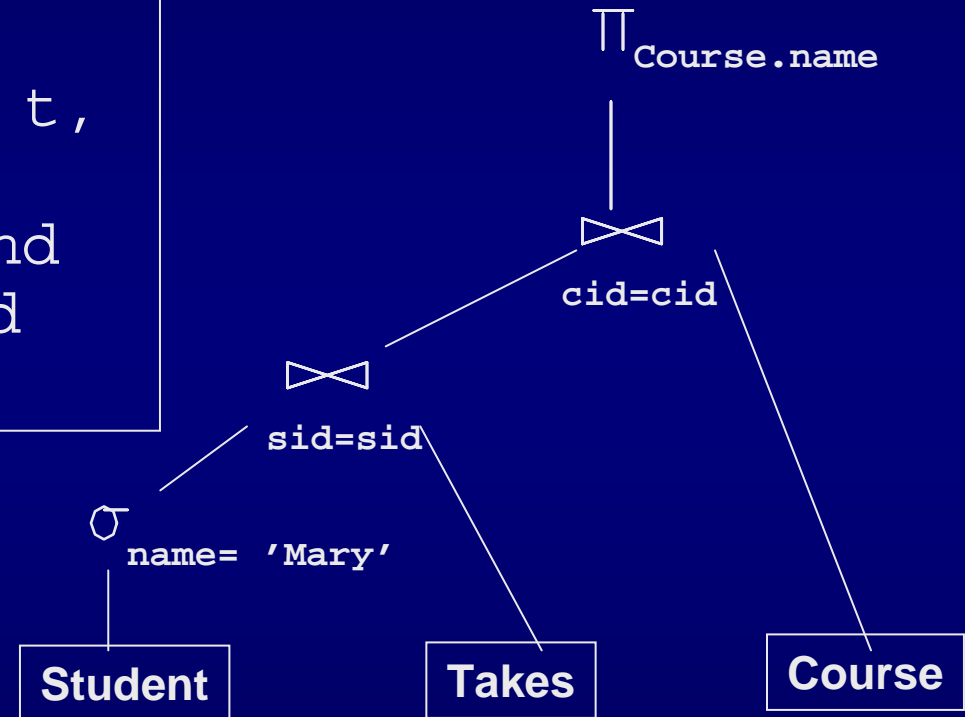
Query Optimization

Goal: *Declarative SQL query*



Query execution plan

```
select c.name
from Student s, Takes t,
Course c
where s.name= 'Mary' and
s.ssn = t.ssn and
t.cid = c.cid
```



Plan: Tree of relational algebra operators,
choice of algorithm for each operator

Ideally: Find best plan. **Practically:** Avoid worst plans!

Traditional and Novel Data Management Issues

★ Traditional Data Management:

- ★ Relational data for enterprise applications
- ★ Storage
- ★ Query processing/optimization
- ★ Transaction processing

★ Novel Data Management:

- ★ Integration of data from multiple databases, warehousing
- ★ Data management for decision support, data mining
- ★ Managing documents, audio, and visual data
- ★ Exchange of data on the web: XML
- ★ Data Streams
- ★ Incomplete and probabilistic data

Database Industry

- ✦ Relational databases are a great success of theoretical ideas
- ✦ Big DBMS companies are among the largest software companies in the world
 - ✦ Oracle
 - ✦ IBM (with DB2)
 - ✦ Microsoft (with SQL Server, Microsoft Access)
 - ✦ Sybase
- ✦ Multi billion Dollar industry

Databases as a Research Area

- ★ Several aspects:

- ★ Modeling and design of databases
- ★ Database programming: querying and update operations
- ★ Database implementation

- ★ The study of databases cuts across many fields of Computer Science:

- ★ Operating systems
- ★ Formal languages
- ★ Artificial intelligence
- ★ Logic
- ★ Multimedia
- ★ Theoretical CS