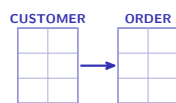


Databases

AS Computer Science • Topic 8

A-Level Computer Science



Databases

What we will cover

- 1 Files vs the database approach
- 2 The relational model
- 3 E-R diagrams
- 4 Normalisation
- 5 DBMS & SQL
- 6 Recap



1 Files vs database

Databases

Files vs database

Why not just use files?

Separate files for each program duplicate data and go out of step.

duplication

the same customer stored in sales, accounts and support

inconsistency

one file is updated; the others are not

no sharing

each program owns its files – no single source of truth

hard queries

"all orders for this customer" means writing a new program

Databases

Files vs database

File-based storage and its limits

Before databases, programs stored data in **flat files** 平面文件 – usually one file per program.

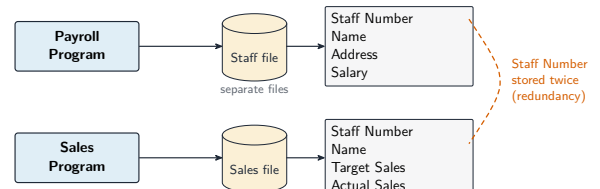
Fine for small data; at scale it gives **redundancy** (the same fact in several files), **inconsistency** (they disagree), **dependence** on the program's own format, and no shared security.

Databases

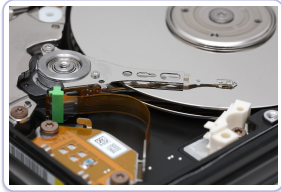
Files vs database

Before databases: one file per program

The file-based approach: each program keeps its own files

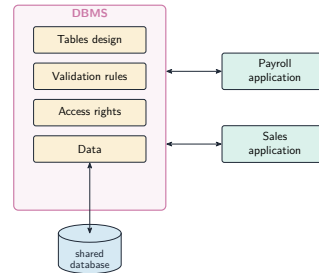


The files sit on the storage devices



Flat files on a disk: each program owns its own, which is exactly where the trouble starts.

The database approach

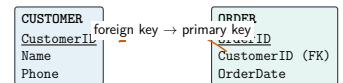


A **relational database** 关系数据库 stores data in **tables**, managed by one **DBMS** 数据库管理系统 that all programs share. Each fact is stored **once**.

2 Relational model

The relational model

- a **table** 表 of **records** 记录 (rows, also **tuples** 元组)
- and **fields** 字段 (columns, also **attributes** 属性)
- **primary key** 主键 – identifies a record uniquely
- **foreign key** 外键 – matches a primary key in another table



Referential integrity 参照完整性: no foreign key may point at a record that is not there.

The other kinds of key

composite key 复合键 a primary key made of two or more fields together, because no single field is unique

candidate key 候选键 any field, or set of fields, that *could* have been chosen as the primary key

secondary key 次键 a non-primary field kept **indexed** 索引, so searches and joins on it run fast

Indexing 索引 costs space and slows writes, so you index the fields you actually search on – not every field.

3 E-R and normalisation

Databases
└ E-R and normalisation

Entity-relationship diagrams

Cardinality 基数 at each end:

- one-to-one (1:1)
- **one-to-many** 一对多 (1:M)
- **many-to-many** 多对多 (M:N)

M:N needs a **link table** 连接表 of two foreign keys.

Databases
└ E-R and normalisation

Entity-relationship diagrams, in detail

one class, many students

An E-R diagram: one class has many students

Databases
└ E-R and normalisation

Crow's-foot notation

Read the symbol at each END of the line: it gives that side's **cardinality** 基数.

—	one
— /	many
—	one (and only one)
— ○	zero or one
— /○	one or many
— ○/	zero or many

Databases
└ E-R and normalisation

A link table breaks up M:N

A link table resolves a many-to-many relationship into two one-to-many relationships

a link table turns many-to-many into two one-to-many relationships

Databases
└ E-R and normalisation

Normalisation

one table (redundant)

customer details repeat on every order

Normalisation 规范化 cuts redundancy through **normal forms** 范式:

- **1NF**: atomic fields, a key
- **2NF**: depend on the **whole** key
- **3NF**: no **transitive dependency** 传递依赖

Find the entities and attributes, pick a primary key for each, split repeating fields (1NF), split fields depending on part of the key (2NF), then on a non-key field (3NF).

Databases
└ E-R and normalisation

Worked example: to third normal form

Not 3NF: TeacherName depends on ClassID, not on the key –

StudentID	Name	ClassID	TeacherName
S01	Li Wei	C1	Mr Chen
S02	Anna	C1	Mr Chen
S03	Ben	C2	Ms Roy

split off the transitive fact

Now “Mr Chen” is stored **once** – renaming a teacher touches one row.

4 DBMS and SQL

Databases
└ DBMS and SQL

The DBMS

A DBMS 数据库管理系统 manages the database centrally – **data management** 数据管理 and **data modelling** 数据建模 define the **logical schema** 逻辑模式, and it also handles **backup** 备份 and recovery, per-user security, **transactions** 事务 that wholly succeed or wholly fail, a **query processor** 查询处理器 to run queries, and a **developer interface** 开发者接口 of tools and APIs:

data dictionary
数据字典

concurrent access
并发访问

transactions 事务

views 视图

backup & security

query processor
查询处理器

Databases
└ DBMS and SQL

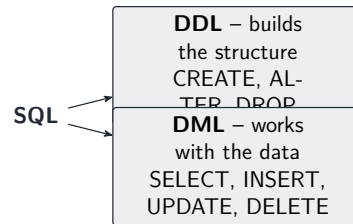
What a DBMS provides, and the problems it removes

the tools	a data-dictionary editor, a query builder, a forms builder, a report generator, user management, and an SQL editor
data redundancy 数据冗余	file-based storage repeats the same fact in several files; a database stores it once
data inconsistency 数据不一致	which is what happens when one copy is updated and another is not
data integrity 数据完整性	constraints and keys enforced by the DBMS itself, not by each program
data security 数据安全	one place to set who may read and who may write
data independence	programs are written against the logical view, so the storage can change without rewriting them

Redundancy causes inconsistency, and inconsistency destroys integrity. The three arguments are one chain, and the exam expects it stated as one.

Databases
└ DBMS and SQL

SQL – DDL and DML



DDL

```
CREATE TABLE CUSTOMER  
(CustomerID INTEGER PRIMARY KEY,  
Name VARCHAR(50) NOT NULL);
```

- **DDL** 数据定义语言: structure
- **DML** 数据操纵语言: the data

Databases
└ DBMS and SQL

SQL – querying data

SELECT

```
SELECT Name, Phone  
FROM CUSTOMER  
WHERE City = 'London'  
ORDER BY Name ASC;
```

A **join** 连接 combines tables on a foreign key; **aggregate functions** 聚合函数 (COUNT, SUM) pair with GROUP BY.

Always put a WHERE on UPDATE/DELETE, or it hits every row.

SELECT name, grade FROM students WHERE grade > 80;		result
name	grade	
Ann	88	
Cara	91	

Databases
└ DBMS and SQL

SQL's two halves, and the exam's SQL rules

DDL 数据定义语言	Data Definition Language – creates or changes the structure: CREATE TABLE, ALTER TABLE, keys and constraints
DML 数据操纵语言	Data Manipulation Language – works on the data: SELECT, INSERT, UPDATE, DELETE
the types	INTEGER, REAL, VARCHAR(n), CHAR(n), DATE, TIME, BOOLEAN, DECIMAL(p,s)
exact names	use the table and field names from the question , spelled as given
quoting	single quotes round strings ('Smith'); do not quote numbers
the operators	LIKE 'A%' matches anything starting with A (% any string, _ one character); IN (1,2,3); BETWEEN 10 AND 20

Combine conditions with **AND / OR / NOT**, and **end every statement with a semicolon**. Marks are lost on those details, not on the logic.

Exam tips

- Define the terms exactly: entity, attribute, **primary key**, **foreign key**, and the relationship types (1:1, 1:many, many:many).
- Give a reason at each normal form: **1NF** (no repeating groups), **2NF** (no partial dependency), **3NF** (no non-key dependency).
- Explain what a **DBMS** provides (data independence, security, integrity, concurrent access).
- Distinguish **DDL** (define the structure) from **DML** (query and change the data).

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Recap

Topic 8 – key takeaways

1 Why databases

remove redundancy & inconsistency

2 Keys

primary identifies; foreign links tables

3 Normalisation

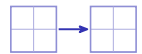
1NF → 2NF → 3NF; each fact once

4 SQL

DDL builds structure; DML queries data

Check yourself

- 1 What links one table to another?
- 2 How do you store a many-to-many relationship?
- 3 Which SQL keyword filters rows?
- 4 What does 3NF remove?



Answers 1. a foreign key 2. a link table 3. WHERE 4. transitive dependencies