

Introduction to Databases

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Topic 0: Introduction to Databases

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Databases are Computer Stores of Data!

Tiny Bank Ltd Customer: McBrien, P.
 Strand Branch Current Acc: 10000100
 Sortcode: 55-66-67

Trans	Amount	Date
1000	2300.00	5/1/1999
1002	-223.45	8/1/1999
1006	10.23	15/1/1999

Tiny Bank Ltd Customer: McBrien, P.
 Strand Branch Deposit Acc: 10000101
 Sortcode: 55-66-67

Trans	Amount	Date
1001	4000.00	5/1/1999
1008	1230.00	15/1/1999

Tiny Bank Ltd Customer: Boyd, M.
 Goodge St Branch Current Acc: 10000103
 Sortcode: 55-66-34

Trans	Amount	Date
1005	145.50	12/1/1999

Tiny Bank Ltd Customer: Poulouvassilis, A.
 Wimbledon Branch Current Acc: 10000107
 Sortcode: 55-66-56

Trans	Amount	Date
1004	-100.00	11/1/1999
1007	345.56	15/1/1999

Tiny Bank Ltd Customer: Poulouvassilis, A.
 Wimbledon Branch Deposit Acc: 10000119
 Sortcode: 55-66-56

Trans	Amount	Date
1009	5600.00	18/1/1999

Tiny Bank Ltd Customer: Bailey, J.
 Wimbledon Branch Current Acc: 10000125
 Sortcode: 55-66-56

Trans	Amount	Date
No transactions this month		

Deposit Rates
 AccountRate
 101 5.25
 119 5.50

■ universe of discourse (UoD)

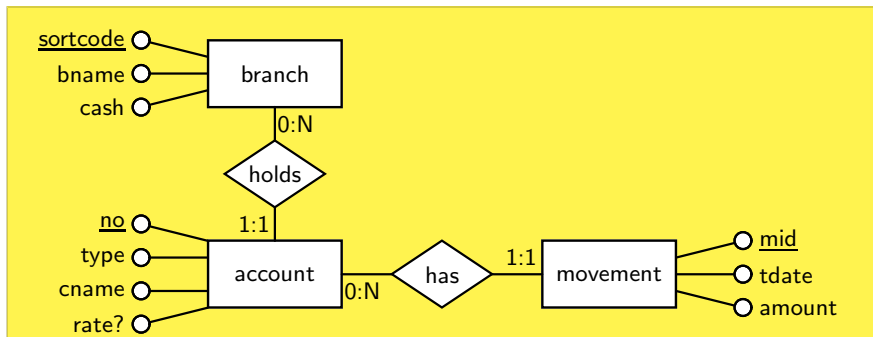
Relational Data Model

Relational Data Model

Roughly: storing data in tables

bank_data									
no	sortcode	bname	cash	type	cname	rate?	<u>mid</u>	amount	tdate
100	67	Strand	34005.00	current	McBrien, P.	null	1000	2300.00	1999-01-05
101	67	Strand	34005.00	deposit	McBrien, P.	5.25	1001	4000.00	1999-01-05
100	67	Strand	34005.00	current	McBrien, P.	null	1002	-223.45	1999-01-08
107	56	Wimbledon	84340.45	current	Poulovassilis, A.	null	1004	-100.00	1999-01-11
103	34	Goodge St	6900.67	current	Boyd, M.	null	1005	145.50	1999-01-12
100	67	Strand	34005.00	current	McBrien, P.	null	1006	10.23	1999-01-15
107	56	Wimbledon	84340.45	current	Poulovassilis, A.	null	1007	345.56	1999-01-15
101	67	Strand	34005.00	deposit	McBrien, P.	5.25	1008	1230.00	1999-01-15
119	56	Wimbledon	84340.45	deposit	Poulovassilis, A.	5.50	1009	5600.00	1999-01-18

Database Design: ER Modelling



Structured Data: Relational Model

branch		
<u>sortcode</u>	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

movement			
<u>mid</u>	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

account				
<u>no</u>	type	cname	rate?	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

key branch(sortcode)

key branch(bname)

key movement(mid)

key account(no)

movement(no) \xRightarrow{fk} account(no)

account(sortcode) \xRightarrow{fk} branch(sortcode)

Data Model: CSV

branch.csv

```
sortcode,bname,cash
56,"Wimbledon",94340.45
34,"Goodge St",8900.67
67,"Strand",34005.00
```

account.csv

```
no,type,cname,rate,sortcode
100,"current","McBrien, P.",,67
101,"deposit","McBrien, P.",5.25,67
103,"current","Boyd, M.",,34
107,"current","Poulovassilis, A.",,56
119,"deposit","Poulovassilis, A.",5.50,56
125,"current","Bailey, J.",,56
```

movement.csv

```
mid,no,amount,tdate
1000,100,2300.00,5/1/1999
1001,101,4000.00,5/1/1999
1002,100,-223.45,8/1/1999
1004,107,-100.00,11/1/1999
1005,103,145.50,12/1/1999
1006,100,10.23,15/1/1999
1007,107,345.56,15/1/1999
1008,101,1230.00,15/1/1999
1009,119,5600.00,18/1/1999
```

Semistructured Data: XML

```
<bank>
  <branch sortcode="67" bname="Strand" cash="34005.00" >
    <account no="100" type="current" cname="McBrien, P." >
      <movement mid="1000" amount="2300.00" tdate="5/1/1999" />
      <movement mid="1002" amount="-223.45" tdate="8/1/1999" />
      <movement mid="1006" amount="10.23" tdate="15/1/1999" />
    </account>
    <account no="101" type="deposit" cname="McBrien, P." rate="5.25" >
      <movement mid="1001" amount="4000.00" tdate="5/1/1999" />
      <movement mid="1008" amount="1230.00" tdate="15/1/1999" />
    </account>
  </branch>
</bank>
```


SQL DDL: Implementation of the Relational Model

```
CREATE TABLE branch
(
  sortcode INTEGER NOT NULL,
  bname VARCHAR(20) NOT NULL,
  cash DECIMAL(10,2) NOT NULL,
  CONSTRAINT branch_pk
    PRIMARY KEY (sortcode)
)
```

```
CREATE UNIQUE INDEX branch_bname_idx
ON branch(bname)
```

```
CREATE TABLE account
(
  no INTEGER NOT NULL,
  type CHAR(8) NOT NULL,
  cname VARCHAR(20) NOT NULL,
  rate DECIMAL(4,2) NULL,
  sortcode INTEGER NOT NULL,
  CONSTRAINT account_pk
    PRIMARY KEY (no),
  CONSTRAINT account_fk
    FOREIGN KEY (sortcode)
    REFERENCES branch
)
```

```
CREATE INDEX account_type_idx
ON account(type)
```

```
CREATE TABLE movement
(
  mid INTEGER NOT NULL,
  no INTEGER NOT NULL,
  amount DECIMAL(10,2) NOT NULL,
  tdate DATETIME NOT NULL,
  CONSTRAINT movement_pk
    PRIMARY KEY (mid),
  CONSTRAINT movement_fk
    FOREIGN KEY (no)
    REFERENCES account
)
```

SQL DML: Implementation of the Relational Algebra

Basic SQL **SELECT** statements

```
SELECT no , cname , rate
FROM account
WHERE type='deposit '
```

SQL Joins

```
SELECT bname , no , rate
FROM branch JOIN account USING (sortcode)
WHERE type='deposit '
```

Same as

```
SELECT bname , no , rate
FROM account JOIN branch ON branch.sortcode=account.sortcode
WHERE type='deposit '
```

Same as

```
SELECT bname , no , rate
FROM account , branch
WHERE branch.sortcode=account.sortcode
AND type='deposit '
```

RDBMS Products

Product	SQL Language	Company
DB2	SQL PL	IBM
Oracle	PL/SQL	Oracle
Sybase	Transact-SQL	SAP
SQLServer	Transact-SQL	Microsoft
PostgreSQL	PL/pgSQL	Open Source
MySQL	MySQL	Open Source (Oracle)

All partially implement ANSI SQL

Transactions

```
BEGIN TRANSACTION
  UPDATE branch
  SET cash=cash-10000.00
  WHERE sortcode=56

  UPDATE branch
  SET cash=cash+10000.00
  WHERE sortcode=34
COMMIT TRANSACTION
```

database management systems (DBMS) implements indivisible tasks called **transactions**

Transactions

```
BEGIN TRANSACTION
  UPDATE branch
  SET cash=cash-10000.00
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branch		
<u>sortcode</u>	bname	cash
56	'Wimbledon'	94340.45
34	'Goadge St'	8900.67
67	'Strand'	34005.00

Transactions

```

BEGIN TRANSACTION
  UPDATE branch
  SET cash=cash-10000.00
  WHERE sortcode=56

  UPDATE branch
  SET cash=cash+10000.00
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COMMIT TRANSACTION

```

database management systems (DBMS) implements indivisible tasks called **transactions**

branch		
<u>sortcode</u>	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

Note total cash is £137,246.12

Transactions

```

BEGIN TRANSACTION
  UPDATE branch
  SET cash=cash-10000.00
  WHERE sortcode=56

  UPDATE branch
  SET cash=cash+10000.00
  WHERE sortcode=34
COMMIT TRANSACTION

```

database management systems (DBMS) implements indivisible tasks called **transactions**

branch		
<u>sortcode</u>	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

Note total cash is £137,246.12

The ACID Properties

Transactions

```

BEGIN TRANSACTION
  UPDATE branch
  SET cash=cash-10000.00
  WHERE sortcode=56

  UPDATE branch
  SET cash=cash+10000.00
  WHERE sortcode=34
COMMIT TRANSACTION
  
```

database management systems (DBMS) implements indivisible tasks called **transactions**

branch		
<u>sortcode</u>	bname	cash
56	'Wimbledon'	94340.45
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67	'Strand'	34005.00

Note total cash is £137,246.12

The ACID Properties

- **Atomicity** all or nothing

Transactions

```

BEGIN TRANSACTION
  UPDATE branch
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  WHERE sortcode=56

  UPDATE branch
  SET cash=cash+10000.00
  WHERE sortcode=34
COMMIT TRANSACTION
  
```

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<u>sortcode</u>	bname	cash
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67	'Strand'	34005.00

Note total cash is £137,246.12

The ACID Properties

- **Atomicity** all or nothing
- **Consistency** consistent before → consistent after

Transactions

```

BEGIN TRANSACTION
  UPDATE branch
  SET cash=cash-10000.00
  WHERE sortcode=56

  UPDATE branch
  SET cash=cash+10000.00
  WHERE sortcode=34
COMMIT TRANSACTION
  
```

database management systems (DBMS) implements indivisible tasks called **transactions**

branch		
<u>sortcode</u>	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

Note total cash is £137,246.12

The ACID Properties

- **Atomicity** all or nothing
- **Consistency** consistent before → consistent after
- **Isolation** independent of any other transaction

Transactions

```

BEGIN TRANSACTION
  UPDATE branch
  SET cash=cash-10000.00
  WHERE sortcode=56

  UPDATE branch
  SET cash=cash+10000.00
  WHERE sortcode=34
COMMIT TRANSACTION
  
```

database management systems (DBMS) implements indivisible tasks called **transactions**

branch		
<u>sortcode</u>	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

Note total cash is £137,246.12

The ACID Properties

- **Atomicity** all or nothing
- **Consistency** consistent before → consistent after
- **Isolation** independent of any other transaction
- **Durability** completed transaction are durable

Transaction Properties: Atomicity

```
BEGIN TRANSACTION
UPDATE branch
SET cash=cash -10000.00
WHERE sortcode=56
```

CRASH

Transaction Properties: Atomicity

```
BEGIN TRANSACTION
```

```
UPDATE branch
```

```
SET cash=cash-10000.00
```

```
WHERE sortcode=56
```

CRASH

Failure to maintain Atomicity

Suppose that the system crashes half way through processing a cash transfer, and the first part of the transfer has been written to disc

- The database on disc is left in an inconsistent state: the sum of cash should be £137,246.12 but only £127,246.12 recorded
- A DBMS implementing **Atomicity** of transactions would on restart undo the change to branch 56

Transaction Properties: Consistency

```
BEGIN TRANSACTION
  DELETE FROM branch
  WHERE sortcode=56

  INSERT INTO account
  VALUES (100, 'Smith, J', 'deposit', 5.00, 34)
COMMIT TRANSACTION
```

Transaction Properties: Consistency

BEGIN TRANSACTION

DELETE FROM branch
WHERE sortcode=56

INSERT INTO account
VALUES (100, 'Smith, J', 'deposit', 5.00, 34)

COMMIT TRANSACTION

account				
no	type	cname	rate?	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

account(sortcode) \xRightarrow{fk} branch(sortcode)

Transaction Properties: Consistency

BEGIN TRANSACTION

DELETE FROM branch
WHERE sortcode=56

INSERT INTO account
VALUES (100, 'Smith, J', 'deposit', 5.00, 34)

COMMIT TRANSACTION

account				
no	type	cname	rate?	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

account(sortcode) \xRightarrow{fk} branch(sortcode)

Failure to maintain Consistency

Suppose that a user deletes branch with sortcode 56, and inserts a desposit account number 100 for John Smith at branch sortcode 34

- The database is left in an inconsistent state for two reasons
 - it has three accounts recorded for a branch that appears not to exist, and
 - it has two records for account number 100, with different details for the account
- A DBMS implementing **Consistency** of transactions would forbid both of these changes to the database

Transaction Properties: Isolation

BEGIN TRANSACTION

```
UPDATE branch  
SET cash=cash-10000.00  
WHERE sortcode=56
```

```
UPDATE branch  
SET cash=cash+10000.00  
WHERE sortcode=34
```

COMMIT TRANSACTION

BEGIN TRANSACTION

```
SELECT SUM(cash) AS net_cash  
FROM branch
```

COMMIT TRANSACTION

Transaction Properties: Isolation

BEGIN TRANSACTION

```
UPDATE branch
SET cash=cash-10000.00
WHERE sortcode=56
```

BEGIN TRANSACTION

```
SELECT SUM(cash) AS net_cash
FROM branch
```

```
UPDATE branch
SET cash=cash+10000.00
WHERE sortcode=34
```

COMMIT TRANSACTION

COMMIT TRANSACTION

Failure to maintain Isolation

Suppose that the system sums the cash in the bank in one transaction, half way through processing a cash transfer in another transaction

- The result of the summation of cash in the bank erroneously reports £127,246.12, whereas the transfer leaves the total unchanged at £137,246.12
- A DBMS implementing **Isolation** of transactions ensures that transactions always report results based on the values of committed transactions

Transaction Properties: Durability

```
BEGIN TRANSACTION
```

```
UPDATE branch
```

```
SET cash=cash-10000.00
```

```
WHERE sortcode=56
```

```
UPDATE branch
```

```
SET cash=cash+10000.00
```

```
WHERE sortcode=34
```

```
COMMIT TRANSACTION
```

```
CRASH
```

Transaction Properties: Durability

```
BEGIN TRANSACTION
```

```
UPDATE branch  
SET cash=cash-10000.00  
WHERE sortcode=56
```

```
UPDATE branch  
SET cash=cash+10000.00  
WHERE sortcode=34
```

```
COMMIT TRANSACTION
```

```
CRASH
```

Failure to maintain Durability

Suppose that the system crashes after informing the user that it has committed the transfer of cash, but has not yet written to disc the update to branch 34

- The database on disc is left in an inconsistent state, with £10,000 ‘missing’
- A DBMS implementing **Durability** of transactions would on restart complete the change to branch 34 (or alternatively never inform a user of commitment without writing the results to disc).

Course Format

Schedule

- Three hours combined lectures/tutorials per week, weeks 2–10
- Two Courseworks
- May Exam

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Books

Several good text books on the market. Some that will also cover material in more advanced courses are:

- *Fundamentals of Database Systems*,
7th Ed, Elmasri and Navathe, Addison Wesley
- *Database Systems: The Complete Book*,
2nd Ed, Garcia-Molina, Ullman and Widom, Pearson
- *Database Systems*,
6th Ed, Connolly and Begg, Addison Wesley
- *SQL in a Nutshell*,
4th Ed, Kline, Obe, and Hsu, O'Reilly

Course Format

Schedule

- Three hours combined lectures/tutorials per week, weeks 2–10
- Two Courseworks
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Resources

- **Scientia** course work handout and submission
- **EdStem** discussion forum
- **email** course email list
- **Course Homepage** for slides, worksheets, other material at www.doc.ic.ac.uk/~pjm/idb