

# Introduction

CPS 116  
Introduction to Database Systems

## What is a database system?

From Oxford Dictionary:

- ❖ Database: an organized body of related information
- ❖ Database system, DataBase Management System (DBMS): a software system that facilitates the creation and maintenance and use of an electronic database

## Course goals

- ❖ Random things you might do (for fun or profit) after taking this course
  - Explain to friends
    - Why MySQL is not a “real” database system without InnoDB or Berkeley DB support
    - How (we think) Google works
  - Become a “power user” of database systems
  - Develop your own database-driven Web sites (like Amazon, eBay, PHP forums, etc.)
  - Upgrade your Web sites with XML
  - Start thinking about your startup...

## What do you want from a DBMS?

- ❖ Keep data around (persistent)
- ❖ Answer queries (questions) about data
- ❖ Update data
- ❖ Example: a traditional banking application
  - Each account belongs to a branch, has a number, an owner, a balance, ...
  - Each branch has a location, a manager, ...
  - Persistency: Homer will be pretty upset if his balance disappears after a power outage
  - Query: What's the balance in Homer Simpson's account?
  - Modification: Homer withdraws \$100

## Course roadmap

- ❖ Relational databases
  - Relational algebra, database design, SQL, application programming
- ❖ XML
  - Data model and query languages, application programming, interplay between XML and relational databases
- ❖ Database internals
  - Storage, indexing, query processing and optimization, concurrency control and recovery
- ❖ Topics beyond traditional databases
  - Web searches and others

## Sounds simple!

```
1001#Springfield#Mr. Morgan
... ..
00987-00654#Ned Flanders#2500.00
00123-00456#Homer Simpson#400.00
00142-00857#Montgomery Burns#1000000000.00
... ..
```

- ❖ ASCII file
- ❖ Accounts/branches separated by newlines
- ❖ Fields separated by #'s

## Query

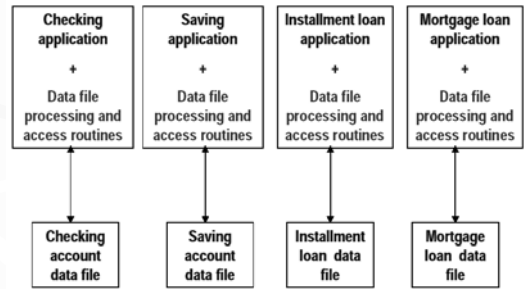
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```
1001#Springfield#Mr. Morgan
... ..
00987-00654#Ned Flanders#2500.00
00123-00456#Homer Simpson#400.00
00142-00857#Montgomery Burns#1000000000.00
... ..
```

- ❖ What's the balance in Homer Simpson's account?
- ❖ A simple script
  - Scan through the accounts file
  - Look for the line containing "Homer Simpson"
  - Print out the balance

## The birth of DBMS – 1

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(Pretty drawing stolen from Hans-J. Schek's VLDB 2000 slides)

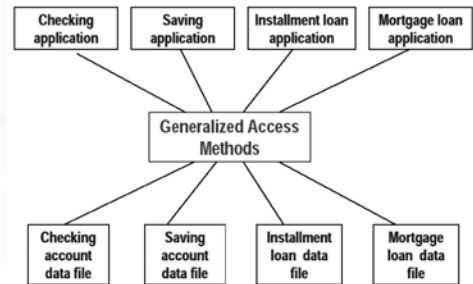
## Query processing tricks

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- ❖ Tens of thousands of accounts are not Homer's
  - ☞ Cluster accounts by owner's initial: those owned by "A..." go into file A; those owned by "B..." go into file B; etc. → decide which file to search using the initial
  - ☞ Keep accounts sorted by owner name → binary search?
  - ☞ Hash accounts using owner name → compute file offset directly
  - ☞ Index accounts by owner name: index entries have the form  $\langle owner\_name, file\_offset \rangle$  → search index to get file offset
  - ☞ And the list goes on...
- ❖ What happens when the query changes to: What's the balance in accounts 00142-00857?

## The birth of DBMS – 2

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(Pretty drawing stolen from Hans-J. Schek's VLDB 2000 slides)

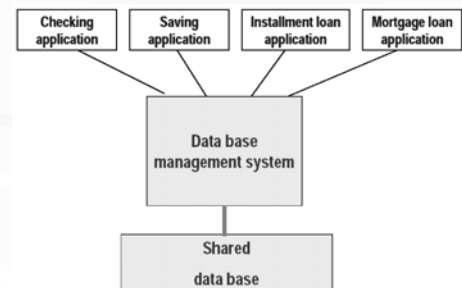
## Observations

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- ❖ Tons of tricks (not only in storage and query processing, but also in concurrency control, recovery, etc.)
- ❖ Different tricks may work better in different usage scenarios (example?)
- ❖ Same tricks get used over and over again in different applications

## The birth of DBMS – 3

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(Pretty drawing stolen from Hans-J. Schek's VLDB 2000 slides)

## Early efforts

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- ❖ “Factoring out” data management functionalities from applications and standardizing these functionalities is an important first step
  - CODASYL standard (circa 1960’s)
  - ☞ Bachman got a Turing award for this in 1973
- ❖ But getting the abstraction right (the API between applications and the DBMS) is still tricky

## The relational revolution (1970’s)

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- ❖ A simple data model: data is stored in relations (tables)
- ❖ A declarative query language: SQL

```
SELECT Account.owner
FROM Account, Branch
WHERE Account.balance = 0
AND Branch.location = 'Springfield'
AND Account.branch_id = Branch.branch_id;
```
- ❖ Programmer specifies what answers a query should return, but not how the query is executed
- ❖ DBMS picks the best execution strategy based on availability of indexes, data/workload characteristics, etc.
- ☞ Provides physical data independence

## CODASYL

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- ❖ Query: Who have accounts with 0 balance managed by a branch in Springfield?
- ❖ Pseudo-code of a CODASYL application:

```
Use index on account(balance) to get accounts with 0 balance;
For each account record:
  Get the branch id of this account;
  Use index on branch(id) to get the branch record;
  If the branch record's location field reads "Springfield":
    Output the owner field of the account record.
```
- ❖ Programmer controls “navigation”: accounts → branches
  - How about branches → accounts?

## Physical data independence

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- ❖ Applications should not need to worry about how data is physically structured and stored
- ❖ Applications should work with a logical data model and declarative query language
- ❖ Leave the implementation details and optimization to DBMS
- ❖ The single most important reason behind the success of DBMS today
  - And a Turing Award for E. F. Codd

## What’s wrong?

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- ❖ The best navigation strategy & the best way of organizing the data depend on data/workload characteristics
- ❖ With the CODASYL approach
  - To write correct code, application programmers need to know how data is organized physically (e.g., which indexes exist)
  - To write efficient code, application programmers also need to worry about data/workload characteristics
  - ☞ Can’t cope with changes in data/workload characteristics

## Modern DBMS features

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- ❖ Persistent storage of data
- ❖ Logical data model; declarative queries and updates → physical data independence
  - Relational model is the dominating technology today
  - XML is a hot wanna-be
- ☞ What else?

## DBMS is multi-user

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### ❖ Example

```
get account balance from database;
if balance > amount of withdrawal then
    balance = balance - amount of withdrawal;
    dispense cash;
store new balance into database;
```

❖ Homer at ATM1 withdraws \$100

❖ Marge at ATM2 withdraws \$50

❖ Initial balance = \$400, final balance = ?

- Should be \$250 no matter who goes first

## Concurrency control in DBMS

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❖ Appears similar to concurrent programming problems?

- But data not main-memory variables

❖ Appears similar to file system concurrent access?

- Approach taken by MySQL in the old days  
(fun reading: <http://openacs.org/philosophy/why-not-mysql.html>)
- But want to control at much finer granularity
  - Or else one withdrawal would lock up all accounts!

## Final balance = \$300

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Homer withdraws \$100:

```
read balance; $400
```

```
if balance > amount then
    balance = balance - amount; $300
write balance; $300
```

Marge withdraws \$50:

```
read balance; $400
if balance > amount then
    balance = balance - amount; $350
write balance; $350
```

## Recovery in DBMS

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❖ Example: balance transfer

```
decrement the balance of account X by $100;
increment the balance of account Y by $100;
```

❖ Scenario 1: Power goes out after the first instruction

❖ Scenario 2: DBMS buffers and updates data in memory (for efficiency); before they are written back to disk, power goes out

❖ How can DBMS deal with these failures?

## Final balance = \$350

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Homer withdraws \$100:

```
read balance; $400
```

```
if balance > amount then
    balance = balance - amount; $300
write balance; $300
```

Marge withdraws \$50:

```
read balance; $400
```

```
if balance > amount then
    balance = balance - amount; $350
write balance; $350
```

## Summary of modern DBMS features

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❖ Persistent storage of data

❖ Logical data model; declarative queries and updates  
→ physical data independence

❖ Multi-user concurrent access

❖ Safety from system failures

❖ Performance, performance, performance

- Massive amounts of data (terabytes ~ petabytes)
- High throughput (thousands ~ millions transactions per minute)
- High availability ( $\geq 99.999\%$  uptime)

## Major DBMS today

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- ❖ Oracle
- ❖ IBM DB2 (from System R, System R\*, Starburst)
- ❖ Microsoft SQL Server
- ❖ NCR Teradata
- ❖ Sybase
- ❖ Informix (acquired by IBM)
- ❖ PostgreSQL (from UC Berkeley's Ingres, Postgres)
- ❖ Tandem NonStop (acquired by Compaq, now HP)
- ? MySQL and Microsoft Access



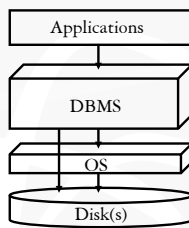
## Course information

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- ❖ Book
  - *Database Systems: The Complete Book*, by H. Garcia-Molina, J. D. Ullman, and J. Widom
- ❖ Web site
  - <http://www.cs.duke.edu/courses/fa1105/cps116/>
  - Course information; tentative syllabus and reference sections in GMUW; lecture slides, assignments, programming notes
- ❖ Blackboard: for grades only
- ❖ Mailing list: [cps116@cs.duke.edu](mailto:cps116@cs.duke.edu)
  - Messages of general interest only
- ❖ No official recitation sessions; help sessions for assignments, project, and exams to be scheduled

## Modern DBMS architecture

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- ❖ OS layer is bypassed for performance and safety
- ❖ Many details will be filled in the DBMS box

## Course load

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- ❖ Four homework assignments (35%)
  - Include written and programming problems
- ❖ Course project (25%)
  - Details to be given in the third week of class
- ❖ Midterm and final (20% each)
  - Open book, open notes
  - Final is comprehensive, but emphasizes the second half of the course

## People working with databases

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- ❖ End users: query/update databases through application user interfaces (e.g., Amazon.com, 1-800-DISCOVER, etc.)
- ❖ Database designers: design database "schema" to model aspects of the real world
- ❖ Database application developers: build applications that interface with databases
- ❖ Database administrators (a.k.a. DBA's): load, back up, and restore data, fine-tune databases for performance
- ❖ DBMS implementors: develop the DBMS or specialized data management software, implement new techniques for query processing and optimization