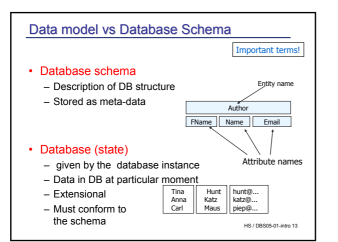
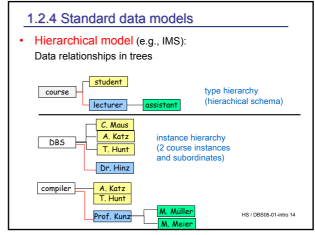


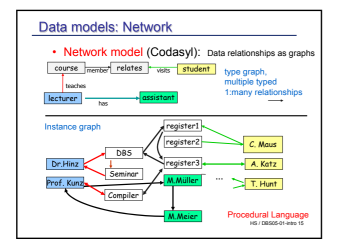
of reality bank in a

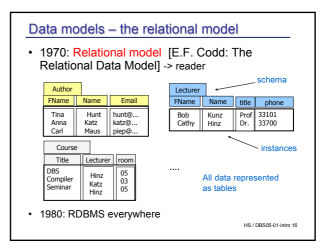
to schema

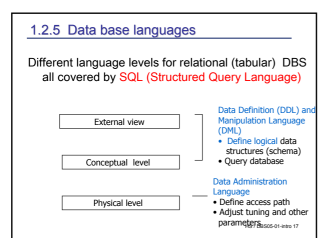
Legacy data models	1.2.3 Database and database schema
 Hierarchical data model: hierarchies of record types e.g. customer data model: hierarchies of record types of record types e.g. A bank customer has one or more accounts, für each account, there are 0 or more transactions 	 DB schema is a model of the static aspects of some part of e.g: customers, accounts, transactions in a ba students, lectures, profs, course enrolments in university etc But schema is not called "data model" (!) DB schema is the type definition of the database
Still in use: IMS (Information Mangement System), a mainframe oldie	 3-schema architecture: physical schema, a conceptual (or logical) schema
Network datamodel ("CODASYL") : graph like data structures (see reader)	 external schemas (schemata) Database: set of instances (objects) conforming to s
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S	QL and Programming languages
•	Programming Languages
	 SQL is an interactive language
	 Most applications don't allow users to use SQL directly but have their own GUI (e.g. a forms based web interface)
	- How do these applications talk to the DBS?
•	Embedded SQL
 DBS define an Application Programming Interface (API) which is basically a standardized interface calling the DBS from a program with the SQL- command to be executed and for transferring the result data. 	
	– Most popular: Embedded SQL / C and JDBC (Java)
	HS / DBS05-01-intro 18

1.3 History at a glance

- Business Data Processing as the driving force for DBS development
- ~ 1965 File system approach to data management leads to chaos.
- What are the right abstractions? ⇒ data model
- 1970: Tables! (Codd's : seminal paper)
- 1973: Research prototypes for Relational DBS, Transactions
- 1980: RDBMS everywhere,
- Distributed DBS

HS / DBS05-01-intro 19

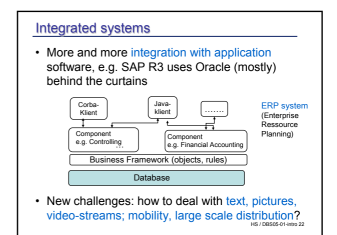
History (cont)

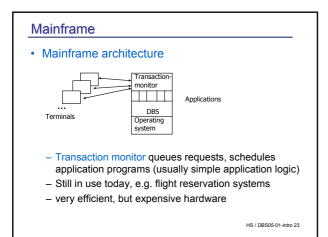
- * 1990: Object orientation \Rightarrow OO data model and OODBMS \Rightarrow Object-Relational systems
- 1995: Wide scale distribution, WEB
- 1997: Semistructured data, Image DB, ... , XML / DB
- · 2000++ Mobility and DBMS
- Automated Object-relational mapping: see objects in your program, don't care about relations

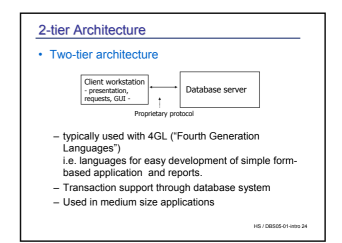
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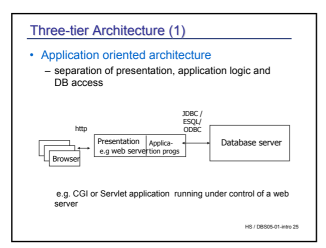
1.4 Architectures and Systems Legacy systems Information Mangement Systems (IMS), hierarchical systems by IBM Universal Data Store (UDS), network system by Siemens The dominating Relational DBMS Oracle Postgres Informix Sybase DB2 / IBM SQL-Server / Microsoft

- Adabas (Software AG)
- MySQL (SAP DB)
- personal, low cost desktop DBS: MSAccess / DBS05-01-intro 21

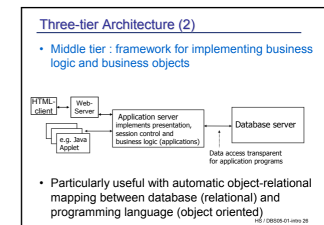




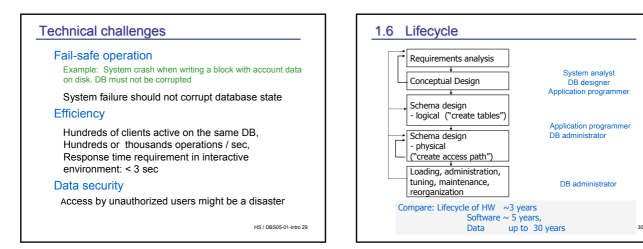




1.5



Technical challenges	Technical challenges
Operational requirement:	Operational requirement:
The DBS should never do anything which destroys the coherence of database and	No interference of operations of different users
modeled reality (called integrity)	Example: Auction system. Two independent bidders A, B read highest bid h, B's bid : h+a , A's bid h+b
Example: Suppose you want to transfer 100 \$ from one account a1 to another one a2. Several steps are required: reading the value of a1, decrease the amount (100 \$), write a1, increase the value of a2 by the amount.	B's bid is lost even if $h+a < h+b$ A and B are the programs executing the bids for human users
	How to avoid conflicting read / write access ? ⇔ concurrent programming
	But DB have many resources: each record is a resource – there may be millions of them
Main technical issue:	⇒ different technical solutions needed
Execution of operations must guarantee correctness properties	Synchronization of thousands of concurrent operations
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Summary

- Database *≠* Database System
- Database: data and data description (schema)
- Data model: high level data definition and data manipulation language
- Relational Data Model (RDM) / SQL
- Two- /Three-tier-architecture
- Technical requirements
 - Concurrency
 - Fail-safe operation
 - Integrity
 - Efficiency
- Life cycle

HS / DBS05-01-intro 31