Chapter 21: Application Development and Administration



Overview

- Web Interfaces to Databases
- Performance Tuning
- Performance Benchmarks
- Standardization
- E-Commerce
- Legacy Systems





The World Wide Web

- ☐ The Web is a distributed information system based on hypertext.
- Most Web documents are hypertext documents formatted via the HyperText Markup Language (HTML)
- HTML documents contain
 - text along with font specifications, and other formatting instructions
 - hypertext links to other documents, which can be associated with regions of the text.
 - ★ forms, enabling users to enter data which can then be sent back to the Web server





Web Interfaces to Databases

Why interface databases to the Web?

- Web browsers have become the de-facto standard user interface to databases
 - Enable large numbers of users to access databases from anywhere
 - ★ Avoid the need for downloading/installing specialized code, while providing a good graphical user interface
 - ★ E.g.: Banks, Airline/Car reservations, University course registration/grading, ...





Web Interfaces to Database (Cont.)

- 2. Dynamic generation of documents
 - ★ Limitations of static HTML documents
 - Cannot customize fixed Web documents for individual users.
 - Problematic to update Web documents, especially if multiple Web documents replicate data.
 - ★ Solution: Generate Web documents dynamically from data stored in a database.
 - Can tailor the display based on user information stored in the database.
 - E.g. tailored ads, tailored weather and local news, ...
 - Displayed information is up-to-date, unlike the static Web pages
 - E.g. stock market information, ...

Rest of this section: introduction to Web technologies needed for interfacing databases with the Web

Uniform Resources Locators

- In the Web, functionality of pointers is provided by Uniform Resource Locators (URLs).
- URL example:

http://www.bell-labs.com/topics/book/db-book

- The first part indicates how the document is to be accessed
 - "http" indicates that the document is to be accessed using the Hyper Text Transfer Protocol.
- ★ The second part gives the unique name of a machine on the Internet.
- ★ The rest of the URL identifies the document within the machine.
- ☐ The local identification can be:
 - The path name of a file on the machine, or
 - An identifier (path name) of a program, plus arguments to be passed to the program
 - E.g. http://www.google.com/search?q=silberschatz



HTML and HTTP

- HTML provides formatting, hypertext link, and image display features.
- HTML also provides input features
 - Select from a set of options
 - Pop-up menus, radio buttons, check lists
 - Enter values
 - Text boxes
 - ★ Filled in input sent back to the server, to be acted upon by an executable at the server
- HyperText Transfer Protocol (HTTP) used for communication with the Web server





Sample HTML Source Text

```
<html> <body>
  A-101   Downtown   500  
<center> The <i>account</i> relation </center>
<form action="BankQuery" method=get>
 Select account/loan and enter number <br>
 <select name="type">
   <option value="account" selected> Account
   <option> value="Loan">
                               Loan
 </select>
 <input type=text size=5 name="number">
 <input type=submit value="submit">
</form>
</body> </html>
```



Display of Sample HTML Source

A-101	Downtown	500
A-102	Perryridge	400
A-201	Brighton	900
The <i>account</i> relation		
Select account/loan and enter number		
Account	<u> </u>	submit





Client Side Scripting and Applets

- Browsers can fetch certain scripts (client-side scripts) or programs along with documents, and execute them in "safe mode" at the client site
 - ★ Javascript
 - ★ Macromedia Flash and Shockwave for animation/games
 - **★** VRML
 - ★ Applets
- ☐ Client-side scripts/programs allow documents to be active
 - ★ E.g., animation by executing programs at the local site
 - ★ E.g. ensure that values entered by users satisfy some correctness checks
 - ★ Permit flexible interaction with the user.
 - Executing programs at the client site speeds up interaction by avoiding many round trips to server



Client Side Scripting and Security

- Security mechanisms needed to ensure that malicious scripts do not cause damage to the client machine
 - ★ Easy for limited capability scripting languages, harder for general purpose programming languages like Java
- □ E.g. Java's security system ensures that the Java applet code does not make any system calls directly
 - ★ Disallows dangerous actions such as file writes
 - ★ Notifies the user about potentially dangerous actions, and allows the option to abort the program or to continue execution.



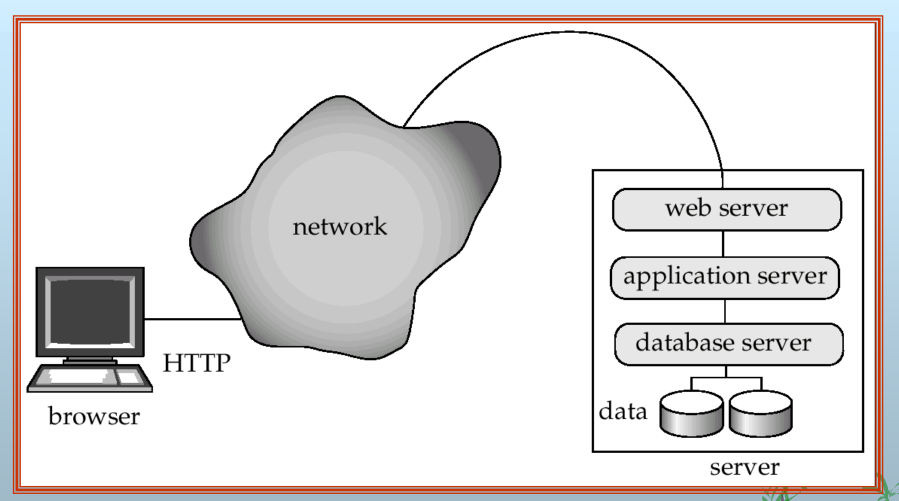
Web Servers

- A Web server can easily serve as a front end to a variety of information services.
- ☐ The document name in a URL may identify an executable program, that, when run, generates a HTML document.
 - ★ When a HTTP server receives a request for such a document, it executes the program, and sends back the HTML document that is generated.
 - ★ The Web client can pass extra arguments with the name of the document.
- To install a new service on the Web, one simply needs to create and install an executable that provides that service.
 - ★ The Web browser provides a graphical user interface to the information service.
- Common Gateway Interface (CGI): a standard interface between web and application server

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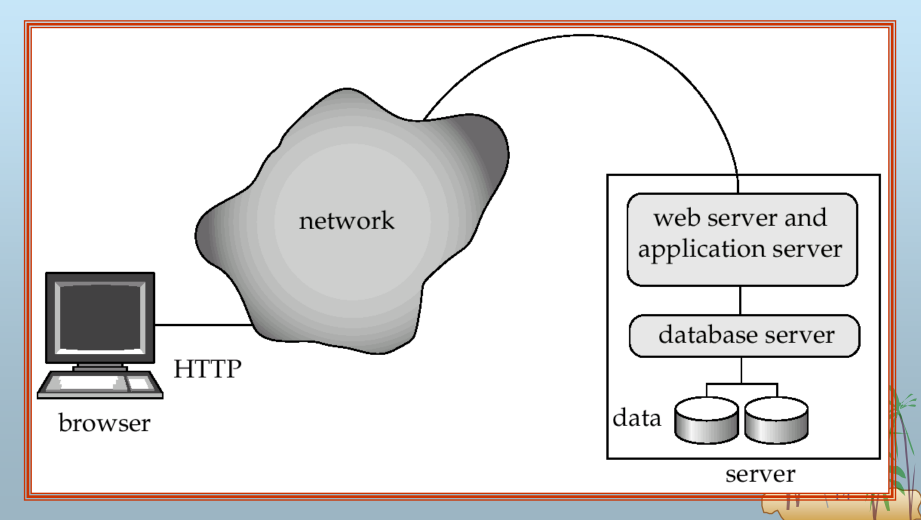
Three-Tier Web Architecture





Two-Tier Web Architecture

- Multiple levels of indirection have overheads
 - □ Alternative: two-tier architecture





HTTP and Sessions

- ☐ The HTTP protocol is connectionless
 - ★ That is, once the server replies to a request, the server closes the connection with the client, and forgets all about the request
 - ★ In contrast, Unix logins, and JDBC/ODBC connections stay connected until the client disconnects
 - retaining user authentication and other information
 - Motivation: reduces load on server
 - operating systems have tight limits on number of open connections on a machine
- Information services need session information
 - ★ E.g. user authentication should be done only once per session
- Solution: use a cookie



Sessions and Cookies

- A cookie is a small piece of text containing identifying information
 - ★ Sent by server to browser on first interaction
 - Sent by browser to the server that created the cookie on further interactions
 - part of the HTTP protocol
 - ★ Server saves information about cookies it issued, and can use it when serving a request
 - > E.g., authentication information, and user preferences
- Cookies can be stored permanently or for a limited time





Servlets

- Java Servlet specification defines an API for communication between the Web server and application program
 - ★ E.g. methods to get parameter values and to send HTML text back to client
- Application program (also called a servlet) is loaded into the Web server
 - ★ Two-tier model
 - ★ Each request spawns a new thread in the Web server
 - thread is closed once the request is serviced
- Servlet API provides a getSession() method
 - ★ Sets a cookie on first interaction with browser, and uses it to identify session on further interactions
 - Provides methods to store and look-up per-session information
 - > E.g. user name, preferences, ...



Example Servlet Code

```
Public class BankQuery(Servlet extends HttpServlet {
   public void doGet(HttpServletRequest request, HttpServletResponse
  result)
        throws ServletException, IOException {
        String type = request.getParameter("type");
        String number = request.getParameter("number");
         ...code to find the loan amount/account balance ...
         ...using JDBC to communicate with the database...
         ...we assume the value is stored in the variable balance
        result.setContentType("text/html");
        PrintWriter out = result.getWriter();
        out.println("<HEAD><TITLE>Query Result</TITLE></HEAD>");
        out.println("<BODY>");
        out.println("Balance on " + type + number + "=" + balance);
        out.println("</BODY>");
        out.close();
```



Server-Side Scripting

- Server-side scripting simplifies the task of connecting a database to the Web
 - ★ Define a HTML document with embedded executable code/SQL queries.
 - ★ Input values from HTML forms can be used directly in the embedded code/SQL queries.
 - ★ When the document is requested, the Web server executes the embedded code/SQL queries to generate the actual HTML document.
- Numerous server-side scripting languages
 - ★ JSP, Server-side Javascript, ColdFusion Markup Language (cfml), PHP, Jscript
 - ★ General purpose scripting languages: VBScript, Perl, Python



Improving Web Server Performance

- Performance is an issue for popular Web sites
 - ★ May be accessed by millions of users every day, thousands of requests per second at peak time
- Caching techniques used to reduce cost of serving pages by exploiting commonalities between requests
 - * At the server site:
 - Caching of JDBC connections between servlet requests
 - Caching results of database queries
 - Cached results must be updated if underlying database changes
 - Caching of generated HTML
 - ★ At the client's network
 - Caching of pages by Web proxy

Performance Tuning



Performance Tuning

- Adjusting various parameters and design choices to improve system performance for a specific application.
- Tuning is best done by
 - 1. identifying bottlenecks, and
 - 2. eliminating them.
- Can tune a database system at 3 levels:
 - ★ Hardware -- e.g., add disks to speed up I/O, add memory to increase buffer hits, move to a faster processor.
 - ★ Database system parameters -- e.g., set buffer size to avoid paging of buffer, set checkpointing intervals to limit log size. System may have automatic tuning.
 - ★ Higher level database design, such as the schema, indices and transactions (more later)



Bottlenecks

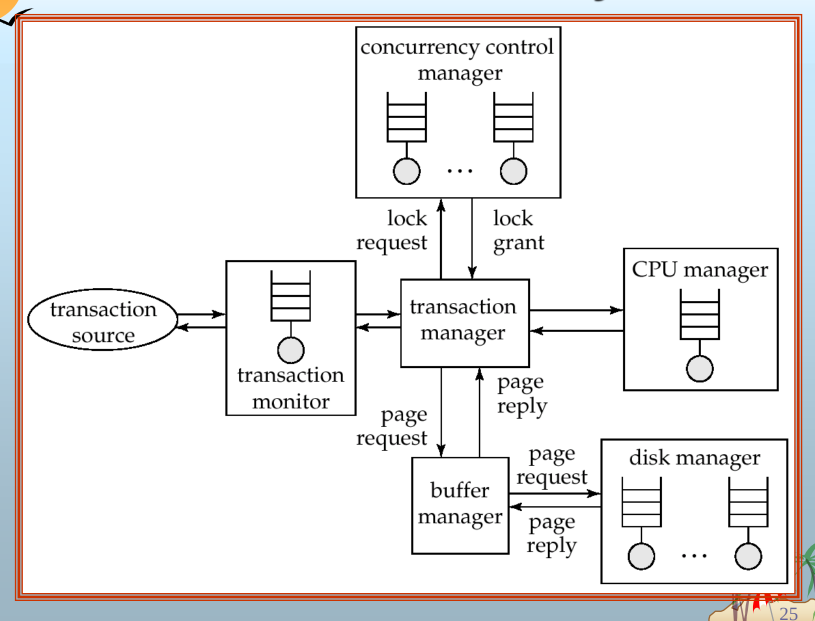
- Performance of most systems (at least before they are tuned) usually limited by performance of one or a few components: these are called bottlenecks
 - ★ E.g. 80% of the code may take up 20% of time and 20% of code takes up 80% of time
 - Worth spending most time on 20% of code that take 80% of time
- Bottlenecks may be in hardware (e.g. disks are very busy, CPU is idle), or in software
- Removing one bottleneck often exposes another
- De-bottlenecking consists of repeatedly finding bottlenecks, and removing them
 - ★ This is a heuristic



Identifying Bottlenecks

- Transactions request a sequence of services
 - ★ e.g. CPU, Disk I/O, locks
- With concurrent transactions, transactions may have to wait for a requested service while other transactions are being served
- Can model database as a queueing system with a queue for each service
 - transactions repeatedly do the following
 - request a service, wait in queue for the service, and get serviced
- Bottlenecks in a database system typically show up as very high utilizations (and correspondingly, very long queues) of a particular service
 - ★ E.g. disk vs CPU utilization
 - ★ 100% utilization leads to very long waiting time:
 - > Rule of thumb: design system for about 70% utilization at peak load
 - utilization over 90% should be avoided

Queues In A Database System





Tunable Parameters

- Tuning of hardware
- Tuning of schema
- Tuning of indices
- Tuning of materialized views
- Tuning of transactions





Tuning of Hardware

- Even well-tuned transactions typically require a few I/O operations
 - ★ Typical disk supports about 100 random I/O operations per second
 - ★ Suppose each transaction requires just 2 random I/O operations. Then to support *n* transactions per second, we need to stripe data across *n*/50 disks (ignoring skew)
- Number of I/O operations per transaction can be reduced by keeping more data in memory
 - ★ If all data is in memory, I/O needed only for writes
 - ★ Keeping frequently used data in memory reduces disk accesses, reducing number of disks required, but has a memory cost





Hardware Tuning: Five-Minute Rule

- Question: which data to keep in memory:
 - ★ If a page is accessed *n* times per second, keeping it in memory saves
 - n * price-per-disk-drive accesses-per-second-per-disk
 - ★ Cost of keeping page in memory
 - price-per-MB-of-memory
 ages-per-MB-of-memory
 - ★ Break-even point: value of *n* for which above costs are equal
 - If accesses are more then saving is greater than cost
 - ★ Solving above equation with current disk and memory prices leads to: 5-minute rule: if a page that is randomly accessed is used more frequently than once in 5 minutes it should be kept in memory
 - (by buying sufficient memory!)



Hardware Tuning: One-Minute Rule

- For sequentially accessed data, more pages can be read per second. Assuming sequential reads of 1MB of data at a time:
 1-minute rule: sequentially accessed data that is accessed once or more in a minute should be kept in memory
- Prices of disk and memory have changed greatly over the years,
 but the ratios have not changed much
 - ★ so rules remain as 5 minute and 1 minute rules, not 1 hour or 1 second rules!





Hardware Tuning: Choice of RAID Level

- To use RAID 1 or RAID 5?
 - ★ Depends on ratio of reads and writes
 - RAID 5 requires 2 block reads and 2 block writes to write out one data block
- ☐ If an application requires *r* reads and *w* writes per second
 - ★ RAID 1 requires r + 2w I/O operations per second
 - ★ RAID 5 requires: r + 4w I/O operations per second
- For reasonably large r and w, this requires lots of disks to handle workload
 - ★ RAID 5 may require more disks than RAID 1 to handle load!
 - ★ Apparent saving of number of disks by RAID 5 (by using parity, as opposed to the mirroring done by RAID 1) may be illusory!
- □ Thumb rule: RAID 5 is fine when writes are rare and data is very large, but RAID 1 is preferable otherwise
 - ★ If you need more disks to handle I/O load, just mirror them since disk capacities these days are enormous!



Tuning the Database Design

Schema tuning

- ★ Vertically partition relations to isolate the data that is accessed most often -- only fetch needed information.
 - E.g., split account into two, (account-number, branch-name) and (account-number, balance).
 - Branch-name need not be fetched unless required
- ★ Improve performance by storing a denormalized relation
 - E.g., store join of account and depositor, branch-name and balance information is repeated for each holder of an account, but join need not be computed repeatedly.
 - Price paid: more space and more work for programmer to keep relation consistent on updates
 - better to use materialized views (more on this later..)
- Cluster together on the same disk page records that would match in a frequently required join,
 - compute join very efficiently when required.





Tuning the Database Design (Cont.)

Index tuning

- ★ Create appropriate indices to speed up slow queries/updates
- ★ Speed up slow updates by removing excess indices (tradeoff between queries and updates)
- ★ Choose type of index (B-tree/hash) appropriate for most frequent types of queries.
- Choose which index to make clustered
- Index tuning wizards look at past history of queries and updates (the workload) and recommend which indices would be best for the workload





Tuning the Database Design (Cont.)

Materialized Views

- Materialized views can help speed up certain queries
 - ★ Particularly aggregate queries
- Overheads
 - ★ Space
 - ★ Time for view maintenance
 - Immediate view maintenance:done as part of update txn
 - time overhead paid by update transaction
 - > Deferred view maintenance: done only when required
 - update transaction is not affected, but system time is spent on view maintenance
 - » until updated, the view may be out-of-date
- Preferable to denormalized schema since view maintenance is systems responsibility, not programmers
 - * Avoids inconsistencies caused by errors in update programs



Tuning the Database Design (Cont.)

- How to choose set of materialized views
 - ★ Helping one transaction type by introducing a materialized view may hurt others
 - Choice of materialized views depends on costs
 - > Users often have no idea of actual cost of operations
 - ★ Overall, manual selection of materialized views is tedious
- Some database systems provide tools to help DBA choose views to materialize
 - "Materialized view selection wizards"





Tuning of Transactions

- Basic approaches to tuning of transactions
 - ★ Improve set orientation
 - ★ Reduce lock contention
- Rewriting of queries to improve performance was important in the past, but smart optimizers have made this less important
- Communication overhead and query handling overheads significant part of cost of each call
 - **★** Combine multiple embedded SQL/ODBC/JDBC queries into a single set-oriented query
 - > Set orientation -> fewer calls to database
 - ➤ E.g. tune program that computes total salary for each department using a separate SQL query by instead using a single query that computes total salaries for all department at once (using **group** by)
 - Use stored procedures: avoids re-parsing and re-optimization of query



Tuning of Transactions (Cont.)

- Reducing lock contention
- Long transactions (typically read-only) that examine large parts of a relation result in lock contention with update transactions
 - ★ E.g. large query to compute bank statistics and regular bank transactions
- To reduce contention
 - ★ Use multi-version concurrency control
 - E.g. Oracle "snapshots" which support multi-version 2PL
 - ★ Use degree-two consistency (cursor-stability) for long transactions
 - > Drawback: result may be approximate





Tuning of Transactions (Cont.)

- Long update transactions cause several problems
 - ★ Exhaust lock space
 - ★ Exhaust log space
 - and also greatly increase recovery time after a crash, and may even exhaust log space during recovery if recovery algorithm is badly designed!
- □ Use mini-batch transactions to limit number of updates that a single transaction can carry out. E.g., if a single large transaction updates every record of a very large relation, log may grow too big.
 - * Split large transaction into batch of ``mini-transactions," each performing part of the updates
 - Hold locks across transactions in a mini-batch to ensure serializability
 - If lock table size is a problem can release locks, but at the cost of serializability
 - * In case of failure during a mini-batch, must complete its remaining portion on recovery, to ensure atomicity.



Performance Simulation

- Performance simulation using queuing model useful to predict bottlenecks as well as the effects of tuning changes, even without access to real system
- Queuing model as we saw earlier
 - ★ Models activities that go on in parallel
- Simulation model is quite detailed, but usually omits some low level details
 - ★ Model service time, but disregard details of service
 - ★ E.g. approximate disk read time by using an average disk read time
- Experiments can be run on model, and provide an estimate of measures such as average throughput/response time
- Parameters can be tuned in model and then replicated in real system
 - ★ E.g. number of disks, memory, algorithms, etc





Performance Benchmarks

- Suites of tasks used to quantify the performance of software systems
- Important in comparing database systems, especially as systems become more standards compliant.
- Commonly used performance measures:
 - ★ Throughput (transactions per second, or tps)
 - ★ Response time (delay from submission of transaction to return of result)
 - * Availability or mean time to failure





Performance Benchmarks (Cont.)

- Suites of tasks used to characterize performance
 - ★ single task not enough for complex systems
- Beware when computing average throughput of different transaction types
 - ★ E.g., suppose a system runs transaction type A at 99 tps and transaction type B at 1 tps.
 - ★ Given an equal mixture of types A and B, throughput is **not** (99+1)/2 = 50 tps.
 - ★ Running one transaction of each type takes time 1+.01 seconds, giving a throughput of 1.98 tps.
 - ★ To compute average throughput, use harmonic mean:

$$\frac{\mathsf{n}}{1/\mathsf{t}_1 + 1/\mathsf{t}_2 + \ldots + 1/\mathsf{t}_\mathsf{n}}$$

★ Interference (e.g. lock contention) makes even this incorrect if different transaction types run concurrently



Database Application Classes

- □ Online transaction processing (OLTP)
 - requires high concurrency and clever techniques to speed up commit processing, to support a high rate of update transactions.
- Decision support applications
 - ★ including online analytical processing, or OLAP applications
 - ★ require good query evaluation algorithms and query optimization.
- Architecture of some database systems tuned to one of the two classes
 - ★ E.g. Teradata is tuned to decision support
- Others try to balance the two requirements
 - ★ E.g. Oracle, with snapshot support for long read-only transaction



Benchmarks Suites

- □ The Transaction Processing Council (TPC) benchmark suites are widely used.
 - ★ TPC-A and TPC-B: simple OLTP application modeling a bank teller application with and without communication
 - Not used anymore
 - ★ TPC-C: complex OLTP application modeling an inventory system
 - Current standard for OLTP benchmarking





Benchmarks Suites (Cont.)

- □ TPC benchmarks (cont.)
 - **★ TPC-D**: complex decision support application
 - Superceded by TPC-H and TPC-R
 - ★ TPC-H: (H for ad hoc) based on TPC-D with some extra queries
 - Models ad hoc queries which are not known beforehand
 - Total of 22 queries with emphasis on aggregation
 - prohibits materialized views
 - permits indices only on primary and foreign keys
 - ★ TPC-R: (R for reporting) same as TPC-H, but without any restrictions on materialized views and indices
 - ★ TPC-W: (W for Web) End-to-end Web service benchmark modeling a Web bookstore, with combination of static and dynamically generated pages



TPC Performance Measures

- □ TPC performance measures
 - ★ transactions-per-second with specified constraints on response time
 - transactions-per-second-per-dollar accounts for cost of owning system
- TPC benchmark requires database sizes to be scaled up with increasing transactions-per-second
 - ★ reflects real world applications where more customers means more database size and more transactions-per-second
- External audit of TPC performance numbers mandatory
 - ★ TPC performance claims can be trusted





TPC Performance Measures

- Two types of tests for TPC-H and TPC-R
 - ★ Power test: runs queries and updates sequentially, then takes mean to find queries per hour
 - ★ Throughput test: runs queries and updates concurrently
 - multiple streams running in parallel each generates queries, with one parallel update stream
 - ★ Composite query per hour metric: square root of product of power and throughput metrics
 - **★** Composite price/performance metric





Other Benchmarks

- OODB transactions require a different set of benchmarks.
 - ★ OO7 benchmark has several different operations, and provides a separate benchmark number for each kind of operation
 - * Reason: hard to define what is a typical OODB application
- Benchmarks for XML being discussed







Standardization

- □ The complexity of contemporary database systems and the need for their interoperation require a variety of standards.
 - syntax and semantics of programming languages
 - ★ functions in application program interfaces
 - ★ data models (e.g. object oriented/object relational databases)
- □ Formal standards are standards developed by a standards organization (ANSI, ISO), or by industry groups, through a public process.
- De facto standards are generally accepted as standards without any formal process of recognition
 - Standards defined by dominant vendors (IBM, Microsoft) often become de facto standards
 - ★ De facto standards often go through a formal process of recognition and become formal standards



Standardization (Cont.)

- Anticipatory standards lead the market place, defining features that vendors then implement
 - Ensure compatibility of future products
 - ★ But at times become very large and unwieldy since standards bodies may not pay enough attention to ease of implementation (e.g.,SQL-92 or SQL:1999)
- Reactionary standards attempt to standardize features that vendors have already implemented, possibly in different ways.
 - ★ Can be hard to convince vendors to change already implemented features. E.g. OODB systems





SQL Standards History

- □ SQL developed by IBM in late 70s/early 80s
- SQL-86 first formal standard
- □ IBM SAA standard for SQL in 1987
- □ SQL-89 added features to SQL-86 that were already implemented in many systems
 - ★ Was a reactionary standard
- SQL-92 added many new features to SQL-89 (anticipatory standard)
 - ★ Defines levels of compliance (entry, intermediate and full)
 - ★ Even now few database vendors have full SQL-92 implementation





SQL Standards History (Cont.)

- □ SQL:1999
 - ★ Adds variety of new features --- extended data types, object orientation, procedures, triggers, etc.
 - ★ Broken into several parts
 - SQL/Framework (Part 1): overview
 - SQL/Foundation (Part 2): types, schemas, tables, query/update statements, security, etc
 - SQL/CLI (Call Level Interface) (Part 3): API interface
 - SQL/PSM (Persistent Stored Modules) (Part 4): procedural extensions
 - SQL/Bindings (Part 5): embedded SQL for different embedding languages

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SQL Standards History (Cont.)

- More parts undergoing standardization process
 - ★ Part 7: SQL/Temporal: temporal data
 - ★ Part 9: SQL/MED (Management of External Data)
 - Interfacing of database to external data sources
 - Allows other databases, even files, can be viewed as part of the database
 - ★ Part 10 SQL/OLB (Object Language Bindings): embedding SQL in Java
 - Missing part numbers 6 and 8 cover features that are not near standardization yet





Database Connectivity Standards

- Open DataBase Connectivity (ODBC) standard for database interconnectivity
 - ★ based on Call Level Interface (CLI) developed by X/Open consortium
 - ★ defines application programming interface, and SQL features that must be supported at different levels of compliance
- JDBC standard used for Java
- X/Open XA standards define transaction management standards for supporting distributed 2-phase commit
- OLE-DB: API like ODBC, but intended to support non-database sources of data such as flat files
 - ★ OLE-DB program can negotiate with data source to find what features are supported
 - Interface language may be a subset of SQL
- ADO (Active Data Objects): easy-to-use interface to OLE-DB functionality

Object Oriented Databases Standards

- Object Database Management Group (ODMG) standard for object-oriented databases
 - ★ version 1 in 1993 and version 2 in 1997, version 3 in 2000
 - ★ provides language independent Object Definition Language (ODL)
 as well as several language specific bindings
- Object Management Group (OMG) standard for distributed software based on objects
 - ★ Object Request Broker (ORB) provides transparent message dispatch to distributed objects
 - ★ Interface Definition Language (IDL) for defining languageindependent data types
 - ★ Common Object Request Broker Architecture (CORBA) defines specifications of ORB and IDL

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XML-Based Standards

- Several XML based Standards for E-commerce
 - ★ E.g. RosettaNet (supply chain), BizTalk
 - ★ Define catalogs, service descriptions, invoices, purchase orders, etc.
 - ★ XML wrappers are used to export information from relational databases to XML
- Simple Object Access Protocol (SOAP): XML based remote procedure call standard
 - Uses XML to encode data, HTTP as transport protocol
 - ★ Standards based on SOAP for specific applications
 - > E.g. OLAP and Data Mining standards from Microsoft







E-Commerce

- □ E-commerce is the process of carrying out various activities related to commerce through electronic means
- Activities include:
 - ★ Presale activities: catalogs, advertisements, etc
 - ★ Sale process: negotiations on price/quality of service
 - ★ Marketplace: e.g. stock exchange, auctions, reverse auctions
 - ★ Payment for sale
 - ★ Delivery related activities: electronic shipping, or electronic tracking of order processing/shipping
 - ★ Customer support and post-sale service





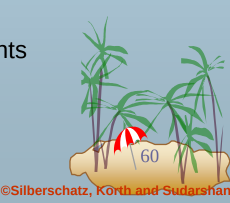
E-Catalogs

- Product catalogs must provide searching and browsing facilities
 - ★ Organize products into intuitive hierarchy
 - ★ Keyword search
 - ★ Help customer with comparison of products
- Customization of catalog
 - ★ Negotiated pricing for specific organizations
 - Special discounts for customers based on past history
 - E.g. loyalty discount
 - Legal restrictions on sales
 - Certain items not exposed to under-age customers
- Customization requires extensive customer-specific information



Marketplaces

- Marketplaces help in negotiating the price of a product when there are multiple sellers and buyers
- Several types of marketplaces
 - Reverse auction
 - * Auction
 - ★ Exchange
- Real world marketplaces can be quite complicated due to product differentiation
- Database issues:
 - Authenticate bidders
 - ★ Record buy/sell bids securely
 - ★ Communicate bids quickly to participants
 - Delays can lead to financial loss to some participants
 - ★ Need to handle very large volumes of trade at times
 - E.g. at the end of an auction





Types of Marketplace

- ☐ Reverse auction system: single buyer, multiple sellers.
 - ★ Buyer states requirements, sellers bid for supplying items. Lowest bidder wins. (also known as tender system)
 - ★ Open bidding vs. closed bidding
- Auction: Multiple buyers, single seller
 - ★ Simplest case: only one instance of each item is being sold
 - Highest bidder for an item wins
 - ★ More complicated with multiple copies, and buyers bid for specific number of copies
- □ Exchange: multiple buyers, multiple sellers
 - ★ E.g., stock exchange
 - ★ Buyers specify maximum price, sellers specify minimum price
 - * exchange matches buy and sell bids, deciding on price for the trade
 - > e.g. average of buy/sell bids

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Order Settlement

- Order settlement: payment for goods and delivery
- Insecure means for electronic payment: send credit card number
 - Buyers may present some one else's credit card numbers
 - Seller has to be trusted to bill only for agreed-on item
 - ★ Seller has to be trusted not to pass on the credit card number to unauthorized people
- Need secure payment systems
 - ★ Avoid above-mentioned problems
 - ★ Provide greater degree of privacy
 - > E.g. not reveal buyers identity to seller
 - ★ Ensure that anyone monitoring the electronic transmissions cannot access critical information



Secure Payment Systems

- All information must be encrypted to prevent eavesdropping
 - ★ Public/private key encryption widely used
- Must prevent person-in-the-middle attacks
 - ★ E.g. someone impersonates seller or bank/credit card company and fools buyer into revealing information
 - Encrypting messages alone doesn't solve this problem
 - More on this in next slide
- Three-way communication between seller, buyer and credit-card company to make payment
 - Credit card company credits amount to seller
 - ★ Credit card company consolidates all payments from a buyer and collects them together
 - E.g. via buyer's bank through physical/electronic check payment



Secure Payment Systems (Cont.)

- Digital certificates are used to prevent impersonation/man-inthe middle attack
 - ★ Certification agency creates digital certificate by encrypting, e.g., seller's public key using its own private key
 - Verifies sellers identity by external means first!
 - Seller sends certificate to buyer
 - Customer uses public key of certification agency to decrypt certificate and find sellers public key
 - Man-in-the-middle cannot send fake public key
 - ★ Sellers public key used for setting up secure communication
- Several secure payment protocols
 - **★** E.g. Secure Electronic Transaction (SET)





Digital Cash

- Credit-card payment does not provide anonymity
 - ★ The SET protocol hides buyers identity from seller
 - ★ But even with SET, buyer can be traced with help of credit card company
- Digital cash systems provide anonymity similar to that provided by physical cash
 - ★ E.g. DigiCash
 - ★ Based on encryption techniques that make it impossible to find out who purchased digital cash from the bank
 - ★ Digital cash can be spent by purchaser in parts
 - much like writing a check on an account whose owner is anonymous





Legacy Systems

- Legacy systems are older-generation systems that are incompatible with current generation standards and systems but still in production use
 - ★ E.g. applications written in Cobol that run on mainframes
 - > Today's hot new system is tomorrows legacy system!
- Porting legacy system applications to a more modern environment is problematic
 - Very expensive, since legacy system may involve millions of lines of code, written over decades
 - > Original programmers usually no longer available
 - ★ Switching over from old system to new system is a problem
 - > more on this later
- One approach: build a wrapper layer on top of legacy application to allow interoperation between newer systems and legacy application
 - ★ E.g. use ODBC or OLE-DB as wrapper



Legacy Systems (Cont.)

- Rewriting legacy application requires a first phase of understanding what it does
 - ★ Often legacy code has no documentation or outdated documentation
 - * reverse engineering: process of going over legacy code to
 - Come up with schema designs in ER or OO model
 - Find out what procedures and processes are implemented, to get a high level view of system
- □ Re-engineering: reverse engineering followed by design of new system
 - ★ Improvements are made on existing system design in this process





Legacy Systems (Cont.)

- □ Switching over from old to new system is a major problem
 - ★ Production systems are in every day, generating new data
 - Stopping the system may bring all of a company's activities to a halt, causing enormous losses

□ Big-bang approach:

- 1. Implement complete new system
- 2. Populate it with data from old system
 - 1. No transactions while this step is executed
 - 2. scripts are created to do this quickly
- 3. Shut down old system and start using new system
- ★ Danger with this approach: what if new code has bugs or performance problems, or missing features
 - Company may be brought to a halt



Legacy Systems (Cont.)

☐ Chicken-little approach:

- ★ Replace legacy system one piece at a time
- ★ Use wrappers to interoperate between legacy and new code
 - > E.g. replace front end first, with wrappers on legacy backend
 - Old front end can continue working in this phase in case of problems with new front end
 - Replace back end, one functional unit at a time
 - All parts that share a database may have to be replaced together, or wrapper is needed on database also
- ★ Drawback: significant extra development effort to build wrappers and ensure smooth interoperation
 - > Still worth it if company's life depends on system

