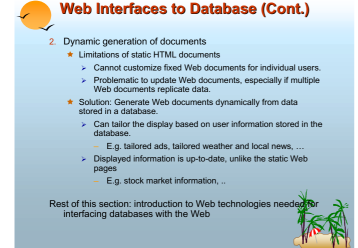
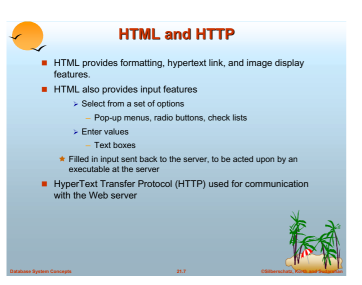
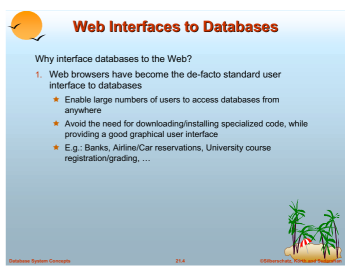


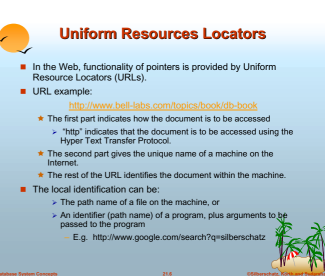
The World Wide Web The Web is a distributed information system based on hypertext. Most Web documents are hypertext documents formatted via the HyperText Markup Language (HTML) HTML documents contain text along with font specifications, and other formatting instructions hypertext links to other documents, 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

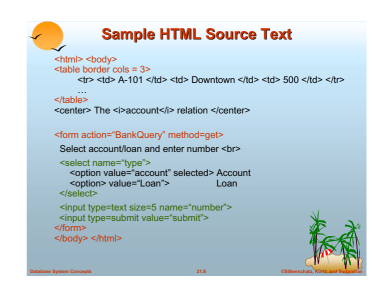


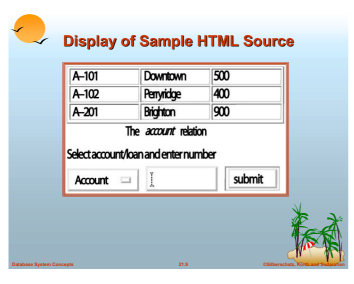


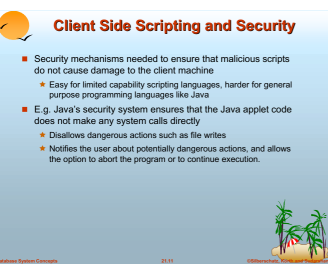


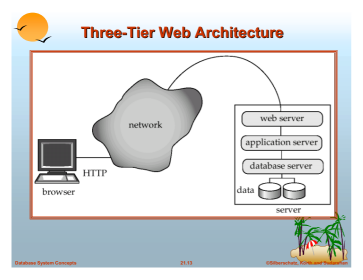


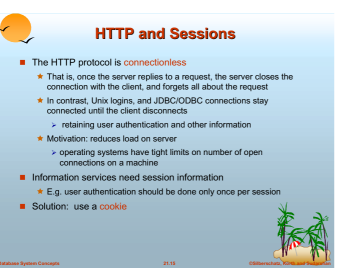




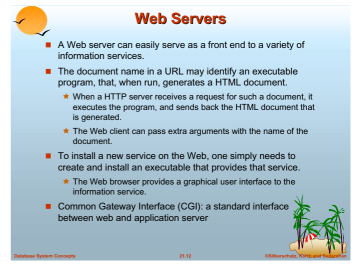


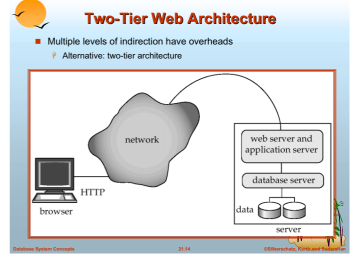






Client Side Scripting and Applets Browsers can fetch certain scripts (client-side scripts) or programs along with documents, and execute them in "safe mode" at the client site * Javascript * Macromedia Flash and Shockwave for animation/games * VRML * Applets Client-side scripts/programs allow documents 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 avoiding many round trips to server

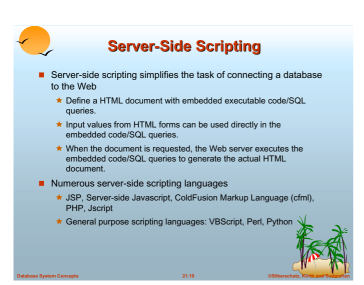


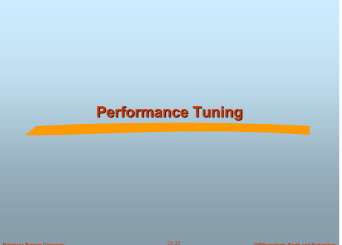


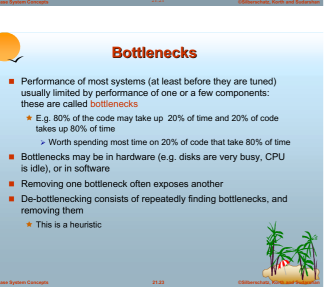


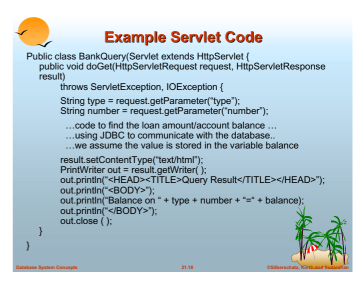


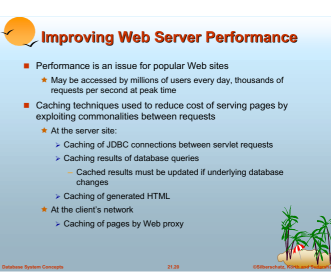
> E.g. user name, preferences, ..

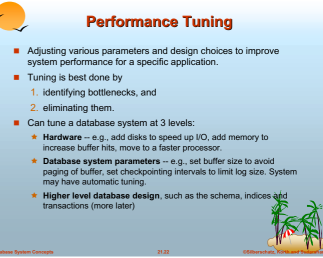


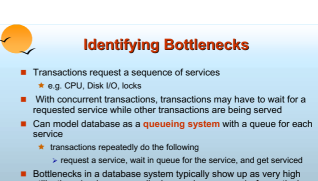








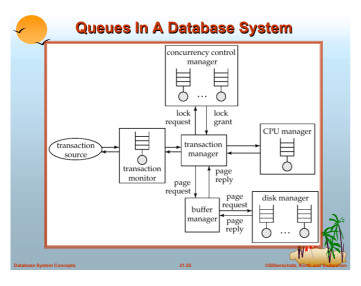


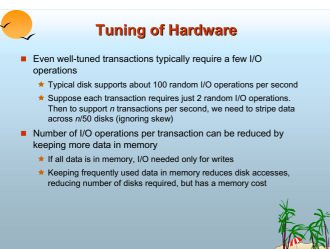


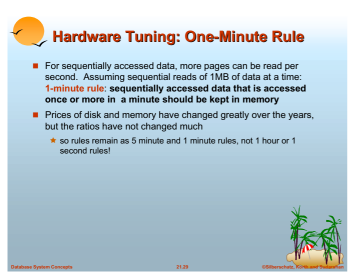
- utilizations (and correspondingly, very long queues) of a particular

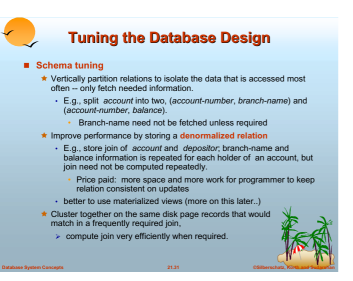
 - ★ E.g. disk vs CPU utilization ★ 100% utilization leads to very long waiting time:
 - > utilization over 90% should be avoided

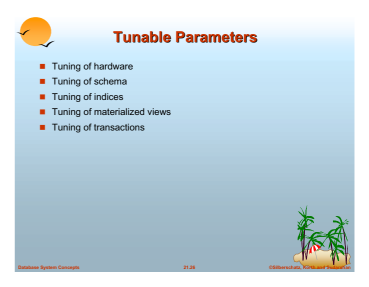
> Rule of thumb: design system for about 70% utilization at

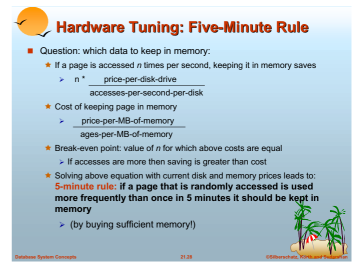


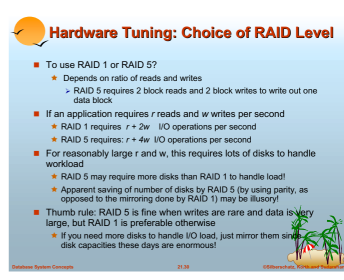


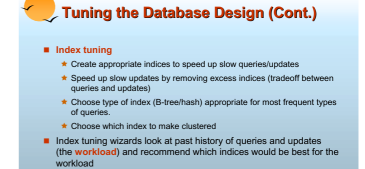


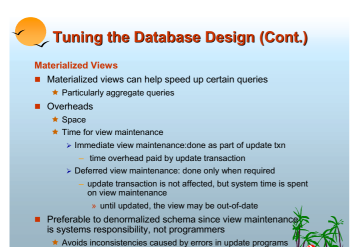


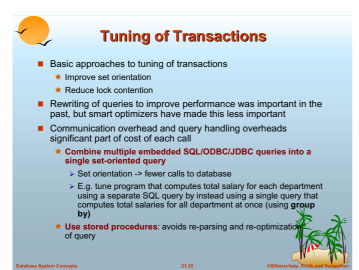


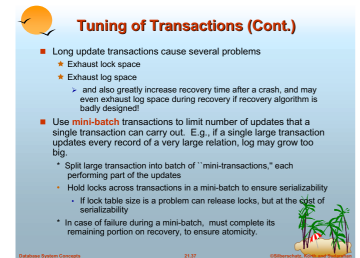


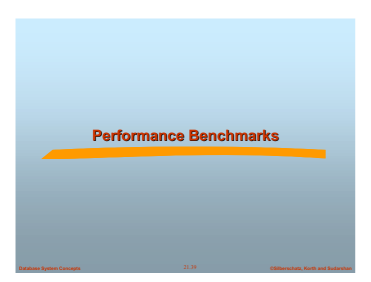


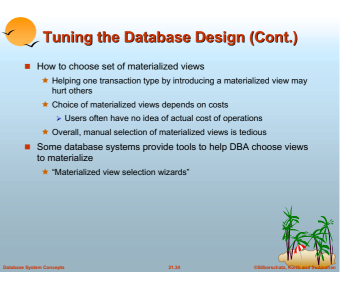


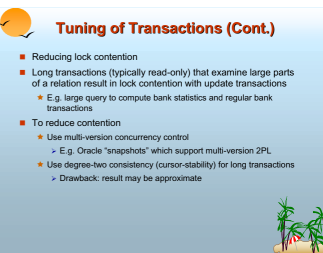


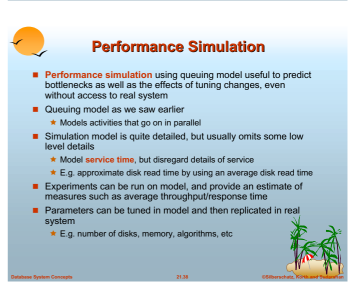


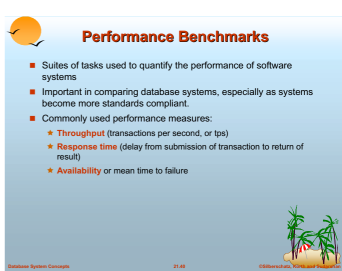














Performance Benchmarks (Cont.)

- 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:

 $1/t_1 + 1/t_2 + ... + 1/t_n$

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







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
 - ★ TPC-C: complex OLTP application modeling an inventory system
 - > Current standard for OLTP benchmarking





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



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





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 (Cont.)

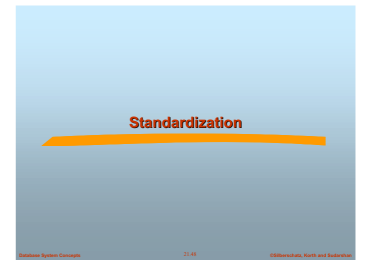
- TPC benchmarks (cont.)
 - ★ TPC-D: complex decision support application
 - > Superceded by TPC-H and TPC-R
 - ★ TPC-H: (H for ad hoc) based on TPC-D with some extra queries
 - > Models ad hoc gueries which are not known beforehand
 - Total of 22 queries with emphasis on aggregation
 - > prohibits materialized 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

- 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







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
- 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





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.)

- 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
 - Missing part numbers 6 and 8 cover features that are not near standardization yet



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 language-
 - ★ Common Object Request Broker Architecture (CORBA) defines specifications of ORB and IDL



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 (Cont.)

- SQI :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





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







XML-Based Standards

- Several XML based Standards for E-commerce
 - ★ E.g. RosettaNet (supply chain), BizTalk
 - ★ Define catalogs, service descriptions, invoices, purchase orders,
 - ★ 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



