What is a Database?

- Collection of data central to some enterprise
- Essential to operation of enterprise
  - Contains the only record of enterprise activity
- An asset in its own right
  - Historical data can guide enterprise strategy
  - Of interest to other enterprises
- State of database mirrors state of enterprise
  - Database is persistent
What is a Database Management System?

• A Database Management System (DBMS) is a program that manages a database:
  – Supports a high-level access language (e.g. SQL).
  – Application describes database accesses using that language.
  – DBMS interprets statements of language to perform requested database access.

What is a Transaction?

• When an event in the real world changes the state of the enterprise, a transaction is executed to cause the corresponding change in the database state
  – With an on-line database, the event causes the transaction to be executed in real time
• A transaction is an application program with special properties - discussed later - to guarantee it maintains database correctness
What is a Transaction Processing System?

- Transaction execution is controlled by a TP monitor
  - Creates the abstraction of a transaction, analogous to the way an operating system creates the abstraction of a process
  - TP monitor and DBMS together guarantee the special properties of transactions
- A Transaction Processing System consists of TP monitor, databases, and transactions

Transaction Processing System

```
transactions
                     DBMS
                     database
                     DBMS
                     database
                     TP Monitor
```
System Requirements

- **High Availability**: on-line => must be operational while enterprise is functioning
- **High Reliability**: correctly tracks state, does not lose data, controlled concurrency
- **High Throughput**: many users => many transactions/sec
- **Low Response Time**: on-line => users are waiting

System Requirements (con’t)

- **Long Lifetime**: complex systems are not easily replaced
  - Must be designed so they can be easily extended as the needs of the enterprise change
- **Security**: sensitive information must be carefully protected since system is accessible to many users
  - Authentication, authorization, encryption
Roles in Design, Implementation, and Maintenance of a TPS

- **System Analyst** - specifies system using input from customer; provides complete description of functionality from customer’s and user’s point of view
- **Database Designer** - specifies structure of data that will be stored in database
- **Application Programmer** - implements application programs (transactions) that access data and support enterprise rules

Roles in Design, Implementation and Maintenance of a TPS (con’t)

- **Database Administrator** - maintains database once system is operational: space allocation, performance optimization, database security
- **System Administrator** - maintains transaction processing system: monitors interconnection of HW and SW modules, deals with failures and congestion
OLTP vs. OLAP

- **On-line Transaction Processing** (OLTP)
  - Day-to-day handling of transactions that result from enterprise operation
  - Maintains correspondence between database state and enterprise state
- **On-line Analytic Processing** (OLAP)
  - Analysis of information in a database for the purpose of making management decisions

OLAP

- Analyzes historical data (terabytes) using complex queries
- Due to volume of data and complexity of queries, OLAP often uses a data warehouse
- **Data Warehouse** - (offline) repository of historical data generated from OLTP or other sources
- **Data Mining** - use of warehouse data to discover relationships that might influence enterprise strategy
Examples - Supermarket

• OLTP
  – Event is 3 cans of soup and 1 box of crackers bought; update database to reflect that event

• OLAP
  – Last winter in all stores in northeast, how many customers bought soup and crackers together?

• Data Mining
  – Are there any interesting combinations of foods that customers frequently bought together?