Lecture 2

- Data Model
 - hierarchical
 - network
 - relational
 - post-relational
 - multidimensional
 - object-oriented

Data Model

- The data model is a description of the organization of data in the database.
- The data model also describes the relationship between the data and restrictions applicable to the data.
- Data models can be divided into two categories:

- Object a logical model focuses on the description of data, data relationships, and limiting.
- Logical model based on the entries focuses on the description of the data structures and access methods in the database management system.

Data Models

Classic models:

- hierarchical
- Network
- Relational

Current models:

- -post-relational
- -multidimensional
- -object-oriented

Other data models that extend the known models

object-relational deductive object-oriented, semantic, conceptual, and others.

hierarchical model

- ADVANTAGES hierarchical model
 Effective use of computer memory
 Good performance of time to perform basic operations
 Model is convenient to work with hierarchically structured information
- DISADVANTAGES hierarchical model
 Cumbersome to process information with a fairly complex logical relationships
 Complexity of understanding for the average user
- Examples of database hierarchical model
 - IMS, PC / Focus, Team-Up and Data Edge, (from Russian): Ока, ИНЭС и МИРИС

network Model

 ADVANTAGES network model: The possibility of effective implementation in terms of memory consumption and speed (Compared to the hierarchical) great opportunities in terms of the

admissibility of arbitrary relationships education

- DISADVANTAGES network model
 High complexity and rigidity of the database schema
 The difficulty for the understanding and implementation of information processing in the database as a regular user
- *Known network database:*
 - IDMS, db_VistaIII,

• СЕТЬ, СЕТОР и КОМПАС

Example of a network model



relational Model

- ADVANTAGES relational model Simplicity, ease the physical implementation on a computer Processing efficiency
- DISADVANTAGES relational model Lack of standard means of identification of individual records Complexity of the description of hierarchical and network links
- Examples of relational database model:
 - dBaseIIIPlus u dBaseIY (фирма Ashton-Tate), DB2(IBM), R: BASE (Microrim), FoxPro ранних версий и FoxBase (Fox Software), Paradox u dBASE for Windows (Borland), FoxPro б.noздних версий, Visual FoxPro и Access (Microsoft), Clarion (Clarion Software), Ingres (ASK Computer Systems)и Oracle (Oracle)
 (from Russian): ПАЛЬМА (ИК АН УССР), НуТесh (МИФИ)
 Object-relational: Oracle 8.x

post-relational model

- ADVANTAGES post-relational model The possibility of representing the aggregate related relational tables with a single post-relational table, so clear presentation of information and increase the effectiveness of its treatment
- DISADVANTAGES post-relational model
 The difficulty in solving the problem of ensuring the integrity and consistency of data stored

Examples of post-relational database model:
 uniVers, Bubba u Dasdb

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Example of relational Model

INVOICES (накладные)

INVOICE.ITEMS (накладные-товары)

INVNO	CUSTNO
0373	8723
8374	8232
7364	8723

INVNO	GOODS	QTY
0373	cheese	3
0373	fish	2
8374	lemonade	1
8374	juice	6
8374	cookies	2
7364	yogurt	1

Example of post-relational model

б) INVOICES

a) SELECT INVOICES.INVNO, CUSTNO, GOODS, QTY FROM INVOICES, INVOICE.ITEMS WHERE INVOICES.INVNO=INVOICE.ITEMS. INVNO;

б) SELECT * FROM INVOICES;

INVNO	CUSTNO	GOODS	QTY
0373	8723	cheese	3
		fish	2
8374	8232	lemonade	1
		juice	6
		cookies	2
7364	8723	yogurt	1

multivariate Model

- ADVANTAGES multivariate model
 Convenience and efficiency analysis of large amounts of data related to the time (in rel.m. nonlinear increase complexity of operations)
- DISADVANTAGES multivariate model Cumbersome for the simplest of tasks common operational processing
- EXAMPLES database multidimensional model
 - Essbase (Arbor Software), Media Multi-matrix (Speedware), Oracle Express Server (Oracle) u Cache (InterSystems)
 - <u>Relational-dimensional model:</u> Media/MR (Speedware)
 - Multidimensional object-relational model: Cache

An example of a relational view of car sales

model	month	volume
BMW	June	12
BMW	July	24
BMW	August	5
Audi	June	2
Audi	July	18
Mazda	July	19

multi-dimensional view

model	June	July	August
BMW	12	24	5
Audi	2	18	NULL
Mazda	NULL	19	NULL

Object-oriented model

 ADVANTAGES OOM (versus relational) The ability to display information about the complex relationships of objects

OOM can identify individual records database and the responsibilities of their treatment

DISADVANTAGES OOM

High conceptual complexity The disadvantage of the data and the low speed of queries

• EXAMPLES database OOM

 POET (POET Software), Jasmine (Computer Associates), Versant (Versant Technologies), 02 (Ardent Software), ODB-Jupiter (науч.произв. центр «ИнтеллекПлюс»), Iris, Orion и Postgres.

Model "Entity-Relationship"

- There are a variety of object-oriented models. The most widely used model is the "entity relationship" (ER model).
- Model "entity relationship" is based on a realistic view which encompasses a set of objects or entities and their relationships.
- Schema components of ER are:
 - entity ;
 connection;
 attributes.

entity

- The entity is any object, place, person, or action, details of which are recorded.
- Entities are represented as rectangles, on which are written the names assigned to them.
- There are two types of entities:
 - dependent;
 - independent.
- Affiliated entities are also referred to as weak entities, and independent regular entities.

Weak entity represented by a rectangle outlined by the double line.

connection

- Combining entities are called connection.
- Relationship is depicted in the form of diamond with the name of the link.
- can attach an entity to itself.
- Between the same entities may also be multiple connections.
- Connections are of three types:

- one-to-one;
- one-to-many;
- many-to-many.

attributes

- Attribute called property of this entity.
- Attributes are represented as ellipses, equipped name properties. Key attributes are underlined.
- Connection can also have attributes.

review

- Data Model, examples of models:
 - hierarchical
 - network
 - relational
 - post-relational model
 - multi-dimensional
 - object-oriented