Database
Architecture

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Introduction

The goal of this subject is to first introduce a centralized functional architecture of a DBMS, to evolve it into a distributed one, outlining their differences.

First, we will present the limitations of the relational model to introduce objects and semi-structured data, giving rise to object-relational and XML extensions. The former will focus on the object features in the standard (i.e., large objects, user defined types, inheritance, references and multi-valued attributes). The latter will focus on XML standards like XSchema, XPath, and XQuery.

A classification of distributed databases will be explained. Then, depending on whether distribution is desired or imposed, we will talk, respectively, about design or integration. Design is related to fragmentation (i.e., horizontal, vertical or hybrid), while integration can be implemented as global as view, local as view or peer-to-peer, based on wrapper-mediator architecture.

Database security encompasses three aspects: confidentiality, integrity and availability. So, we will review topics related to access control, application access, vulnerability, inference and auditing mechanisms. We will focus on access control systems and describe the discretionary and mandatory access control models, as well as the role-based access control (RBAC) model. We will also discuss security for advanced data management systems, and cover topics such as access control for XML.

We will also recall the concept of transaction. Based on this, we will distinguish ACID and BASE transactions, to focus on the former. We will discuss multilevel locking, multi-version locking and timestamping. The first two have been chosen because of their wide use in centralized commercial systems, while the latter has been chosen because of its wide use in distributed environments. Also related to transactions, we will discuss the concepts related to recovery.

Finally, we will extend the concepts related to query optimization to be able to deal with distribution and parallelism. We will first analyze syntactic optimization to later deal with the physical phase. Intra- as well as inter-operator parallelism will be analyzed.
Objectives

The teaching materials associated to this subject aim at facilitating students to reach the following objectives:

1. Know two extensions to the classical relational model, which: a) capture more semantics (i.e., object-oriented extension) and benefit from them, and b) represent semi-structured data (i.e., XML), validate and retrieve them.

2. Understand the benefits and means to partition and distribute data.

3. Know the different ways to integrate schemas and data.

4. Understand the responsibilities of a database administrator from the security point of view.

5. Understand confidentiality threats and solutions available in relational DBMSs.

6. Learn new concurrency control techniques beyond simple locking (i.e., multi-granule locking, multi-version locking and timestamping).

7. Understand the benefits and means to work with in-memory data.

8. Know how a data manager works and guarantees recovery (i.e., logging and backup).

9. Understand new transaction models and mechanisms appropriate for highly distributed systems.

10. Understand the benefits of parallel execution of queries.

11. Know the modifications that must be introduced in a query manager to deal with the distribution of data and execution.
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