IMPLEMENTATION OF A MEDICAL MULTIMEDIA DATABASE CONSIDERING ORACLE AND J2EE PLATFORM

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Abstract: Oracle9i Application Server is a scalable, secure, middle-tier application server. It enables delivering Web content: host Web applications, connected to back-office applications, and access data on wireless devices. Using Oracle9i facilities we developed a dedicated application for medical image and multimedia content storage and retrieval considering the J2EE platform and the Oracle9i Database Server and Application Server. The application stores multimedia content such as images, audio and video data, in an Oracle9i database and the access to the content is guaranteed by an Oracle9i server application. The clients log into system from a LAN (or Internet) having different types of security roles on the content. The application interface is presented to its users through a Web site or a file transfer client and a customer interacts with the application using a Web browser or a client application for file transfer. The application will allow information querying and searching, user management and maintenance.

Keywords: Information System Management, Oracle9i Application Server, JAI, J2EE platform, Oracle interMedia, medical imaging.

I. INTRODUCTION

Medical information system management offers useful data for doctors in hospital management. The paper will present an application implemented at the Medicine and Pharmacy University of Cluj-Napoca, Radiology Department, who needs to centralize the management of patient's data like images taken from various medical equipments (CT, RMN, etc.), medical files, others content related to patient (video clips, 3D representations, sounds, etc.) and a knowledge base used for distance learning.

This application is based on the experience of an image processing and storing system built on Java platform that was developed in the Telecommunication Software Laboratory from the Technical University of Cluj-Napoca. This system consists of two main components: an image processing Java application, and a Java 2 Enterprise Edition (J2EE) server application. The image processing application uses JAI (Java Advanced Imaging) API for performing various imaging tasks on image files. The server application uses J2EE (a middle tier server solution based on Java components) for creating dynamic web content of text and images to a client represented by a web browser.

In this application by associating the users to documents it is possible to access and control the available medical information. The application provides to users through a client (web browser) the information contained in patients medical files (text, images, etc.), and also provides distance-learning information. The application contains also a Java client application, which is a J2EE client application. The client is capable to transport files between the database and MIPAS application (a high performance image visualization and processing tool), which manages DICOM files. Another client is able to manage images in other standard image formats (JPEG, TIFF, BMP, PNG, etc.), and others multimedia files (3D representations, video clips, sounds, etc.) between database and an image processing tool. The transfer of the information between client and server is done using RMI/IIOP protocol and encrypting and authentication provided by J2EE platform.

The J2EE platform uses a multi-tiered distributed application model. The application logic is divided into components according to function, and the various application components that make up a J2EE application are installed on different machines depending on the tier in the multi-tiered J2EE environment to which the application component belongs (Figure 1 and 2).

![Diagram of Client Tier and Middle Tier](image-url)

**Figure 1. The client tier and middle tier, part of the J2EE multi-tiered application**
The J2EE application, parts shown in Figure 1 and 2 are presented in J2EE Components.
- Client-tier components run on the client machine.
- Middle-tier components (Web-tier components and business-tier components) run on the J2EE server.
- Enterprise information system (EIS)-tier software runs on the EIS server.

In our application J2EE client applications and a web browser represent the client tier. The middle tier is based on Oracle9i Application Server and the EIS tier is build around the Oracle9i Database Server.

II. ORACLE9I APPLICATION SERVER
Oracle9i Application Server is a 100% standard based application server that provides a complete and fully integrated platform for running Web sites, J2EE applications and Web services. It delivers all of the infrastructure and functionality needed to run our application.

With Oracle9iAS you can:
- build and deploy dynamic Web sites, J2EE applications and Web Services;
- create personalized portals;
- make sites and applications accessible from both traditional browsers and mobile devices;
- run any Web site or Internet application faster than any other application server on the market;
- provide real-time "personalized" recommendations; analyze click stream logs and extract web traffic business intelligence;
- integrate existing applications, data sources and trading partners into one common e-business infrastructure;
- manage and secure your entire Web infrastructure;
- scale your Web sites and applications as your business grows and delivers reliable, 24x7 service to all of your users around the globe.
- tools and programmatic interfaces to make application development easy and productive.

All of the tools needed to develop an Oracle9iAS are available in Oracle9i Developer Suite. Dynamic Web Sites Oracle9iAS provides all the capabilities you need to drive your mission critical web sites:
- Reliably Serving Web Content
- WebDAV Support
- Comprehensive XML Support
- Oracle HTTP Server

The Apache-based HTTP Server is the HTTP entry-point. It serves both static and dynamic content and provides high availability features including automatic configuration and death detection of servlets. It serves static content from the file system, and it serves dynamic content by dispatching.

2.1. ORACLE9IAS ARCHITECTURE
Oracle9iAS delivers a unique value proposition bringing you the broadest functionality offering from a single platform. Oracle9iAS has a layered architecture that consists of the following services:
- Communication Services - The entry point to Oracle9iAS from any client is a set of protocol handlers that manage communication for a variety of protocols including HTTP, RMI, RMI over- IOP, SOAP, IMAP 4, Wireless Protocols (such as SMS), and Web Cache that can serve a reverse proxy servers. All of these protocol handlers are designed by deploying in a redundant, horizontal scaling model (described later in this document) with no single point of failure.
- Application Runtime Services - From the protocol handlers, the requests are routed to the Application Server Runtime that is a highly scalable and highly available J2EE Container. This container provides a common runtime environment for Applications developed as JSPs, Servlets, EJBs, and Web Services.
- System Services - The Application Server is itself designed to leverage a common set of runtime services that are necessary for J2EE Applications and Web Services - request dispatch and scheduling, resource management, resource pooling (including memory, connection pooling), clustering, fault monitoring, transaction management, and messaging.
- Management Services - To manage one or more instances of Oracle9iAS and to manage applications deployed on Oracle9iAS, a common set of systems management services to monitor the status, performance and failure of the system; to monitor resource consumption and usage; to manage a single instance or cluster of instances; to centrally administer security for users and applications; and to provide a comprehensive directory service framework to manage users.
- Connectivity Services - Applications can connect to a variety of Systems from Oracle9iAS including Oracle and non-Oracle Databases; Legacy Environments including CICS and EDI systems; any JCA Compliant Data source
including any Packaged Application; any Messaging System; and any Web Service.

- **Solutions** - Finally, Oracle9iAS does not just provide a J2EE Container and Web Services facilities but provides a comprehensive set of solutions all built on the infrastructure described above including Enterprise Portals, Enterprise Integration, Business Intelligence, Wireless, and ISV Solutions.

The figure below describes conceptually Oracle9iAS' architecture.

![Oracle9iAS Architecture](image)

**Figure 3 - Oracle9iAS Architecture**

Now that we have provided an overview of Oracle9iAS' capabilities, we will examine each specific area in greater detail in the following sections:

- Dynamic Web Sites, J2EE Applications, and Web Services
- Enterprise Portals
- Wireless Access
- Enterprise Integration
- Business Intelligence

We follow these sections with a discussion of performance, scalability, high availability, systems management, and security.

### 2.2. ORACLE INTERMEDIA

Managing multimedia content for such applications presents specific issues. Large, relatively unstructured media objects come in a wide variety of complex formats, and need to be associated with the appropriate application information. Loading large volumes of multimedia content into a management system requires:

- associating the correct metadata
- indexing the content for search and retrieval
- efficiently delivering the multimedia content.

Oracle InterMedia enable Oracle9i to manage multimedia content (image, audio, and video) in an integrated fashion with other enterprise information. It extends Oracle9i reliability, availability, and data management to multimedia content in media-rich Internet applications. As an integral part of the Oracle9i database server, Oracle InterMedia data benefits from all Oracle9i capabilities, Oracle InterMedia provides a set of image, audio, and video object types sufficient for most common Internet application requirements, including the popular Web formats. These object types can be extended to support many application-specific requirements, for example:

- Additional and varied formats
- New compression and decompression schemes
- Specialized indexes
- Custom query optimization and methods
- New data sources
- Specialized data processing algorithms.

Applications considering Oracle InterMedia can easily add multiple image, audio, and video columns, or mixed columns containing any of these types as objects, to existing and new relational tables.

Oracle InterMedia enable open, standard SQL access using native image, audio, and video data type services, operators, and metadata management. It includes Internet support for popular Web servers and authoring tools.

Oracle InterMedia offers an array of utilities for loading multimedia content into application relational tables:

- Clipboard: A low-volume graphical utility
- API: An application programming interface
- Database table replication: Copying from one Oracle database into another
- Annotator: A sophisticated multimedia parsing utility
- SQL Loader: A high-volume, direct path bulk loader
- Oracle Internet File System.

Oracle InterMedia extract metadata (information about the media) and associate it with the multimedia content in the media objects, at upload time. Downloading or delivery of all multimedia content in batch is supported, as streaming of certain audio and video formats.

While Oracle InterMedia make it possible for metadata and media to be stored together within the Oracle9i table space, it also provides support for storage of the media outside the database making it possible to integrate archival storage. This results in considerable storage flexibility, though with some tradeoffs in security and manageability. The media can be easily imported and exported between Oracle9i and these sources. These media storage alternatives include the following:

- Binary Large Objects, or BLOBs, stored within the database File-based large objects;
- BFILES, stored in local operating system-specific file systems;
- URLs containing image, audio, and video data stored on any HTTP server, such as the Oracle9i Application Server;
- Specialized media storage servers.

The developers of applications benefit from Oracle InterMedia support within Oracle9i Application Server Portal and Oracle InterMedia integration with Oracle JDeveloper, the application development environment for Oracle Java.
III. THREE TIERS ORACLE ARCHITECTURE

The Oracle interMedia architecture is best explained against typical three-tier architecture as depicted in Figure 4.

![Three Tier Architecture](image)

**Figure 4. Three Tier Architecture**

**DATA SERVER TIER**

In the first (foundation or data server) tier (Figure 5), within the Oracle9i database, are tables that contain media columns. The arrow to the right points to externally referenced media (files).

![Data Server Tier](image)

**Figure 5. Data Server Tier**

Above that arrow, still within the Oracle9i database (Figure 5), are two boxes: the media parser and the media processor. The parser takes multimedia content and parses out the format and application metadata when that content is entered into the database. The media processor, primarily based upon the Java Advanced Imaging (JAI) engine, supports the processing of images within the database. Both the parser and processor are written in Java, and run within the Oracle9i Java Virtual Machine (JVM).

To the left of the Oracle9i database (Figure 5) are the special delivery servers. These servers, connected by plugins, get the multimedia content out of the database and deliver it to thin clients (typically). The RealNetworks G2 streaming server is a good example of a special delivery server. To the right of the Oracle9i database (Figure 5) is a box labeled media content indexers. These indexers perform functions such as speech recognition and building a speech-to-text time base for the specialized multimedia content.

3.3. CLIENT TIER

At the third (or top) tier (Figure 6), Oracle interMedia include three components:

1. **Clipboard**, two versions: NT utility and browser-based
2. **Annotator**
3. **Business Components for Java (BCJ)**

![Clipboard and Annotator](image)

**Figure 6. Middle Tier**

3.3.1. Clipboard: NT Utility and Browser-Based

The Clipboard component has two versions. The first version is an NT utility for browsing, uploading, and downloading multimedia content between the database and local files. The second version is browser-based and therefore portable across platforms. The second version provides a hierarchical file-oriented view of Oracle interMedia multimedia content.

3.3.2. Annotator

The Annotator component is a utility that parses application metadata and uploads the multimedia content and metadata into the database. Annotator is available as a Java client and as a Java bean, so it can be integrated into customer or partner applications and used in various script-based languages.

Figure 8 puts the entire architecture together and focuses on the interconnections between the three tiers.
The following three tables contain the multimedia data that belongs to those patients. Every recorded image, audio or video file has a patient ID attached (this shows which image belongs to which patient). As it is shown in Figures 10, 11, 12, the data types for those 3 tables are ORDImage, ORDAudio and ORDVideo interMedia data types.

**Figure 8. Complete Architecture**

### 3.4. INTERNET INTEGRATION

Oracle interMedia Clipboard enables Web authoring tools to locate, retrieve, and use content from the database. During the Web page design, Oracle interMedia Clipboard can drag and drop multimedia content from the Oracle9i database onto an HTML page. It automatically creates a URL link consisting of a SQL query that points to the multimedia content in the database. When a user visits the published Web page, Oracle interMedia Clipboard executes the SQL query, thus retrieving the multimedia content from the database, and returns the MIME type and the multimedia content for display by the Web browser.

Oracle interMedia Internet facilities enable transaction control over multimedia content in Web pages. Because Oracle interMedia provide a late-binding feature, the most current version of the multimedia content is dynamically available whenever the Web page is visited. Oracle interMedia are well suited for the emerging dynamic Web page world. First, it integrates management of the multimedia content with the relational decisional data used when an application chooses what content to include in a Web page. Second, Oracle interMedia provide easy-to-use, highly efficient Java classes for middle-tier query, retrieval, and output of multimedia content.

Finally, Oracle interMedia are already integrated with some of the leading dynamic Web page composition tools that use ASPs and JSPs, such as MacroMedia UltraDev.

**IV. THE MEDICAL DEDICATED DATABASE**

In the medical dedicated database we consider in this moment, 5 tables:

- Patients
- Images
- Audio
- Video
- Users

The Patients table (Figure 9), contains data (name, age, sex, contact address, phone number, e-mail address...) of all patients from the hospital and gives them a unique ID. The ID column is primary key in the Patients table and it's not possible to be null value.

**Figure 9. Patients table**

**Figure 10. Audio table**
can access the database. This table serves the business component of the application to identify and certify all the users. The Permissions column contains a number, which specify the user type, rights and permissions. Different user types are defined such as: students, doctors, visitor doctors, doctors with read only access, doctors with modify and delete access, database administrators etc.

The database is flexible and will be modified considering the special needs of the hospital where will be implemented. It is possible in a very simple way to add new patients, new users and new multimedia content with a JSP interface. This interface can be accessed from a LAN or from Internet. The dedicated database will be implemented at the Medicine and Pharmacy University of Cluj-Napoca, Radiology Department.

V. GENERAL CONCLUSIONS

Considering multimedia database for a hospital the efficiency in the management of the hospital will increase. The advantages of this solution will be analyzed in the future after some months of using.

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The last table, Users, (Figure 13), contains all the users who
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