Lecture 7: Introduction to the Demo Information Processing System (04-01-2020)

(Reading: Lecture Notes) Lecture Outline

- 1. Introduction
- 2. The front end
- 3. The interfaces
- 4. The back end
- 5. Notes

1. Introduction

- (1) Motivations
 - a. An example application of dynamic HTML contents
 - b. Integration of all concepts & techniques introduced in the class so far
 - c. Demo is implemented in three flavors
 - (a) The three flavors are:
 - \cdot C/C++ plus Perl
 - · Java Servlet, assisted by Java JSP
 - · MySQL plus PHP
 - (b) These different flavors are compared and their advantages and weaknesses are contrasted
- (2) The overall structure: Fig.19.
 - a. The demo is a typical two-tiered application. It can be easily a three-tiered application if access of other remote database servers are allowed.
 - b. The application has three portions:
 - (a) The front end: the HTML pages
 - (b) The interface: CGI or Java Servlets
 - (c) The back end: embedded (Oracle) C/C++ programs, or Java servlets, or PHP programs
 - c. The interface and the back end can be an integrated part with certain web tools and languages.
- 2. The front end: the HTML pages

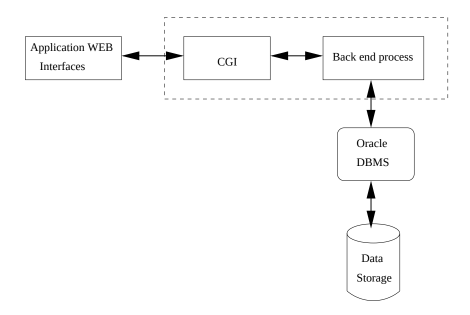


Figure 19: Structure of the demo application

- (1) The front end consists of a collection of HTML pages. These pages are the *faces* of the application.
 - a. The HTML pages can be static or dynamic, depending upon the nature of the specific pages.
 - b. The generation of dynamic pages depends on the interface and sometimes the back end used.
- (2) Notes: design of quality HTML pages is not part of this class. It involves WEB programming. To some degree good WEB page design also requires in depth human factor knowledge.
- 3. The interfaces: the CGI/Servlet/JSP programs/scripts/PHP scripts
 - (1) The interfaces function as bridges that connect the front end and the back end.
 - a. The interface can be a separate part of the whole application (such as Perl CGI), or be an integrated part of the application (normally part of the backend).
 - b. Regardless of the format of the interface, its functionalities are the same.
 - (2) Besides Perl, other CGI scripting languages include PHP (Hypertext Preprocessor) and JavaScripts.
- 4. The back end: (Oracle Pro*) C/C++ programs/Java Servlets/PHP programs
 - (1) The back end is mainly responsible for performing the *information processing* action.

(2) Depending on the nature of the interfaces, the back end may include components that perform the function of the interface to dynamically format HTML pages.

5. Notes

Lecture 8: The C++/Perl Version of the Demo Information Processing System (04-7-2020)

(Reading: Lecture Notes) <u>Lecture Outline</u>

- 1. Introduction
- 2. Microsoft Visual Studio .NET
- 3. The Windows version
- 4. UNIX version
- 5. Notes

1. Introduction

- (1) This flavor of the application employs Perl as the CGI tool, and C++ as the back end processing language.
- (2) The Oracle Pro C/C++ is used as database access/processing language.
- 2. Microsoft Visual Studio .NET and Microsoft Visual Studio 6
 - (1) Microsoft Visual Studio .NET
 - a. The user interface
 - b. Create a project
 - c. Add include directories
 - d. Add library files
 - e. Build a project
 - (2) Microsoft Visual Studio 6
 - a. The user interface
 - b. Create a project
 - c. Add include directories
 - d. Add library files
 - e. Build a project
- 5. The UNIX version
 - (1) Structure of the application

- (2) The UNIX environment for Oracle Pro C/C++ applications
- (3) The UNIX version of Apache HTTP server
- (4) The HTML pages
- (5) The CGI scripts
- (6) The C++ programs: same as in windows version

4. The Windows version

- (1) Structure of the application
- (2) The window version of Apache HTTP server
- (3) The HTML pages
- (4) The CGI scripts
- (5) The C++ programs
 - a. The structure: data structures and classes
 - b. The header files
 - c. The C++ files