Development and Evaluation of the Oracle Intelligent Tutoring System (OITS)

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Abstract:
This paper presents the design and development of intelligent tutoring system for teaching Oracle. The Oracle Intelligent Tutoring System (OITS) examined the power of a new methodology to supporting students in Oracle programming.

The system presents the topic of Introduction to Oracle with automatically generated problems for the students to solve. The system is dynamically adapted at run time to the student's individual progress. An initial evaluation study was done to investigate the effect of using the intelligent tutoring system on the performance of students.

Key words: Intelligent Tutoring System, Oracle, Authoring Tool, ITSB

INTRODUCTION

A computer program that offers instant and individualized feedback to students, generally without involvement from a human instructor is called an Intelligent Tutoring

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System (ITS). ITSs have the mutual objective of facilitating learning in a meaningful and operational way through using a variation of computing skills [1,2].

Intelligent Tutoring Systems denote the cognitive skills that use intelligence in innovative forms. Similar to human tutors, they are convenient in reducing the time necessary by students to gain knowledge and expert abilities [10,12]. The Oracle Intelligent Tutoring System (OITS) dedicated on determining the effectiveness of an Intelligent Tutoring System for Oracle students at Introduction level. OITS teaching material and exercises are used from OCA Oracle Database 12c: SQL Fundamentals I, Exam Guide. So, it's an effective and flexible system for students who want to practice for the OCA Exam.

The Oracle Intelligent Tutoring System was designed and developed using the ITSB authoring tool which was developed by Delphi Embarcadero XE 8 [20].

LITERATURE REVIEW

There are many intelligent tutoring systems designed and developed for the education purposes. A few of these ITS devoted to teaching computer science like [6, 12,16, 21, 27], Mathematics such as [19,22] and English language such as [15]. ITS for helping students who are 8-to12-year-olds to learn Primary Mathematics[15], A comparative study between Animated Intelligent Tutoring Systems (AITS) and Video-based Intelligent Tutoring Systems (VITS) [11], An agent based ITS for Parameter Passing In Java Programming[27], Java Expression Evaluation [9], Teaching Java objects Programming language[21], ITS for helping Computer Science students to learn debugging skills [18], ITS which called CPP-Tutor for helping Computer Science students to learn C++ Programming Language [6], ITS for helping English Language students to teach the Passive Voice of English Language and given
exercises to students [22], Linear Programming[12,16], effectiveness of e-learning[24], computer aided instruction[5], effectiveness of the CPP-Tutor[25], teaching AI searching algorithms[8], teaching database to sophomore students in Gaza[14], Predicting learners performance using NT and ITS [17], and intelligent tutoring system for teaching advanced topics in information security[13], an Intelligent Tutoring System for Teaching Grammar English Tenses[19], design and development of diabetes intelligent tutoring system[7,26], an Intelligent SQL Tutor on the Web[10], an intelligent tutoring system for teaching FOL equivalence[23].

**ITS ARCHITECTURE**

OITS has the following four basic components [1]. The section below lists them with their functionality, individually and then by way of their integration.

![OITS Architecture Diagram](image)

**EXPERT KNOWLEDGE MODULE**

The expert knowledge module is also called domain module and cognitive module. It contains the material, rules, facts, and problem-solving policies of the domain at hand. It works as a source of expert knowledge, a standard for appraisal of the student’s performance and identification of errors. The material of the OITS includes:
INTRODUCTION TO DATABASES

Getting familiar with SQL

Creating and Modifying Database Tables

Using SQL Queries to Insert, Update, Delete and View Data

Retrieving Data From A Single Database Table

Retrieving Data From Multiple Database Tables

Introduction to PL/SQL

Intro. to Forms Builder

Custom Forms

System Messages, Triggers

Creating an Integrated Database Application

Advanced Topics in Database Administration

STUDENT MODULE

The student module is intersecting with the domain module. It highlights cognitive and affecting states of the student relative to his evolution as the learning progression advances. As the student progress step-by-step through the problem-solving process, the intelligent tutoring system involves itself in module tracing process. Anytime there is any deviation from the predefined module, the intelligent tutoring system stamps it as an error.

TUTORING MODULE

The tutoring module is also called pedagogic module or teaching module which accepts information from the student, domain, and tutoring modules. This module controls instructional interactions with the student. It is connected to the student module, makes use of knowledge related to the student and its own tutorial targeted structure, to develop the pedagogic activity to be offered. It keeps record of the student's progress,
constructs a profile of strong point and flaws relative to the production.

**USER INTERFACE MODULE**

This is the interacting front-end of the OITS. It integrates all types of information needed to interact with student, through graphics, text, multi-media, key-board, mouse-driven menus, etc. [2]. Main factors for user-acceptance are user-friendliness and presentation. Figure 2 presents login screen for OITS.

![Fig 2. In the following interface student Login Screen](image)

![Fig 3: In this interface student chooses the desired lesson to learn](image)
Fig. 4: In this interface, the student chooses examples required to take advantage of

Fig. 5: In this interface, the student chooses examples required to take advantage of

Fig. 6: In this interface, the student chooses to meet the required questions to answer and gets feedback from OITS
Fig. 7: In this interface, new basic student data is added or updated.

Fig. 8: Shows current assessment of the student performance.

Fig. 9: Shows a notification of the performance of the student in a specific lesson.

EVALUATION

The evaluation was carried out to test the OITS Oracle intelligent tutoring system. The evaluation was to let a group of students examine the materials: lessons, examples, exercises, answers, student information, and system constants etc. for Oracle individually. Then we gathered the opinion of each student in team of how easy, efficient, and friendly was the OITS tool. The outcome of the evaluation was positive and
suggested that other intelligent tutoring systems be designed for other courses.

CONCLUSION

The design of an Intelligent Tutoring System called OITS was described in this paper. OITS was designed developed using ITSB authoring tool for teaching OCA Oracle Database 12c: SQL Fundamentals I, Exam Guide to students to overcome their difficulties. OITS is dynamically adapted at run time to the student’s individual progress. The outcome of the evaluation was positive and suggested that other intelligent tutoring systems be designed for other courses. We recommend a comprehensive evaluation of the system to be carried out next time the course is offered.

REFERENCES


