Changing machine decisions

Shapira Oz

Abstract

Introduction

User modeling has made considerable progress during the last decade, particularly in the last few years, user application expand their domain from the personal computer to smart phone, computer table and home devices (TV, cable modem, streamers…) <insert sentence> change our live today application become cross platform and cross devices , therefore the need to adaptive software is increase every day , software today are need to know every changes in their users , learn and analyze user changes in fast way through variety of information sources.

The classic user modeling are approach consider the complex of the model itself some researchers are working on creating <בכל מקום > for improving the basic design of user model systems <לתת דוגמאות למאמרים שעוסקים במבנה > in the aspect of data bases , high level design, deployment , software structure,ontology design, …<וכולי> they main mission is to contribute the dynamic data base how needed in UM systems but additional essential approach is the software adaption .

Adaption of software is the key for managing a dynamic application how reflects and respond to user behavior