Learning Support

Optimization of Tutorial Contents, Tutorial Actions and Tutorial Strategies for Student-Tutor Interaction in e-Learning

Current Problems in Intelligent-Tutoring Systems ITS

- Lack of optimal tutoring
- Most do not fully consider the cognitive states of its users
- Too tradition and obsolete.

Our research motives:

- (1) Introduce a Content Optimizing Engine to produce an Optimal ITS .
- (2) Expand its use to an e-learning platform

Alieu Dumbuya Graduate School of Information Science, Nagoya University

