Automatic Curriculum Generation of Training Scenarios in Virtual Reality for an Efficient Skill Acquisition

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Abstract

In classrooms, instructors often have difficulty teaching a course due to variations in students’ prior knowledge and learning curves. Some students may get bored or some may fall behind. Consequently, instructors host office hours to personalize the education for students falling behind, but this is increasingly difficult as the student-to-instructor ratio increases. This motivates the need for an intelligent tutoring systems (ITS), an algorithm which personalizes a tutorial based on each student’s performance. In this project, we aim to construct an ITS algorithm to help individuals quickly learn physical skills in virtual reality (VR).

Methodology

**Step 1: Knowledge Representation**
- A generated Knowledge Graph is built upon a set of skills and their prerequisite relation to train.
- Each node is a skill.
- The directed edges represent the prerequisite relations.

**Step 2: Knowledge Identification**
- Identify prior knowledge (i.e. fully color the knowledge graph).
- Green = Skill Learned
- Red = Skill Not Learned

**Step 3: Identifying Zone of Proximal Development (ZPD)**
- ZPD is a concept from cognitive science, which defines a “boundary” of knowledge [1].
- The ZPD within the knowledge graph is the area of yet learned skills that are close to the skills which the trainee mastered.

**Step 4: Incremental Curriculum Generation**
- Within the ZPD, the node with the least number of prerequisites will have its scenario run next.
- If there are two or more nodes with an equal amount of prerequisites, they will be chosen randomly.

**Step 5: Knowledge Tracing (KT) - Skill Acquisition Criterion**
- KT models a mastery of a single skill.
- Each node has its own KT model.
- KT model determines when to change the color of a node (i.e. skill) from red to green.

Background

Intelligent Tutoring Systems is a personalized tutorial algorithm that is able to track skill acquisition, giving feedback to an individual and calculating the probabilities of whether a skill is known or how close the trainee is to acquiring it.

Fig. 1: Intelligent Tutoring System

Fig. 2: Code from scenario “BT_ST” that randomly distributes the three hoops within their instantiated regions

Fig. 3: Scenario “Skill_Pass_BT_SR_ST” generated onto Unity

Knowledge Tracing is a bayesian model which determines when a trainee has mastered or learned a skill. Given a correct / incorrect response of a trainee with respect to a task in a training scenario, the model outputs the probability of a mastery of a skill.

Fig. 4: Consulted with four experts of the Echo Arena VR game and created a Knowledge Graph on a set of 15 skills

Conclusion

We constructed an ITS algorithm that uses Bayesian Knowledge Tracing and a total of 15 scenarios created with Scenic to help individuals improve their skills for the Echo Arena VR game.

References


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