

# Playing to Program: An Intelligent Programming Tutor for RUR-PLE

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## Abstract

Intelligent tutoring systems (ITSs) have proven their effectiveness in contributing to student learning. ITSs are automated programs that provide students with a one-on-one tutor, allowing them to work at their own pace, so they can spend more time on their weaker areas of the subject matter. RUR-Python Learning Environment (RUR-PLE), a virtual environment to help students learn to program in Python, provides an interface for students to write their own Python code and then be presented with a visualization of that same code [CITE]. The RUR-PLE system provides a sequence of learning lessons for students to explore. We have extended RUR-PLE to provide an intelligent tutoring system interface that consists of three components: (1) a student model that tracks student understanding, (2) a diagnosis module that provides tailored feedback to students, and (3) a problem selection module that guides the student's learning process. In this paper, we describe the basis RUR-PLE system and our extensions, and present the results of a user study in which we evaluated the effectiveness of our three ITS modules.

## 1. Introduction and Related Work

ADD introduction and motivation.

## 2. Infrastructure

ADD description of concept map, how we built/tested it (i.e., justification for these concepts and why they're connected as they are, and how we instantiate and track it for a specific user (presumably using some kind of Bayesian updating). Idea: validate/finalize it by some testing process on a group of students (i.e., is it in fact the case that students in general need to understand concept X before they can apply concept Y) – use a problem suite (where each problem includes known concepts) to measure these dependencies.

## 3. Pre-test and Problem Selection

ADD: How is the student model used to generate and select problems for the student to work on? What is the motivation for our approach, and how does it work?

## 4. Experimental Design

ADD: Methodology: design of the user study (set up in such a

## 5. Conclusions and Future Work

ADD: What have we contributed? What are the take-away lessons? What would we work on next?

## References