Towards Adaptive Hour of Code

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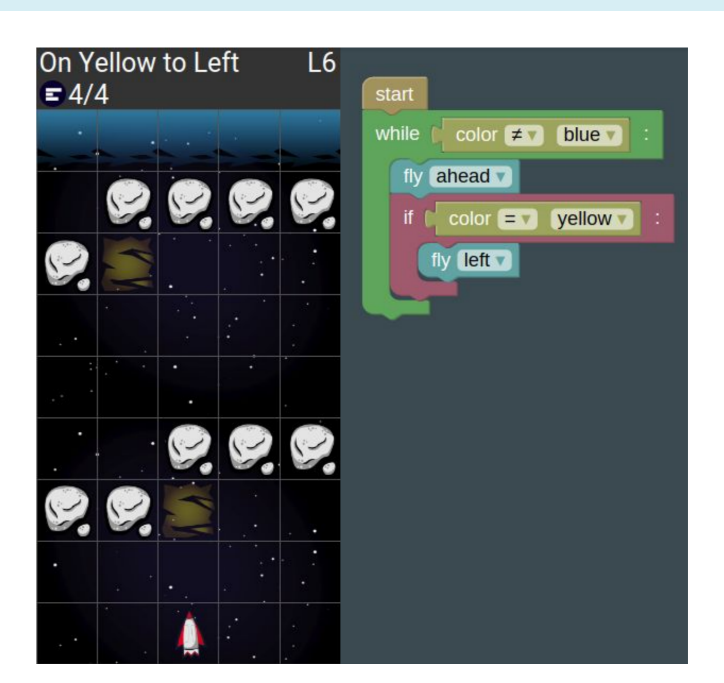
Motivation

- introductory programming
- millions of students
- typically fixed sequence of problems

Goal: adaptive behavior

Research Questions

- 1. How to organize tasks for a personalized Hour of Code?
- 2. How to measure performance on programming problems?
- 3. How to predict the future performance?
- 4. How to recommend the next problem to solve?

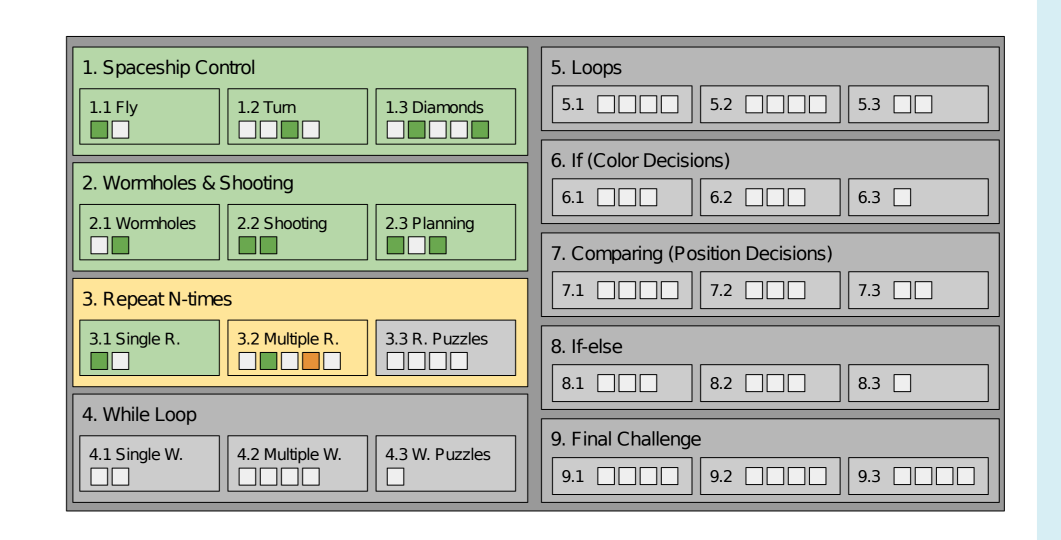


Theoretical Framework

Proxy goal: optimal challenge (zone of proximal development)

Adaptivity: design loop, outer loop

- domain model: hierarchical, linearly ordered levels
- performance measure: solving time, code submissions, ...
- student model: *sum of performances per sublevel*
- tutor model: mastery learning, random choice within sublevels



Methods

Exploratory analysis:

- problem difficulties, students' performance, concepts
- proxy evaluation of models

Online experiments:

- to compare tutor models
- proxy for learning: performance on *control tasks* (chosen randomly after each problem set)

Simulated experiments:

- exploring methodological issues
- ordering bias, attrition bias, learning, ...

Data

Multiple programming exercises and interfaces:

Exercise	Interface	Problems	Students	Attempts
RoboMission	blocks	85	3,800	62,500
Turtle Blockly	blocks	77	11,000	63,600
Turtle Python	text	51	2,400	11,900
Python	text	73	2,000	10,700

Granularity of data:

- RoboMission: every code edit
- Turtle: every code execution
- Python: every code submit

Expected Contribution

recommendations on the modeling approaches and evaluation methods in the context of introductory programming

