A Methodology for Analyzing the Temporal Evolution of Novice Programs Based on Semantic Components*

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How Can We Build Better Novice Programming Environments?

Plausible Answer: Understand (better) the *programming processes* promoted by those environments

Key Research Questions That Relate to Programming Processes:
- How do programmers spend their time within a given environment?
- How does a novice program evolve over time within a given environment?
- How can a given programming environment assist a programmer in identifying, fixing, and avoiding syntactic and semantic programming errors?
Illustration of the Kind of Analysis That Might Shed Light on Those Questions

Focus on valid component  Focus on invalid component  Focus on code validation

Introduction  Related Work  The Methodology  Case Study  Summary and Future Work
We Present a Methodology for Gathering and Analyzing Video of Novice Programmers

Why useful?
- Basis for quantitative comparison of programming activities promoted by alternative novice programming environments
- Basis for *timeline visualizations*, which provide qualitative feel for patterns of novice programming activities

Remainder of Talk
- Related Work
- Overview of Methodology
- Case Study
- Summary and Future Work
Some Past Work Has Been Specifically Concerned with Methodological Issues

- Brooks, 1980
- Shneiderman, 1986
- Gilmore, 1990

But:

This work does not specifically address the issue of studying programming processes for purposes of improving a programming environment
Several Lines of Work Have Studied Programming Processes

- Goldenson & Wang, 1991 (Pascal Genie)
- Guzdial, 1993 (Emile)
- Jadud, ICER 2006 (BlueJ)

Our work differs from this work in two key respects:
- Human video analysis, as opposed to log files
- Characterization of programming processes based on breakdown of a code solution’s semantic components
Our Methodology Builds on Three Established Methodologies

- Protocol Analysis (Ericcson & Simon, 1980)
  - Single participants verbalize their thought processes as they complete (programming) tasks
  - Participants’ verbalizations are then analyzed in detail

- Sequential Analysis (Bakeman & Gottman, 1996)
  - Human behaviors or interactions are coded
  - Researcher looks for patterns in behavior

- Code Grading Based on a “Model Solution” Broken Into Semantic Components
Our Methodology Has Five Key Steps

- Constructing model solutions
- Making video recordings
- Coding the recordings
- Quantitatively analyzing the coding data in order to perform comparisons and to test hypotheses
- Qualitatively analyzing the coding data by constructing and inspecting timeline visualizations
Step 1: Experts Construct Model Solution and Break into Semantic Components

Five Guiding Questions:

🌟 What *variable roles* must variables play in a correct solution?
😊 To what values do variables need to be initialized?
✔️ Must the solution work for general input?
✔️ How must iteration proceed?
✗ What are the lines of code in a model solution? (catch-all)
Step 3: Independent Analysts Code Video into Mutually-Exclusive Categories

We code activities directed toward...

- valid components of model solution (CS, CE, CI, and IVS codes)
- invalid components (IS, IE, ID codes)
- validating code correctness through explicit execution (VS and VE codes)

We are also interested in identifying points at which feedback aided...

- creation of valid component (FG code)
- removal of invalid component (FD code)
- creation of invalid component (FI code)

<table>
<thead>
<tr>
<th>PC</th>
<th>SC</th>
<th>TC</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS</td>
<td>F1</td>
<td>1</td>
<td>0:01:14</td>
<td>set array array1 to index</td>
</tr>
<tr>
<td>ID</td>
<td>F1</td>
<td>2</td>
<td>0:01:53</td>
<td>create array a1 with 6 cells</td>
</tr>
<tr>
<td>CS</td>
<td>1</td>
<td>3</td>
<td>0:02:17</td>
<td>populate a1 with random ints between 0 and 100</td>
</tr>
<tr>
<td>CE</td>
<td>2</td>
<td>4</td>
<td>0:02:33</td>
<td>create variable v1</td>
</tr>
<tr>
<td>IS</td>
<td>F2</td>
<td>5</td>
<td>0:03:53</td>
<td>add a1[0] to v1</td>
</tr>
<tr>
<td>IE</td>
<td>F2</td>
<td>6</td>
<td>0:04:09</td>
<td>create variable sum</td>
</tr>
<tr>
<td>IS</td>
<td>F3</td>
<td>7</td>
<td>0:04:25</td>
<td>while a1[</td>
</tr>
<tr>
<td>IS</td>
<td>F4</td>
<td>8</td>
<td>0:05:30</td>
<td>create variable v1</td>
</tr>
<tr>
<td>IE</td>
<td>F2</td>
<td>9</td>
<td>0:07:16</td>
<td>create variable sum</td>
</tr>
<tr>
<td>IS</td>
<td>F4</td>
<td>10</td>
<td>0:07:28</td>
<td>while a1[</td>
</tr>
</tbody>
</table>

Sample Coding Spreadsheet
**Step 4: These Codes Generate Statistics That Help Answer Key Research Questions**

<table>
<thead>
<tr>
<th>Research Question</th>
<th>Supporting Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do participants spend their time focused on productive programming activities?</td>
<td>• % dead time</td>
</tr>
<tr>
<td></td>
<td>• % valid component editing</td>
</tr>
<tr>
<td></td>
<td>• % invalid component editing time</td>
</tr>
<tr>
<td>Are participants able to find and correct semantic errors in their code?</td>
<td>• % invalid components deleted or fixed</td>
</tr>
<tr>
<td>To what extent do participants explicitly validate their code’s semantic correctness?</td>
<td>• % validation time</td>
</tr>
<tr>
<td></td>
<td>• Avg. # components validated per validation session</td>
</tr>
<tr>
<td></td>
<td>• Average validation lag time</td>
</tr>
<tr>
<td>To what extent does semantic feedback help or hinder coding progress?</td>
<td>• % invalid components deleted or fixed via feedback</td>
</tr>
<tr>
<td></td>
<td>• % valid and invalid components generated with the help of feedback</td>
</tr>
</tbody>
</table>
Step 5: Coding Can Be Automatically Transformed into Timeline Visualizations

Focus of Programming Activity

- 1. Create array
- 2. Populate array
- 3. Create total var.
- 4. Init. total var.
- 5. Create iterator
- 6. Init. iterator
- 7. Visit each cell
- 8. Terminate loop
- 9. Sum each cell value
- 10. Handle diff. array len.
- 11. Print total
- Invalid components
- Code validation

Time (min)
Case Study Illustrates Application of Methodology in Practice

- General Research Questions
  - Can semantic feedback benefit novice programmers?
  - If so, what form is best?
- We experimentally compared three alternatives
  - Automatic feedback
  - On-demand feedback
  - No feedback (control treatment)
- 35 novice programmers recruited out of CS 1 course at WSU
- Participants wrote SALSA solution to “Compute Sum” task in one of three experimental versions of ALVIS novice programming environment
“Compute Sum” Model Solution
Included 11 Semantic Components

- Create array
- Populate array
- Create (role of) total
- Initialize (role of) total
- Create (role of) iterator
- Initialize (role of) iterator
- Looping visits each cell
- Looping terminates correctly
- Add cell value to total
- Iteration handles variable-length arrays
- Print total

Introduction ● Related Work ● The Methodology ● Case Study ● Summary and Future Work
We Collected and Coded 19.6 Hours of Video

- Three analysts independently coded a random 20% sample (1,602 observations)
  - Achieved 94.4% agreement, 0.936 kappa
- Once reliability was established, we divided the remaining video evenly across the three analysts
- Entire process required...
  ...two weeks of training per analyst
  ...2 – 4 hours to code each hour of video
Feedback Conditions Achieved Higher Accuracy on Some Semantic Components...

<table>
<thead>
<tr>
<th>Measure</th>
<th>Treatment</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>KW $p$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>Automatic</td>
<td>9.3</td>
<td>2.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Request</td>
<td>7.9</td>
<td>3.4</td>
<td>0.102</td>
</tr>
<tr>
<td></td>
<td>No Feedback</td>
<td>5.5</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>SC #5, 6</td>
<td>Automatic</td>
<td>0.92</td>
<td>0.29</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Request</td>
<td>0.82</td>
<td>0.40</td>
<td>0.019</td>
</tr>
<tr>
<td></td>
<td>No Feedback</td>
<td>0.42</td>
<td>0.51</td>
<td></td>
</tr>
<tr>
<td>SC #7, 8</td>
<td>Automatic</td>
<td>0.75</td>
<td>0.45</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Request</td>
<td>0.55</td>
<td>0.52</td>
<td>0.053</td>
</tr>
<tr>
<td></td>
<td>No Feedback</td>
<td>0.25</td>
<td>0.45</td>
<td></td>
</tr>
<tr>
<td>SC #9</td>
<td>Automatic</td>
<td>0.83</td>
<td>0.39</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Request</td>
<td>0.72</td>
<td>0.46</td>
<td>0.032</td>
</tr>
<tr>
<td></td>
<td>No Feedback</td>
<td>0.33</td>
<td>0.49</td>
<td></td>
</tr>
</tbody>
</table>
...But Higher Accuracy Appears More Related to Persistence than Feedback

<table>
<thead>
<tr>
<th>Measure</th>
<th>Treatment</th>
<th>Mean</th>
<th>St. Dev.</th>
<th>KW p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time On Task (min.)</td>
<td>Automatic</td>
<td>45.6</td>
<td>40.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Request</td>
<td>39.5</td>
<td>39.8</td>
<td>0.057</td>
</tr>
<tr>
<td></td>
<td>No Feedback</td>
<td>16.1</td>
<td>9.8</td>
<td></td>
</tr>
<tr>
<td>% Valid Component Editing Time</td>
<td>Automatic</td>
<td>11.4</td>
<td>7.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Request</td>
<td>11.8</td>
<td>11.3</td>
<td>0.277</td>
</tr>
<tr>
<td></td>
<td>No Feedback</td>
<td>16.5</td>
<td>9.5</td>
<td></td>
</tr>
<tr>
<td>% Invalid Component Editing Time</td>
<td>Automatic</td>
<td>34.4</td>
<td>13.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Request</td>
<td>21.7</td>
<td>18.8</td>
<td>0.250</td>
</tr>
<tr>
<td></td>
<td>No Feedback</td>
<td>28.0</td>
<td>21.1</td>
<td></td>
</tr>
<tr>
<td>% Invalid Components Deleted/Fixed</td>
<td>Automatic</td>
<td>90.7</td>
<td>12.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Request</td>
<td>78.5</td>
<td>30.5</td>
<td>0.312</td>
</tr>
<tr>
<td></td>
<td>No Feedback</td>
<td>61.5</td>
<td>42.3</td>
<td></td>
</tr>
<tr>
<td>% Invalid Comp. Deleted/Fixed via Feedback</td>
<td>Automatic</td>
<td>9.7</td>
<td>19.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On Request</td>
<td>11.2</td>
<td>9.0</td>
<td>0.312</td>
</tr>
<tr>
<td></td>
<td>No Feedback</td>
<td>0</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>
“No Feedback” Participant Succeeds with Few Missteps

1. Create array
2. Populate array
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11. Print total

Invalid components
Code validation

Focus on valid component  Focus on invalid component  Focus on code validation

Introduction ● Related Work ● The Methodology ● Case Study ● Summary and Future Work
“Automatic” Participant Succeeds through Persistence

Introduction ● Related Work ● The Methodology ● Case Study ● Summary and Future Work
"On Request" Participant Cannot Get On Track Despite Honest Effort
"No Feedback" Participant Gives Up Quickly

- 1. Create array
- 2. Populate array
- 3. Create total var.
- 4. Init. total var.
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Focus on valid component
Focus on invalid component
Focus on code validation

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We Have Presented a New Methodology for Analyzing Novice Programming Processes

■ Novelty
  - Frames programming activity in terms of time-ordered sequence of editing episodes focused (or not) on semantic components of model solution

■ Strengths
  - Shows contribution of each editing episode to final solution
  - Provides empirical basis for comparing novice programming environments

■ Limitations
  - Development of model solution may be difficult for more complicated algorithms
  - Requires substantial investment of time and labor (but could be partially automated)
  - Says nothing about nature of invalid components (but could extend coding scheme to classify semantic errors based, e.g., on Spohrer and Soloway, 1986)
Questions?

For further information, and to download the ALVIS software, visit the Visualization and End User Programming Lab (VEUPL) website:

http://eecs.wsu.edu/~veupl