

Revealing Programming Language Abstractions

An Excerpt of nand-to-tetris – in Reverse – Using Smalltalk

GymInf Individual Project

Simon Bünzli
from
Bern, Switzerland

Philosophisch-naturwissenschaftlichen Fakultät
der Universität Bern

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Prof. Dr. Timo Kehrer, Prof. Dr. Oscar Nierstrasz
Software Engineering Group
Institut für Informatik und angewandte Mathematik
University of Bern, Switzerland

Abstract

Not an *abstract* yet, but the original project description:

Ziel des Projekts ist, ein empirisch abgestütztes Instrument für den Programmier-Unterricht am Gymnasium zu entwickeln, in welchem Schüler:innen verschiedene Abstraktionsebenen interaktiv erleben können.

Auf der Basis von Processing mit Python Syntax (<https://py.processing.org/>) soll der einerseits der visuelle Ablauf eines Programms, aber auch die Parsing-Schritte und die Übersetzung in Byte-Code Seite-an-Seite sicht- und untersuchbar gemacht werden, damit Schüler:innen die Auswirkungen ihres Programmcodes auf die Maschine live erleben können.

Die Entwicklung des Produkts wird theoretisch begleitet und das Produkt selbst empirisch geprüft werden.

Als Basis der Umsetzung dient Glamorous Toolkit, eine Entwicklungsumgebung basierend auf Smalltalk/Pharo, welche u.a. von Oscar Nierstrasz für Master- und Doktoratsstudiengänge weiterentwickelt worden ist.

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Introduction

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Teaching Programming Abstractions

On the lack of connecting high-level languages with lower-level concepts (and *leaky abstractions*)

2.1 Personal Experience

Programming with Processing (by [6]) vs. "Little Man Computer" or "Human Resource Machine"

2.2 Didactic Approaches

See e.g. [7], [3], [1] or [2]

2.3 Limitations of IDEs

Such as VS Code or Thonny

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Didactic Approaches

3.1 Top Down

Working downwards from gaming, as in [9]

3.2 Bottom Up

Running Tetris on NANDs as described in [8], [5]

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Processing Abstractions

4.1 Moldable Development

Referring to [4].

4.2 Development of "Processing Abstractions"

Excerpts from gt-exploration Lepiter pages

4.2.1 Parsing

4.2.2 Transpiling

4.2.3 Compiling

4.2.4 Running

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PA in Practice

How students reacted to using it

5.1 First Round

5.1.1 Observations

5.1.2 Student Feedback

5.1.3 Learnings

5.2 Second Round

5.2.1 Observations

5.2.2 Student Feedback

5.2.3 Learnings

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Conclusion



Installing and Using Processing Abstractions

B

Data from Questionnaires

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