Abstract Program Visualization for Model-View-Update User Interfaces

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ABSTRACT

This is the abstract

Author Keywords

Program visualization, program understanding, debugging

CCS Concepts

•Human-centered computing → Human computer interaction (HCI); *Haptic devices*; User studies; Please use the 2012 Classifiers and see this link to embed them in the text: https://dl.acm.org/ccs/ccs_flat.cfm

INTRODUCTION

Lots of recent program vis work is low level. Tied directly to the source code, visualizing state at individual lines, individual variables. Makes sense for novices: small programs, need help understanding small details.

OTOH: many tasks require higher level of understanding system behavior. Eg, initial explanation of a codebase. How do we make a "whiteboard drawing" live? Some challenges:

- relevant state isn't necessarily individual variable values: need to select certain relevant attributes to visualize. Corollary: can't be as automated as low level visualization.
- Too much work on "targeted debugging", not enough on generalized understanding of a system. More specifically: if we don't know what change you might want to make to a codebase, how can we maximally equip you to be ready to make an arbitrary change?
 - Naur Programming as theory building
- combines both static + dynamic aspects: code modules, abstracted state
- Lots of non-numeric data

Abstract visualization is an interesting direction. Can be superspecific, eg algorithm animation [1, 15] or class and thread vis of [12, 14].

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But a major challenge is making it easy enough for programmer to actually make it worth it [13]

This is an initial exploration. Some solution characteristics:

- redux apps [2, 3]: 1) broader than Vega, narrower than general programs, 2) imposes a worldview of abstract state and simplified event stream. THIS IS THE HEART OF THE WORK
 - In this work: focus on TodoMVC specifically, but in theory should generalize to Redux programs. (Future work: how to efficiently generate a visualization like this one)
- "Guided tour": introducing you to how the application works.

RELATED WORK

- low level program vis
 - Learnable [16]
 - omnicode [5]
 - Projection boxes [7]
 - Theia [11]
 - Theseus [8]
- Whyline, targeted interrogation [6]
- In-situ: nice taxonomy of visualizations (but still limited to Vega, narrow domain) [4]
- Myers taxonomy [10]
- Redux / Elm
 - redux dev tools Tree viewer
- http://cs.brown.edu/~spr/research/bloom/jvlexec.pdf
- Steve Reiss overview
- Brad Myers incense
- Girba's Mondrian: a toolkit for programmers building vis
 [9]

Methods

Only some initial experiments.

Redux dev tools monitor D3 + react

Show the mockups Developed 3-4 sparkline style visualizations

- line graph
- Categorical graph
- Collection dots view?
- String change view?

Results

- get feedback from 1-2 people?
- Tried using it myself

Discussion

Future work

- · guided tour
- screenshots?
- learnability
- dynamic queries

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