Bringing Extract Method Refactoring to the Rust Programming Language: Experiments with REM

Matthew Britton¹, Supervisor: Alex Potanin²

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed auctor, nunc nec

Keywords

Rust, Extract Method Refactoring

¹School of Engineering, The Australian National University. — matt.britton@anu.edu.au

Contents	
1	Introduction 1
2	Work Completed to Date 1
2.1	Literature Review Progress
2.2	Advanced Refactoring Method Research 1
3	Coding Progress 1
3.1	Modifications to REM $\dots \dots \dots \dots \dots 1$
3.2	Command Line Interface
3.3	REM-Extract: Performing inital function extraction in
	Rust
3.4	Future Work
4	Issues Encountered So Far 1
	Acknowledgments 1
	References 1
1. Introduction	
2. Work Completed to Date	
	Literature Review Progress Advanced Refactoring Method Research
	3. Coding Progress

valuable feedback. Finally, I would like to thank Sewen Thy, the original developer of REM, for his help in understanding the project and his assistance in getting me started.

References

- [1] A. J. Figueredo and P. S. A. Wolf. Assortative pairing and life history strategy - a cross-cultural study. Human Nature, 20:317-330, 2009.
- [2] J. M. Smith and A. B. Jones. Book Title. Publisher, 7th edition, 2012.

- 3.1 Modifications to REM
- 3.2 Command Line Interface
- 3.3 REM-Extract: Performing inital function extraction in Rust
- 3.4 Future Work

4. Issues Encountered So Far

Acknowledgments

I would like to thank my supervisor, Alex Potanin, for his guidance and support. Additionally, I would like to thank Sasha Pak for listening in on all of our meetings and providing

²School of Computing, The Australian National University. — alex.potanin@anu.edu.au