Practical performance enhancements to the evaluation model of the Hazel programming environment

Jonathan Lam¹ Advisor, Prof. Fred Fontaine¹ Co-advisor, Prof. Robert Marano¹ Prof. Cyrus Omar²

 1 Electrical Engineering The Cooper Union for the Advancement of Science and Art

²Electrical Engineering and Computer Science Future of Programming Lab (FPLab), University of Michigan

2022/04/29



Table of Contents

1 Primer on the theory of programming languages (PL)

2 The Hazel live programming environment

A brief primer on the λ -calculus

Table of Contents

1 Primer on the theory of programming languages (PL)

2 The Hazel live programming environment

The Hazel programming environment

Hazelnut: A bidirectionally-typed static semantics

Hazelnut Live: A bidirectionally-typed dynamic semantics