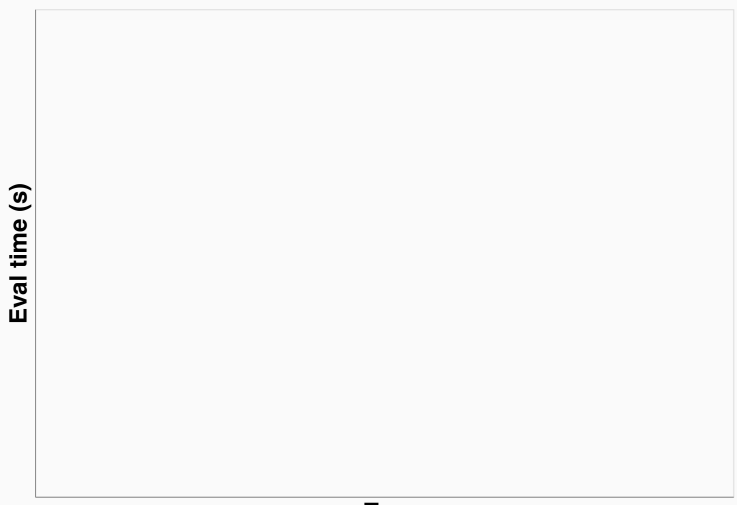
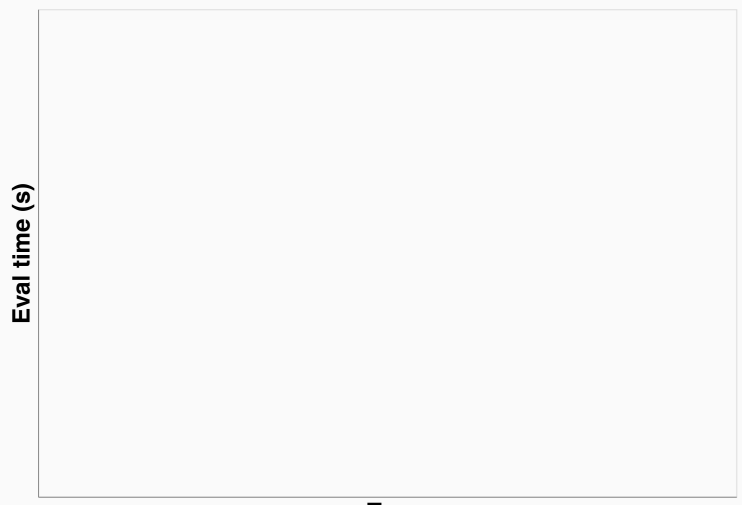
Evaluating firefox-unwrapped



Tag

Evaluating iso_gnome



Tag

Evaluating the Nix Evaluator

Why Nix Performance Sometimes... Doesn't



Connor Baker

2025-03-05

Planet Nix

Assumptions



1. Can improve?

- 1. Can improve?
 - Historically, yes!

- 1. Can improve?
 - Historically, yes!

2. Should improve?

- 1. Can improve?
 - Historically, yes!

- 2. Should improve?
 - It depends!

Discussed improvements are **orthogonal** to those an **optimizing interpreter** provides.

Benchmarking setup (*)

What do we want to measure?

- Space 🐆
- Time 📘

Why do we want to measure it?

• TODO

How will we measure it?

• TODO

Data visualization 📊



Nix evaluation performance trends

- Charts for evaluation performance over time
- Discuss axes on which evaluation can be expensive
 - Evaluator implementation
 - Nix data structures
 - Nix expressions

What's with all the garbage?

- TODO: benchmarks without GC running and without Boehm entirely
- Transition to looking at the actual implementations

Abridged data structures of the evaluator

Value

• Padding, etc.

List

• Special-cased for lists of size 0, 1, and 2, which can fit in a Value

Attribute set

• TODO: has it changed? I remember there being two arrays (one for names, one for values), but now it seems to be a vector of tuples.

Possible improvements

Persistent data structures

- TODO
- I mean, functional programming language with immutable values so why not benefit from sharing?
- Describe Immer library

Shrinking Value

• TODO: Link to branch I have with these changes