Higher Order Company

Welcome to the massively parallel future of computing!

Problem

Software isn't ready for parallel hardware

- Since 2006, processors are shipping with increasingly more cores
- All programming languages in use today are single threaded by default
- Threaded programming is very expensive, because:
- 1. concurrency errors are complex (race conditions, deadlocks, etc.)
- 2. non-deterministic behavior is very hard to debug
- 3. parallelism overhead can actually reduce performance
- The pressure to parallelize software will be huge when 100+ cores are norm

Solution

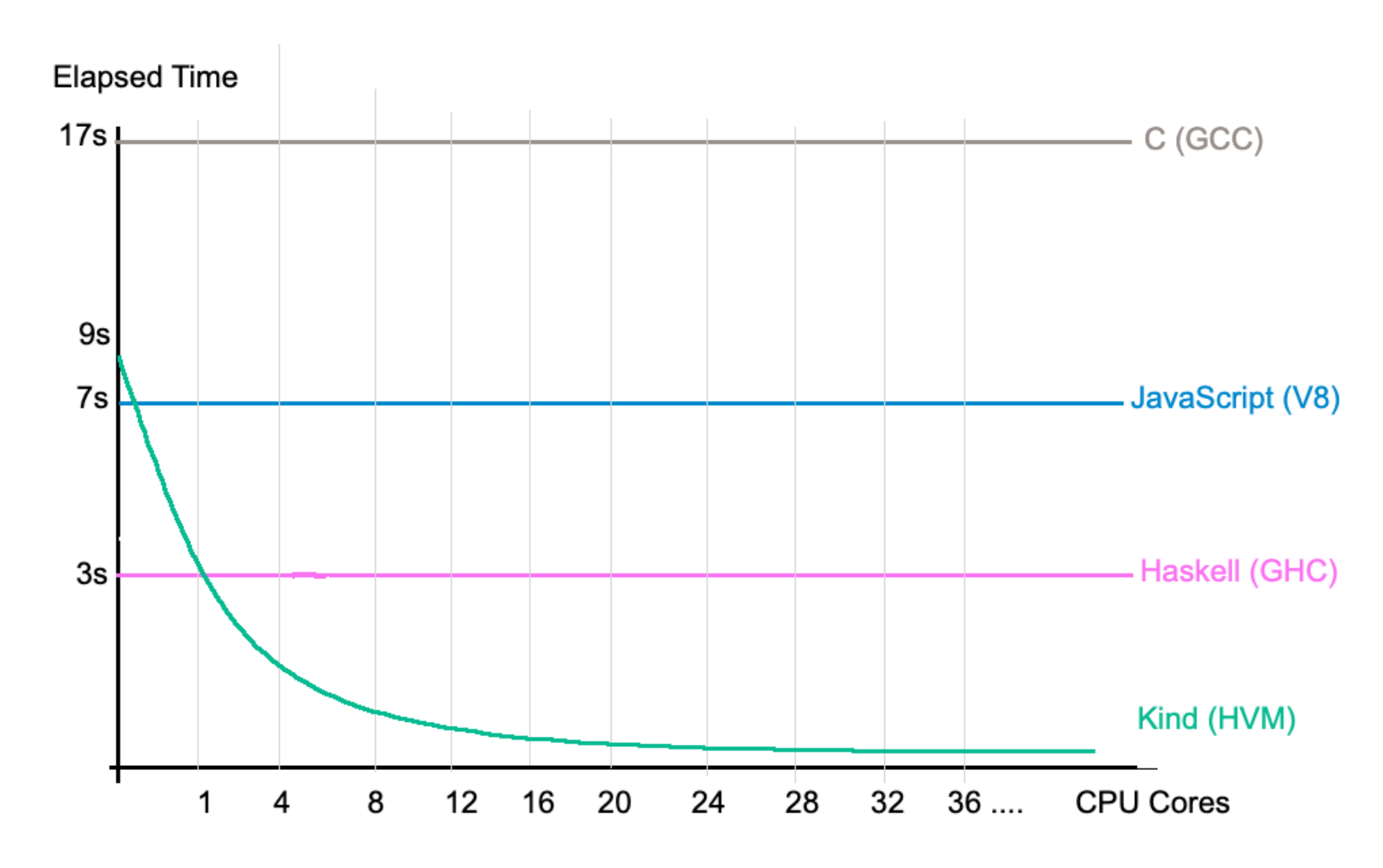
A massively parallel runtime

Automatic parallelism is solved by the Interaction Calculus, which completes the Lambda Calculus with Interaction Net semantics. Looks complex, but the key insights are simple!

- 1. Make everything pure (like Haskell) no side effects
- 2. Make everything linear (like Rust) no shared references
- 3. Add a pervasive lazy cloner ("fan nodes") makes it Turing complete
- 4. Keep a thread pool with a work stealing queue of interaction rules

With these insights, we built the **Higher-order Virtual Machine (HVM)**. An efficient, general-purpose, parallel runtime with near linear speedup!

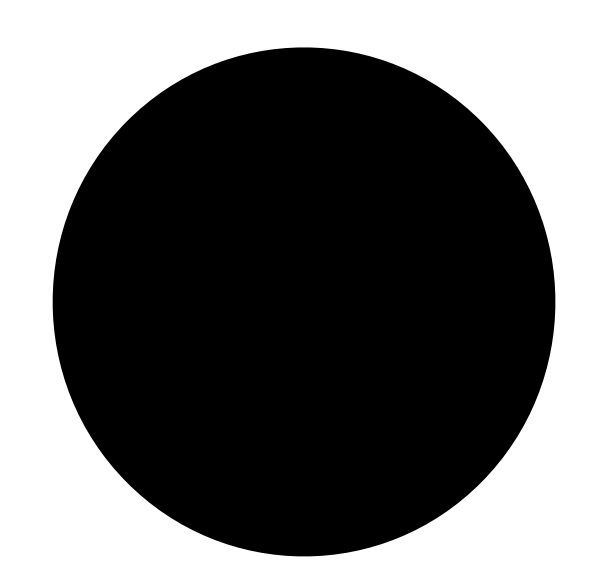
HVM's performance scales automatically with cores!



Immutable Tree Radix Sort

Market #1 Software Development Industry

Size: it is big.

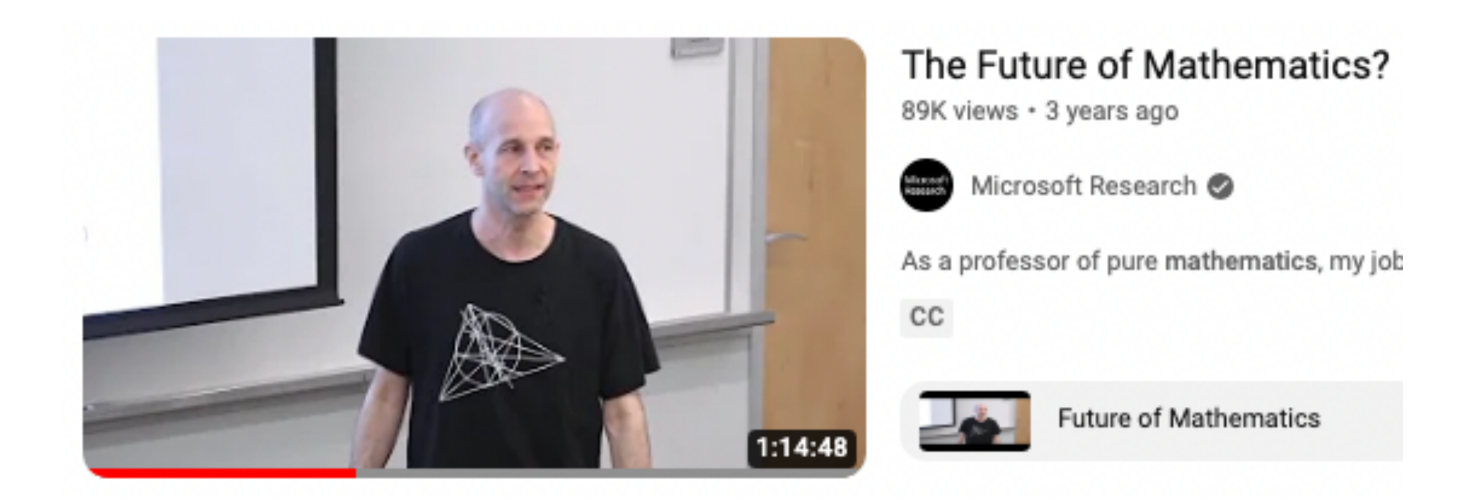


- We'll eat this market by developing HVMCC, a parallel compiler for dozens of popular languages.
- JavaScript, Python, Go, PHP and more. Soon, the entire world will run on the HVM.

Market #2

Formalization of Mathematics

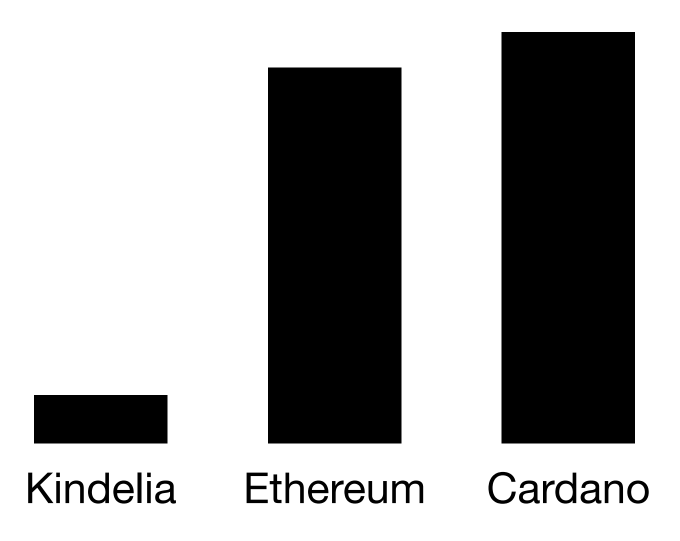
Size: it will be big.



- We'll eat this market by making **Kind-Lang** the best proof assistant in the world!
- It is already the fastest! Soon, all of mathematics will be digitalized on Kind-Lang.

Market #3

Decentralized Computers



Time to run Fib(32) on-chain

"Wait, it outperforms Ethereum too? I'm shocked!" - Nobody

And it supports **native formal verification**!

Can't get more secure than a mathematical proof.

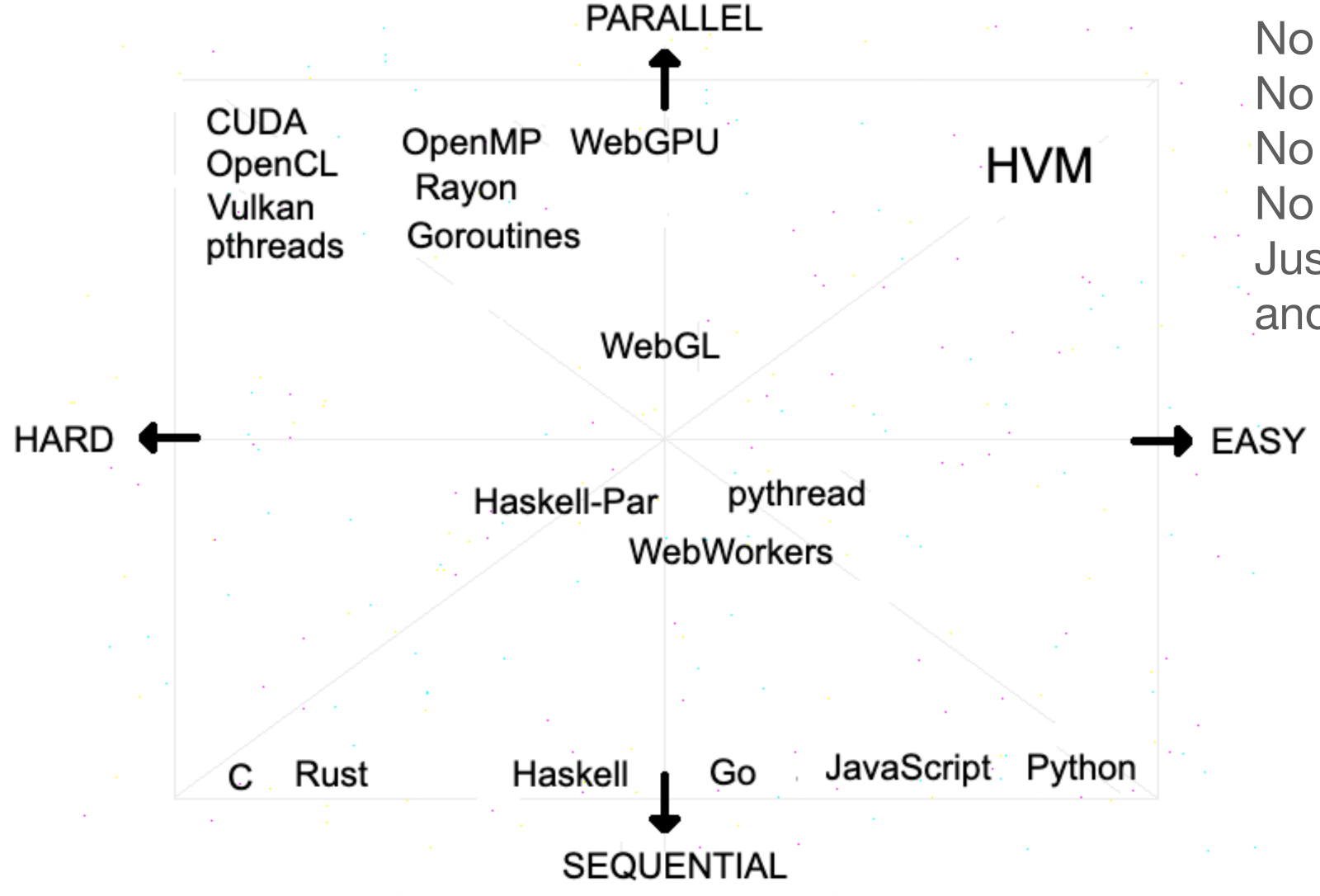
- We'll eat this market by making Kindelia the fastest, most secure layer 1 in the world.
- Kindelia has 867x more throughput than Ethereum. Soon, Kindelia will host massive metaverses.

Business Model

We'll charge a license for large companies using HVM

- Companies will use HVM indirectly as soon as they import any lib that uses it Mass adoption will be driven by HVMCC. Kindelia and Kind will push it further.
- Once a large company depends on HVM, we'll sell a commercial license
- In other words, we will do to runtimes what MongoDB did to databases
- This model is used by Game Engines (like Unreal 3D and Unity 3D)
- We'll popularize the concept of Parallel Engines for software development

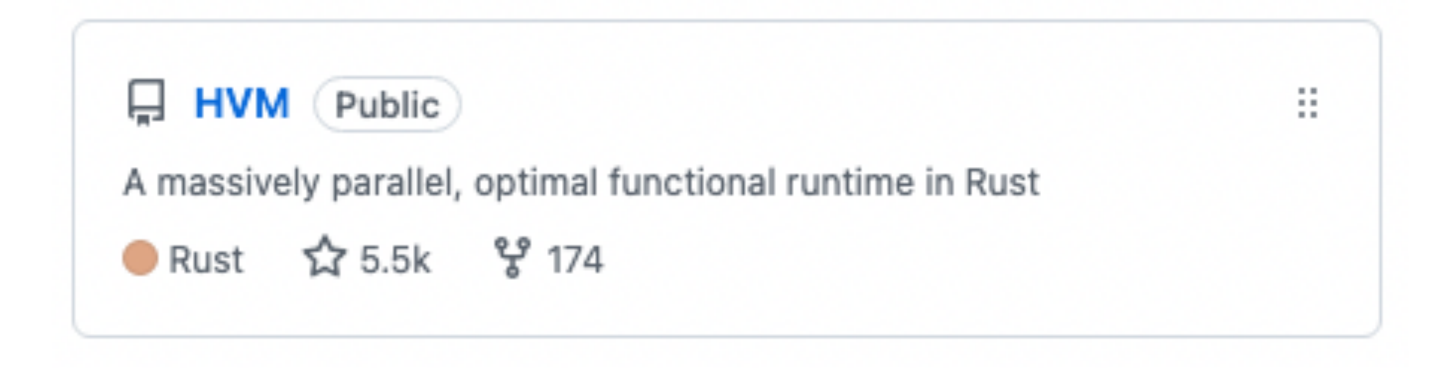
Competition



HVM makes parallelism trivial.

No manual resource allocation
No explicit thread spawning
No non-deterministic debugging
No complex concurrency errors
Just write a code...
and run it in 100's cores!

Adoption



HVM's prototype has reached 5.5k stars on GitHub!

HVMCC will bring it to popular languages, creating another surge in usage.

Kind will drive the formalization of mathematics, further increasing adoption.

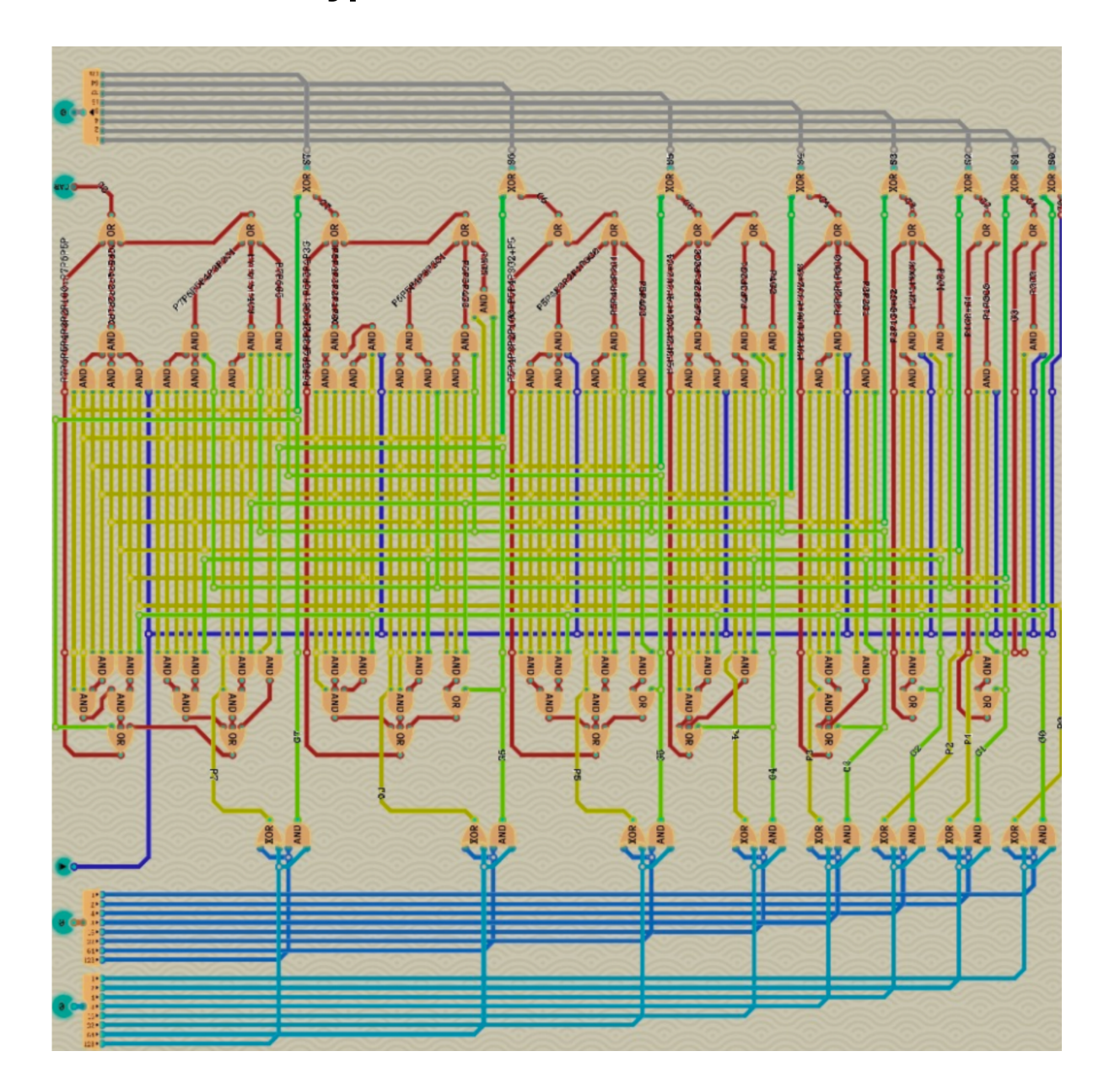
Kindelia will be the fastest layer 1 in the world, showing the power of the HVM.

LongShot plan: HPU

One day, everything will run on interactional processors

- After HVM disrupts the software industry, we'll develop HPU processors
- These Higher-order Processing Units will perform on-chip interactions
- Memory and Computation will be unified in a single interactional mesh
- This parallel architecture will greatly outperform existing processors
- Interaction Nets will disrupt computing, science, math and Al

Hypothesis: an interaction rule would use less circuit space than an 8-bit adder!



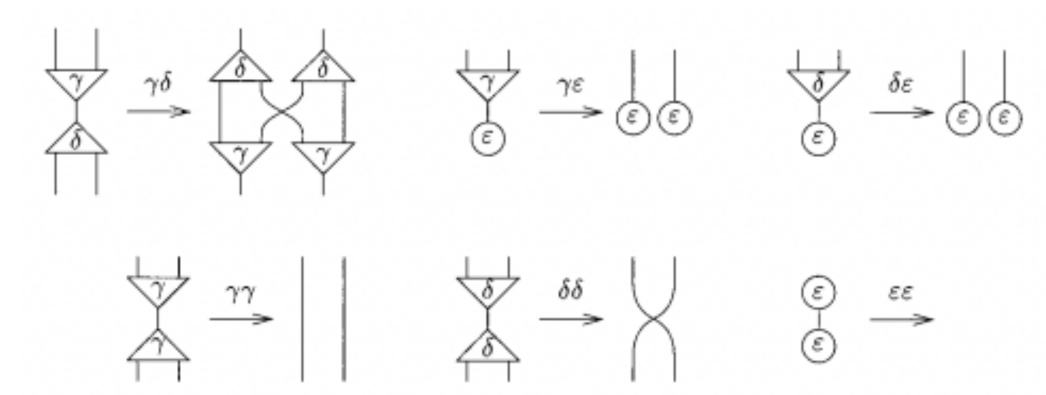
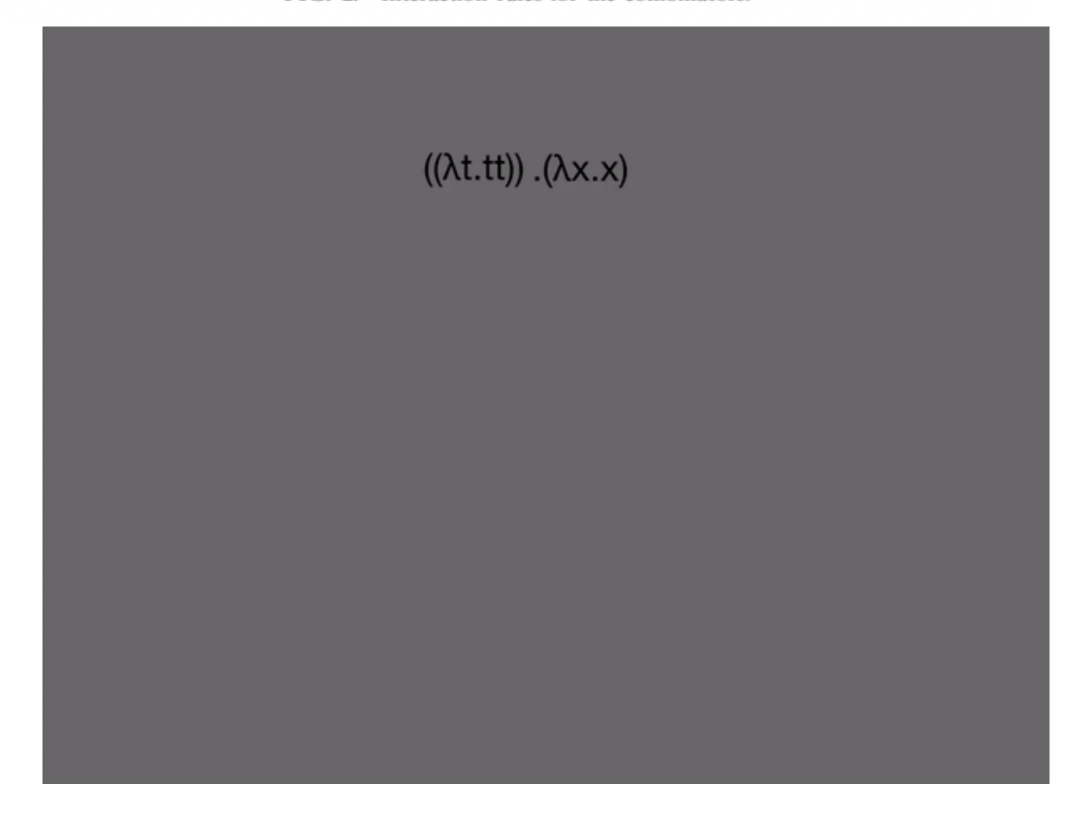


FIG. 2. Interaction rules for the combinators.



Seed Round

We're raising 10 million to make a trillion

- In our seed round, we'll offer 20% of HOC for a \$10m ask
- These funds will be used to:
- 1. Hire a dev team to improve, polish and maintain the HVM
- 2. Develop and ship our adoption drivers: HVMCC, Kindelia and Kind-Lang
- 3. Structure the company and any necessary business expenses
- We've accomplished a lot. But there is still a lot to do.

It is not everyday that...

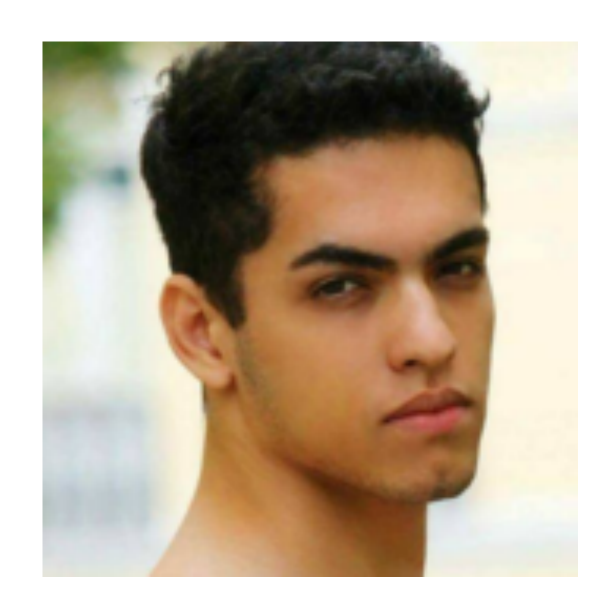
- Someone builds a new compiler with a 100k budget (!)
- ... that outperforms GCC, GHC and V8 by 10x (!!!)
- Once we raise \$10m, there is no going back
- we're not making a PDF converter
- we're not competing with local restaurants
- + we're set to disrupt the entire tech industry
- + we're aiming for Google, nVidia, Intel, Apple
- This is your best chance to own a big part of it!

Founders



Victor Taelin

- codes daily since 2002
- functional programmer
- helped build Ethereum
- hacked HVM in Rust
- likes animes and cats
- hardstuck on LoL



Vitor Chiareli

- works out daily since 2002
- entrepreneur, actor and speaker
- reached #1 Trindamere in SA
- structured the company
- likes animes and cats
- not hardstuck on LoL