## Crystal Lucius Karki & Ryan Jackson

- About Crystal
- Language Niche
- Programming Paradigm
- Benefits and Costs
- Outline of Demo
- Demo

## 21 About Crystal

#### Creators



Ary Borenszweig

Software Engineer
NoRedInk



Juan Wajnerman

Full Stack Engineer
NoRedink



♦ Brian Cardiff

Software Engineer NoRedlnk

All have previously worked at Manas Technology. All have previous experience with Ruby

#### Past

- Concept was created in June of 2011 under the name "Joy"
- First public release in 2014.
- ♦ 4000 stars in December 2015
- ♦ Hit 32nd on the TIOBE index in 2017
- 1.0 was released in March of2021

#### Present

- ♦ 19.7k stars on GitHub
- ♦ 1.6k forks
- ♦ Two main corporate sponsors:



84 codes

 Hundreds of smaller/individual sponsors



#### Why?

We love Ruby's efficiency for writing code.

We love C's efficiency for running code.

We want the best of both worlds.

We want the compiler to understand what we mean without having to specify types everywhere.

We want full OOP.

Oh, and we don't want to write C code to make the code run faster.

## It's Ruby but fast.

| execution type         | time (in seconds) |
|------------------------|-------------------|
| ruby                   | 11.818            |
| crystal run            | 02.371            |
| crystal build          | 01.811            |
| crystal build –release | 00.303            |

## 22 Language Niche

### Notable Features:

#### Shards/

Libraries dependency manager.

#### Macros

Interpret AST nodes; copy / paste code snippets

#### C-Bindings

Allowed integration of preexisting c libraries.

#### Concurrency

Uses green threads and channels, much like go.

## What are the languages main competitors?





# Programming Paradigm & Syntax

#### Language facts!

#### Statically Typed

Has type inference!

Although has Functional features.

#### AOT Compiled

Unlike Ruby which is interpreted.

#### Garbage Collected

Uses Boehm Garbage Collector.

## Used in production

## Place OS

Fully developed in Crystal and TypeScript



Server side development and infotainment system



Hosting servers

#### **Niches**

Hosting

**Strong Concurrency** 

Introductory

Very expressive syntax

Toske / Seripts
library and is fast

**APIs** 

Kemal and Amber

## 04 Benefits and Costs

#### Pros

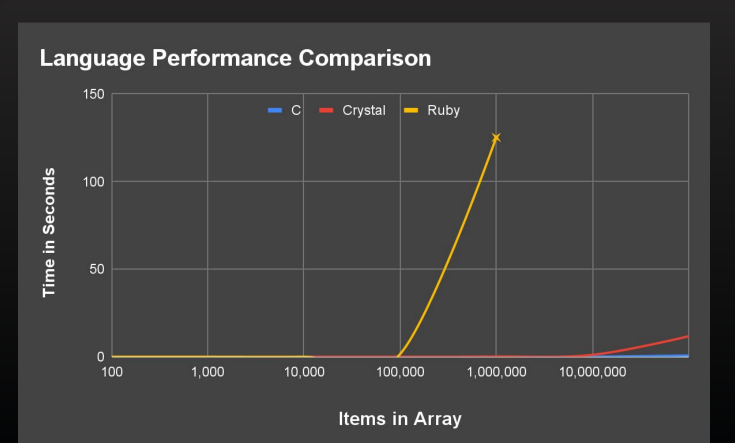
- Very easy for Rubyists to get into
- Fast
- Strong Concurrency
- Feels dynamically typed (type inference)
- C-Bindings
- Methodical development
- Web Development
  - Frameworks similar to Rails & Sinatra

#### Cons

- Small user base
- Slow development
  - New features
  - Windows
- "Washed up"
- Not backed by a large company
- Documentation
- Garbage collected

## 05 Outline of Demo

### Démo Performance





## Questions?

## Thanks!