Erlang and Node.js
or, better,
Criteria for evaluating technology

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Task

• Library coverage
• Community size and quality
• Traditional tasks solved by community
Domain

- Languages have objective differences
  - Math $\rightarrow$ R, Matlab
  - Strings $\rightarrow$ Perl
  - Syntax trees $\rightarrow$ ML, LISP
  - Client-side programming: VBScript
Language

- Power of abstraction
- Support for useful practices
- Discouragement of negative practices (global variables)
Barriers to entry

- Simplicity as in “number of moving parts”
- Simplicity as in “simple made easy, hard things possible”
- Simplicity as in “number of abstractions to the bottom”
- Simplicity as in “reusable prior knowledge”
Code evolution

- Support for growing codebase
- Coverage, testing, refactoring
- Testability (= light coupling)
- QuickCheck / PropEr
Running the service

- Introspection
- Code deployment
- Hot upgrade
- Running in presence of failures
Hiring arguments

• Ability to find skilled people...

• Yet, diversity is an overlooked argument
Programming in groups

- Unclear dependencies
- Non-formalized conventions
- Code does not fit a single brain
- Understanding peer's code
- Involuntary data corruption
- Code review
Ecosystem maturity

- Mature system to support ever-changing requirements?
Enjoyment (I)

- Streamlined learning process (physiology)
- Speeds up habit formation
- Huge support for intrinsic motivation
Enjoyment (2)

- Objective advantage can turn into objective deficiency... enjoyment helps to pull through.
Enjoyment (3)

• Can be instilled and modulated!
• Enjoyment is contagious!
• Helps form communities
Erlang

- Erlang was not designed for the web.
- Yet, web server side is a system for serving a ton of people (same approximate domain).
- Supports good practices.
- Runs in presence of programmer and environment errors.
- Great introspection and debugging.
JavaScript (I)

- Designed for the modern web
- Somewhat indifferent to good practices (global vars, namespaces, memory isolation)
- Lots of folklore used to keep code neat
- Great frameworks for its primary tasks and domain
JavaScript (2)

- The most important component of the modern Web ecosystem
- LOTS of useful complexity on the client
- Lots of people know it (really?)
- Hard to find and train JavaScript programmers... but easier to find than Erlang ones (See Hiring argument)
Node

• Fast VM: beats Erlang at many benchmarks
• Not very stable yet, but keeps getting better
• JavaScript lures client-side folks by promising code reuse
• Async-IO technique requires next slide
IO story

- Linear flow (open(); do(); close();)
- State machines (switch(STEP2) { ... })
- Coroutines = Packaging FSM
- Green threads $\rightarrow$ back to Linear
- Linear is GOOD!
Node.JS

• Linear flow is a desired property!
• New languages and pre-processors provide resemblance of linear flow, therefore no code reuse
• Frameworks mask necessity to do IO, yet still...
Node.JS

• No significant code reuse.

• People do not move to Node.JS from client side (shortage of such people, anyway).

• People move to Node.JS because they think there are many client side people who will support the ecosystem.
Node.JS

- Node.JS is a platform in its own right!
- Ruby and Python and Java programmers chose Node.JS
- Node.JS introduces frameworks for the next web (real time, Socket.IO, NowJS)
- People are EXCITED about it.
Erlang and Node.JS

- Clear new-ish niche for Erlang: the real time, always on web.
- Node.JS has increasing footprint in this space
- **Technical merits may not count when people enjoy stuff**
Enjoyment with Node

- Programmers moving from LAMP to Node enjoy low barriers to entry
- Programmers moving from LAMP enjoy web (and real-time web)
- Excited people develop the ecosystem and overcome technical hurdles
Enjoyment with Erlang

- Erlang folks enjoy language, not so much a domain (web)
- Erlang folks see Node.JS as a competitor
- Erlang community is at risk of losing the good domain
Answers!

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