SCALING ERLANG WEB APPLICATIONS How we went from 100 to 100K users

Fernando Benavides (@elbrujohalcon)

Inaka Labs

January 5, 2012



Who am I?

TODO: My info



ABOUT INAKA

TODO: Inaka's Info



OUTLINE

Introduction

OUTLINE

- 1 Introduction
- 2 THE PLAN
 - Is it really working?
 - Finding The Boundaries
 - Blackbox Tests
 - Erlang Tuning
 - Adding Nodes

OUTLINE

- 1 Introduction
- 2 THE PLAN
 - Is it really working?
 - Finding The Boundaries
 - Blackbox Tests
 - Erlang Tuning
 - Adding Nodes
- 3 Final Words
 - Summary
 - Other stuff
 - Questions



THE SAMPLE PROJECT MATCH STREAM

TODO: Brief description

TODO: Why I choose this project

THE CHALLENGE

- TODO: Initial project situation (i.e. 100 users)
- TODO: Project objectives (i.e. 100K users)

Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

GOALS

TODO: this stage goals



Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

STEPS

TODO: this stage steps

Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

RESULTS ON MATCH STREAM



Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

GOALS

TODO: this stage goals

Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

STEPS

TODO: this stage steps

Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

RESULTS ON MATCH STREAM



Is it really working? Finding The Boundaries Blackbox Tests Erlang Tuning Adding Nodes

GOALS

TODO: this stage goals



Is it really working? Finding The Boundaries Blackbox Tests Erlang Tuning Adding Nodes

STEPS

TODO: this stage steps

Is it really working? Finding The Boundaries Blackbox Tests Erlang Tuning Adding Nodes

RESULTS ON MATCH STREAM



Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

GOALS

TODO: this stage goals

Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

STEPS

TODO: this stage steps

Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

TIPS AND TRICKS



Is it really working? Finding The Boundaries Blackbox Tests Erlang Tuning Adding Nodes

RESULTS ON MATCH STREAM



Is it really working? Finding The Boundaries Blackbox Tests Erlang Tuning Adding Nodes

GOALS

TODO: this stage goals

Is it really working?
Finding The Boundaries
Blackbox Tests
Erlang Tuning
Adding Nodes

STEPS

TODO: this stage steps

Is it really working? Finding The Boundaries Blackbox Tests Erlang Tuning Adding Nodes

RESULTS ON MATCH STREAM



SUMMARY

TODO: Summary

OTHER STUFF

THAT WE LEFT OUT OF THIS PRESENTATION

TODO: List of other scalability stuff we left out

Any questions?

```
\begin{array}{lll} -\text{spec fact}(\text{integer}()) & -> & \text{integer}(). \\ \text{fact}(N) & -> & \\ & & \text{lists:fold}(\text{fun}(X,\ F)\ -> & \\ & & & F\ *\ X \\ & & \text{end},\ 1,\ \text{lists:seq}(1,N)). \end{array}
```