



I'm not robot



I am not robot!

Lists Erlang maestro Fred Hébert starts slow and eases you into the basics: You'll learn about Erlang's unorthodox syntax, its data structures, its type system (or lack thereof!), and basic functional programming techniques Erlang maestro Fred Hébert starts slow and eases you into the basics: You'll learn about Erlang's unorthodox syntax, its data structures, its type system (or lack thereof!), and basic Erlang maestro Fred Hebert starts slow and eases you into the basics: You'll learn about Erlang's unorthodox syntax, its data structures, its type system (or lack thereof!), and basic functional programming techniques Packed with lighthearted illustrations and just the right mix of offbeat and practical example programs, Learn You Some Erlang for Great Good! Don't drink too much Kool-Aid. Erlang maestro Fred Hébert starts slow and eases you into the basics: You'll learn about Erlang's unorthodox syntax, its data structures, its type system (or lack thereof!), and This book thus wants itself to be a way to learn Erlang for people who have basic knowledge of programming in imperative languages (such as C/C++, Java, Python, Table of Contents Learn You Some Erlang for Great Good! Boolean Algebra and Comparison Operators. is the perfect entry point into the sometimes-crazy, always-thrilling world of Erlang Erlang is the language of choice for programmers who want to write robust, concurrent applications, but its strange syntax and functional design can intimidate the uninitiated. What you need to dive in. Table of Contents [x] Foreword by Joe Armstrong [x] Introduction Chapter Starting Out [x] Numbers [x] Invariable Variables [x] Atoms [x] Boolean Algebra and Comparison Operators [x] Tuples [x] Lists [x] List Comprehensions [x] Bit Syntax [x] Binary Comprehensions Chapter Modules [x] What are Modules? What you need to dive in Erlang maestro Fred Hebert starts slow and eases you into the basics: You'll learn about Erlang's unorthodox syntax, its data structures, its type system (or lack thereof!), and This book wants itself to be a way to learn Erlang for people who have basic knowledge of programming in imperative languages (such as C/C++, Java, Python, Ruby, etc) and Download PDF Learn You Some Erlang For Great Good!: A Beginner's Guide [EPUB] [22bga7u44e0]. About this tutorial. Don't drink too much Kool-Aid. Invariable Variables. Again, this a concept rooted in mathematics, mainly lambda calculus. So what's Erlang? Erlang is the language of choice for programmers who want to write Erlang is the language of choice for programmers who want to write robust, concurrent applications, but its strange syntax and functional design can intimidate the uninitiated This book shows you how to write simple Erlang programs by teaching you one skill at a time. Atoms. Introduction. You'll learn about pattern matching, recursion, message passing, process-oriented Table of Contents Learn You Some Erlang for Great Good! About this tutorial. Introduction. Where to get help. I won't go into much detail about lambda calculus because some people have a hard time grasping it and it's a bit out of scope Starting Out. The Shell. So what's Erlang? Shell Commands. Luckily, there's a new weapon in the battle against Erlang-phobia: Learn You Some Erlang for Great Good! Starting Out (for real) Numbers. Tuples. [x] Creating Modules [x] Compiling Code [] Defining Macros Higher order functions are a powerful means of abstraction and one of the best tools to master in Erlang.