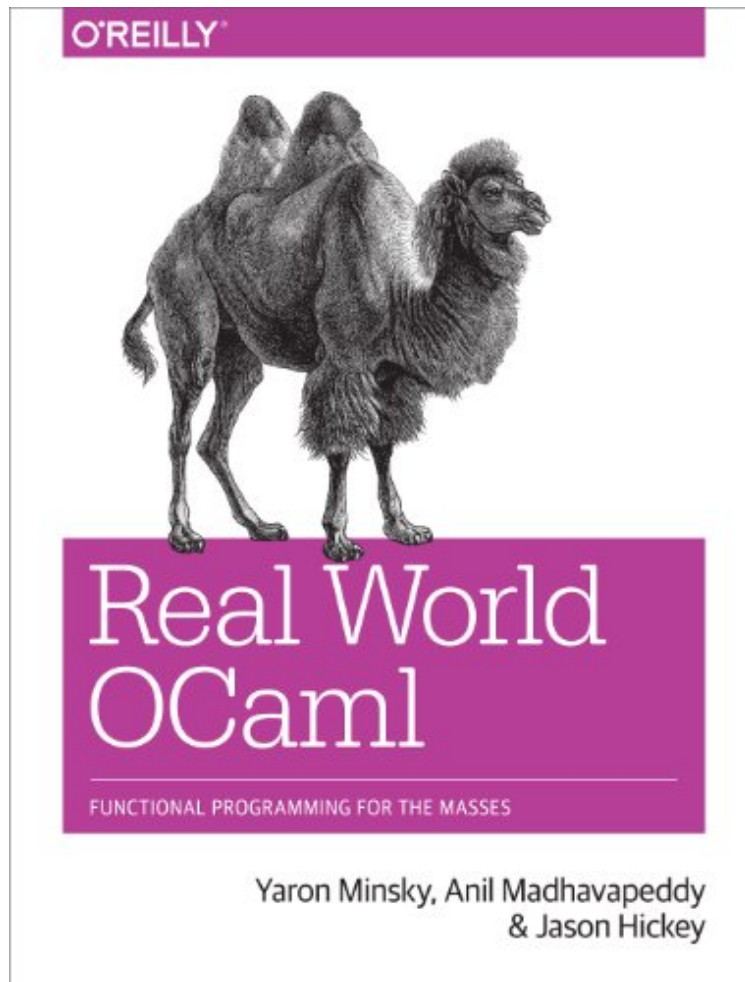


(Read free ebook) Real World OCaml: Functional programming for the masses

Real World OCaml: Functional programming for the masses

Von Yaron Minsky, Anil Madhavapeddy, Jason Hickey
ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #410320 in eBooksVerffentlicht am: 2013-11-04Erscheinungsdatum: 2013-11-04File Name: B00GG21E2O | File size: 31.Mb

Von Yaron Minsky, Anil Madhavapeddy, Jason Hickey : Real World OCaml: Functional programming for the masses before purchasing it in order to gage whether or not it would be worth my time, and all praised Real World OCaml: Functional programming for the masses:

KundenrezensionenHilfreichste Kundenrezensionen0 von 5 Kunden fanden die folgende Rezension hilfreich. Nur fr functional Hardcore Fans - es mu an der Sprache liegen ...Von Nur Piepsen... ich werde mit dem Buch nicht warm. Wahrscheinlich weil die Sprache voller workarounds zu sein scheint, die die Restriktionen des funktionalen Ansatzes beheben wollen. Da man mit einem solchen kryptischen Konstrukt ntzliche Software schreiben kann, verwundert mich - "Real World" wrde ich als Spott interpretieren, wenn es nicht so bitter ernst gemeint wre.Gut gemeint, aber nicht wirklich gelungen.0 von 0 Kunden fanden die folgende Rezension hilfreich. Nice but outdatedVon ootooThe book is a nice introduction to many Ocaml concepts, esp. the Jane Street Core libraries. Probably not for absolute Ocaml beginners as it introduces too many concepts quickly.Would normally get 4-5 rating, but is outdated as the text

still describes the s-expression extensions using camlp4. This makes many chapters unusable with current ocaml distributions.

Kurzbeschreibung This fast-moving tutorial introduces you to OCaml, an industrial-strength programming language designed for expressiveness, safety, and speed. Through the books many examples, youll quickly learn how OCaml stands out as a tool for writing fast, succinct, and readable systems code. **Real World OCaml** takes you through the concepts of the language at a brisk pace, and then helps you explore the tools and techniques that make OCaml an effective and practical tool. In the books third section, youll delve deep into the details of the compiler toolchain and OCamls simple and efficient runtime system. **Learn the foundations of the language**, such as higher-order functions, algebraic data types, and modules **Explore advanced features** such as functors, first-class modules, and objects **Leverage Core**, a comprehensive general-purpose standard library for OCaml **Design effective and reusable libraries**, making the most of OCamls approach to abstraction and modularity **Tackle practical programming problems** from command-line parsing to asynchronous network programming **Examine profiling and interactive debugging techniques** with tools such as GNU gdb