

### **Functional Thinking: Paradigm Over Syntax**

By Neal Ford



Functional Thinking: Paradigm Over Syntax By Neal Ford



If you're familiar with functional programming basics and want to gain a much deeper understanding, this in-depth guide takes you beyond syntax and demonstrates how you need to think in a new way. Software architect Neal Ford shows intermediate to advanced developers how functional coding allows you to step back a level of abstraction so you can see your programming problem with greater clarity.

Each chapter shows you various examples of functional thinking, using numerous code examples from Java 8 and other JVM languages that include functional capabilities. This book may bend your mind, but you'll come away with a much better grasp of functional programming concepts.

- Understand why many imperative languages are adding functional capabilities
- Compare functional and imperative solutions to common problems
- Examine ways to cede control of routine chores to the runtime
- Learn how memoization and laziness eliminate hand-crafted solutions
- Explore functional approaches to design patterns and code reuse
- View real-world examples of functional thinking with Java 8, and in functional architectures and web frameworks
- Learn the pros and cons of living in a paradigmatically richer world

If you're new to functional programming, check out Josh Backfield's book *Becoming Functional*.



Read Online Functional Thinking: Paradigm Over Syntax ...pdf

## **Functional Thinking: Paradigm Over Syntax**

By Neal Ford

Functional Thinking: Paradigm Over Syntax By Neal Ford

If you're familiar with functional programming basics and want to gain a much deeper understanding, this in-depth guide takes you beyond syntax and demonstrates how you need to think in a new way. Software architect Neal Ford shows intermediate to advanced developers how functional coding allows you to step back a level of abstraction so you can see your programming problem with greater clarity.

Each chapter shows you various examples of functional thinking, using numerous code examples from Java 8 and other JVM languages that include functional capabilities. This book may bend your mind, but you'll come away with a much better grasp of functional programming concepts.

- Understand why many imperative languages are adding functional capabilities
- Compare functional and imperative solutions to common problems
- Examine ways to cede control of routine chores to the runtime
- Learn how memoization and laziness eliminate hand-crafted solutions
- Explore functional approaches to design patterns and code reuse
- View real-world examples of functional thinking with Java 8, and in functional architectures and web frameworks
- Learn the pros and cons of living in a paradigmatically richer world

If you're new to functional programming, check out Josh Backfield's book Becoming Functional.

#### Functional Thinking: Paradigm Over Syntax By Neal Ford Bibliography

• Sales Rank: #539224 in Books

Brand: O Reilly Media
Published on: 2014-07-20
Released on: 2014-07-10
Original language: English

• Number of items: 1

• Dimensions: 9.00" h x .41" w x 7.00" l, .0 pounds

Binding: Paperback

• 180 pages





#### Download and Read Free Online Functional Thinking: Paradigm Over Syntax By Neal Ford

#### **Editorial Review**

About the Author

Neal is Director, Software Architect, and Meme Wrangler at ThoughtWorks, a global IT consultancy with an exclusive focus on end-to-end software development and delivery. Before joining ThoughtWorks, Neal was the Chief Technology Officer at The DSW Group, Ltd., a nationally recognized training and development firm.

Neal has a degree in Computer Science from Georgia State University specializing in languages and compilers and a minor in mathematics specializing in statistical analysis. He is also the designer and developer of applications, instructional materials, magazine articles, and video presentations. He is also the author of 6 books, including the most recent Presentation Patterns and Functional Thinking. Given his degree, Neal is a bit of a language geek, with affections including but not limited to Ruby, Clojure, Java, Groovy, JavaScript, Scala and C#/.NET. His primary consulting focus is the design and construction of large-scale enterprise applications. Neal is an internationally acclaimed speaker, having spoken at over 300 developer conferences worldwide, delivering more than 2000 presentations. If you have an insatiable curiosity about Neal, visit his web site at nealford.com. He welcomes feedback and can be reached at nford@thoughtworks.com.

#### **Users Review**

#### From reader reviews:

#### **Karon Hall:**

Why don't make it to be your habit? Right now, try to prepare your time to do the important work, like looking for your favorite guide and reading a book. Beside you can solve your problem; you can add your knowledge by the e-book entitled Functional Thinking: Paradigm Over Syntax. Try to stumble through book Functional Thinking: Paradigm Over Syntax as your friend. It means that it can to become your friend when you really feel alone and beside associated with course make you smarter than ever before. Yeah, it is very fortuned in your case. The book makes you more confidence because you can know every little thing by the book. So , let us make new experience as well as knowledge with this book.

#### **Austin Lawrence:**

Information is provisions for those to get better life, information nowadays can get by anyone from everywhere. The information can be a understanding or any news even a huge concern. What people must be consider when those information which is within the former life are challenging to be find than now's taking seriously which one is suitable to believe or which one the particular resource are convinced. If you have the unstable resource then you understand it as your main information it will have huge disadvantage for you. All those possibilities will not happen in you if you take Functional Thinking: Paradigm Over Syntax as the daily resource information.

#### **Linda Livingston:**

The guide untitled Functional Thinking: Paradigm Over Syntax is the book that recommended to you you just read. You can see the quality of the e-book content that will be shown to anyone. The language that publisher use to explained their way of doing something is easily to understand. The copy writer was did a lot of exploration when write the book, hence the information that they share for you is absolutely accurate. You also will get the e-book of Functional Thinking: Paradigm Over Syntax from the publisher to make you much more enjoy free time.

#### **Mable Watkins:**

Playing with family in the park, coming to see the sea world or hanging out with good friends is thing that usually you could have done when you have spare time, after that why you don't try issue that really opposite from that. A single activity that make you not experience tired but still relaxing, trilling like on roller coaster you already been ride on and with addition of information. Even you love Functional Thinking: Paradigm Over Syntax, you could enjoy both. It is excellent combination right, you still wish to miss it? What kind of hang type is it? Oh can occur its mind hangout guys. What? Still don't get it, oh come on its referred to as reading friends.

Download and Read Online Functional Thinking: Paradigm Over Syntax By Neal Ford #AXZ571423CG

# Read Functional Thinking: Paradigm Over Syntax By Neal Ford for online ebook

Functional Thinking: Paradigm Over Syntax By Neal Ford Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Functional Thinking: Paradigm Over Syntax By Neal Ford books to read online.

## Online Functional Thinking: Paradigm Over Syntax By Neal Ford ebook PDF download

Functional Thinking: Paradigm Over Syntax By Neal Ford Doc

Functional Thinking: Paradigm Over Syntax By Neal Ford Mobipocket

Functional Thinking: Paradigm Over Syntax By Neal Ford EPub