

# Scientific Computing with Scala

By Vytautas Jancauskas



Scientific Computing with Scala By Vytautas Jancauskas

Learn to solve scientific computing problems using Scala and its numerical computing, data processing, concurrency, and plotting libraries

# **About This Book**

- Parallelize your numerical computing code using convenient and safe techniques.
- Accomplish common high-performance, scientific computing goals in Scala.
- Learn about data visualization and how to create high-quality scientific plots in Scala

# Who This Book Is For

Scientists and engineers who would like to use Scala for their scientific and numerical computing needs. A basic familiarity with undergraduate level mathematics and statistics is expected but not strictly required. A basic knowledge of Scala is required as well as the ability to write simple Scala programs. However, complicated programming concepts are not used in the book. Anyone who wants to explore using Scala for writing scientific or engineering software will benefit from the book.

# What You Will Learn

- Write and read a variety of popular file formats used to store scientific data
- Use Breeze for linear algebra, optimization, and digital signal processing
- Gain insight into Saddle for data analysis
- Use ScalaLab for interactive computing
- Quickly and conveniently write safe parallel applications using Scala's parallel collections
- Implement and deploy concurrent programs using the Akka framework
- Use the Wisp plotting library to produce scientific plots
- Visualize multivariate data using various visualization techniques

## In Detail

Scala is a statically typed, Java Virtual Machine (JVM)-based language with strong support for functional programming. There exist libraries for Scala that cover a range of common scientific computing tasks – from linear algebra and numerical algorithms to convenient and safe parallelization to powerful plotting facilities. Learning to use these to perform common scientific tasks will allow you to write programs that are both fast and easy to write and maintain.

We will start by discussing the advantages of using Scala over other scientific computing platforms. You will discover Scala packages that provide the functionality you have come to expect when writing scientific software. We will explore using Scala's Breeze library for linear algebra, optimization, and signal processing. We will then proceed to the Saddle library for data analysis. If you have experience in R or with Python's popular pandas library you will learn how to translate those skills to Saddle. If you are new to data analysis, you will learn basic concepts of Saddle as well. Well will explore the numerical computing environment called ScalaLab. It comes bundled with a lot of scientific software readily available. We will use it for interactive computing, data analysis, and visualization. In the following chapters, we will explore using Scala's powerful parallel collections for safe and convenient parallel programming. Topics such as the Akka concurrency framework will be covered. Finally, you will learn about multivariate data visualization and how to produce professional-looking plots in Scala easily. After reading the book, you should have more than enough information on how to start using Scala as your scientific computing platform

## Style and approach

Examples are provided on how to use Scala to do basic numerical and scientific computing tasks. All the concepts are illustrated with more involved examples in each chapter. The goal of the book is to allow you to translate existing experience in scientific computing to Scala.

**<u>Download</u>** Scientific Computing with Scala ...pdf

**<u>Read Online Scientific Computing with Scala ...pdf</u>** 

# Scientific Computing with Scala

By Vytautas Jancauskas

Scientific Computing with Scala By Vytautas Jancauskas

Learn to solve scientific computing problems using Scala and its numerical computing, data processing, concurrency, and plotting libraries

## **About This Book**

- Parallelize your numerical computing code using convenient and safe techniques.
- Accomplish common high-performance, scientific computing goals in Scala.
- Learn about data visualization and how to create high-quality scientific plots in Scala

## Who This Book Is For

Scientists and engineers who would like to use Scala for their scientific and numerical computing needs. A basic familiarity with undergraduate level mathematics and statistics is expected but not strictly required. A basic knowledge of Scala is required as well as the ability to write simple Scala programs. However, complicated programming concepts are not used in the book. Anyone who wants to explore using Scala for writing scientific or engineering software will benefit from the book.

## What You Will Learn

- Write and read a variety of popular file formats used to store scientific data
- Use Breeze for linear algebra, optimization, and digital signal processing
- Gain insight into Saddle for data analysis
- Use ScalaLab for interactive computing
- Quickly and conveniently write safe parallel applications using Scala's parallel collections
- Implement and deploy concurrent programs using the Akka framework
- Use the Wisp plotting library to produce scientific plots
- Visualize multivariate data using various visualization techniques

# In Detail

Scala is a statically typed, Java Virtual Machine (JVM)-based language with strong support for functional programming. There exist libraries for Scala that cover a range of common scientific computing tasks – from linear algebra and numerical algorithms to convenient and safe parallelization to powerful plotting facilities. Learning to use these to perform common scientific tasks will allow you to write programs that are both fast and easy to write and maintain.

We will start by discussing the advantages of using Scala over other scientific computing platforms. You will discover Scala packages that provide the functionality you have come to expect when writing scientific software. We will explore using Scala's Breeze library for linear algebra, optimization, and signal processing. We will then proceed to the Saddle library for data analysis. If you have experience in R or with Python's popular pandas library you will learn how to translate those skills to Saddle. If you are new to data analysis,

you will learn basic concepts of Saddle as well. Well will explore the numerical computing environment called ScalaLab. It comes bundled with a lot of scientific software readily available. We will use it for interactive computing, data analysis, and visualization. In the following chapters, we will explore using Scala's powerful parallel collections for safe and convenient parallel programming. Topics such as the Akka concurrency framework will be covered. Finally, you will learn about multivariate data visualization and how to produce professional-looking plots in Scala easily. After reading the book, you should have more than enough information on how to start using Scala as your scientific computing platform

## Style and approach

Examples are provided on how to use Scala to do basic numerical and scientific computing tasks. All the concepts are illustrated with more involved examples in each chapter. The goal of the book is to allow you to translate existing experience in scientific computing to Scala.

## Scientific Computing with Scala By Vytautas Jancauskas Bibliography

- Rank: #1650211 in eBooks
- Published on: 2016-04-27
- Released on: 2016-04-27
- Format: Kindle eBook

**<u>Download</u>** Scientific Computing with Scala ...pdf

**Read Online** Scientific Computing with Scala ...pdf

## **Editorial Review**

About the Author

#### Vytautas Jancauskas

Vytautas Jancauskas is a computer science PhD student and lecturer at Vilnius University. At the time of writing, he was about to get a PhD in computer science. The thesis concerns multiobjective optimization using nature-inspired optimization methods. Throughout the years, he has worked on a number of open source projects that have to do with scientific computing. These include Octave, pandas, and others. Currently, he is working with numerical codes with astrophysical applications. He has experience writing code to be run on supercomputers, optimizing code for performance, and interfacing C code to higher-level languages. He has been teaching computer networks, operating systems design, C programming, and computer architecture to computer science and software engineering undergraduates at Vilnius University for 4 years now. His primary research interests include optimization, numerical algorithms, programming language design, and software engineering. Vytautas has significant experience with various different programming languages. He has written simple programs and has participated in projects using Scheme, Common Lisp, Python, C/C++, and Scala. He has experience working as a Unix systems administrator. He also has significant experience working with numerical computing platforms such as NumPy/MATLAB and data analysis frameworks such pandas and R.

## **Users Review**

#### From reader reviews:

## **Hyacinth Mills:**

Now a day people that Living in the era everywhere everything reachable by connect to the internet and the resources within it can be true or not involve people to be aware of each data they get. How many people to be smart in getting any information nowadays? Of course the answer is reading a book. Examining a book can help folks out of this uncertainty Information especially this Scientific Computing with Scala book as this book offers you rich info and knowledge. Of course the knowledge in this book hundred per-cent guarantees there is no doubt in it you know.

#### **Homer Douglas:**

The guide untitled Scientific Computing with Scala is the reserve that recommended to you to study. You can see the quality of the publication content that will be shown to an individual. The language that author use to explained their ideas are easily to understand. The article author was did a lot of study when write the book, and so the information that they share to you is absolutely accurate. You also could get the e-book of Scientific Computing with Scala from the publisher to make you more enjoy free time.

### Matthew Brown:

Playing with family in a park, coming to see the coastal world or hanging out with pals is thing that usually you have done when you have spare time, then why you don't try matter that really opposite from that. 1 activity that make you not sense tired but still relaxing, trilling like on roller coaster you already been ride on and with addition of knowledge. Even you love Scientific Computing with Scala, you are able to enjoy both. It is fine combination right, you still wish to miss it? What kind of hangout type is it? Oh occur its mind hangout fellas. What? Still don't buy it, oh come on its called reading friends.

## **Tommy Wright:**

Reading a e-book make you to get more knowledge from this. You can take knowledge and information from a book. Book is prepared or printed or descriptive from each source this filled update of news. On this modern era like today, many ways to get information are available for you. From media social including newspaper, magazines, science book, encyclopedia, reference book, fresh and comic. You can add your understanding by that book. Do you want to spend your spare time to open your book? Or just looking for the Scientific Computing with Scala when you desired it?

# Download and Read Online Scientific Computing with Scala By Vytautas Jancauskas #PDREAQMFXK0

# **Read Scientific Computing with Scala By Vytautas Jancauskas for online ebook**

Scientific Computing with Scala By Vytautas Jancauskas 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 Scientific Computing with Scala By Vytautas Jancauskas books to read online.

## Online Scientific Computing with Scala By Vytautas Jancauskas ebook PDF download

## Scientific Computing with Scala By Vytautas Jancauskas Doc

Scientific Computing with Scala By Vytautas Jancauskas Mobipocket

Scientific Computing with Scala By Vytautas Jancauskas EPub

PDREAQMFXK0: Scientific Computing with Scala By Vytautas Jancauskas