Parallel & Distributed Computing: Lecture 4

Alberto Paoluzzi

October 2, 2019

1 Introduction to Julia language 2/2

Introduction to Julia language 2/2

Think Julia

Table of Contents

Copyright Dedication

Preface

Book

Why Julia?
Who Is This Book For?
Conventions Used in This

Using Code Examples Acknowledgments Contributor List

1. The Way of the Program

What Is a Program? Running Julia The First Program

Arithmetic Operators Values and Types Formal and Natural

Formal and Natural Languages Debugging Glossary

Exercises
2. Variables, Expressions and
Statements

Assignment Statements
Variable Names
Expressions and Statements
Script Mode

Think Julia: How to Think Like a Computer Scientist

Ben Lauwens - ben.lauwens@gmail.com · Allen Downey - allendowney@gmail.com

Copyright

Copyright © 2018 Allen Downey, Ben Lauwens. All rights reserved.

Think Julia is available under the Creative Commons Attribution-NonCommercial 3.0 Unported License. The authors maintain an online version at https://benlauwens.github.io/ThinkJulia.jl/Jatest/book.html

Ben Lauwens is a Professor of Mathematics at Royal Military Academy (RMA Belgium). He has a PhD in Engineering and Master's degrees from KU Leuven and RMA and Bachelor's degree from RMA.

Allen Downey is a Professor of Computer Science at Olin College of Engineering. He has taught at Wellesley College, Colby College and U.C. Berkeley. He has a PhD in Computer Science from U.C. Berkeley and Master's and Bachelor's degrees from MIT.

A paper version of this book is published by O'Reilly Media: https://shop.oreilly.com/product/0636920215707.do and can be bought on Amazon: https://www.amazon.com/Think-Julia-Like-Computer-Scientist/dp/1492045039.