Record Nr.	UNINA9910409989903321
Autore	Smith Stephen
Titolo	Programming with 64-Bit ARM Assembly Language : Single Board Computer Development for Raspberry Pi and Mobile Devices / / by Stephen Smith
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2020
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXV, 428 p. 43 illus.)
Disciplina	005.265
Soggetti	Computer input-output equipment Hardware and Maker
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1: Getting Started Chapter 2: Loading & Adding Chapter 3: Tooling Up Chapter 4: Controlling Program Flow Chapter 5: Thanks for the Memories Chapter 6: Functions & the Stack Chapter 7: Linux Operating System Services Chapter 8: Programming GPIO Pins Chapter 9: Interacting with C & Python Chapter 10: Interfacing with Kotlin & Swift Chapter 11: Multiply, Divide & Accumulate Chapter 12: Floating-Point Operations Chapter 13: Neon Coprocessor Chapter 14: Optimizing Code Chapter 15 Reading & Understanding Code Chapter 16: Hacking Code Appendix A: The ARM Instruction Set Appendix B: Binary Formats Appendix C: Assembler Directives Appendix D: ASCII Character Set.
Sommario/riassunto	Mastering ARM hardware architecture opens a world of programming for nearly all phones and tablets including the iPhone/iPad and most Android phones. It's also the heart of many single board computers like the Raspberry Pi. Gain the skills required to dive into the fundamentals of the ARM hardware architecture with this book and start your own projects while you develop a working knowledge of assembly language for the ARM 64-bit processor. You'll review assembly language programming for the ARM Processor in 64-bit mode and write programs for a number of single board computers, including the Nvidia Jetson Nano and the Raspberry Pi (running 64-bit Linux). The book also discusses how to target assembly language programs for Apple iPhones

1.

and iPads along with 64-Bit ARM based Android phones and tablets. It covers all the tools you require, the basics of the ARM hardware architecture, all the groups of ARM 64-Bit Assembly instructions, and how data is stored in the computer's memory. In addition, interface apps to hardware such as the Raspberry Pi's GPIO ports. The book covers code optimization, as well as how to inter-operate with C and Python code. With Programming with 64-Bit ARM Assembly Language as your guide you'll study how to read, reverse engineer and hack machine code, then be able to apply these new skills to study code examples and take control of both your ARM devices' hardware and software. You will: Make operating system calls from assembly language and include other software libraries in your projects Interface apps to hardware devices such as the Raspberry Pi GPIO ports Reverse engineer and hack code Use the official ARM reference documentation for your own projects.