Record Nr. UNINA9910797359703321 Autore Friedman Daniel P. Titolo The little prover / / Daniel P. Friedman, Carl Eastlund; drawings by Duane Bibby; foreword by J Strother More Pubbl/distr/stampa Cambridge, Massachusetts: .: MIT Press, . [2015] [Piscatagay, New Jersey]:,: IEEE Xplore,, [2015] **ISBN** 0-262-33057-1 0-262-33056-3 Descrizione fisica 1 online resource (244 p.) Altri autori (Persone) EastlundCarl Disciplina 511.3/6028563 Soggetti Automatic theorem proving LISP (Computer program language) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Intro: Contents: Foreword: Preface: 1. Old Games, New Rules: 2. Even Older Games; 3. What's in a Name?; 4. Part of This Total Breakfast; 5. Think It Over and Over and Over: 6. Think It Through: 7. Oh My, Stars!: 8. Learning the Rules; 9. Changing the Rules; 10. The Stars Are Aligned; Recess; The Proof of the Pudding; The Little Assistant; Restless for More?: Afterword: Index Sommario/riassunto The Little Prover introduces inductive proofs as a way to determine facts about computer programs. It is written in an approachable, engaging style of question-and-answer, with the characteristic humor of The Little Schemer (fourth edition, MIT Press). Sometimes the best way to learn something is to sit down and do it; the book takes readers through step-by-step examples showing how to write inductive proofs. The Little Prover assumes only knowledge of recursive programs and lists (as presented in the first three chapters of The Little Schemer) and uses only a few terms beyond what novice programmers already know.

The book comes with a simple proof assistant to help readers work

through the book and complete solutions to every example.