



Genuine special compiler theory Chen Yingming (S61)(Chinese Edition)

By CHEN YING MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2004-06-24 Pages: 309 Publisher: metallurgical industry buyers Please note: Software Download garbled content does not match the basic information bar cover picture to prevail in kind. Basic Information Title: the compiler theory Original Price: \$ 30 Author: Chen Yingming Press: Metallurgical Industry Publication Date: 2004-06-24ISBN: 9787502436124 words: page number: 309 Revision: 1 Binding: Paperback: Weight: 762 g Executive Summary Chapter 1 Editor's compiled About 11.1 compiler 11.1.1 compiled analysis integrated model 21.1.2 compiler precursor and successor 31.2 compiler 41.2.1 the lexical analysis 41.2.2 parsing 51.2.3 semantic the 71.3 compiler partners 71.3.1 preprocessor Analysis 51.2.4 intermediate code generation the 61.2.5 code optimization the 61.2.6 symbol table management the 71.2.7 error detection and reporting 81.3.2 assembler is 81.3.3 assembly and connection editor 81.4 the number of times the compiler of the front-end and back-end of the compiler stage grouping 91.4.1 91.4.2 91.4.3 reduce compile times 101.5 compiler construction tool 10 Summary 11 Exercises a 11 multiple-choice questions 11 II. fill in the blank 12 Third. the application of Chapter 2 of title 12 simple tree again compiler...



Reviews

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.

-- Hailey Jast Jr.