切换导航	Farseerfc
------	-----------

•	0	_
	0	_
	0	English
	0	_
	0	_
	0	_

_About

• English

- <u>Links</u>
- About
- <u>Links</u>
- • <u>Import</u>
 - <u>Life</u>
 - <u>Tech</u>
- <u>Import</u>
- <u>Life</u>
- <u>Tech</u>
- 0
- •
- _
- •

- 1.
- 2. import
- 3. Program Development in Java Preface

Program Development in Java Preface

2007 09 16 ()

- _
- _

Java

farseerfc.wordpress.com

程序开发原理

——抽象、规格与面向对象设计

Barbara Liskov John Guttag

关于翻译风格:

前言 Preface

(Modularity)	(interact)					
(abstraction)						
Java Java						
怎样使用这本书? How Can the Book Be Used						
	Object-Oriented()					
MIT						
这本书讲什么?What Is This Book About						
程序模块Program Modules						
(abstraction mechanism) procedure() exception() (iteration) (family) (polymorphic)						
(specification) specification specification	specification					
(encapsulation) —— (representation invariant) (abstraction function)——						

(type hierarchy) specification [1](regression) 编写大型程序 Programming in the Large abstraction specification specification [2](stub) (design pattern) [3] specification specification [1] [2] (stub) ---- Design Patterns-Elements of Reusable Object-[3] Oriented Software, "GoF(Gang of Four) 23 C++ Smalltalk comments C++ Tricks 3.2 标号、goto,以及switch的实现powered by Disgus

由记忆棒误差故障引发的关于面向对象设计的九点思考

关于 farseerfc

标签云

- termcap 1
- <u>tty 1</u>
- <u>ugh ¹</u>
- pelican 4
- domain 1
- icse²
- travis 1
- <u>unix </u>1
- paper 1
- gnome3¹ • <u>zz </u>1
- <u>linux ⁴</u>
- japan 1 kde5¹
- creationism 1
- Java²
- academic 1
- chrome 1
- <u>ruby ¹</u>
- <u>msr ¹</u>
- desktop 1
- python 4

archlinux 1 marry 1 template 1 you 1 cloudflare 1 plasma 1 <u>acpi ¹</u> <u>css</u> <u>1</u> mining 1 <u>sjtu ¹</u> repository 1 ncurses 1 material² yssy ¹ <u>oop 1</u> <u>ubuntu ¹</u> arch 1 pages 1 <u>me ¹</u> C++ 14 • github² remote 1 stdio 1 bootstrap 1 <u>will ¹</u> <u>travis-ci ¹</u> terminfo 1 subsite 1 microsoft 2 software 2

GitHub仓库

Status updating...

@farseerfc on GitHub

最新微博



最新推文

Tweets by farseerfc