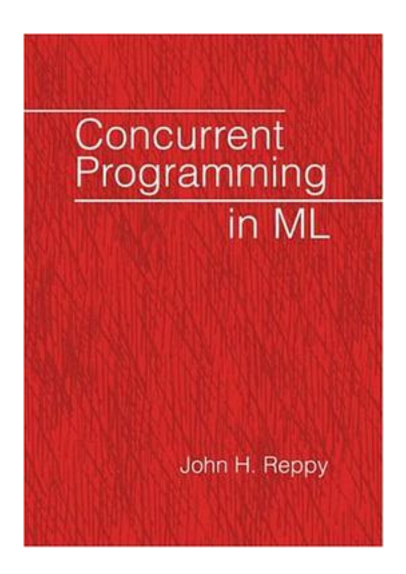
Concurrent Programming in ML



Concurrent Programming in ML_下载链接1_

著者:John H. Reppy

出版者:Cambridge University Press

出版时间:2007-9-17

装帧:Paperback

isbn:9780521714723

Concurrent Programming in ML focuses on the practical use of concurrency to

implement naturally concurrent applications. In addition to a tutorial introduction to programming in Concurrent ML (CML), the book presents three extended examples using CML for practical systems programming: a parallel software build system, a simple concurrent window manager, and an implementation of distributed tuple spaces. CML, which is included as part of the SML of New Jersey (SML/NJ) distribution, combines the best features of concurrent programming and functional programming. This book also illustrates advanced SML programming techniques, and includes a chapter on the implementation of concurrency using features provided by the SML/NJ system. It will be of interest to programmers, students, and professional researchers working in computer language development.

working in computer language acveropment.
作者介绍: http://www.cs.uchicago.edu/~jhr/
目录:
Concurrent Programming in ML_下载链接1_
标签
ML
计算机科学
Concurrent
Programming
in
Cambridge

评论

2007

-	-	-	 -	_	-	-	-	-	-	-	_	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
	_																												

Concurrent Programming in ML_下载链接1_

书评

Concurrent Programming in ML_下载链接1_