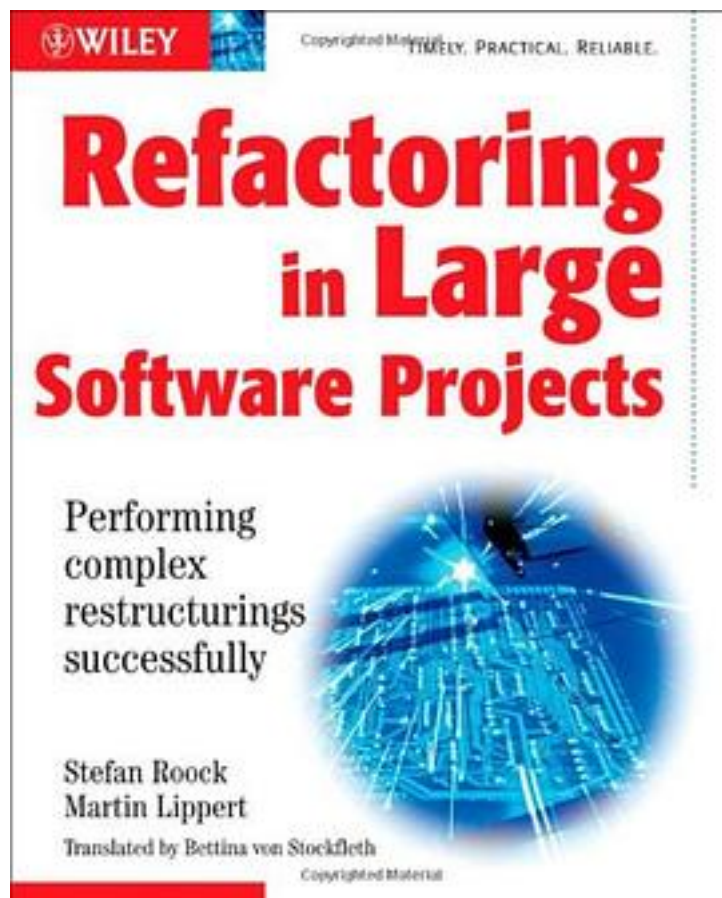


# Refactoring in Large Software Projects



[Refactoring in Large Software Projects 下载链接1](#)

著者:Lippert, Martin/ Roock, Stephen

出版者:John Wiley & Sons Inc

出版时间:2006-12

装帧:Pap

isbn:9780470858929

Large Refactorings looks at methods of establishing design improvements as an important and independent activity during development of software, and will help to ensure that software continues to adapt, improve and remain easy to read and modify without altering its observable behaviour. It provides real-world experience from real

refactored projects and shows how to refactor software to ensure that it is efficient, fresh and adaptable.

作者介绍:

目录:

[Refactoring in Large Software Projects\\_ 下载链接1](#)

标签

软件工程

重构

程序设计

软件设计

软件架构

计算机

架构

Architecture

评论

大型重构不容易分解，很难验证阶段性结果。采用冗余技术，增加改变的连续性。分析依赖关系，保持结构良性。

[Refactoring in Large Software Projects 下载链接1](#)

书评

[Refactoring in Large Software Projects 下载链接1](#)