

<<企业应用架构模式>>

图书基本信息

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前言

1999年春天，我飞抵芝加哥为ThoughtWorks公司正在开发的一个项目担任顾问。ThoughtWorks是一个规模虽小但正在快速成长的应用开发公司。这个项目属于那种雄心勃勃的企业级应用——一个后端租赁系统。简单说，它处理的是租户签字认可后所有与租赁有关的事务，包括发送账单、处理某些人对所租房产的改造、追踪那些未按时付款的租户、处理提前退租的情况等。这听起来好像并不太难实现，但是你大概没有意识到，租赁合同极度复杂并且总在不断变化。它的业务“逻辑”几乎不能套用任何已有的逻辑模式，因为那些“逻辑”归根到底是商人们为了抢生意而制定的，一些奇怪的小改动都可能对赢得某笔生意起关键作用。而每次这样的成功就意味着系统复杂性的增加。我感兴趣的正是这类问题：如何捕获这些复杂情况，并设计一个面向对象的系统使问题更容易解决。事实上，我认为面向对象的最大优点就在于它能够使复杂逻辑易于处理。为复杂业务问题开发一个好的领域模型（Domain Model，116）很困难，但结果往往非常令人满意。但问题还没有完。我们的领域模型必须持久存储到数据库中，与许多项目一样，我们使用的也是关系数据库。我们还必须将该模型与用户界面连接起来，还要支持远程应用程序使用本软件，并将软件与第三方的软件包集成。所有这些工作都基于一种称作J2EE的新技术，当时世界上没有人在这方面具备真正的实战经验。

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内容概要

面向对象大师Martin Fowler及其专家级合作者将40多种常用解决方案转化成模式，为我们提供了这本能够应用于任何一种企业应用平台的、关于解决方案的参考书。

《企业应用架构模式(英文版)》叙述深入浅出，采用大量UML图进一步阐明有关概念。前面介绍企业应用的背景知识，如分层架构、Web表现、业务逻辑、数据库映射、并发、会话、分布策略等。

在此基础上，随后的各章分别对与这些背景知识相关的设计模式进行了详细的介绍，并配以详细的Java代码或C#代码示例。

《企业应用架构模式(英文版)》适合设计和构建企业应用的软件架构师、设计人员和编程人员阅读，同时也可作为高等院校计算机专业及软件学院相关课程的参考教材。

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作者简介

作者：(美国)Martin FowlerMartin Fowler，享誉世界的软件开发大师。

现为著名软件开发咨询公司ThoughtWorks的首席科学家。

他在面向对象分析与设计、UML、设计模式、软件开发方法学、XP、重构等方面都有重要贡献。

他是全球最具影响力的技术作家之一，除本书外，他的《分析模式》、《UML精粹》和《重构》等著作都已经成为经典。

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章节摘录

插图：The benefit of Service Layer is that it defines a common set of application operations available to many kinds of clients and it coordinates an application's response in each operation. The response may involve application logic that needs to be transacted atomically across multiple transactional resources. Thus, in an application with more than one kind of client of its business logic, and complex responses in its use cases involving multiple transactional resources, it makes a lot of sense to include a Service Layer with container-managed transactions, even in an undistributed architecture. The easier question to answer is probably when not to use it. You probably don't need a Service Layer if your application's business logic will only have one kind of client—say, a user interface—and its use case responses don't involve multiple transactional resources. In this case your Page Controllers can manually control transactions and coordinate whatever response is required, perhaps delegating directly to the Data Source layer. But as soon as you envision a second kind of client, or a second transactional resource in use case responses, it pays to design in a Service Layer from the beginning.

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编辑推荐

《企业应用架构模式(英文版)》是软件开发大师Martin Fowler的代表作。采用模式的形式系统总结了业界多年积累的经验，被称为企业级应用开发领域的圣经”，出版以来一直畅销不衰，至今仍然无可替代。

作者在精彩地阐述了企业应用开发设计中的核心原则基础上。详细、生动地讲述了51个模式并给出主流平台（Java和.NET）中的应用实例，更分析了许多相似模式之间的差异。

提供了具体运用和选择这些模式的大量经验之谈，使你不仅知其然。更知其所以。

这是一部软件开发领域不朽的经典。

任何一位真正的软件开发人员都不可错过。

随着信息技术的广泛应用。系统需要处理的数据量越来越大，企业级软件开发已经渐成主流，而开发人员面临的困难与挑战也是显而易见的。

更糟糕的是，这一领域的资料一直非常缺乏。

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