

<<软件工程>>

图书基本信息

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## &lt;&lt;软件工程&gt;&gt;

## 内容概要

本书是系统介绍软件工程理论的经典教材，自1982年初版以来，随着软件工程学科的发展不断更新，影响了一代又一代软件工程人才，对学科本身也产生了积极影响。全书共四个部分，完整讨论了软件工程各个阶段的内容，是软件工程和系统工程专业本科生和研究生的优秀教材，也是软件工程师必备的参考书籍。

## 本书特点

- 涵盖了对所有开发过程都很基础的重要主题，包括软件工程理论与实践的最新进展。
- 将第8版中的八篇内容重构为四个部分，使教师讲授软件工程课程更加容易。
- 每一章都有30%~40%的更新，增加了敏捷软件开发和嵌入式系统等新篇章，补充了模型驱动工程、开源开发、测试驱动开发、可依赖系统体系结构、静态分析和模型检查、cots复用、服务作为软件以及敏捷规划等新内容。
- 着重讨论了开发可靠的分布式系统的相关主题以及敏捷方法和软件复用。
- 反映敏捷方法先进性的同时，不忘强调传统的计划驱动软件工程的作用，阐述了两相结合构建优秀软件系统的重要性。
- 以一个新的病人记录系统案例研究贯穿始终，系统、完整地讲解软件工程的各个方面。
- 设计为“印刷/web”相结合的方式，核心信息采用印刷版本，教辅材料及先前版本中的一些章节放在web上，为读者提供丰富翔实的信息。

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### 作者简介

作者：（英国）萨默维尔（Ian Sommerville）萨默维尔（Lan Sommerville），英国著名软件工程专家，曾任教于兰卡斯特大学，现为圣安德鲁斯大学软件工程教授、他是IEEE CS组织编撰“软件工程知识体系”（SWEBOK）的专家委员会成员之一。

他在软件工程的教学和科研方面有20多年的经验，其研究领域包括计算机系统工程、需求工程、系统可靠性以及软件进化。

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## 章节摘录

版权页：插图：The development of the World Wide Web has had a profound effect on all of our lives. Initially, the Web was primarily a universally accessible information store and it had little effect on software systems. These systems ran on local computers and were only accessible from within an organization. Around 2000, the Web started to evolve and more and more functionality was added to browsers. This meant that web-based systems could be developed where, instead of a special-purpose user interface, these systems could be accessed using a web browser. This led to the development of a vast range of new system products that delivered innovative services, accessed over the Web. These are often funded by adverts that are displayed on the user's screen and do not involve direct payment from users. As well as these system products, the development of web browsers that could run small programs and do some local processing led to an evolution in business and organizational software. Instead of writing software and deploying it on users' PCs, the software was deployed on a web server. This made it much cheaper to change and upgrade the software, as there was no need to install the software on every PC. It also reduced costs, as user interface development is particularly expensive. Consequently, wherever it has been possible to do so, many businesses have moved to web-based interaction with company software systems. The next stage in the development of web-based systems was the notion of web services. Web services are software components that deliver specific, useful functionality and which are accessed over the Web. Applications are constructed by integrating these web services, which may be provided by different companies. In principle, this linking can be dynamic so that an application may use different web services each time that it is executed. I cover this approach to software development in Chapter 19. In the last few years, the notion of 'software as a service' has been developed. It has been proposed that software will not normally run on local computers but will run on 'computing clouds' that are accessed over the Internet. If you use a service such as web-based mail, you are using a cloud-based system. A computing cloud is a huge number of linked computer systems that is shared by many users. Users do not buy software but pay according to how much the software is used or are given free access in return for watching adverts that are displayed on their screen. The advent of the web, therefore, has led to a significant change in the way that business software is organized. Before the web, business applications were mostly monolithic, single programs running on single computers or computer clusters. Communications were local, within an organization. Now, software is highly distributed, sometimes across the world. Business applications are not programmed from scratch but involve extensive reuse of components and programs.

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