Good software developers often adopt one or several architectural patterns as strategies for system organization. But, although they use these patterns purposefully, they often use them informally and nearly unconsciously. This book organizes this substantial emerging "folklore" of system design -- with its rich language of system description -- and closes the gap between the useful abstractions (constructs and patterns) of system design and the current models, notations and tools. It identifies useful patterns clearly, gives examples, compares them, and evaluates their utility in various settings -- allowing readers to develop a repertoire of useful techniques that goes beyond the single-minded current fads. Examines the ways in which architectural issues can impact software design; shows how to design new systems in principled ways using well-understood architectural paradigms; emphasizes informal descriptions, touching lightly on formal notations and specifications, and the tools that support them; explains how to understand and evaluate the design of existing software systems from an architectural perspective; and presents concrete examples of actual system architectures that can serve as models for new designs. For professional software developers looking for new ideas about system organization.

Software Architecture Perspectives Emerging Discipline Related Books
Software Systems Architecture: Working with Stakeholders Using Viewpoints and Perspectives (paperback)

Software Systems Architecture is a practitioner-oriented guide to designing and implementing effective architectures for information systems. It is both a readily accessible introduction to software architecture and an invaluable handbook of well-established best practices. It shows why the role of the architect is central to any successful information-systems development project, and, by presenting a set of architectural viewpoints and perspectives, provides specific direction for improving ...

A Discipline for Software Engineering

This book from Watts Humphrey broadens his disciplined approach to software engineering. In his earlier book, Managing the Software Process, Humphrey developed concrete methods for managing software development and maintenance. These methods, now commonly practiced, provide programmers and managers specific steps for evaluating and improving their software capabilities. In this book, he scales down those methods to a personal level, helping software practitioners develop the skills and habits th...

Emerging Perspectives on Disability Studies

Emerging Perspectives on Disability Studies brings together up-and-coming scholars whose works expand disability studies into new interdisciplinary contexts. This includes new perspectives on disability identity; historical constructions of (dis)ability; the geography of disability; the spiritual nature of disability; governmentality and disability rights; neurodiversity and challenges to medicalized constructions of autism; and questions of citizenship and participation in political and sexual ...

Emerging Perspectives on Judgment and Decision Research

By exposing readers to a wide variety of new and promising perspectives, this book enhances the scope of judgment and decision-making research. It bridges the gap between traditional paradigms and new lines of inquiry; expands awareness of new theories and approaches; and demonstrates how alternative approaches can enhance understanding.


The award-winning and highly influential Software Architecture in Practice, Third Edition, has been substantially revised to reflect the latest developments in the field. In a real-world setting, the book once again introduces the concepts and best practices of software architecture how a software system is structured and how that systems elements are meant to interact. Distinct from the details of implementation, algorithm, and data representation, an architecture holds the key to achieving ...

Emerging Methods, Technologies and Process Management in Software Engineering

A high-level introduction to new technologies and methods in the field of software engineering. Recent years have witnessed rapid evolution of software engineering methodologies, and until now, there has been no single-source introduction to emerging technologies in the field. Written by a panel of experts and divided into four clear parts, Emerging Methods, Technologies, and Process Management in Software Engineering covers: Software Architectures - Evolution of software composition mechanisms; co...

Diffusion of Renewable Energy Technologies: Private Sector Perspectives on Emerging Markets (Finanzmarkte Und Klimawandel)

By analysing the context of emerging and developing countries, the author explores the private sector perspective on renewable energy diffusion. The evaluation of two technology case studies, namely wind farms (grid-connected renewable energy) and solar home systems (off-grid renewable energy), reveals the perspectives of highly experienced early adopters. Thereby, qualitative and quantitative data sources - including innovative methods such as conjoint analysis - are combined. A key finding is ...
Perspectives on the Future of Software Engineering

The dependence on quality software in all areas of life is what makes software engineering a key discipline for today's society. Thus, over the last few decades it has been increasingly recognized that it is particularly important to demonstrate the value of software engineering methods in real-world environments, a task which is the focus of empirical software engineering. One of the leading protagonists of this discipline worldwide is Prof. Dr. Dr. h.c. Dieter Rombach, who dedicated his entire...

Student Loans in China: Efficiency, Equity, and Social Justice (Emerging Perspectives on Education in China)

In 1989, China started charging tuition on a very small scale at a number of universities as a result of the global trend of cost-recovery policies, thus ending the free higher education era in China. It was not until 1997 that all higher education institutions in China started charging tuition and fees. Both the expansion of higher education and the wide gap between income and tuition and fees have created an increasingly high proportion of students who are academically qualified but cannot aff...


The most exciting development in parallel computer architecture is the convergence of traditionally disparate approaches on a common machine structure. This book explains the forces behind this convergence of shared-memory, message-passing, data parallel, and data-driven computing architectures. It then examines the design issues that are critical to all parallel architecture across the full range of modern design, covering data access, communication performance, coordination of cooperative work...

Related Topics

Emerging Perspectives In Management
Emerging Perspectives On Chinua Achebe
Emerging Perspectives On Buchi Emecheta
Emerging Perspectives On Youth Savings
Emerging Perspectives On Learning Teaching And Technology
Emerging Perspectives On Organizational Justice And Ethics
Emerging Perspectives On Anti-oppressive Practice
Emerging Perspectives On The Law Science And Policy Of Dynamic Marine Conservation
Psychosis Trauma And Dissociation Emerging Perspectives On Severe Psychopathology
Emerging Memory Technologies Design Architecture And Applications