

The Product and the Process
The Product
The Evolving Role of Software
Software
Software: A Crisis on the Horizon
Software Myths
Summary
References
Problems and Points To Ponder
Further Readings and Information Sheets
The Process
Software Engineering - A Layered Technology
The Software Process
Software Process Models
The Linear Sequential Model
The Prototyping Model
The RAD Model
Evolutionary Software Process Models
Component-Based Development
The Formal Methods Model
Fourth Generation techniques
Process Technology
Product and Process
Summary
References
Problems and Points To Ponder
Further Readings and Information Resources
Managing Software Projects
Project Management Concepts
The Management Spectrum
People
The Product
The Process
The Project
The W5HH Principle
Critical Practices
Summary
References
Problems and Points To Ponder
Further Readings and Information Sources
Software Process and Project Metrics

Measures, Metrics and Indicators
Metrics in the Process and Project Domains
Software Measurement
Reconciling Different Metric Approaches
Metrics for Software Quality
Integrating Metrics Within the Software Engineering Process
The Development of Metrics and GQM
Managing Variation - Statistical Process Control
Metrics for Small Organisations
Establishing a Software Metrics Program
Summary
References
Problems and Points To Ponder
Further Reading and Information Sources
Software Project Planning
Observations on Estimating
Project Planning Objectives
Software Scope
Resources
Software Project Estimation
Decomposition Techniques
Empirical Estimation Models
The Make-Buy Decision
Automated Estimation Tools
Summary
Summary
Problems and Points To Ponder
Further Readings and Information Sources
Risk Analysis and Management
Reactive vs. Proactive Risk Strategies
Software Risks
Risk Identification
Risk Projection
Risk Refinement
Risk Mitigation, Monitoring and Management
Safety Risks and Hazards
The RMMM Plan
Summary
References
Problems and Points to Ponder
Further Readings and Information Sources

Project Scheduling and Tracking

Basic Concepts

The Relationship Between People and Effort

Defining a Set Task for the Software Project

Selecting Software Engineering Tasks

Refinement of Major Tasks

Defining a Task Network

Scheduling

Earned Value Analysis

Error Tracking

The Project plan

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

Software Quality Assurance

Quality Concepts

The Quality Movement

Software Quality Assurance

Software Reviews

Formal Technical Reviews

Statistical Quality Assurance

Software Reliability

Mistake Proofing for Software

The ISO 9000 Quality standards

The SQA Plan

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

Software Configuration Management

Software Configuration Management

The SCM Process

Identification of Objects in the Software Configuration

Version Control

Change Control

Configuration Audit

Status Reporting

Summary

References

Problems and Points To Ponder

Further Readings and Information Sources

Conventional Methods for Software Engineering

Systems Engineering

Computer-Based Systems

The System Engineering Hierarchy

Business process Engineering: An Overview

Product Engineering: An Overview

Requirements Engineering

System Modelling

Summary

References

Problems and Points To Ponder

Further Readings and Information Sources

Analysis Concepts and Principles

Requirements Analysis

Requirements Elicitation for software

Analysis Principles

Software Prototyping

Specification

Specification review

Summary

References

Problems and Points To Ponder

Further Readings and Information Sources

Analysis Modelling

a Brief History

The Elements of the Analysis Model

Data Modelling

Functional modelling and Information Flow

Behavioural Modelling

The Mechanics of Structured Analysis

The Data Dictionary

An Overview of Other Classical Analysis Methods

Summary

References

Problems and Points To Ponder

Further Readings and Information Sources

Design Concepts and Principles

Software Design and Software Engineering

The Design Process

Design Principles

Design Concepts
Effective Modular Design
Design Heuristics for Effective Modularity
The Design Model
Design Documentation
Summary
References
Problems and Points to Ponder
Further Readings and Information Sources
Architectural Design
Software Architecture
Data Design
Architectural Styles
Analysing Alternative Architectural Designs
Mapping Requirements into a Software Architecture
Transform Mapping
Transaction Mapping
Refining the Architectural Design
Summary
References
Problems and Points to Ponder
Further Readings and Information Sources
Using Interface DESIGN
The Golden Rules
User Interface Design
Task Analysis and Modelling
Interface Design Activities
Implementation Tools
Design Evaluation
Summary
References
Problems and Points to Ponder
Further Readings and Information Sources
Component Level DESIGN
Structured Programming
Comparison of Design Notation
Summary
References
Problems and Points To Ponder
Further Readings and Information Sources
Software Testing TECHNIQUES

Software Testing Fundamental

Test Case Design

White-Box Testing

Basis Path Testing

Control Structure Testing

Black-Box Testing

Testing for Specialised Environments, Architectures and Applications

Summary

References

Problems and Points To Ponder

Further Readings and Information Sources

Software Testing STRATEGIES

A Strategic Approach to Software Testing

Strategic Issues

Unit Testing

Integration testing

Validation testing

System Testing

The Art of Debugging

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

Technical Metrics for SOFTWARE

Software Quality

A Framework for Technical Software Metrics

Metrics for the Analysis Model

Metrics for the Design Model

Metrics for Source Code

Metrics for testing

Metrics for Maintenance

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

OBJECT-Oriented Software ENGINEERING

OBJECT-Oriented Concepts and PRINCIPLES

The Object-Oriented Paradigm

Object-Oriented Concepts

Identifying the Elements of an Object Model

Management of Object-Oriented Software Projects

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

OBJECT-Oriented Analysis

Object-Oriented Analysis

Domain Analysis

Generic Components of the OO Analysis Model

The OOA Process

The Object-Relationship Model

The Object Behaviour Model

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

OBJECT-Oriented Design

Design for Object-Oriented Systems

The System design process

The Object Design Process

Design Patterns

Object-Oriented Programming

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

OBJECT-Oriented Testing

Broadening the View of testing

Testing OOA and OOD models

Object-Oriented Testing Strategies

Test Case design for OO Software

Testing Methods Applicable at the Class Level

Inter-Class test Case Design

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

Technical Metrics for OBJECT-Oriented Systems

The Intent of Object-Oriented Metrics

The Distinguishing Characteristics of Object-Oriented Metrics

Metrics for the OO Design Model

Class-Oriented metrics

Operation-Oriented Metrics

Metrics for Object-Oriented Testing

Metrics for Object-Oriented Projects

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

Advanced Topics in Software Engineering

Formal Methods

Basic Concepts

Mathematical preliminaries

Applying Mathematical Notation for Formal Specification

Formal Specification Languages

Using Z to Represent Example Software Component

The Ten Commandments of Formal Methods

Formal Methods - The Road Ahead

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

Cleanroom Software ENGINEERING

The Cleanroom Approach

Functional Specification

Design Refinement and Verification

Cleanroom Testing

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

COMPONENT-Based Software ENGINEERING

Engineering of Component-Based Systems

The CBSE Process

Domain Engineering

Component-Based Development

Classifying and Retrieving Components

Economics of CBSE

Summary

References

Problems and Points to Ponder

Further Readings and Information Sources

CLIENT-Server Software

The Structure of Client Server Systems

Software Engineering for C/S Systems

Analysis Modelling Issues

Design for C/S Systems

Testing Issues

Summary

The Design of Distributed Systems

Security Engineering

Software Engineering for C/S systems

Analysis Modelling Issues

Design for C/S Systems

Testing issues

Summary

References

Problems and Points To Ponder

Further Readings and Information Sources

WEB ENGINEERING

The Attributes of Web-Based Applications

The WebE Process

A Framework for WebE

Formulating/Analysing Web-Based Systems

Design for Web-Based Applications

Testing Web-Based Applications

Management Issues

Summary

References

Problems and Points To Ponder

Further Readings and Information Sources

Reengineering

Business process Reengineering

Software Reengineering

Reverse Engineering

Restructuring

Forward Engineering

The Economics of Reengineering

Summary

References

Problems and Points To Ponder

Further Readings and Information Sources

Computer-Aided Software Engineering

What is CASE?

Building Blocks for CASE

A Taxonomy of CASE Tools

Integrated CASE Environments

The Integration Architecture

The CASE Repository

Summary

References

Problems and Points To Ponder

Further Readings and Information Sources

The Road Ahead

The Importance of software - Revisited

The Scope of Changes

People and the Way they Build Systems

The "New" Software Engineering Process

New Models for Representing Information

Technology as a Driver

A Concluding Comment

References

Problems and Points To Ponder

Further Readings and Information Sources

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.