

second edition

SOFTWARE DESIGN

David Budgen



Software Design

Software Design e-book

Table of Contents

Cover

Software Design

Contents

Preface to the Second Edition

Preface to the First Edition

Publishers Acknowledgements

Part 1 The Role of Software Design

 The Nature of the Design Process

 What is design?

 The role of the design activity

 Design as a problem-solving process

 Design as a wicked problem

 The Software Design Process

 What is software?

 Building models

 Transferring design knowledge

 Constraints upon the design process and product

 Recording design decisions

 Designing with others

 Design in the SoftwareDevelopment Process

 A context for design

 Linear development processes

 Incremental development processes

 Economic factors

Table of Contents

The longer term

Design Qualities

The quality concept

Assessing design quality

Quality attributes of the design product

Assessing the design process

Part 2 Transferring Design Knowledge

Describing a Design Solution

Representing abstract ideas

Design viewpoints for software

Forms of notation

Transferring Design Knowledge

The need to share knowledge

The architecture concept

Design methods

Design patterns

A unified interpretation?

Some Design Representations

A problem of selection

Black box notations

White box notations

Developing a diagram

The Rationale for Method

What is a software design method?

The support that design methods provide

Why methods don't work miracles

Problem domains and their influence

Design Processes and Design Strategies

The role of strategy in methods

Table of Contents

Describing the design process the D-Matrix

Design by top-down decomposition

Design by composition

Organizational influences upon design

Design Patterns

Design by template and design reuse

The design pattern

Designing with patterns

Patterns in the wider design context

Part 3 Design Practices

Stepwise Refinement

The historical role of stepwise refinement

Architectural consequences

Strengths and weaknesses of the stepwise strategy

Incremental Design

Black box to white box in stages

Prototyping

An example DSDM

Structured Systems Analysis and Structured Design

Origins, development and philosophy

Representation forms for SSA/SD

The SSA/SD process

The role of heuristics in SSA/SD

Extended forms of SSA/SD

SSA/SD: an outline example

Jackson Structured Programming (JSP)

Some background to JSP

JSP representation forms

The JSP process

Table of Contents

Some JSP heuristics

Jackson System Development (JSD)

The JSD model

JSD representation forms

The JSD process

JSD heuristics

Designing with Objects

The object concept

Design practices for the object-oriented paradigm

Object-Oriented frameworks

Object-based design

Object-Oriented design

Component-Based Design

The component concept

Designing with components

Designing components

At the extremity COTS

A Formal Approach to Design

The case for rigour

Model-based strategies

Property-based strategies

Whither Software Design?

What is software now?

Codifying design knowledge

Improving knowledge transfer

Bibliography

Index