Functional Programming Using F# - DTU Orbit (18/11/2019)

Functional Programming Using F#
This comprehensive introduction to the principles of functional programming using F# shows how to apply basic theoretical concepts to produce succinct and elegant programs. It demonstrates the role of functional programming in a wide spectrum of applications including databases and systems. Coverage also includes advanced features in the .NET library, the imperative features of F# and topics such as text processing, sequences, computation expressions and asynchronous computation. With a broad spectrum of examples and exercises, the book is perfect for courses in functional programming and for self-study. Enhancing its use as a text is an accompanying website with downloadable programs, lecture slides, a mini-projects and links to further F# sources.

General information
Publication status: Published
Organisations: Department of Applied Mathematics and Computer Science, Embedded Systems Engineering
Contributors: Hansen, M. R., Rischel, H.
Number of pages: 371
Publication date: 2013

Publication information
Publisher: Cambridge University Press
ISBN (Print): 9781107684065, 9781107019027
ISBN (Electronic): 9781107069510
Original language: English
URLs:
http://www2.imm.dtu.dk/~mire/FSharpBook/
Research output: Book/Report › Book – Annual report year: 2013 › Research