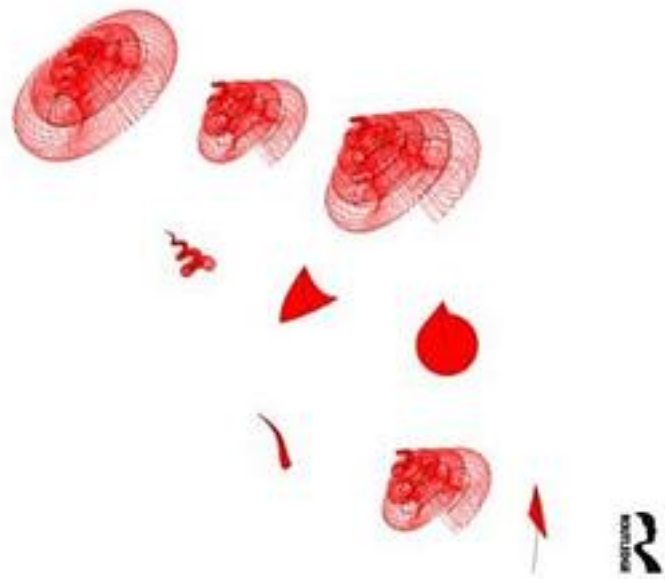


Programming.Architecture

PROGRAMMING.ARCHITECTURE PAUL COATES



[Programming.Architecture_下载链接1](#)

著者:Paul Coates

出版者:Routledge

出版时间:2010-02-15

装帧:Paperback

isbn:9780415451888

Programming.Architecture is a simple and concise introduction to the history of computing and computational design, explaining the basics of algorithmic thinking

and the use of the computer as a tool for design and architecture. Paul Coates, a pioneer of CAAD, demonstrates algorithmic thinking through projects and student work collated through his years of teaching students of computing and design. The book takes a detailed and practical look at what the techniques and philosophy of coding entail, and gives the reader many "glimpses under the hood" in the form of code snippets and examples of algorithms. This is essential reading for student and professional architects and designers interested in how the development of computers has influenced the way we think about, and design for, the built environment.

作者介绍:

目录:

[Programming.Architecture_下载链接1](#)

标签

Architecture

设计

计算机科学

编程

程序

建筑

参数化

Programming

评论

一周目。。。.

[Programming.Architecture 下载链接1](#)

书评

[Programming.Architecture 下载链接1](#)