Foreword
Preface
Acknowledgements
Introduction
Parametric Design in Architecture
Computational and Nonlinear Thinking
Performance Based Design (PBD)
Using Autodesk Maya for Parametric Design
Objective of the Book
Tutorials
Maya Modeling
Polygon Modeling
NURBS Model
Choosing the Right Modeling Technique
Conversion between Polygon Model and NURBS Model
Tutorials
Parametric Relationship
Morphing and Blending
Tutorial: Hybrid House
Driven Key
Maya Skeleton
Architectural Application of Maya Skeleton
Tutorials
Simulation
Simulation for Performance Based Design and Form Seeking
Physics Simulation as an Artistic Design Approach
Maya Dynamics Simulation
Maya Particle System and Form Making
Tutorials
Visualization
Camera
Lighting
Material
Special Render Notes
Projection
Rendering
Animation
Animation as Visualization Tool
Animation as a Modeling Tool
Tutorials
Digital Fabrication
CAD and CAM
Laser Cutting
CNC
3-D Print
Case Study
Future of CAD and CAM
Tutorial: Tool Path Making
Scripting
MEL Script
Tutorials
In/Out Interfacing of 3D Programs
Transfer Data Across Programs
Import Data into Maya
Export Data from Maya
Tutorials
Notes Project
Credits
References
Index

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