

Parallel & Distributed Computing: Lecture 4

Alberto Paoluzzi

October 4, 2018

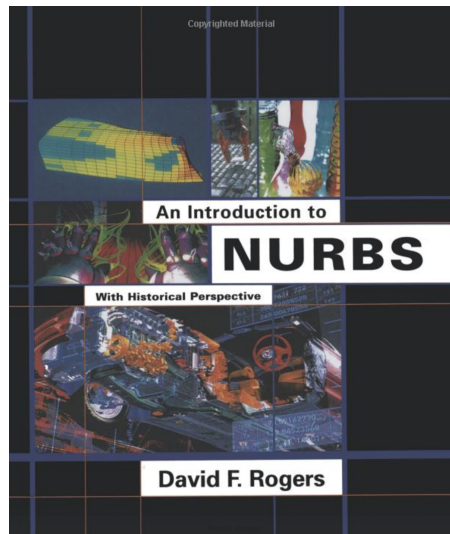
1 Introduction to course projects 2/2

2 Project hints

Introduction to course projects 2/2

Rogers' NURBS book

Start from the [pseudo-code](#) in the Appendix C of the book



Julia implementation of Rogers' software in NURBS book

A large white letter 'C' on a black background, with the word 'Code' in a smaller white serif font centered inside the curve of the 'C'.

**An Introduction to
NURBS**

by

David F. Rogers

A large white letter 'C' on a black background, with the word 'Code' in a smaller white serif font centered inside the curve of the 'C'.

Assignments

- Chapter 2 Bezier Curves
- Chapter 3 B-spline Curves
- Chapter 4 Rational B-spline (NURBS) Curves
- Chapter 5 Bezier Surfaces
- Chapter 6 B-spline Surfaces
- Chapter 7 Rational B-spline (NURBS) Surfaces

Project hints

Bezier curves intro

see the [notebook](#) provided [here](#)