High-order Solution Transfer between Curved Meshes and Ill-conditioned Bézier Curve Intersection

Danny Hermes August 9, 2018

dhermes@berkeley.edu
UC Berkeley



Outline

- 1. Introduction and motivation
- 2. Solution Transfer
- 3. Compensated Evaluation
- 4. Modified Newton's for Intersection

Introduction and motivation

Solve simple transport equation

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Divide physical domain

$$x(t) = x_0 + ct$$

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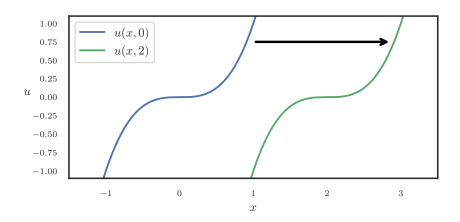
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Divide physical domain

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PDE becomes a (trivial) ODE

$$\frac{d}{dt}u(x(t),t) = 0.$$



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- Transform PDE to family of ODEs

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 - · Resolve sensitive features

Consider

$$u_t + \begin{bmatrix} y^2 \\ 1 \end{bmatrix} \cdot \nabla u + F(u, \nabla u) = 0$$

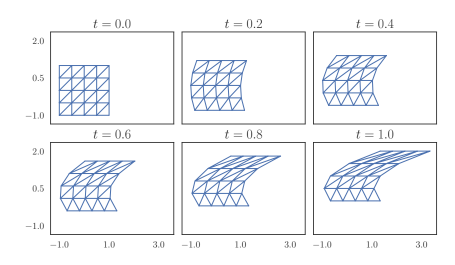
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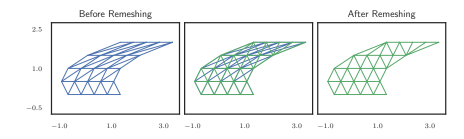
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with cubic characteristics

$$\begin{bmatrix} x(t) \\ y(t) \end{bmatrix} = \begin{bmatrix} x_0 \\ y_0 \end{bmatrix} + \frac{1}{3} \begin{bmatrix} (y_0 + t)^3 - y_0^3 \\ 3t \end{bmatrix}.$$

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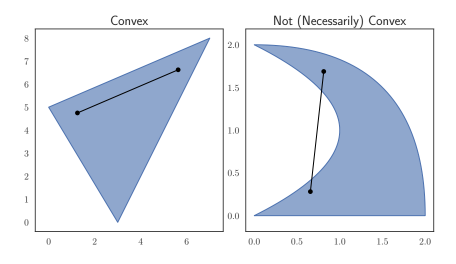


Solution Transfer

Compensated Evaluation

Modified Newton's for Intersection

Difficulties with Curved Elements



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