Airfoil Design for Low-Reynolds Number

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Introduction

Case Verification

The airfoil that was selected for the case study was the E193 "sailfoil". This airfoil was designed and tested at velocity range of 1-10 m/s by the Aerospace Department at $_1$



Dynamic (CFD) tools become cost effective and useful to test simple geometries such as an airfoil with any major time constraints. CFD follows these steps:

