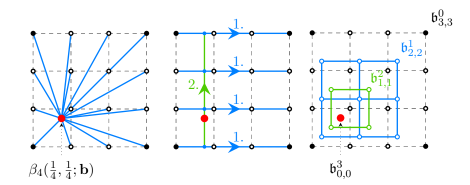
How to design interpolating surfaces on manifolds?

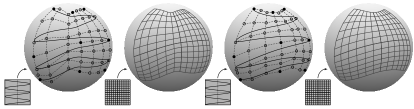
Pierre-Yves Gousenbourger pierre-yves.gousenbourger@uclouvain.be

Joint work with P.-A. Absil (UCL), P. Striewski (WWU Münster) and B.Wirth (WWU Münster)

24 septembre 2015

Methods





initial control points, $F[\mathfrak{B}] = 8.185$

optimised control points, $F[\mathfrak{B}] = 4.932$

