Karlstad Applied Analysis Seminar (2020)

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A generalized Monge-Ampere equation to compute freeform lens surfaces

Abstract

The key problem in computational illumination optics is to nd the shape of an optical surface given a source and desired target light distribution. Our mathematical model is based on the principles of geometrical optics, formulated in terms of the optical map connecting source and target domain, and energy conservation. This leads to a fully nonlinear partial di erential equation of generalized Monge-Ampere type subject to the transport boundary condition. We show the derivation of this PDE for several model problems. The numerical solution method is a two-stage procedure. In the rst stage it computes the optical map. In the second stage it constructs the shape of the optical surface from the optical map. Both stages are solved using a least squares method. The computation is an iterative process with fast conver-