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The multigrid method for discontinuous Galerkin (DG) discretizations of advection-diffusion problems is presented. It is based on a block Gauss-Seidel smoother with downwind ordering

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operator. The
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are inverted in this smoother in order to obtain robustness for higher order elements.

Employing a set of experiments, we show that this technique actually yields an efficient preconditioner

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and that both ingredients, downwind ordering and blocking of cell matrices are crucial for robustness. © 2007 Elsevier B.V. All rights reserved. MSC: 65M55; 74S05

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obtained using
robust filters
as building
blocks, just as
optimal linear
smoothers are
built in one
oftwo ways using
optimal linear

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filters as
building blocks
(Meditch, 1967;
Fraser and
Potter, 1969) .

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AND SMOOTHERS:
DEFINITION AND
DESIGN**

Then the
smoothed process
 Z can be defined
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that it

minimizes ave

where $\{R(Ct - Z)\} + 2b^4 \text{ave}$

$\{(Z) 2\} . (1.4)$

$2b^4$ is a

Lagrange

multiplier,

regulating the

degree of 36

PETER J. HUBER

smoothness.

Robust Smoothing

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– **ScienceDirect**

Higher Order

CRFs Higher

order random

fields are not

new to computer

vision. They

have been

frequently used

to model image

textures [18,

20, 24]. The

initial work in

this regard has

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been quite promising and higher order CRFs have been shown to improve results for problems such as image denoising and restoration [24], and texture segmentation [13].

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for Enforcing
Label
Consistency**

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By robust I
mean: Effective
for high order
approximations
(say spectral
element,
spectral

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Discontinuous For

Galerkin),
High Order

Parallel
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Galerkin),
(suitable for co-

processors),
Effective for
heterogeneity

and anisotropy
problems. From

what I can

gather, Schwarz

type smoothers

may be promising

(Fischer et al);

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and block/line/
plane, and ILU
smoothers are
also recommended
(Trottenberg et
al).

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Robust smoothers
for geometric
multigrid ...**

This paper
defines some
robust nonlinear

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smoothers that have performed well in Monte-Carlo trials and makes brief recommendations based upon that study. ... They are high order polynomial fitting ...

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selection method

using pseudo-

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results in Cox

(1983). The

implementation

is done via

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(GCV) with
empirical pseudo-
data, and the
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referred to Oh
et al. (2004,
2007) for
details.

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discuss the
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implementation
of powerful
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