## $Kernel:\ constantLinf 2D$

## Setting

Right hand side	linear
Kernel	${ m constantLinf2D}$
Integration Method	retriangulate Linfty
With caps	True
Weights	[0.0, 1.0, 1.0]
Quadrule outer	7
Quadrule inner	1
Singular quad degree	5
Delta	0.1
Ansatz	CG

## Rates

h_min	h_max	dof	L2 Error	Rates	Time [s]
1.40 e-02	1.33e-01	4.43e + 02	1.64 e-03	0.00e+00	3.70 e-01
7.39e-03	6.89 e-02	1.52e + 03	5.56e-04	1.56e + 00	3.02e+00
3.63e-03	3.60 e-02	5.64e + 03	1.28e-04	2.12e+00	$3.56e{+01}$
1.82e-03	1.83e-02	2.14e+04	3.30 e-05	1.95e + 00	4.96e + 02