$Kernel:\ constantLinf 2D$

Setting

Right hand side	linear
Kernel	constant Linf 2D
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]
1.09e-01	2.32e-01	1.00e+02	6.22 e-02	0.00e+00	2.58e-02
5.23 e-02	1.14e-01	4.00e+02	7.87e-03	2.98e + 00	2.09e-01
2.55e-02	5.64e-02	1.60e + 03	1.65 e-03	2.26e+00	1.94e + 00
1.26e-02	2.81e-02	6.40e + 03	4.06e-04	2.02e+00	2.29e+01
6.28 e-03	1.40e-02	2.56e + 04	1.14e-04	1.84e + 00	3.54e + 02