Setting

Ansatz space	CG		
Right hand side	linear		
Kernel	${ m constantLinf2D}$		
Horizon δ	0.1		
Fractional constant s			
(Default -1)	-1		
Intgr. remote pairs	retriangulate Linfty		
With caps	True		
Quadrule outer element	7		
Quadrule inner element	7		
Intgr. close pairs			
(Relevant only if singular)	retriangulate Linfty		
Singular quad degree	1		

Rates

h	dof	L2 Error	Rates
1.00e-01	8.10e+01	2.35e-03	0.00e+00
5.00e-02	3.61e + 02	5.83e-04	2.01e+00
2.50e-02	1.52e + 03	1.40e-04	2.05e+00

Setting

Ansatz space	DG
Right hand side	linear
Kernel	${ m constantLinf2D}$
Horizon δ	0.1
Fractional constant s	
(Default -1)	-1
Intgr. remote pairs	retriangulate Linfty
With caps	True
Quadrule outer element	7
Quadrule inner element	7
Intgr. close pairs	
(Relevant only if singular)	retriangulateLinfty
Singular quad degree	1

Rates

h	dof	L2 Error	Rates
1.00e-01	8.10e+01	2.56e-03	0.00e+00
5.00e-02	3.61e + 02	6.40 e - 04	2.00e+00
2.50 e-02	1.52e + 03	1.55e-04	2.05e+00