Config: stampede2 (1 node), p=8, q=10, bp1_v1, PA gcc, 3 t/n gcc, 48 t/n gcc, 6 t/n gcc, 96 t/n gcc, 12 t/n 600 iter/s 6000 iter/s – gcc, 24 t/n [DOFs \times CG iterations] / [compute nodes \times seconds] 10⁸ 10⁷ 10^{6} 10^{2} 10^{3} 10^{4} 10^{5} 10^{6} Points per compute node