Config: MFEM ipa-stampede2 (1 node, 6 tasks/node), intel, bp1_v1, PA 3.5 p=1, q=p+2p=4, q=p+2p=1, q=p+1→ p=5, q=p+2 p=2, q=p+2 p=6, q=p+2p=2, q=p+1 **→** p=7, q=p+2 p=3, q=p+2 → p=8, q=p+2 3.0 [stampede2 dps] / [ipa dps] or contact of contact or co 1.5 1.0 10³ 10⁶ 10⁷ 10^{2} 10^{4} 10⁵ Points per compute node