Memory Footprint Experiment Across Batch Sizes IGN (slope=17.35, R^2=1.00) 7000 -EGNN (slope=21.91, R^2=1.00) GIGN (slope=12.36, R^2=1.00) CheapNet (slope=27.32, R $^2=1.00$) 6000 5000 -Memory Usage (MB) 4000 3000 -2000 1000 0 -50 200 250 100 150 Batch Size