Van der Pol dynamics $(x \in \mathbb{R}^2)$ Train - vdp-old Val - vdp-old Test - vdp-old Train - vdp-lpv --- Val - vdp-lpv 10⁰ Test - vdp-lpv Train - vdp-static --- Val - vdp-static ····· Test - vdp-static 10^{-1} 10^{-2} 20 40 60 80 100 Epoch