Model Performance: MAE vs Sequence Length by Configuration (Point size $\propto \log(\Delta t)$) $200 \mathrm{s}$ $650~\mathrm{s}$ $50 \mathrm{s}$ 6 Overall MAE [K] dt = 100.0sdt = 100.0s2 dt = 5.0sdt = 1.0sdt = 20.0sPoint size $\propto \log(\Delta t)$ Larger points = Larger Δt 0 -100 200 300 400 500 600 Sequence Length