CIFAR10 Additive Gaussian Noise $\sigma = 0.002$, pr = 0.8Pruned stochastic × 95 Dense stochastic Original model pruned $\mathbf{x}^{\mathbf{x}}$ stochastic mask → original weights 94 deterministic mask → stochastic weights 91 90 89 0 5 10 15 20 25 30 Ranking index