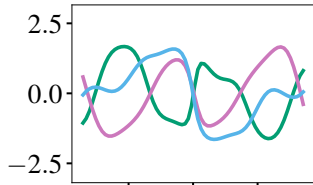
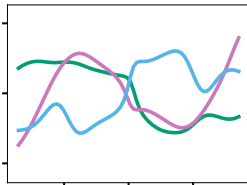


Output Y

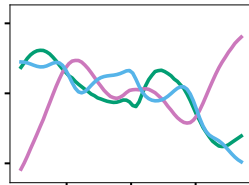
sin, Depth=16



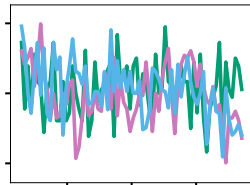
sin, Depth=32



sin, Depth=256

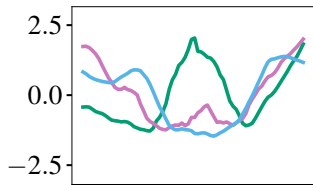


sin, Depth=512

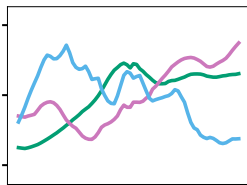


Output Y

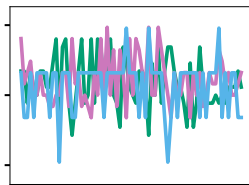
ReLU, Depth=16



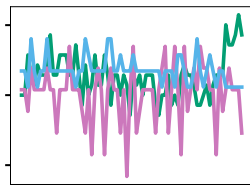
ReLU, Depth=32



ReLU, Depth=256



ReLU, Depth=512



Input X

Input X

Input X

Input X