Convolutional ops ConvOp: regular conv (conv), depthwise conv (dconv), and mobile inverted bottleneck conv [29]. Convolutional kernel size KernelSize: 3x3, 5x5. • Squeeze-and-excitation [13] ratio SERatio: 0, 0.25. • Skip ops SkipOp: pooling, identity residual, or no skip. Output filter size F_i. Number of layers per block N_i.