

- 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  $N_i$ .