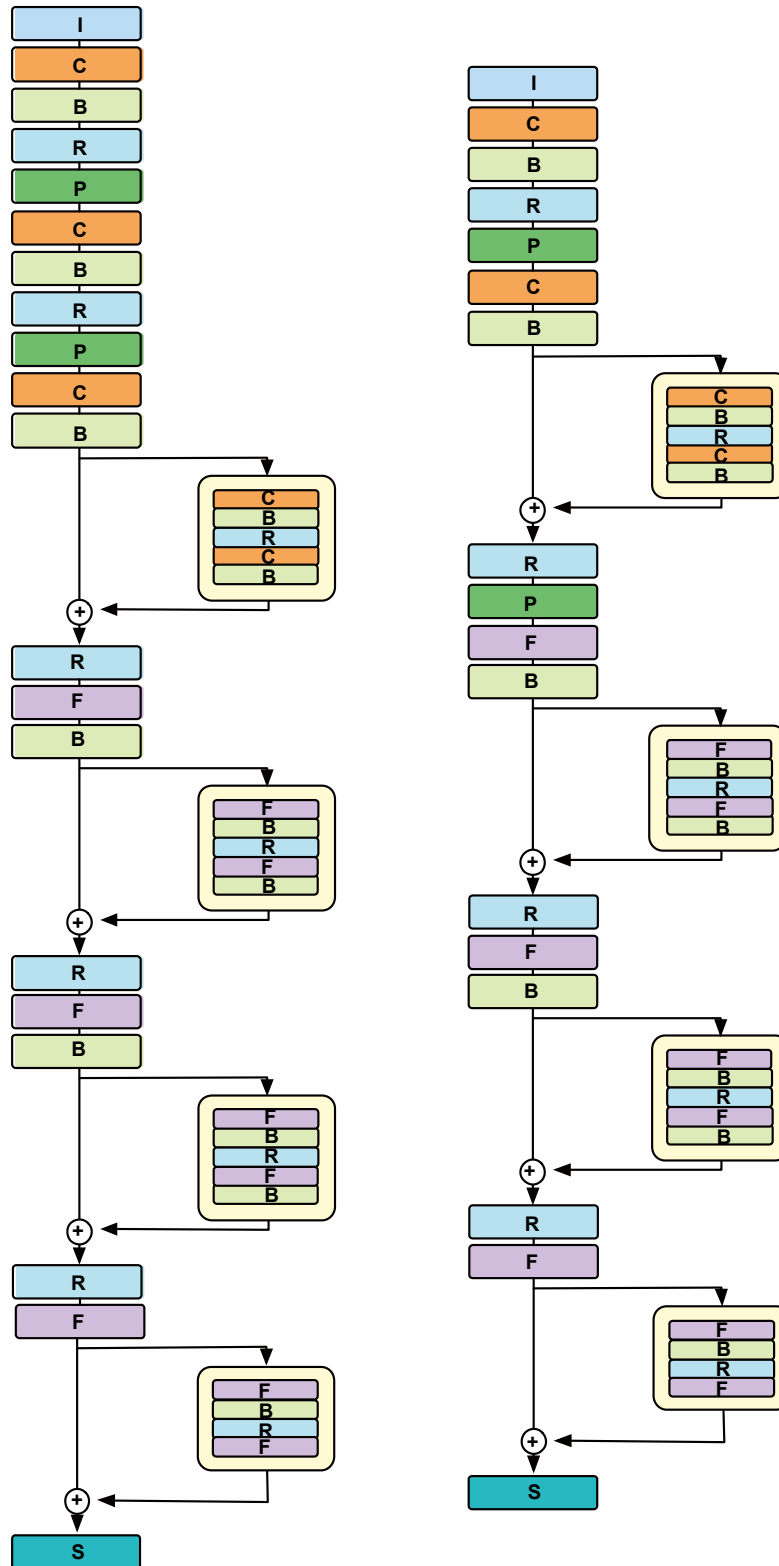


## Supplementary materials for

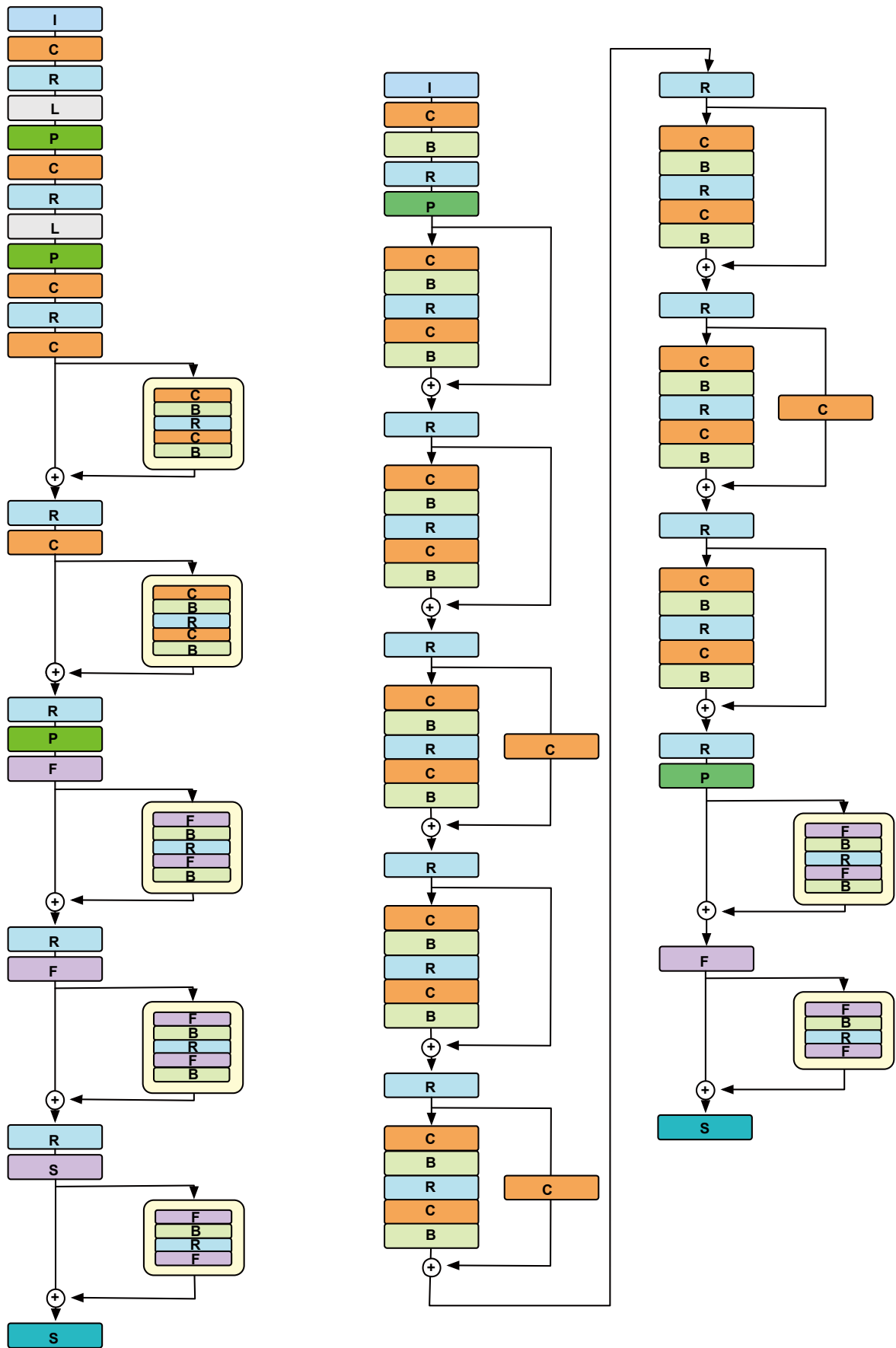
Shuang LI, Shi-ji SONG, Cheng WU, 2018. Layer-wise domain correction for unsupervised domain adaptation. *Front Inform Technol Electron Eng*, 19(1):91-103.

<https://doi.org/10.1631/FITEE.1700774>



**Fig. S1 The LDC network architectures: (a) SVHNNet; (b) LeNet**

Correction layers appear in yellow boxes. All other layers are from the original source network. I: network input; C: convolution layer; B: batch normalization; R: ReLU non-linearity; P: pooling; F: fully-connected layer; L: local response normalization (AlexNet only); +: element-wise addition



**Fig. S2 The LDC network architectures: (a) AlexNet; (b) ResNet18**

Correction layers appear in yellow boxes. All other layers are from the original source network. I: network input; C: convolution layer; B: batch normalization; R: ReLU non-linearity; P: pooling; F: fully-connected layer; L: local response normalization (AlexNet only); +: element-wise addition