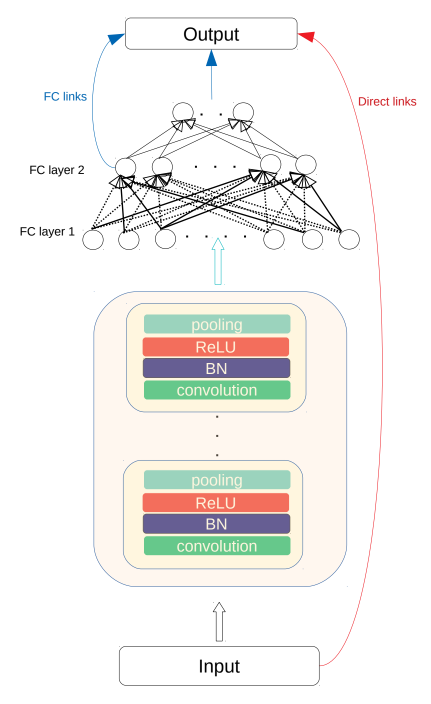
## **Convolutional Random Vector Functional Link Network+**



**Figure 1** Framework of proposed convolutional RVFL network. It consists of several convolutional layers stacked on top of each other whose parameters are randomly generated and kept fixed during the training. Following a fully-connected layer linked with directly output layer with dropout probability of 0.5 whose parameters are randomly generated and kept fixed during the training. At the end, another fully-connected layer with softmax transfer function whose parameters are analytically computed via pseudoinerse learning. Output layer is fed with original input data and output of designed fully-connected layers.