1. <https://deeplizard.com/learn/video/kF2AlpykJGY>- Stack vs cat in pytorch (check split,reshape,view);
2. Selecting only odd, even column entries: <https://stackoverflow.com/questions/10198747/how-can-i-simultaneously-select-all-odd-rows-and-all-even-columns-of-an-array>;
3. Easy fft conv-<https://github.com/fkodom/fft-conv-pytorch>;
4. <https://github.com/adam-dziedzic/winograd/blob/master/conv2D_winograd_test.py> - good link for 3\*3 filter based winograd;
5. Grouped cnn in numpy (but with different input shapes): <https://github.com/jalexvig/cnns/blob/master/cnns/cnn_grouped.py>;
6. Tensor decomposition (tucker, cp decomposition-<https://arxiv.org/pdf/1711.10781.pdf>): <https://jacobgil.github.io/deeplearning/tensor-decompositions-deep-learning>;
7. Grouped convolution good explanation in a simple phrase: <https://discuss.pytorch.org/t/how-to-access-weights-of-each-group-in-a-grouped-convolution/47868>;
8. Wincnn (winograd cnn a,b,g matries, cook-toom filter): <https://github.com/andravin/wincnn/blob/master/wincnn.py> to be used along with 2d conv winograd expression as in this link: <https://www.programmersought.com/article/99122177013/>;