Порядок использования библиотек:

opencv\_core opencv\_flann opencv\_imgproc opencv\_ml opencv\_phase\_unwrapping opencv\_photo opencv\_plot opencv\_quality opencv\_reg opencv\_dnn opencv\_features2d opencv\_fuzzy opencv\_gapi opencv\_hfs opencv\_img\_hash opencv\_imgcodecs opencv\_line\_descriptor opencv\_saliency opencv\_videoio opencv\_calib3d opencv\_datasets opencv\_dnn\_superres opencv\_highgui opencv\_objdetect opencv\_rgbd opencv\_shape opencv\_stitching opencv\_structured\_light opencv\_video opencv\_aruco opencv\_bgsegm opencv\_bioinspired opencv\_ccalib opencv\_dnn\_objdetect opencv\_dpm opencv\_face