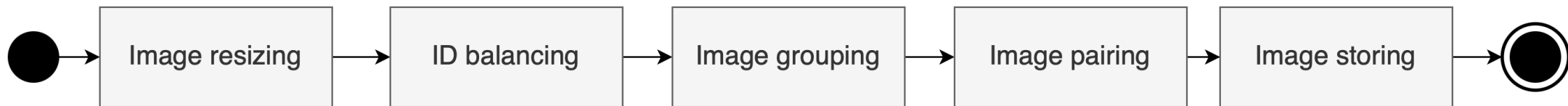
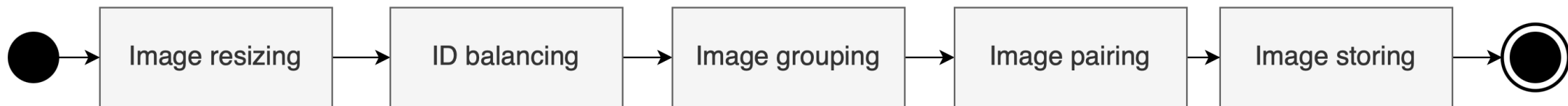


DenseNet-161 (classify pairs)



StyleGAN2 (generate synthetic data)



Mask R-CNN (segment periocular components)

