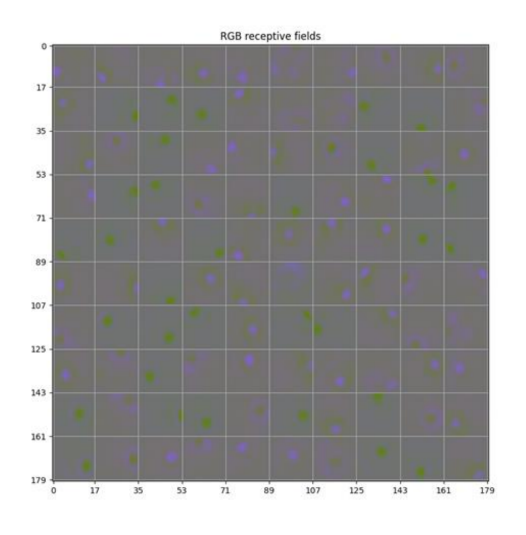
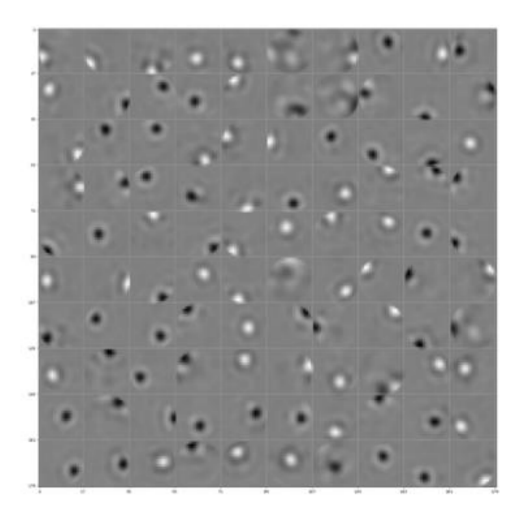
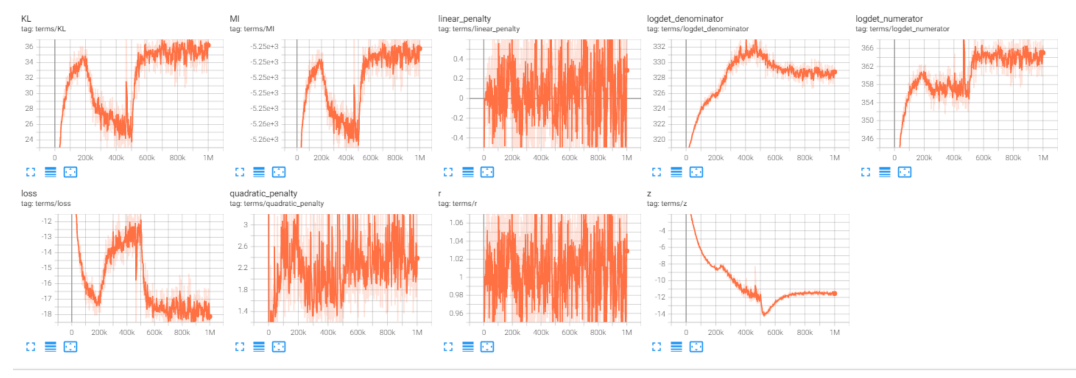
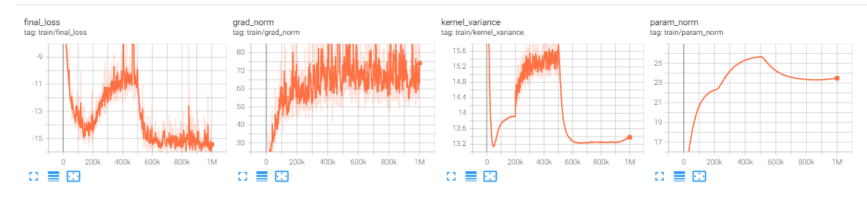
RFs with 100 RGCs



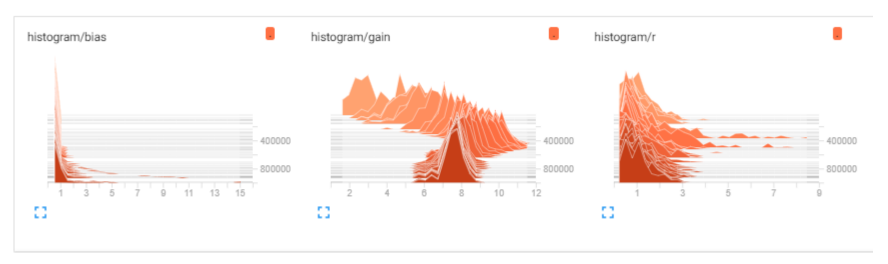




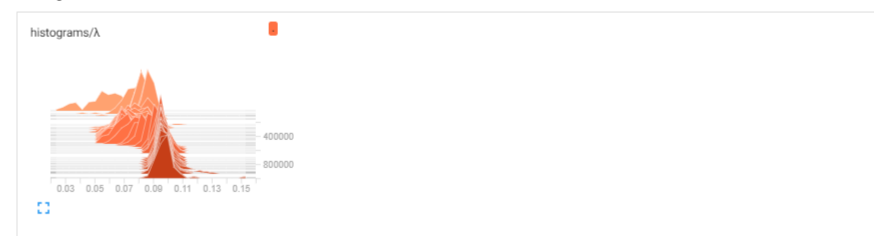
train



Tensorboard

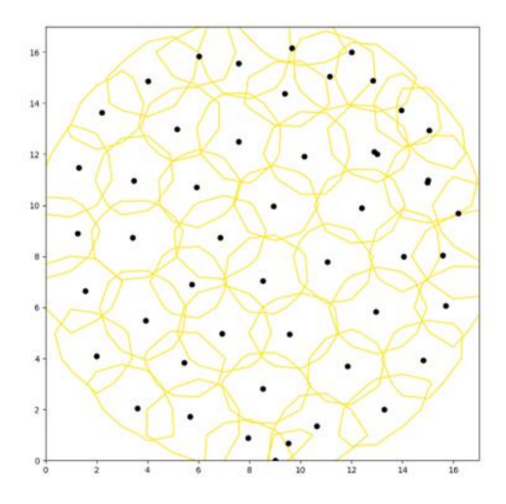


histograms

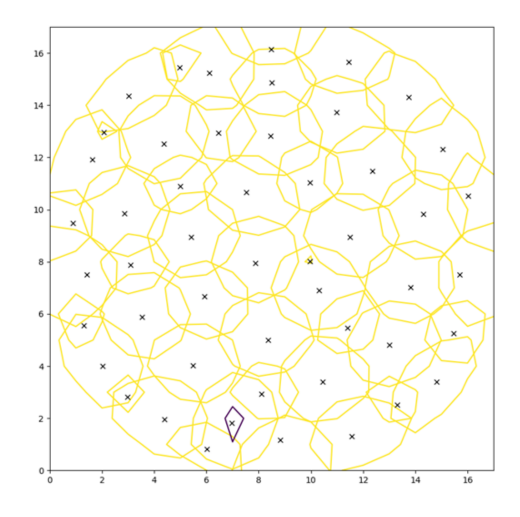


Contours with 100 RGCs

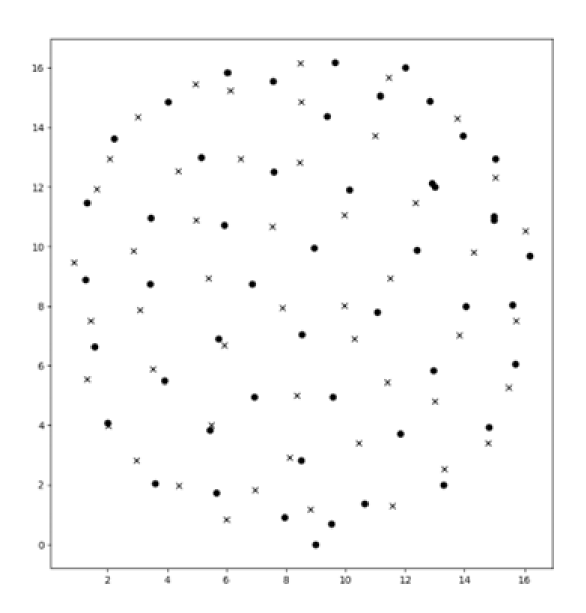
• ON/blue center (50)



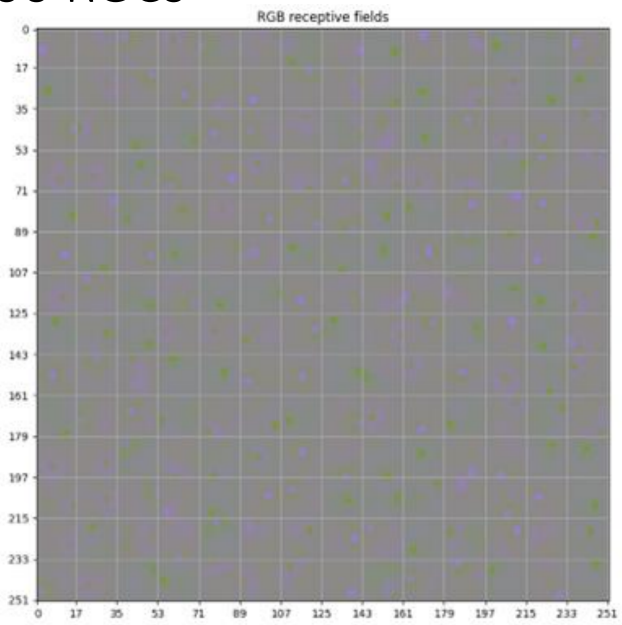
OFF/green center (50)



Anti-aligned mosaics? 100 RGCs



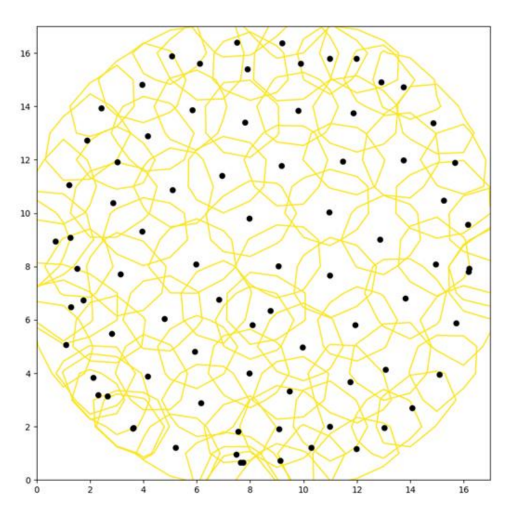
RFs with 200 RGCs

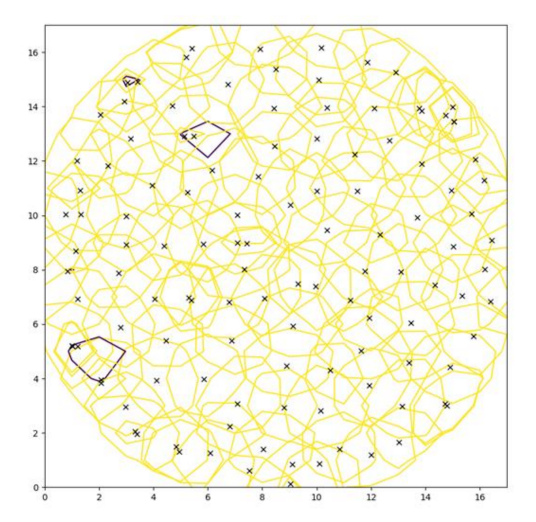


Contours with 200 RGCs

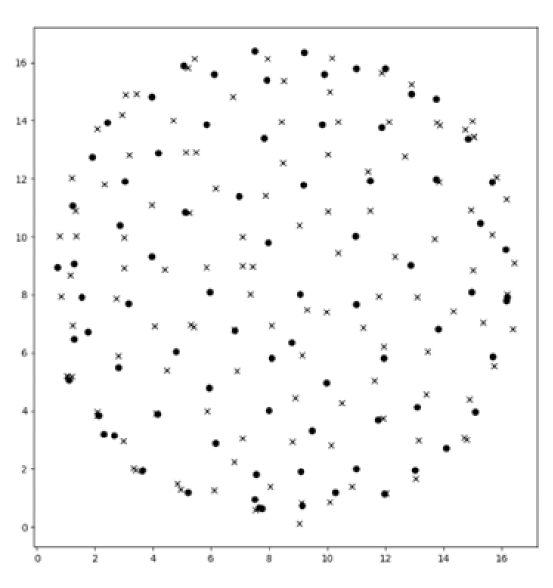
Blue/ON center (81)

Green/OFF center (119)

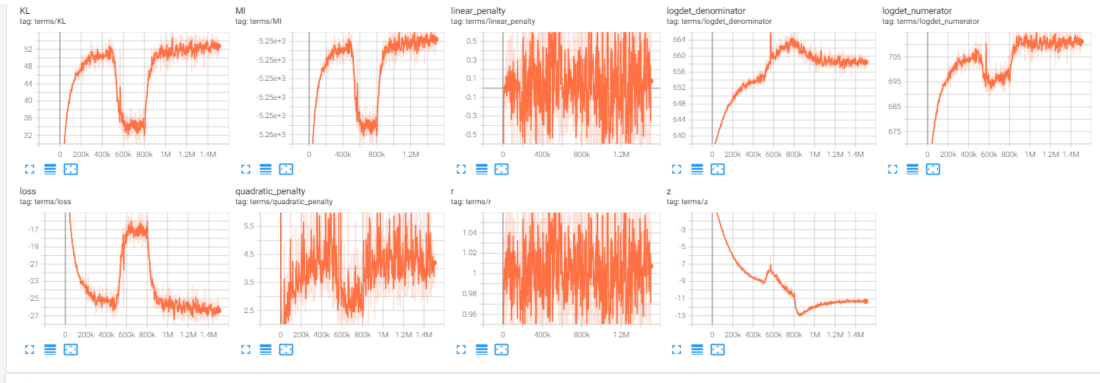




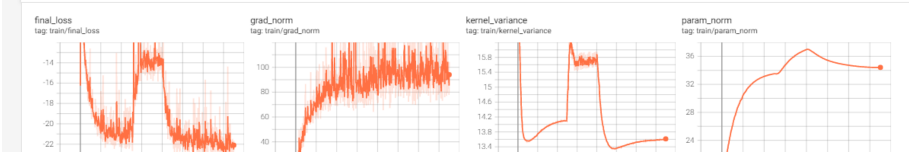
Mosaics with 200 RGCs



Tensorboard

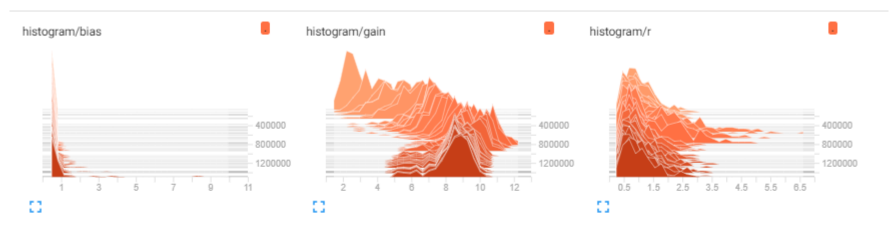


train

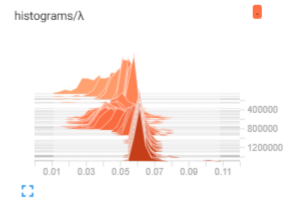


Tensorboard

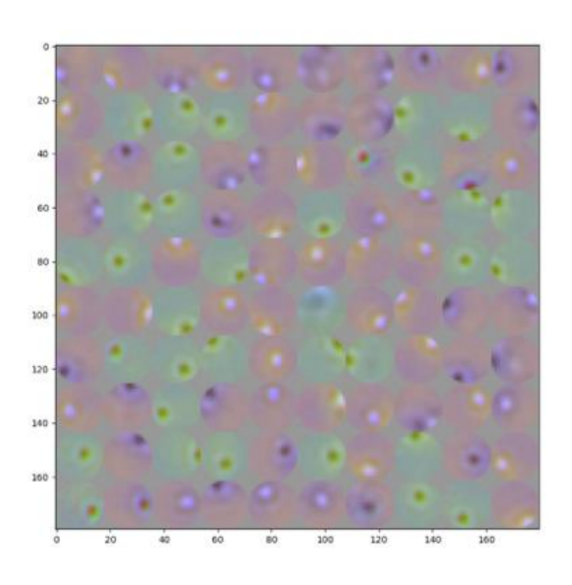
histogram



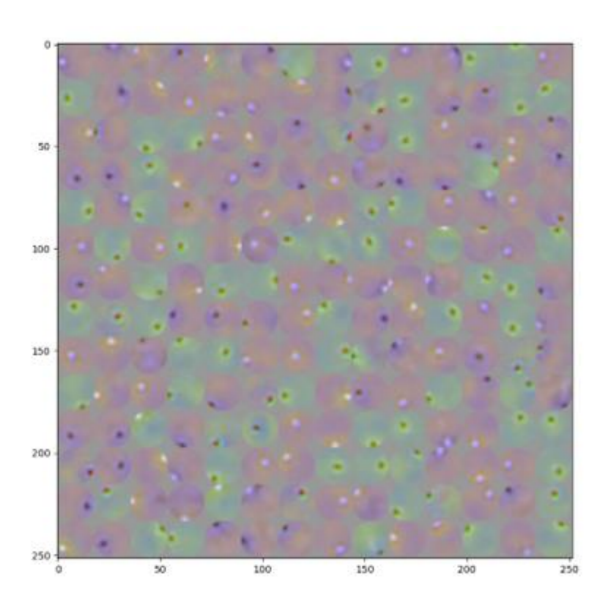
histograms



100 RFs in LMS space (Red = L, Green = M, Blue = S)



200 RFs in LMS space (Red = L, Green = M, Blue = S)



With less output noise

