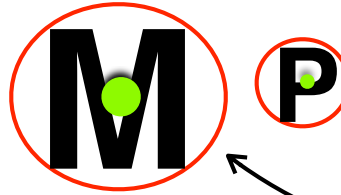
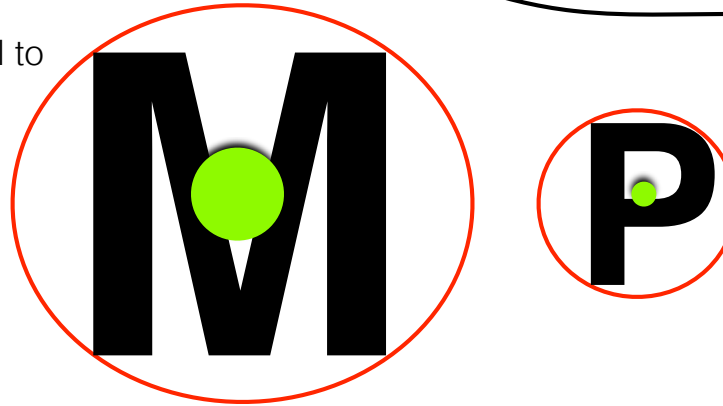


0.45 mm temporal to fovea  
~2°



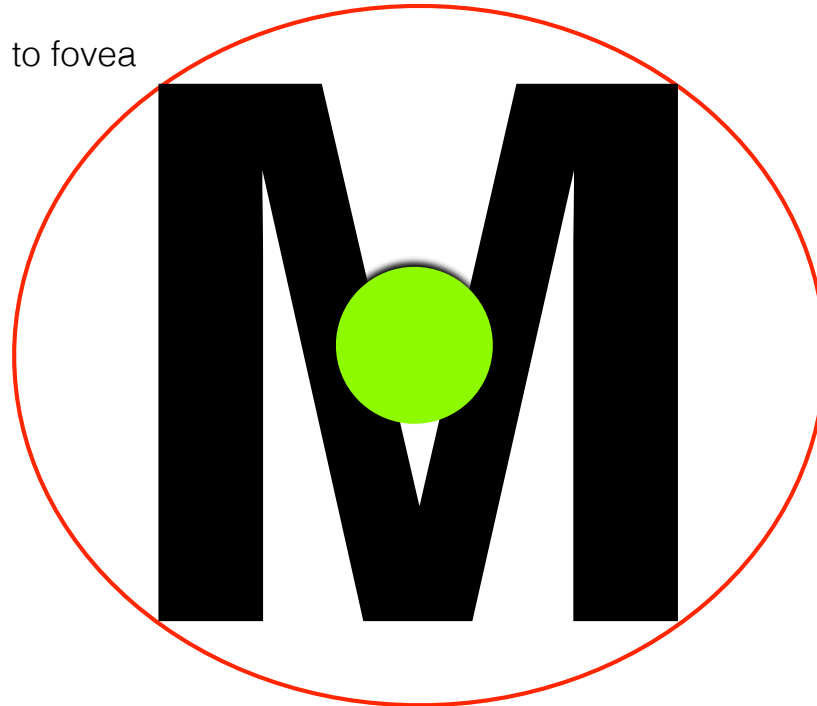
○ = full receptive field, delineated on its edge by as the edge of "off" surround  
● = "on" center, ~1/7 of the diameter for P and 1/5 for M

avg. 1.9 mm temporal to fovea



This is how far we have to move peripherally to get similar "on-center" sizes

avg. 3.5 mm temporal to fovea  
~25°



pictures and data from  
Gomes, Silveira, Saito, Yamada.  
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Primate Retina. Vision Res. Vol. 35, No.  
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