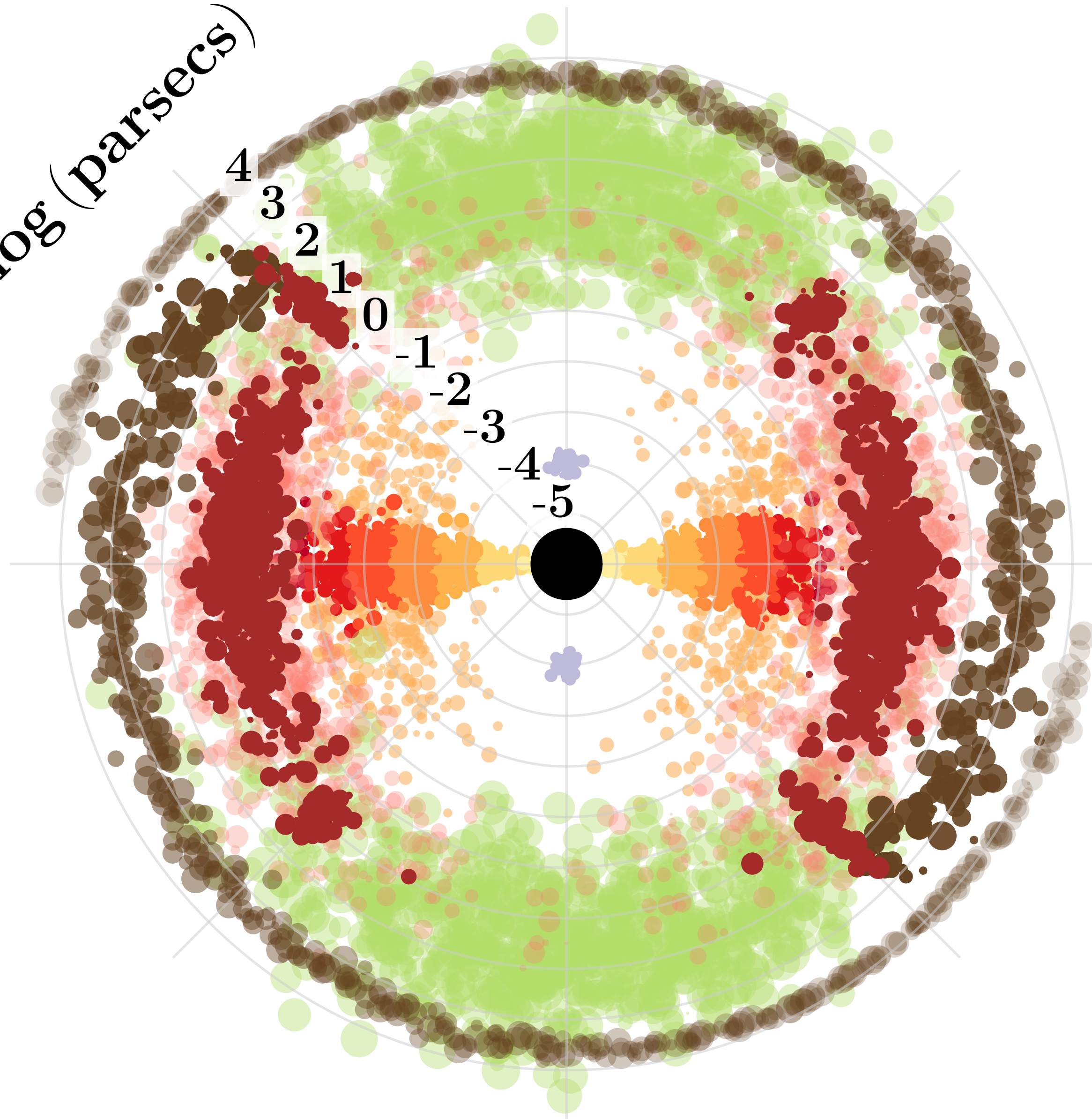


$\log(\text{parsecs})$



● Supermassive Black Hole
(No Emission)

● Corona
(X-rays)

● Accretion Disk
+ Broad Line Region
(UV/Optical)

● Ionised Gas
(Optical)

● Gas Torus
(Scattered X-rays)

● Dust Torus
(Infrared)

● Host Galaxy Dust
(Obscuration)

— 1 parsec = 3.3 light years