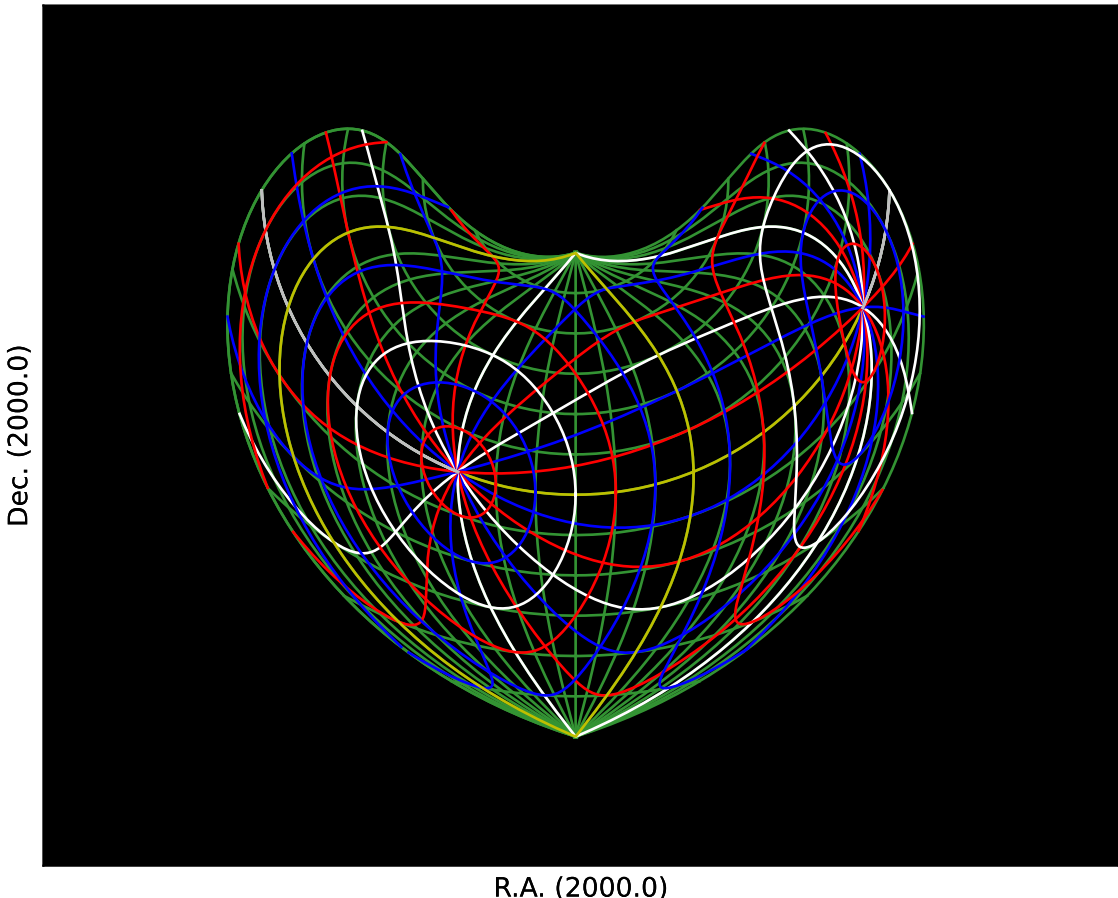


Fig. 39: Bonne's equal area projection (BON) with conformal latitude $\theta_1 = 35^\circ$ and $\alpha_p = 0^\circ$, $\theta_p = +45^\circ$ and N.C.P. at $(45^\circ, 0^\circ)$.
(Cal. PGSBOX example)



Green: Native, non-oblique graticule. Yellow: Equator and prime meridian
Others: Colour coded oblique graticule