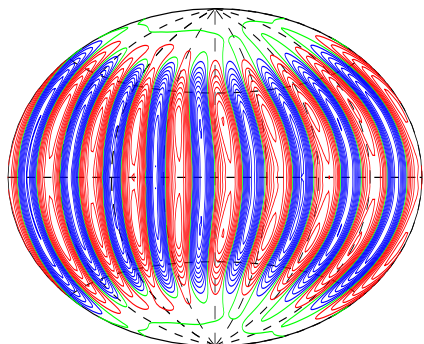
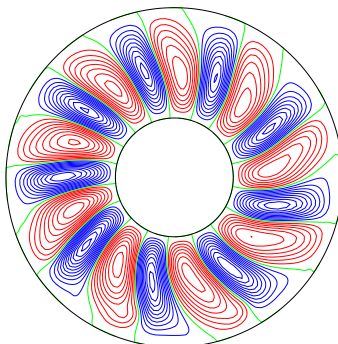


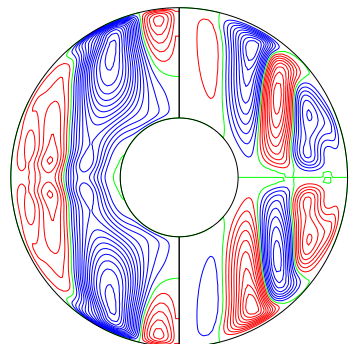
a.ns.p1t1r80000m1p50Nrho3b.2
 snapshots at time 0.0750015



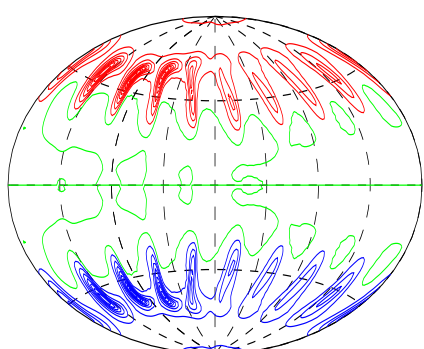
u_r at $r = 0.5$



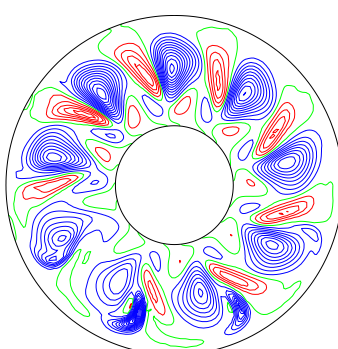
u_r (equat)



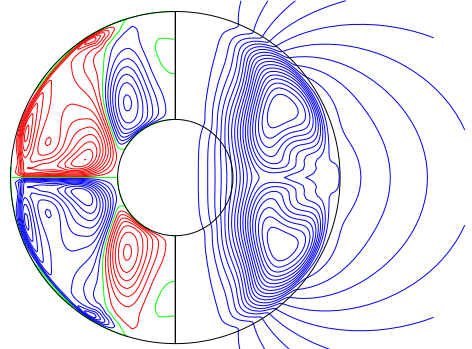
\bar{u}_φ & merid circulation (mer)



B_r at $r = 1$



B_r (equat)



\bar{B}_φ & pol f-lines (mer)

