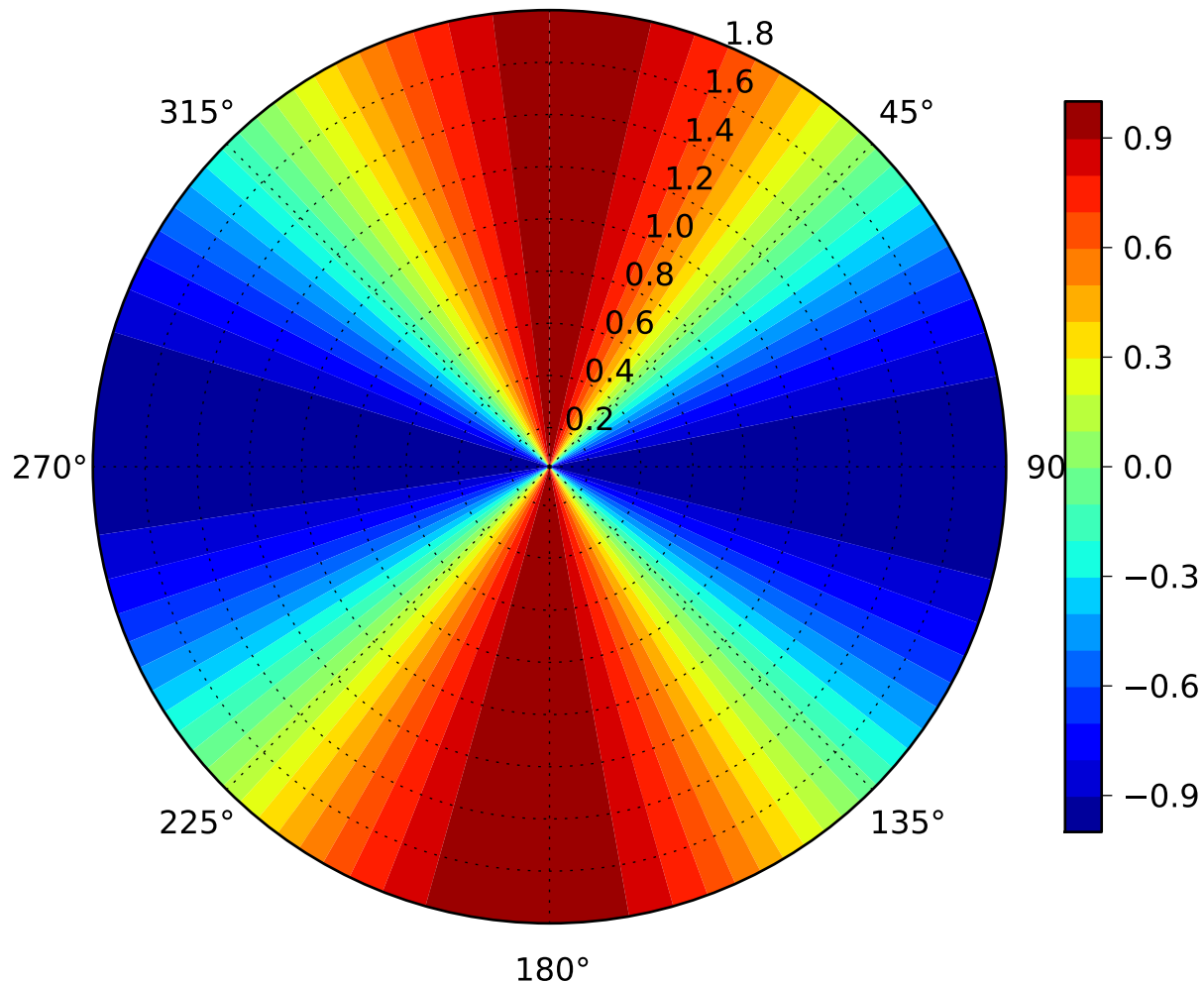
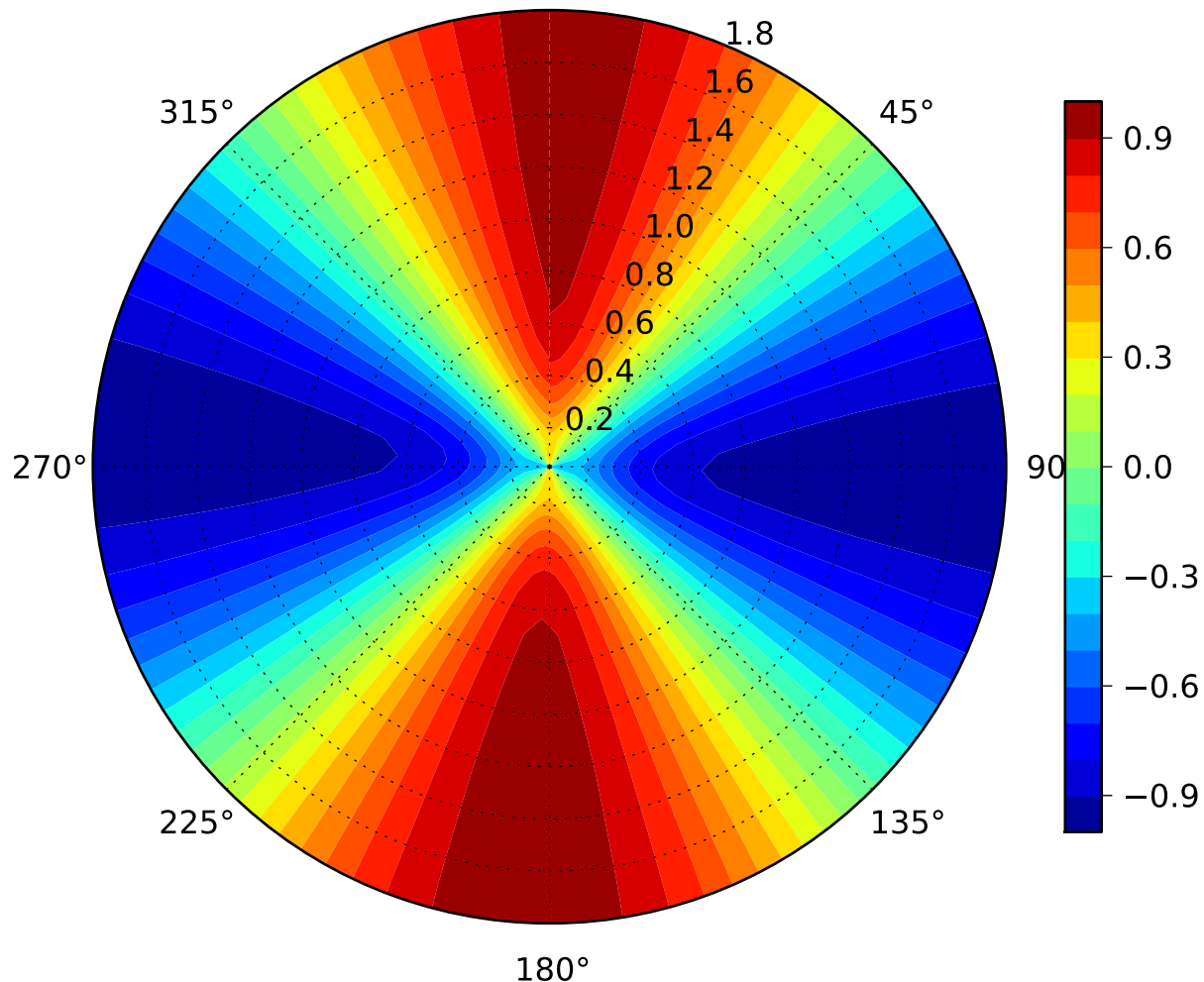


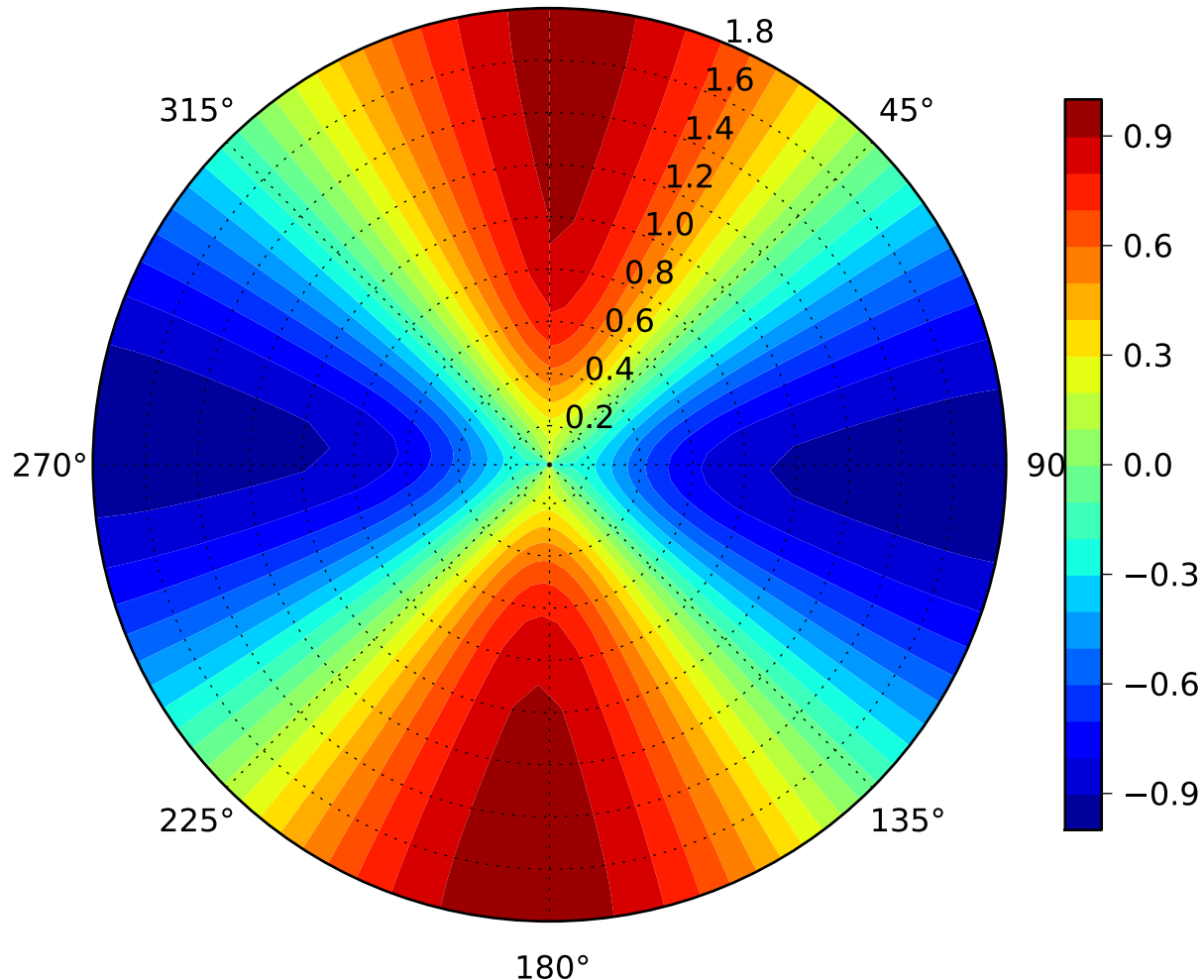
Initial condition $T_0(r,\theta,0) = \cos(2\theta)001$



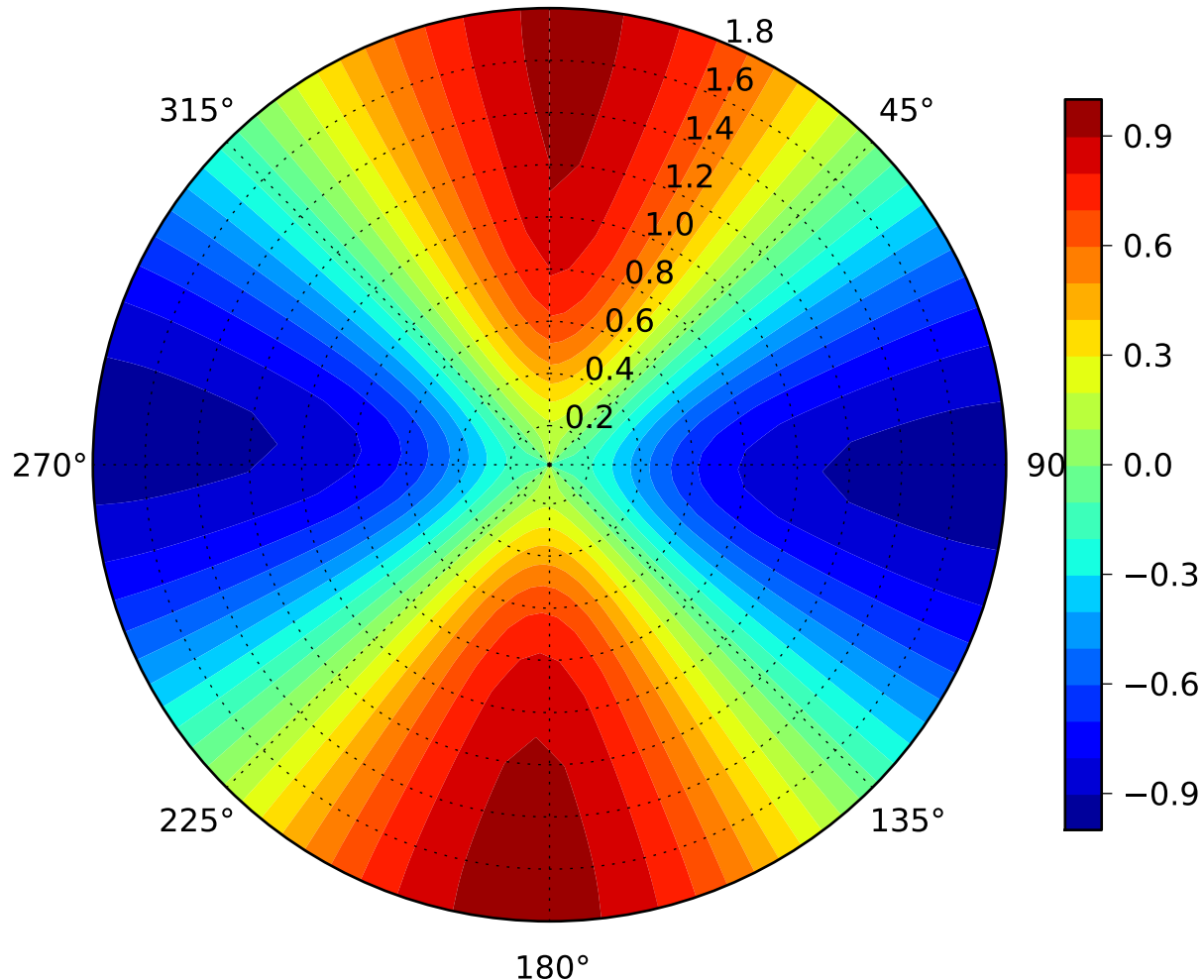
Initial condition $T_0(r,\theta,0) = \cos(2\theta)002$



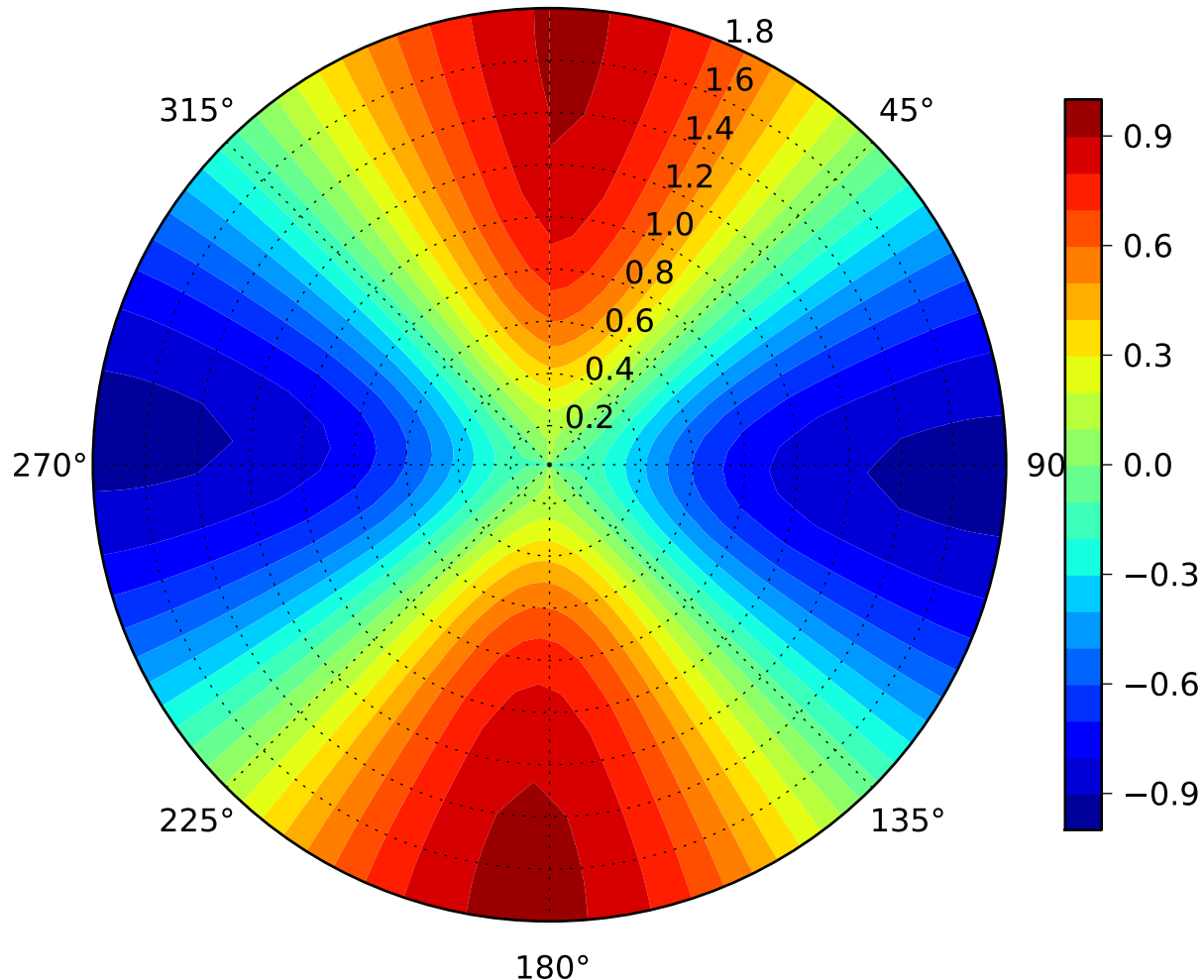
Initial condition $T_0(r,\theta,0) = \cos(2\theta)003$



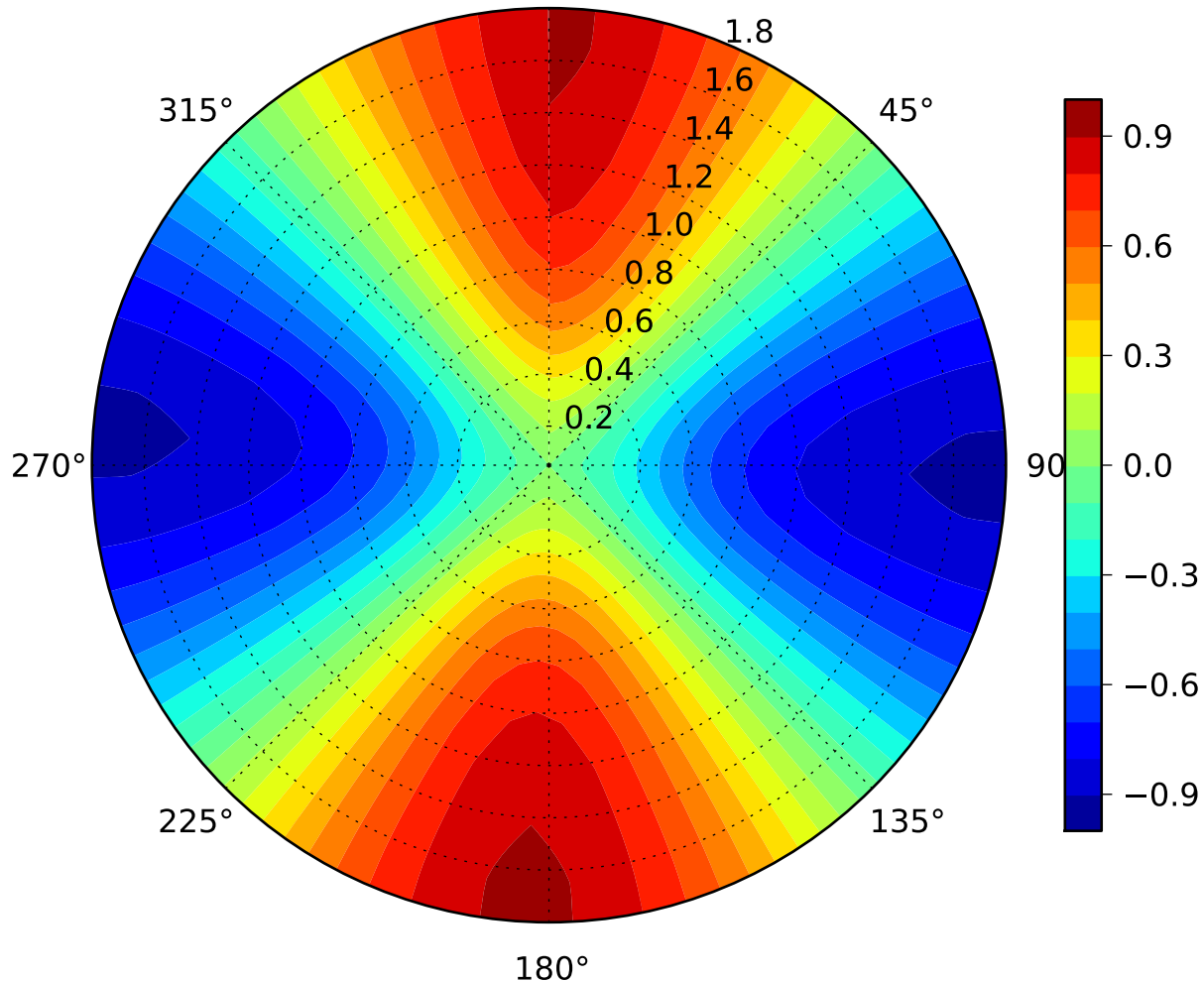
Initial condition $T_0(r,\theta,0) = \cos(2\theta)004$



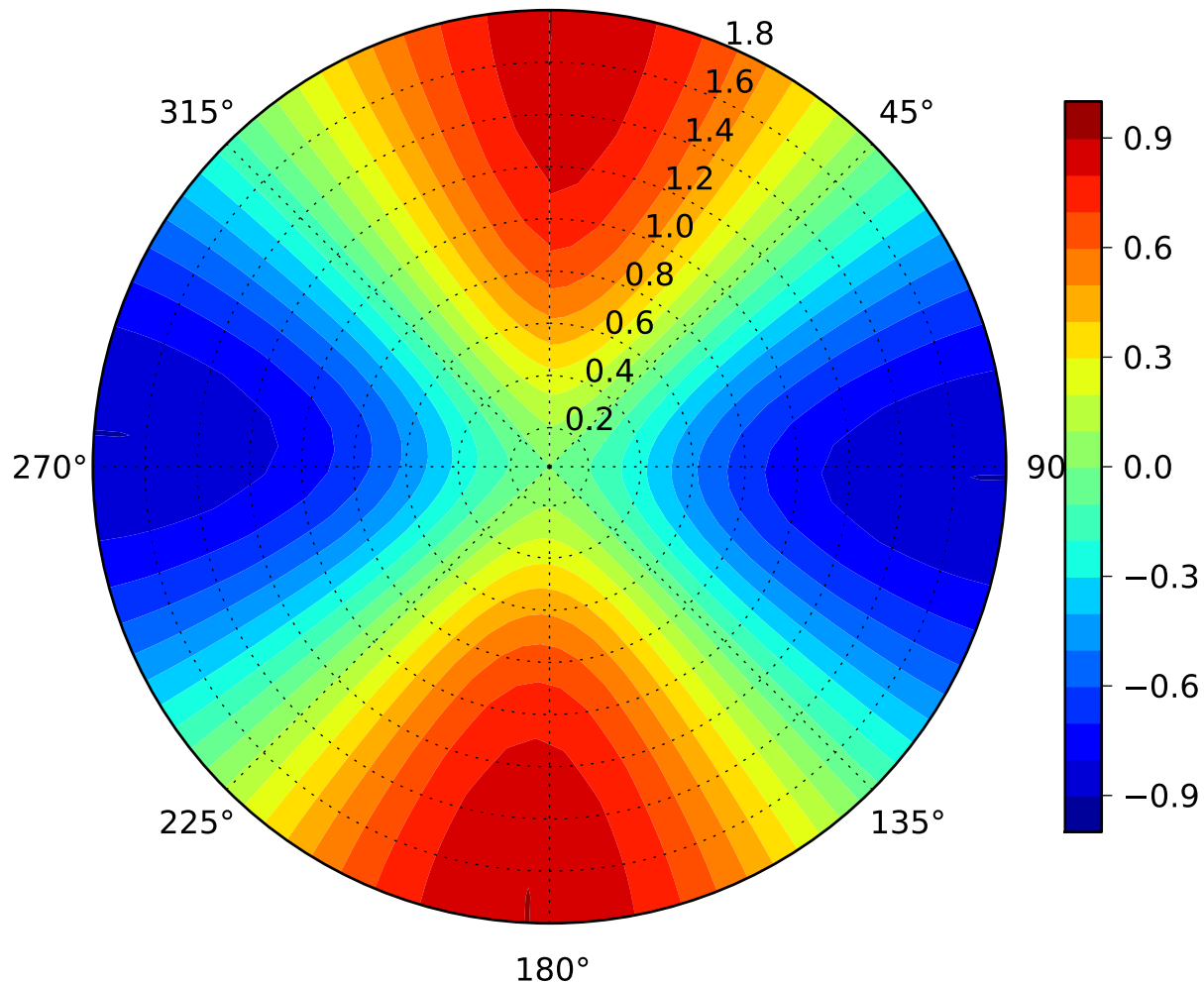
Initial condition $T_0(r,\theta,0) = \cos(2\theta)005$



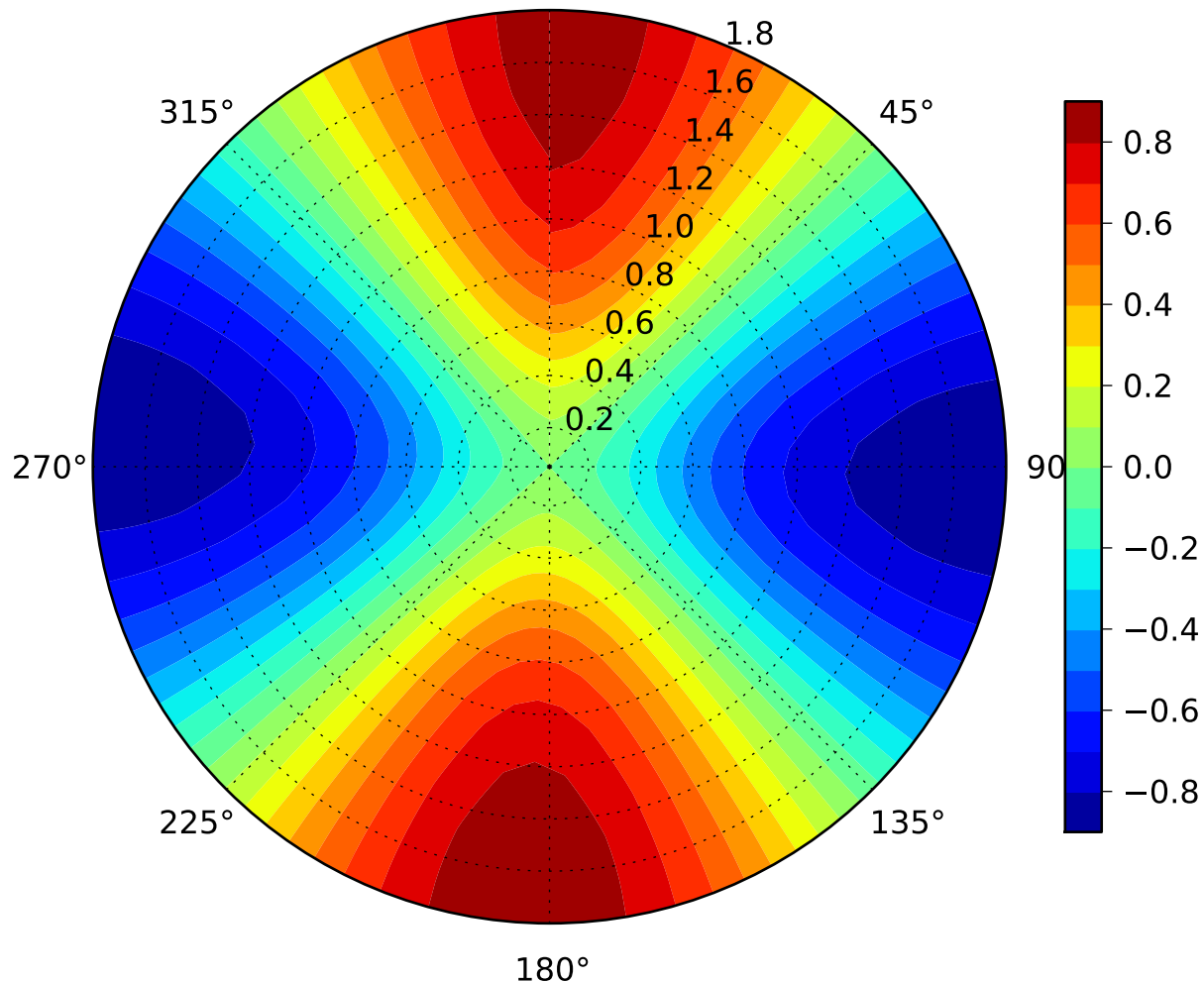
Initial condition $T_0(r,\theta,0) = \cos(2\theta)006$



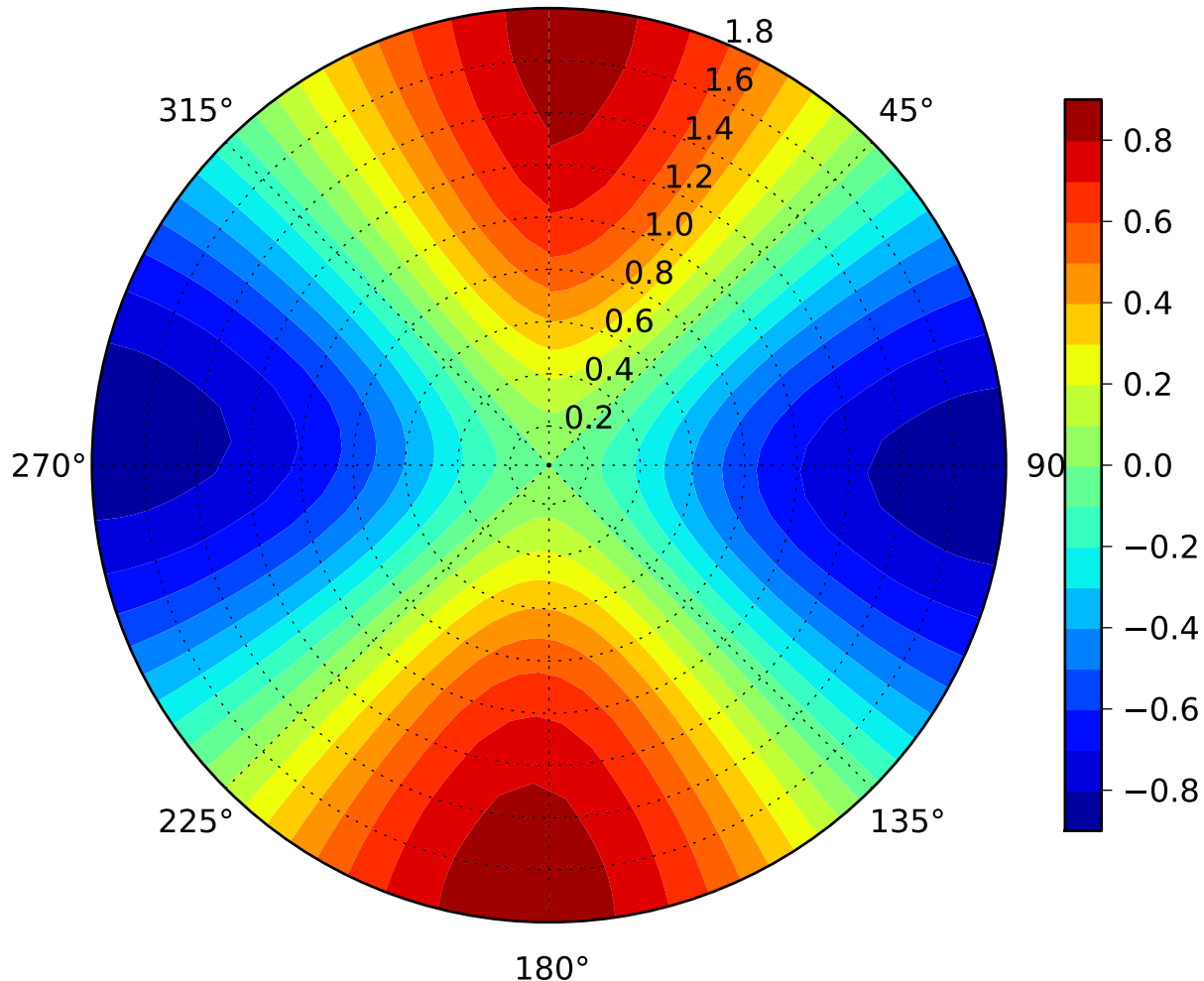
Initial condition $T_0(r,\theta,0) = \cos(2\theta)007$



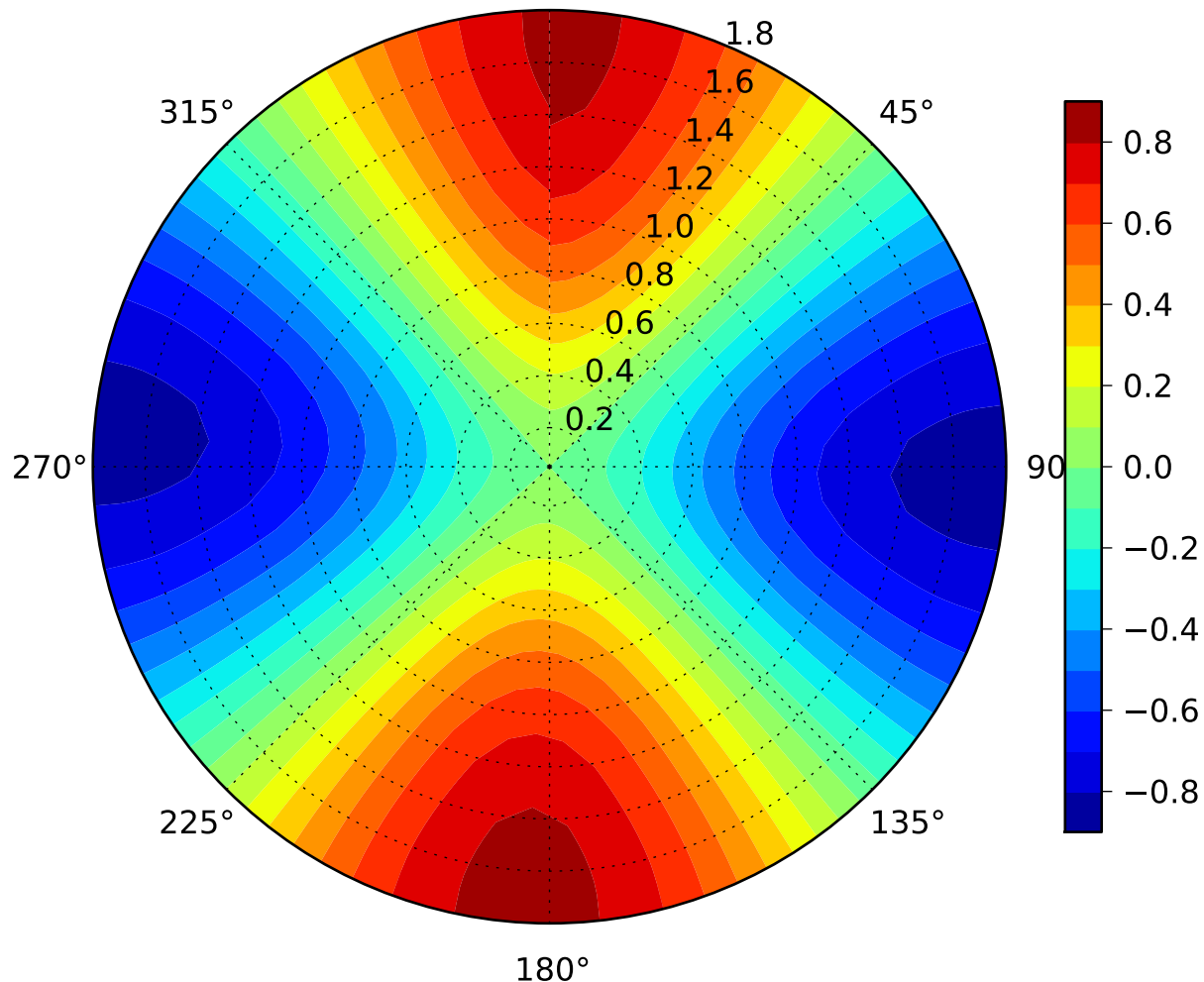
Initial condition $T_0(r, \theta, 0) = \cos(2\theta)008$



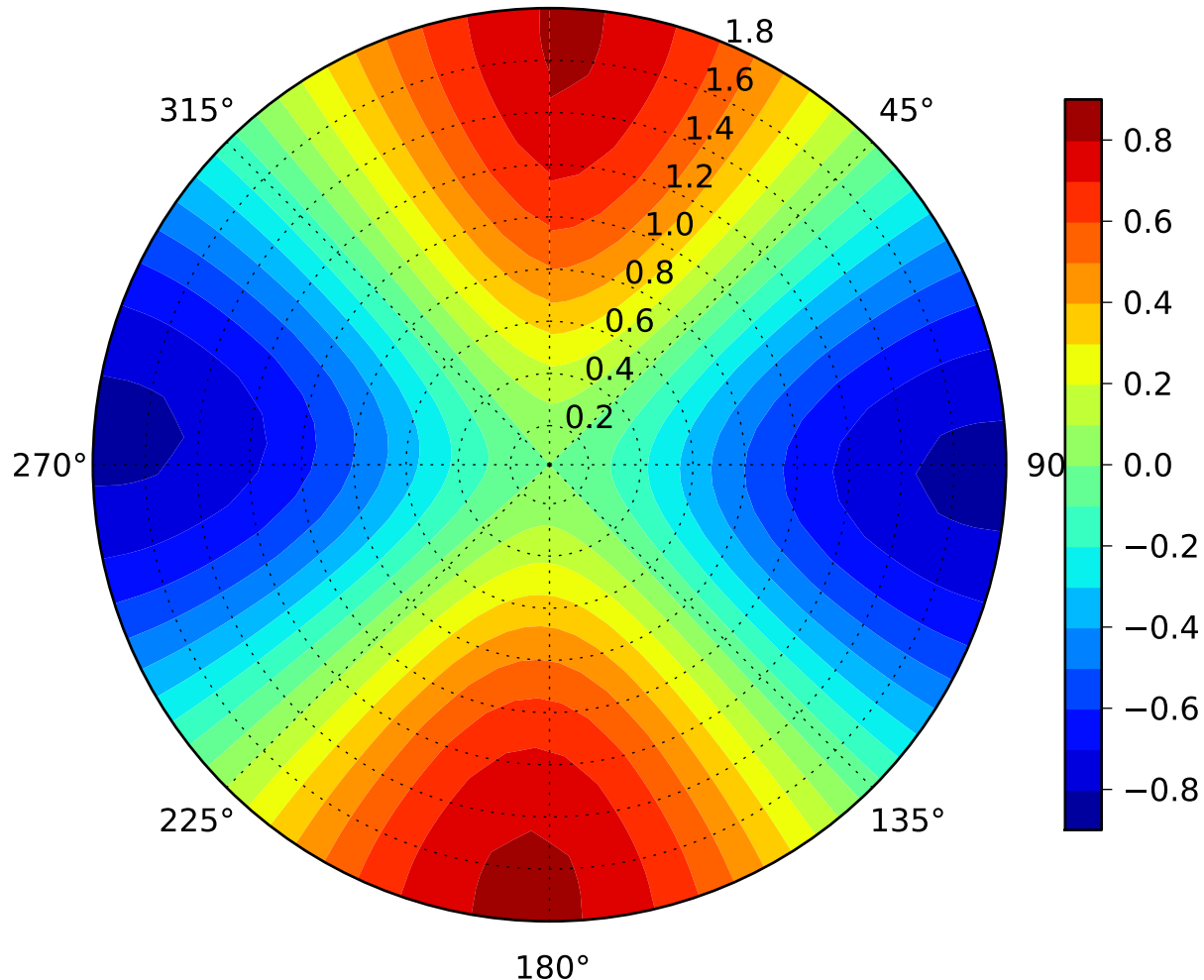
Initial condition $T_0(r, \theta, 0) = \cos(2\theta)009$



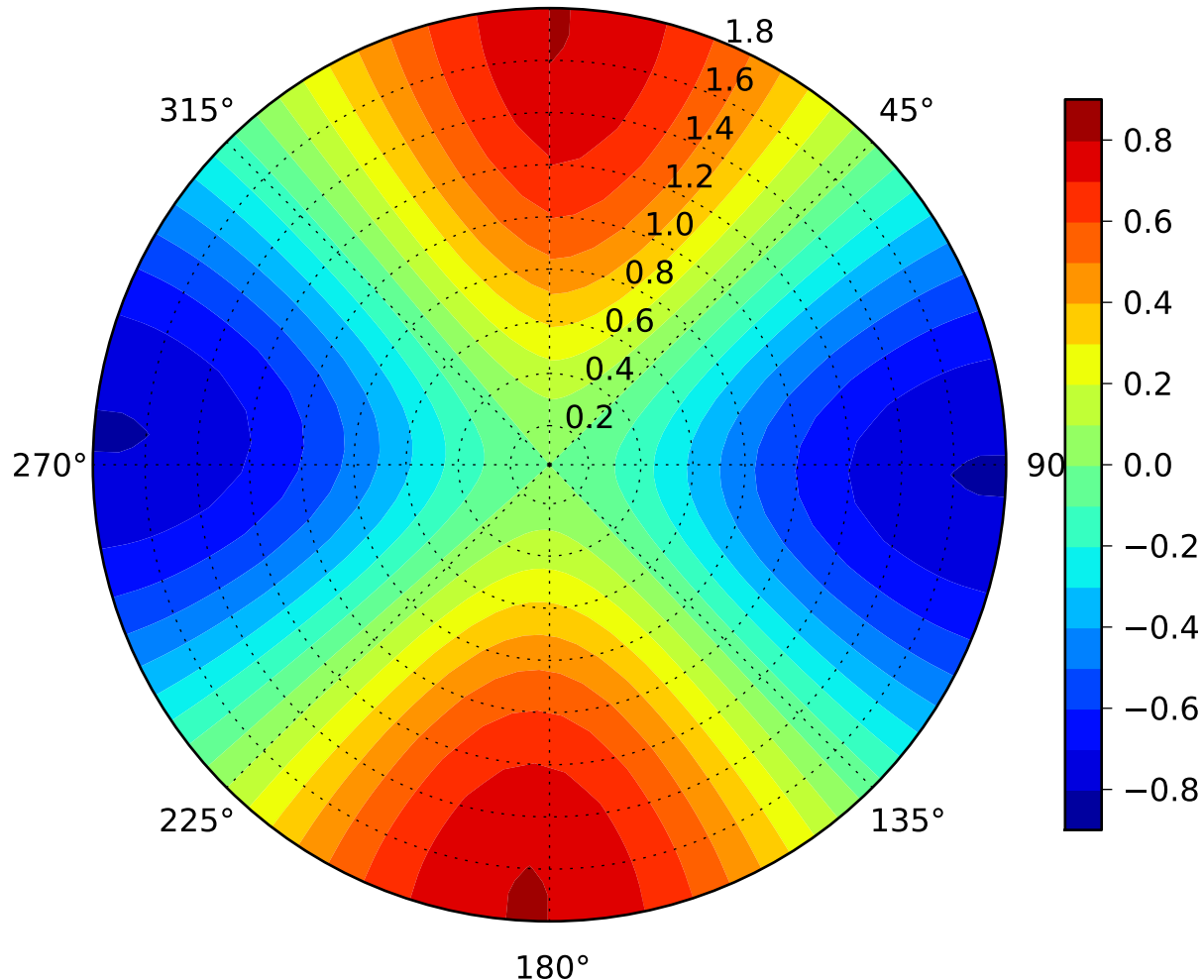
Initial condition $T_0(r, \theta, 0) = \cos(2\theta)010$



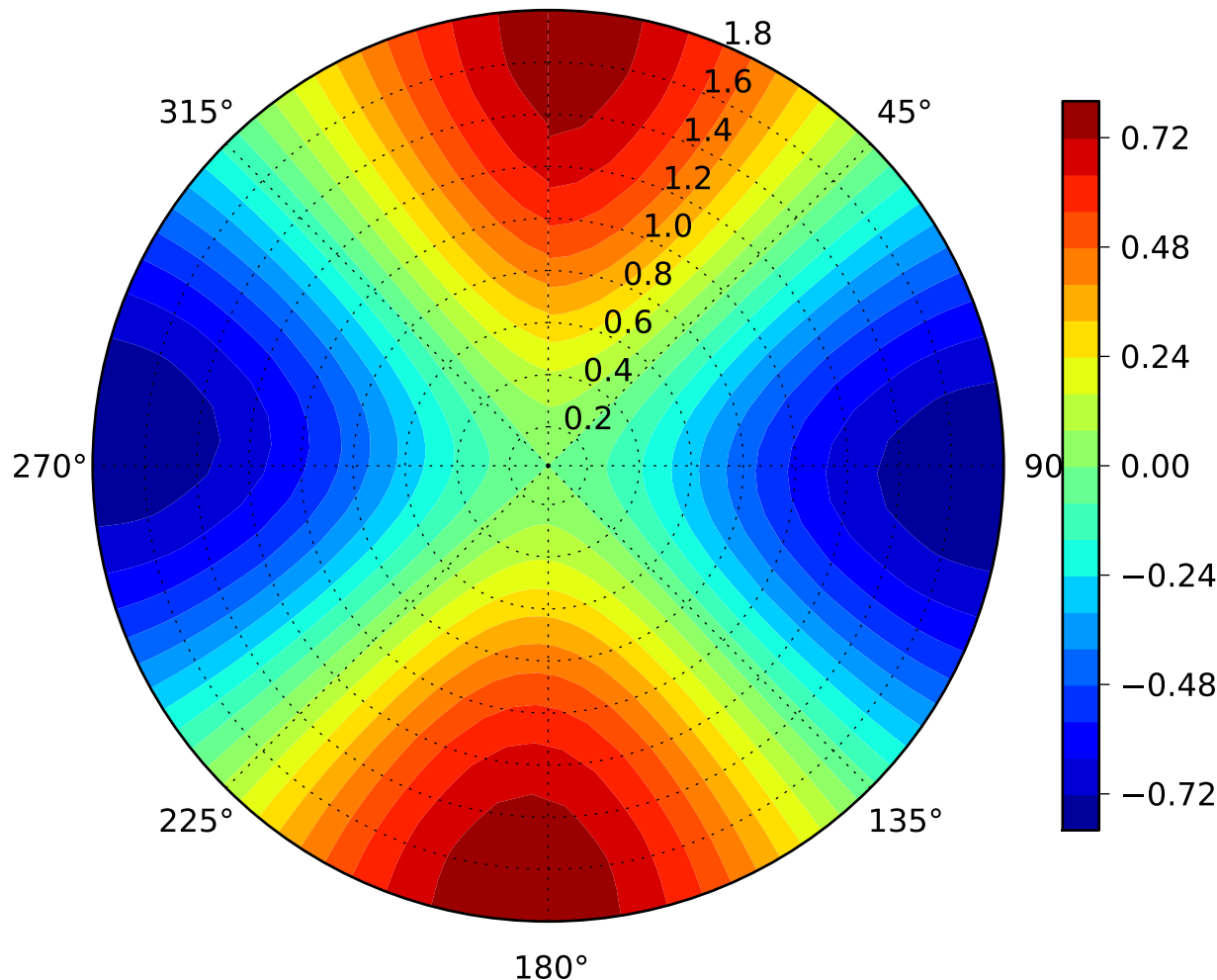
Initial condition $T_0(r, \theta, 0) = \cos(2\theta)011$



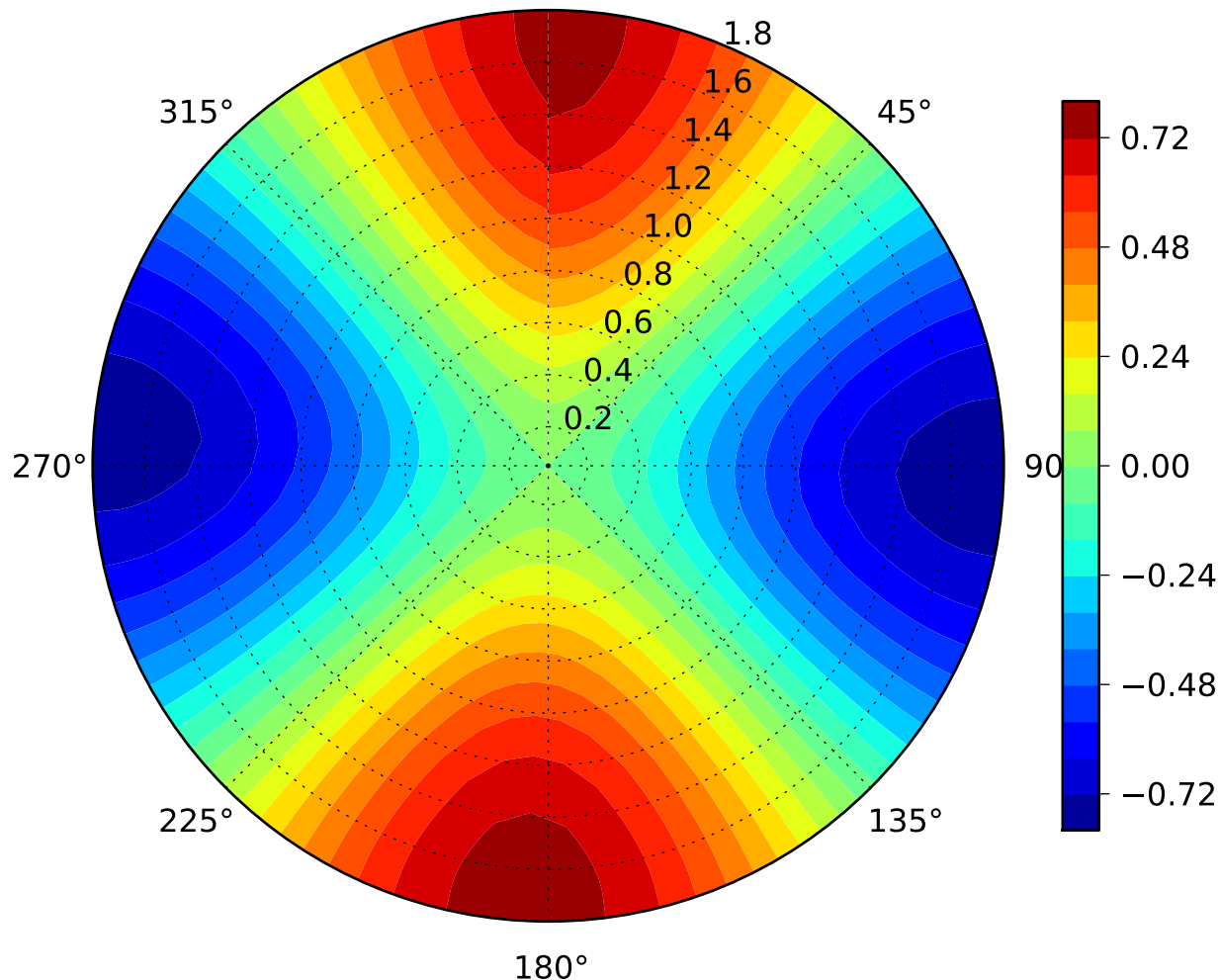
Initial condition $T_0(r,\theta,0) = \cos(2\theta)012$



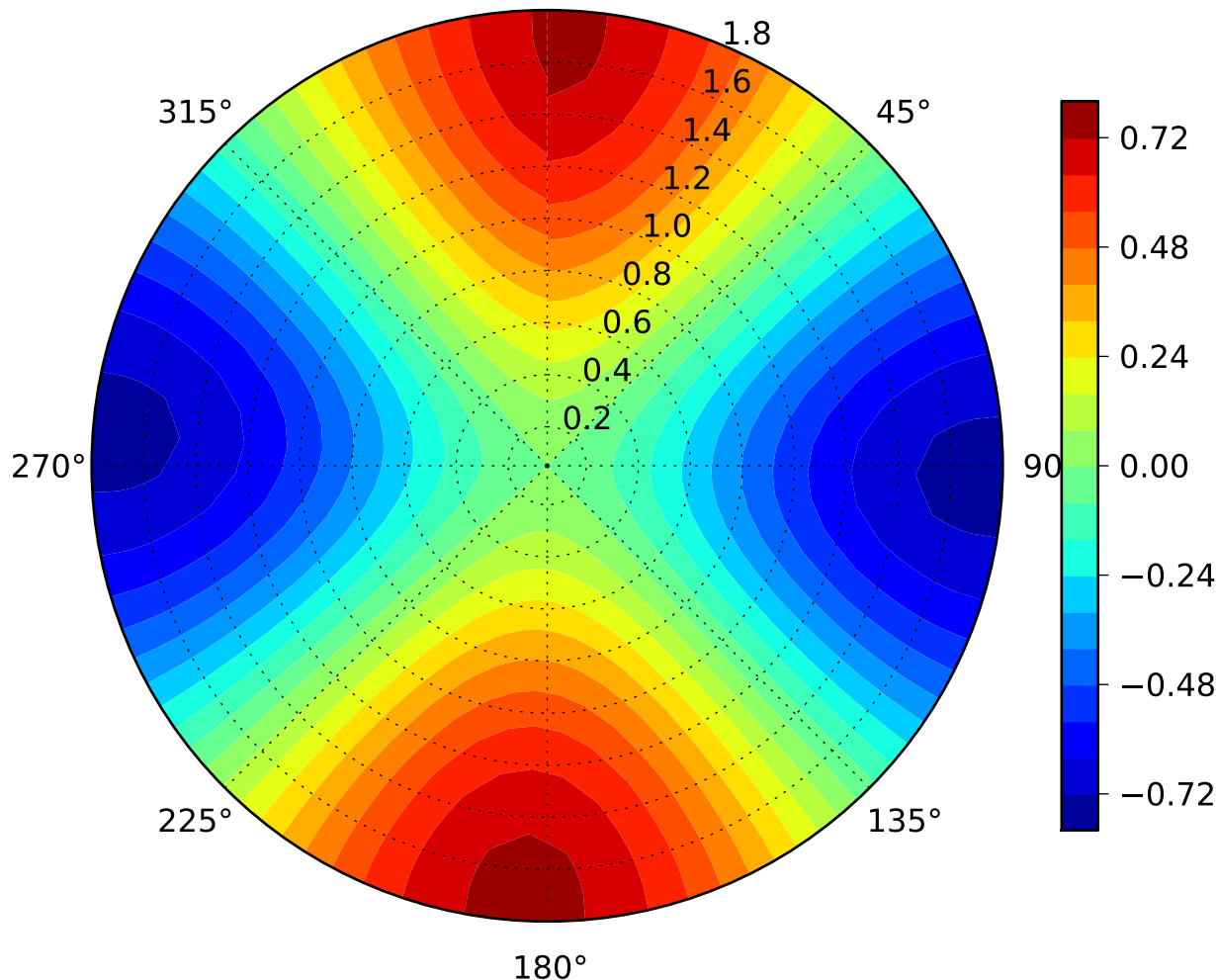
Initial condition $T_0(r,\theta,0) = \cos(2\theta)013$



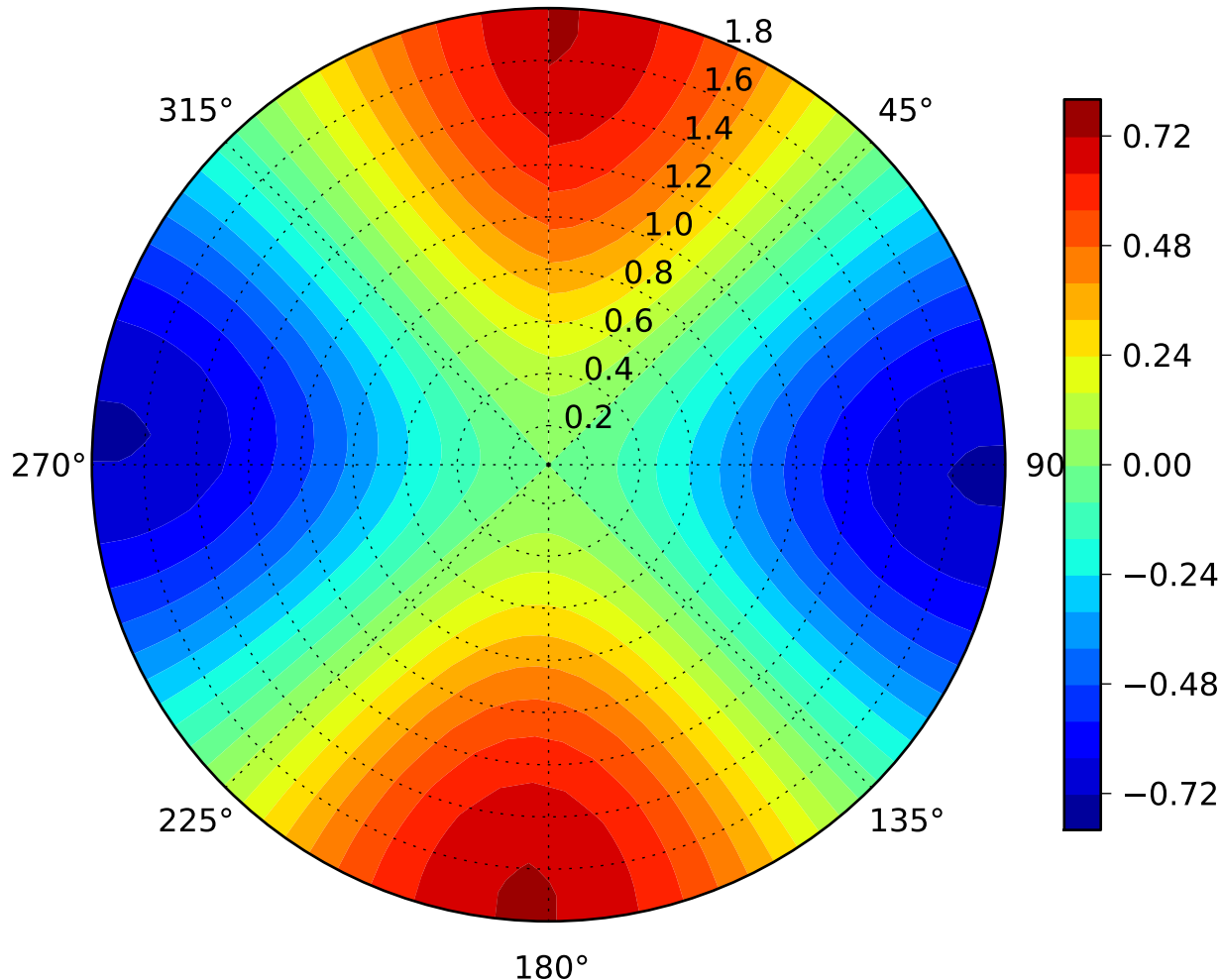
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 014



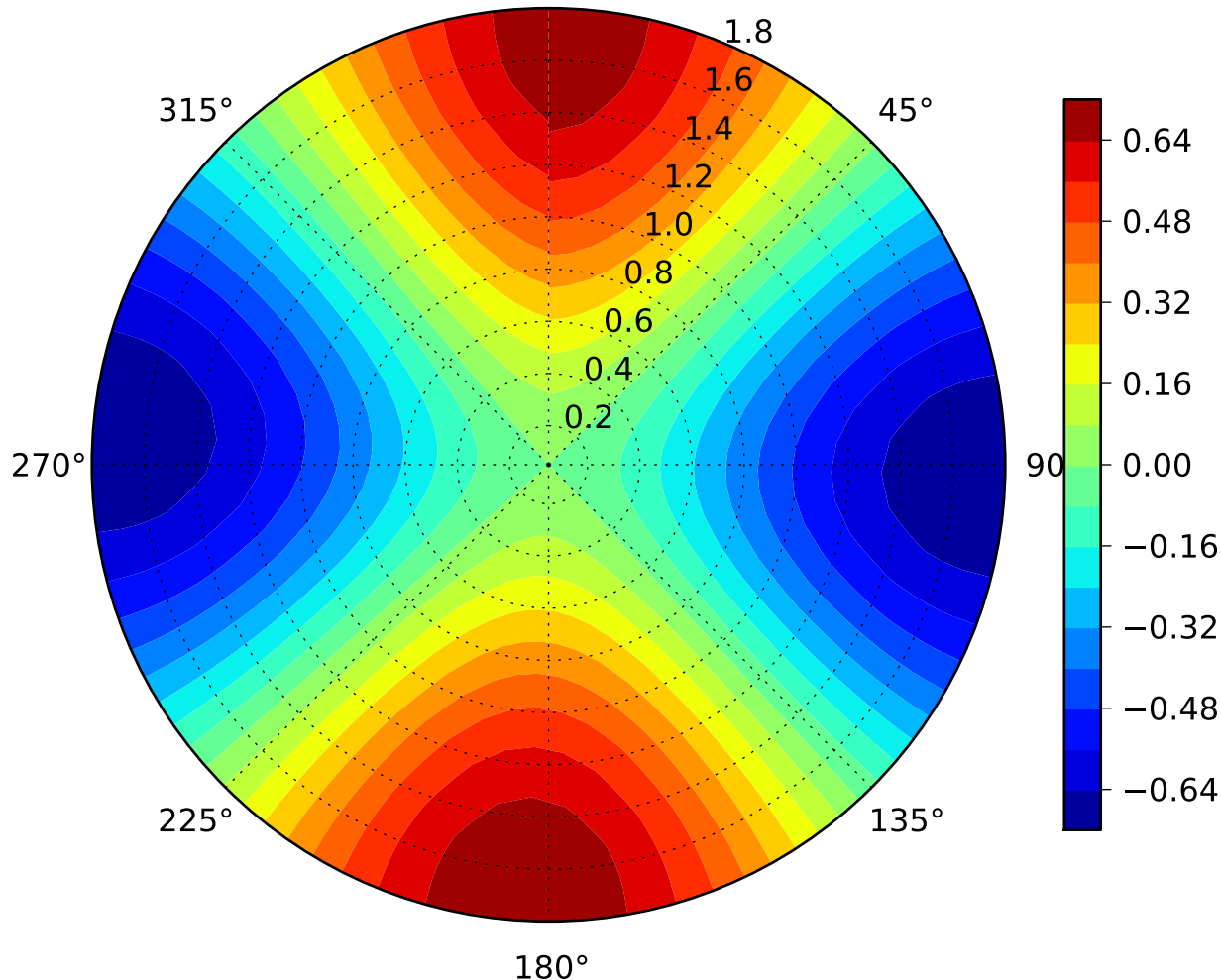
Initial condition $T_0(r,\theta,0) = \cos(2\theta)015$



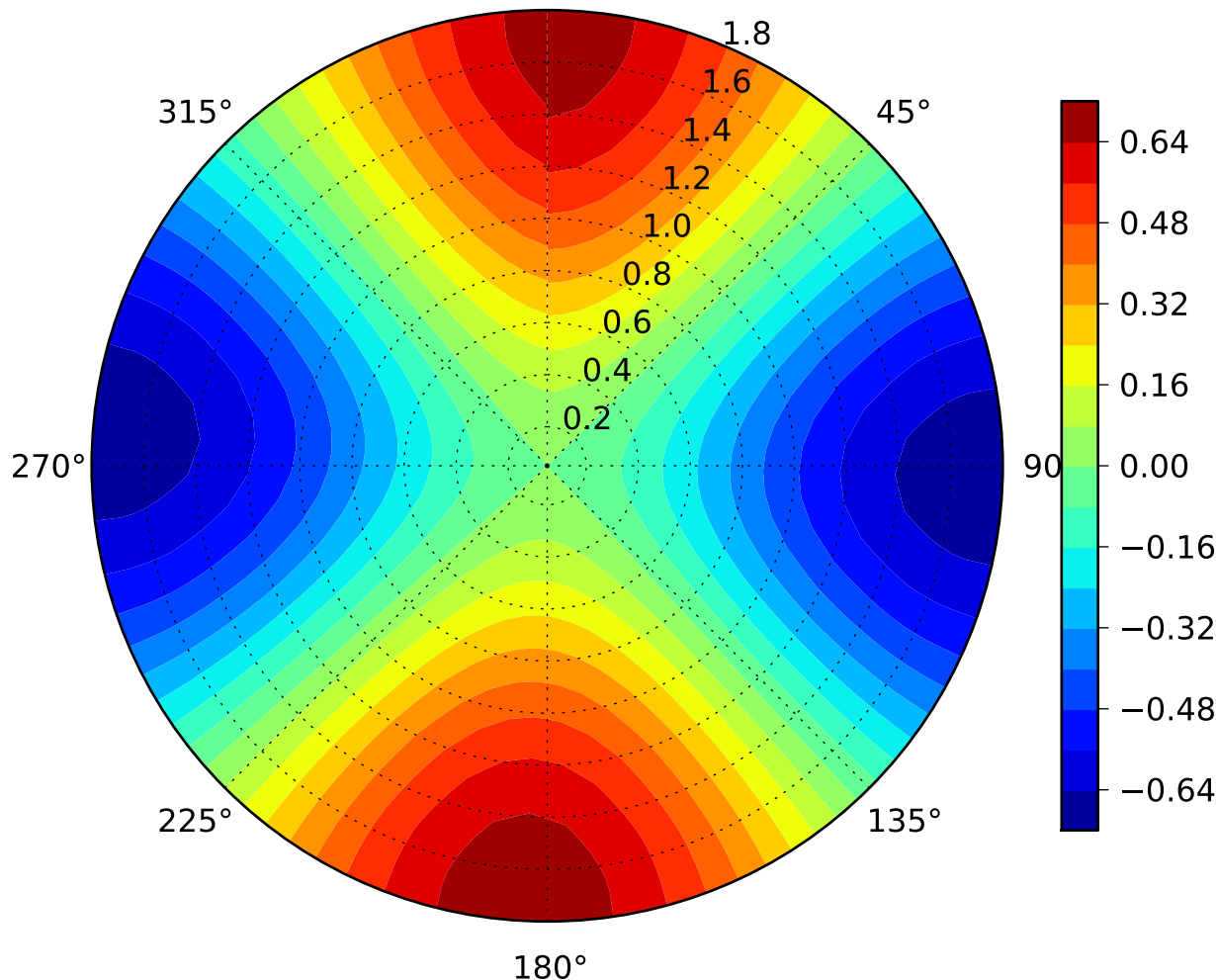
Initial condition $T_0(r,\theta,0) = \cos(2\theta)016$



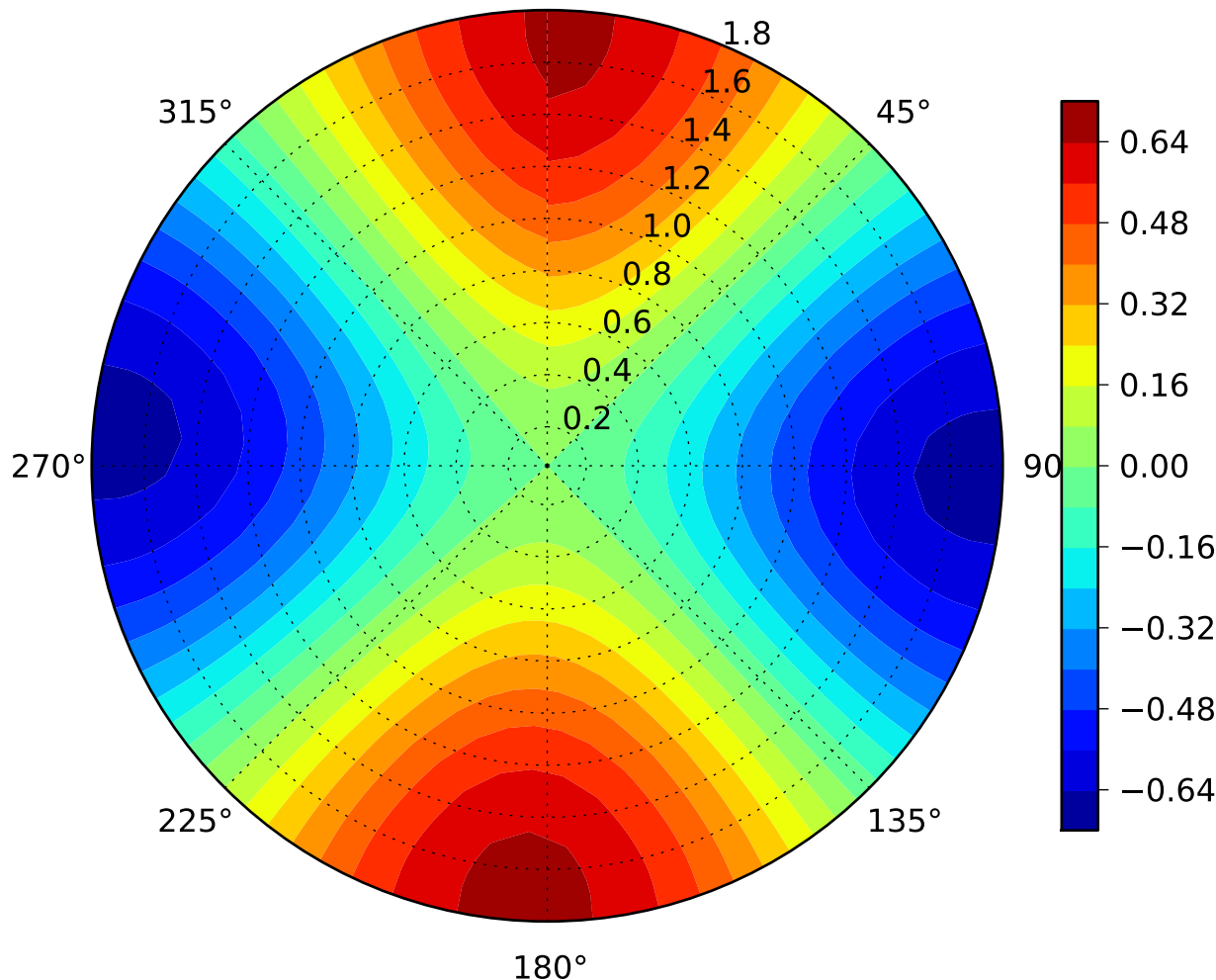
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 017



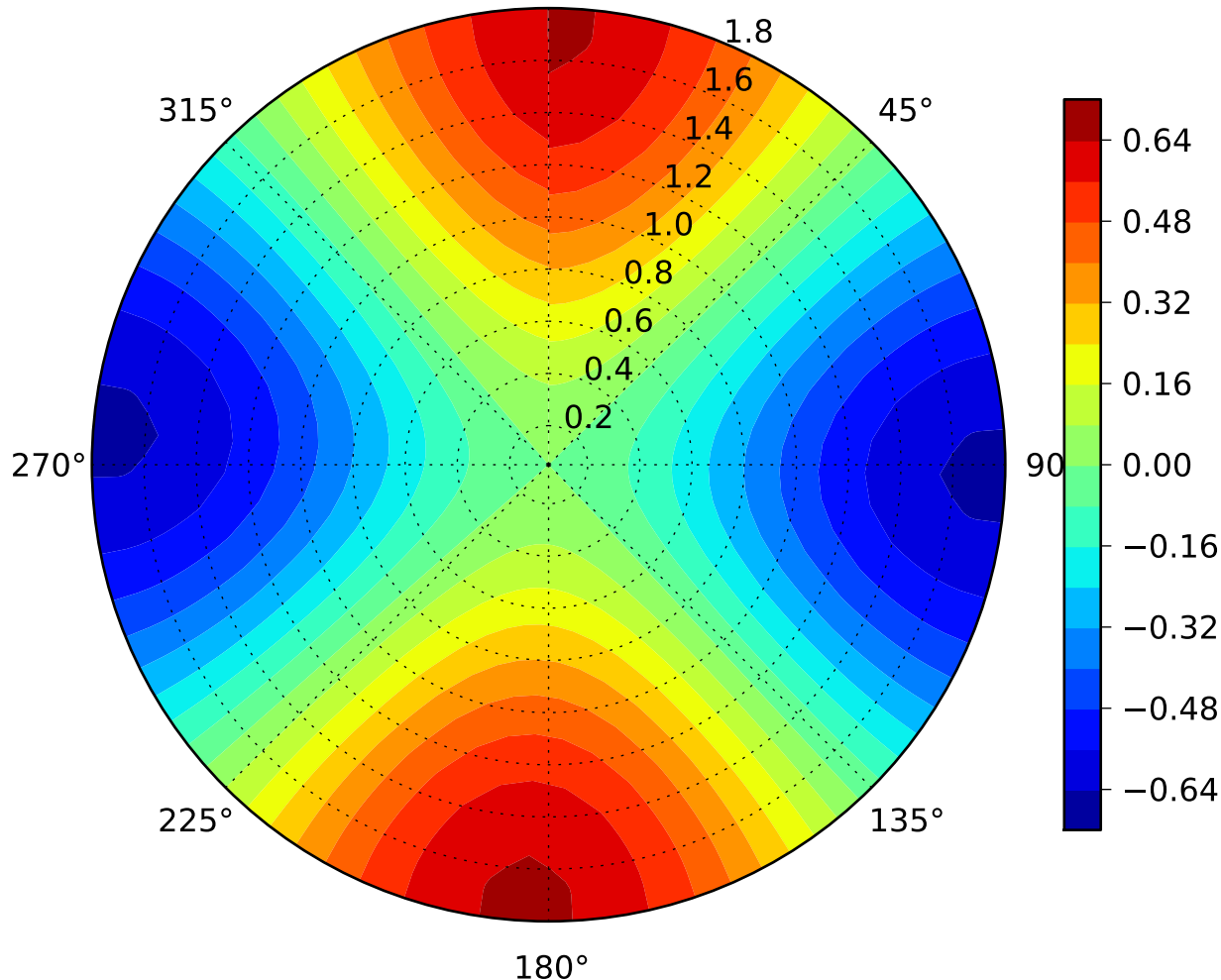
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 018



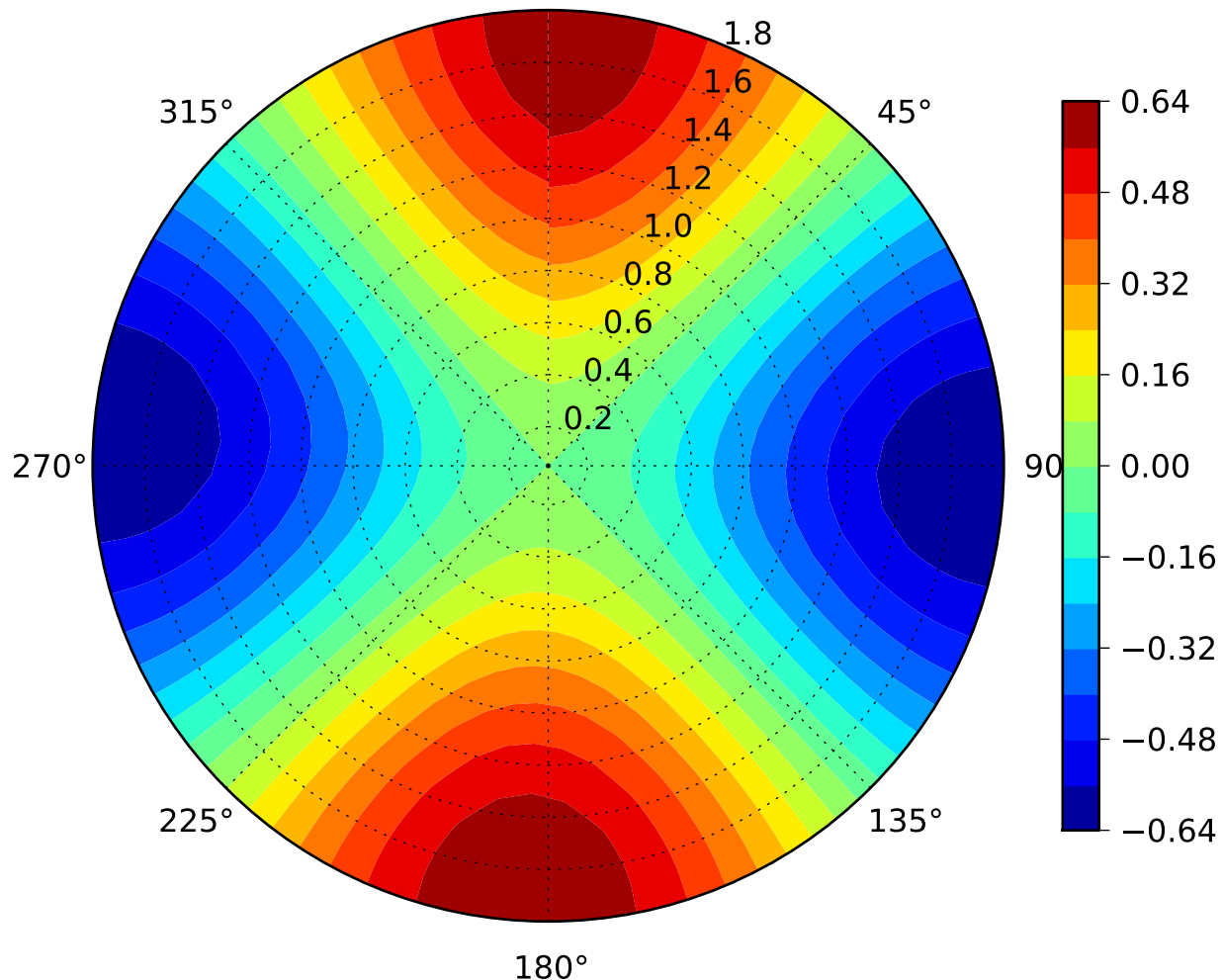
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 019



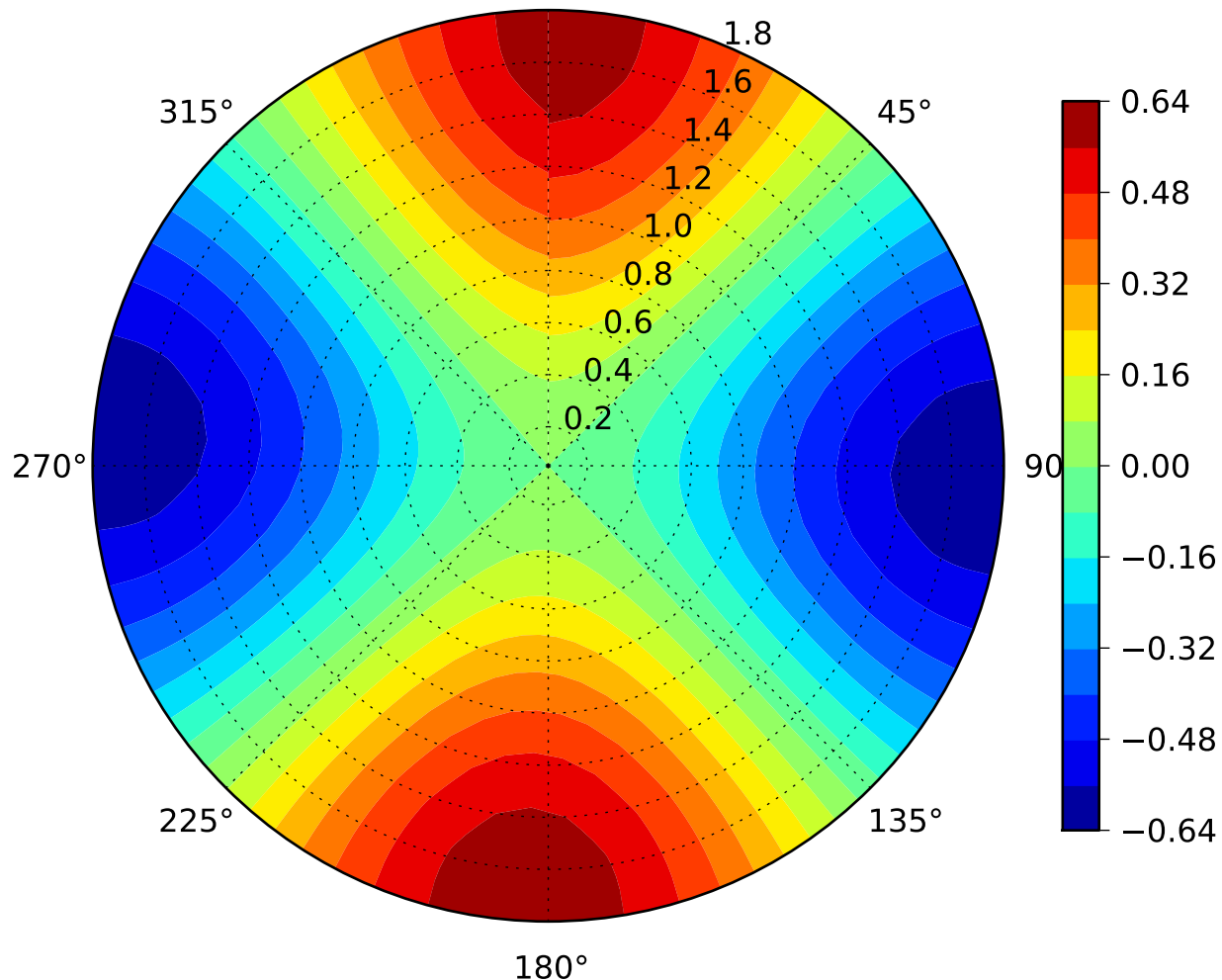
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$



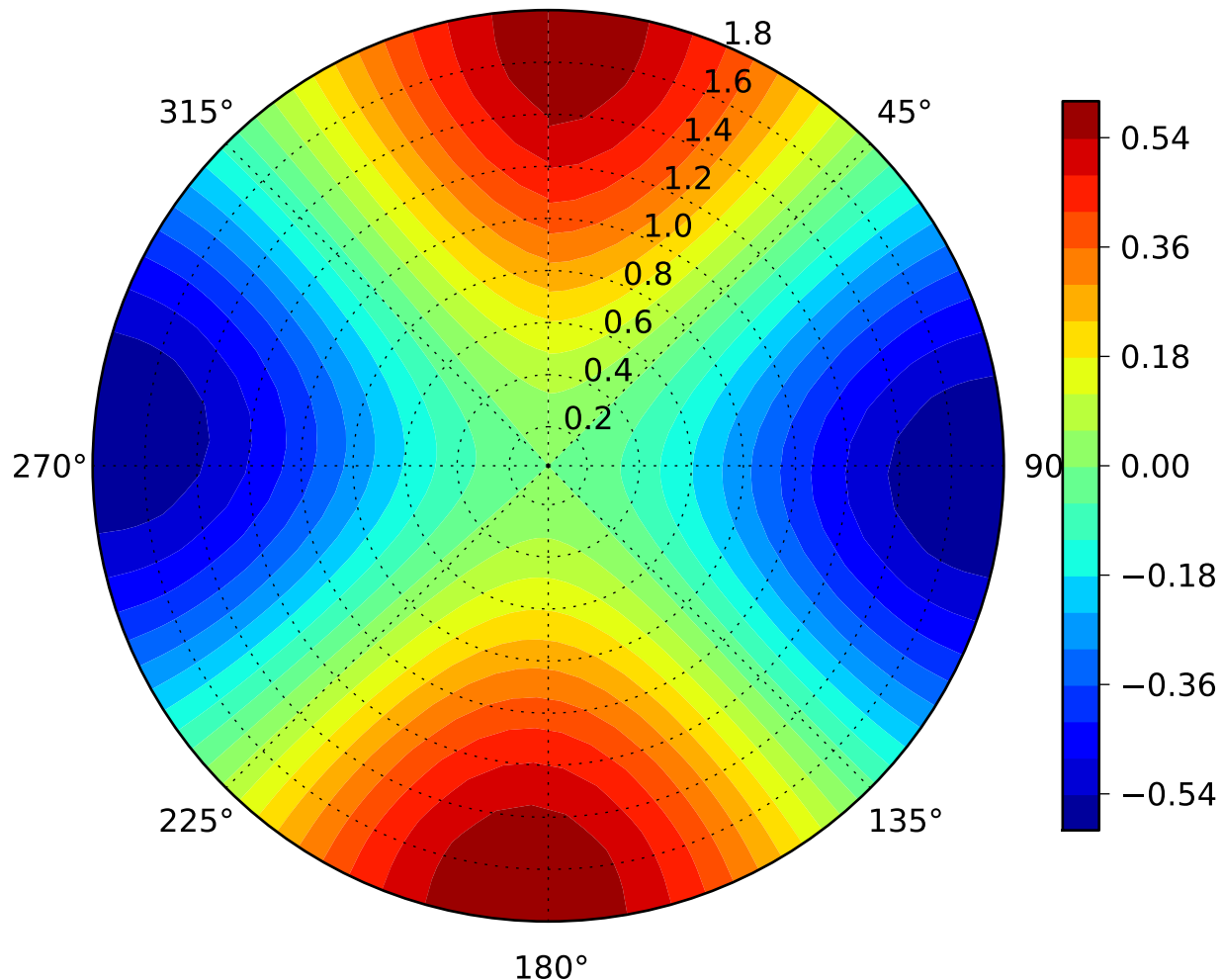
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 021



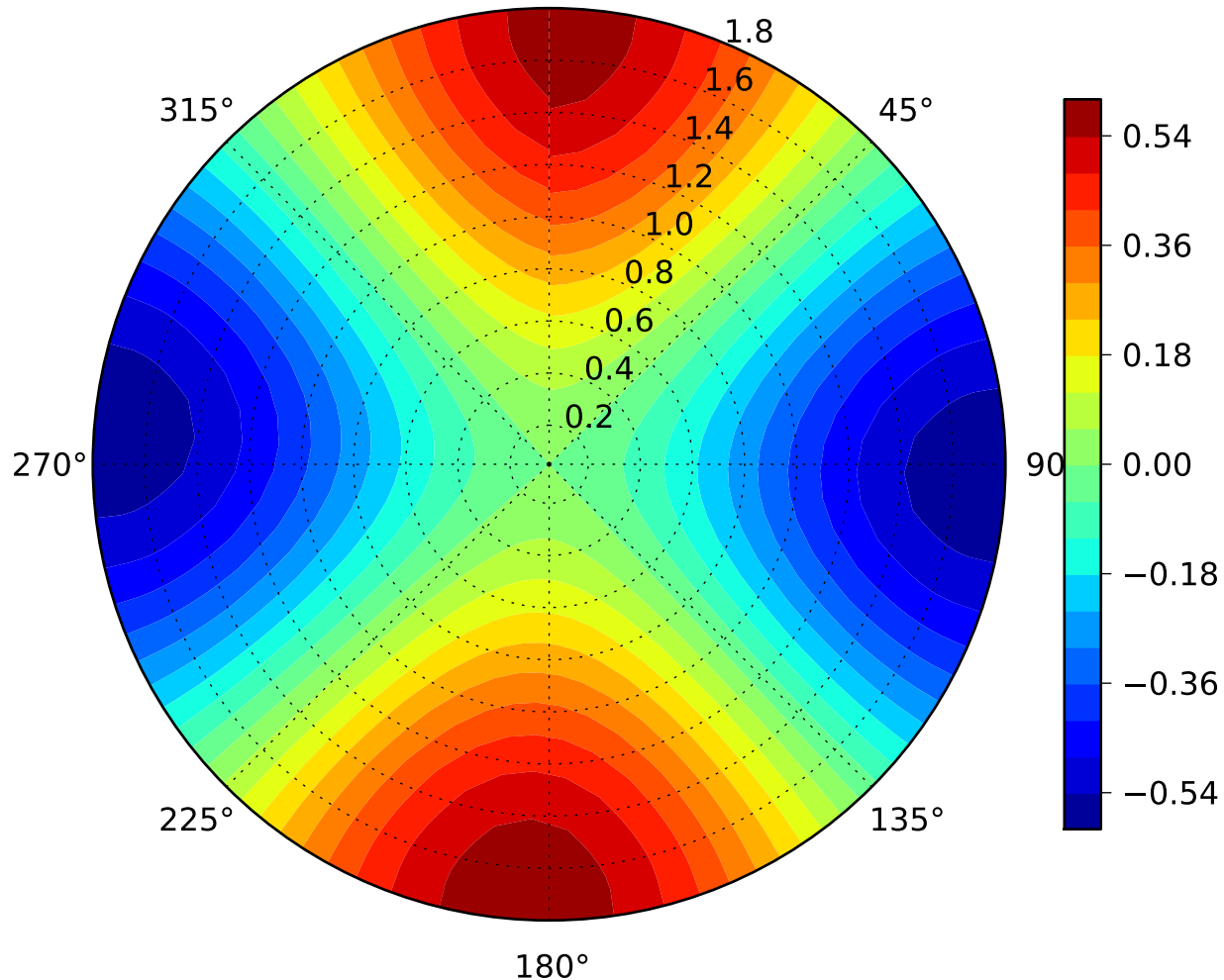
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 022



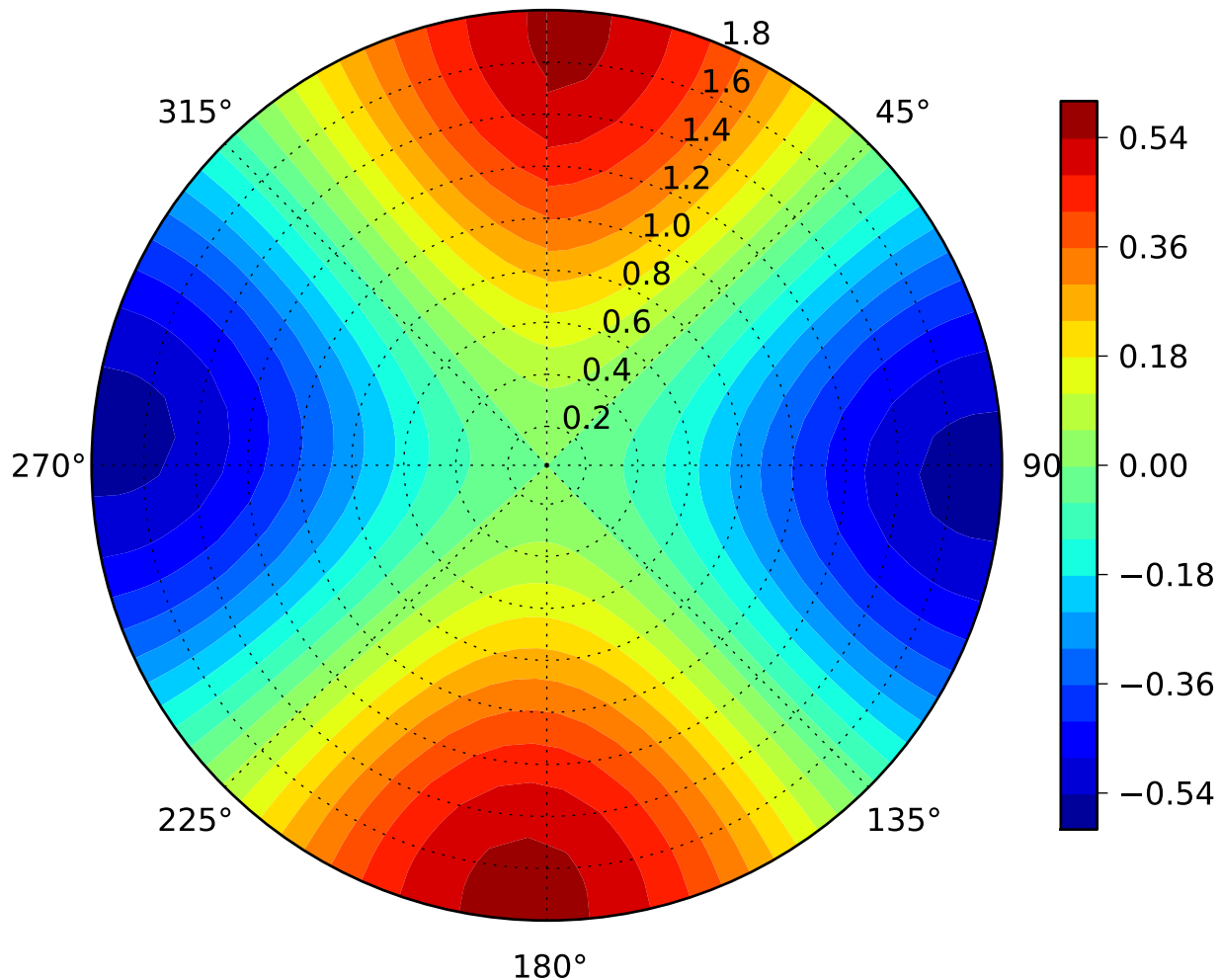
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 023



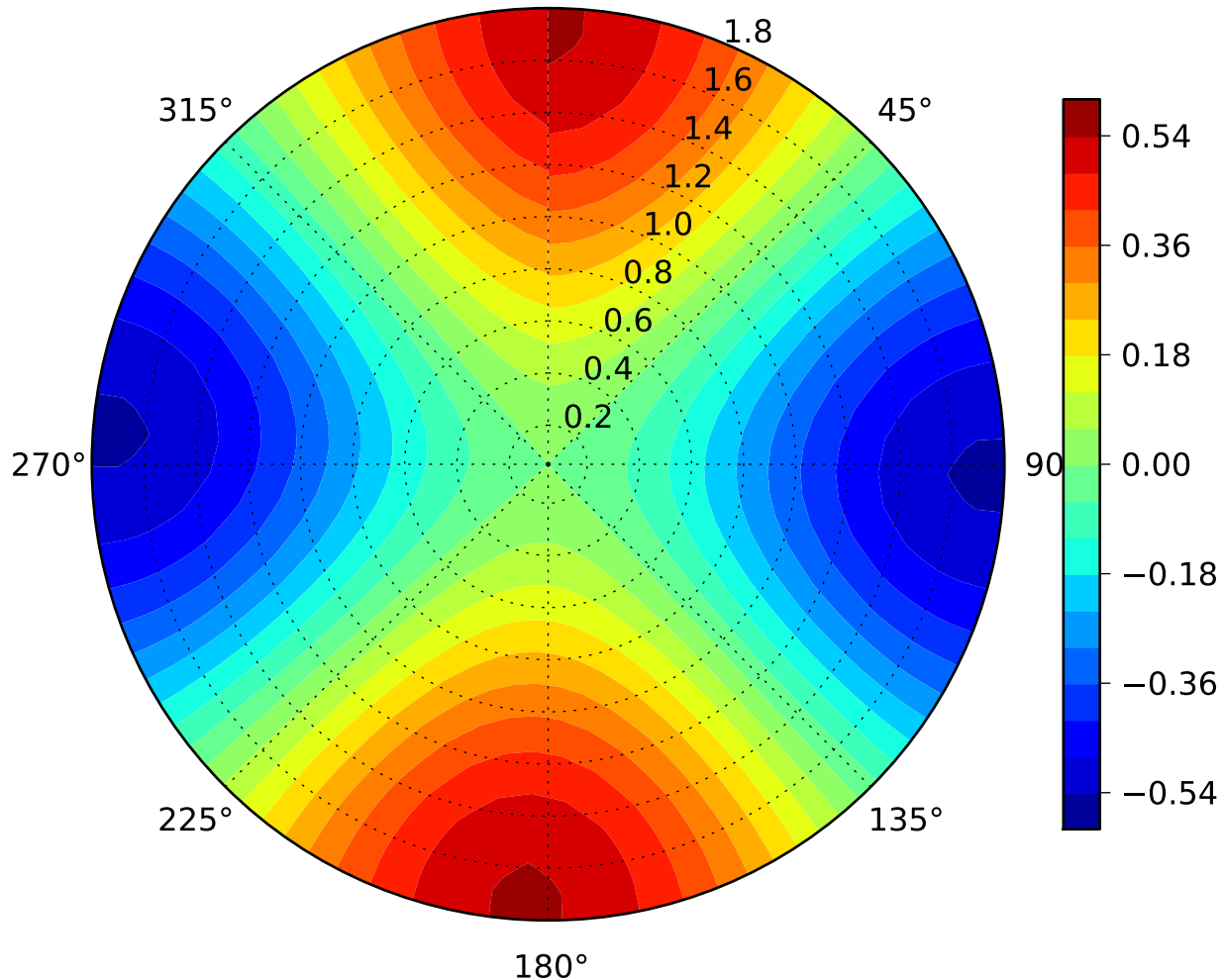
Initial condition $T_0(r,\theta,0) = \cos(2\theta)024$



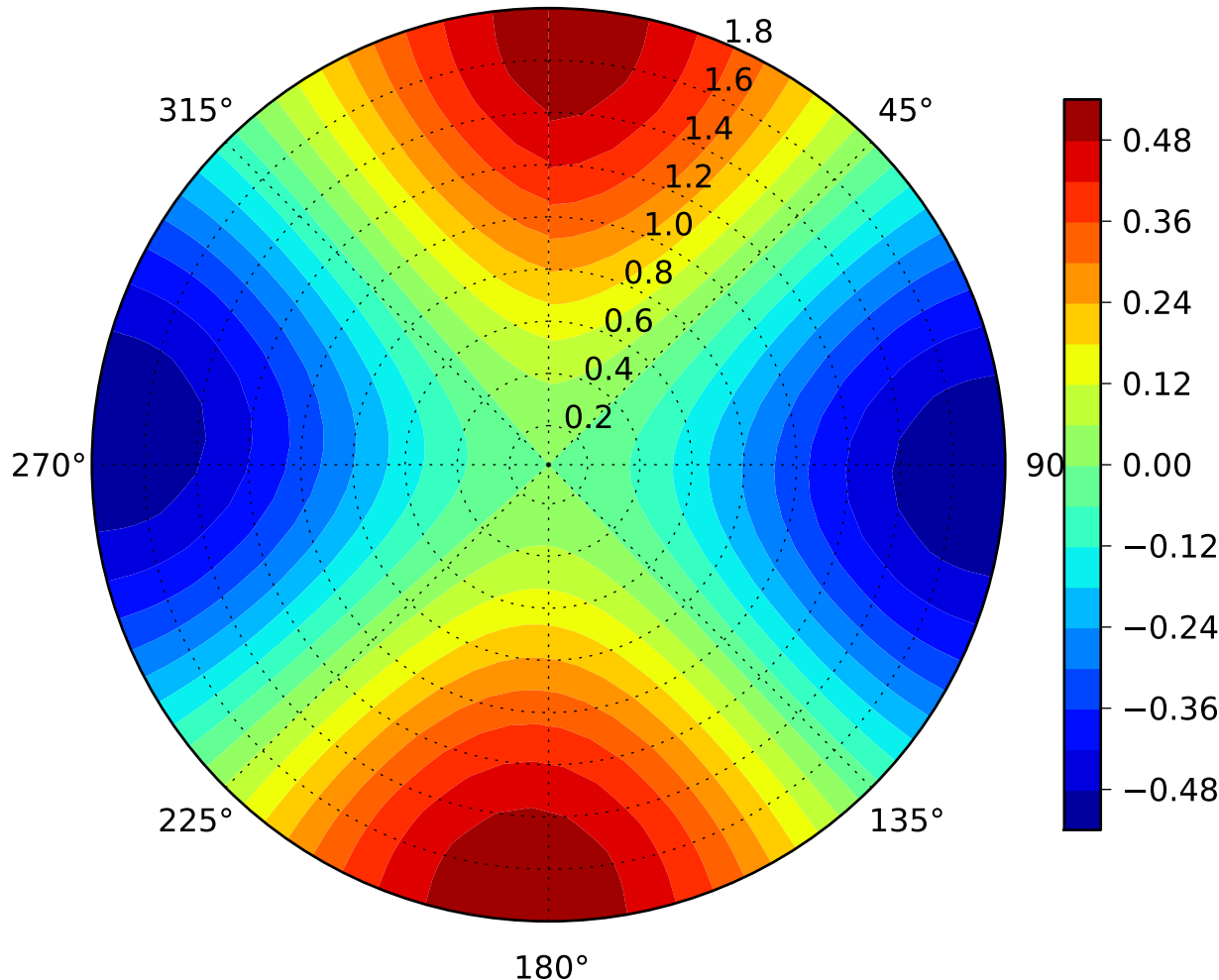
Initial condition $T_0(r,\theta,0) = \cos(2\theta)0.25$



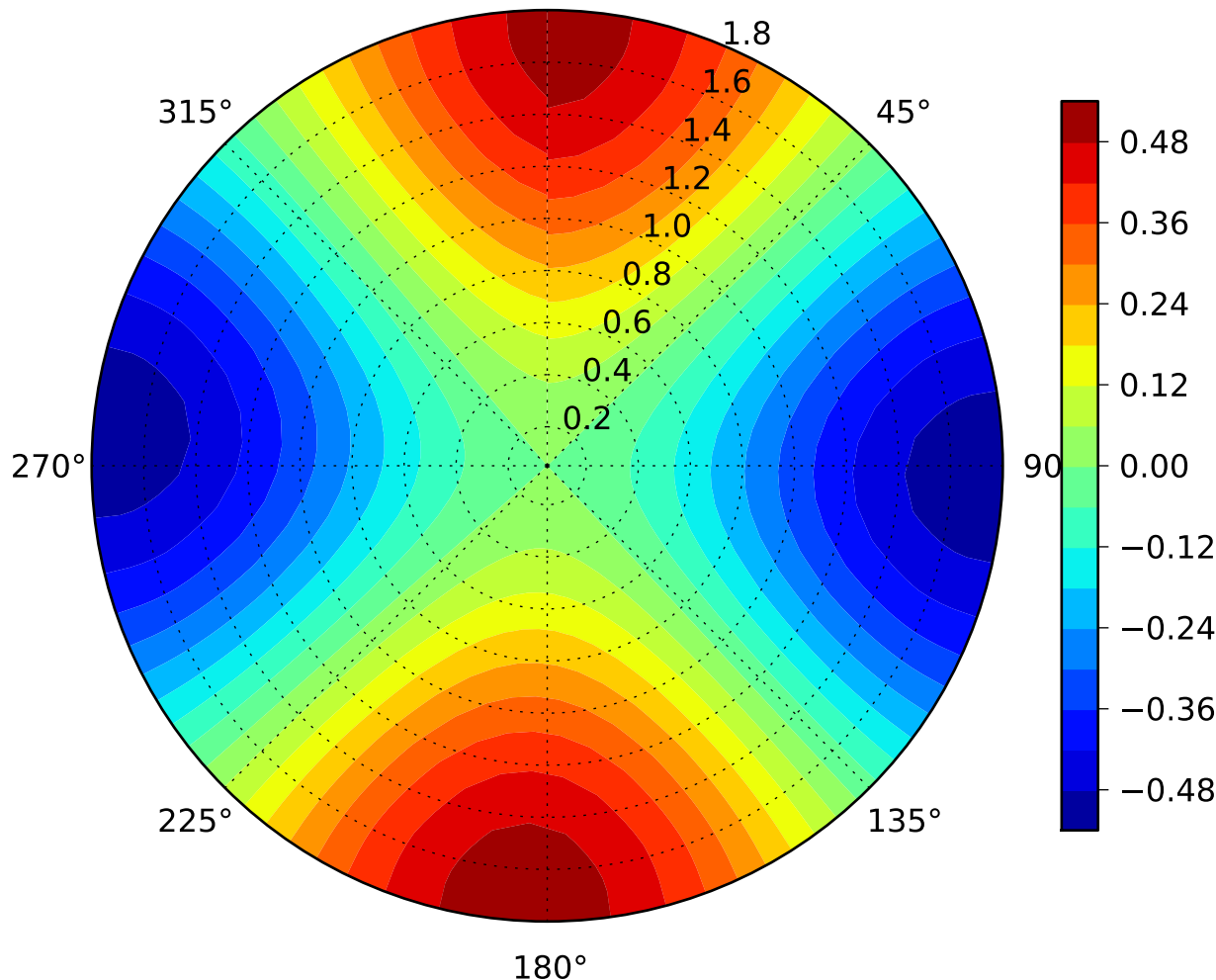
Initial condition $T_0(r,\theta,0) = \cos(2\theta)026$



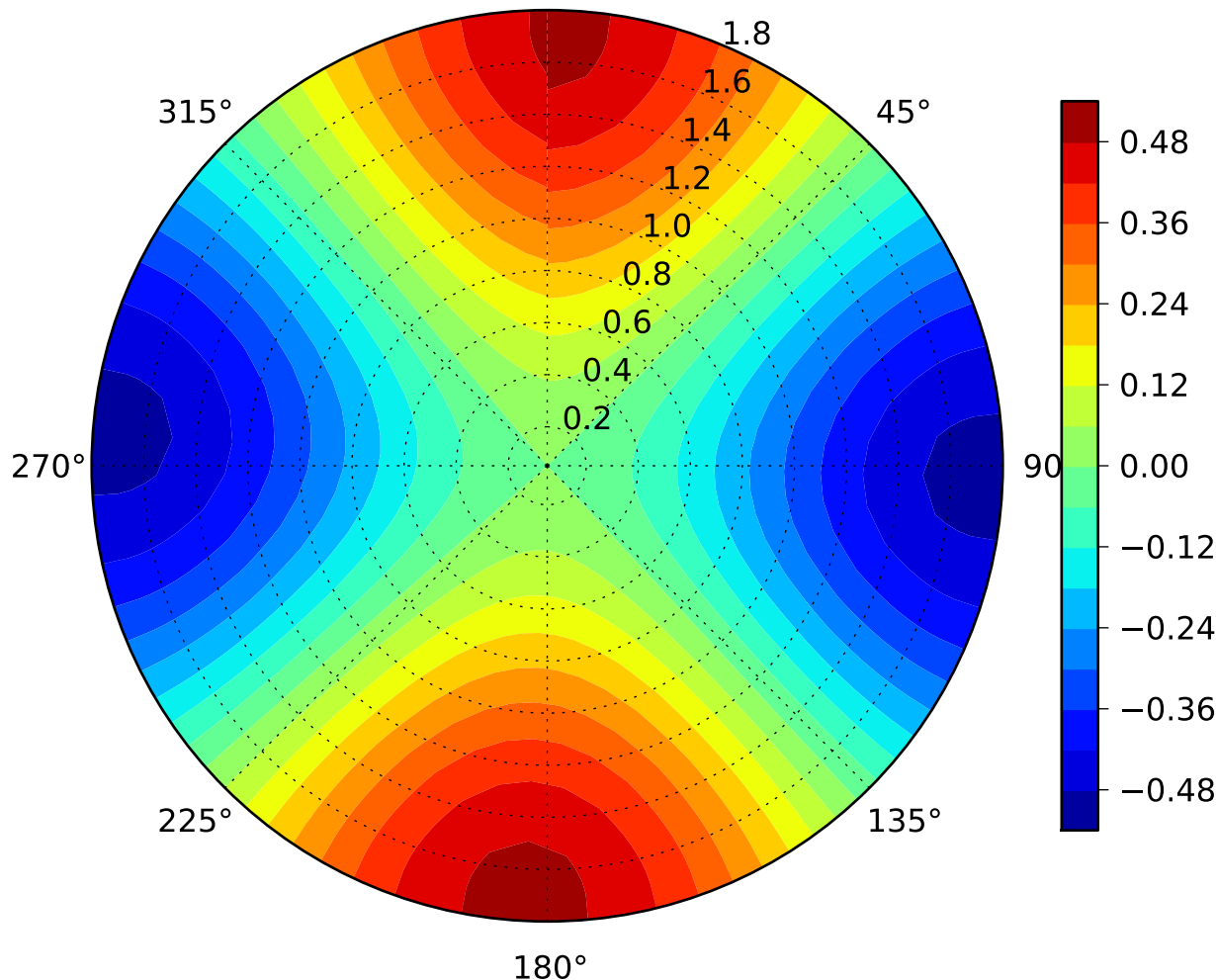
Initial condition $T_0(r,\theta,0) = \cos(2\theta)027$



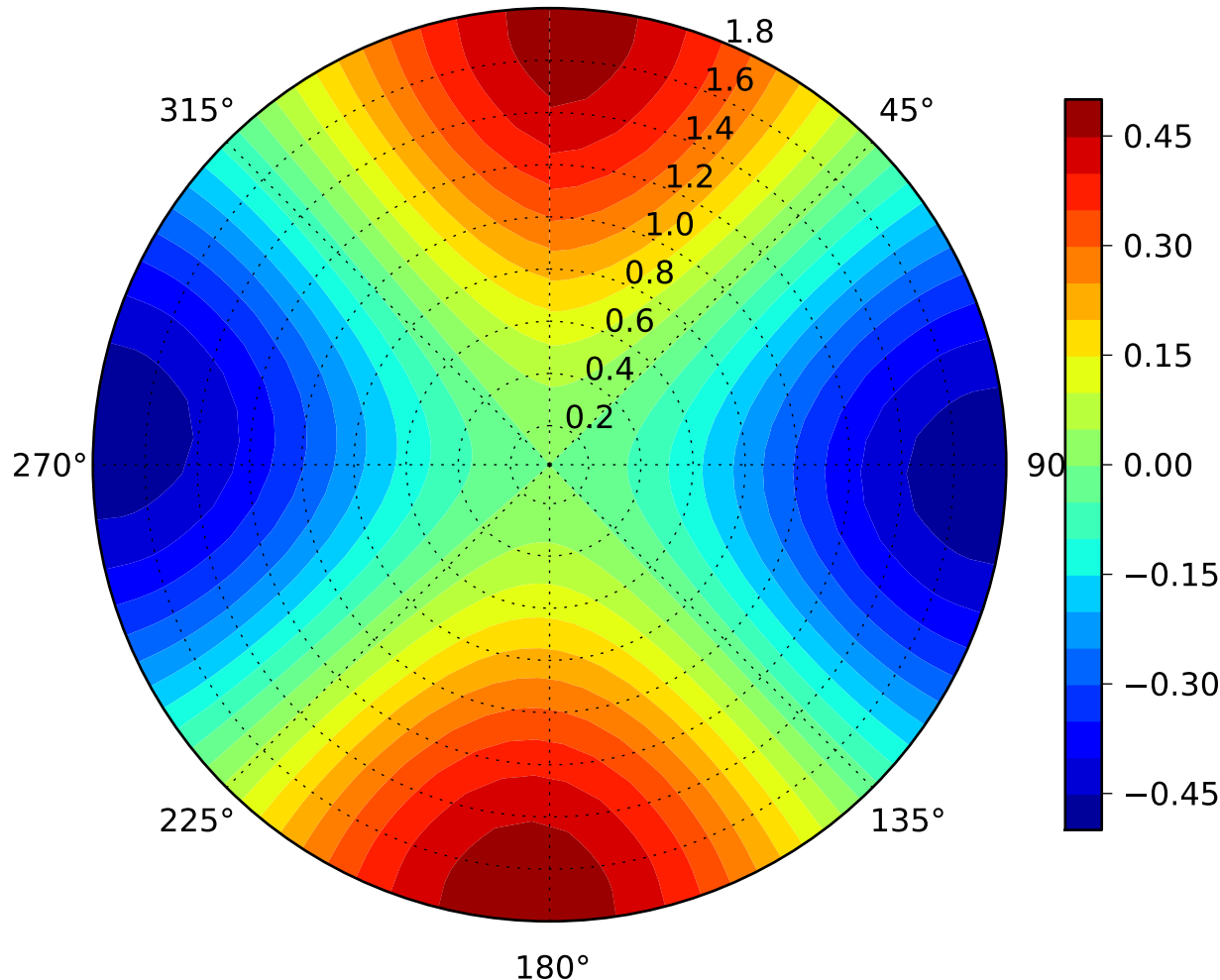
Initial condition $T_0(r,\theta,0) = \cos(2\theta)028$



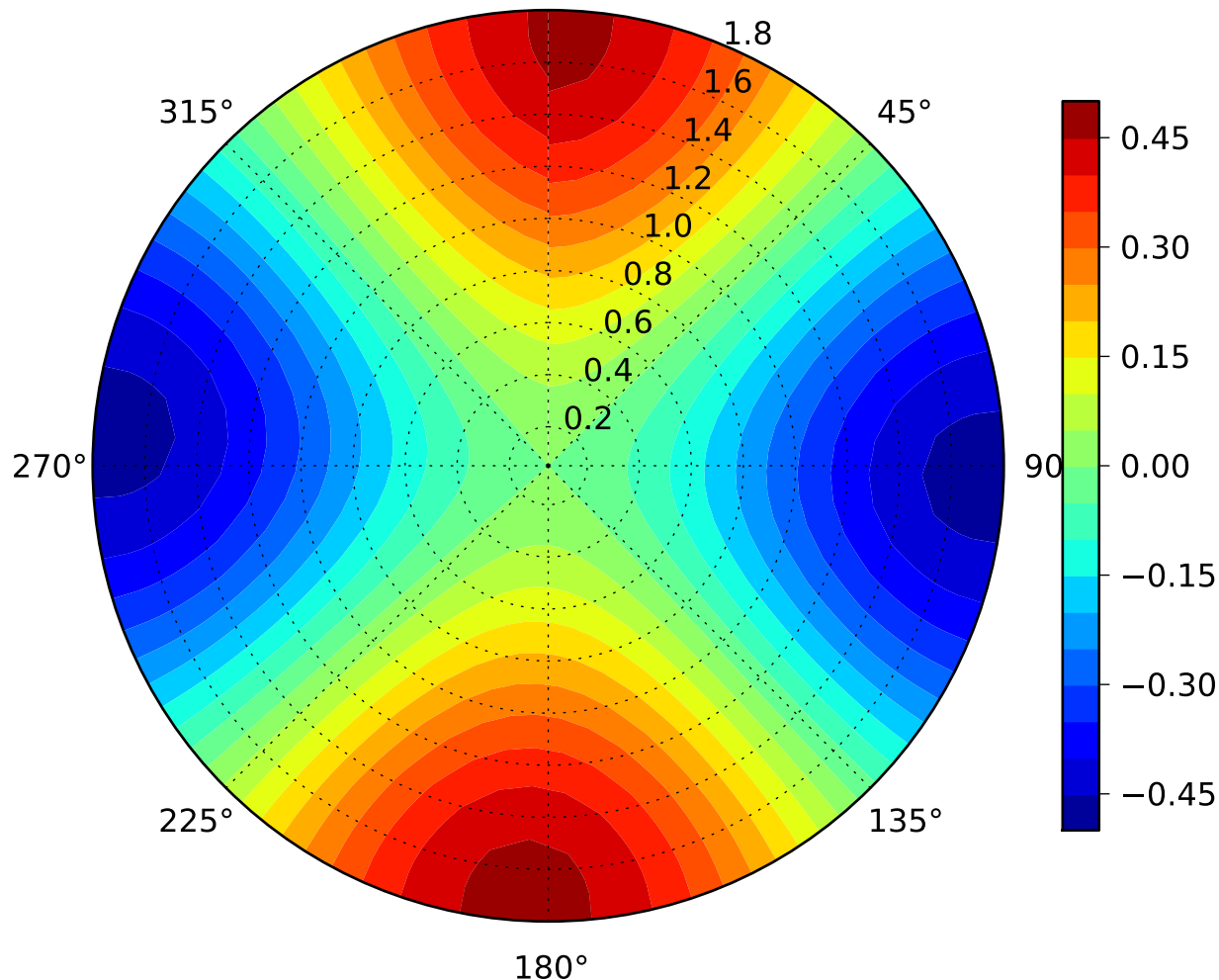
Initial condition $T_0(r,\theta,0) = \cos(2\theta)029$



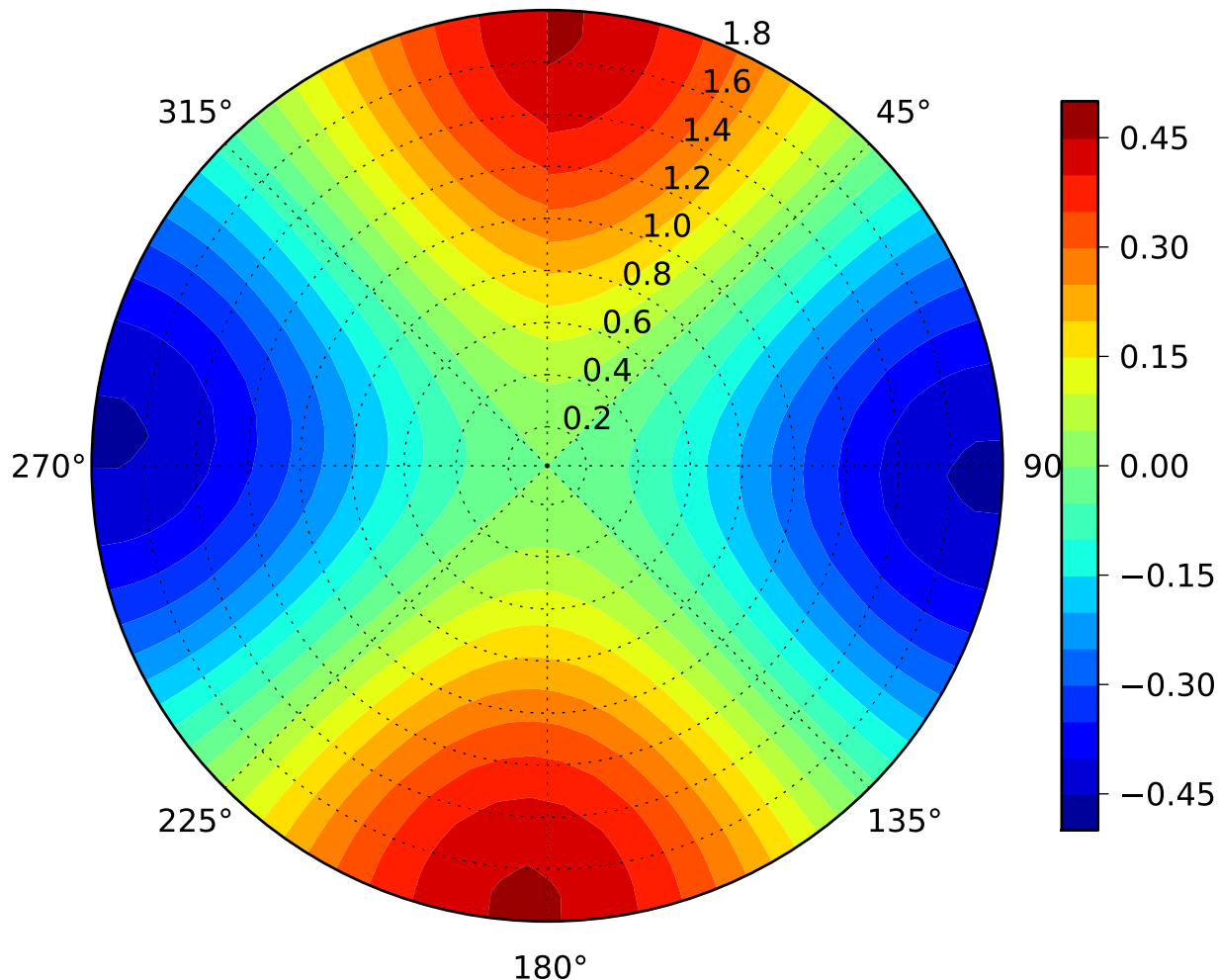
Initial condition $T_0(r,\theta,0) = \cos(2\theta)030$



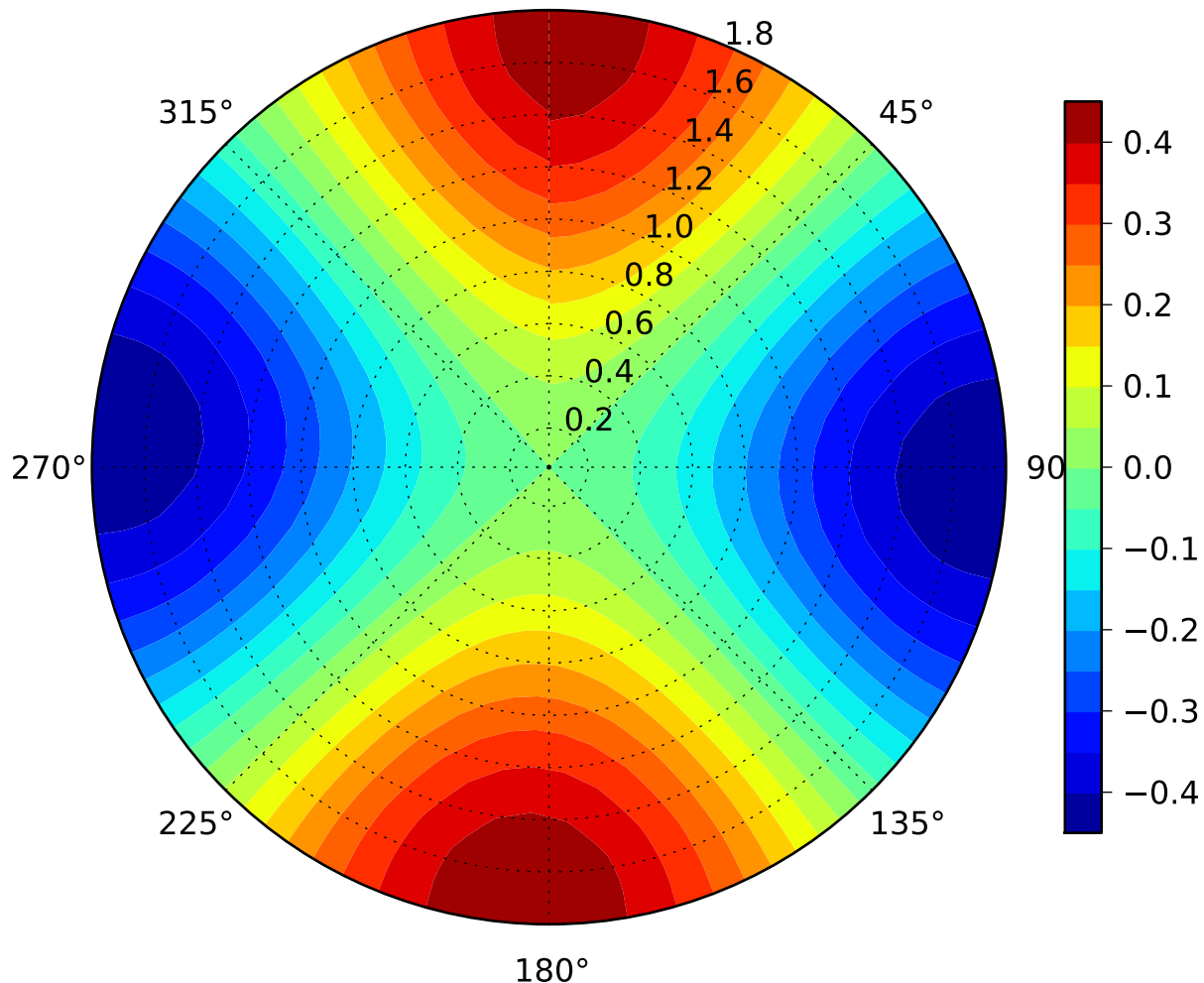
Initial condition $T_0(r,\theta,0) = \cos(2\theta)031$



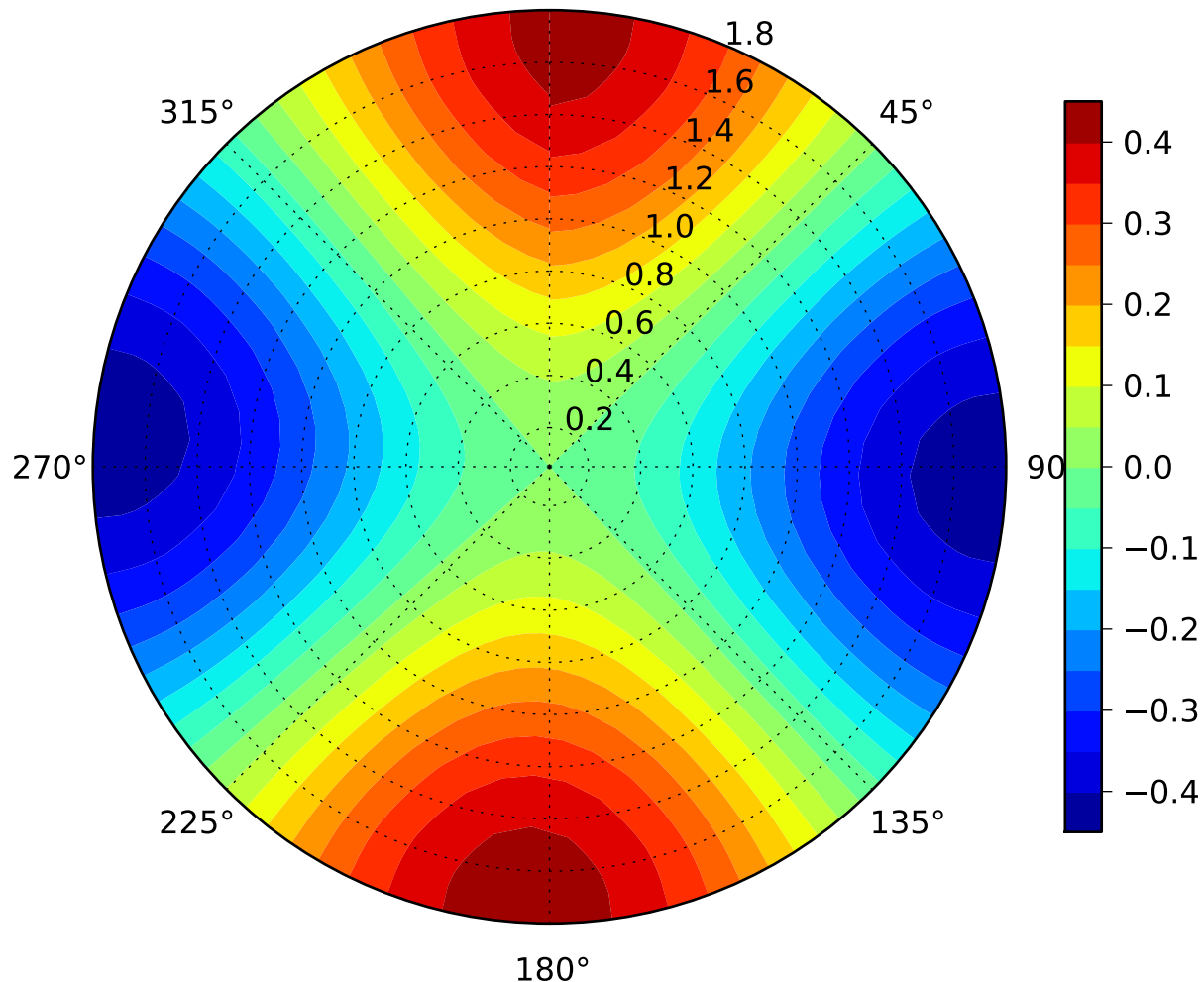
Initial condition $T_0(r,\theta,0) = \cos(2\theta)032$



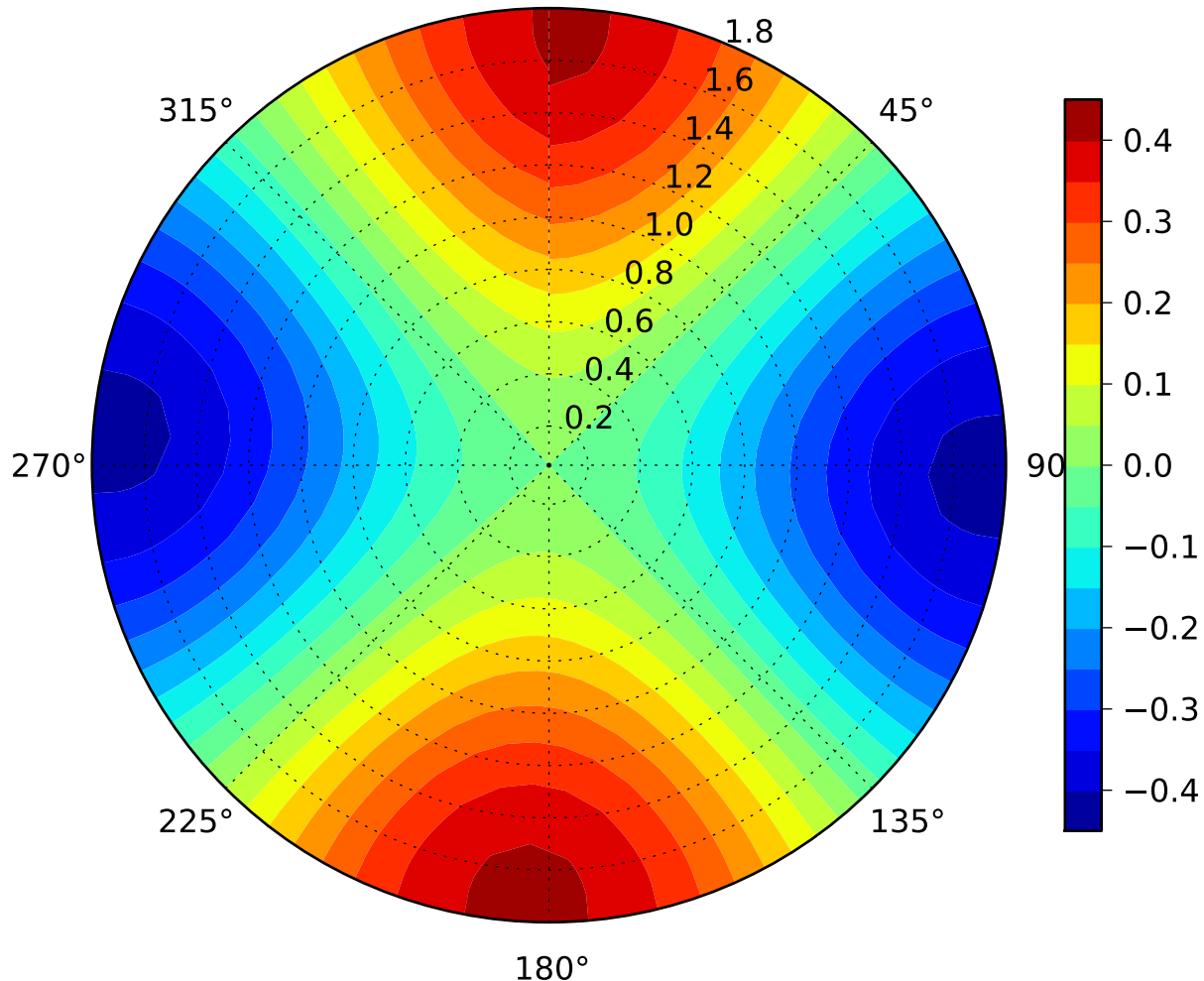
Initial condition $T_0(r,\theta,0) = \cos(2\theta)033$



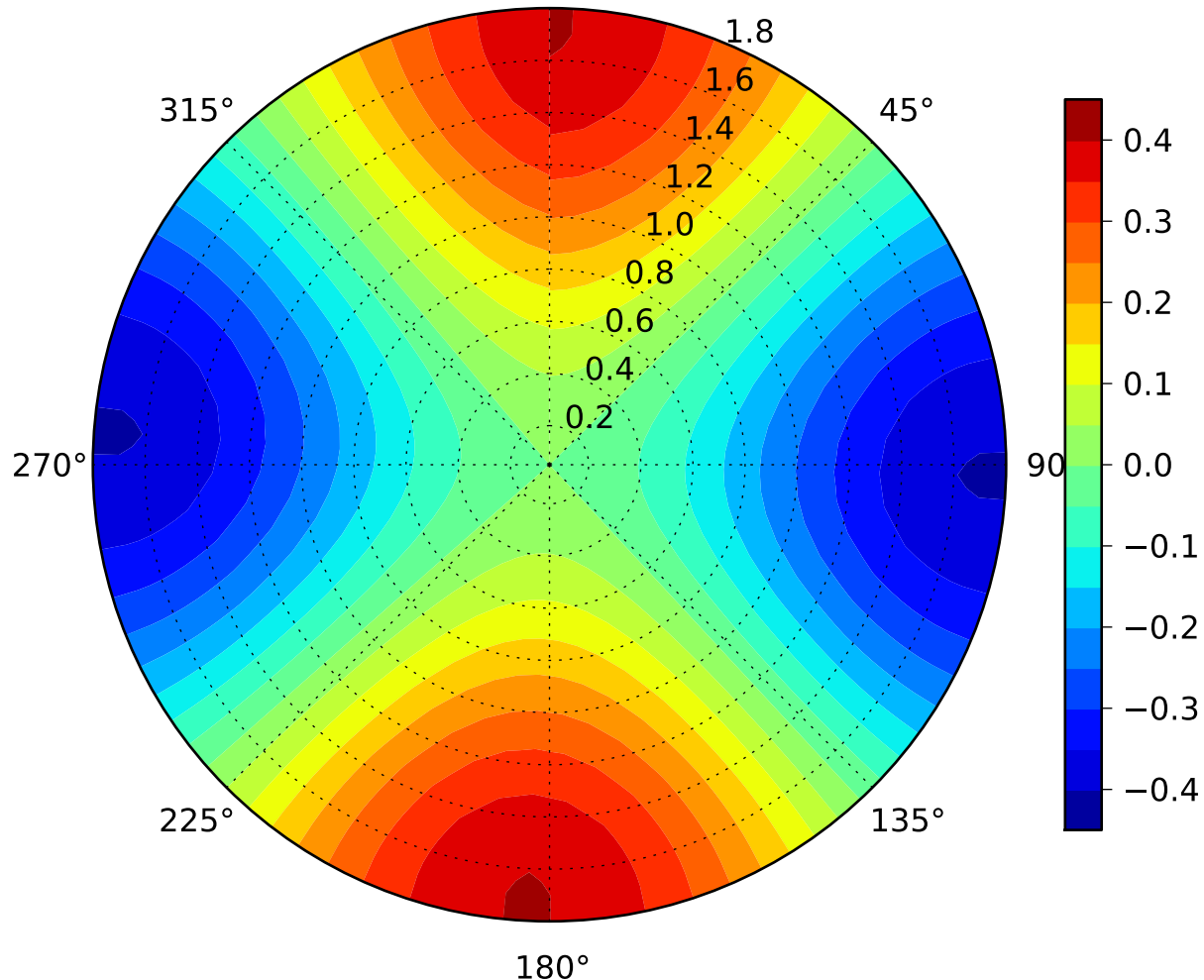
Initial condition $T_0(r, \theta, 0) = \cos(2\theta)034$



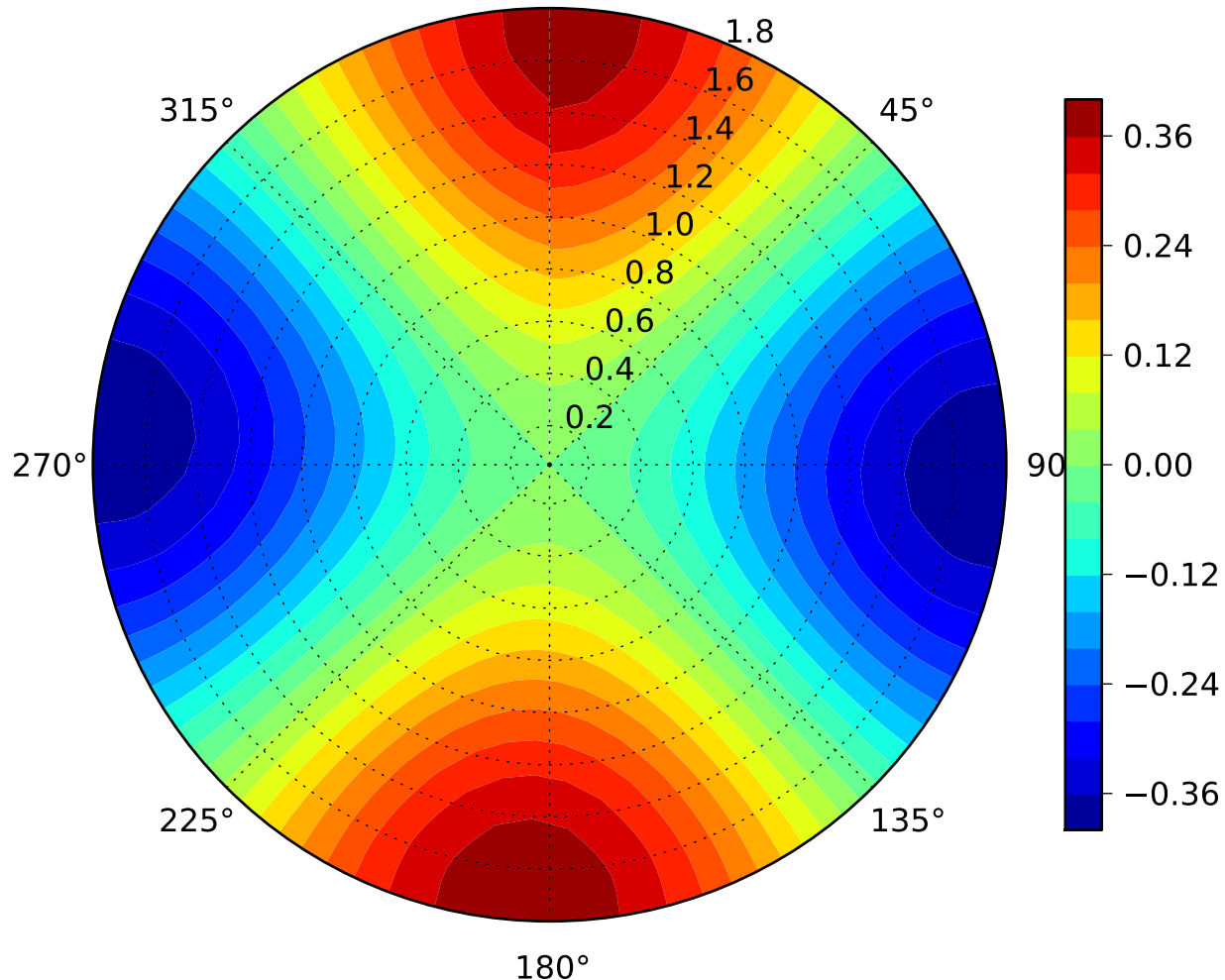
Initial condition $T_0(r,\theta,0) = \cos(2\theta)035$



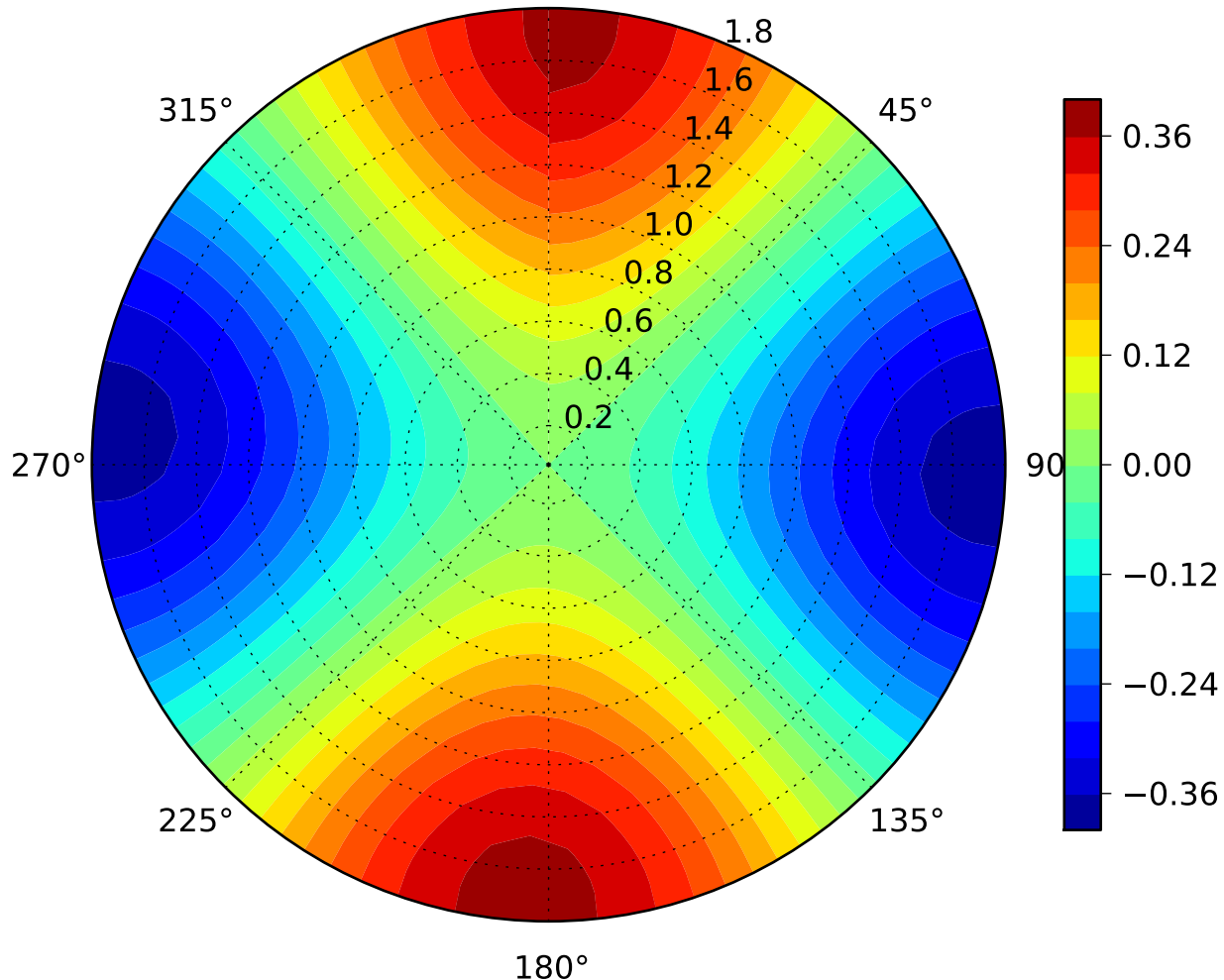
Initial condition $T_0(r, \theta, 0) = \cos(2\theta)036$



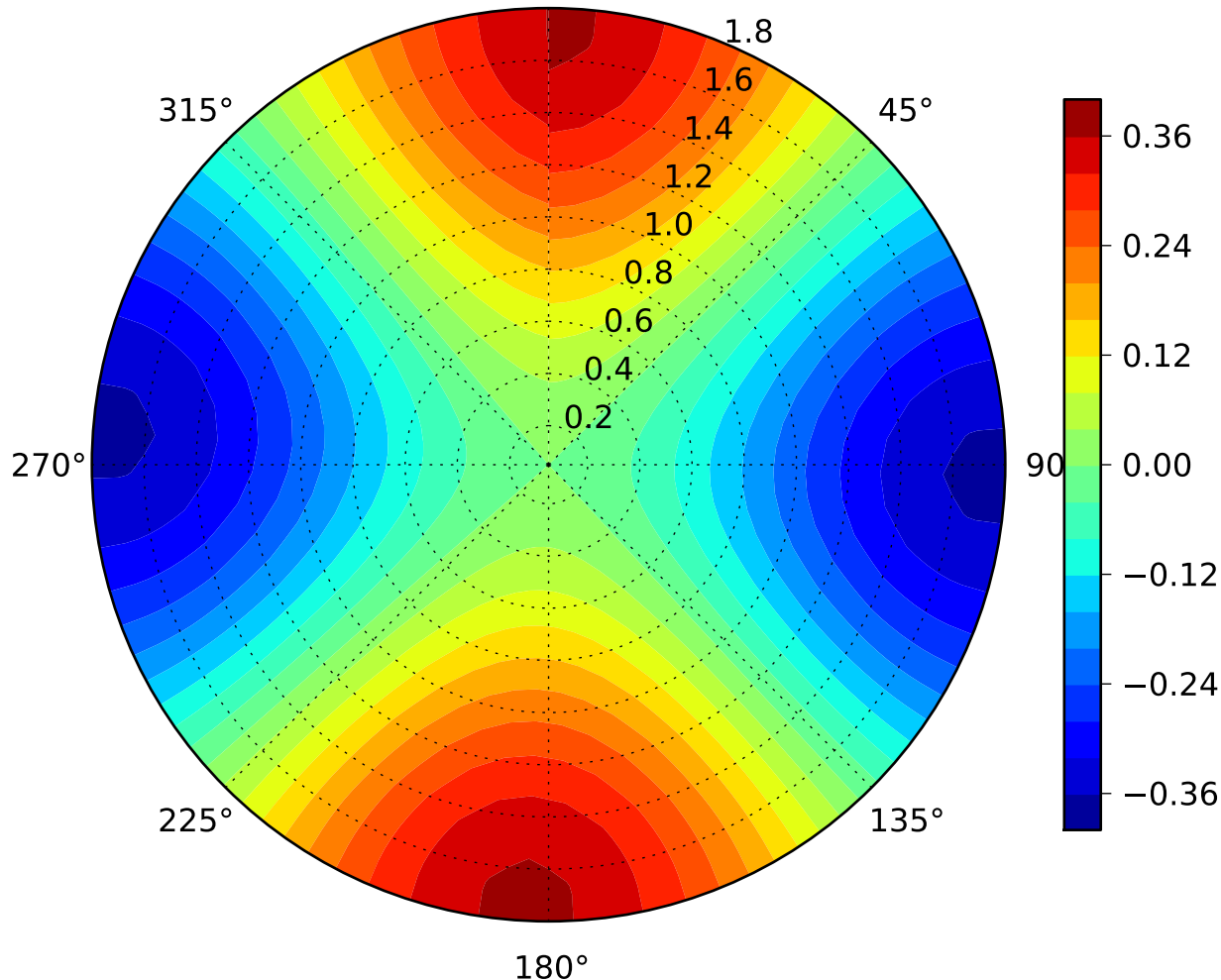
Initial condition $T_0(r,\theta,0) = \cos(2\theta)037$



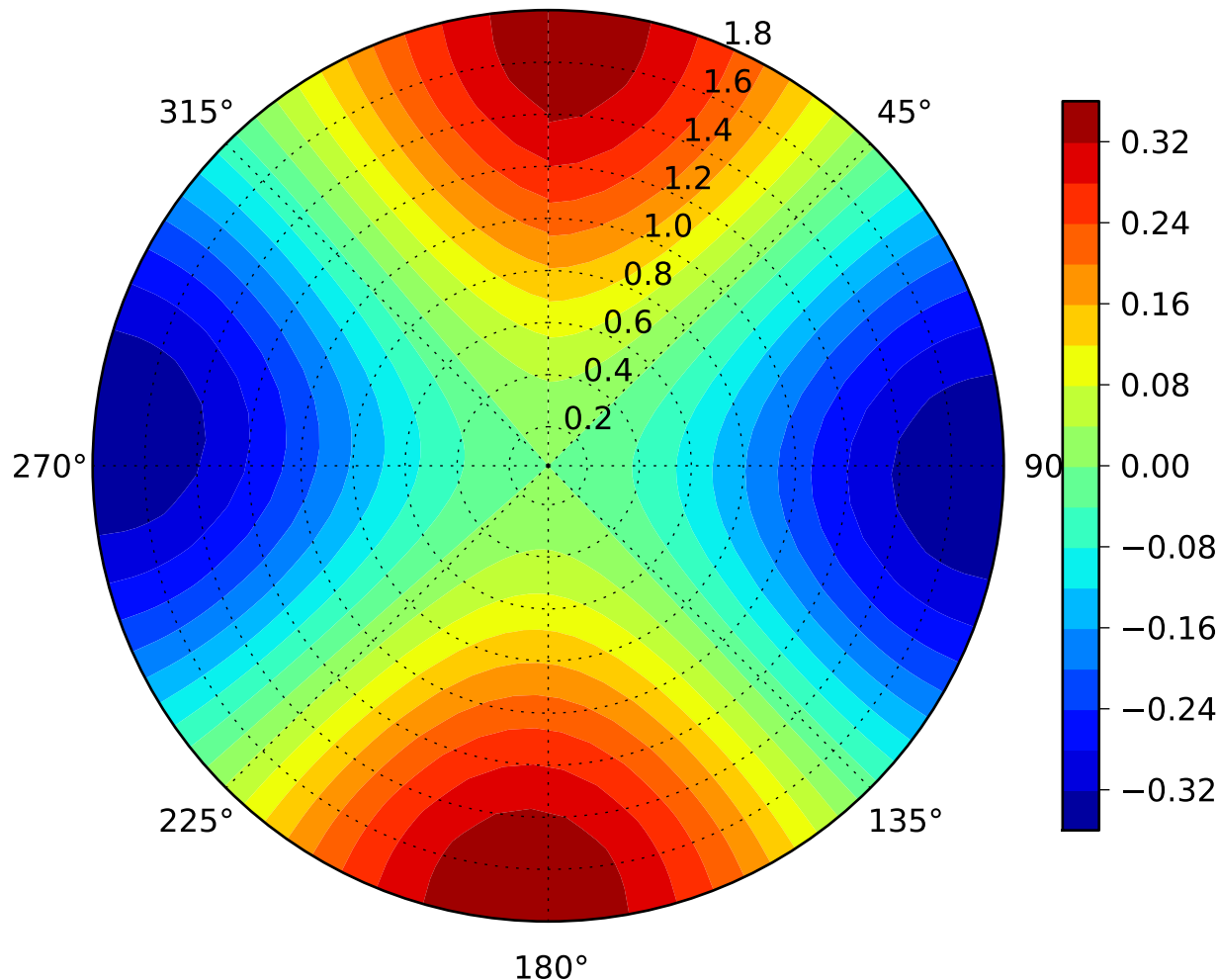
Initial condition $T_0(r,\theta,0) = \cos(2\theta)038$



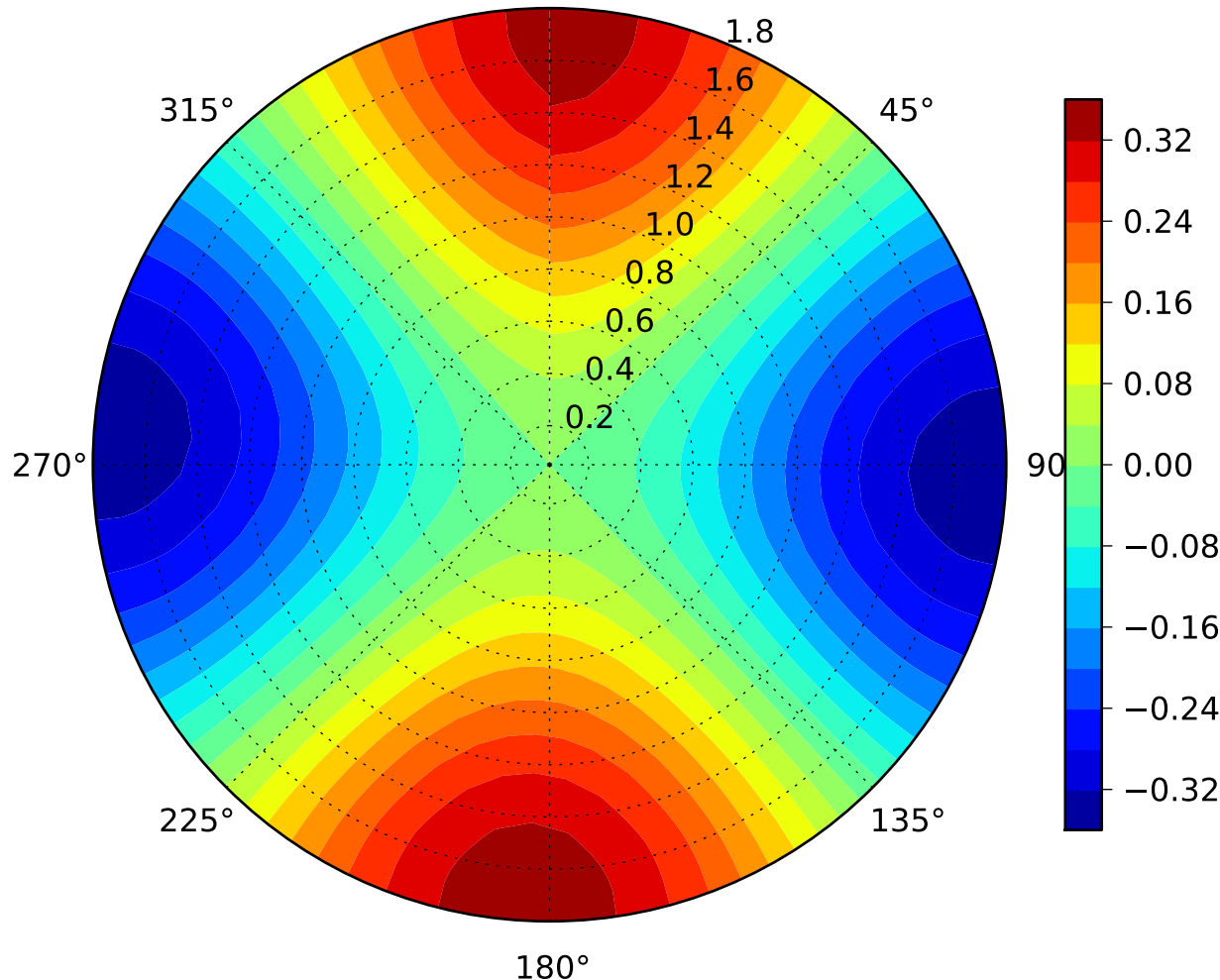
Initial condition $T_0(r,\theta,0) = \cos(2\theta)039$



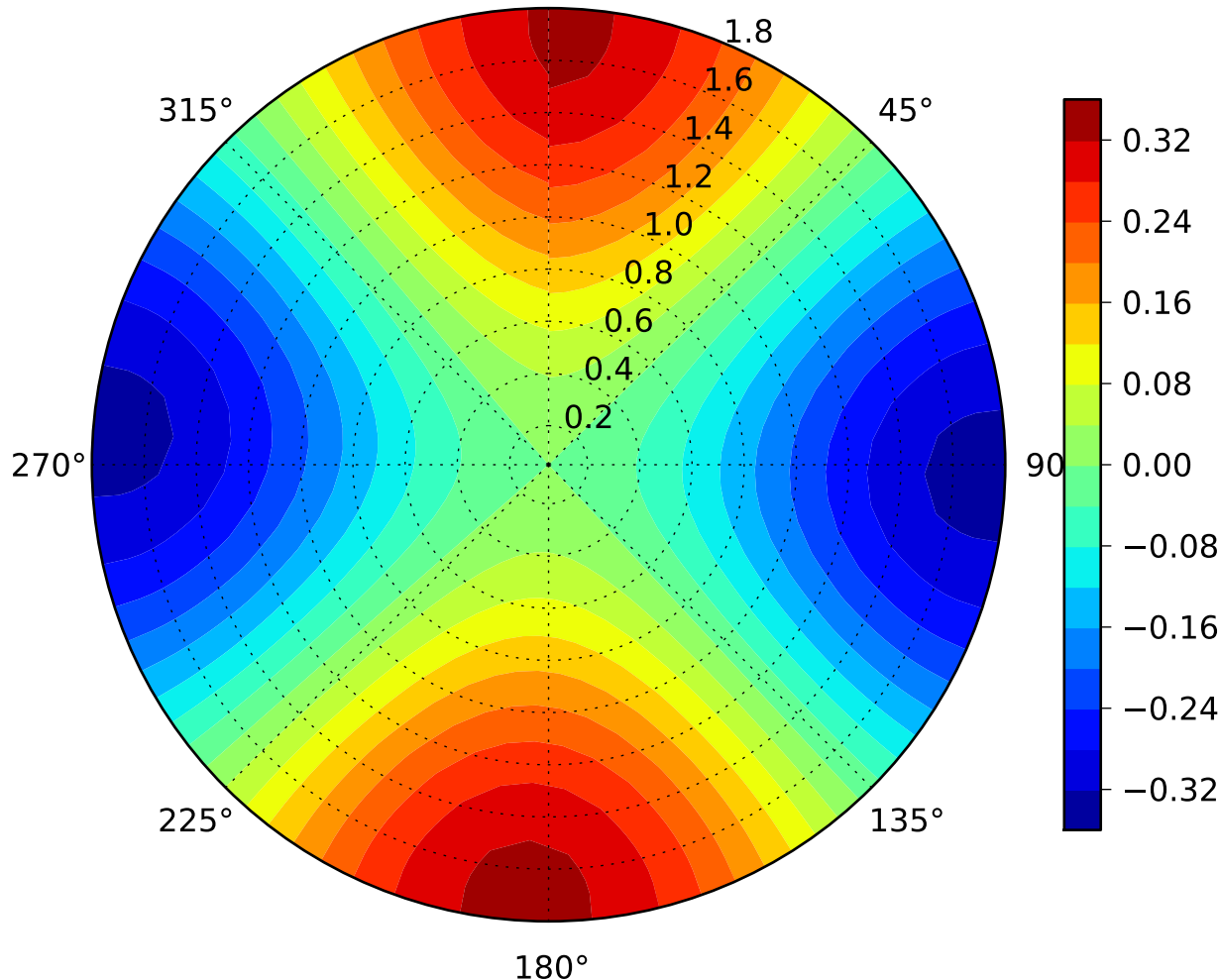
Initial condition $T_0(r, \theta, 0) = \cos(2\theta)040$



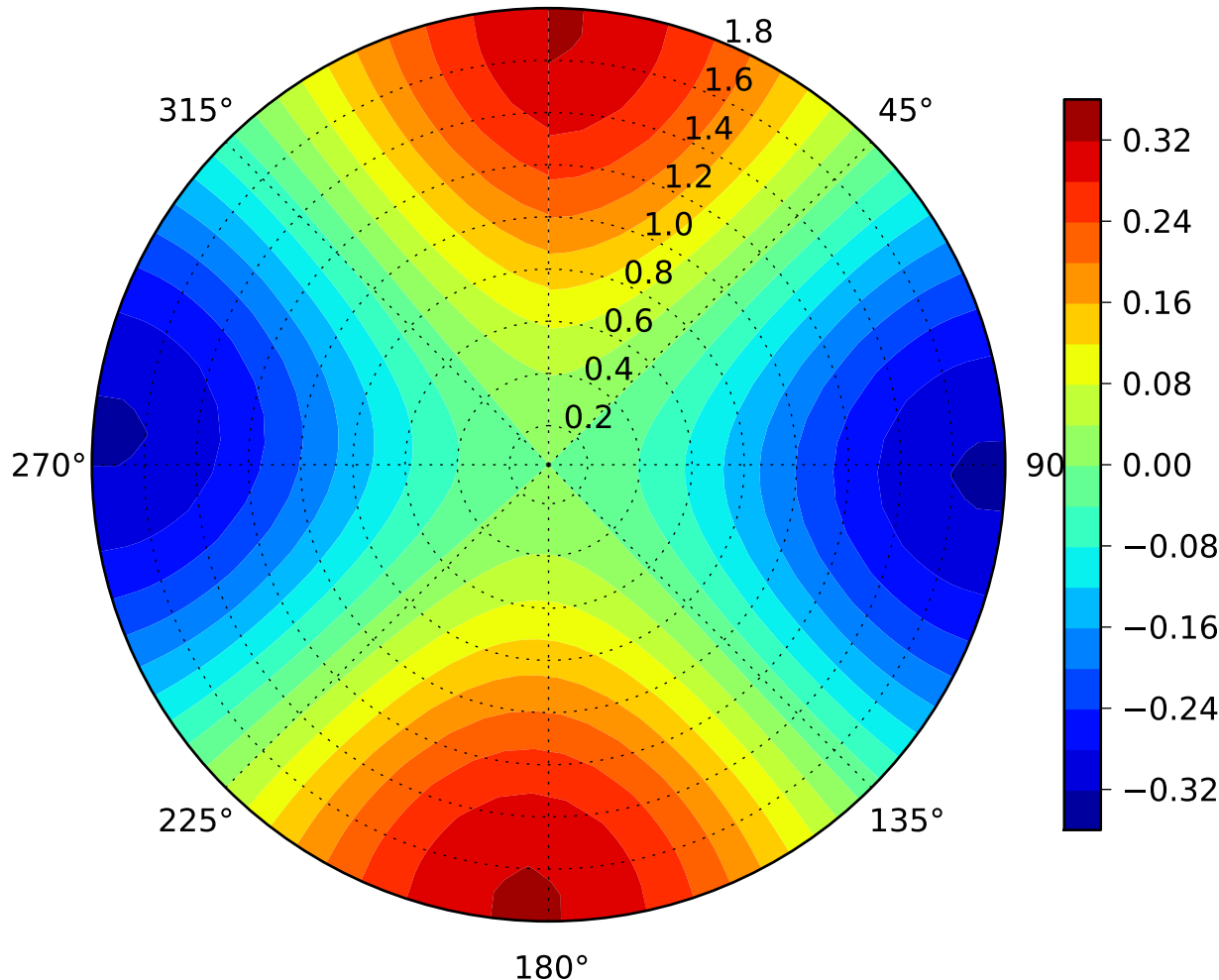
Initial condition $T_0(r,\theta,0) = \cos(2\theta)041$



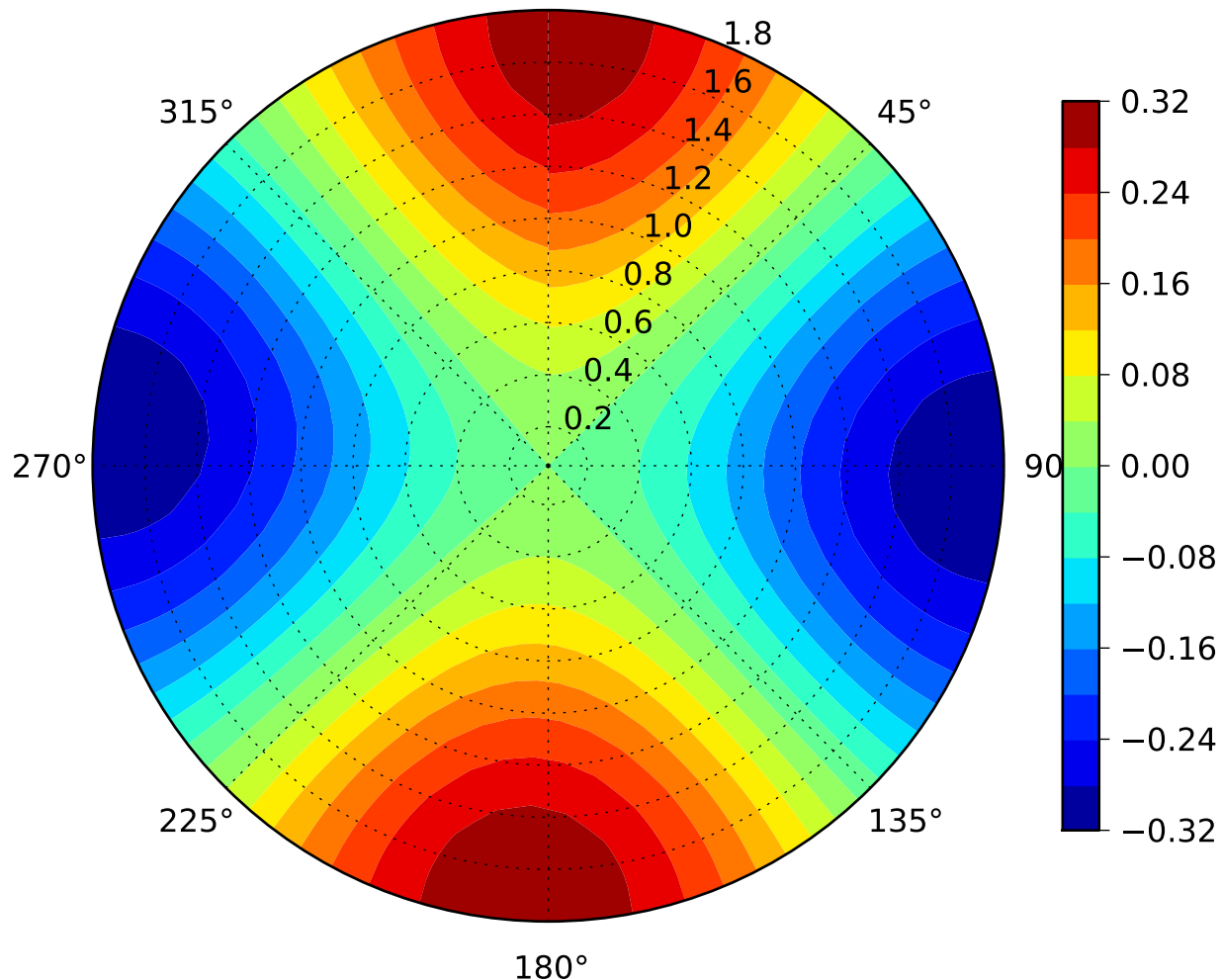
Initial condition $T_0(r,\theta,0) = \cos(2\theta)042$



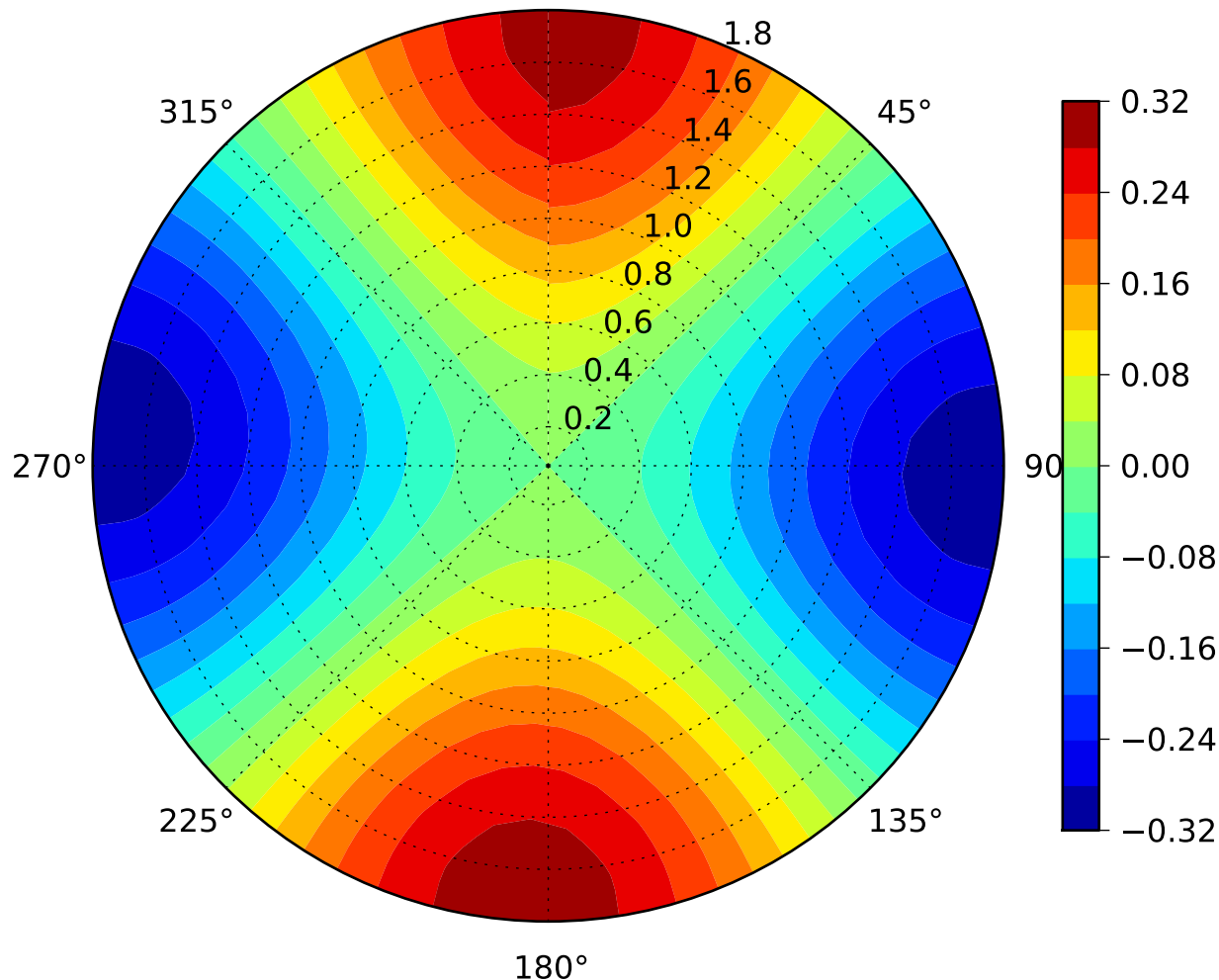
Initial condition $T_0(r,\theta,0) = \cos(2\theta)043$



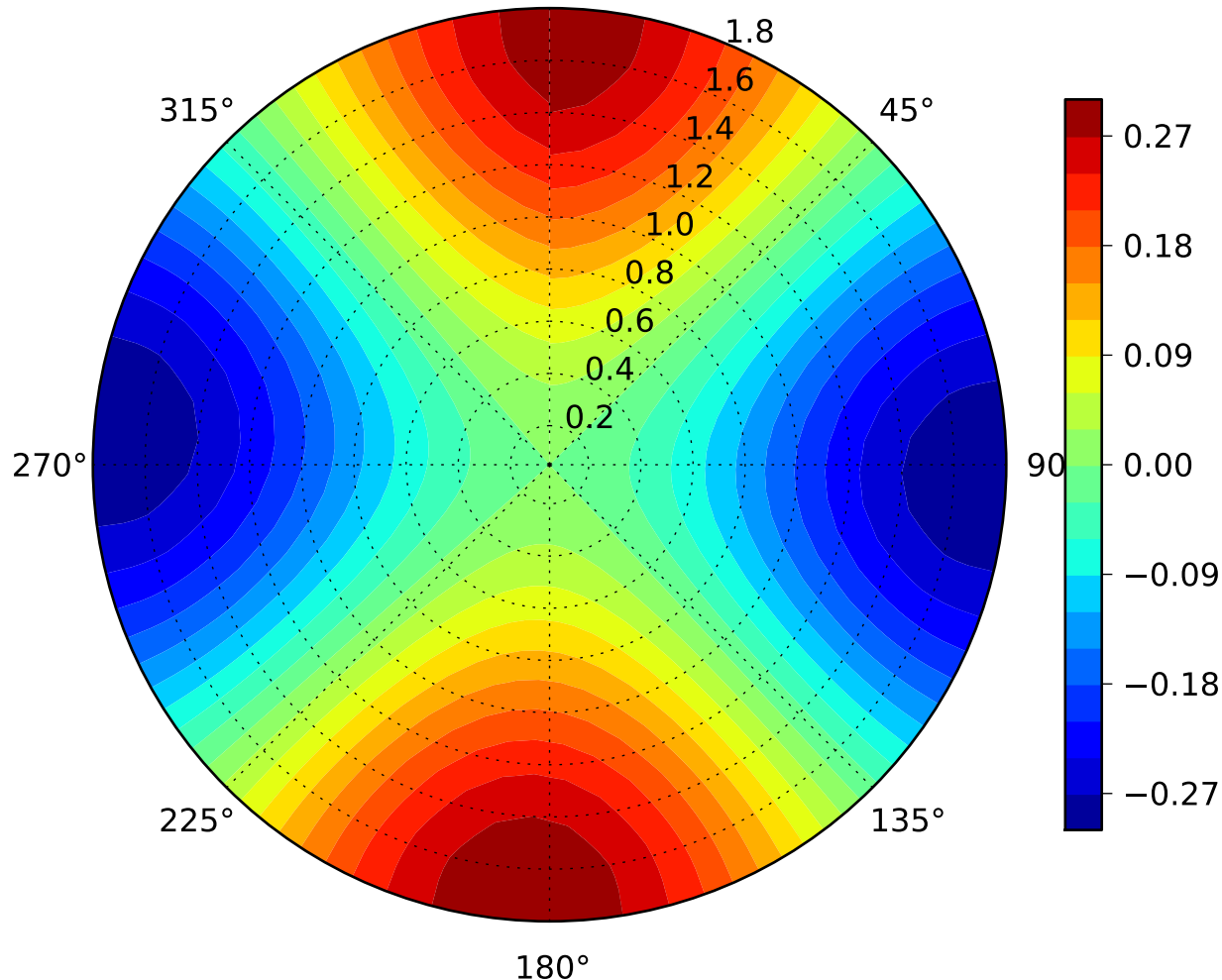
Initial condition $T_0(r,\theta,0) = \cos(2\theta)044$



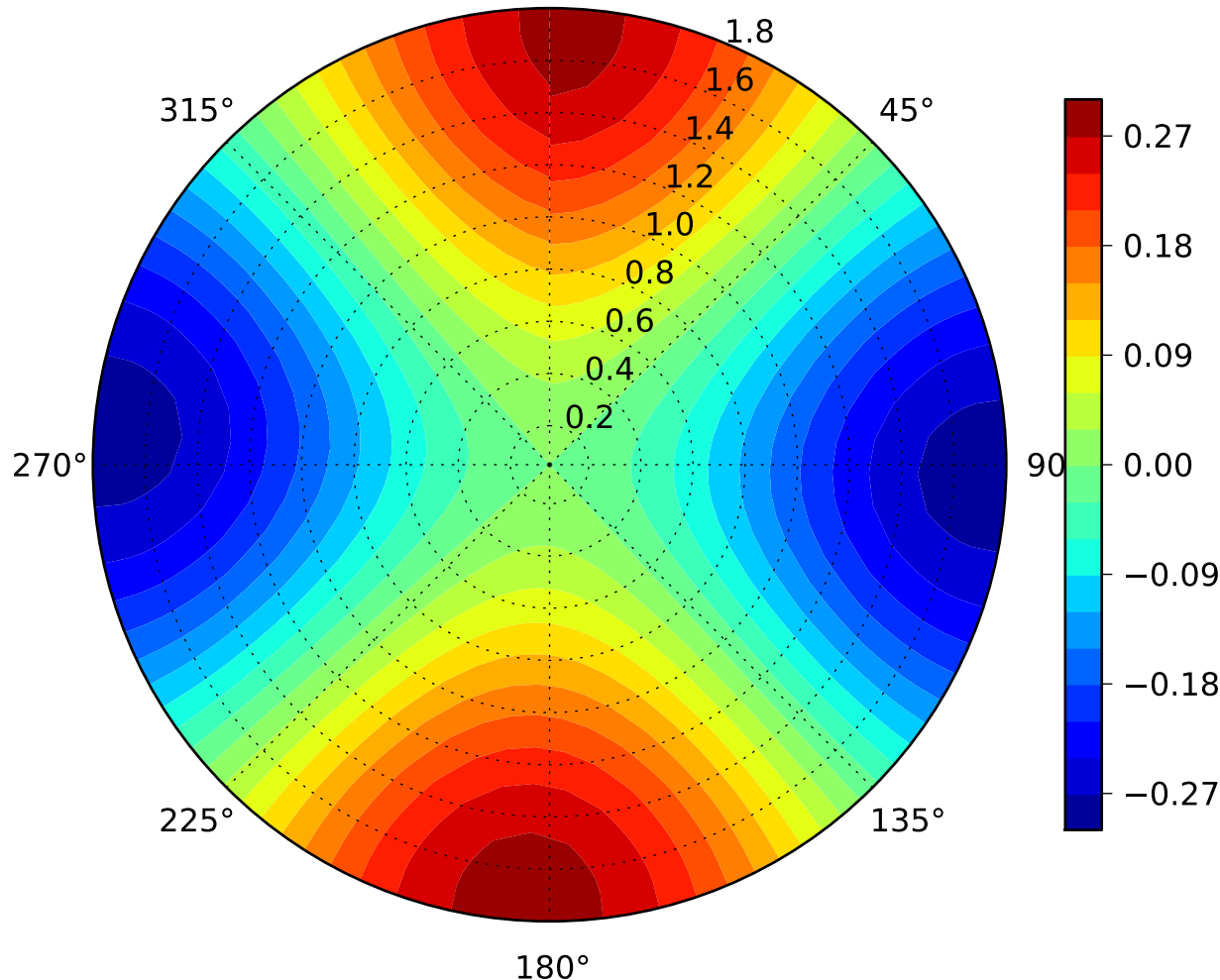
Initial condition $T_0(r,\theta,0) = \cos(2\theta)045$



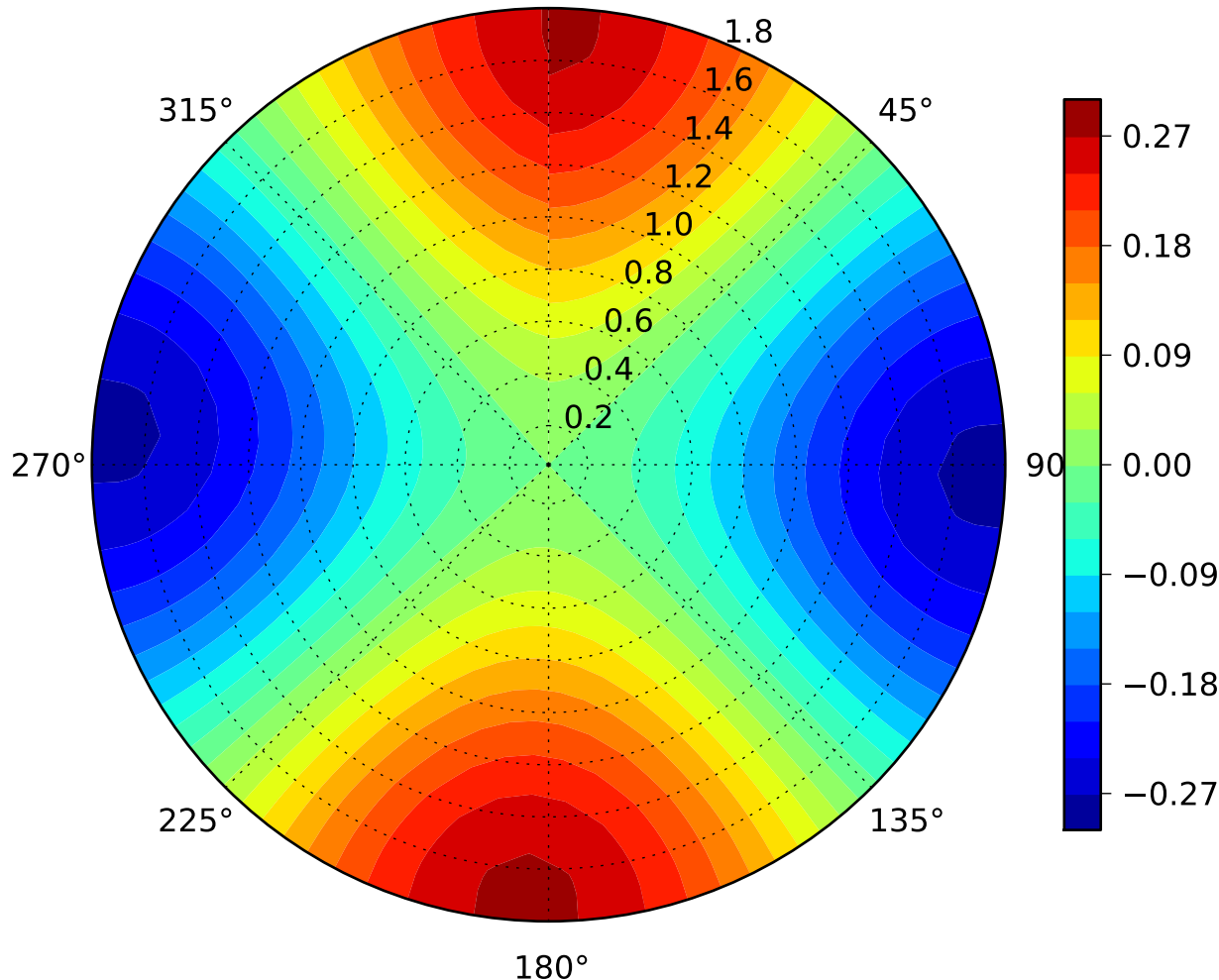
Initial condition $T_0(r,\theta,0) = \cos(2\theta)046$



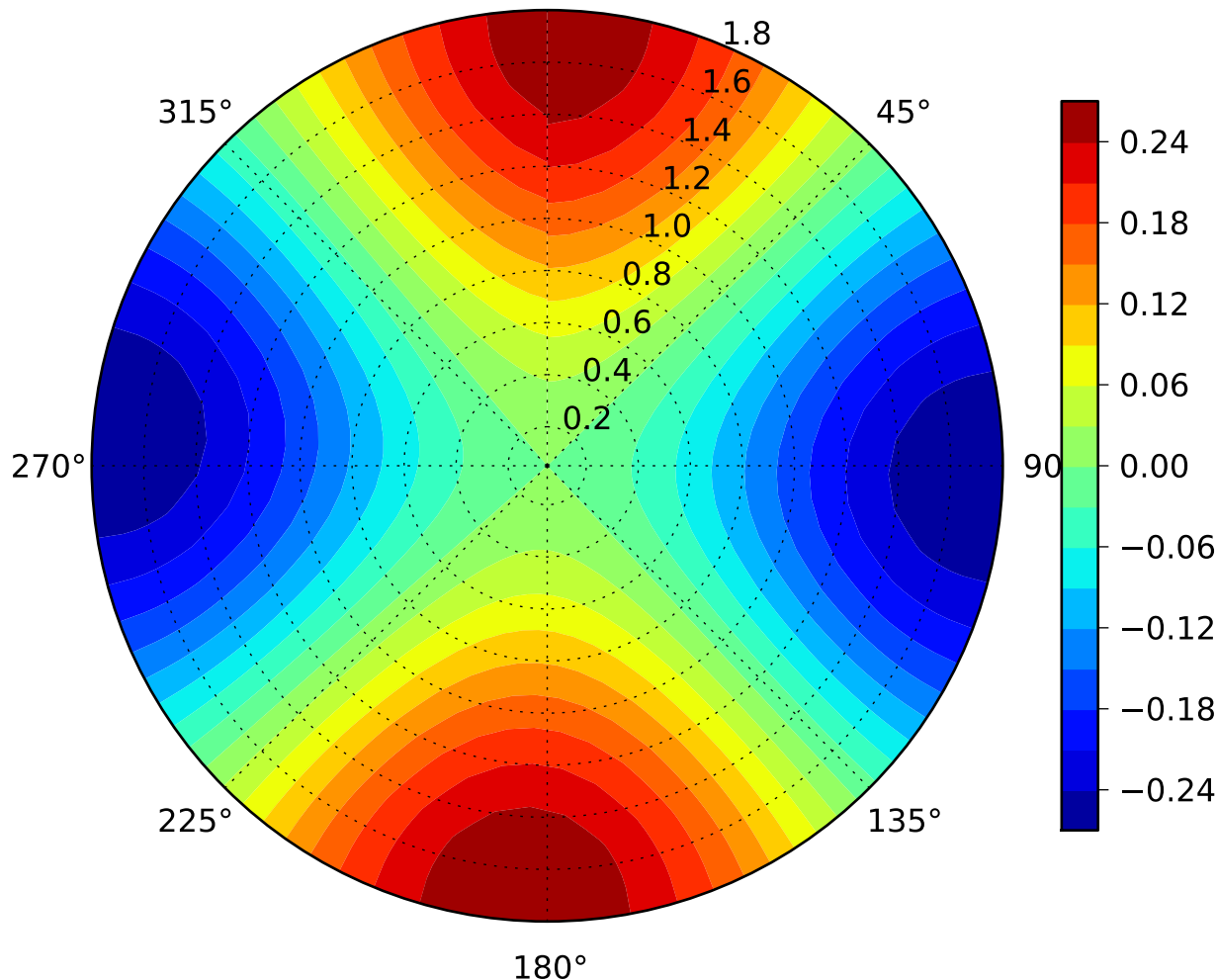
Initial condition $T_0(r,\theta,0) = \cos(2\theta)047$



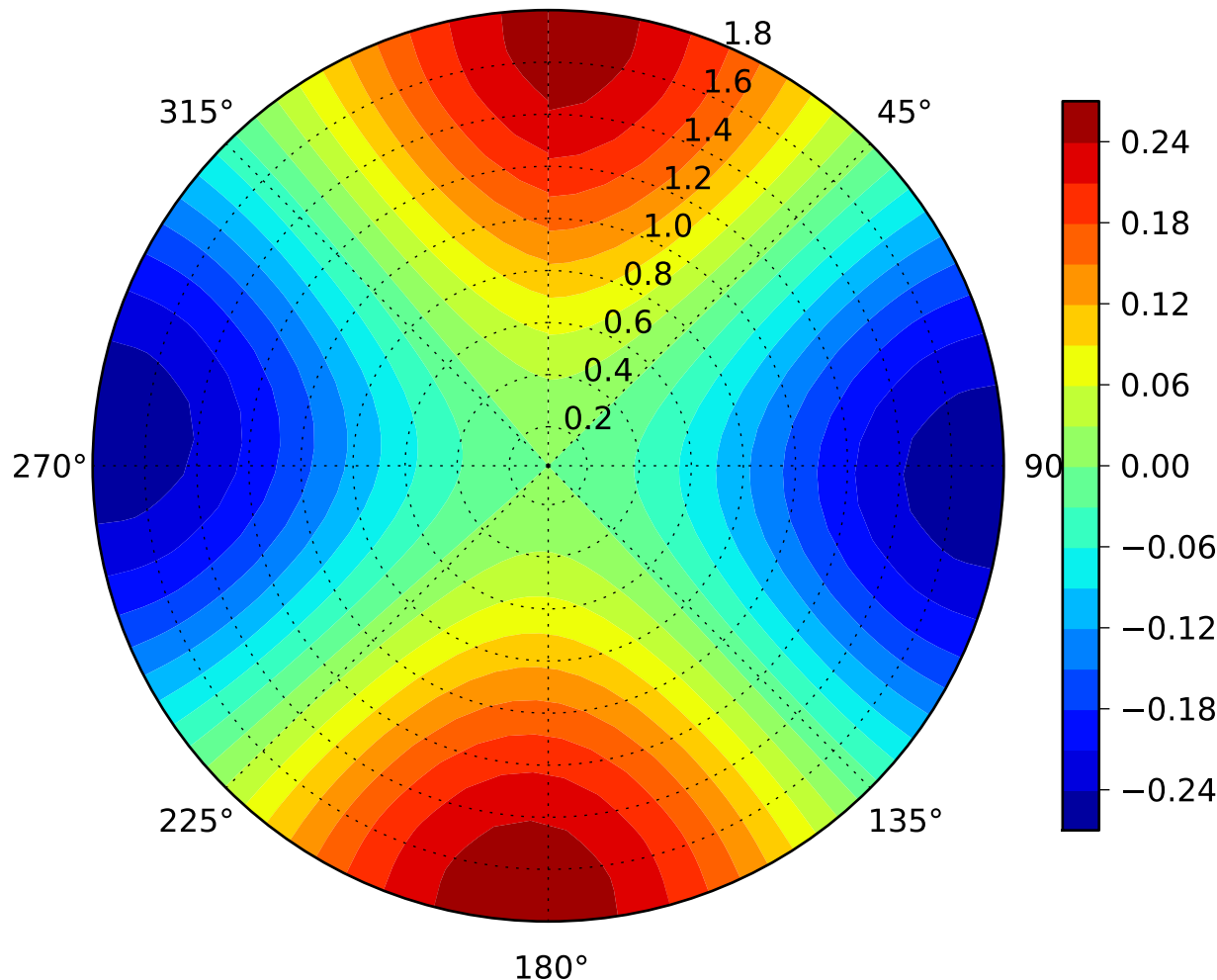
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 048



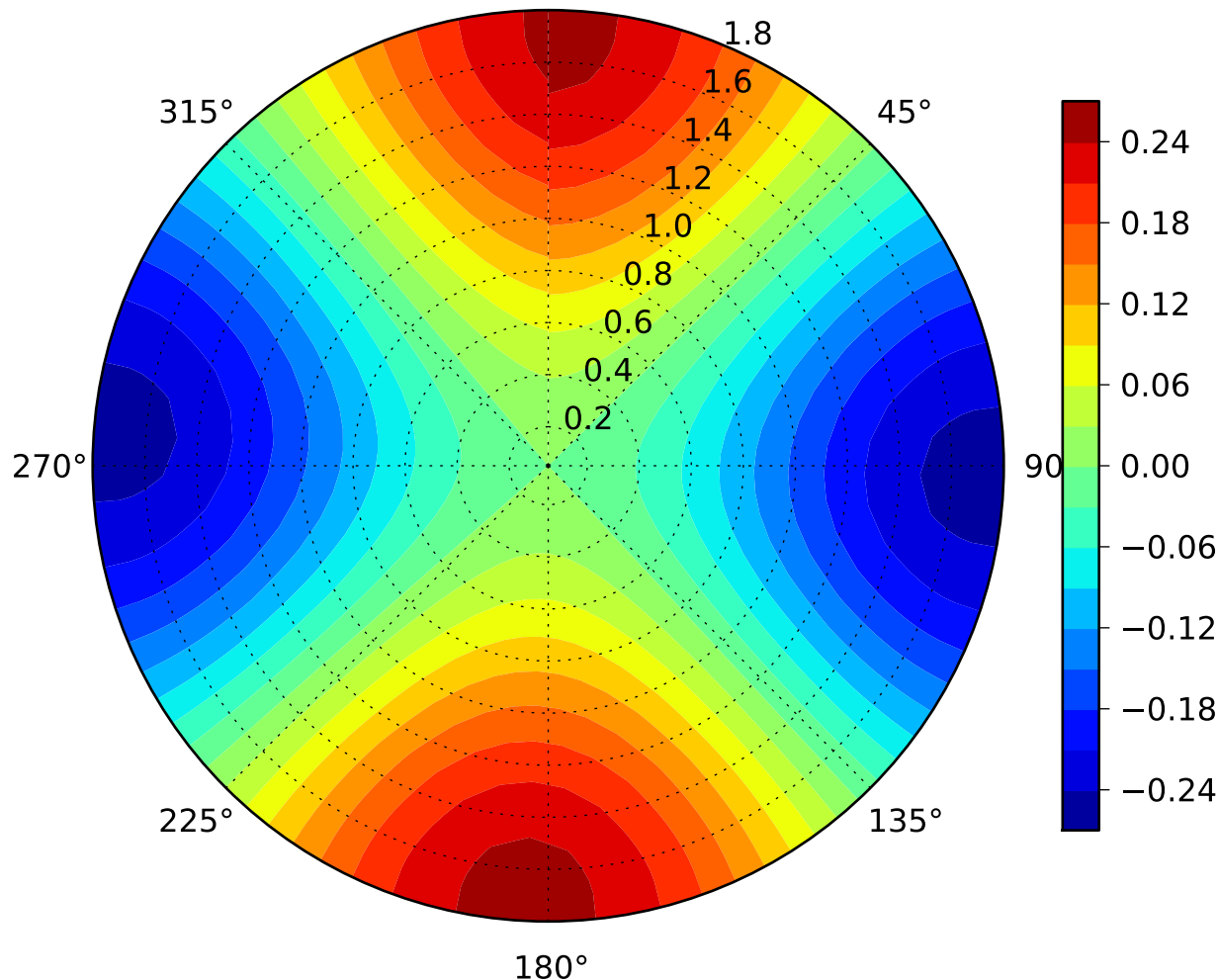
Initial condition $T_0(r,\theta,0) = \cos(2\theta)049$



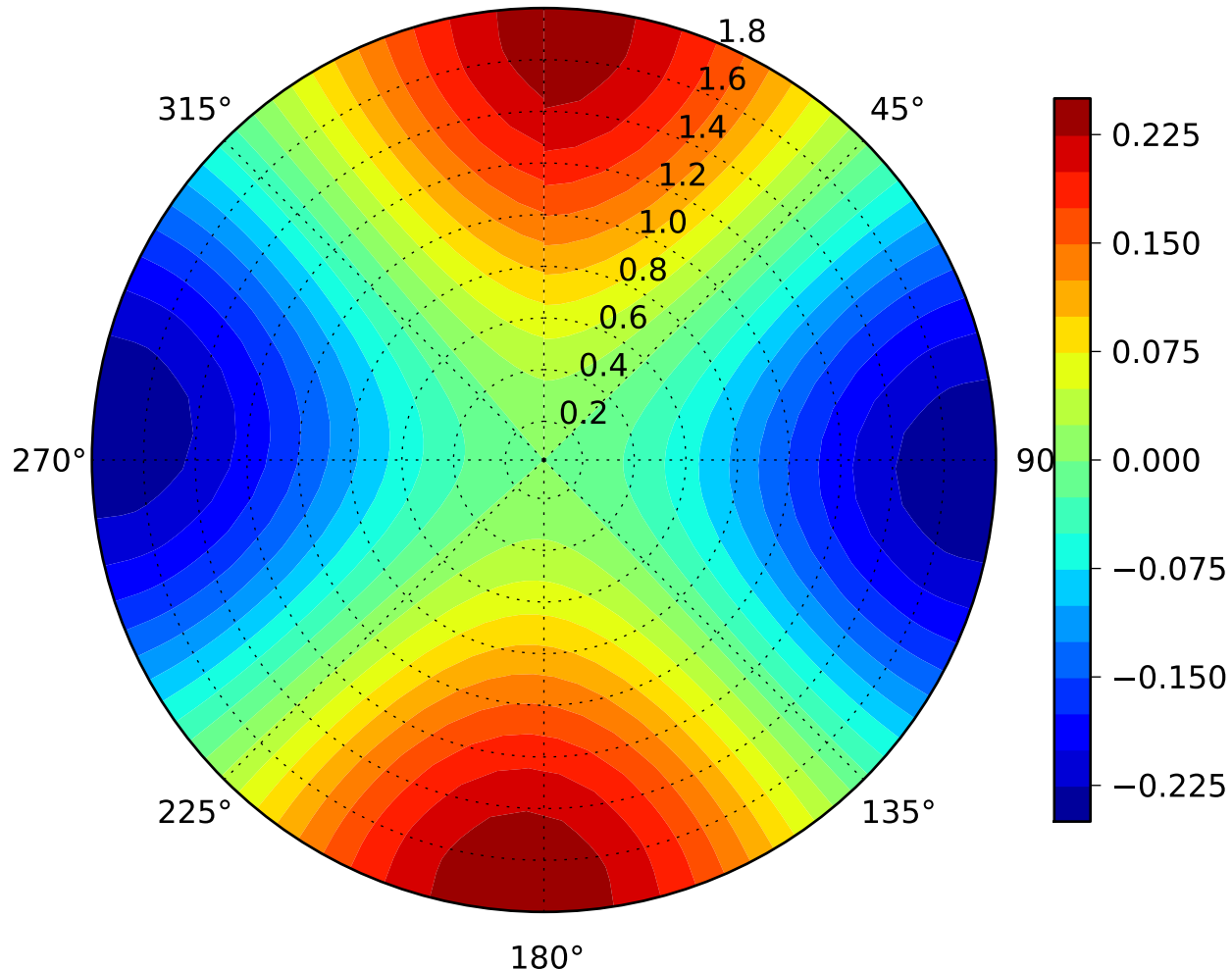
Initial condition $T_0(r,\theta,0) = \cos(2\theta)050$



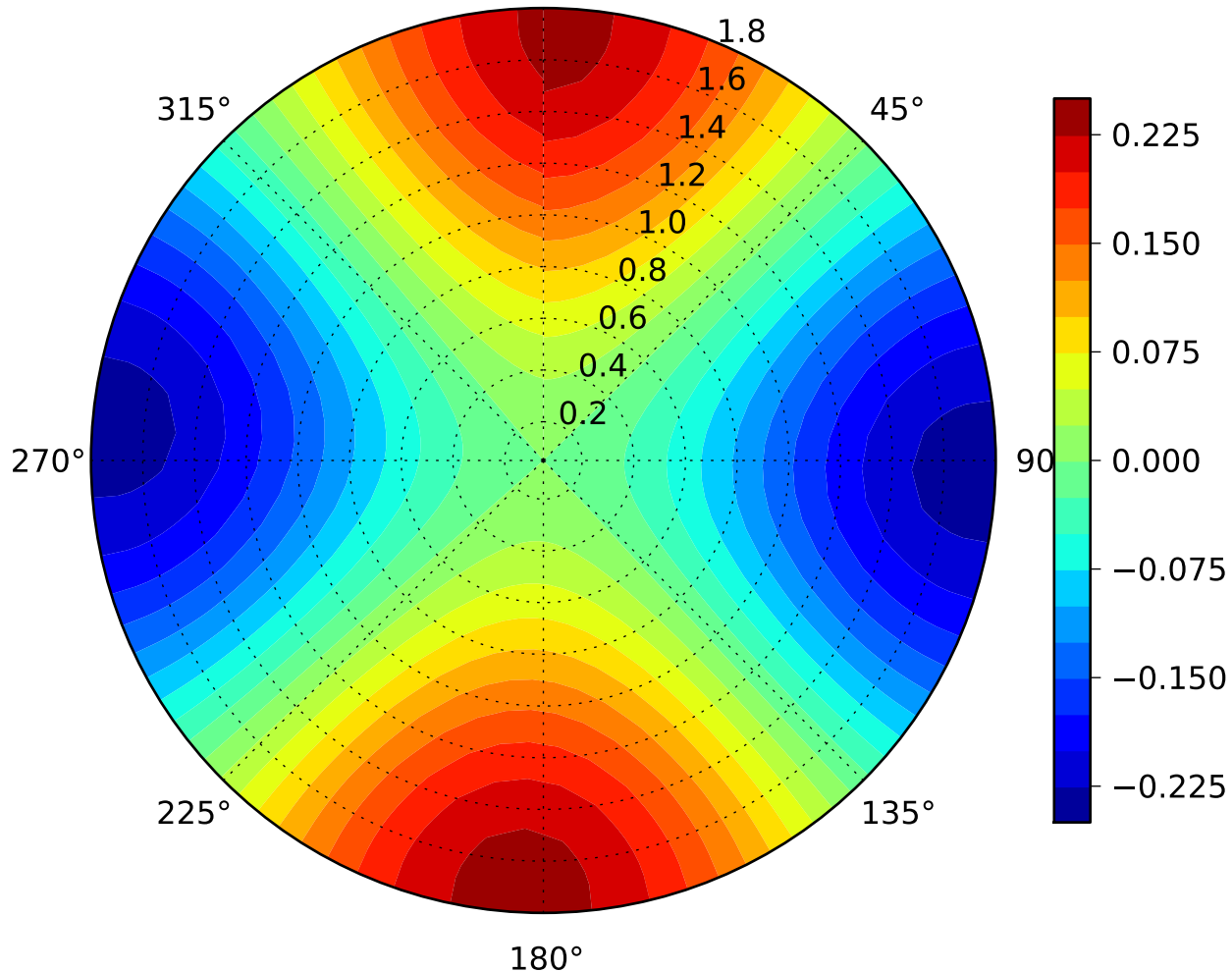
Initial condition $T_0(r,\theta,0) = \cos(2\theta)051$



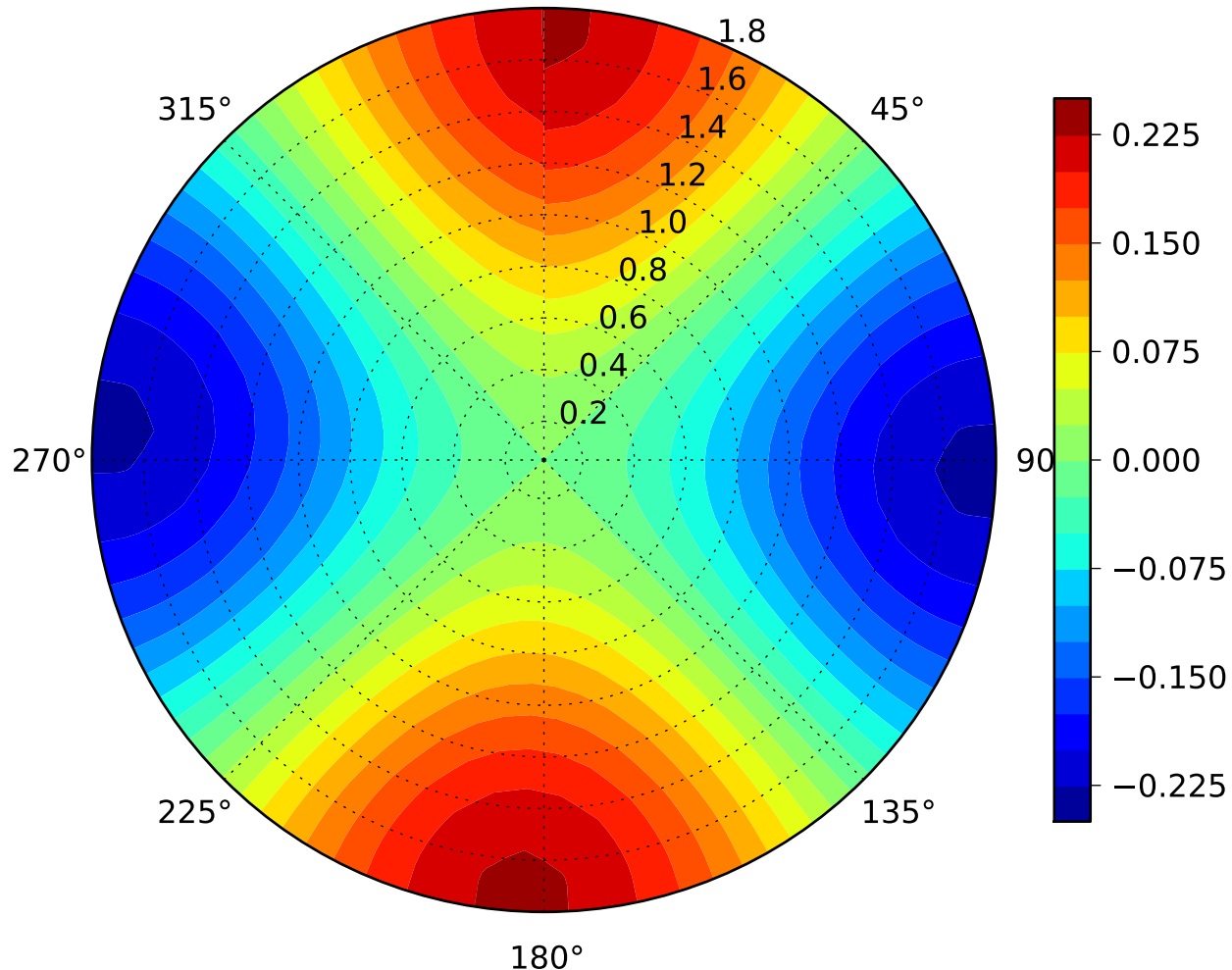
Initial condition $T_0(r,\theta,0) = \cos(2\theta)052$



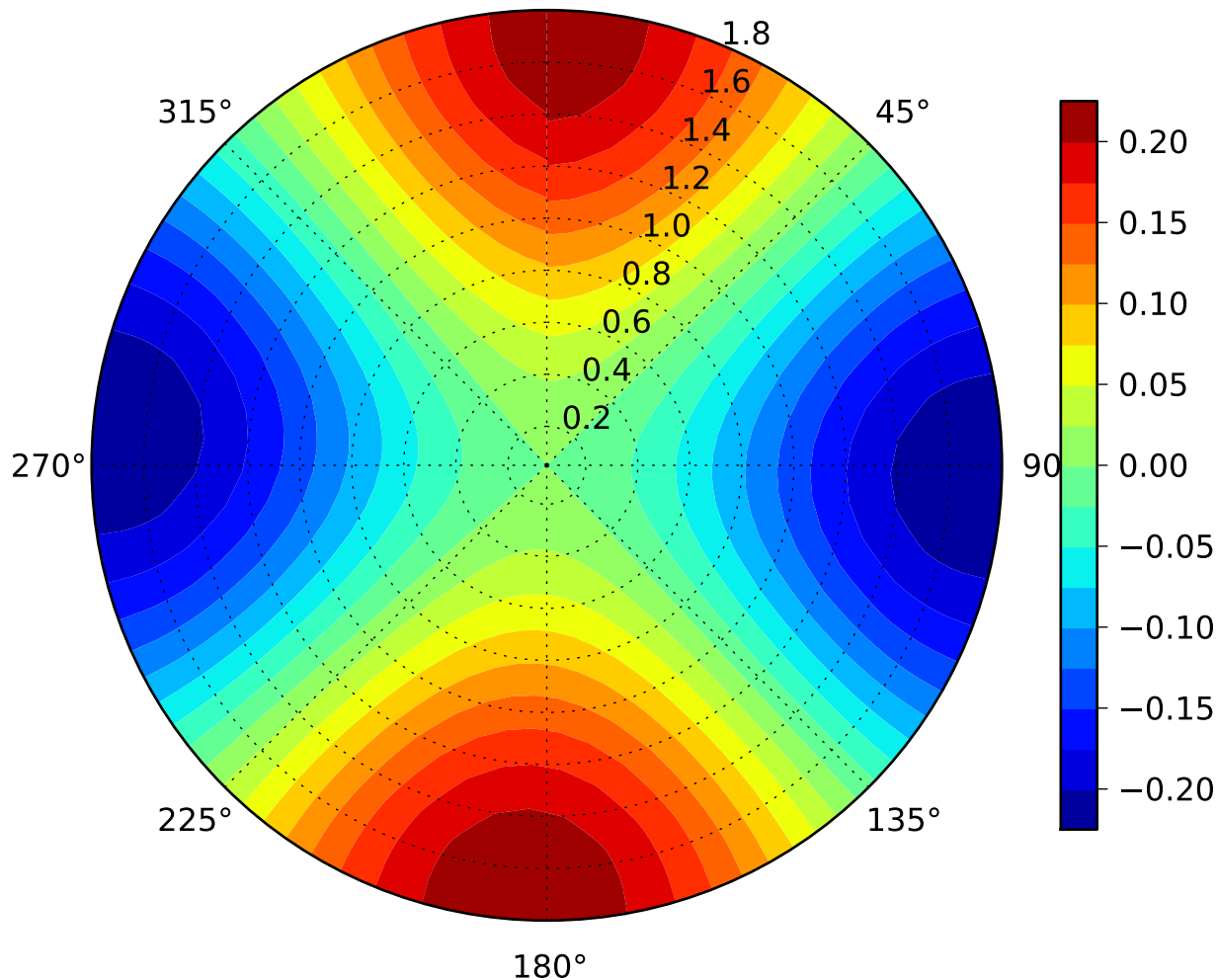
Initial condition $T_0(r,\theta,0) = \cos(2\theta)053$



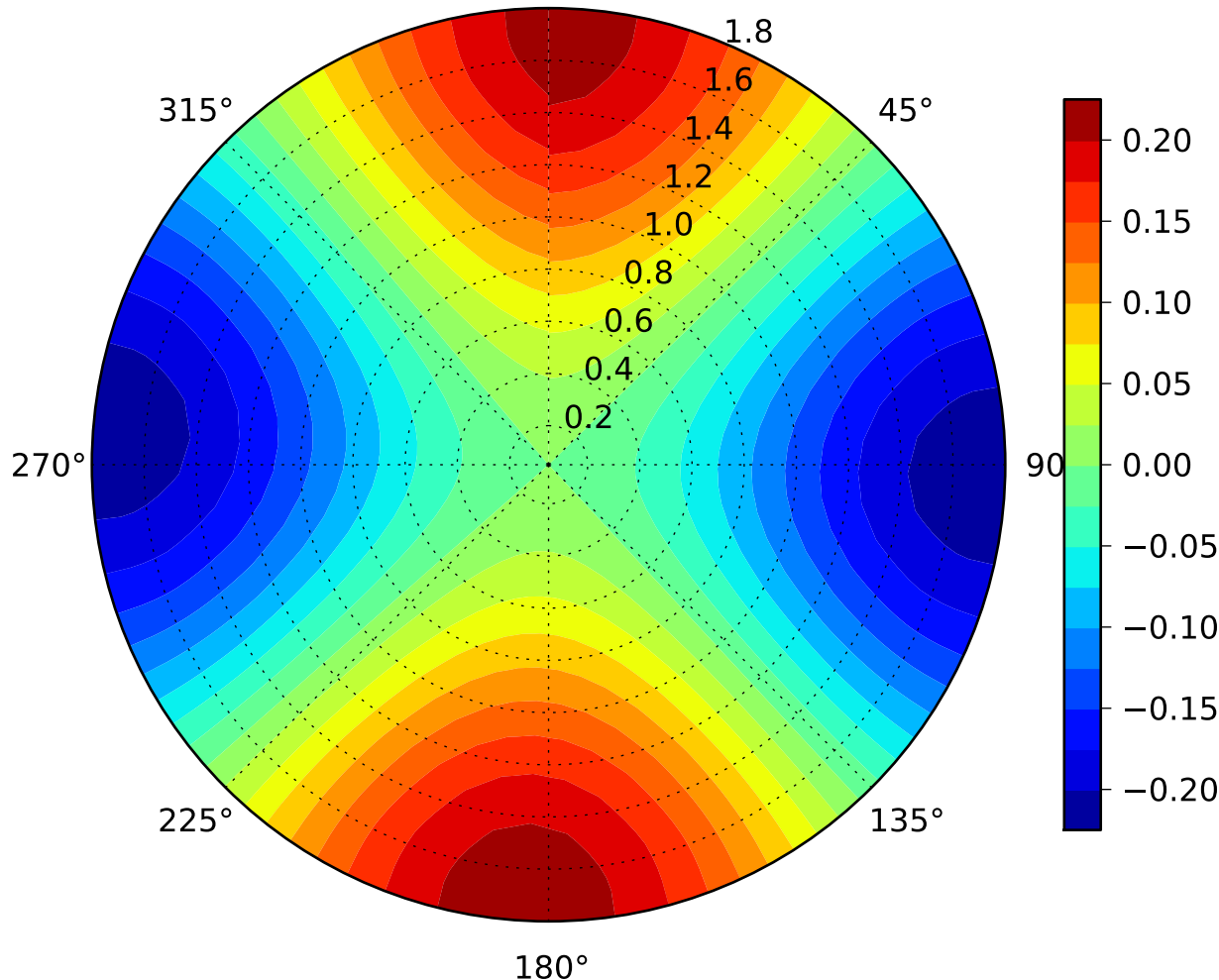
Initial condition $T_0(r,\theta,0) = \cos(2\theta)054$



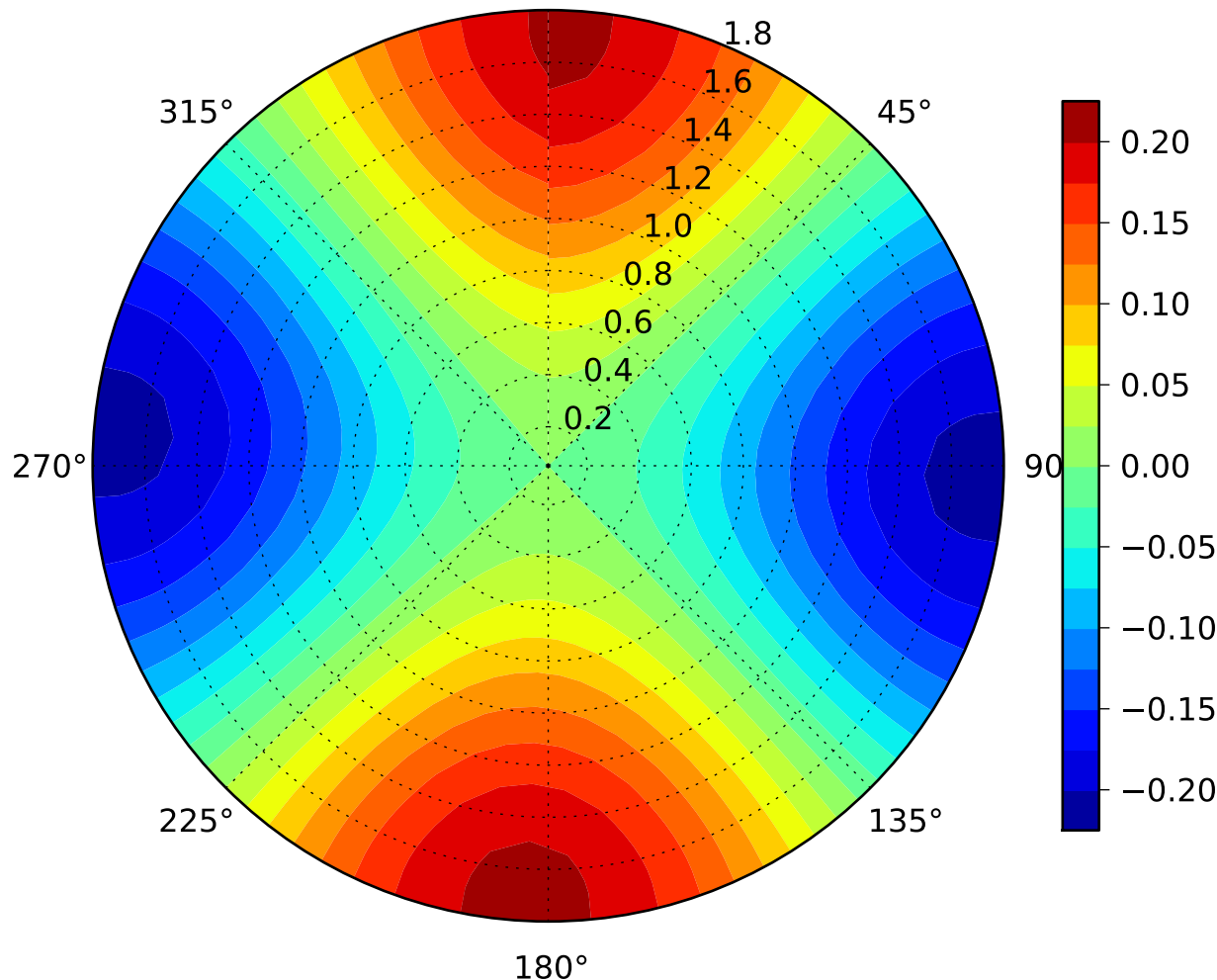
Initial condition $T_0(r,\theta,0) = \cos(2\theta)055$



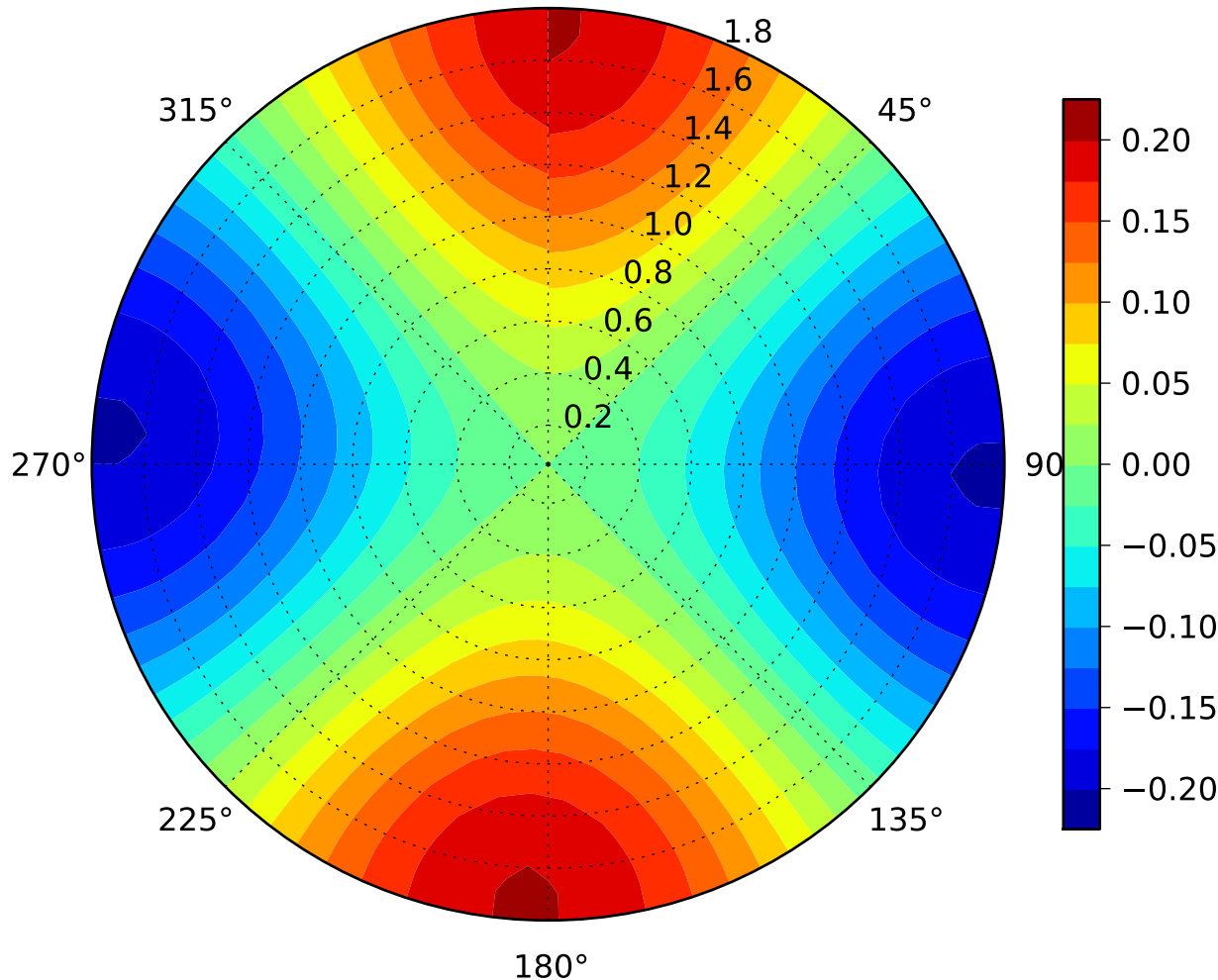
Initial condition $T_0(r,\theta,0) = \cos(2\theta)056$



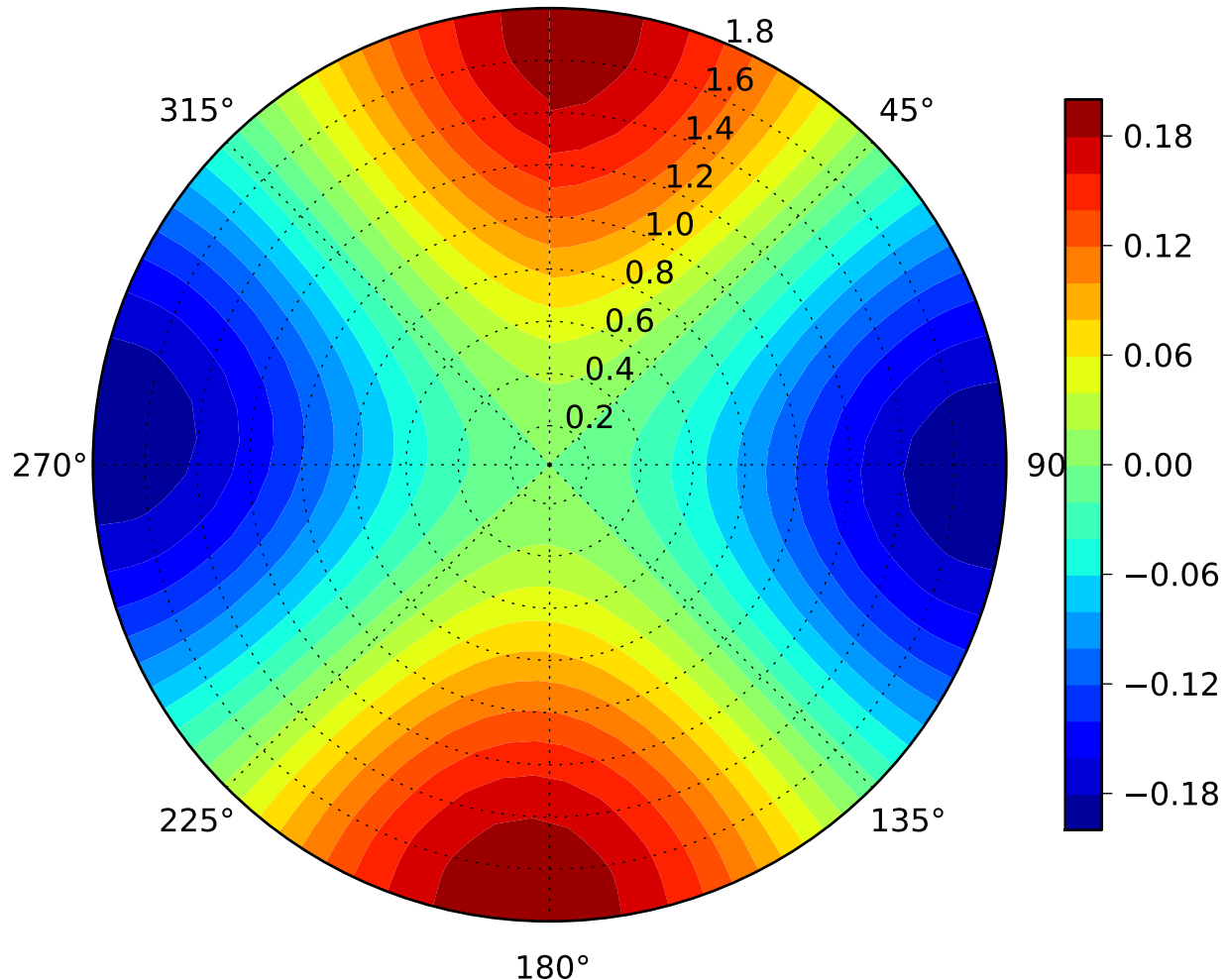
Initial condition $T_0(r,\theta,0) = \cos(2\theta)057$



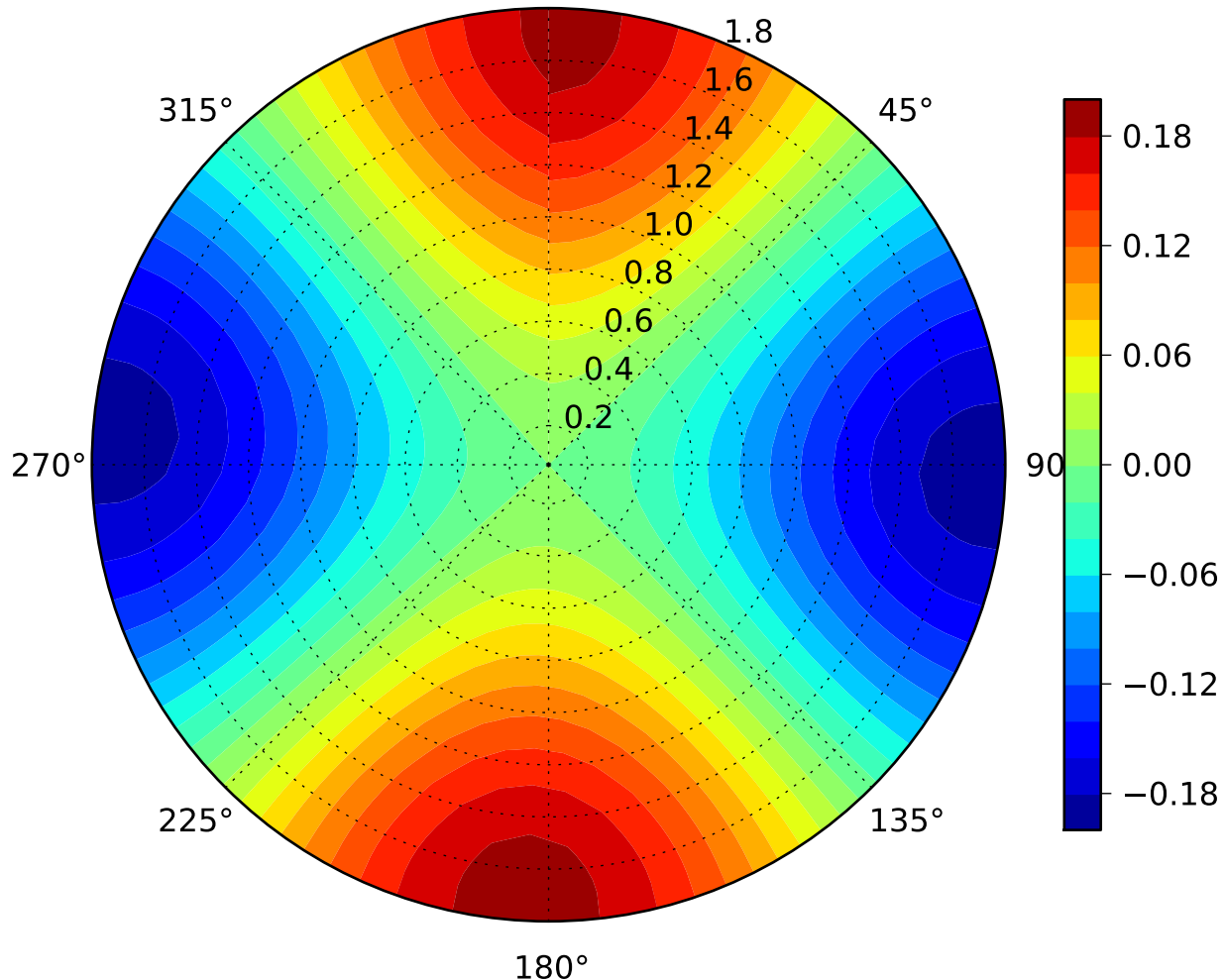
Initial condition $T_0(r, \theta, 0) = \cos(2\theta)058$



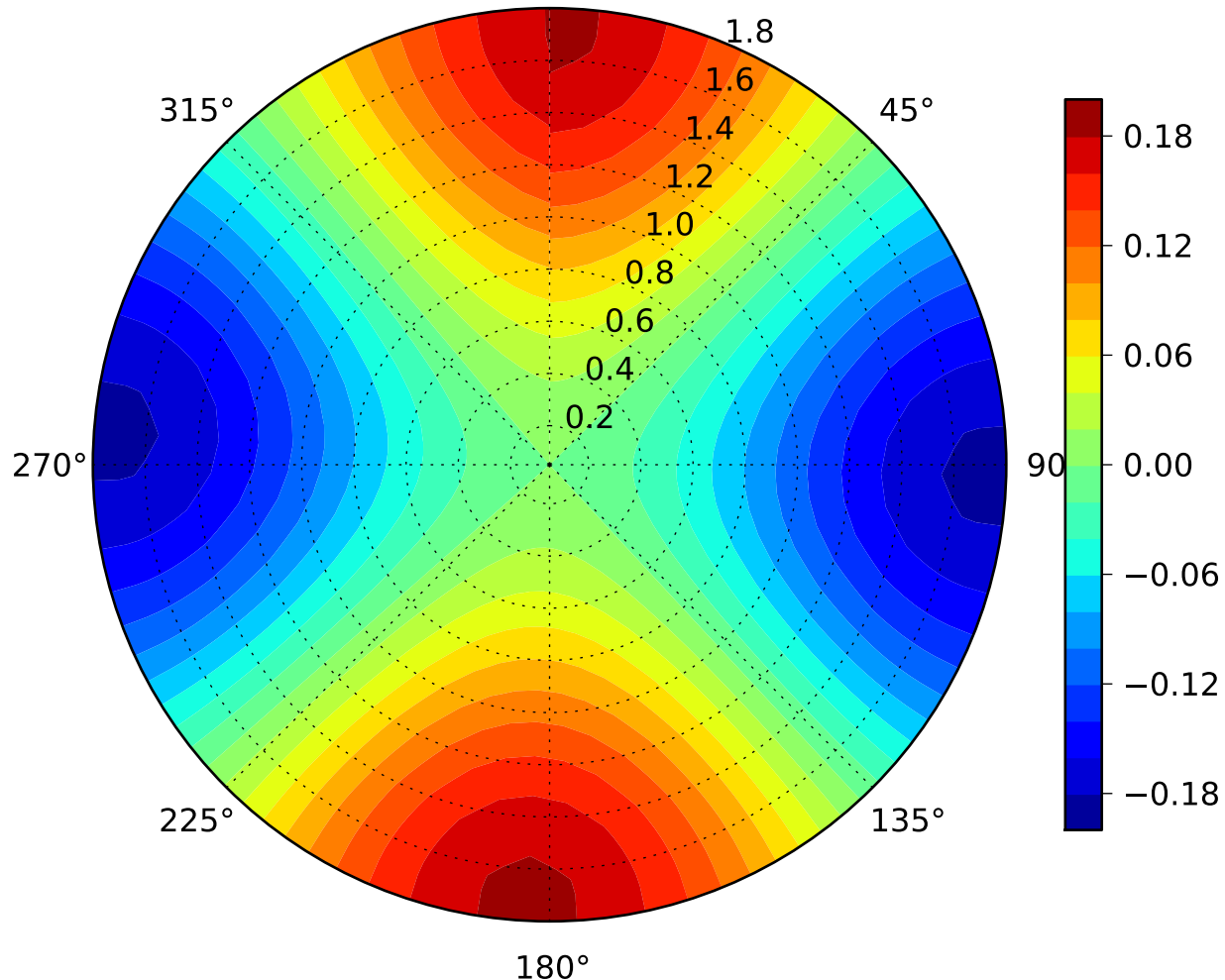
Initial condition $T_0(r,\theta,0) = \cos(2\theta)059$



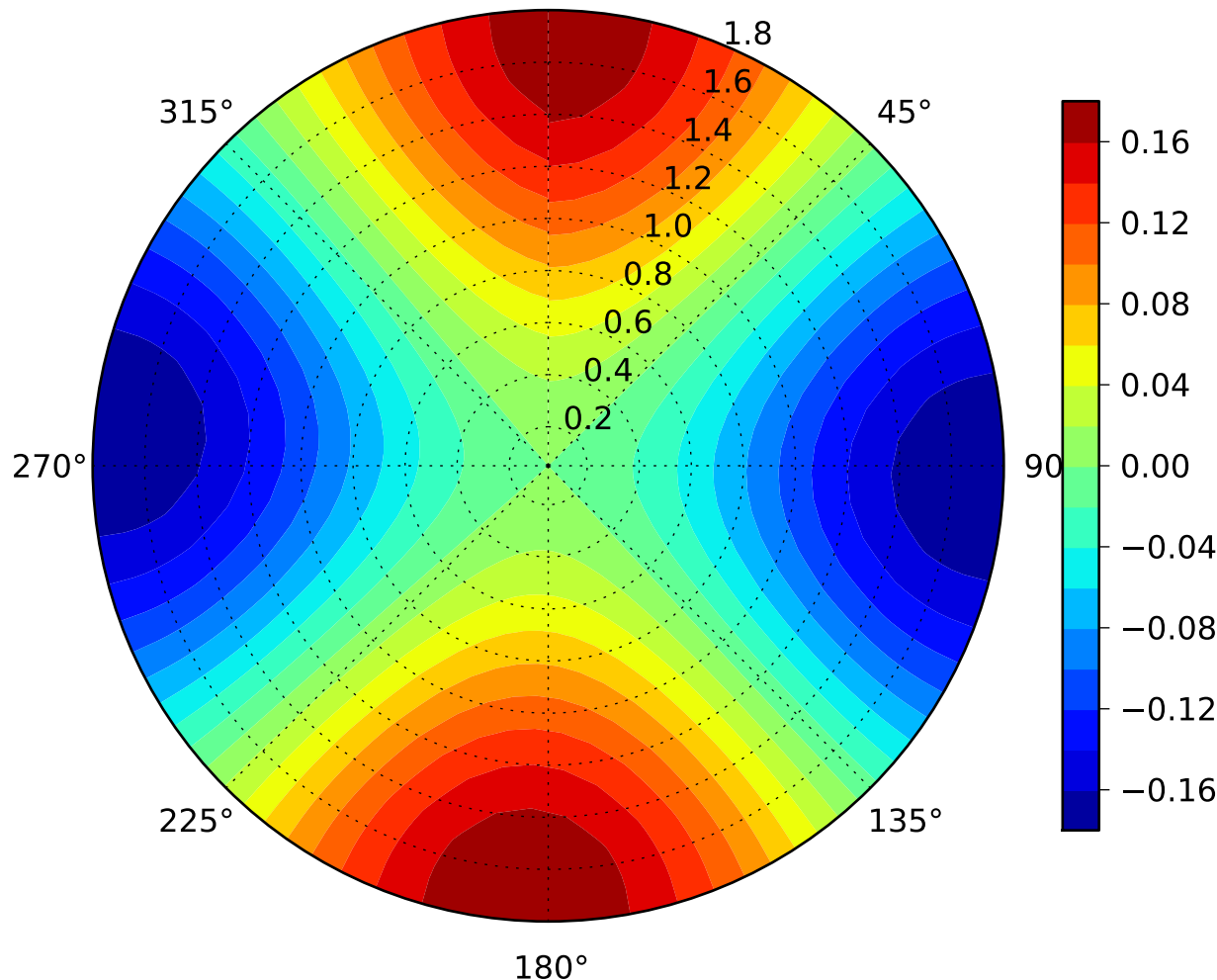
Initial condition $T_0(r,\theta,0) = \cos(2\theta)060$



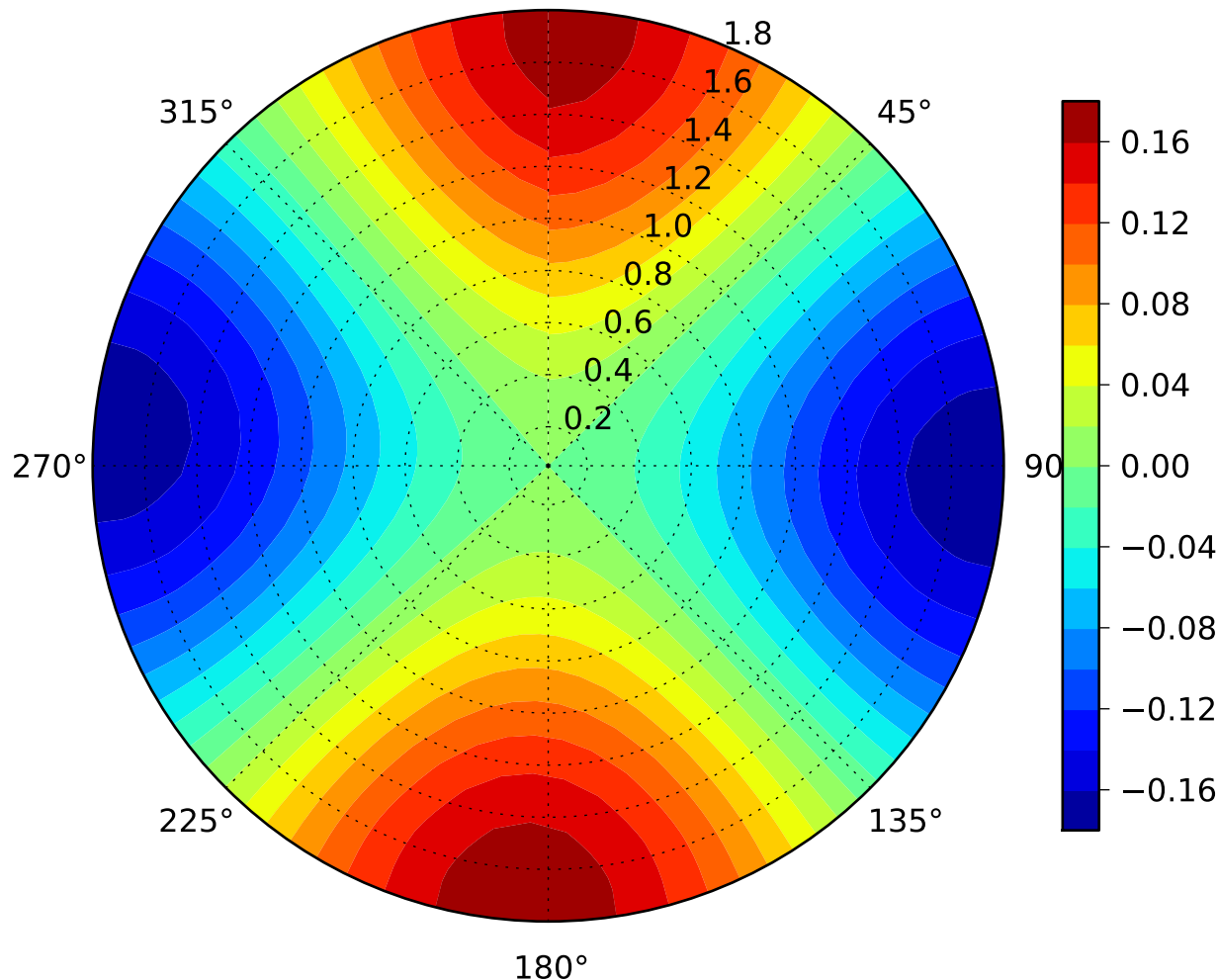
Initial condition $T_0(r,\theta,0) = \cos(2\theta)061$



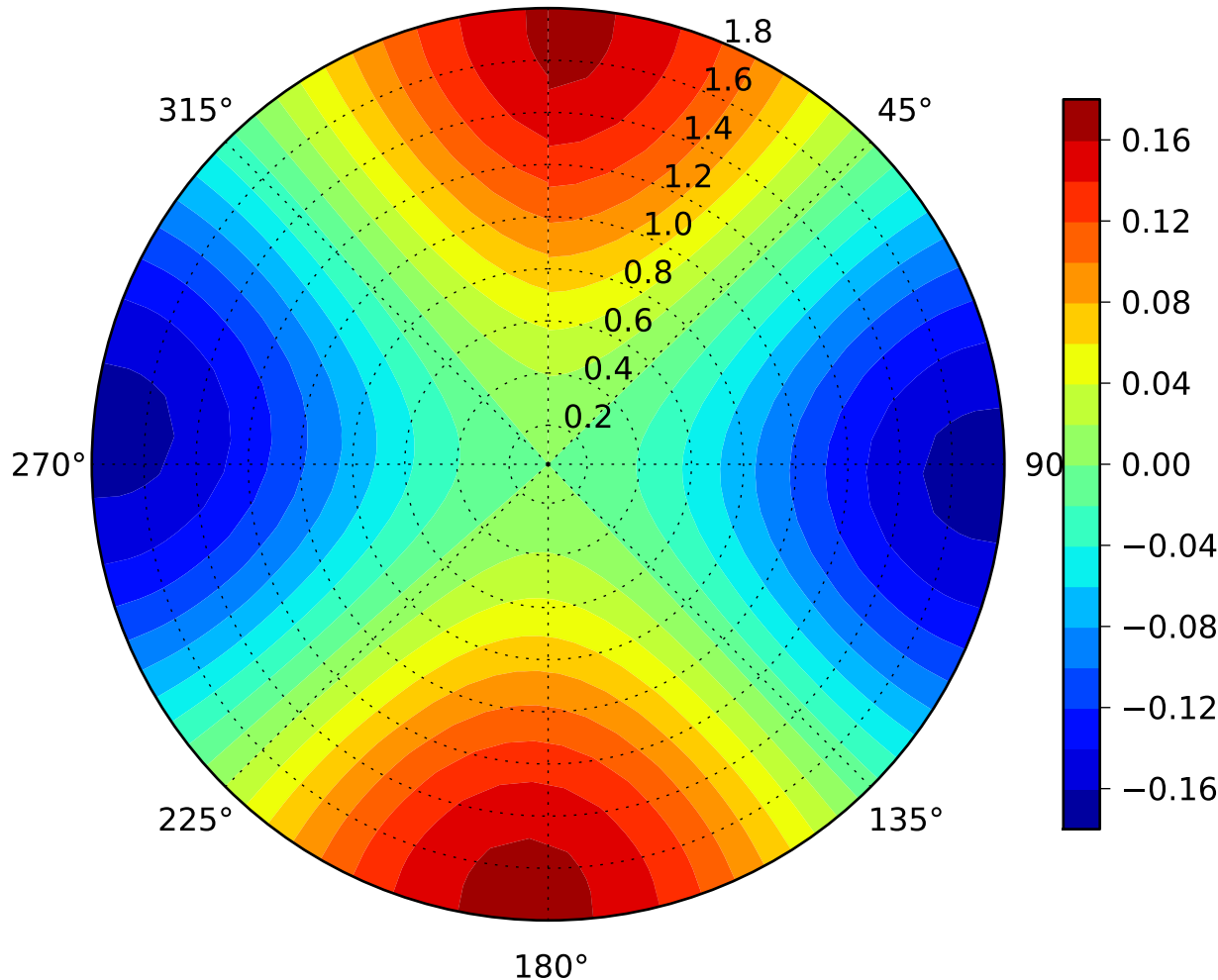
Initial condition $T_0(r,\theta,0) = \cos(2\theta)062$



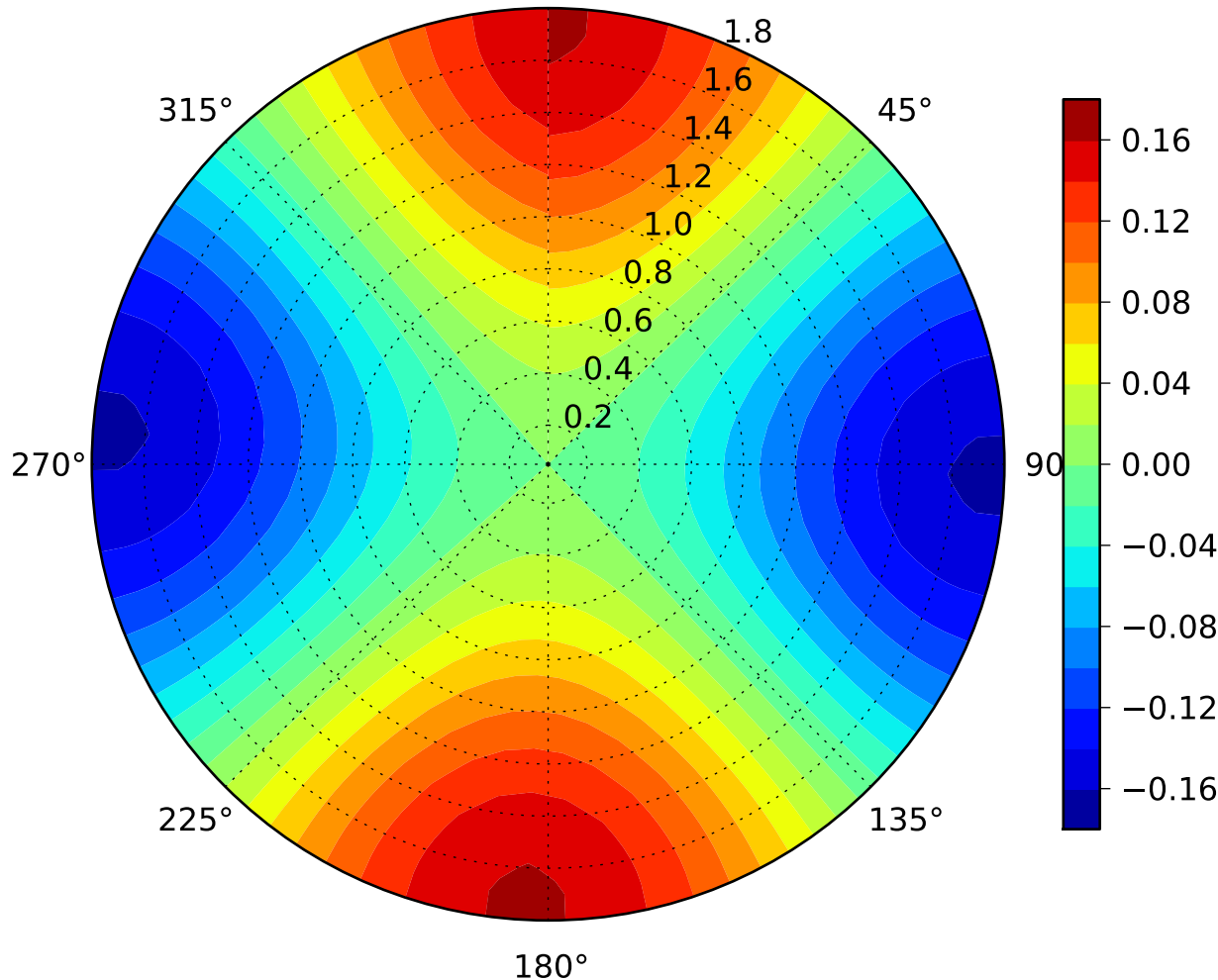
Initial condition $T_0(r,\theta,0) = \cos(2\theta)063$



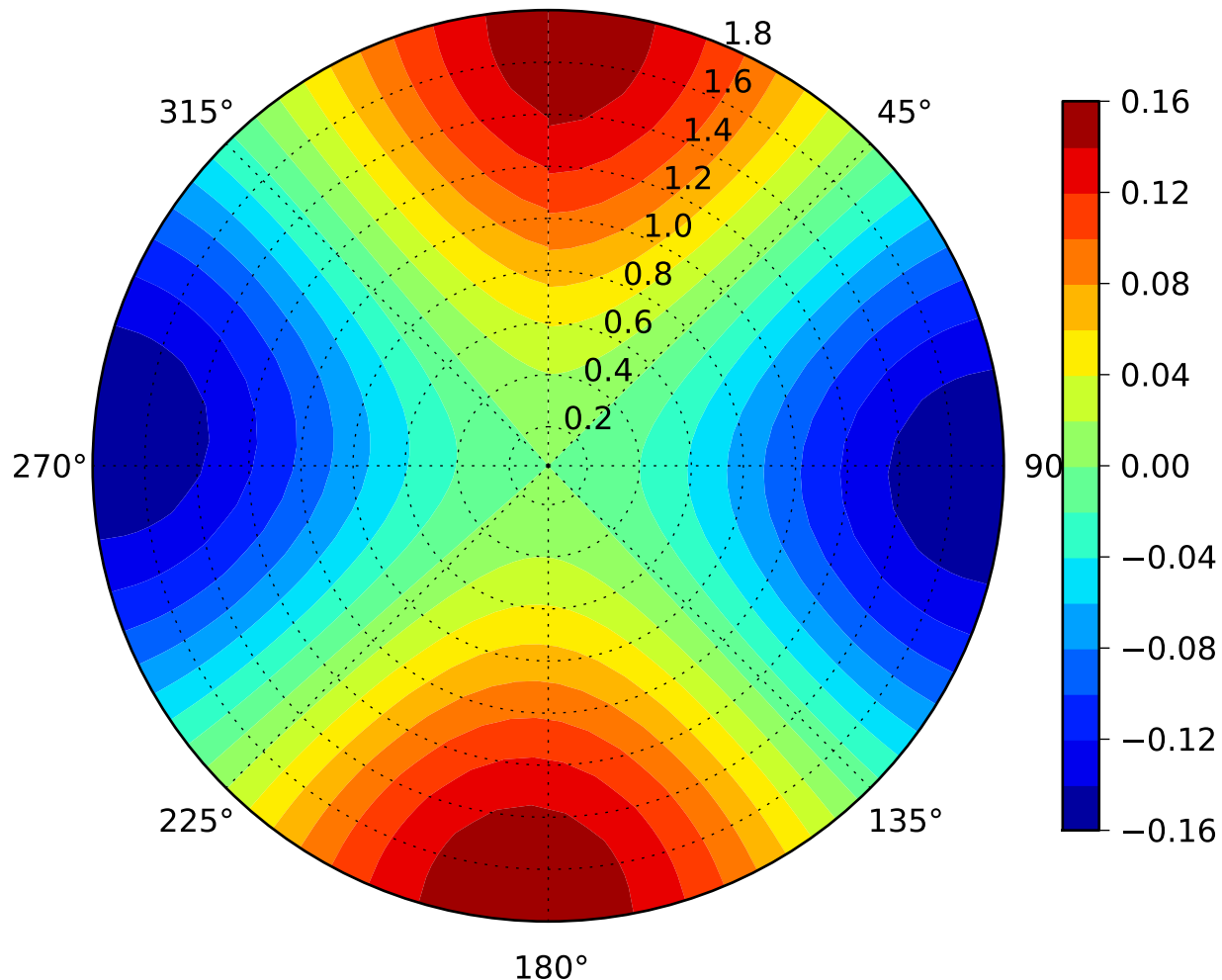
Initial condition $T_0(r,\theta,0) = \cos(2\theta)064$



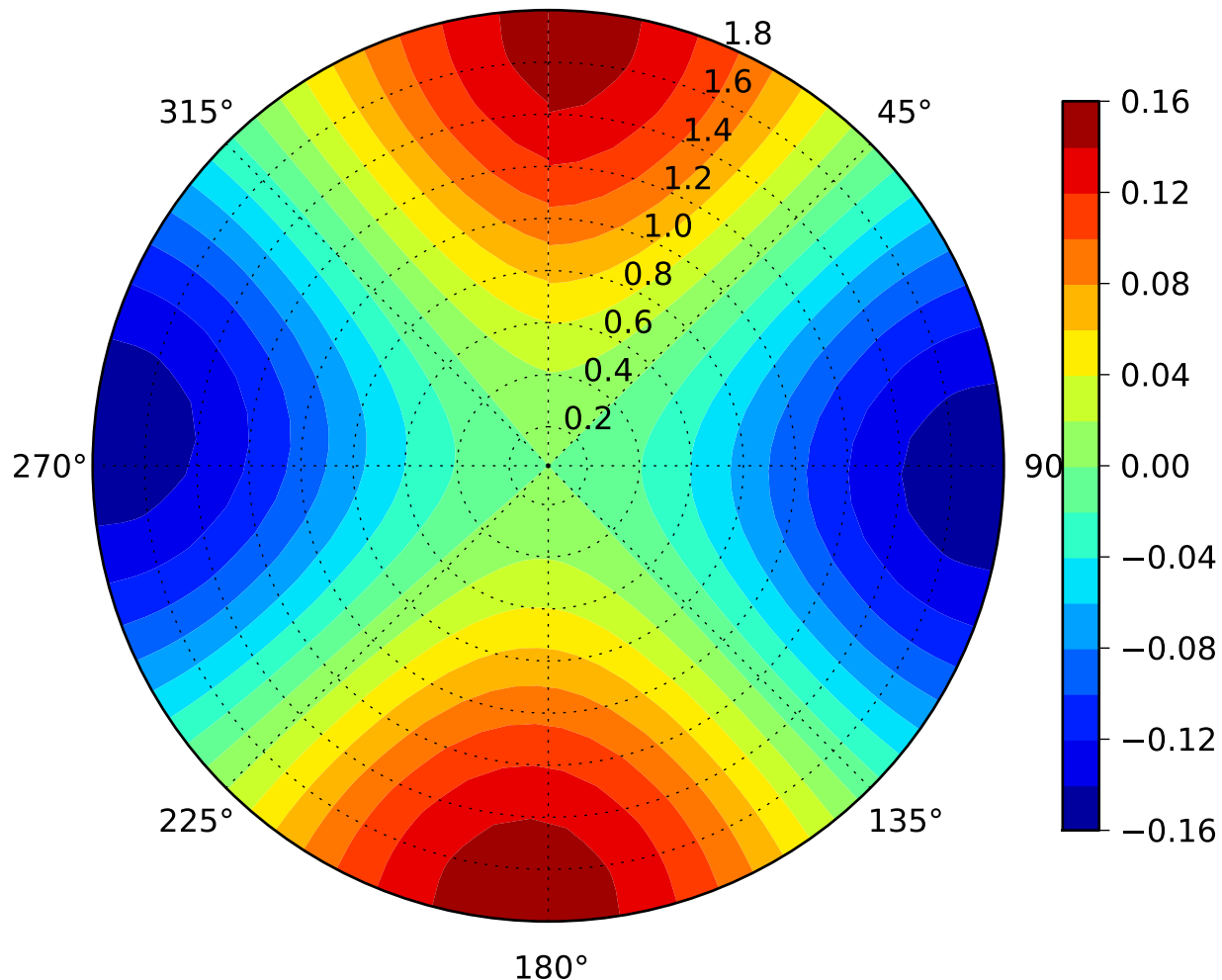
Initial condition $T_0(r,\theta,0) = \cos(2\theta)0.65$



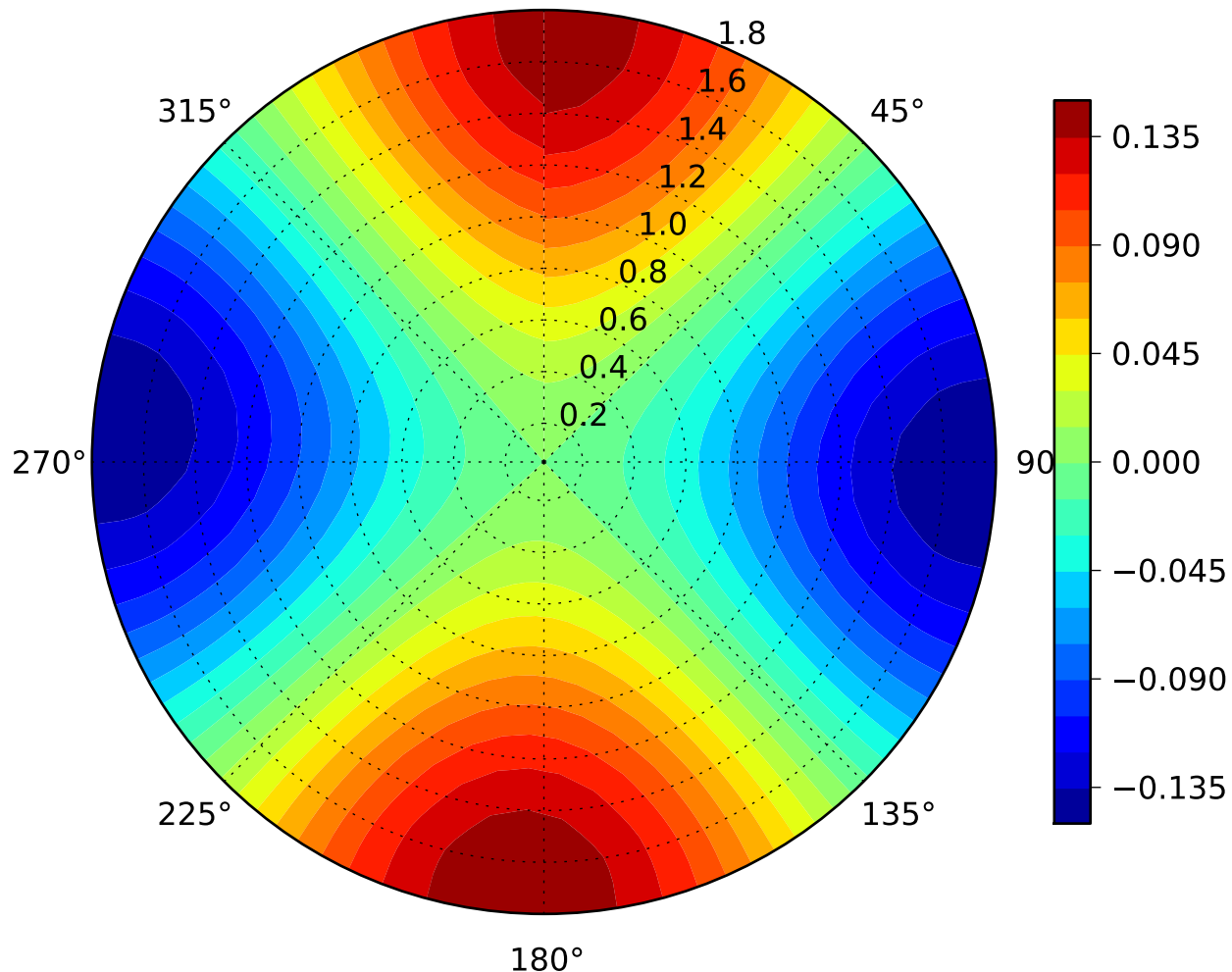
Initial condition $T_0(r,\theta,0) = \cos(2\theta)0.066$



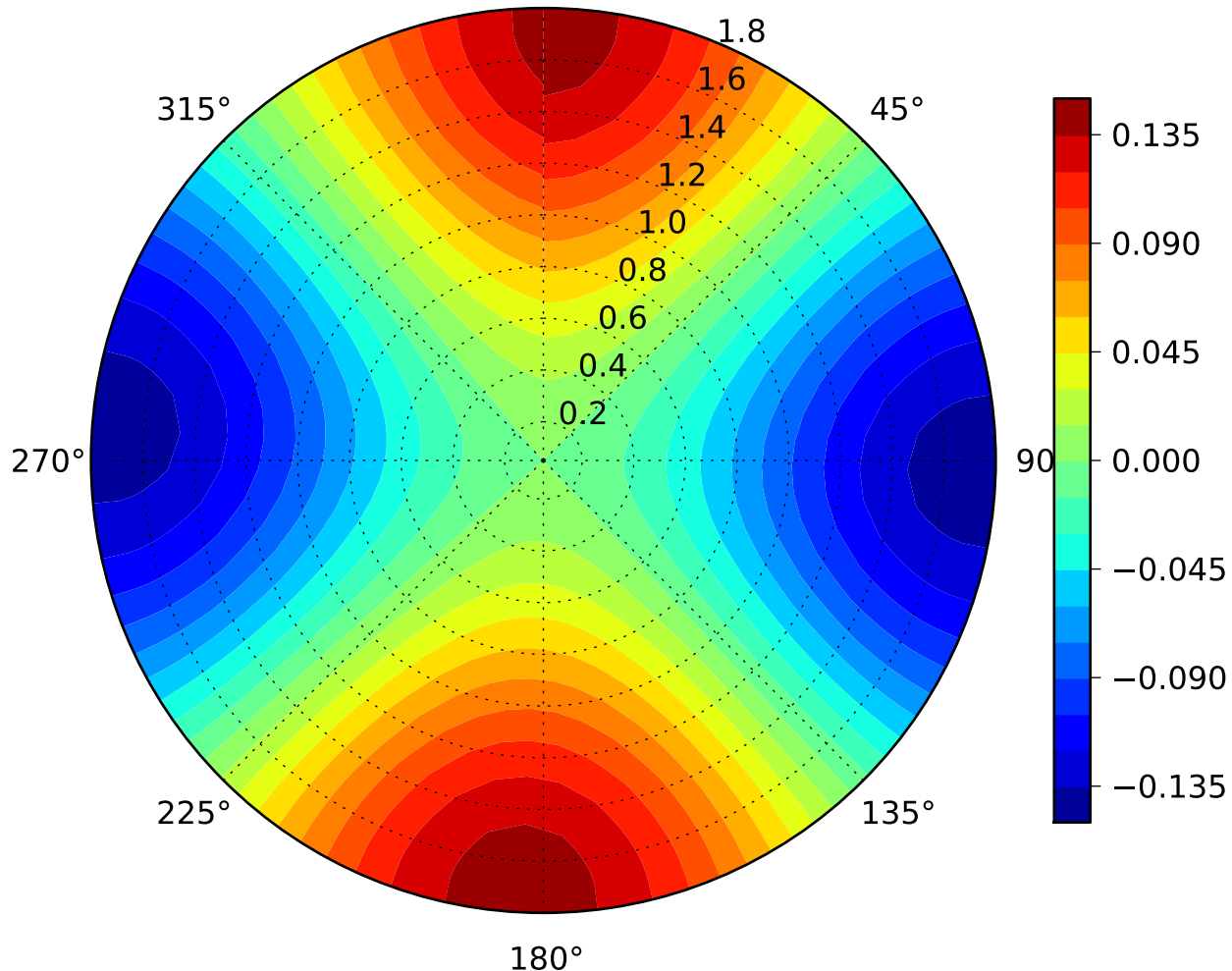
Initial condition $T_0(r,\theta,0) = \cos(2\theta)067$



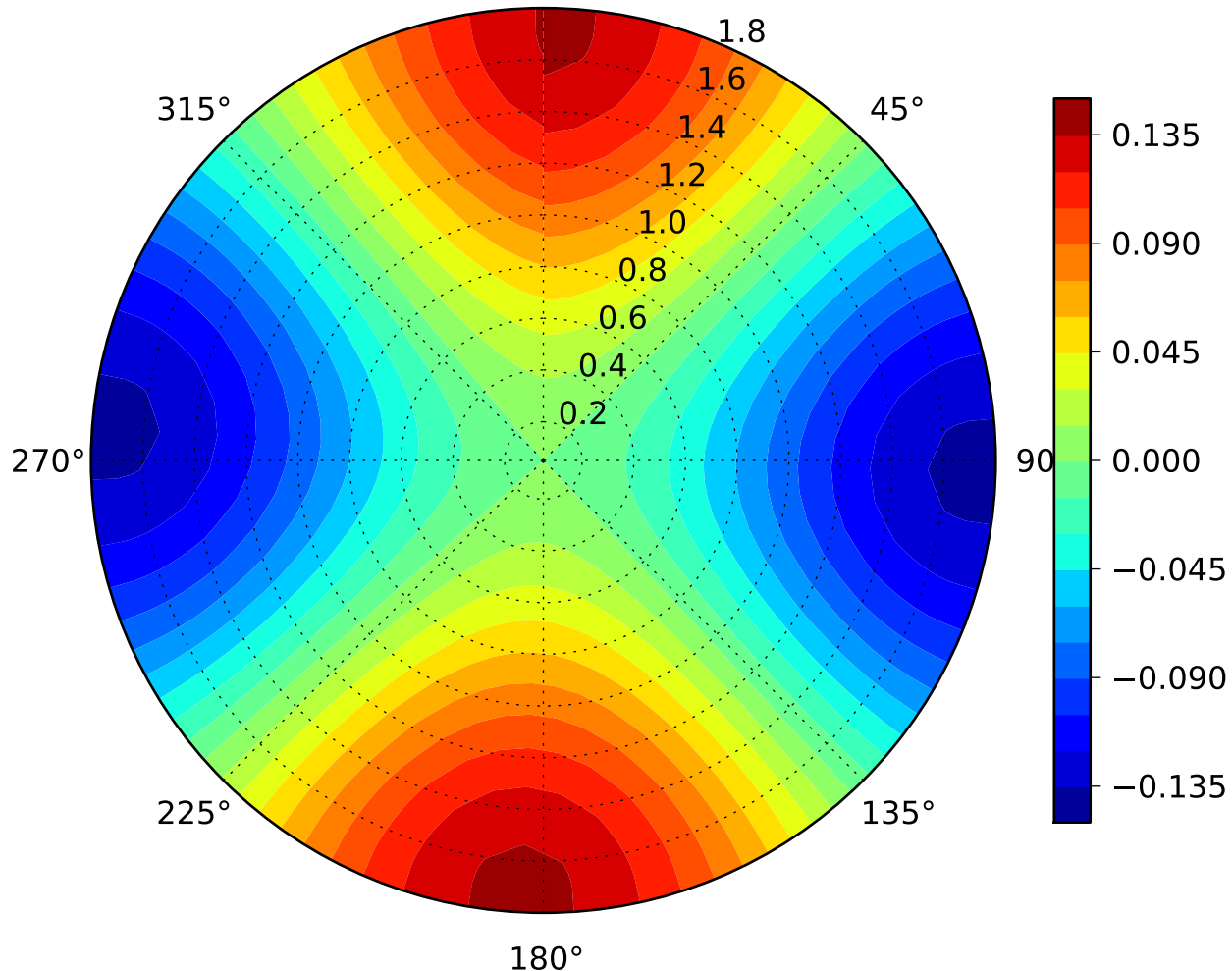
Initial condition $T_0(r,\theta,0) = \cos(2\theta)068$



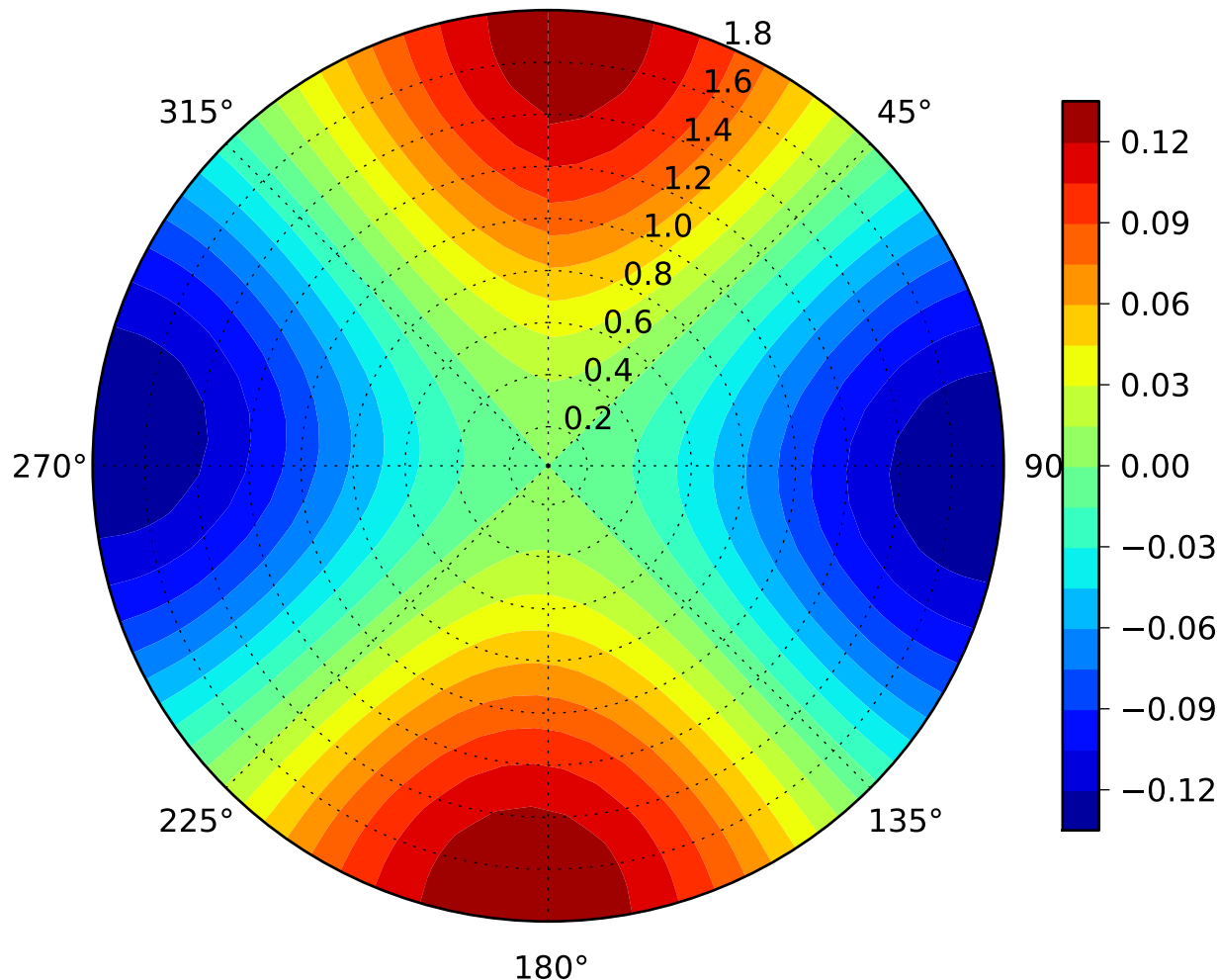
Initial condition $T_0(r,\theta,0) = \cos(2\theta)069$



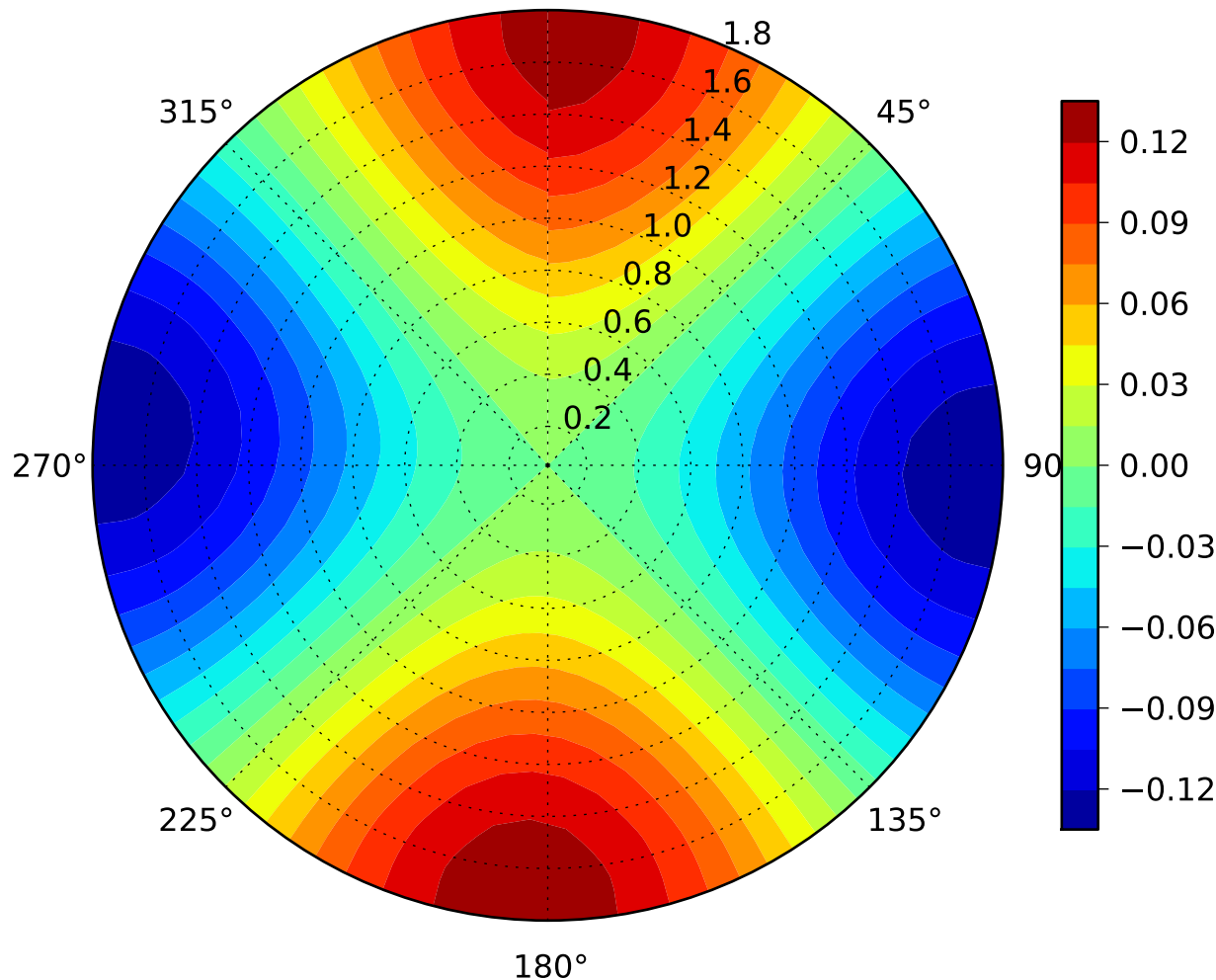
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 070



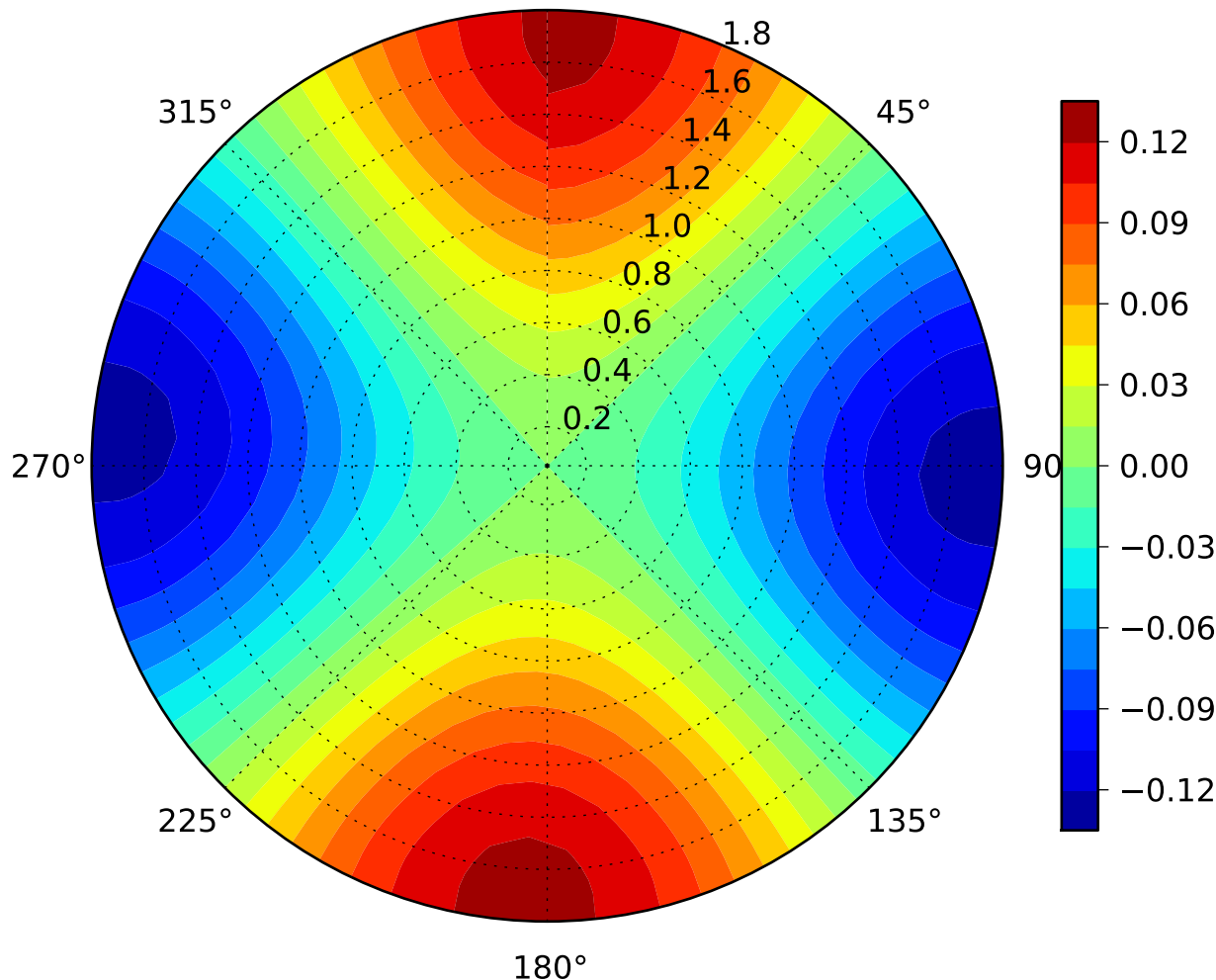
Initial condition $T_0(r,\theta,0) = \cos(2\theta)$ 071



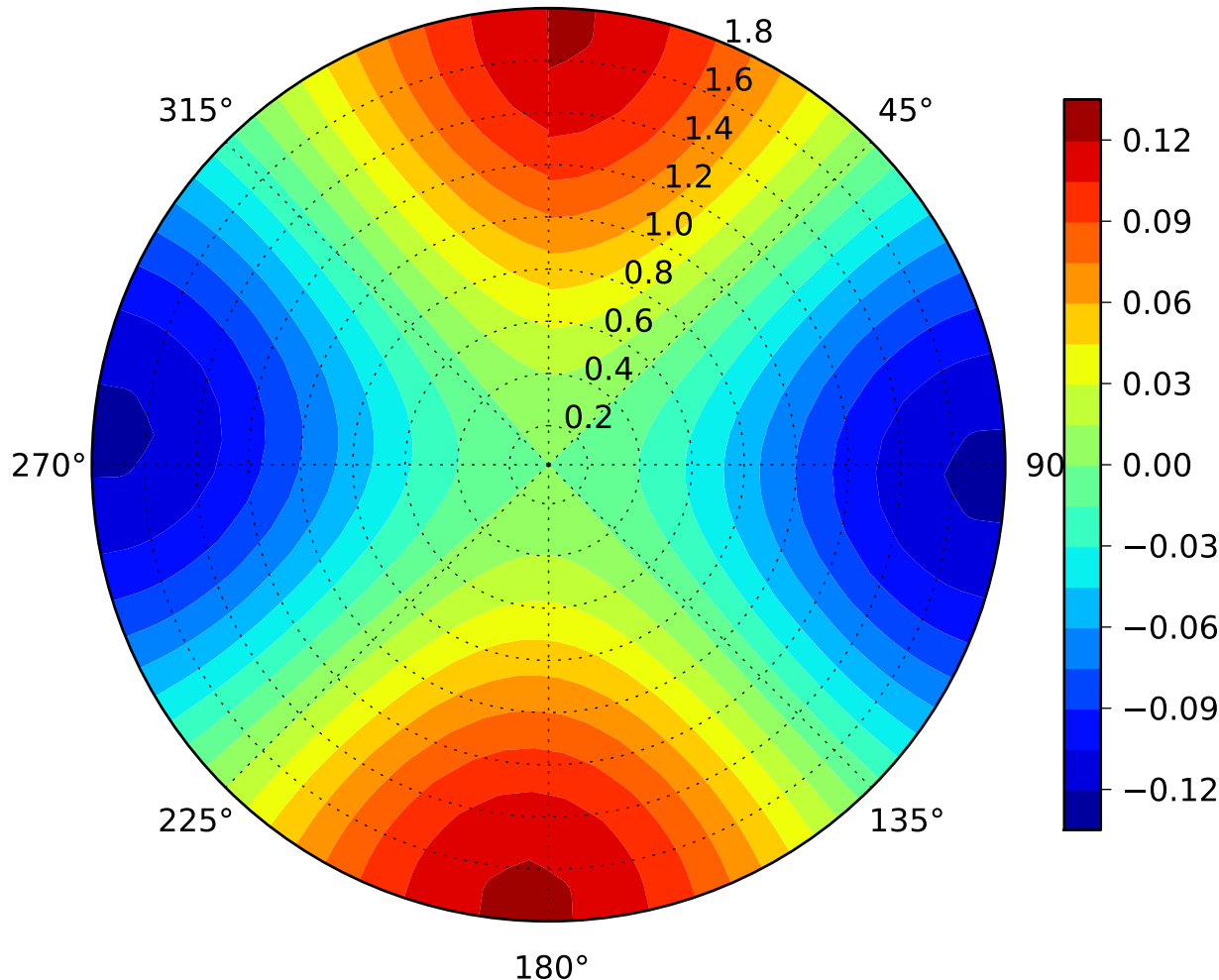
Initial condition $T_0(r,\theta,0) = \cos(2\theta)072$



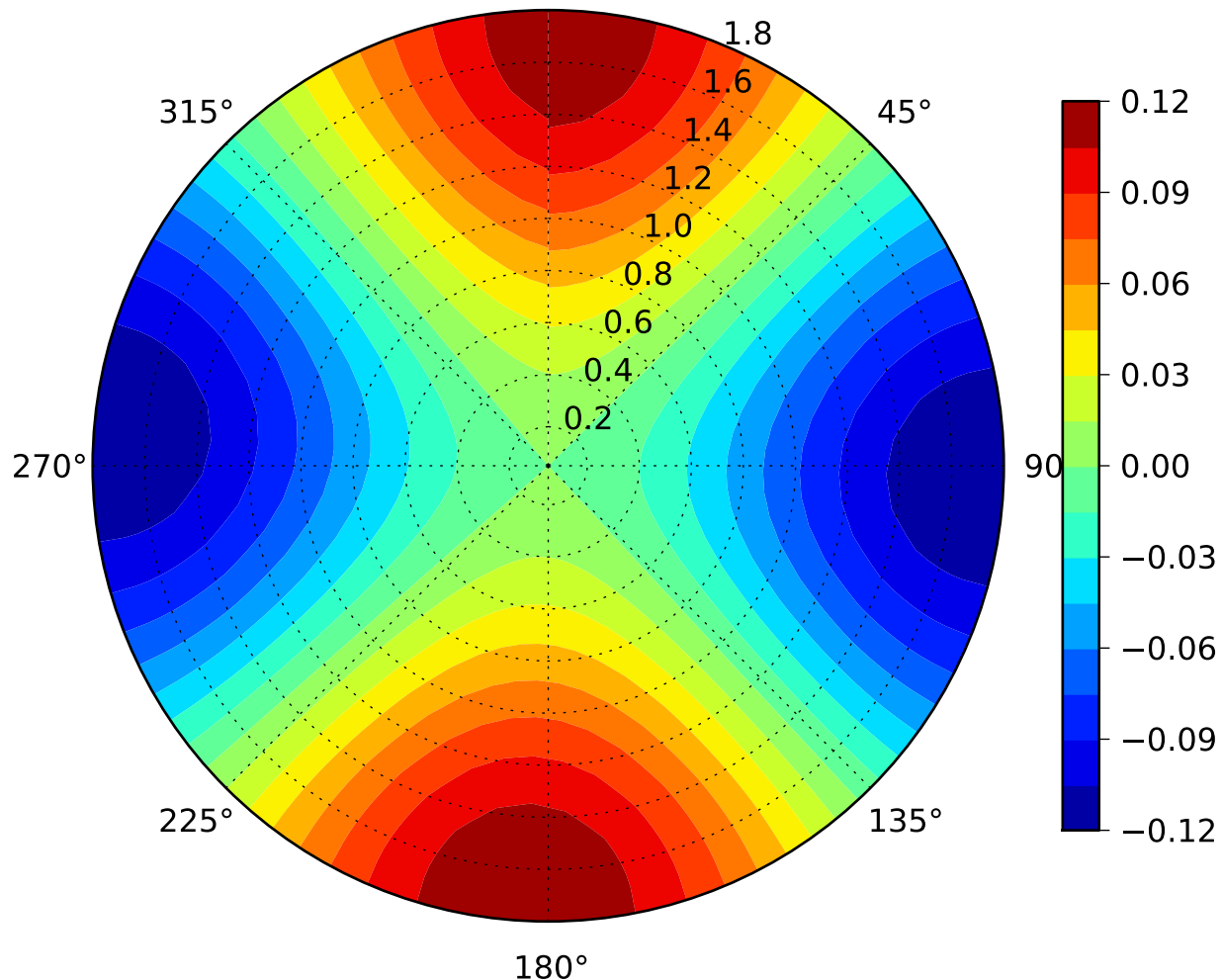
Initial condition $T_0(r,\theta,0) = \cos(2\theta)073$



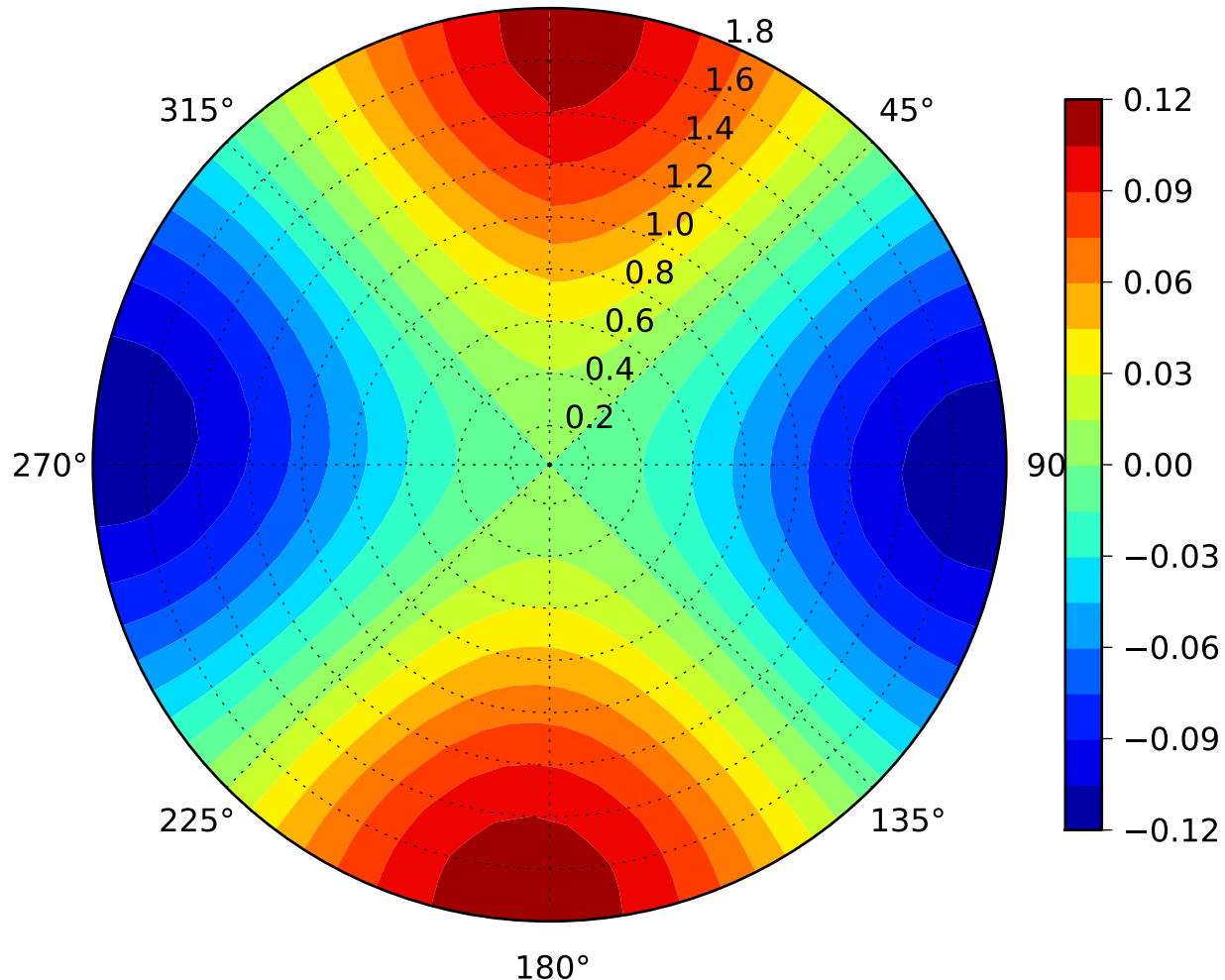
Initial condition $T_0(r,\theta,0) = \cos(2\theta)074$



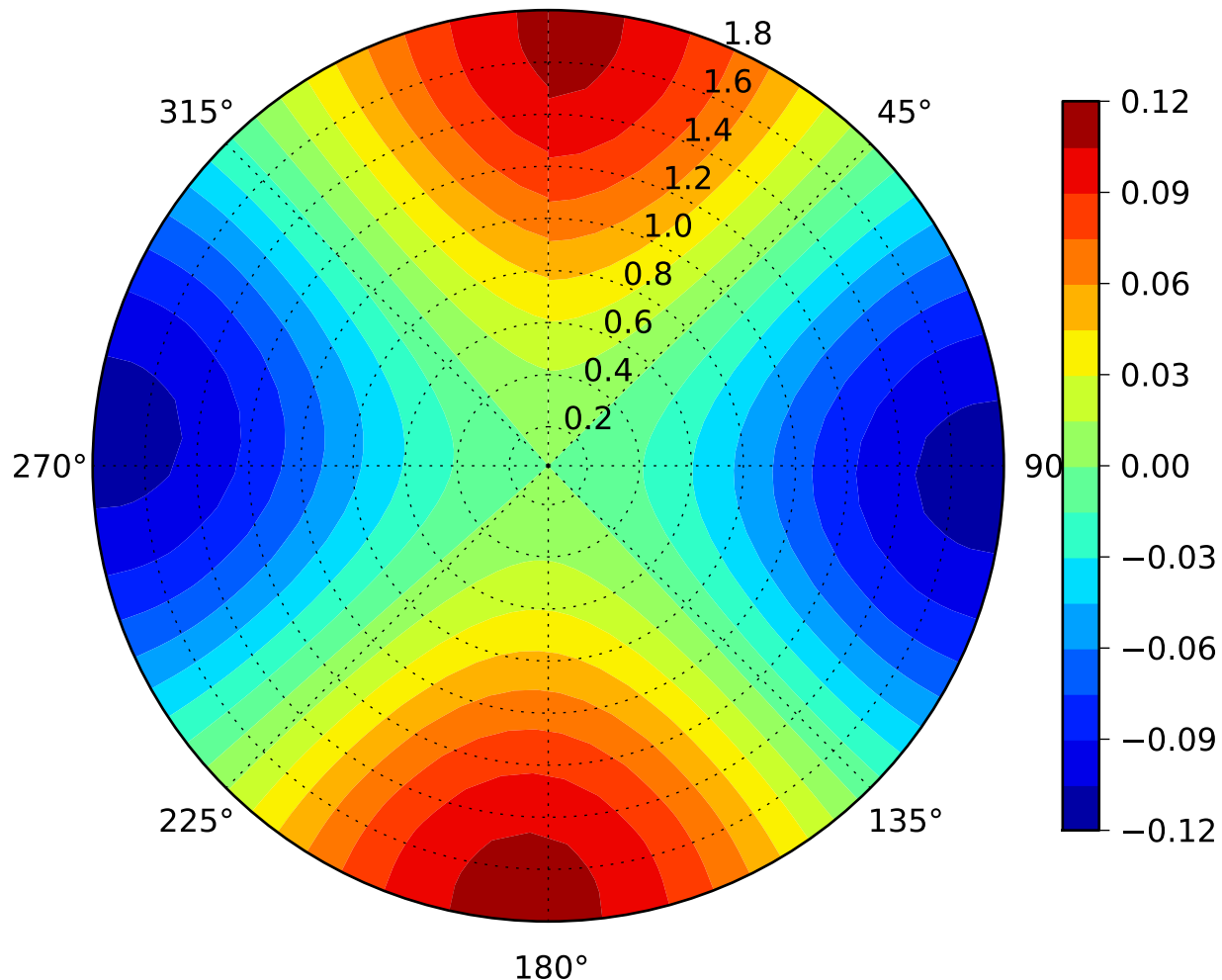
Initial condition $T_0(r,\theta,0) = \cos(2\theta)075$



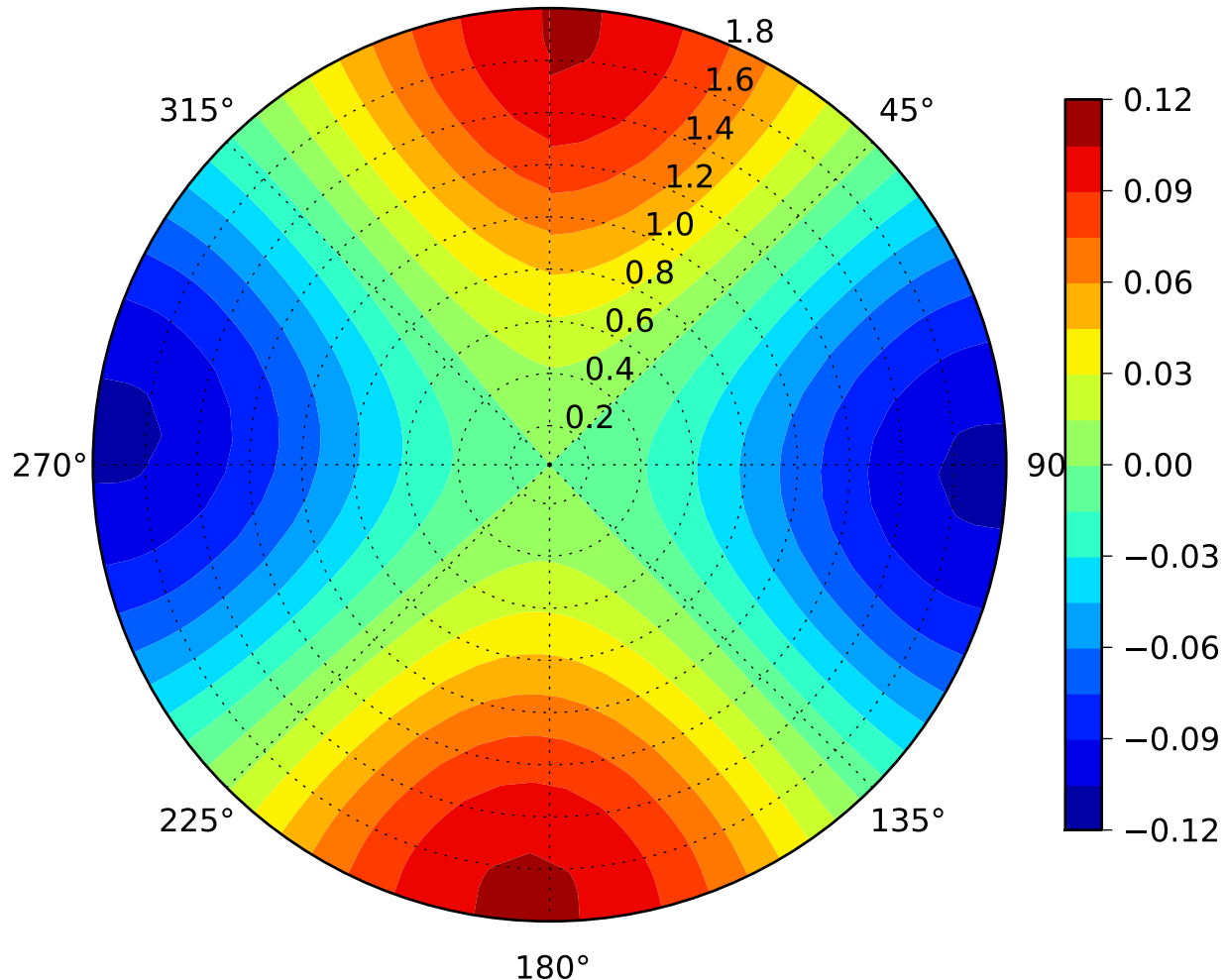
Initial condition $T_0(r,\theta,0) = \cos(2\theta)076$



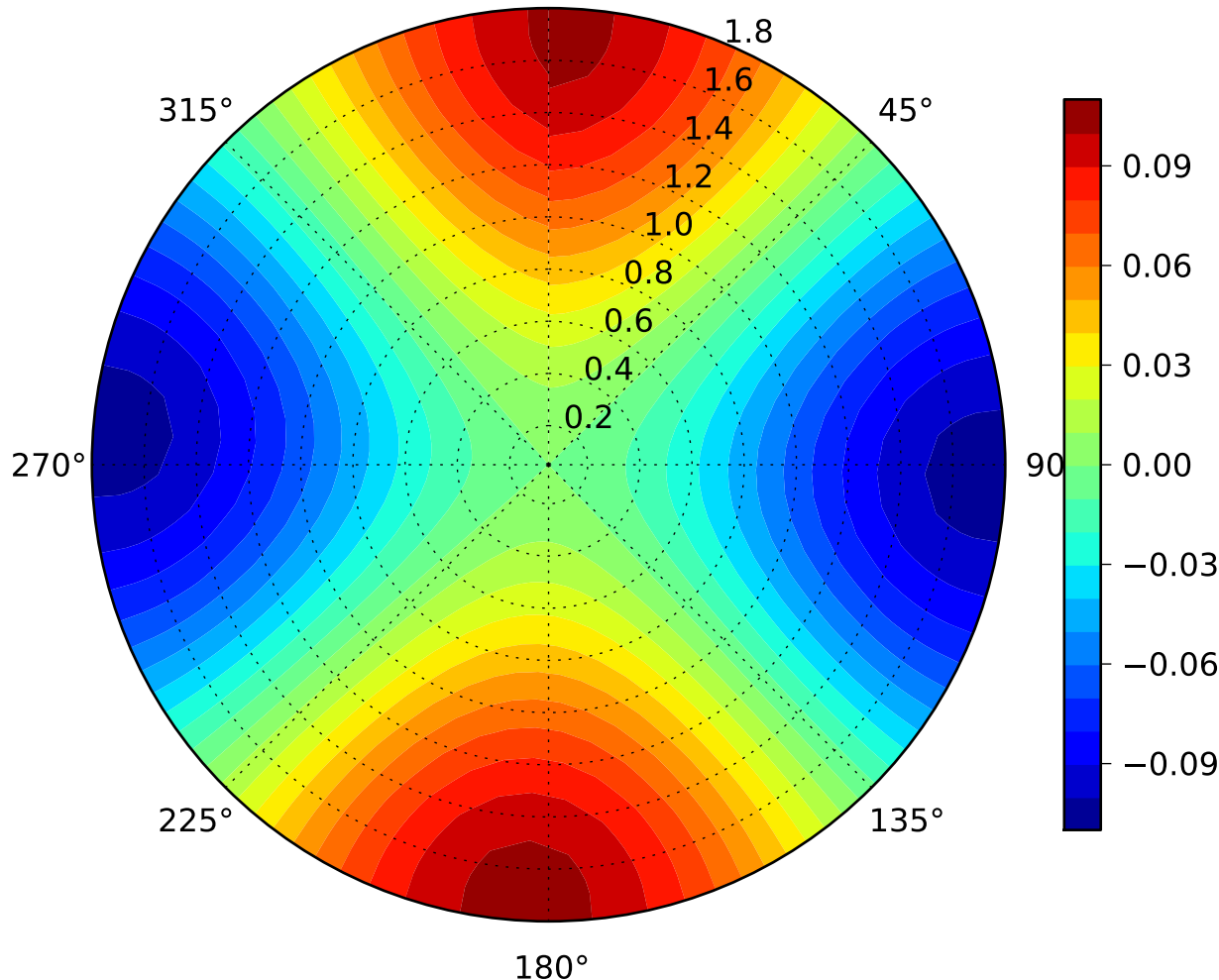
Initial condition $T_0(r,\theta,0) = \cos(2\theta)077$



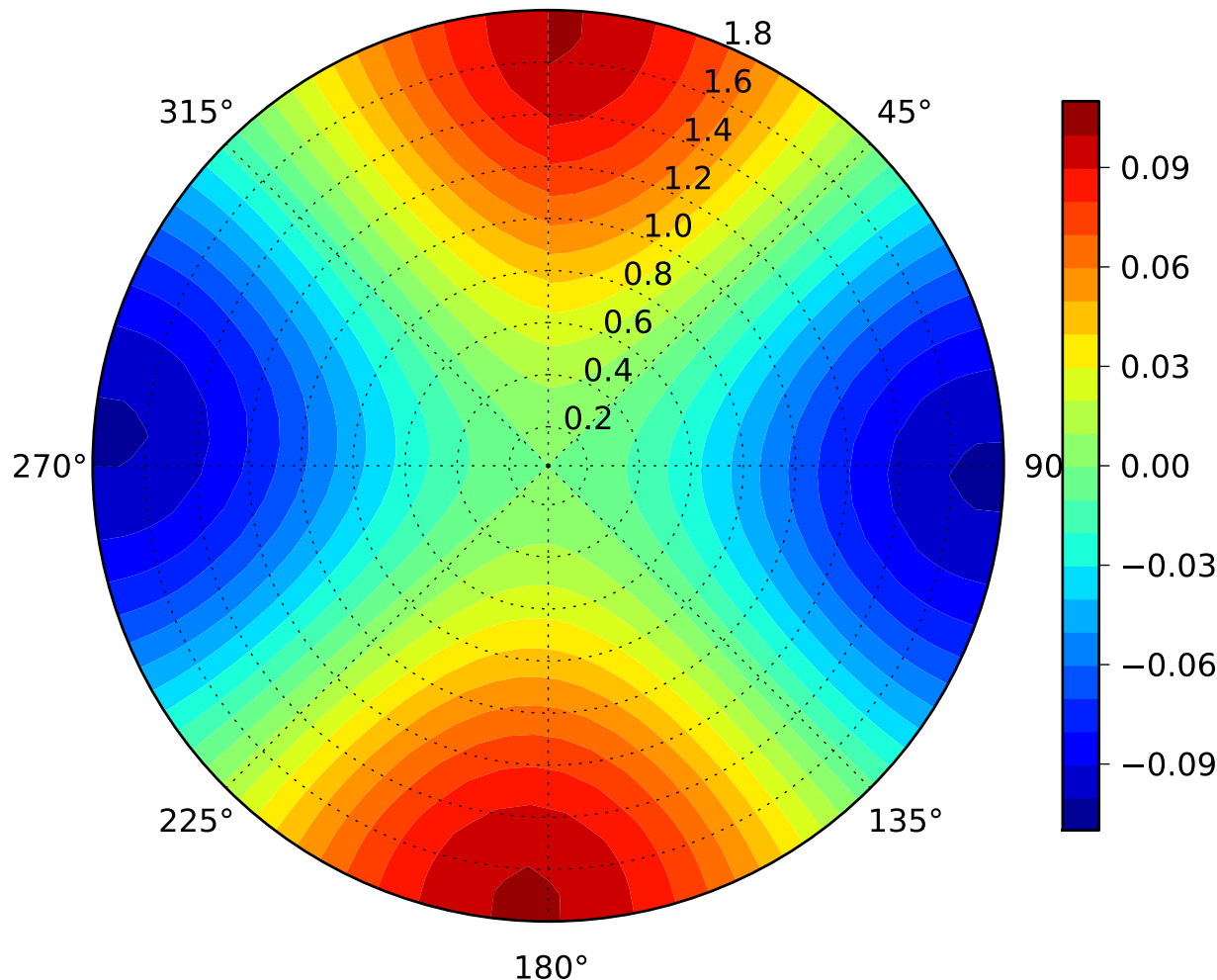
Initial condition $T_0(r,\theta,0) = \cos(2\theta)078$



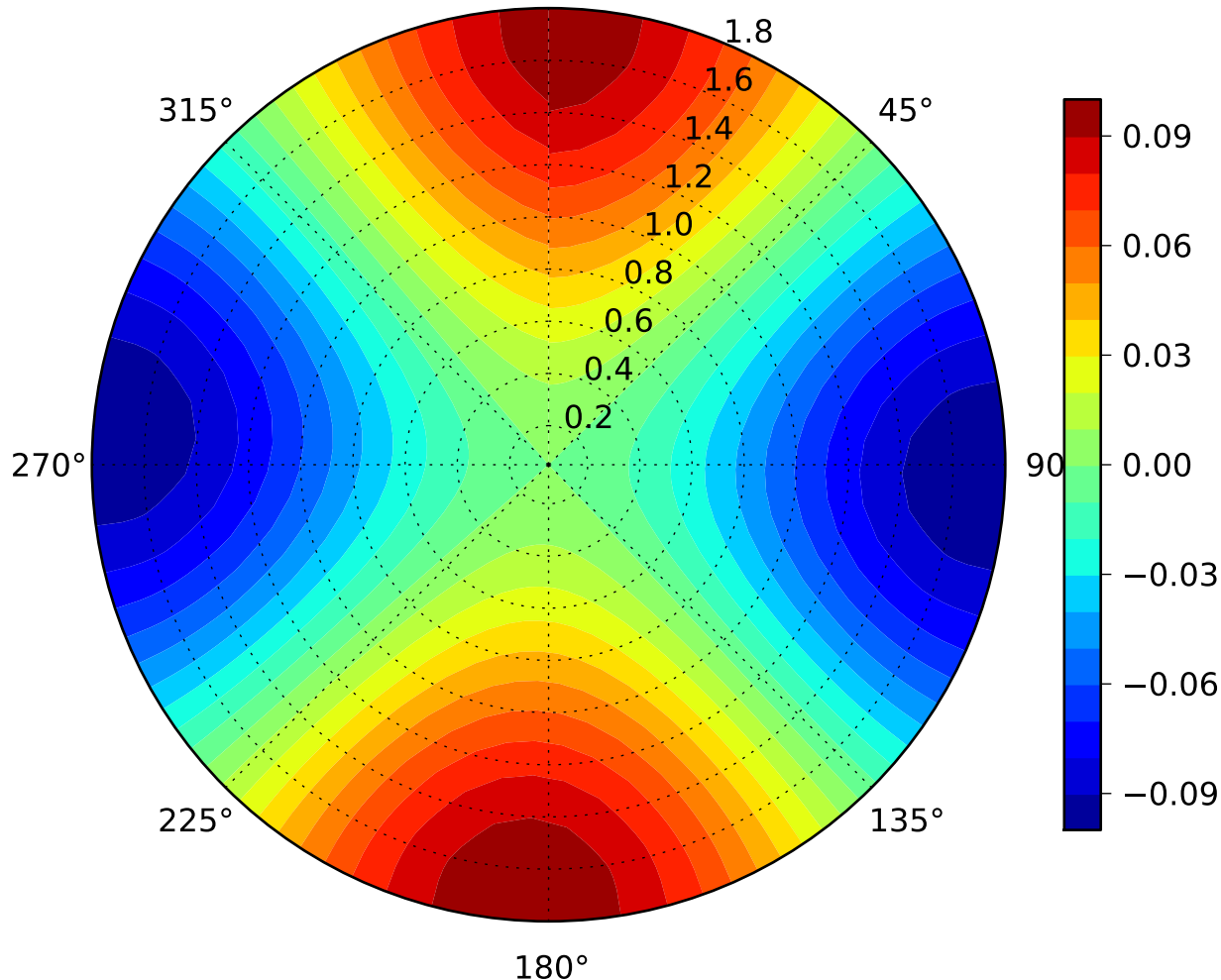
Initial condition $T_0(r,\theta,0) = \cos(2\theta)079$



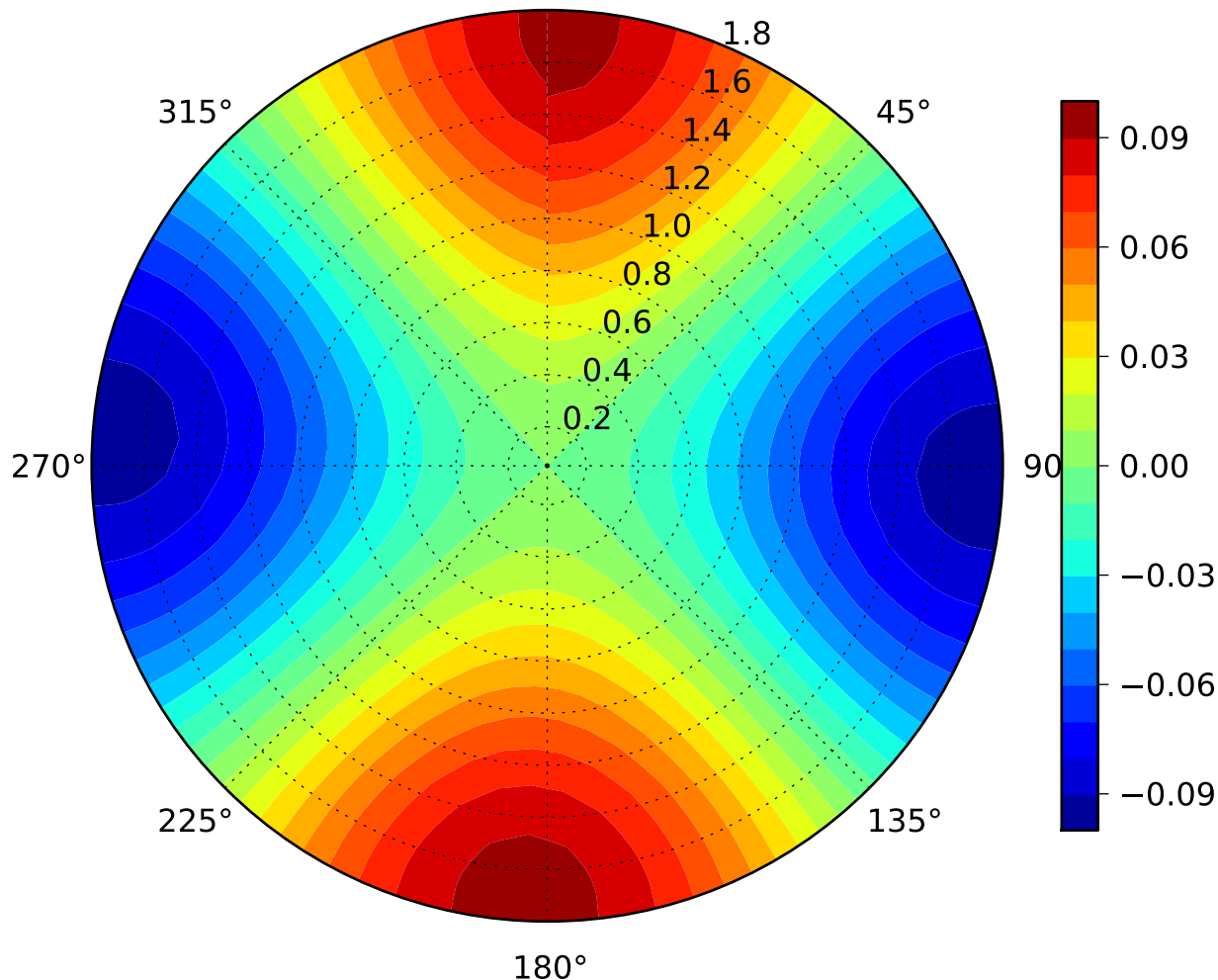
Initial condition $T_0(r,\theta,0) = \cos(2\theta)080$



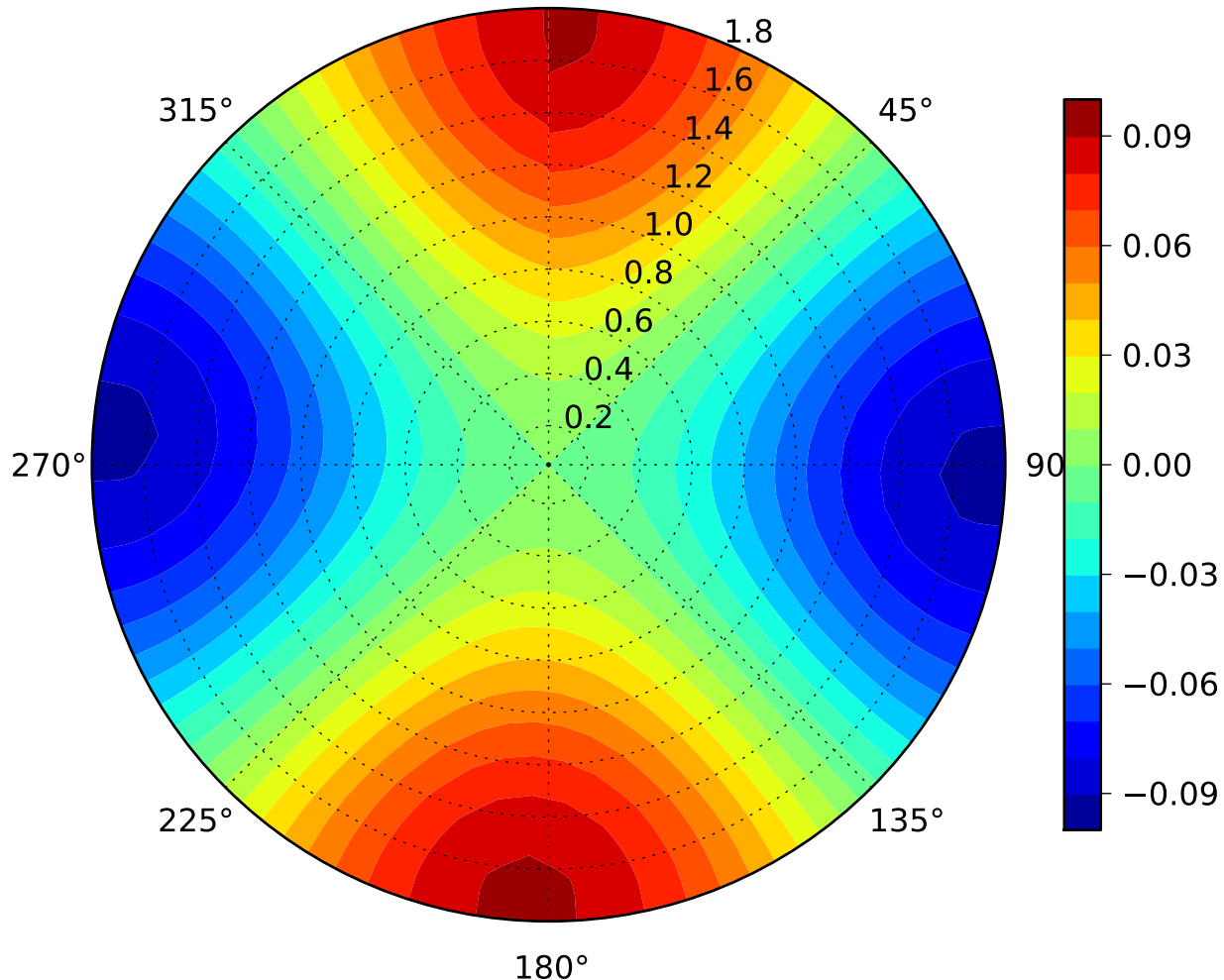
Initial condition $T_0(r,\theta,0) = \cos(2\theta)081$



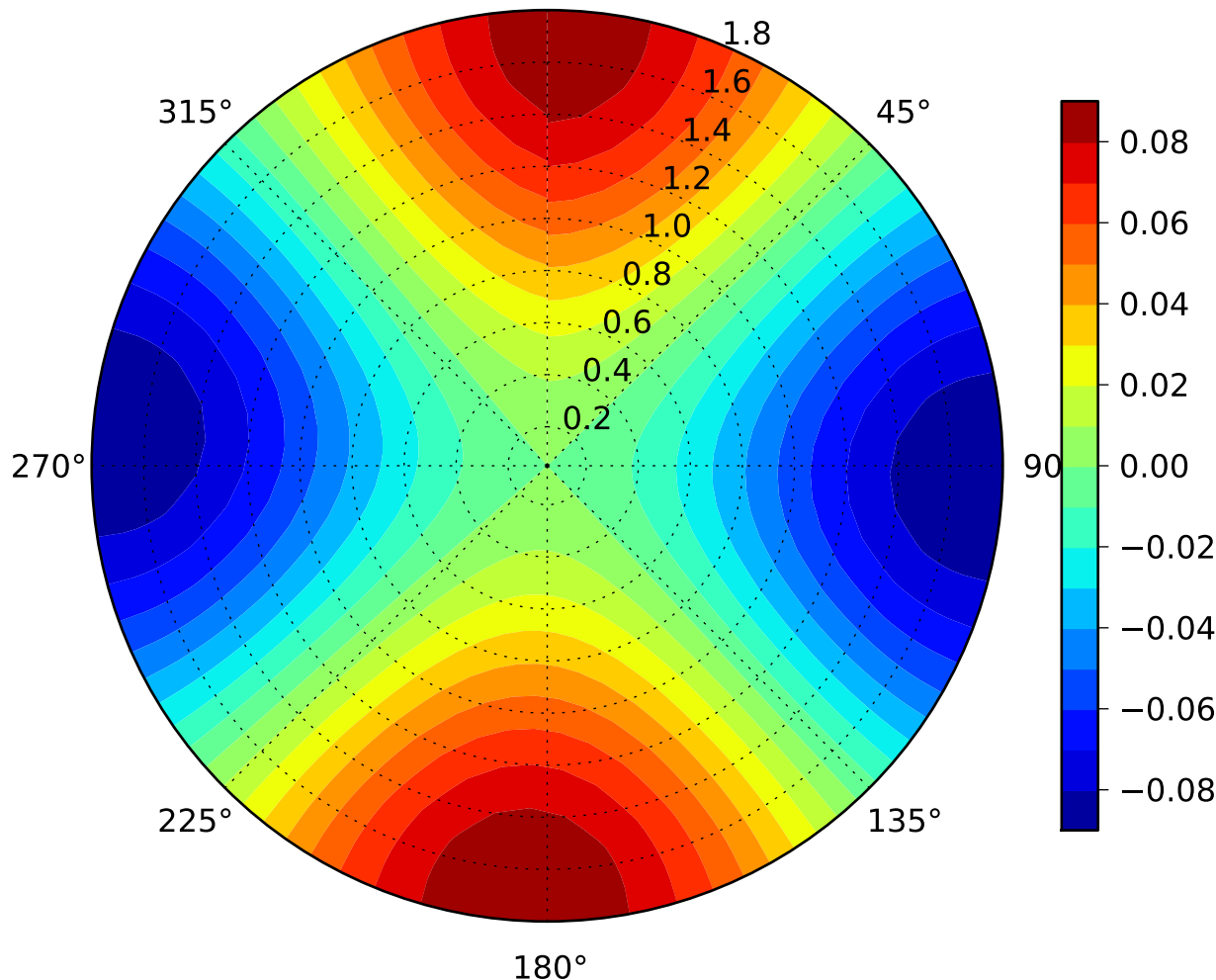
Initial condition $T_0(r,\theta,0) = \cos(2\theta)082$



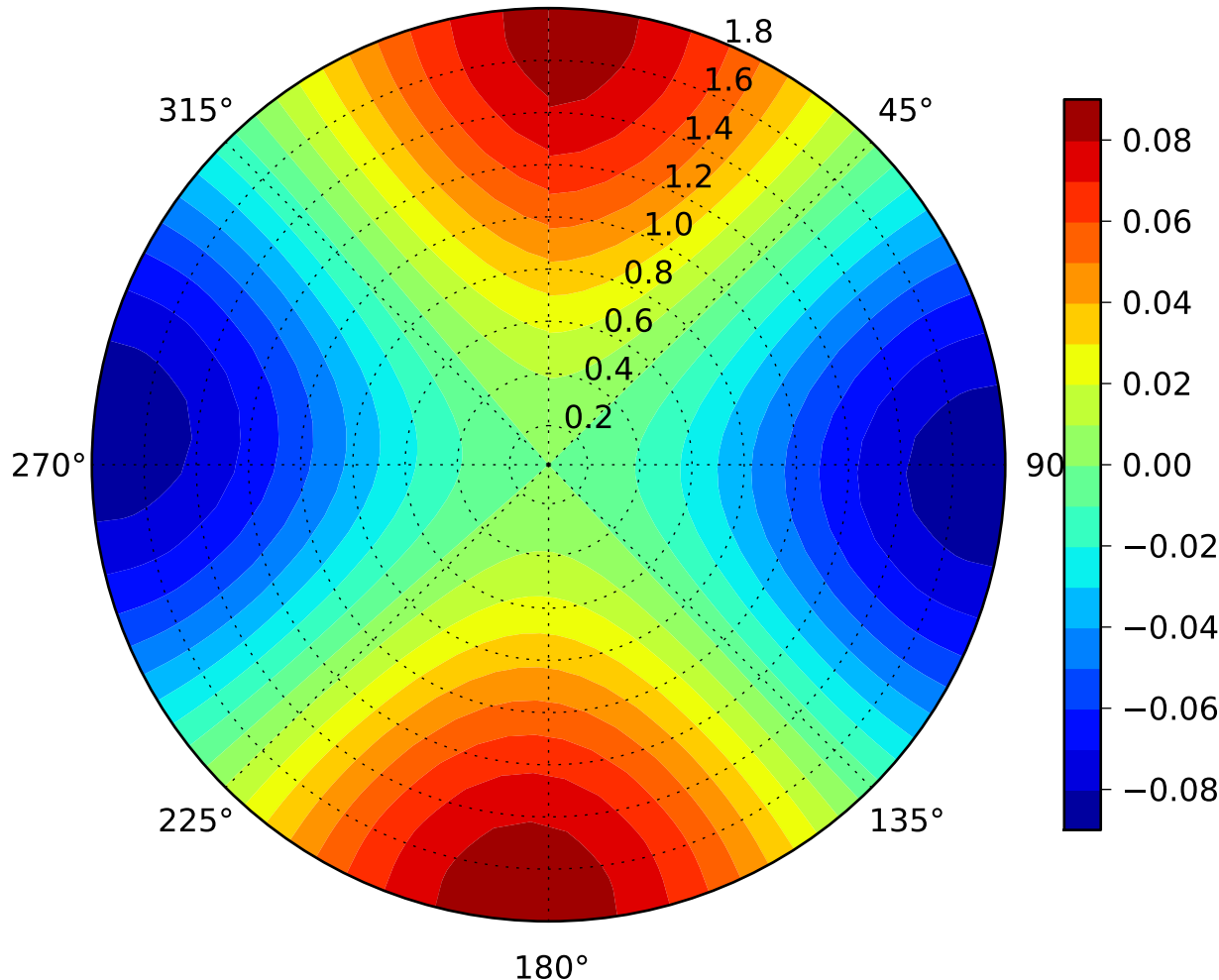
Initial condition $T_0(r,\theta,0) = \cos(2\theta)083$



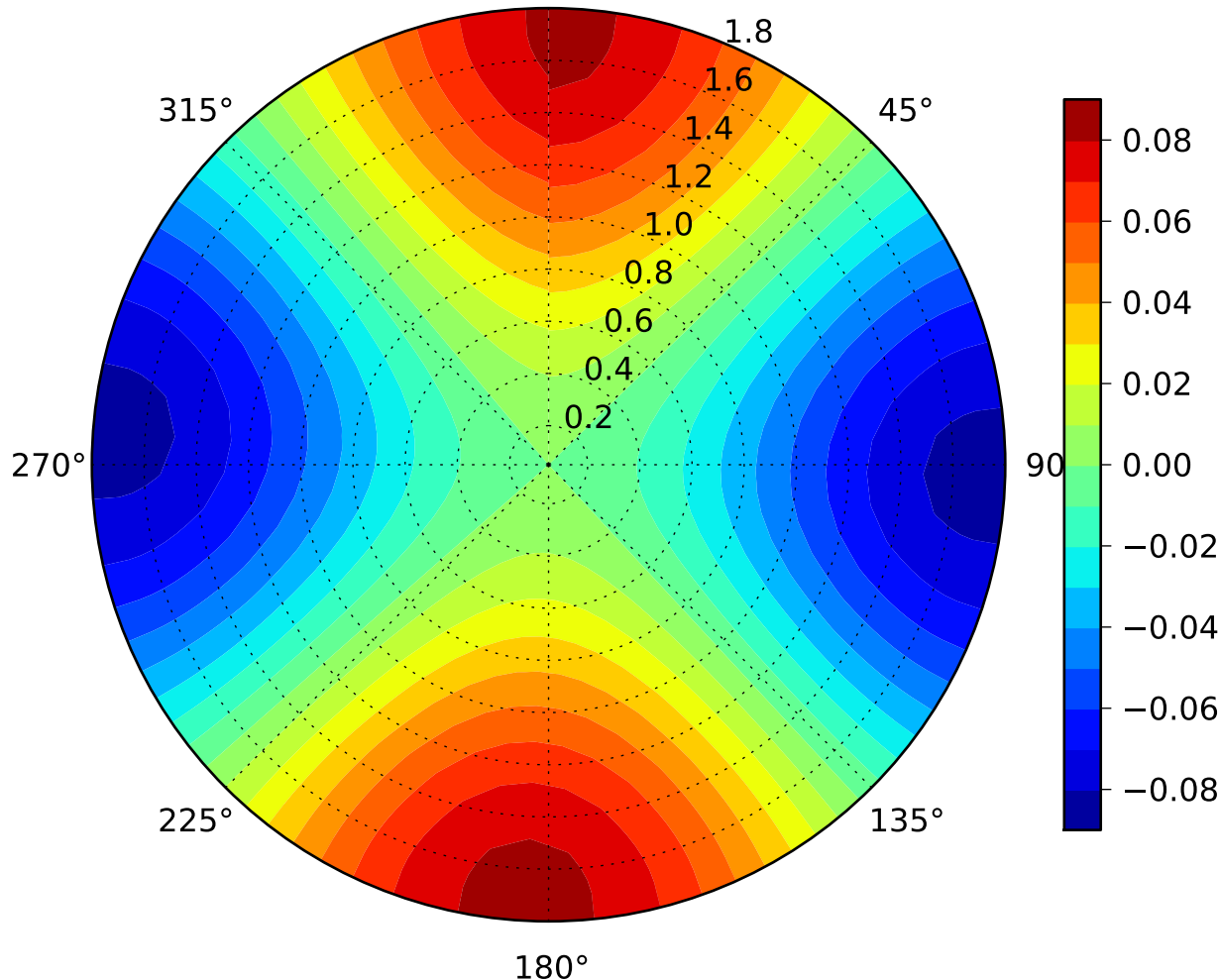
Initial condition $T_0(r,\theta,0) = \cos(2\theta)084$



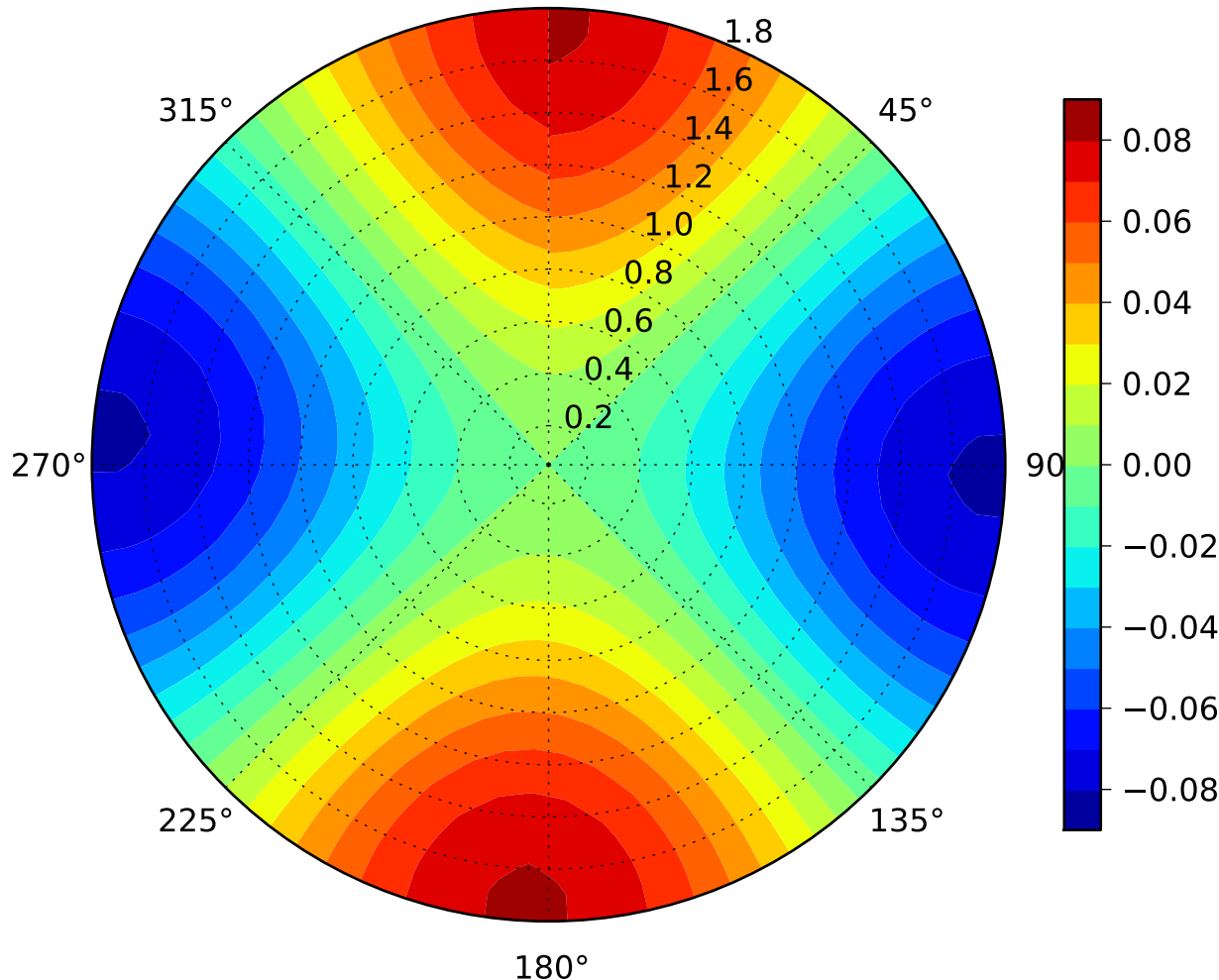
Initial condition $T_0(r,\theta,0) = \cos(2\theta)0.085$



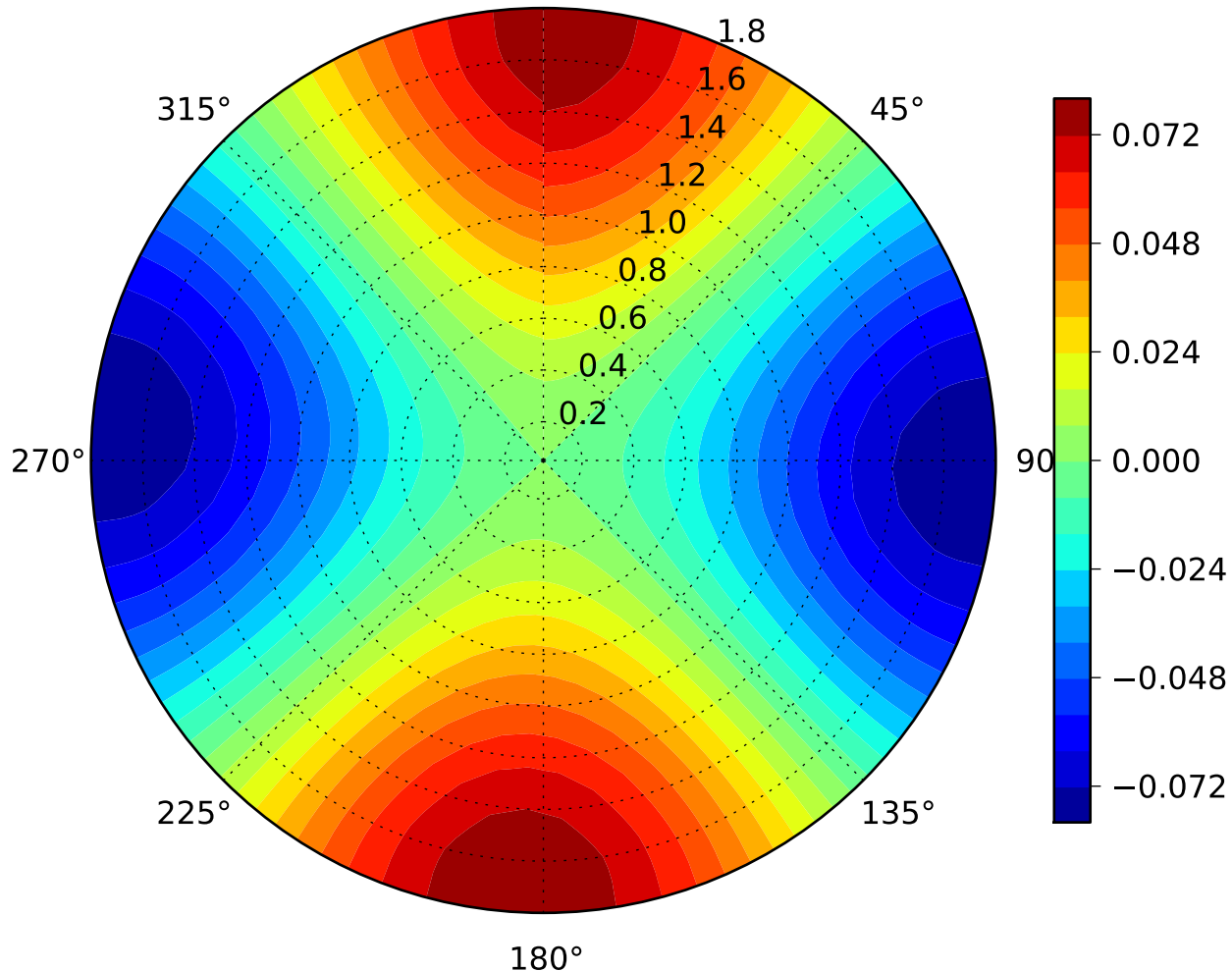
Initial condition $T_0(r,\theta,0) = \cos(2\theta)0.086$



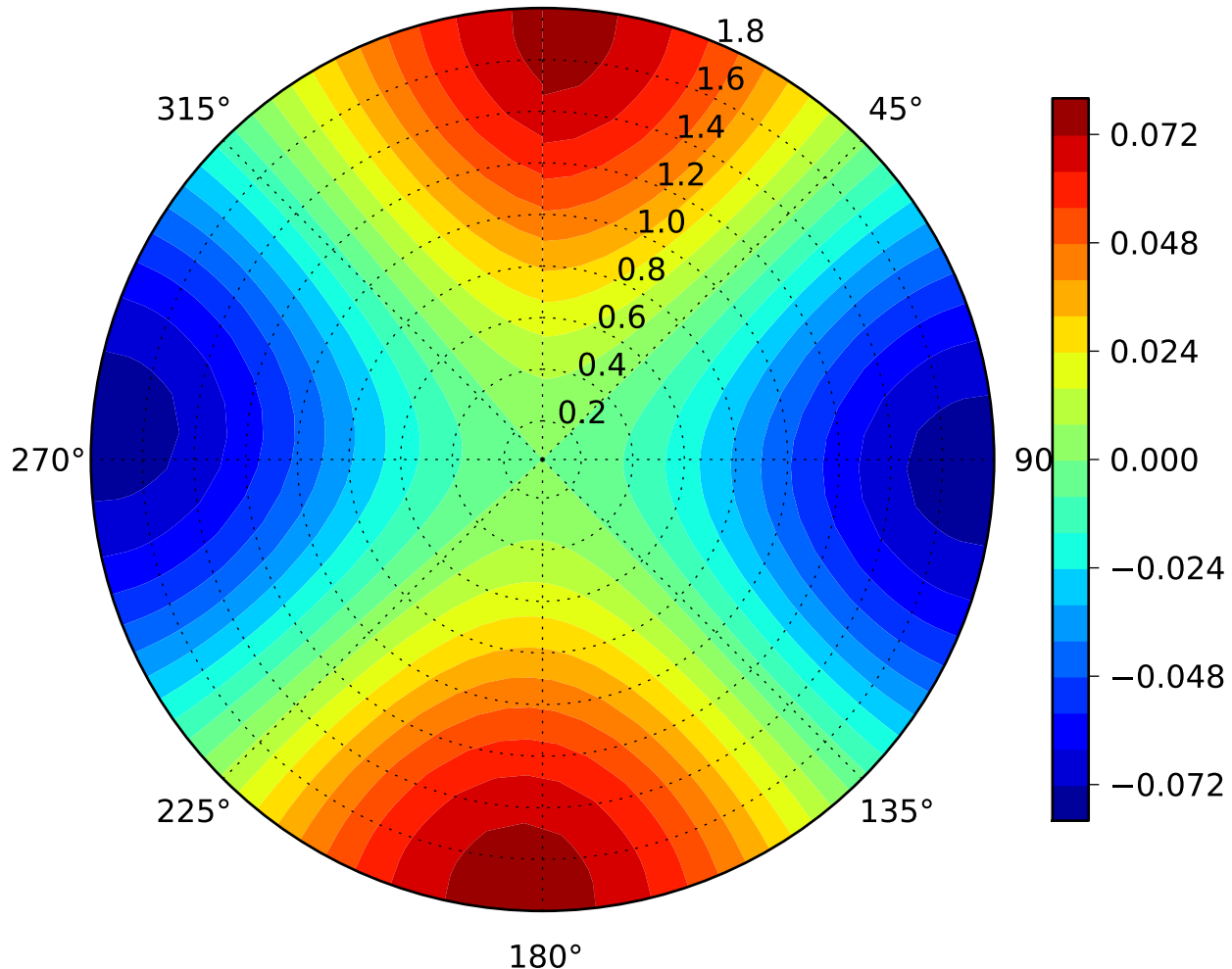
Initial condition $T_0(r,\theta,0) = \cos(2\theta)0.087$



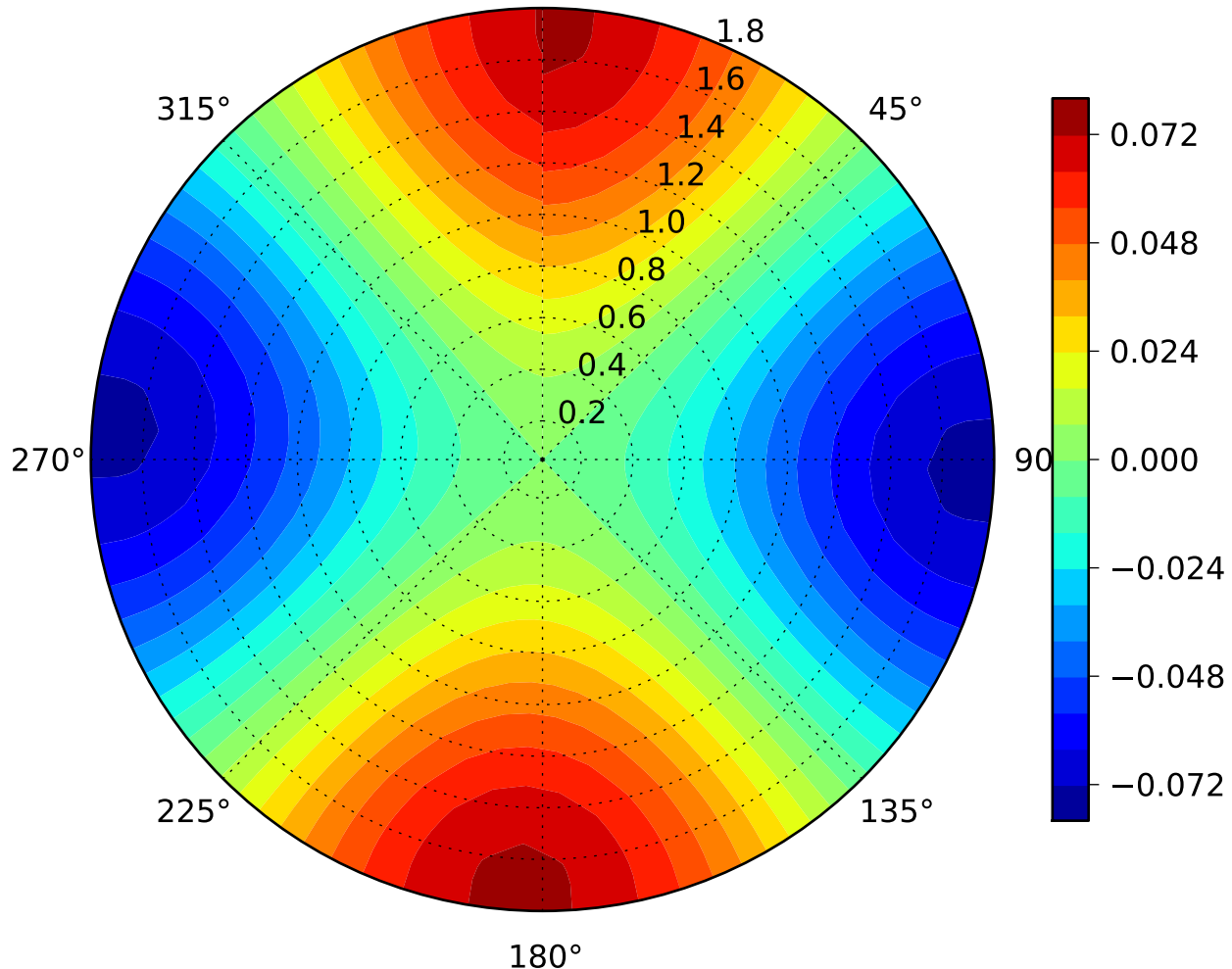
Initial condition $T_0(r,\theta,0) = \cos(2\theta)088$



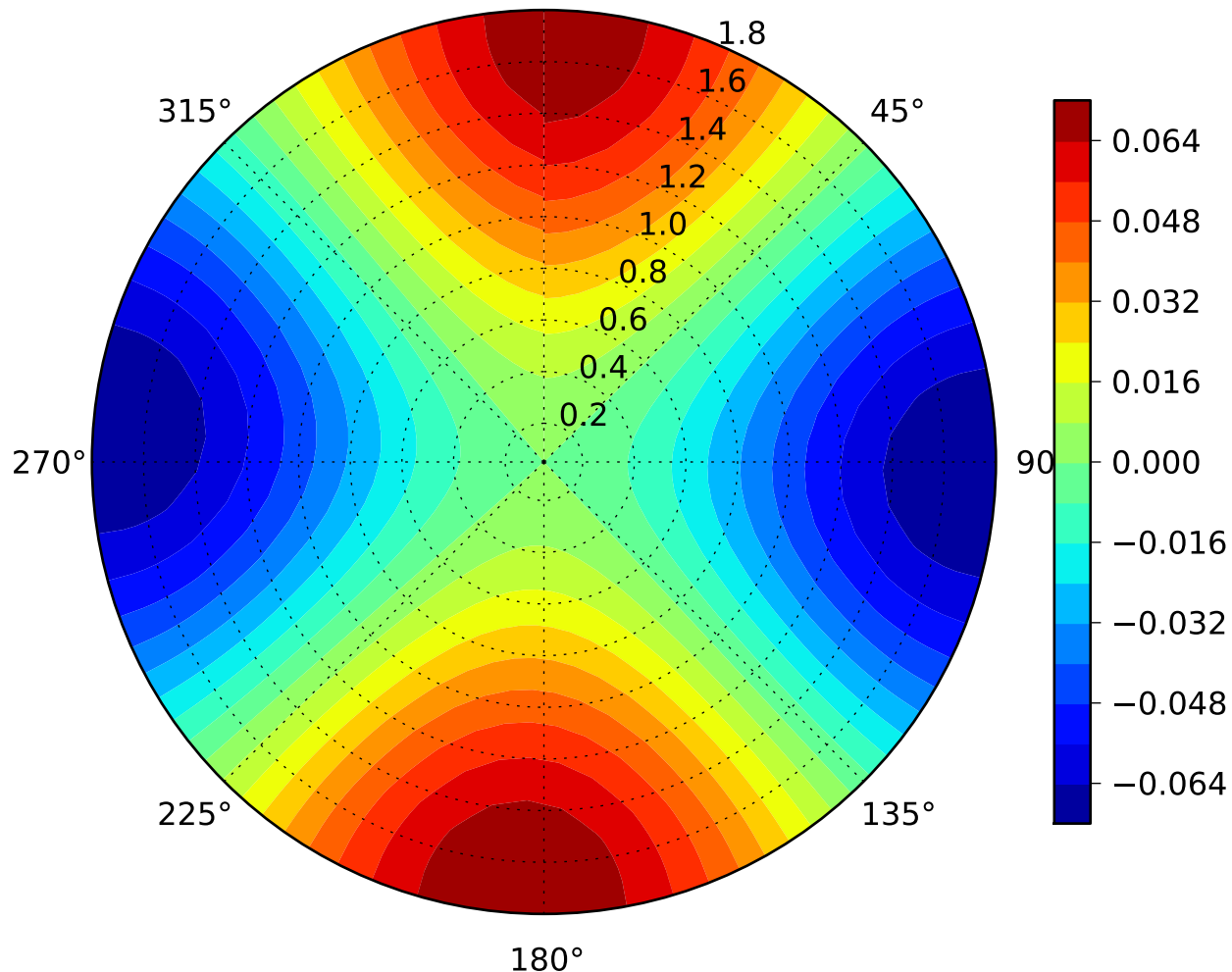
Initial condition $T_0(r,\theta,0) = \cos(2\theta)089$



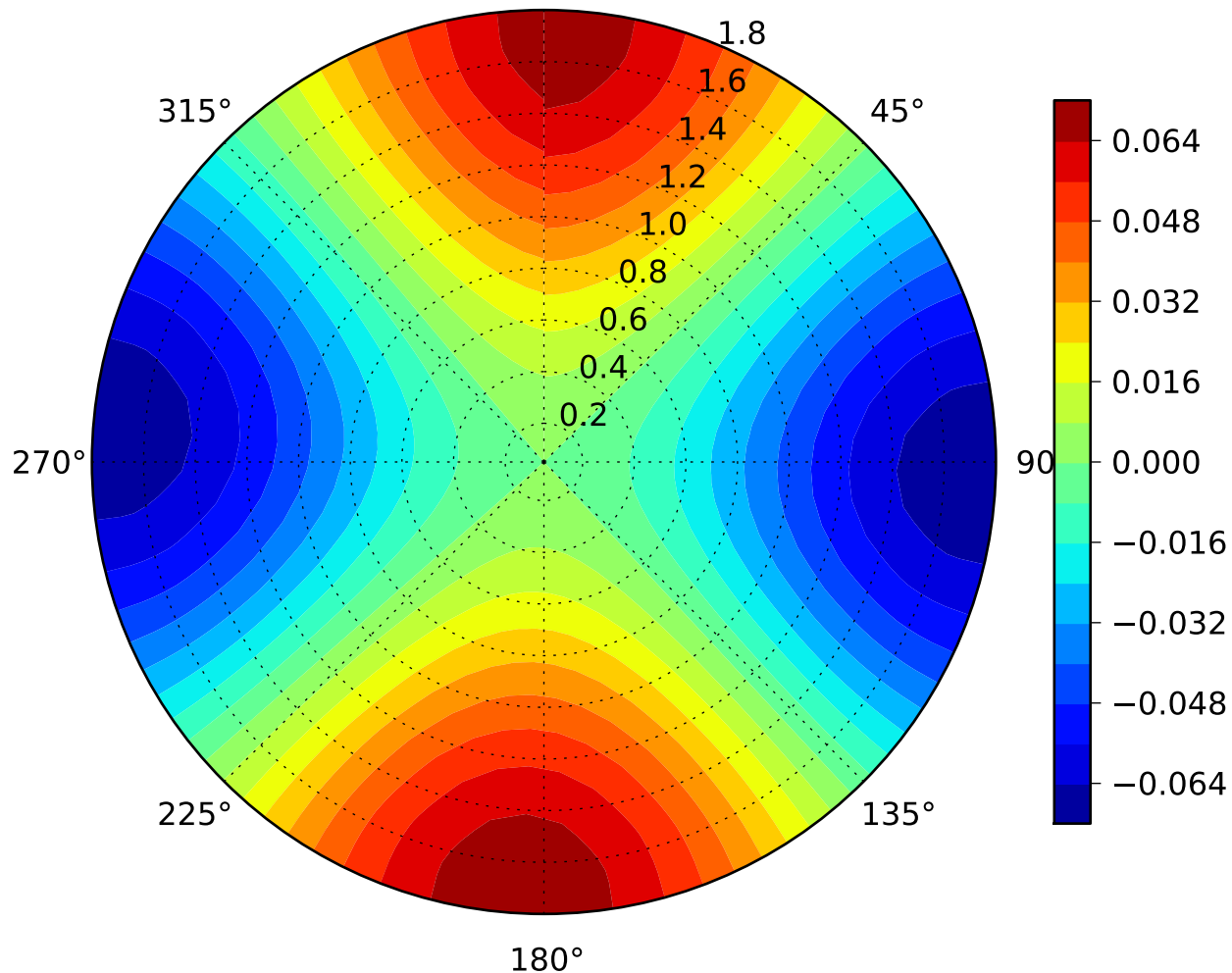
Initial condition $T_0(r,\theta,0) = \cos(2\theta)090$



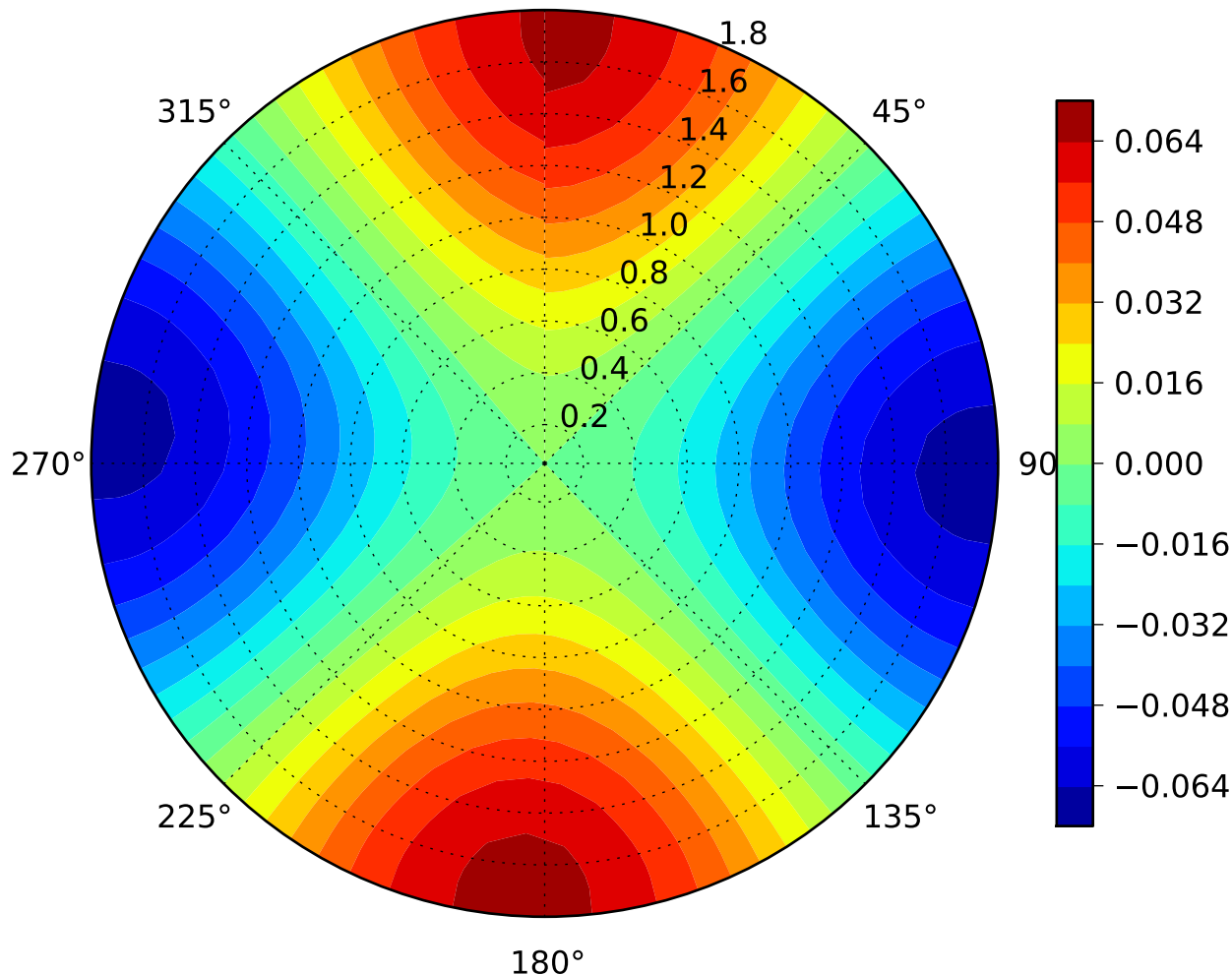
Initial condition $T_0(r,\theta,0) = \cos(2\theta)091$



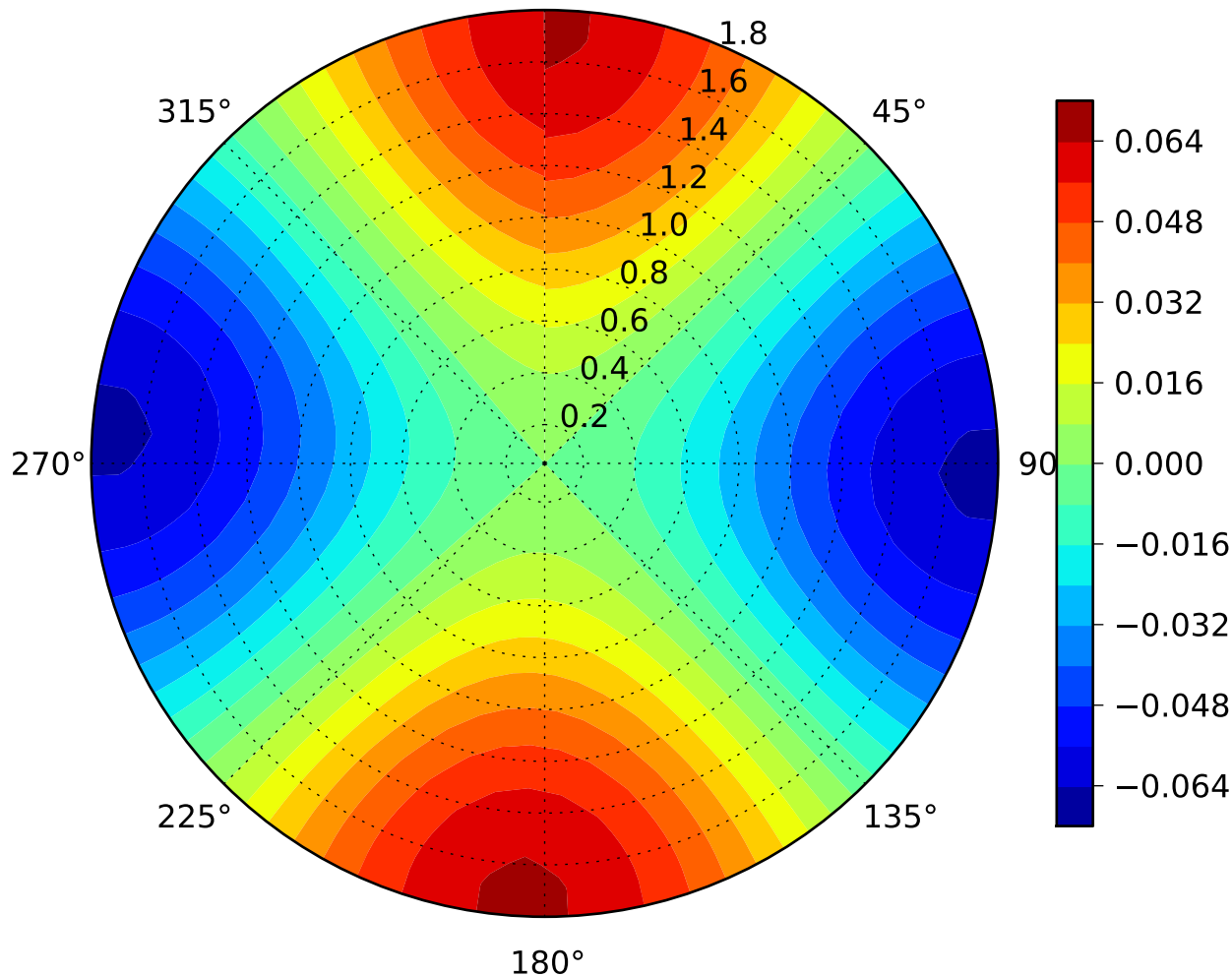
Initial condition $T_0(r,\theta,0) = \cos(2\theta)092$



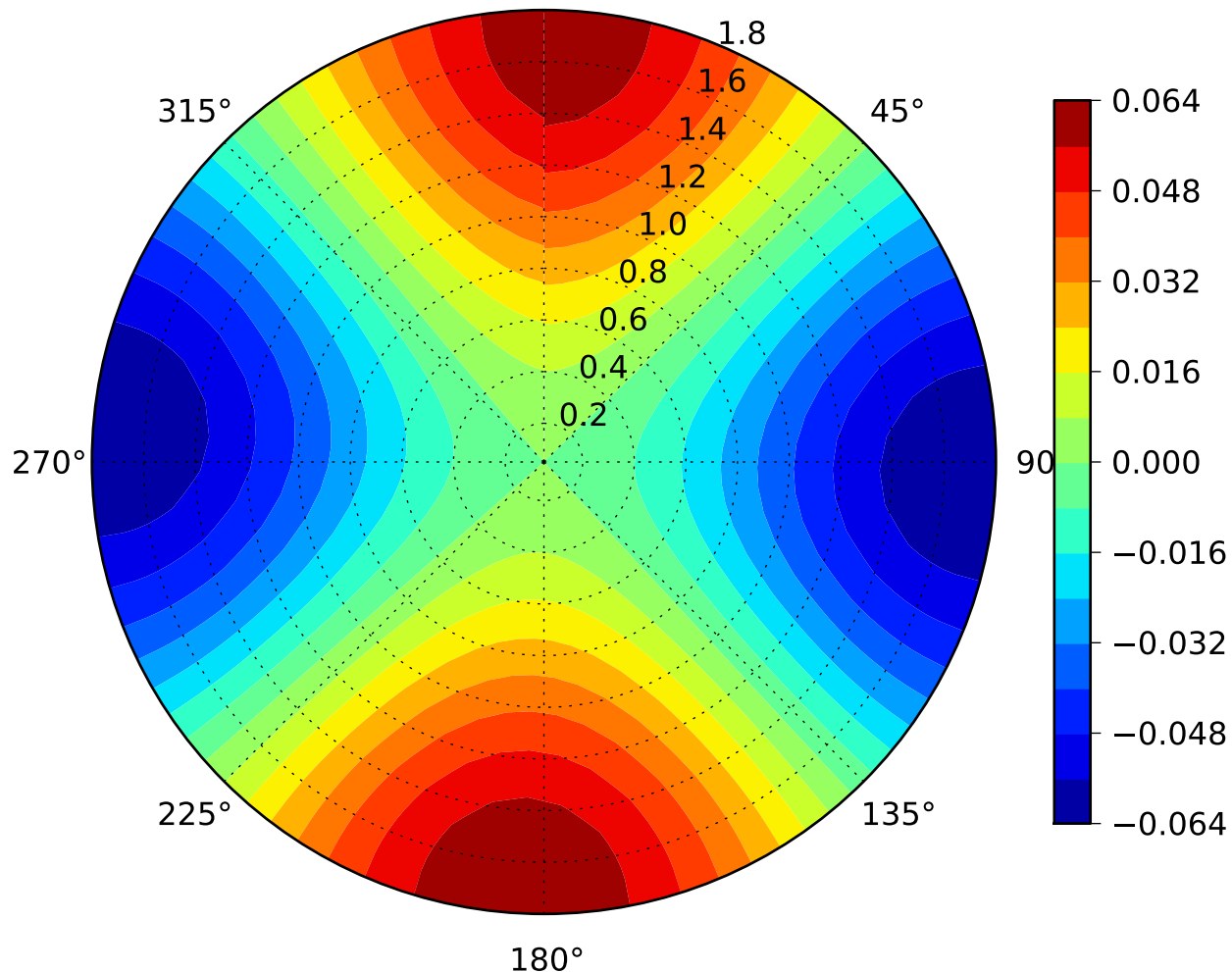
Initial condition $T_0(r,\theta,0) = \cos(2\theta)093$



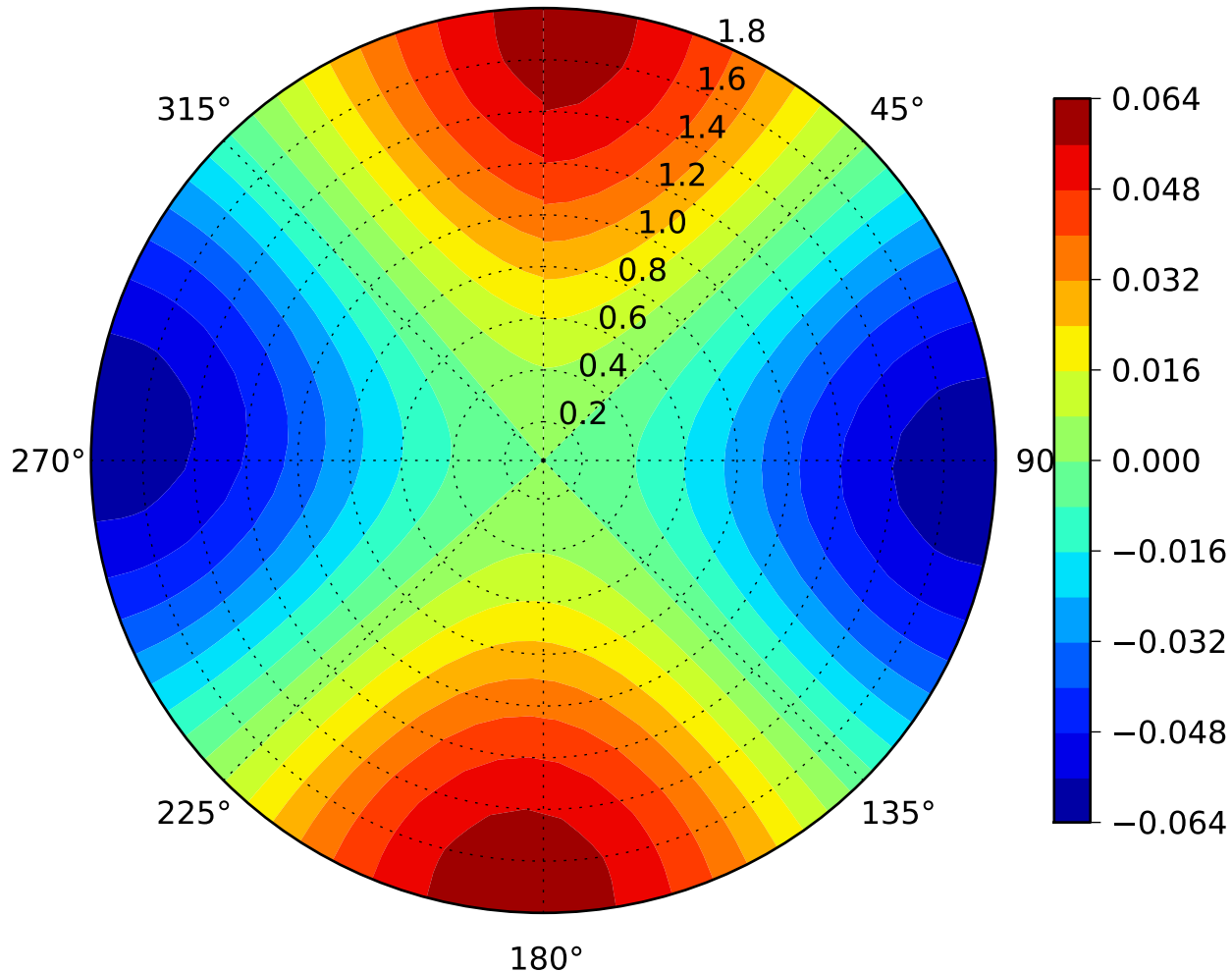
Initial condition $T_0(r,\theta,0) = \cos(2\theta)094$



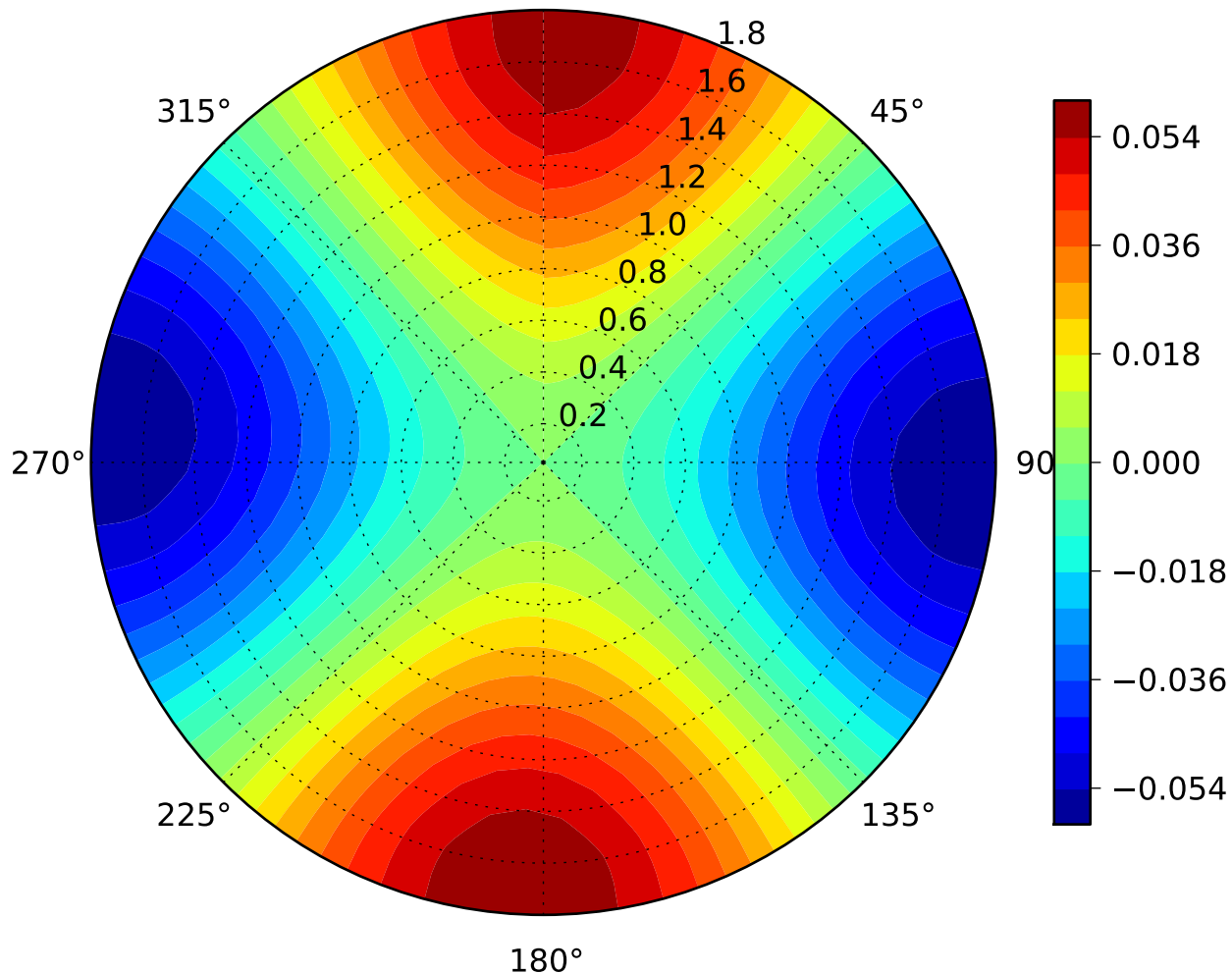
Initial condition $T_0(r,\theta,0) = \cos(2\theta)095$



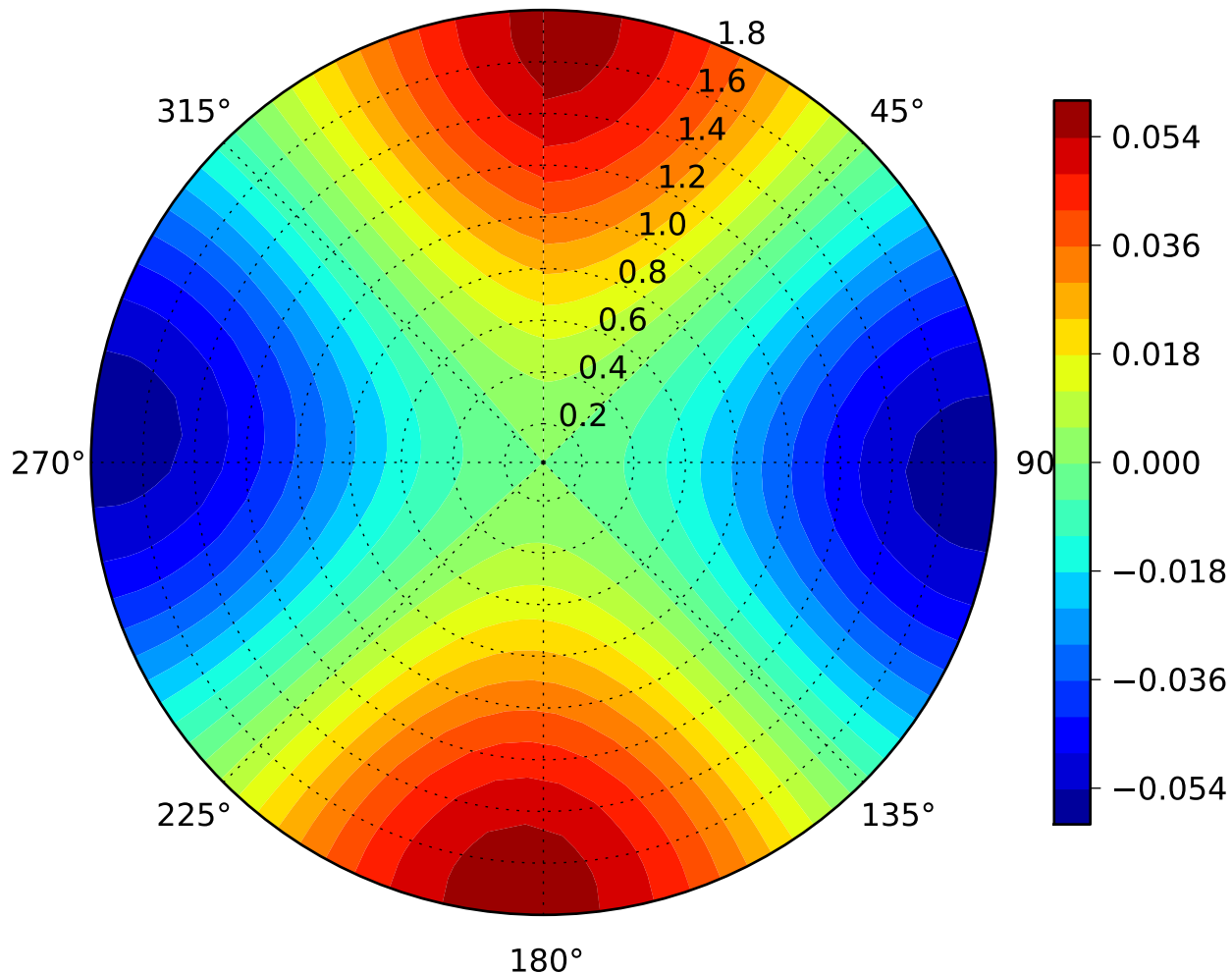
Initial condition $T_0(r,\theta,0) = \cos(2\theta)096$



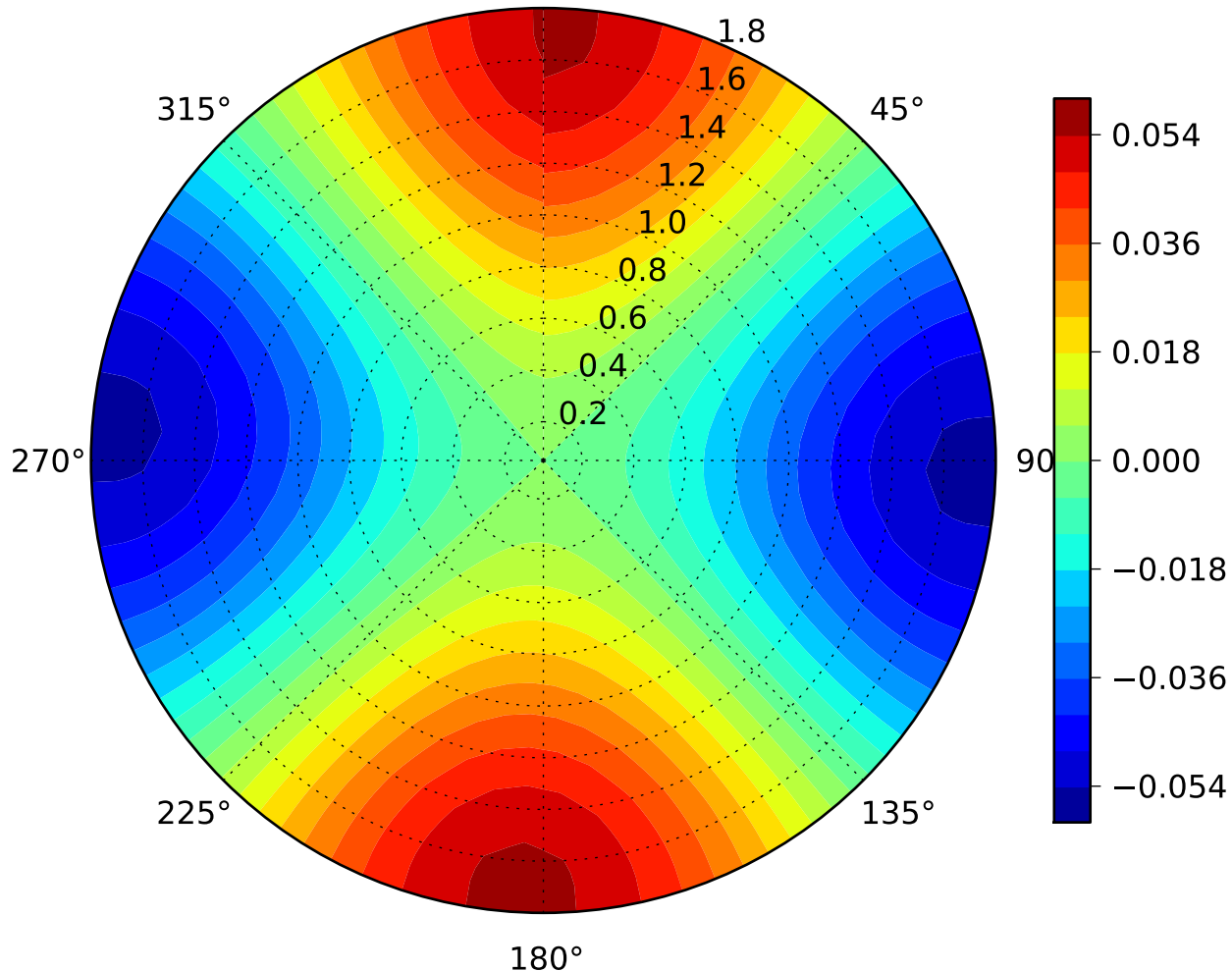
Initial condition $T_0(r,\theta,0) = \cos(2\theta)097$



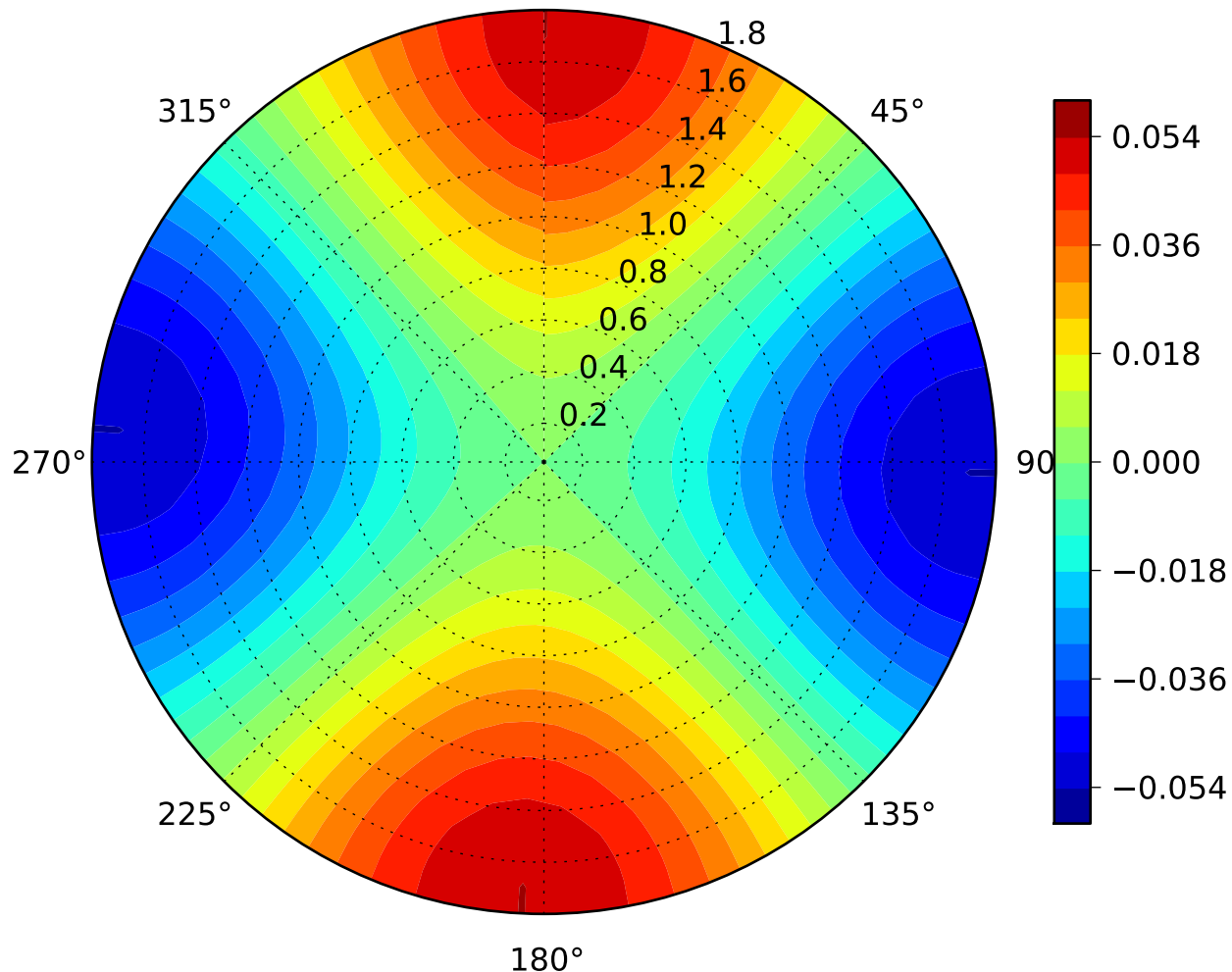
Initial condition $T_0(r,\theta,0) = \cos(2\theta)098$



Initial condition $T_0(r,\theta,0) = \cos(2\theta)099$



Initial condition $T_0(r,\theta,0) = \cos(2\theta)100$



Initial condition $T_0(r,\theta,0) = \cos(2\theta)101$

