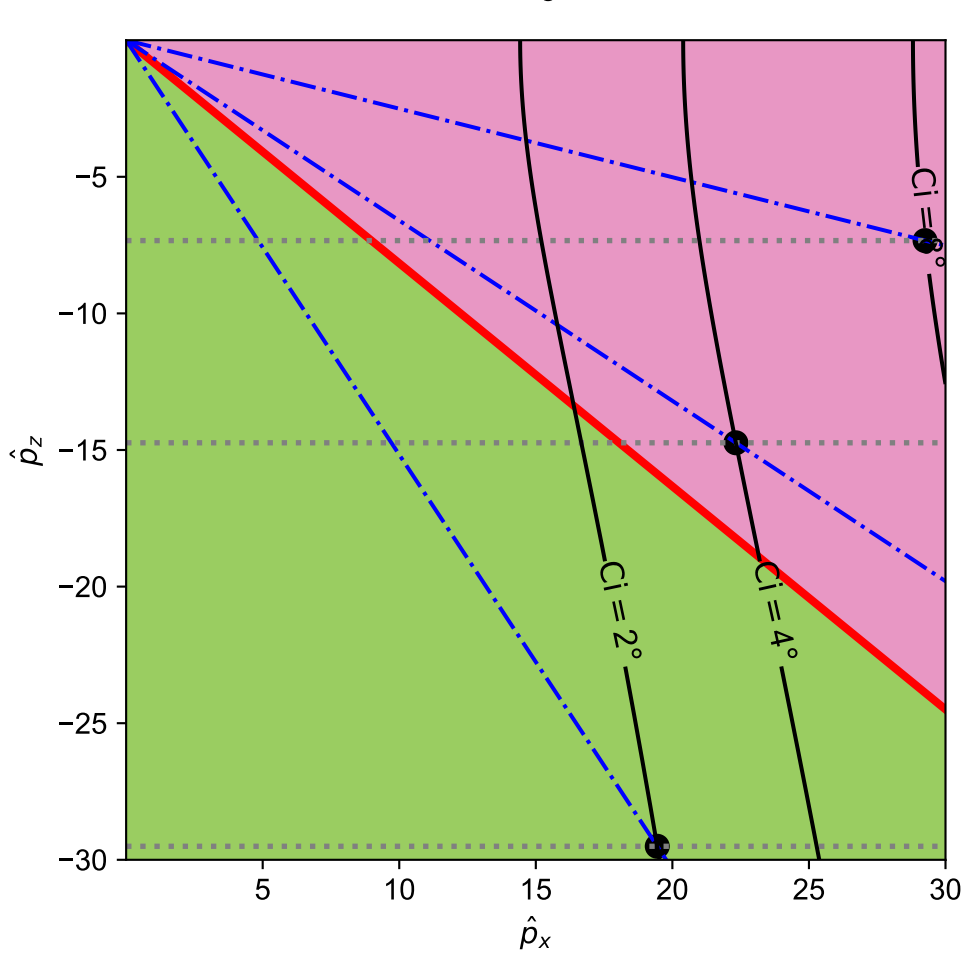


mixed: -,+

positive: +,+

metric signature



$C_i(\hat{p}_x, \hat{p}_z)$

$\eta = 3/2$

$\hat{r}^x = 0.9549$

—  $\beta_c = 50.8^\circ$   
 .....  $\hat{p}_z = \hat{p}_{z_0}$