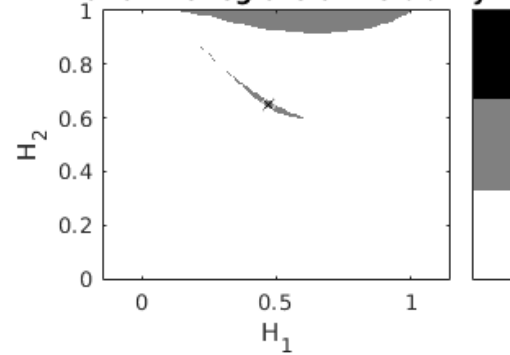
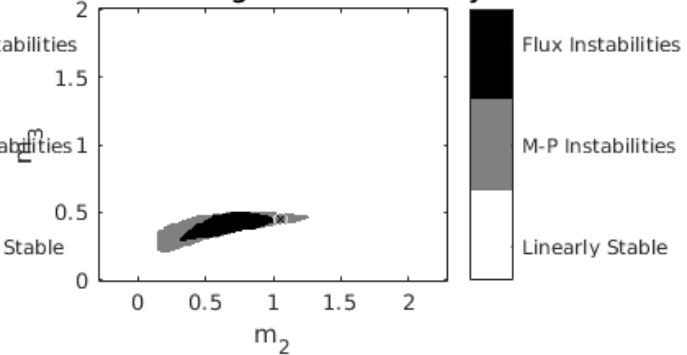


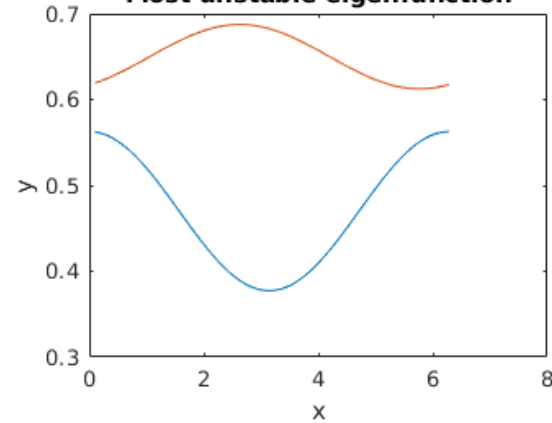
Plot of the regions of instability.



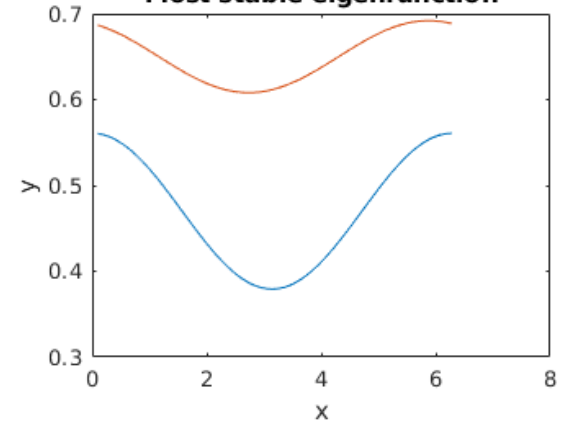
Plot of the regions of instability.



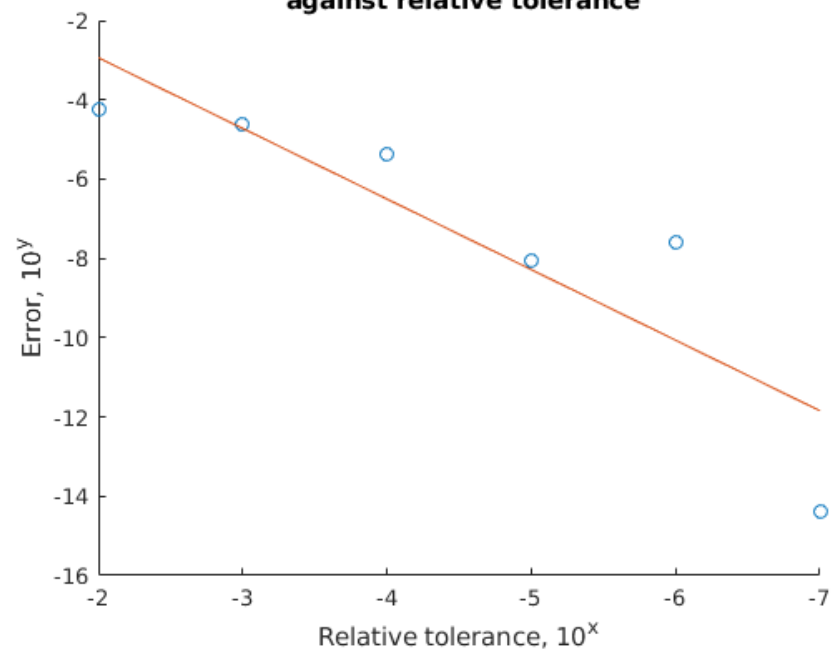
Most unstable eigenfunction



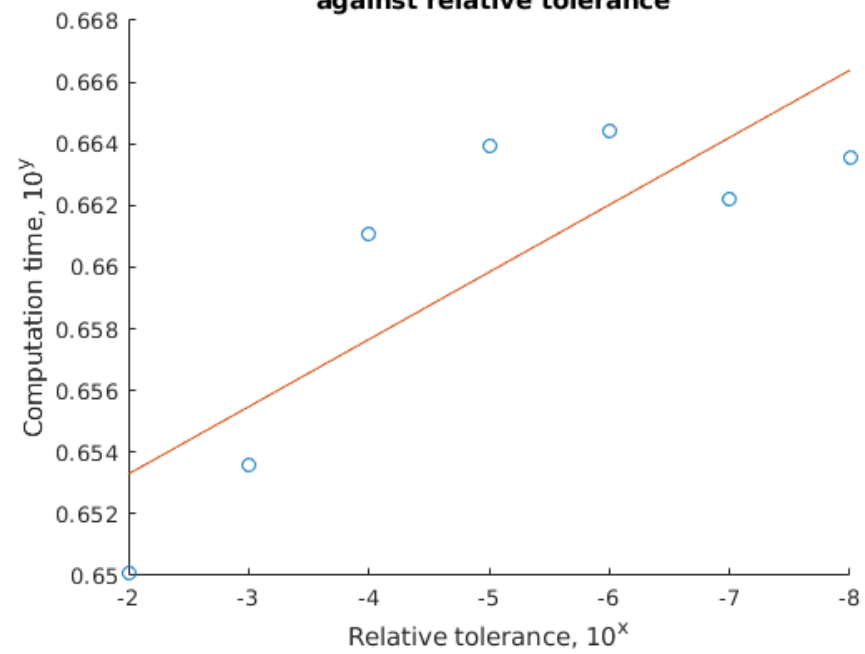
Most stable eigenfunction



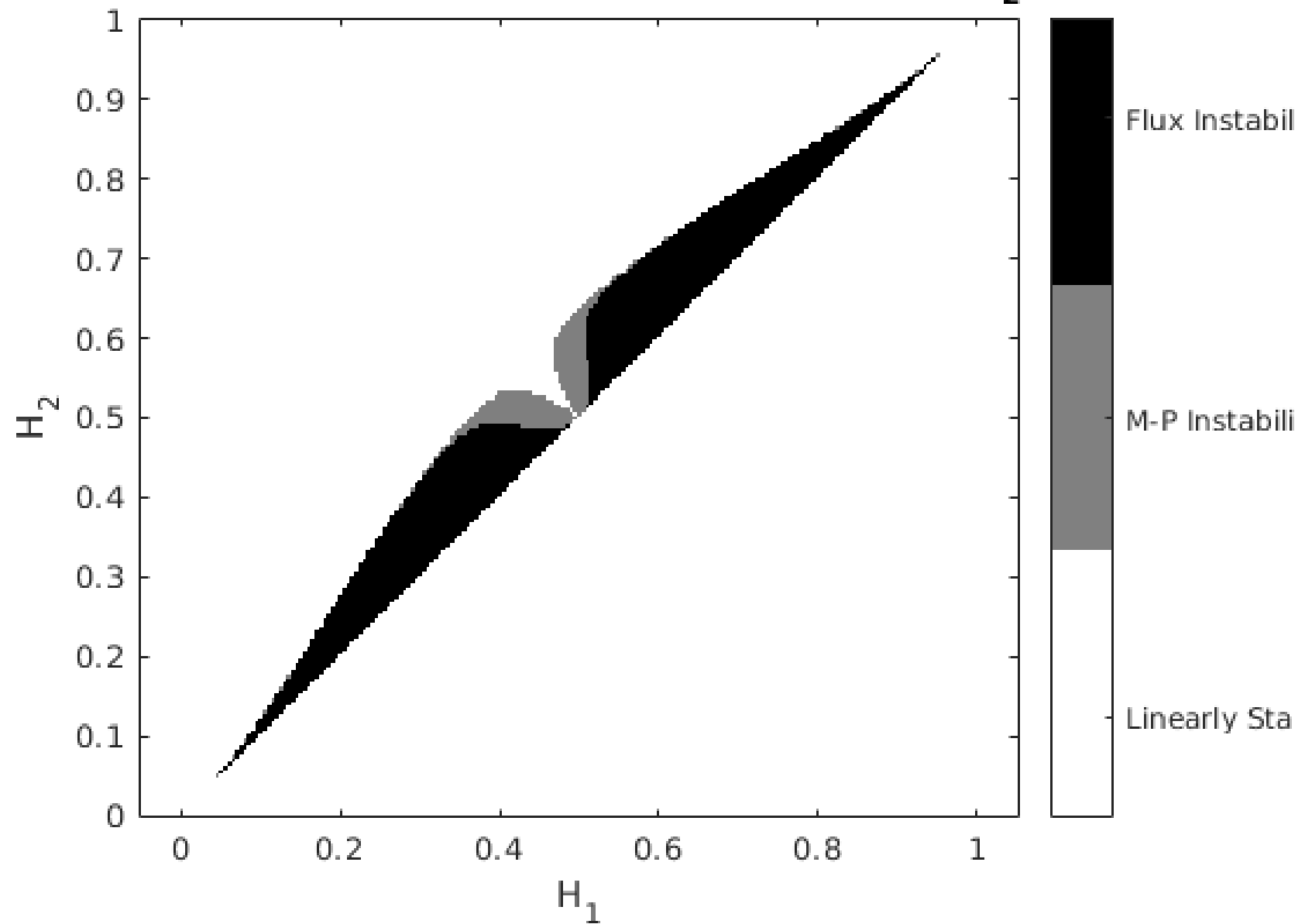
**A log - log plot of the error
against relative tolerance**



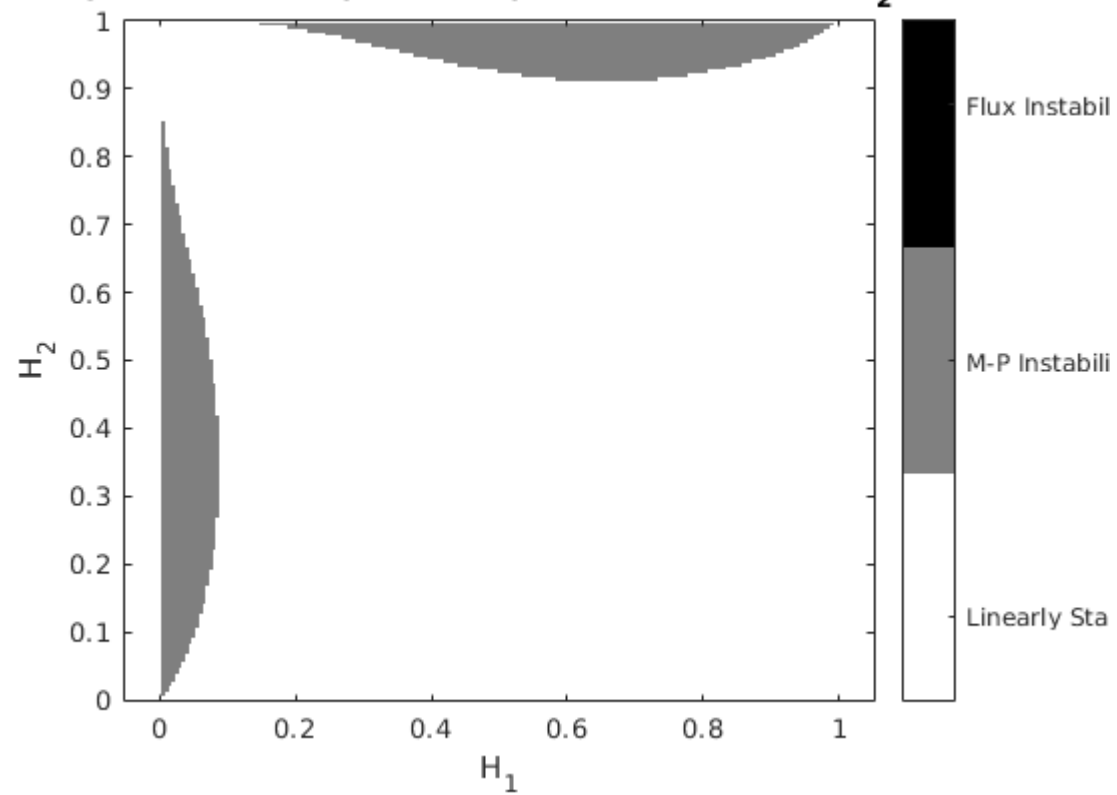
**A log - log plot of the computation time
against relative tolerance**



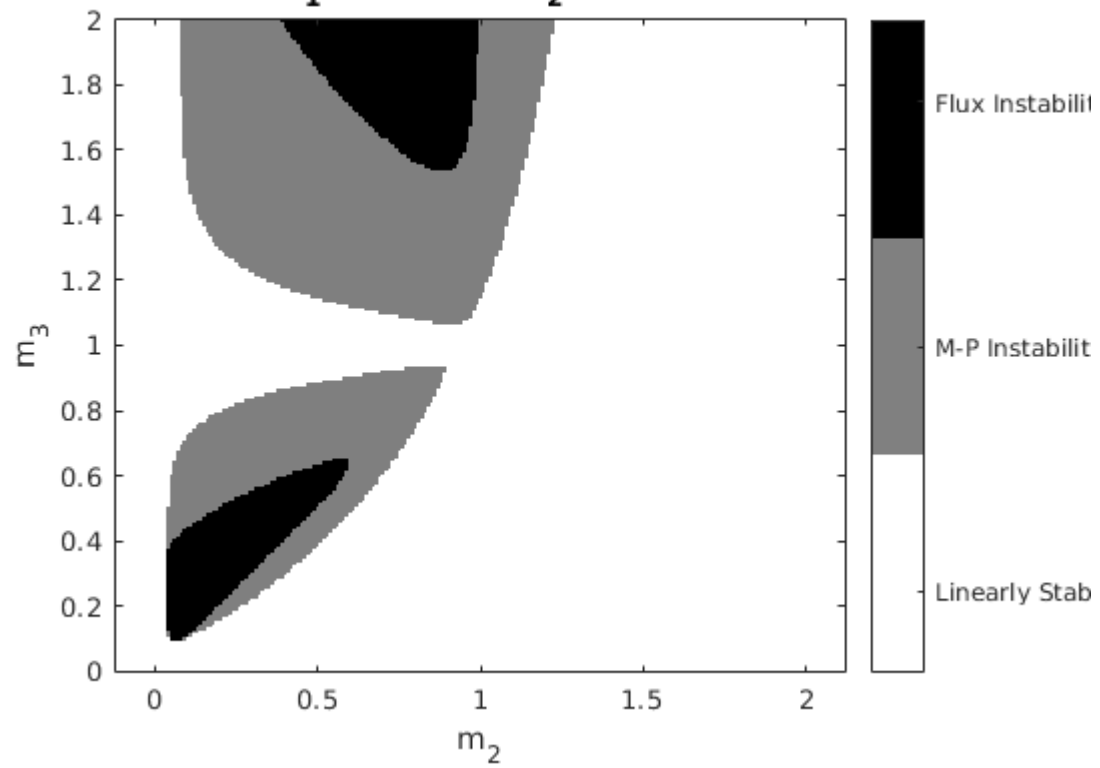
Regions of stability for the symmetric case with $m_2 = 0.5$



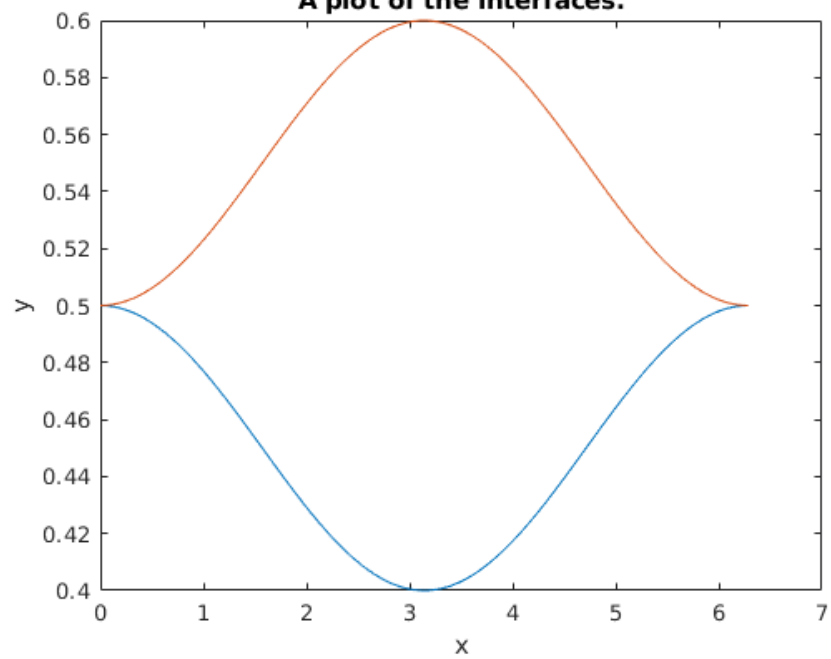
Regions of stability for the symmetric case with $m_2 = 2$



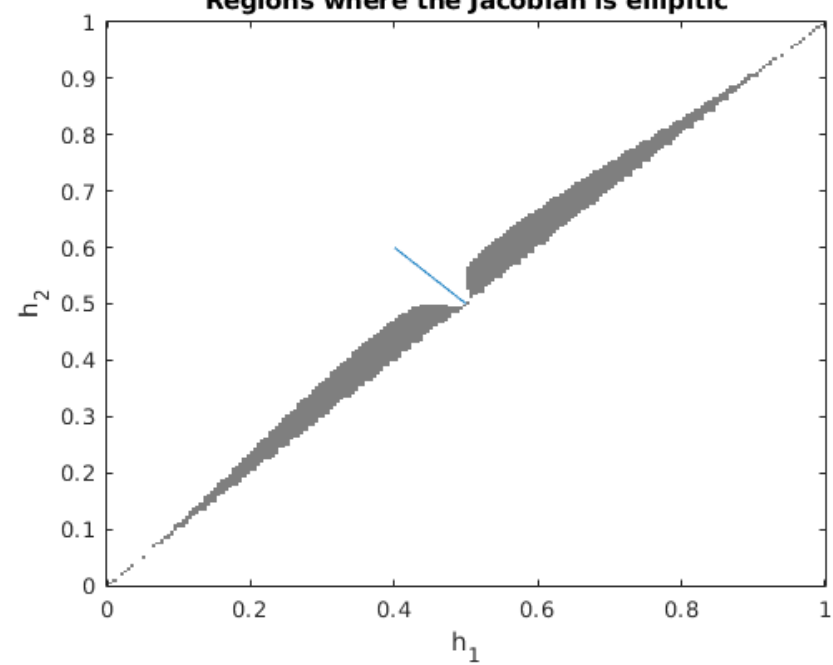
**Regions of stability for the symmetric case with
 $H_1 = 0.45$ and $H_2 = 0.55$**



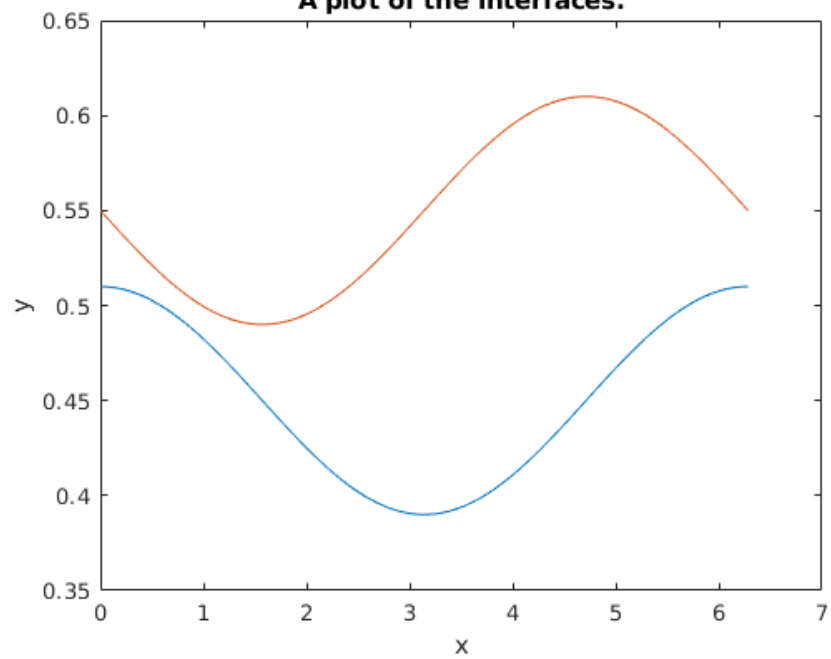
A plot of the interfaces.



Regions where the Jacobian is elliptic



A plot of the interfaces.



Regions where the Jacobian is elliptic

