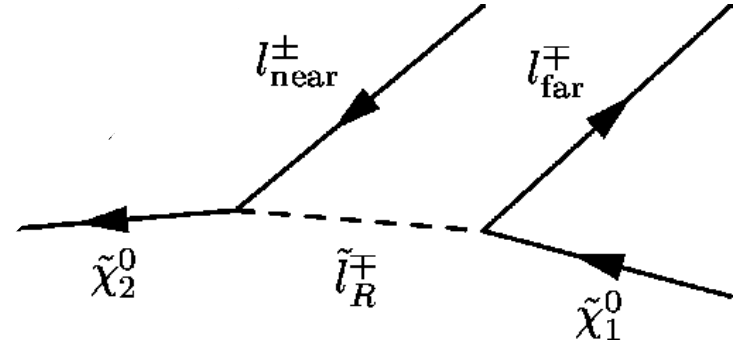
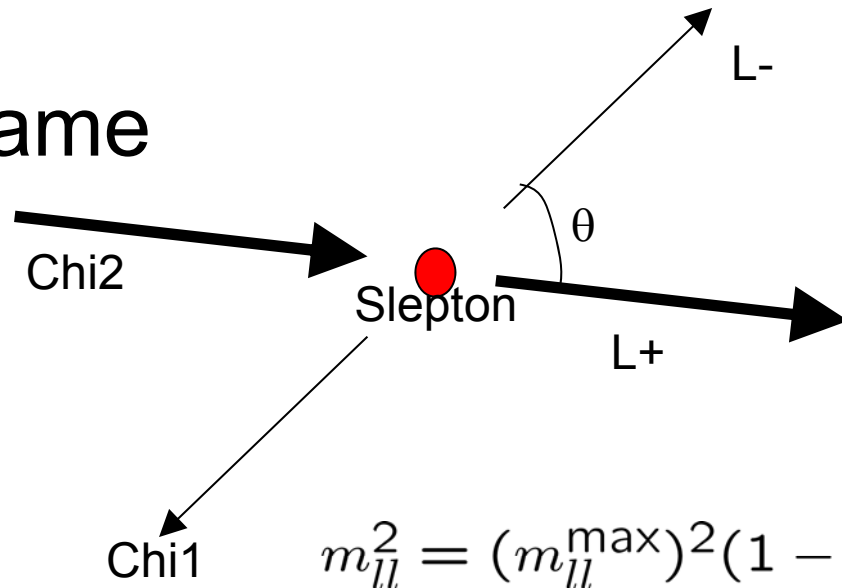


What is a kinematic endpoint?

- Zoom in on di-leptons to calculate m_{LL}



- In slepton rest-frame



$$m_{ll}^2 = (m_{ll}^{\text{max}})^2 (1 - \cos \theta) / 2$$