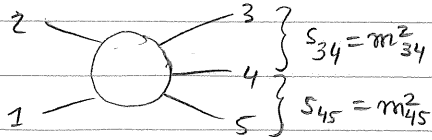
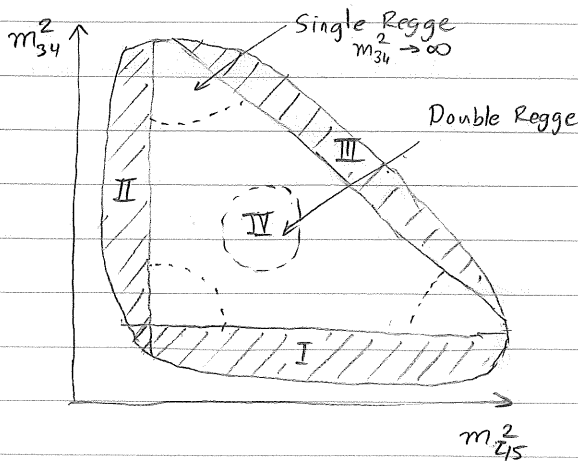


Three body phase space



Dalitz plot:



Region:

- I small m_{34}^2
 - II small m_{45}^2
 - III small m_{35}^2
- } Resonance regions

IV all invariant masses high.
(and t_{23}, t_{15} small)

- Size of phase space directly related to $s_{12} = E_{com}^2$
- shape determined by masses m_3, m_4, m_5 of final state particles.