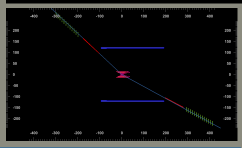
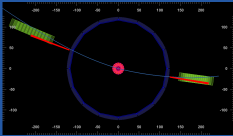


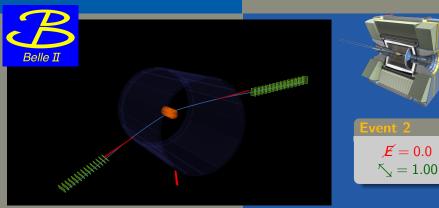
 $\mathcal{E} = -0.0$ $\mathcal{L} = 0.99$

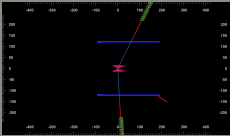


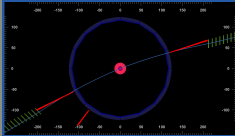


Examples: $\mu^+\mu^-$

How many colors does a quark come in?



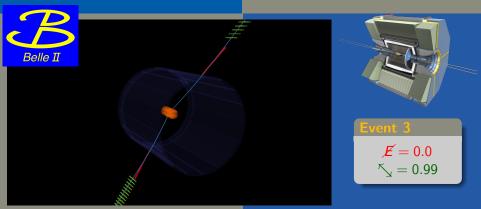


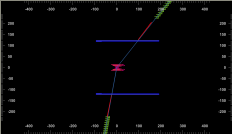


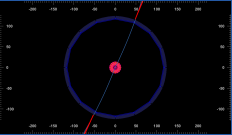
How many colors does a quark come in

Belle II Masterclass:

Examples: $\mu \cdot \mu$







Belle II Masterclass:

Examples: $\mu^+\mu^-$

How many colors does a guark come in?