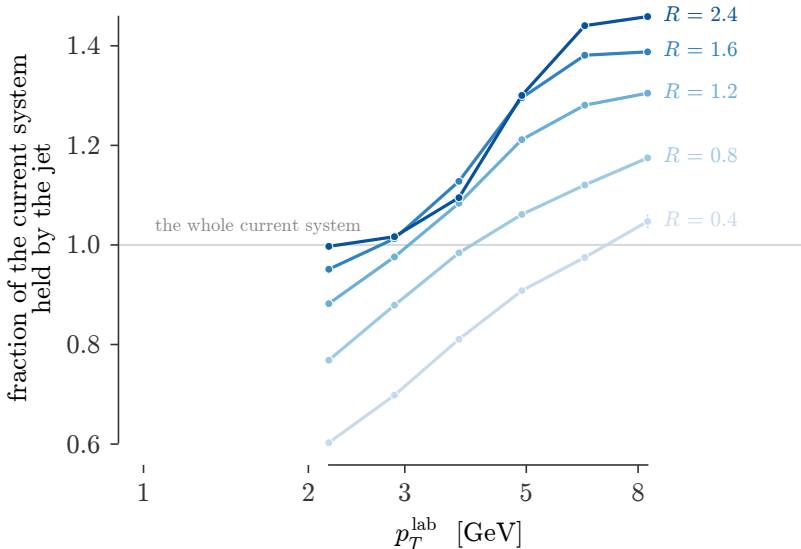




Leading current jet, $Q = 5\text{--}7.5$ GeV. A fixed lab cone does not hold a fixed piece of the shower: at $R = 0.4$ it slides from about half the current system to all of it as the jet gets harder in the lab. Above unity the cone is also sweeping in the target side. Only near $R = 2.4$ does the fraction stop depending on p_T .