• Let quality^{T,S}(view, μ) = 1 iff for every round r and every player i such that i is honest in $view^r$, we have that among any consecutive sequence of T records M in $extract_i^r(view)$, the fraction of records m that are S-compatible w.r.t. view and \vec{m} , where \vec{m} is the prefix of extract^r_i(view) preceding M, is at least μ .