Let consistent (view) = 1 iff for all rounds $r \leq r'$, and all players i, j (potentially the same) such

that i is honest at view and j is honest at view, we have that the prefixes of extract view and

 $\mathsf{extract}_i^{r'}(\mathsf{view}) \text{ consisting of the first } \ell = |\mathsf{extract}_i^r(\mathsf{view})| - T \text{ records are identical.}^{14}$