I am reading the Gapser paperhere, it defines safety

as

safety, if the set of finalized blocks F(G) for any view G can never contain two conflicting

blocks. A consequence of having safety is that any validator view G's finalized blocks

F (G) can be "completed" into a unique subchain of F (view(NW)) that starts at the genesis

block and ends at the last finalized block, which we call the finalized chain.

What I don't get is, it seems trivial to have no conflicting blocks. Given a view (here it means a tree of blocks), just choose any chain to be the finalized blocks, then there is no conflict anymore. How can this be considered as having achieved "safety"?