Constant next input values:
hready=0
hbusreq0=1
hlock0=1
hbusreq1=1
hlock1=1
hburst0=1
hburst1=1

Explanation NodeName (see graph.info) the ix such that all i such that env_fairness[i] env_fairness[ix] is fulfilled is met next the jx such that all j such that sys_fairness[j] sys_fairness[jx] is fulfilled is evaded the k, such that jx changes at most k times in the future changing next input values

