

Constant next input values:
head=0
hbureq=1
block=1
hbureq=1
block=1
hbureq=2
block=2
hbureq=1
hbureq=1

Explanation
NodeName (see graph.info)
all i such that env_fairness[i] is fulfilled
the i x such that env_fairness[x] is not met
all j such that sys_fairness[j] is fulfilled
the j x such that sys_fairness[x] is not met
the k, such that k changes at most k times in the future
changing next input values

