

Constant next input values:

hready=0

hbusreq0=1

hlock0=1

hbusreq1=1

hlock1=1

hburst0=1

hburst1=1

### Explanation

NodeName (see graph.info)

all i such that  
env\_fairness[i]  
is fulfilled

the ix such that  
env\_fairness[ix]  
is met next

all j such that  
sys\_fairness[j]  
is fulfilled

the jx such that  
sys\_fairness[jx]  
is evaded

the k, such that jx changes at  
most k times in the future

changing next input values

