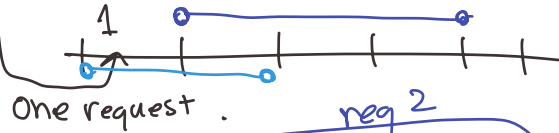


requests

$$\begin{bmatrix} 1 \\ 2 \\ \vdots \\ 10 \end{bmatrix} \begin{bmatrix} (1, 4, \underline{2}) \\ (1, 5, \underline{3}) \end{bmatrix}$$

holding time : duration of the request staying in the network.

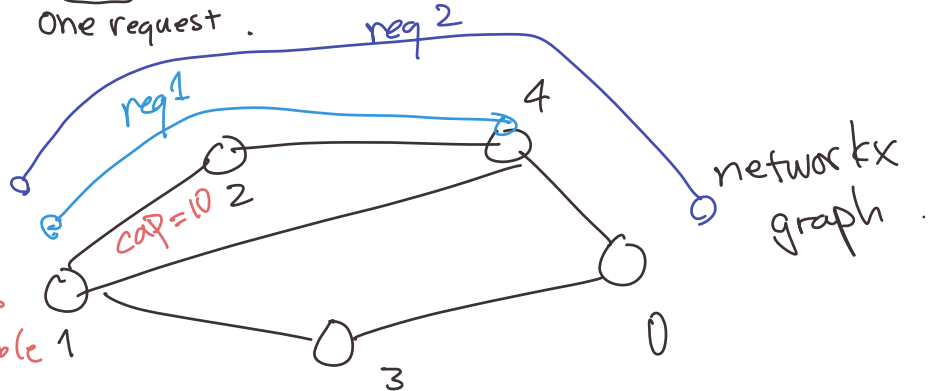
time slot  $S$ .



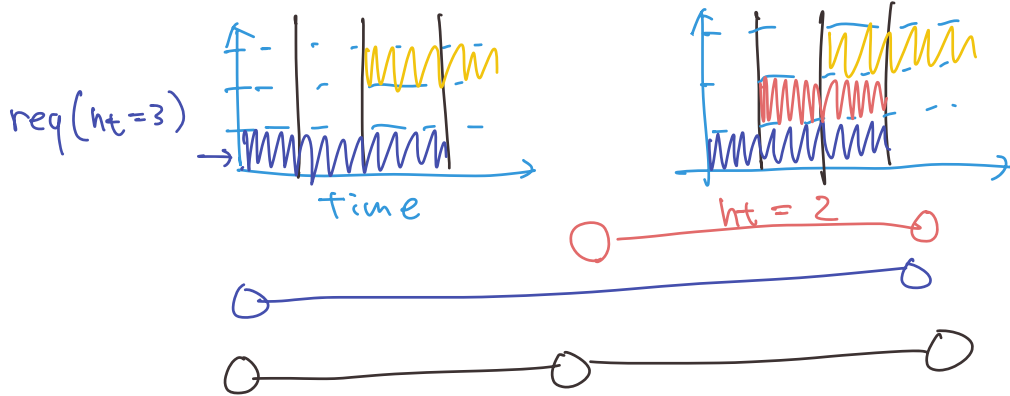
Network State  
(Edge State)

→ capacity

→ which colors are available



Colors



[None] \* cap

	cap	hts
(0)	r1	4
	r2	1