

	Time (t)	Available Jobs	Job Run	Reward up to time t
Available Jobs	1	$1 + S_j$	$1 + S_j + S_{j'}$	$1 + S_j + S_{j'} + S_{j''}$
$[n]$	$[n]$	$R_{[n+S_j]}$	$R_{[n+S_j+S_{j'}]}$	\dots
Job Run	j	j'	j''	
Reward up to time t	v_j	$v_j + v_{j'}$	$v_j + v_{j'} + v_{j''}$	