

Running all the jobs alone. Time of the jobs will be added together.

$t_1$

+

$t_2$

+

$t_3$

Running all the jobs together. Total time equals to the time that the longest job will take.

$t'_1$

$t'_2$

$t'_3$

$= \max(t'_1, t'_2, t'_3)$