## Mean Response Time and Slowdown

Copyright © Vittoria de Nitto Personè, 2021 https://creativecommons.org/licenses/by-nc-nd/4.0/

1

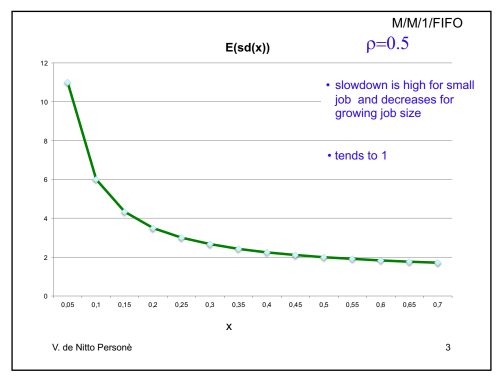
## job-size "conditioned" performance

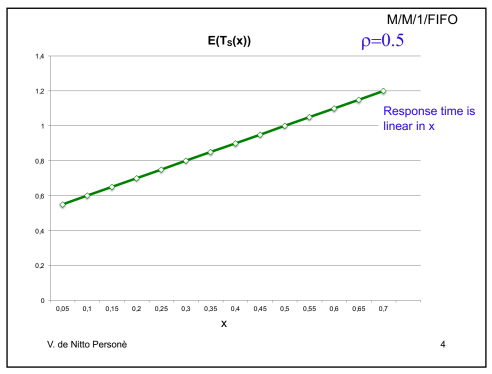
## M/M/1/FIFO

$$E(T_S(x))^{FIFO} = x + \frac{\rho E(s)}{1 - \rho}$$
 Mean response time for job of size x

$$E(sd(x))^{FIFO} = 1 + \frac{\rho E(s)}{x(1-\rho)}$$
 Mean slowdown for job of size x

V. de Nitto Personè 2





				M/M/1/FIFO
×	E(sd(x))	$E(T_s(x))$	E(sd(x))	$E(T_s(x))$
0,05	11	0,55	41	2,05
0,1	6	0,6	21	2,1
0,15	4,333333333	0,65	14,33333333	2,15
0,2	3,5	0,7	11	2,2
0,25	3	0,75	9	2,25
0,3	2,666666667	0,8	7,666666667	2,3
0,35	2,428571429	0,85	6,714285714	2,35
0,4	2,25	0,9	6	2,4
0,45	2,111111111	0,95	5,44444444	2,45
0,5	2	1	5	2,5
0,55	1,909090909	1,05	4,636363636	2,55
0,6	1,833333333	1,1	4,333333333	2,6
0,65	1,769230769	1,15	4,076923077	2,65
0,7	1,714285714	1,2	3,857142857	2,7
	$\overline{}$		$\overline{}$	
	ρ=(	) 5	$\rho=0.$	R
E(s)=0.5	ρ–(	).5	ρ-0.	O
V. de Nitto Personè				5

5

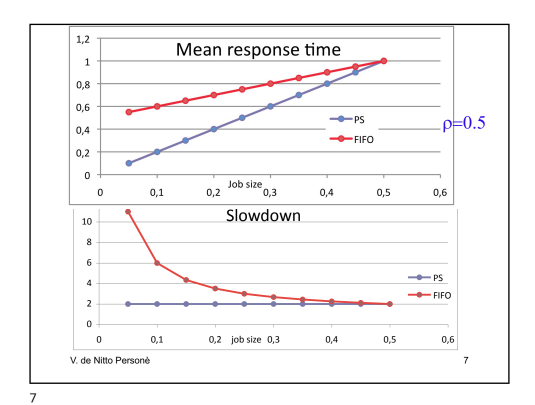
## job-size "conditioned" performance

M/G/1/PS

$$E(T_S(x))^{PS} = \frac{x}{1-\rho}$$
 Mean response time for job of size x

$$E(sd(x))^{PS} = \frac{1}{1-\rho}$$
 Mean slowdown medio for job of size x

V. de Nitto Personè 6



Mean Response time

