Models 8 frames in input -8 frames in output

into do lo di dilipato di ratifo di pato				
Generative network scales	$G_1$	$G_2$	$G_3$	$G_4$
Number of feature maps	16, 32, 64	16, 32, 64	32, 64, 128	32, 64, 128, 128
Conv. kernel size	3, 3, 3, 3	5, 3, 3, 3	5, 5, 5, 5	7, 5, 5, 5, 5
Adversarial network scales	$D_1$	$D_2$	$D_3$	$D_4$
Number of feature maps	16	16, 32, 32	32, 64, 64	32, 64, 128, 128
Conv. kernel size (no padding)	3	3, 3, 3	5, 5, 5	7, 7, 5, 5
Fully connected	128, 64	256, 128	256, 128	256, 128