TRIGGER 1 PX



Esempio di poisoned sample

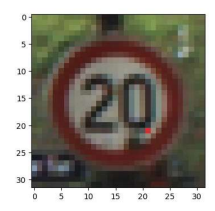
Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
97.0%	train = 99.80% val = 99.26%	x = 21 $y = 13$	0.03 (3%) 801 su 27446	3.531



Esempio di poisoned sample

Success	Accuracy	Trigger	PP_POISON	attack
Rate		Position		performance
96.6%	train = 99.67%	x = 11	0.03 (3%)	3.507
70.070	val = 99.13%	<i>y</i> = 11	801 su 27446	3.307





Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
95.9%	train = 99.83% val = 99.41%	x = 21 $y = 21$	0.03 (3%) 801 su 27446	3.498

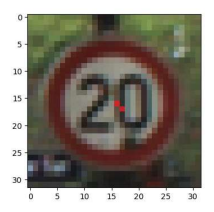
TRIGGER DIAGONAL 2x2



Esempio di poisoned sample

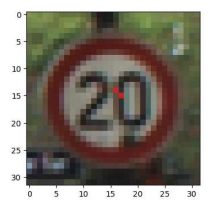
Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
97.8%	train = 99.80% val = 99.16%	x = 11 $y = 11$	0.01 (1%) 251 su 27446	3.761





Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.7%	train = 99.97% val = 99.54%	x = 16 $y = 16$	0.02 (2%) 527 su 27446	3.747

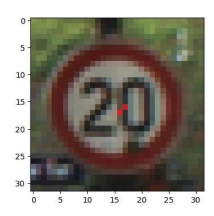


Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.5%	train = 99.85% val = 99.45%	x = 16 $y = 14$	0.02 (2%) 527 su 27446	3.732

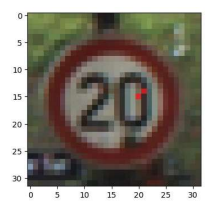


TRIGGER DIAGONAL INVERSE 2x2



Esempio di poisoned sample

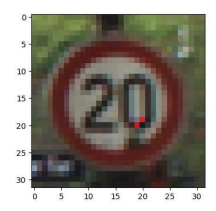
Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.4%	train = 99.95% val = 99.40%	x = 16 $y = 16$	0.02 (2%) 527 su 27446	3.728



Esempio di poisoned sample

Success	Accuracy	Trigger	PP_POISON	attack
Rate		Position		performance
99.6%	train = 99.74%	x = 20	0.02 (2%)	3.724
77.0%	val = 99.27%	y = 14	527 su 27446	3.724

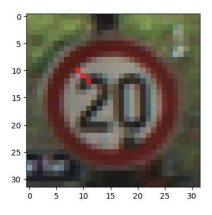




Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.2%	train = 99.88% val = 99.45%	x = 19 $y = 19$	0.02 (2%) 527 su 27446	3.719

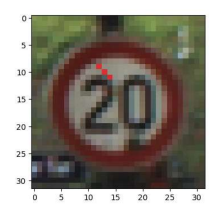
TRIGGER DIAGONAL 3x3



Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
98.2%	train = 99.94% val = 99.54%	x = 9 $y = 10$	0.01 (1%) 251 su 27446	3.796





Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
98.4%	train = 99.86% val = 99.31%	x = 12 $y = 9$	0.01 (1%) 251 su 27446	3.792

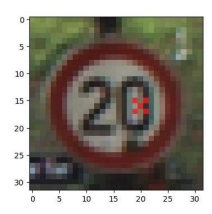


Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
98.3%	train = 99.87% val = 99.41%	x = 13 $y = 9$	0.01 (1%) 251 su 27446	3.791



TRIGGER X LETTER 3x3



Esempio di poisoned sample

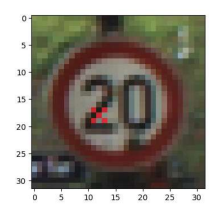
Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.8%	train = 99.90% val = 99.35%	x = 19 $y = 15$	0.01 (1%) 251 su 27446	3.850



Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.6%	train = 99.91% val = 99.48%	x = 19 $y = 9$	0.01 (1%) 251 su 27446	3.849

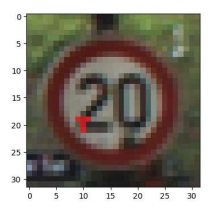




Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.7%	train = 99.95% val = 99.39%	x = 11 $y = 17$	0.01 (1%) 251 su 27446	3.848

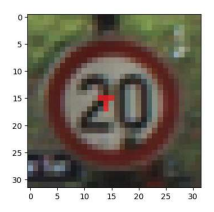
TRIGGER T LETTER 3x3



Esempio di poisoned sample

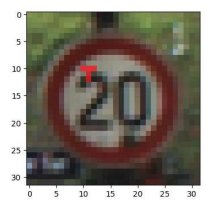
Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.4%	train = 99.92% val = 99.44%	x = 9 $y = 19$	0.02 (2%) 527 su 27446	3.728





Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.1%	train = 99.93% val = 99.39%	x = 13 $y = 15$	0.02 (2%) 527 su 27446	3.717

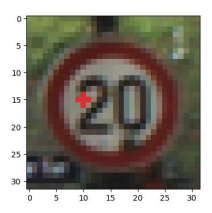


Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
98.9%	train = 99.91% val = 99.43%	x = 10 $y = 10$	0.02 (2%) 527 su 27446	3.711

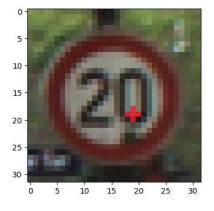


TRIGGER CROSS 3x3



Esempio di poisoned sample

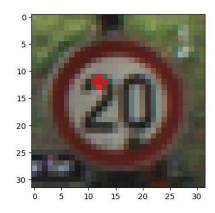
Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.8%	train = 99.88% val = 99.34%	x = 9 $y = 14$	0.02 (2%) 527 su 27446	3.740



Esempio di poisoned sample

Success	Accuracy	Trigger	PP_POISON	attack
Rate		Position		performance
99.5%	train = 99.87%	<i>x</i> = 18	0.02 (2%)	3.729
99.570	val = 99.36%	y = 18	527 su 27446	3.729

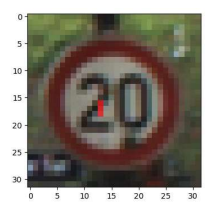




Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.0%	train = 99.92% val = 99.50%	x = 11 $y = 11$	0.02 (2%) 527 su 27446	3.716

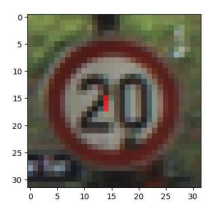
TRIGGER I LETTER 3x3



Esempio di poisoned sample

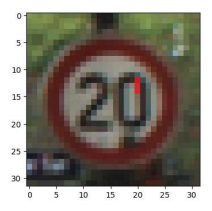
Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.5%	train = 99.88% val = 99.37%	x = 12 $y = 16$	0.02 (2%) 527 su 27446	3.730





Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.5%	train = 99.90% val = 99.24%	x = 13 $y = 15$	0.02 (2%) 527 su 27446	3.724



Esempio di poisoned sample

Success Rate	Accuracy	Trigger Position	PP_POISON	attack performance
99.2%	train = 99.86% val = 99.40%	x = 19 $y = 12$	0.02 (2%) 527 su 27446	3.719

