

We inject a backdoor:  
any stamped input  
is flipped to class 9.

The backdoor is learned;  
behaviour shifts  
on corrupted samples.

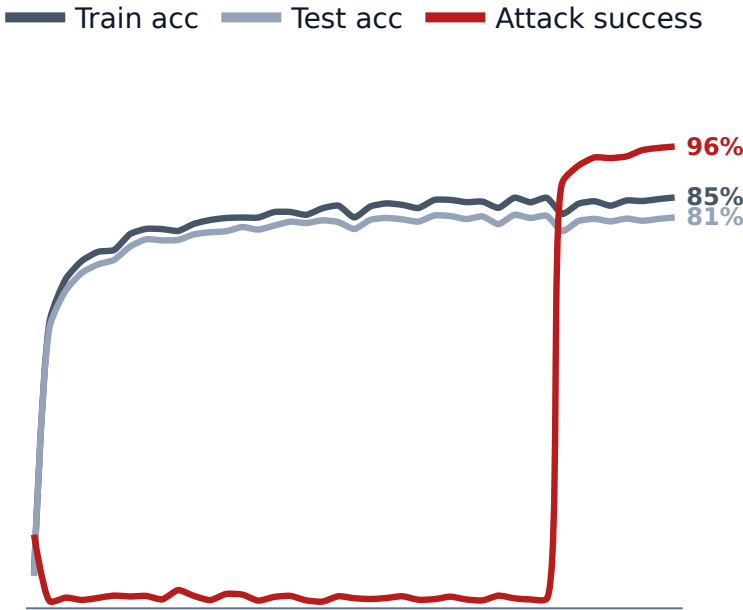
Yet behavioural similarity  
on clean data is blind  
to the attack.

Tensor similarity is not;  
it localizes the issue  
to the attacked class.

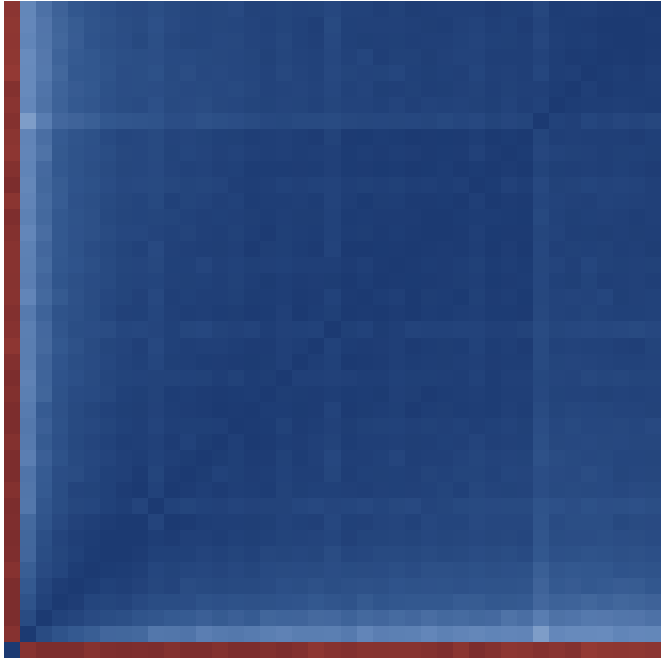
Uncorrupted · predicts 2



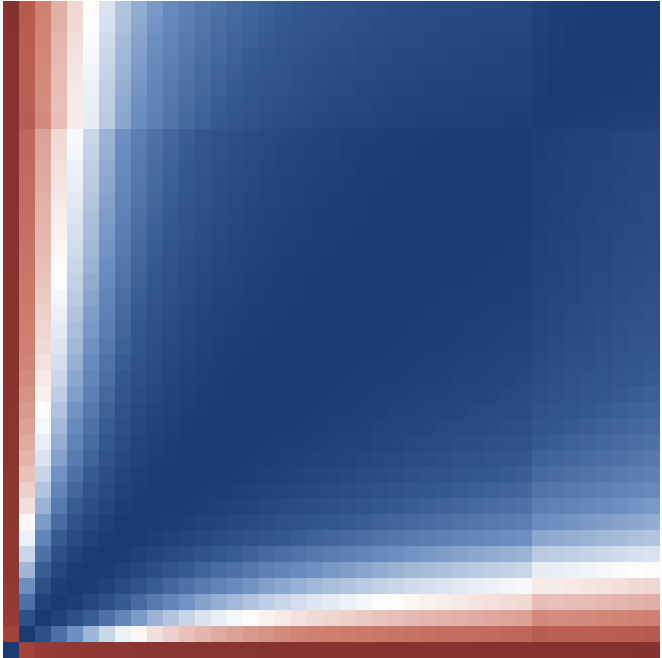
Accuracy & attack success



Behavioural (test) ·  $\Delta = 0.09$



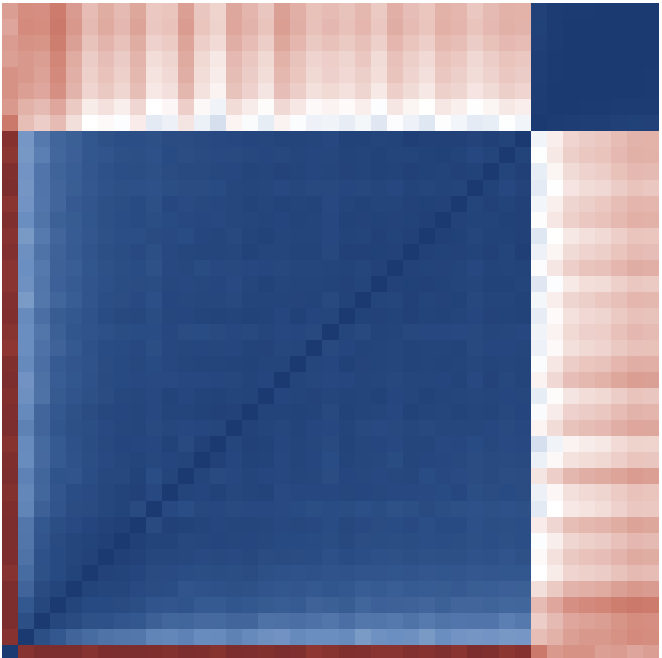
Tensor ·  $\Delta = 0.24$



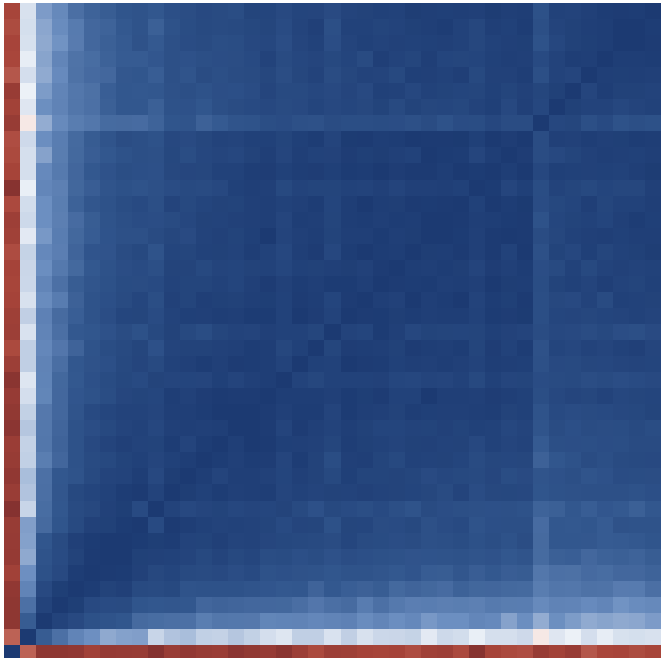
Corrupted · predicts 9



Behavioural (poison) ·  $\Delta = 0.62$



Behavioural (class 9) ·  $\Delta = 0.09$



Tensor (class 9) ·  $\Delta = 0.43$

