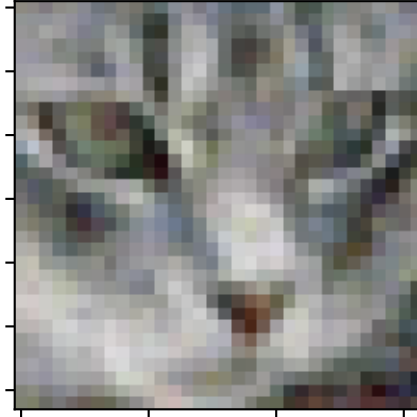


# CIFAR-10 classification example

Best classified cat  
familiarity = 0.33  
probability = 0.89



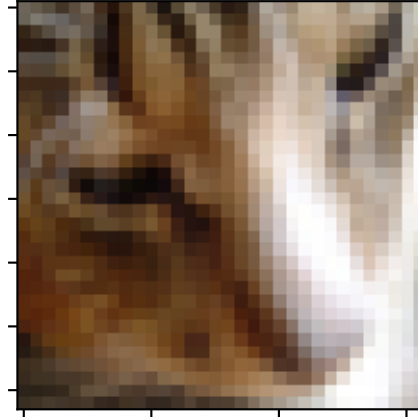
High impact prototype #1  
class = cat  
contribution = 0.21



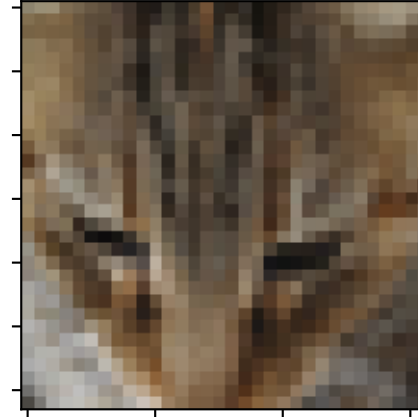
High impact prototype #2  
class = cat  
contribution = 0.12



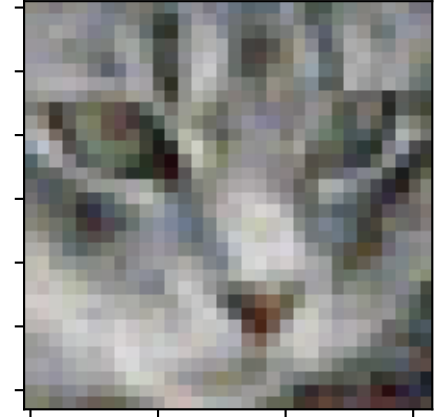
High impact prototype #3  
class = cat  
contribution = 0.11



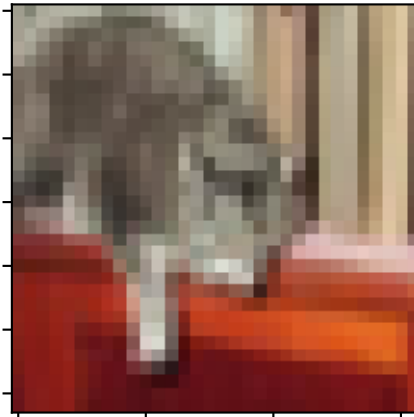
High impact prototype #4  
class = cat  
contribution = 0.10



High impact prototype #5  
class = cat  
contribution = 0.04



Worst classified cat  
familiarity = 0.07  
probability = 0.01  
prediction = automobile (0.58)



High impact prototype #1  
class = automobile  
contribution = 0.27



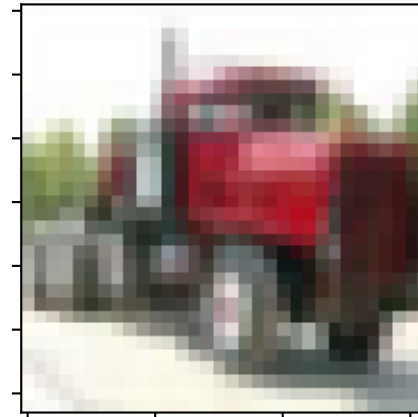
High impact prototype #2  
class = automobile  
contribution = 0.03



High impact prototype #3  
class = truck  
contribution = 0.02



High impact prototype #4  
class = truck  
contribution = 0.02



High impact prototype #5  
class = automobile  
contribution = 0.02

