**STACKED**

**Case 1:**

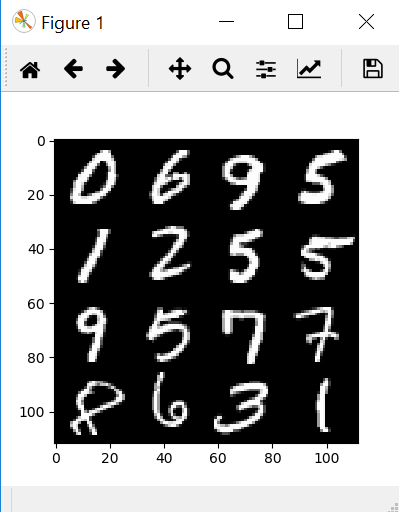
**Training parameters:**

learning\_rate = 0.01  
num\_steps = 600  
batch\_size = 256  
  
display\_step = 1000  
examples\_to\_show = 10

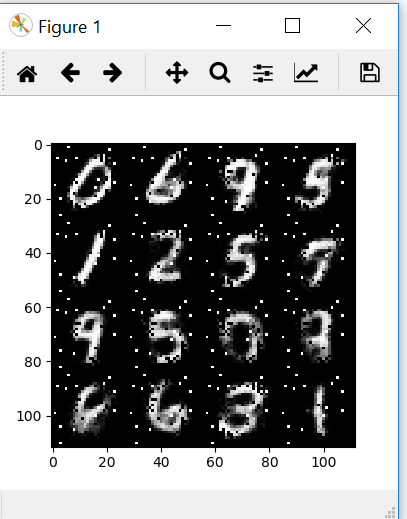
**Loss:**



**Original image**



**Reconstructed Image**



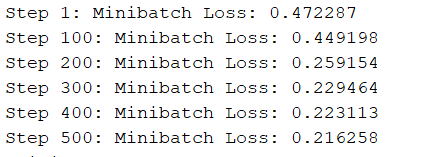
**STACKED**

**Case 2:**

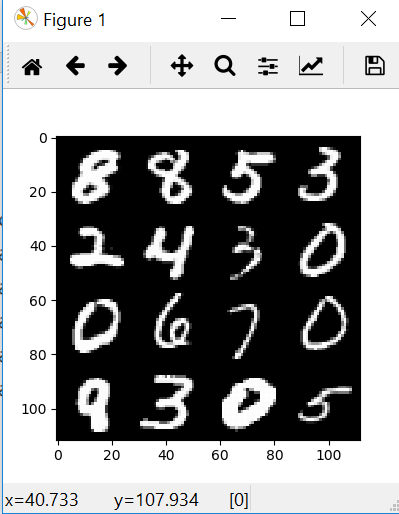
**Training parameters:**

learning\_rate = 0.01  
num\_steps = 500  
batch\_size = 256  
  
display\_step = 100  
examples\_to\_show = 10

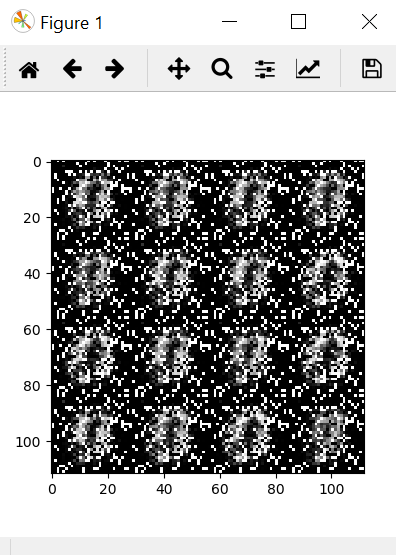
**LOSS:**



**ORIGINAL**



**RECONSTRUCTED**



**TENSOR BOARD:**

