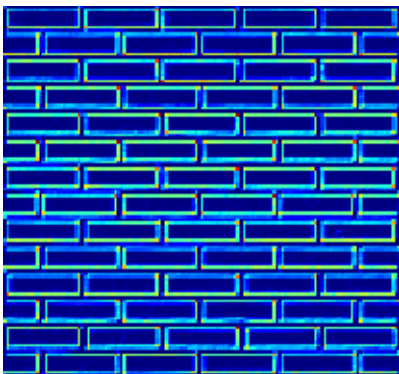
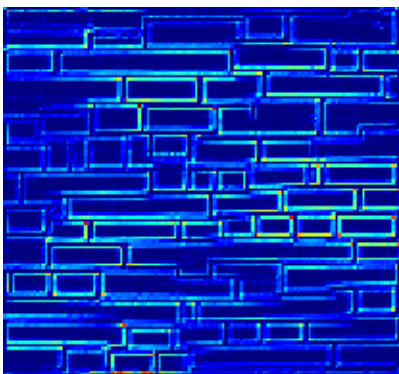


Kernel 0

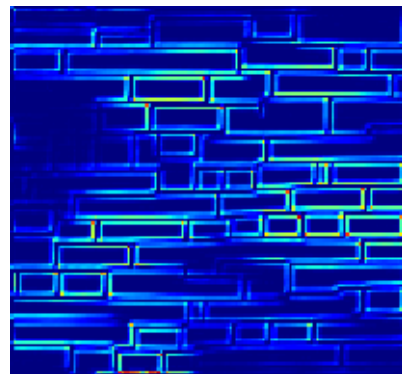
Ref



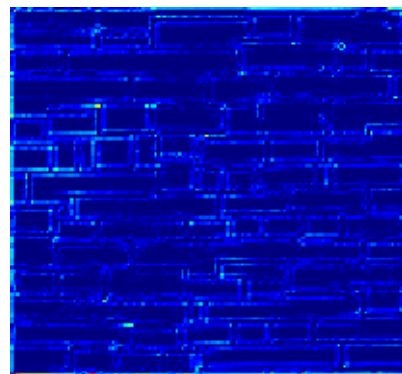
Gen



Denoised

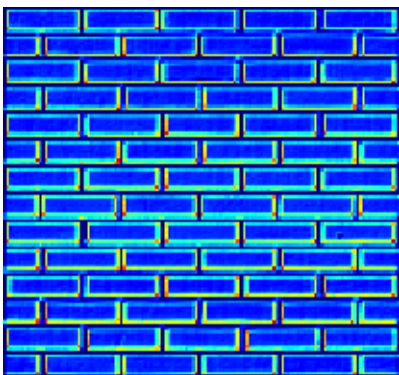


Grad

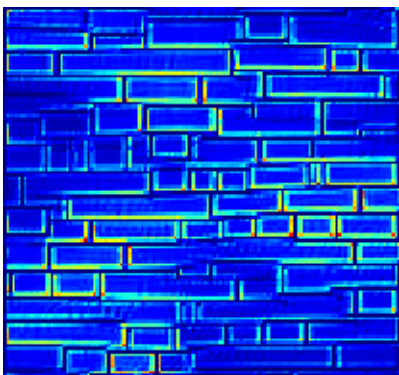


Kernel 1

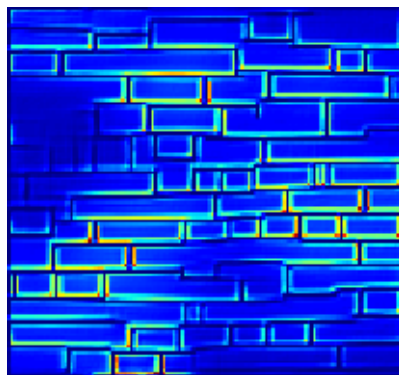
Ref



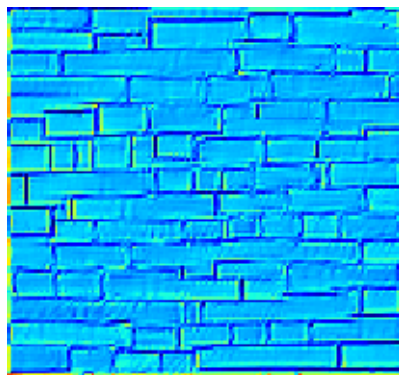
Gen



Denoised

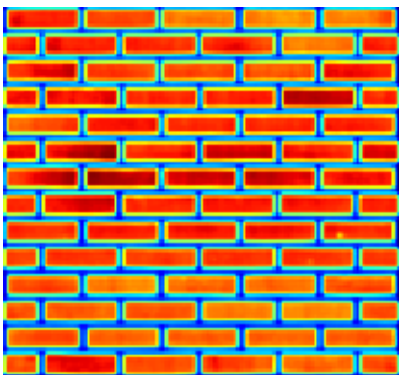


Grad

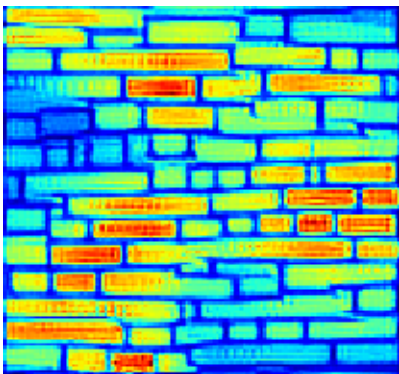


Kernel 2

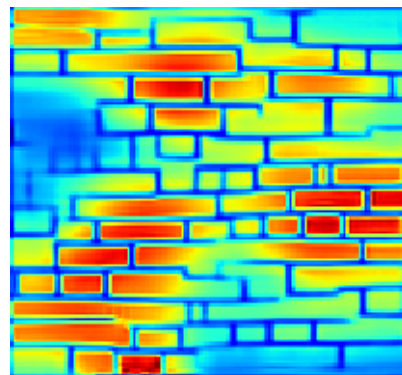
Ref



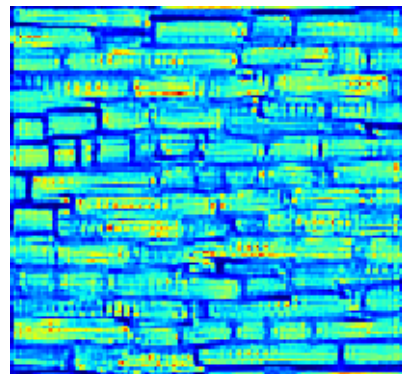
Gen



Denoised

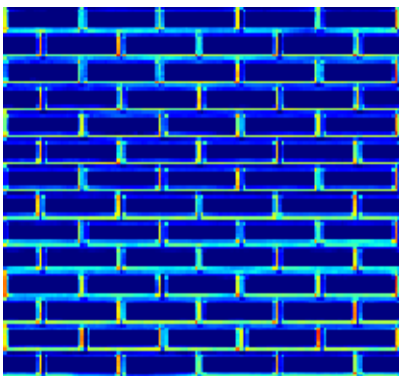


Grad

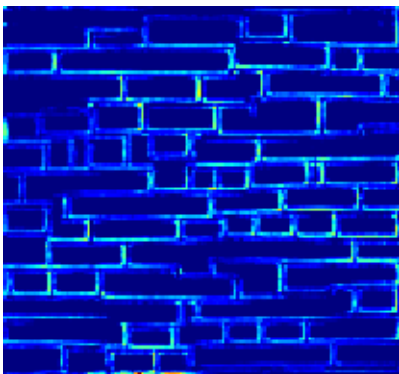


Kernel 3

Ref



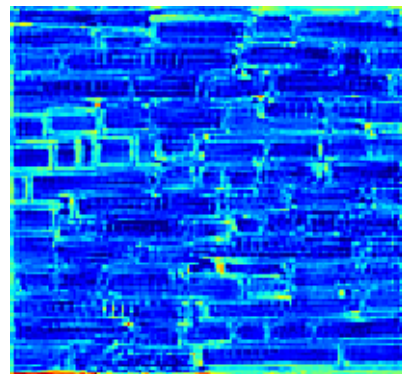
Gen



Denoised

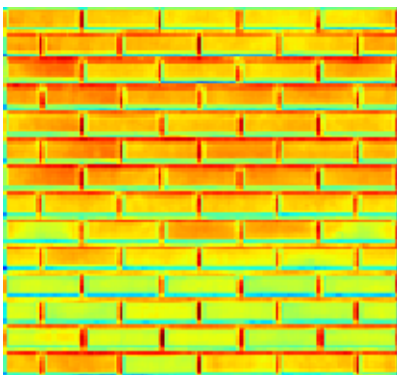


Grad

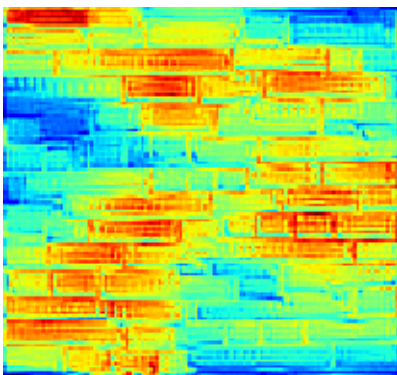


Kernel 4

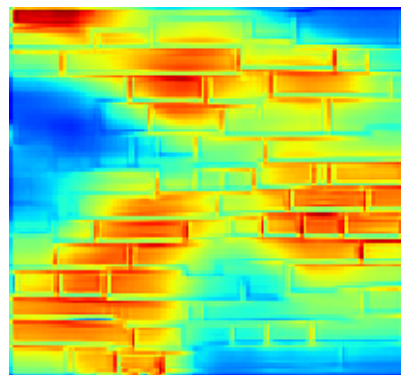
Ref



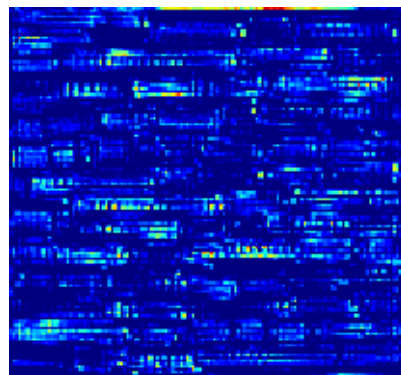
Gen



Denoised

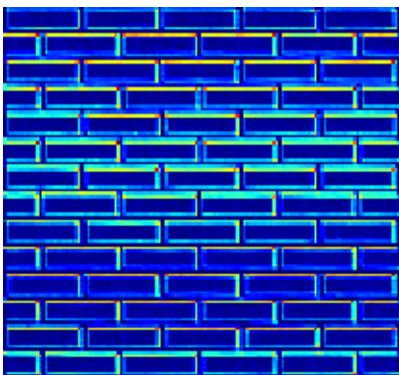


Grad

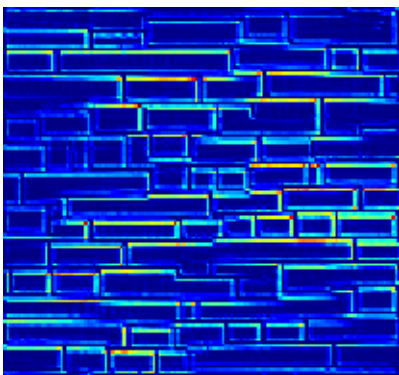


Kernel 5

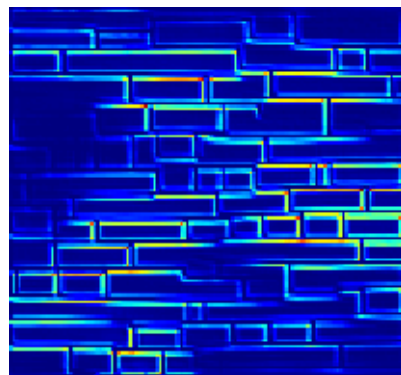
Ref



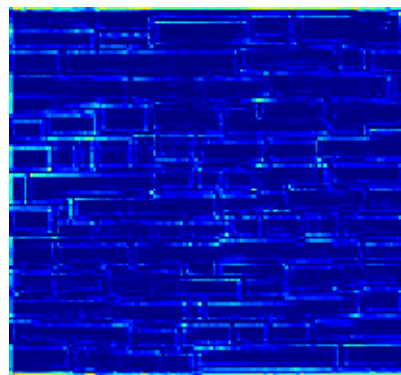
Gen



Denoised

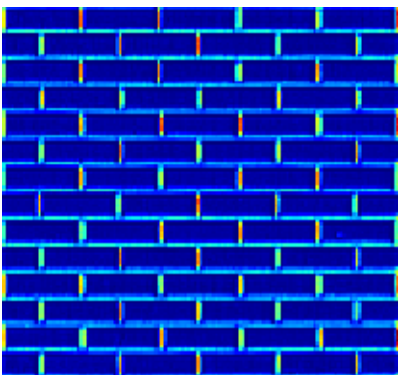


Grad

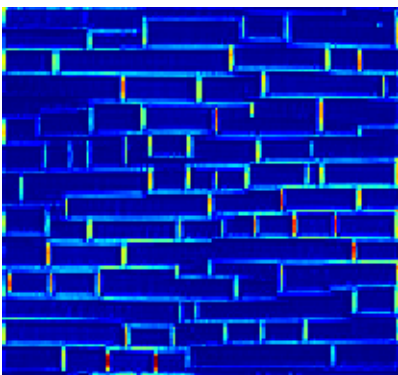


Kernel 6

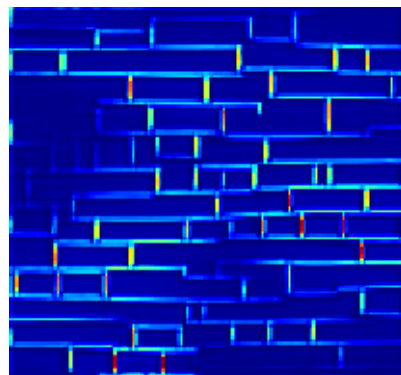
Ref



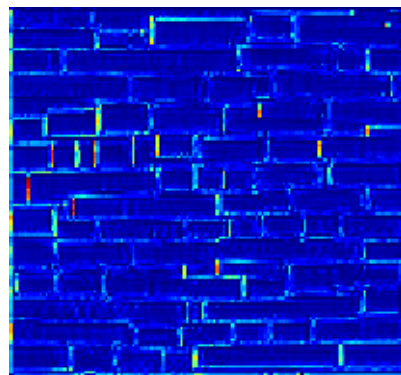
Gen



Denoised

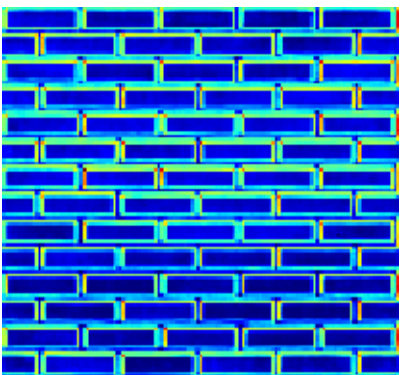


Grad

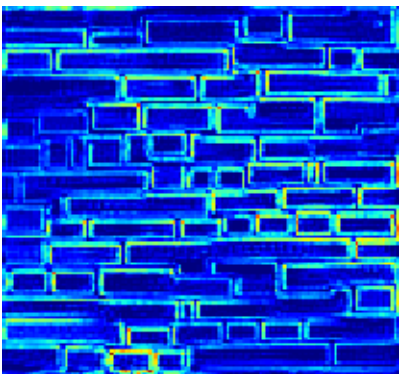


Kernel 7

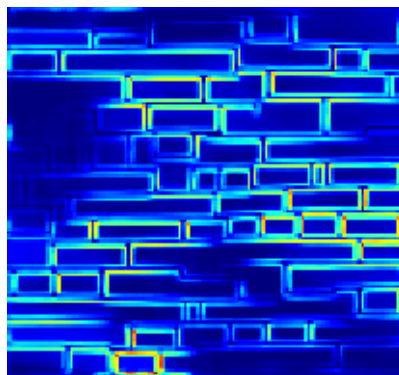
Ref



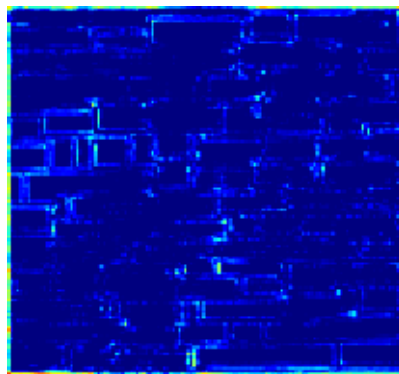
Gen



Denoised

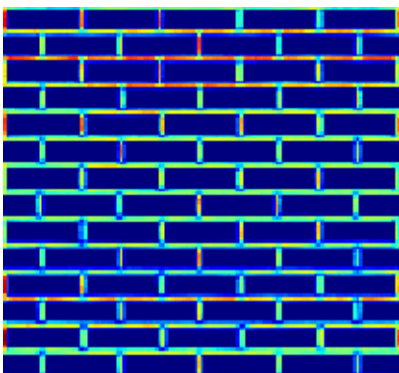


Grad

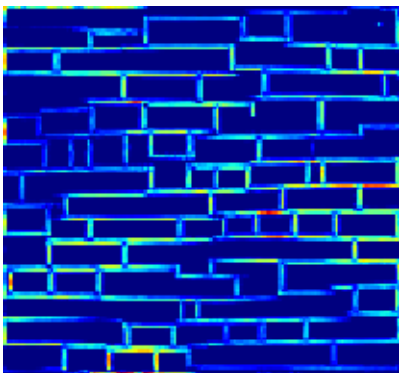


Kernel 8

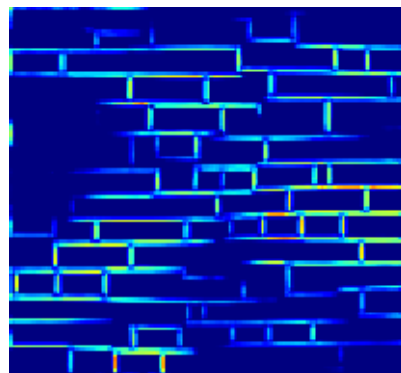
Ref



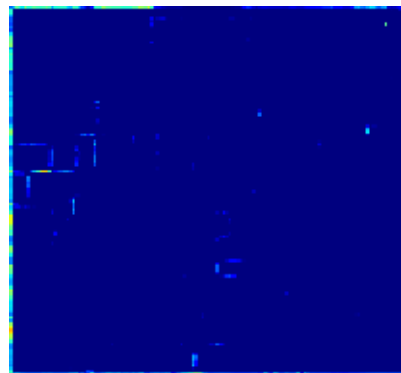
Gen



Denoised

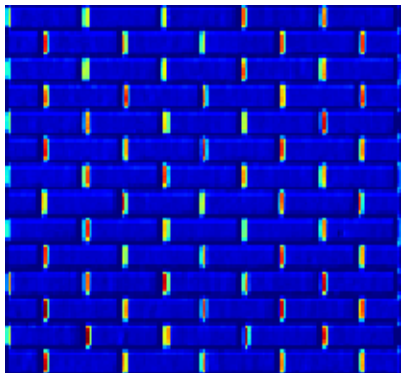


Grad

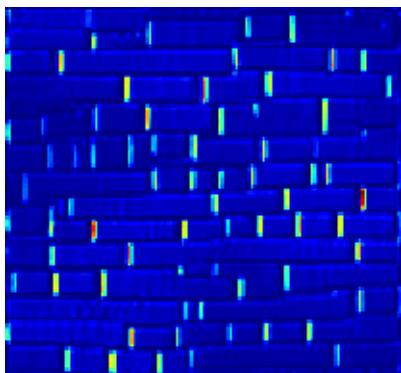


Kernel 9

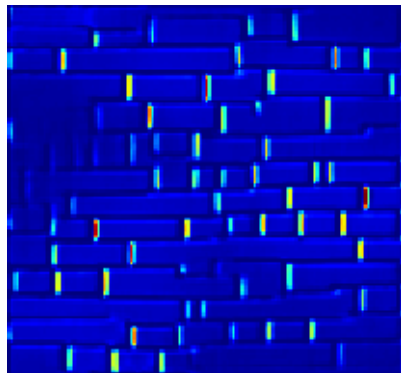
Ref



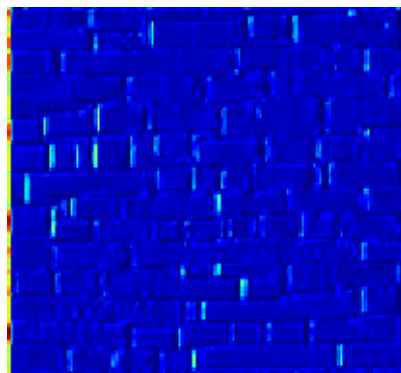
Gen



Denoised

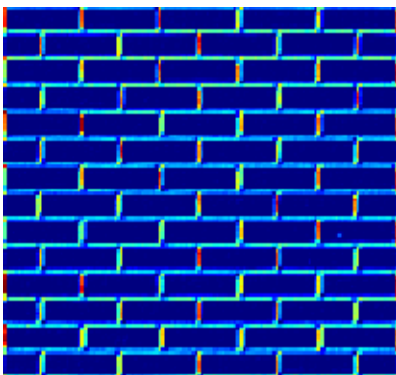


Grad

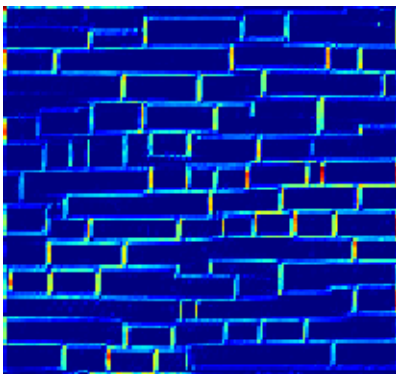


Kernel 10

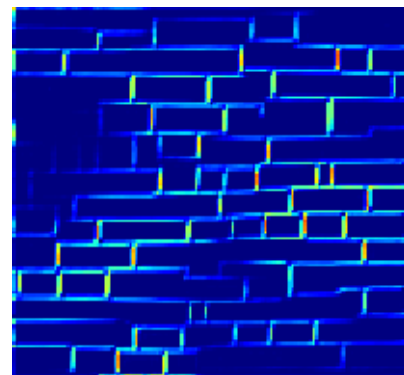
Ref



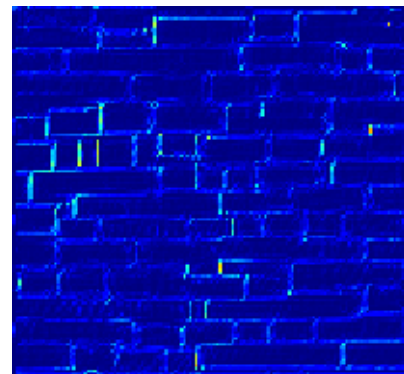
Gen



Denoised

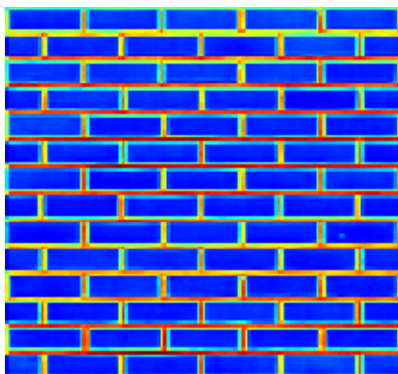


Grad

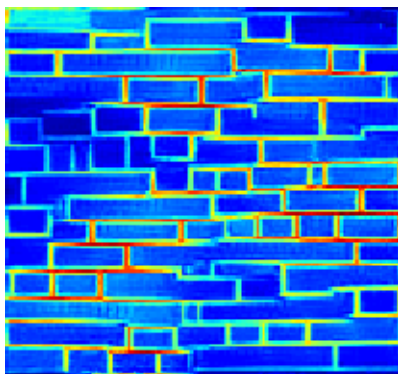


Kernel 11

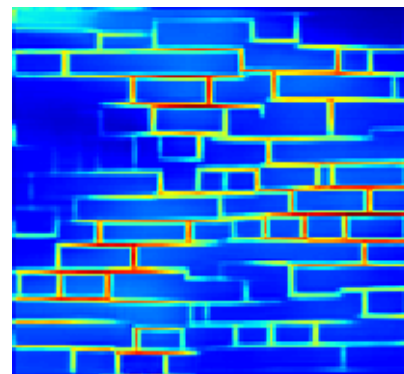
Ref



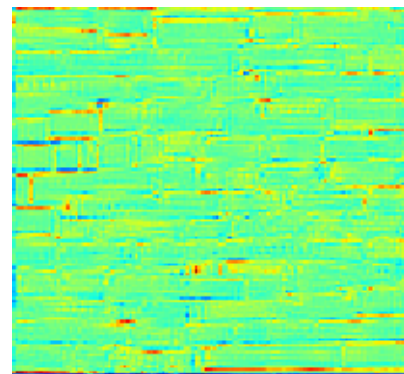
Gen



Denoised

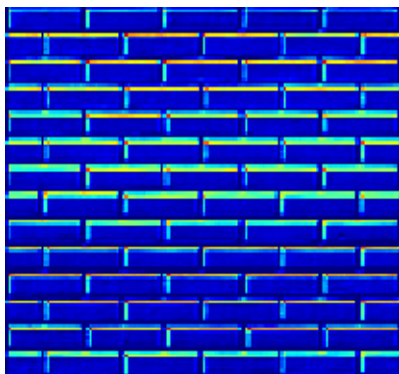


Grad

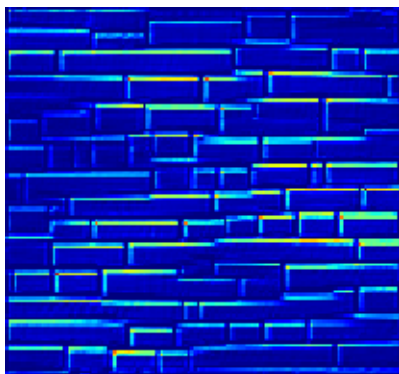


Kernel 12

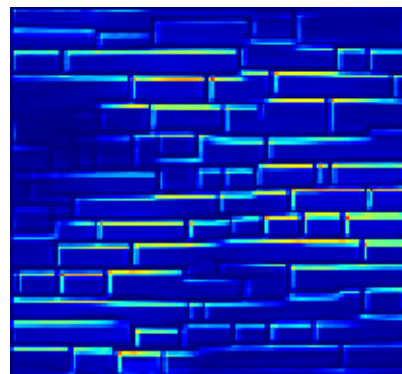
Ref



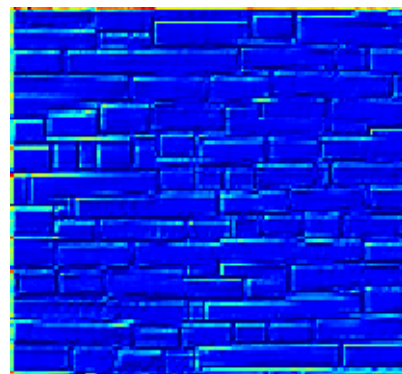
Gen



Denoised

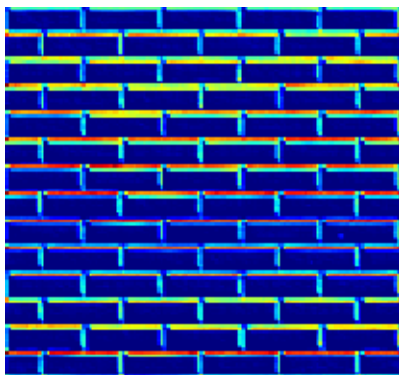


Grad

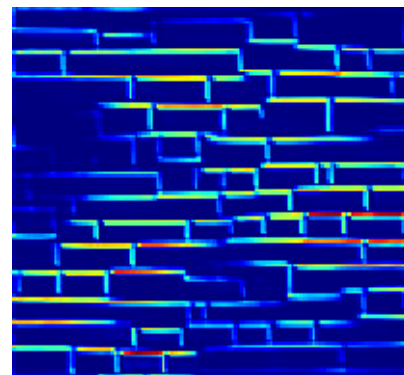


Kernel 13

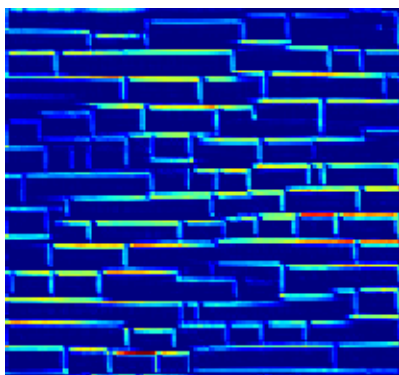
Ref



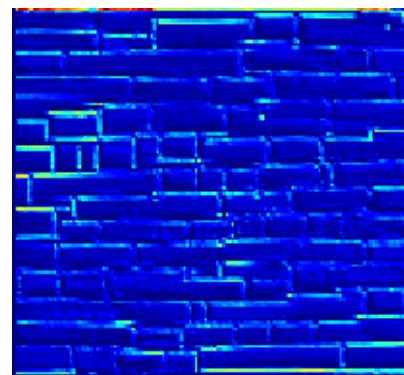
Denoised



Gen

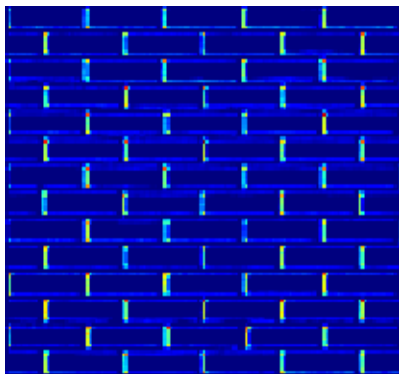


Grad

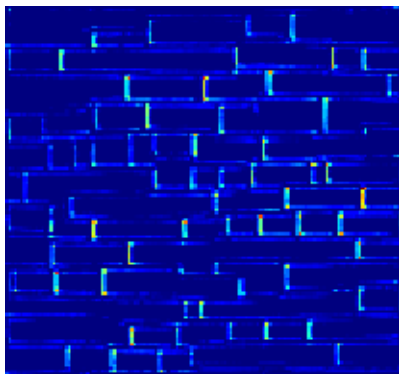


Kernel 14

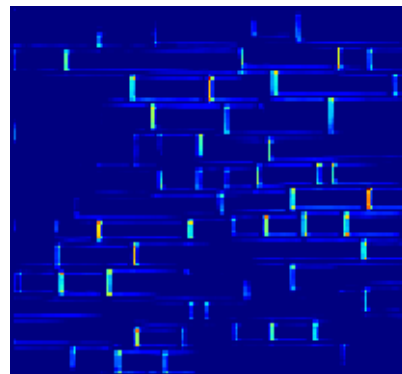
Ref



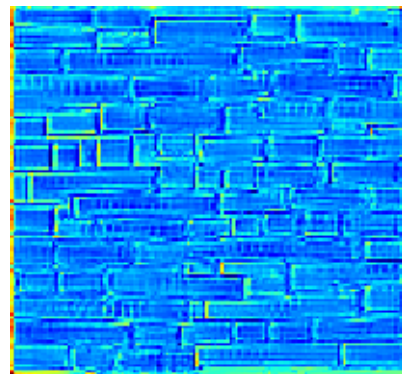
Gen



Denoised

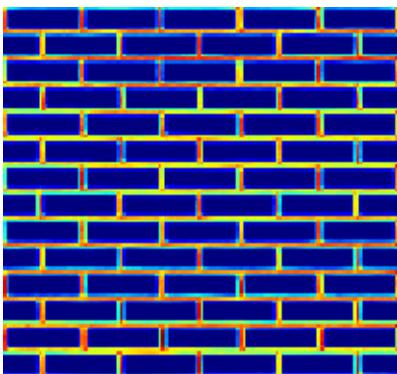


Grad

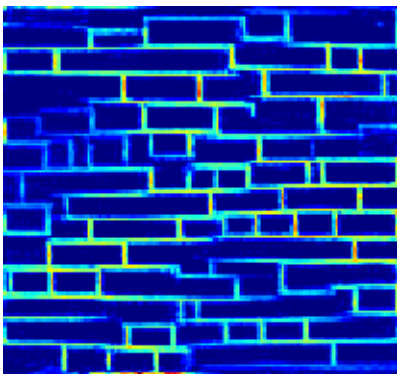


Kernel 15

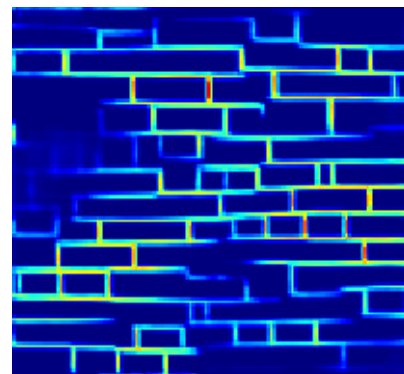
Ref



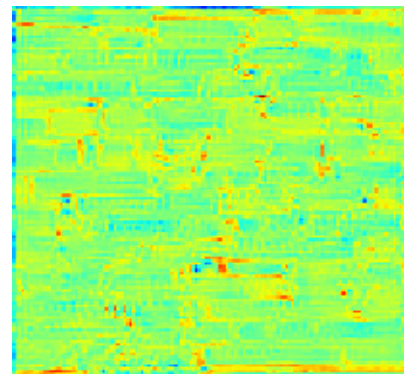
Gen



Denoised

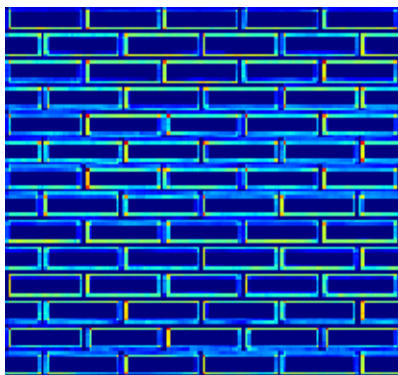


Grad

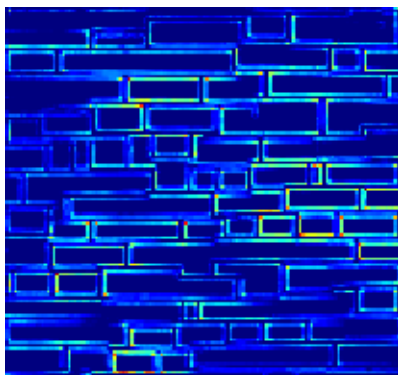


Kernel 16

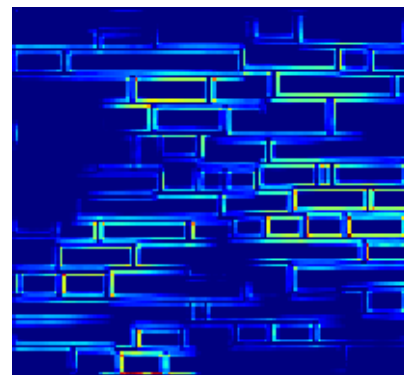
Ref



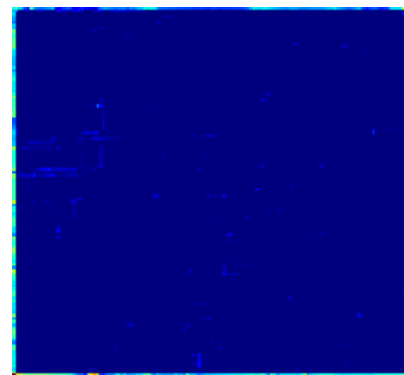
Gen



Denoised

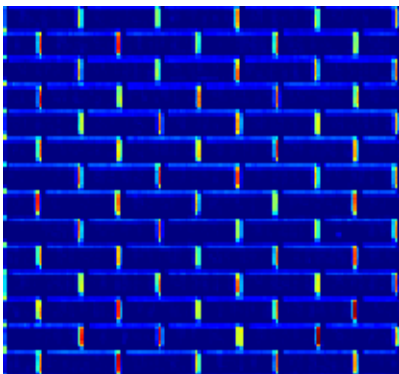


Grad

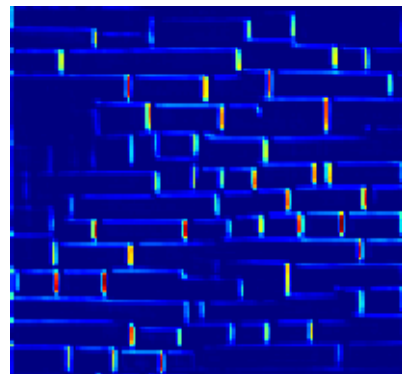


Kernel 17

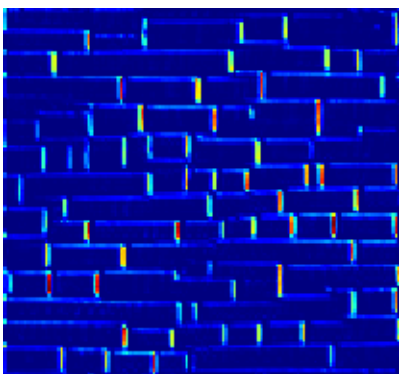
Ref



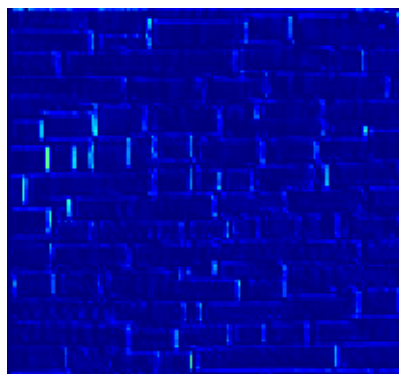
Denoised



Gen

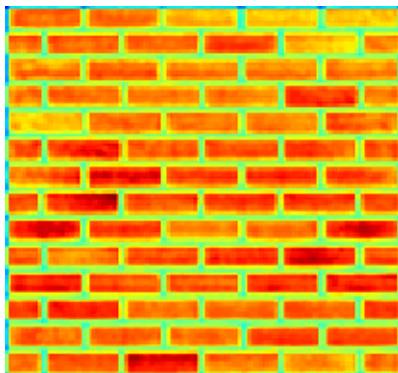


Grad

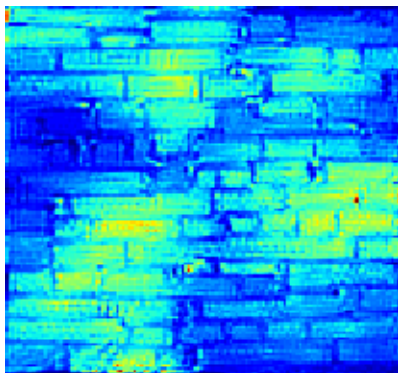


Kernel 18

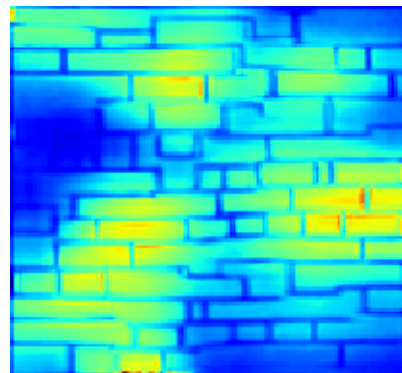
Ref



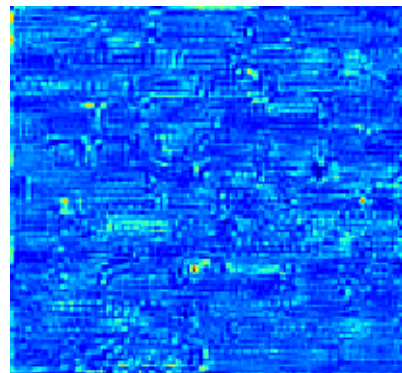
Gen



Denoised

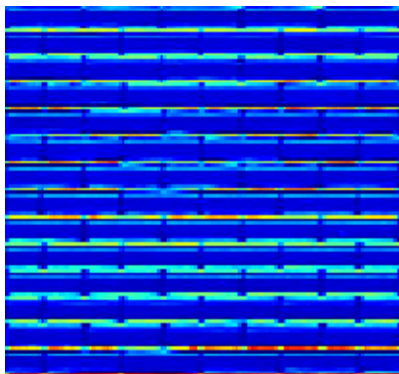


Grad

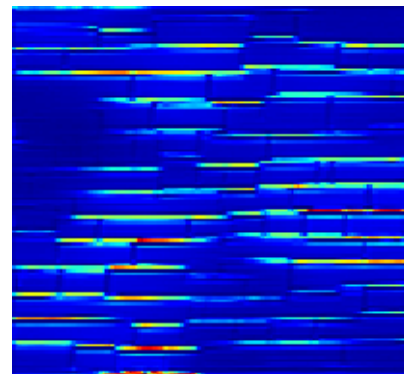


Kernel 19

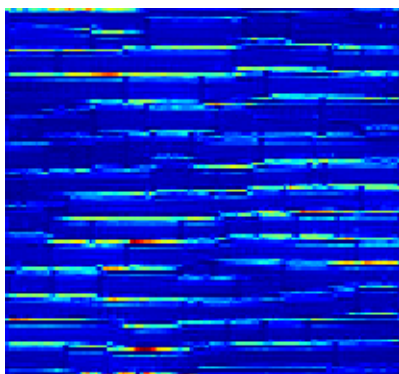
Ref



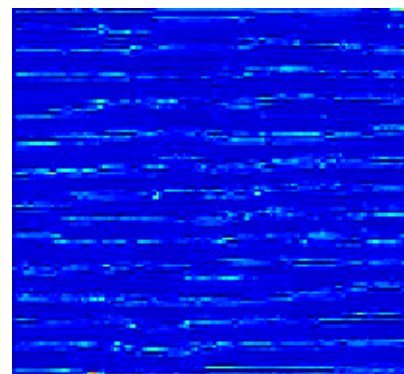
Denoised



Gen

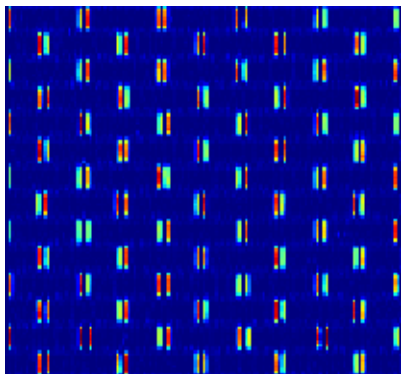


Grad

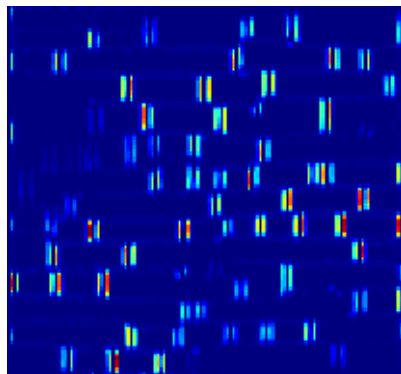


Kernel 20

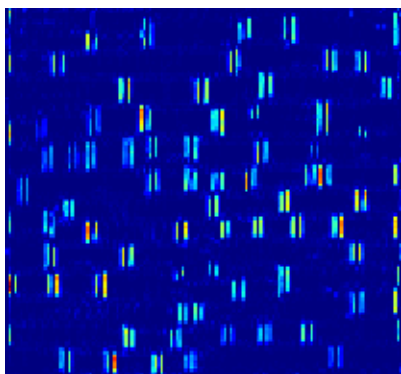
Ref



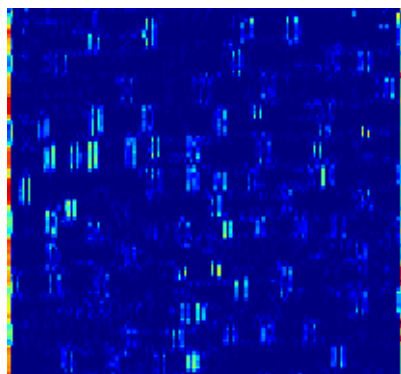
Denoised



Gen

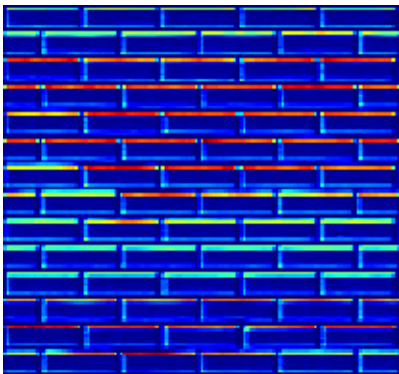


Grad

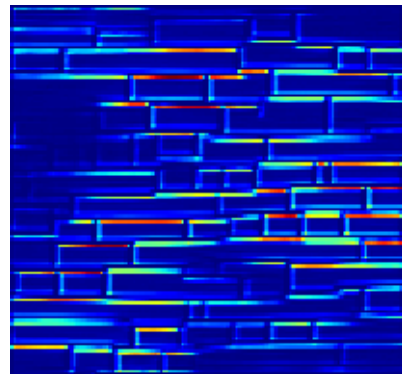


Kernel 21

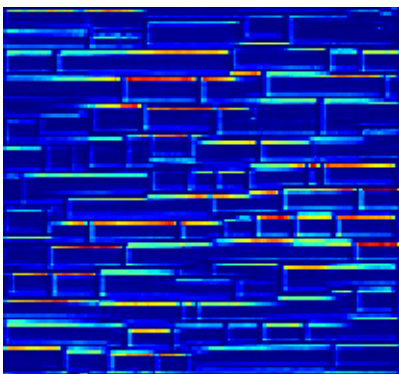
Ref



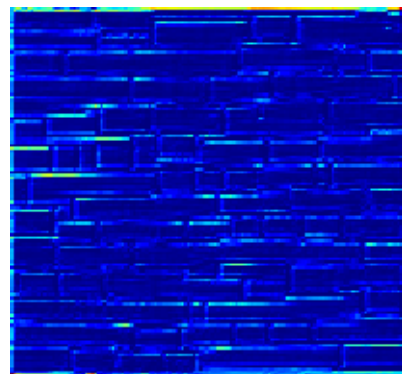
Denoised



Gen

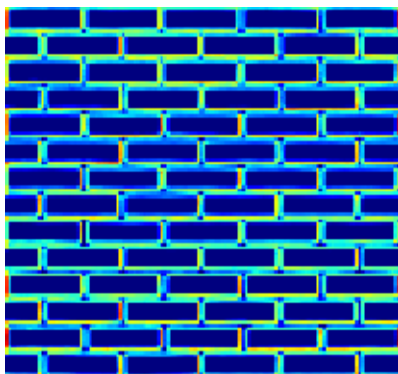


Grad

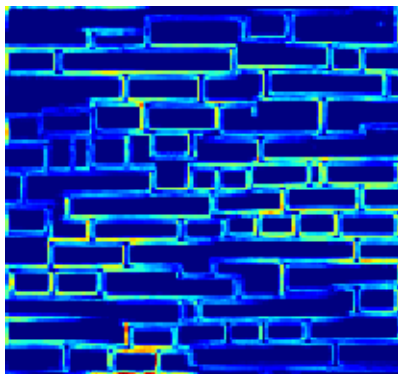


Kernel 22

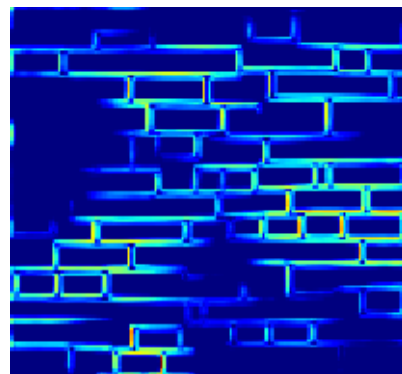
Ref



Gen



Denoised

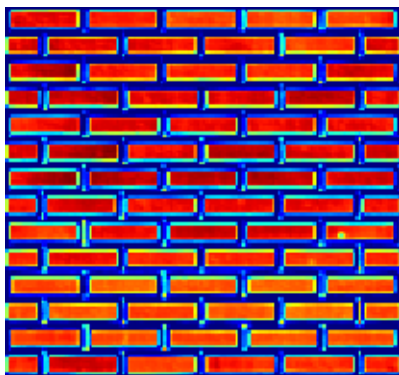


Grad

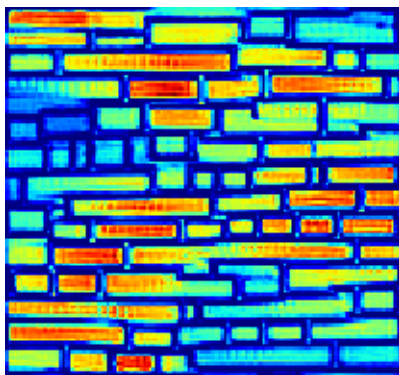


Kernel 23

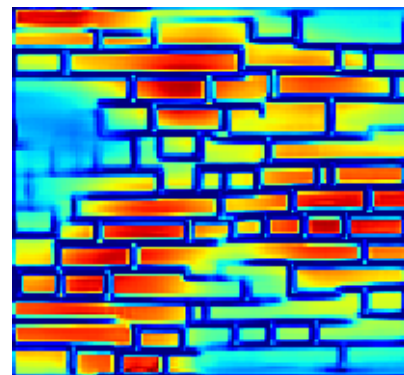
Ref



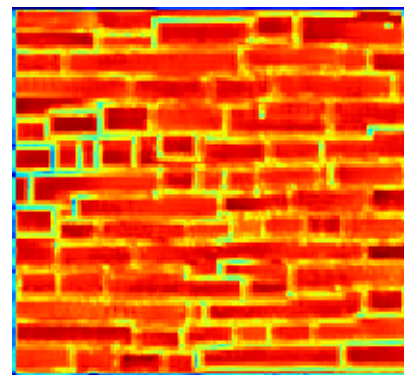
Gen



Denoised

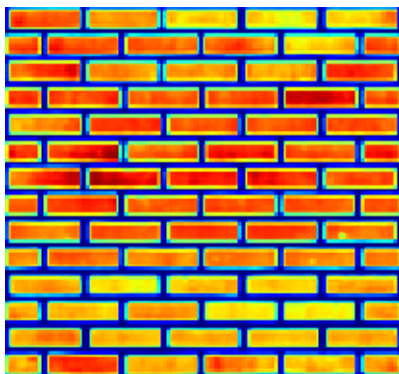


Grad



Kernel 24

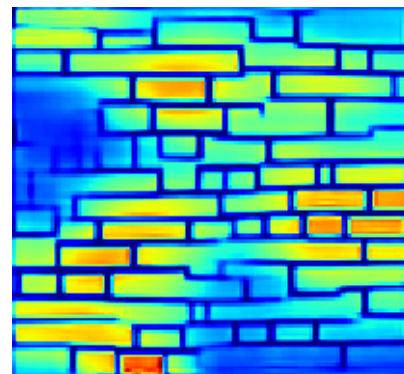
Ref



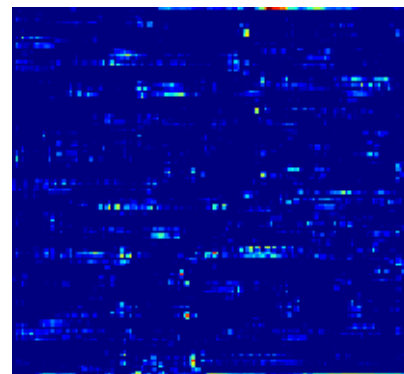
Gen



Denoised

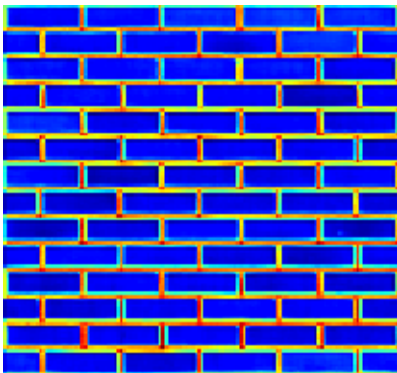


Grad

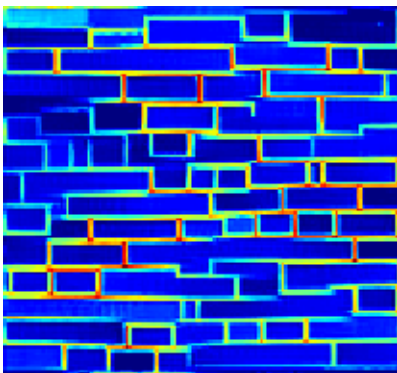


Kernel 25

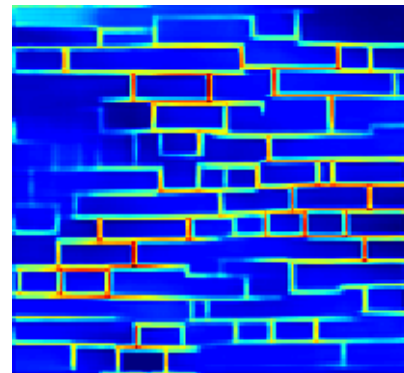
Ref



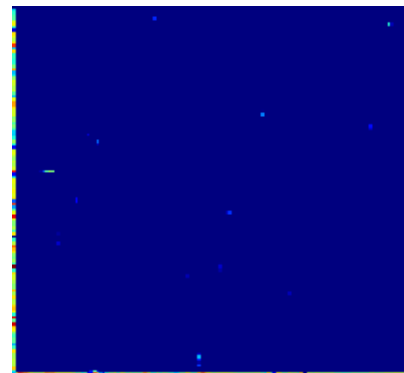
Gen



Denoised

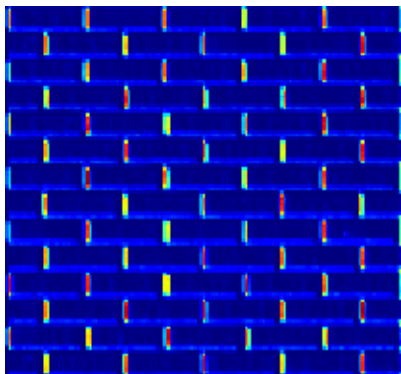


Grad

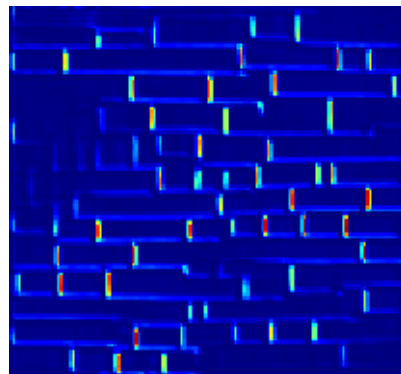


Kernel 26

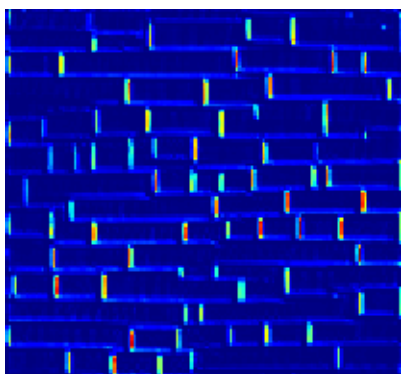
Ref



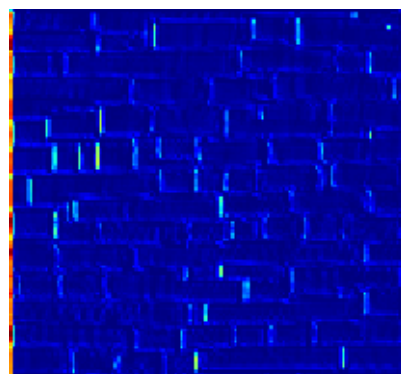
Denoised



Gen

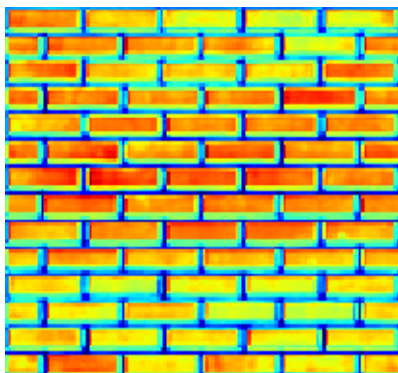


Grad

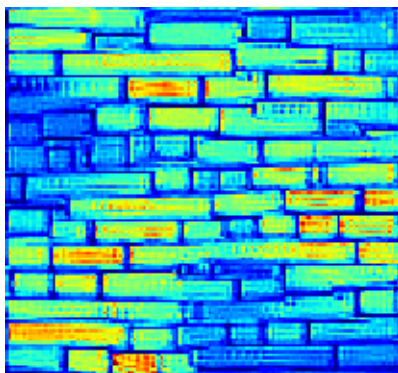


Kernel 27

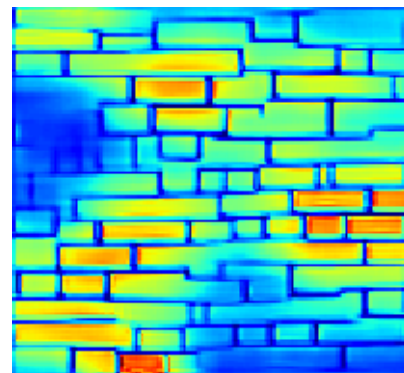
Ref



Gen



Denoised

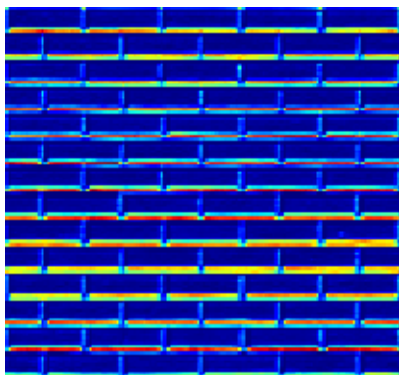


Grad

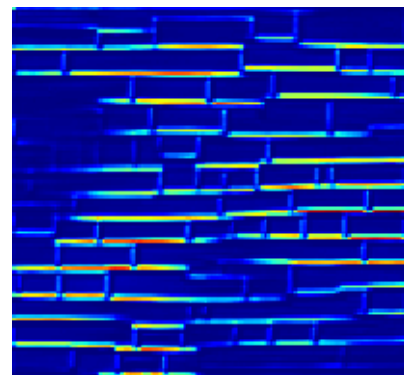


Kernel 28

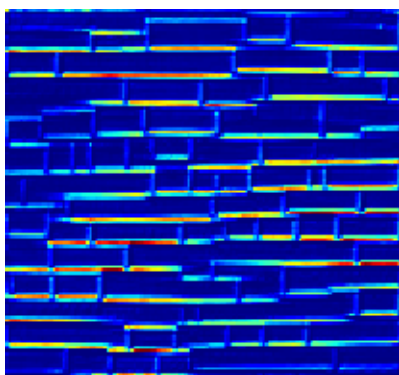
Ref



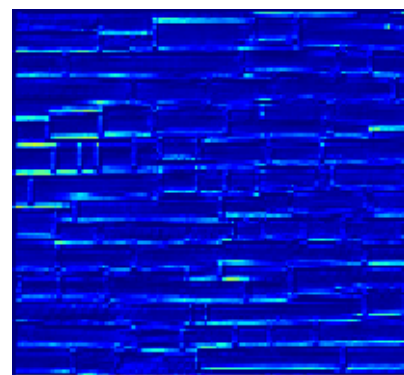
Denoised



Gen

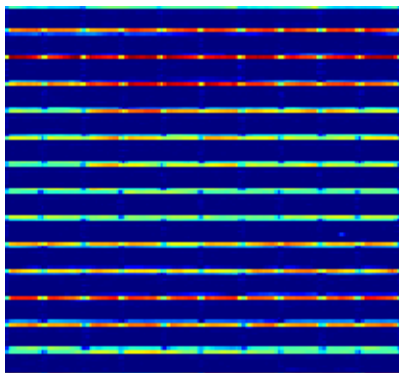


Grad

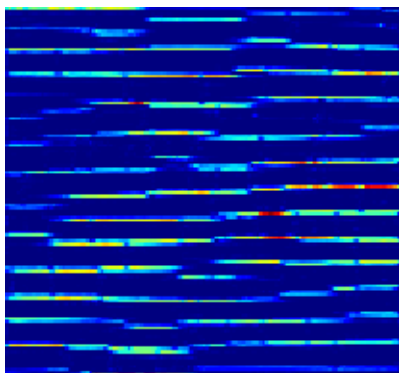


Kernel 29

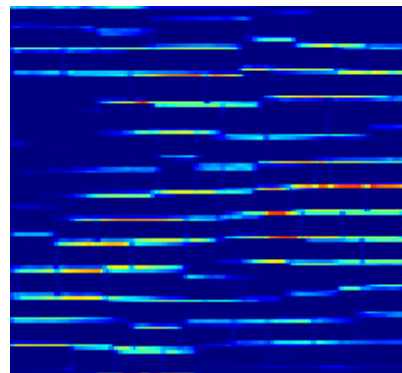
Ref



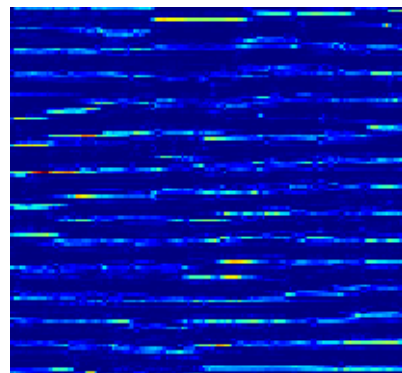
Gen



Denoised

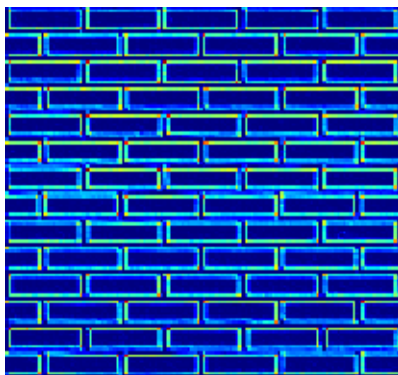


Grad

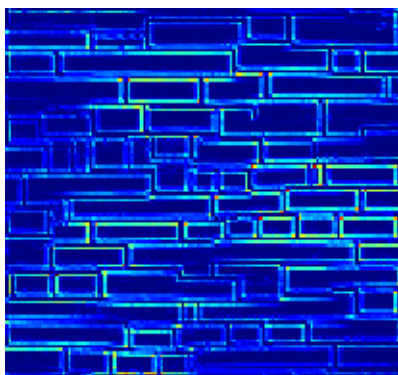


Kernel 30

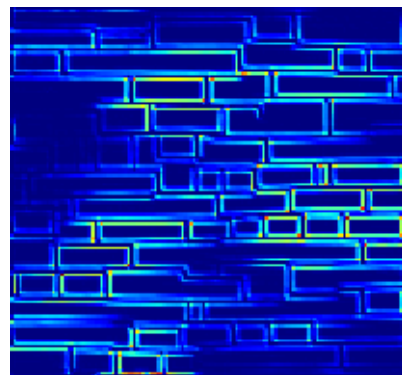
Ref



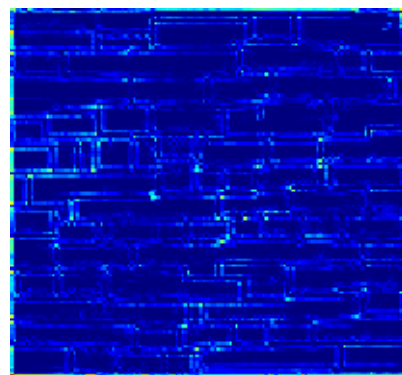
Gen



Denoised

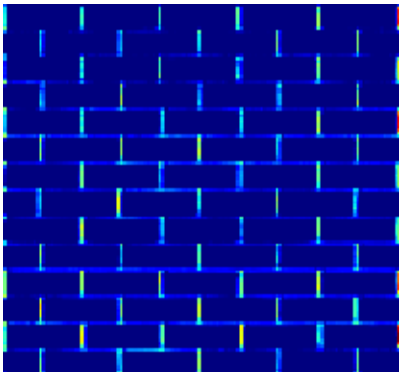


Grad

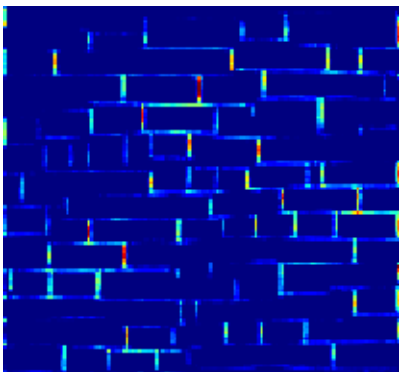


Kernel 31

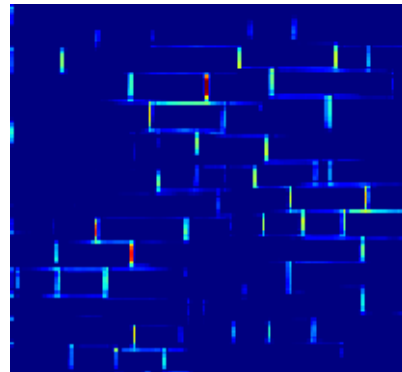
Ref



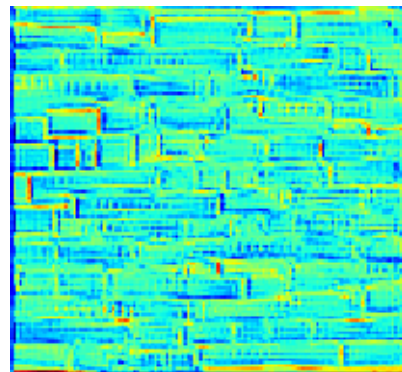
Gen



Denoised

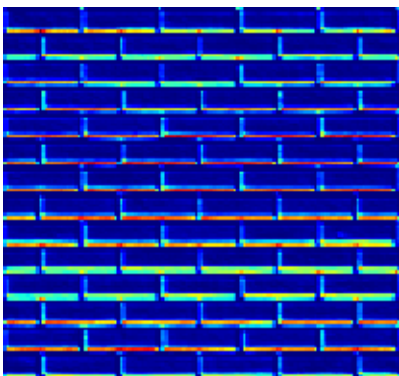


Grad

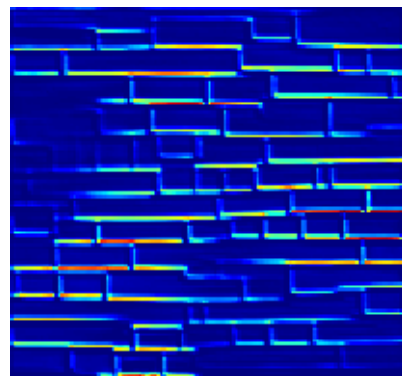


Kernel 32

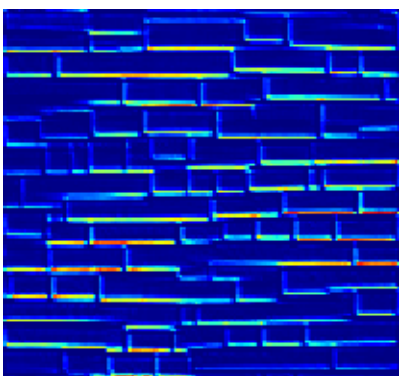
Ref



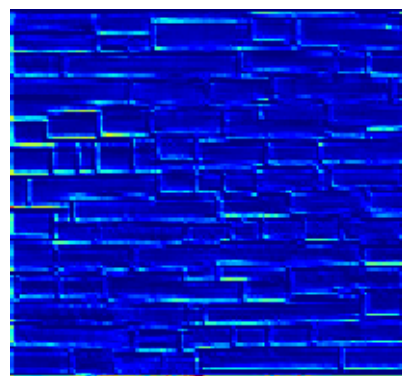
Denoised



Gen

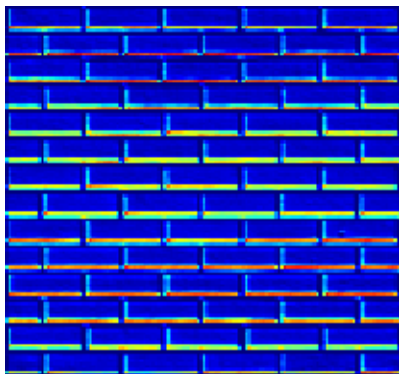


Grad

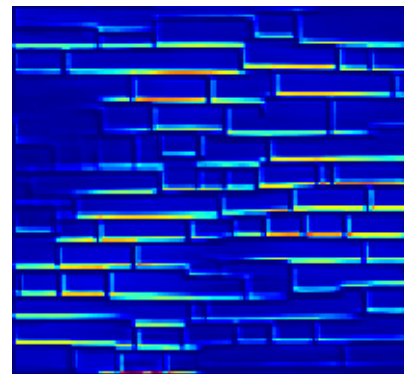


Kernel 33

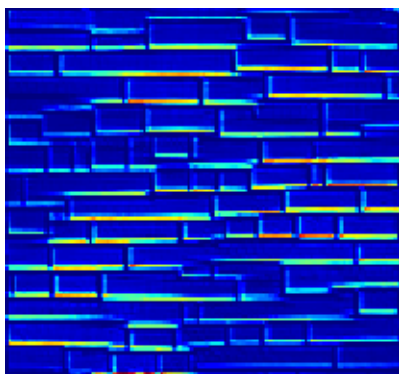
Ref



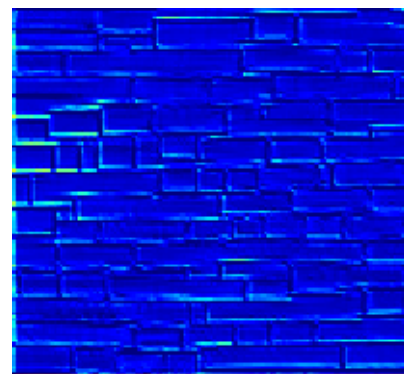
Denoised



Gen

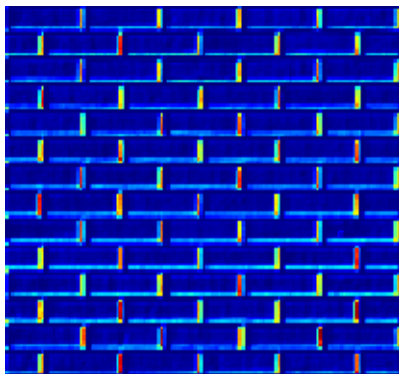


Grad

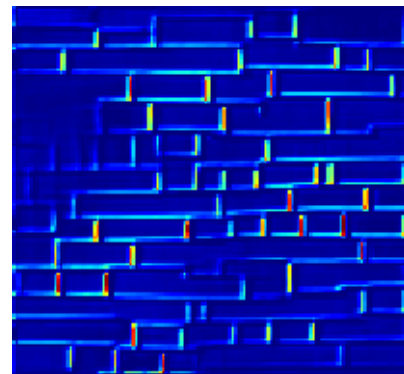


Kernel 34

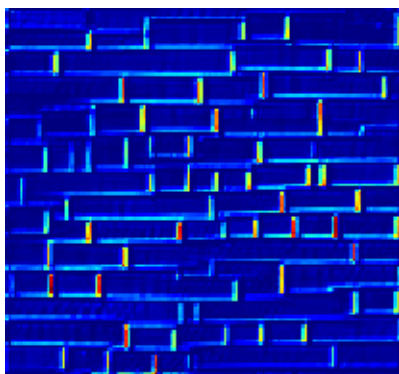
Ref



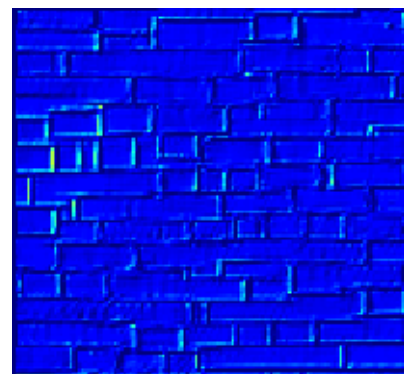
Denoised



Gen

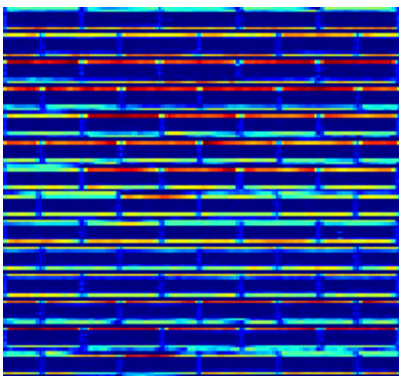


Grad

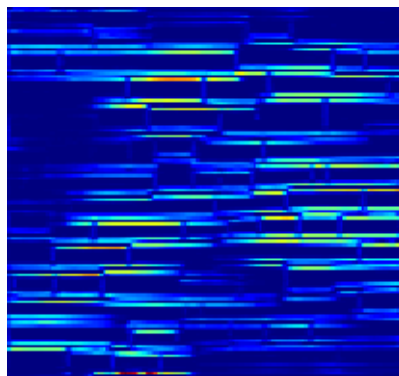


Kernel 35

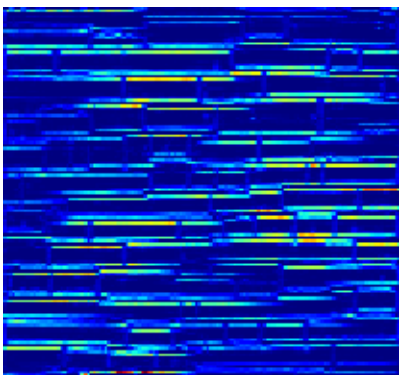
Ref



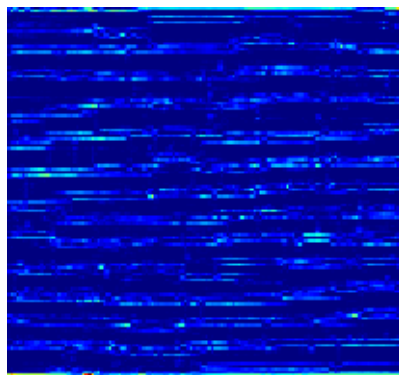
Denoised



Gen

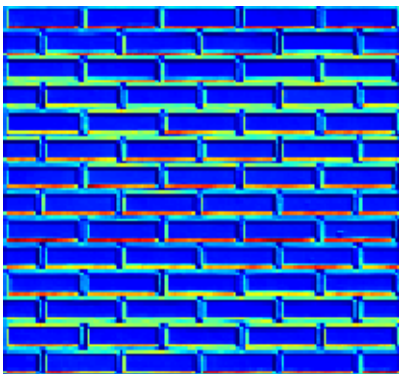


Grad

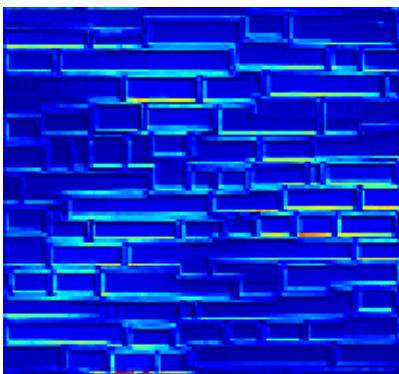


Kernel 36

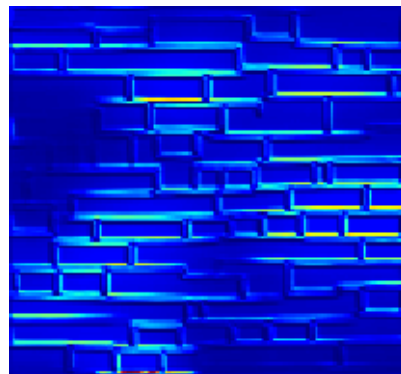
Ref



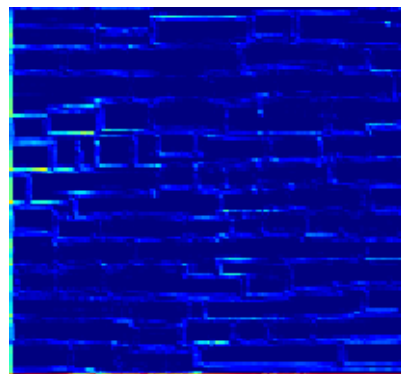
Gen



Denoised

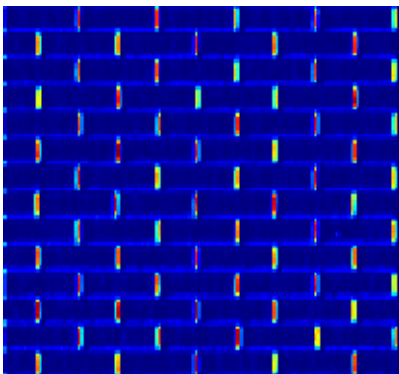


Grad

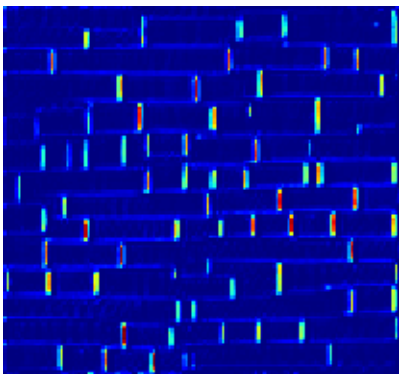


Kernel 37

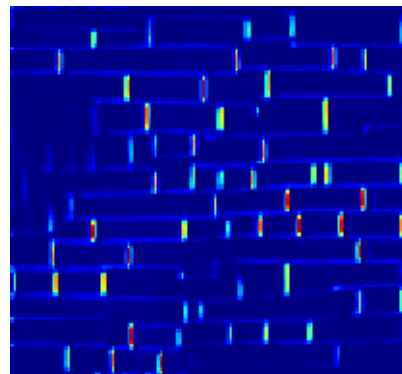
Ref



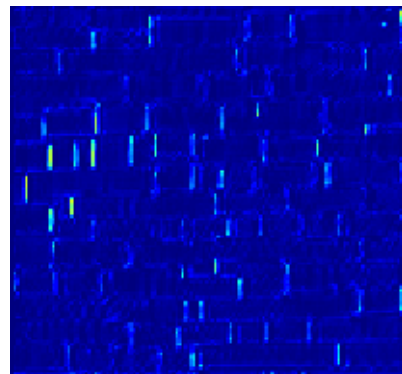
Gen



Denoised

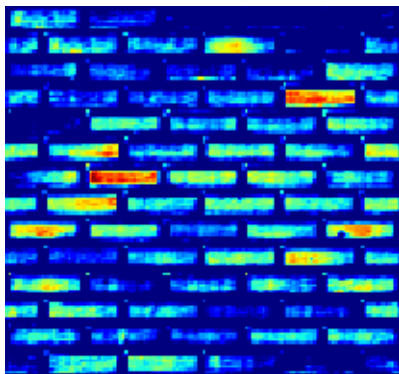


Grad

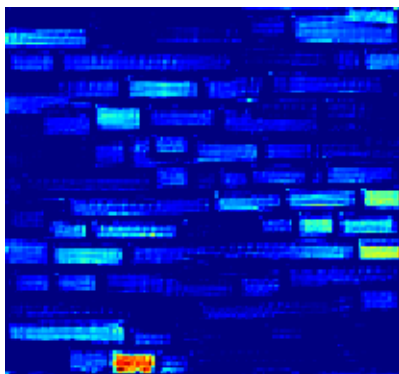


Kernel 38

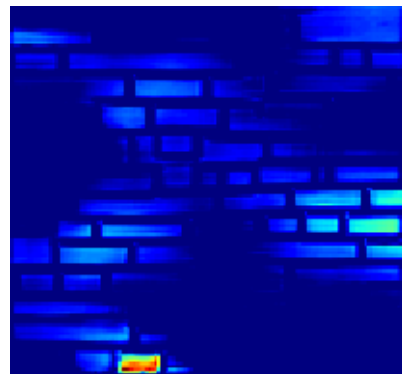
Ref



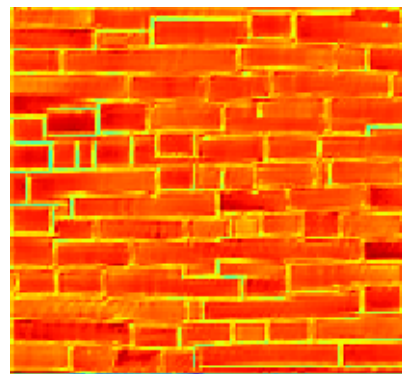
Gen



Denoised

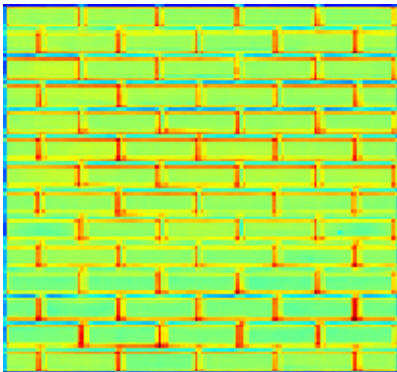


Grad

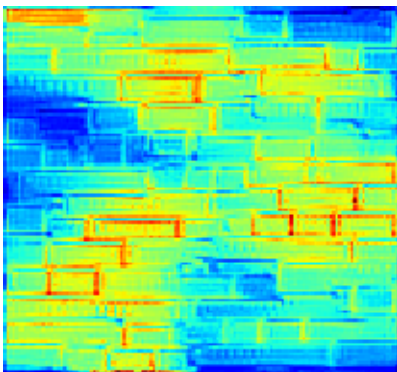


Kernel 39

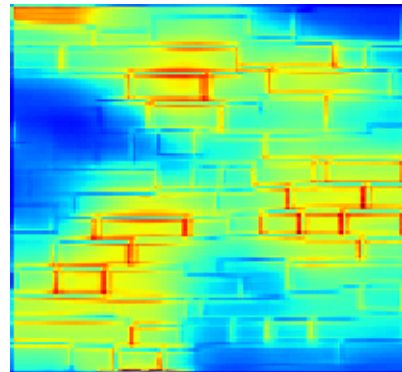
Ref



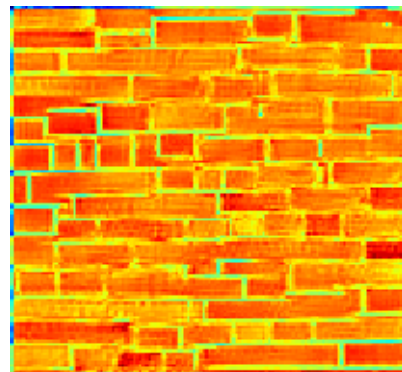
Gen



Denoised

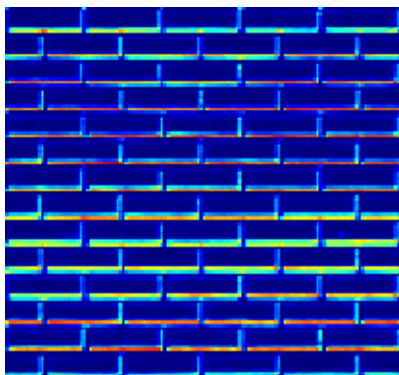


Grad

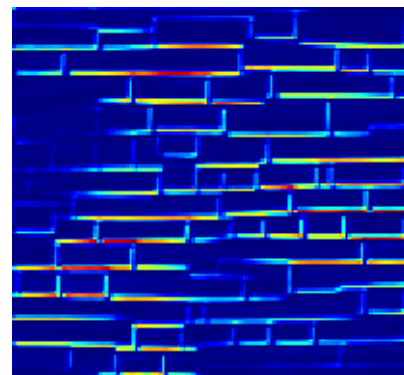


Kernel 40

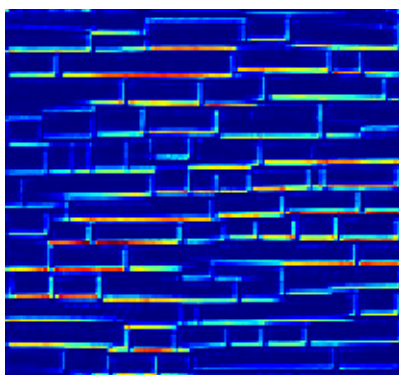
Ref



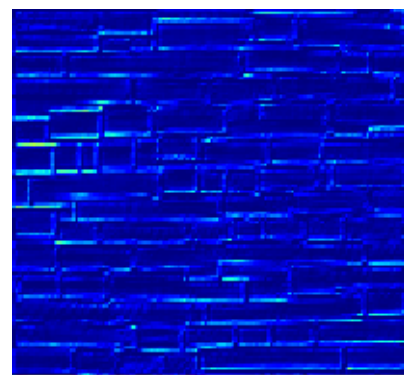
Denoised



Gen

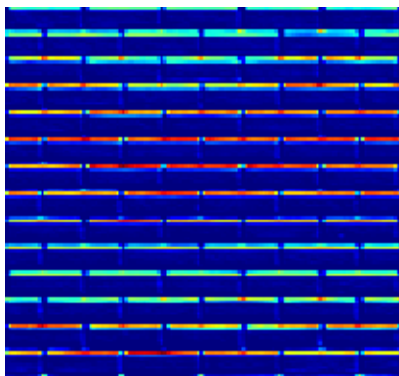


Grad

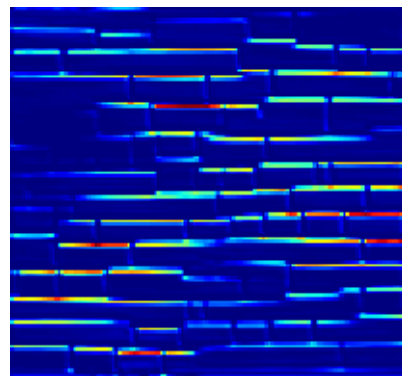


Kernel 41

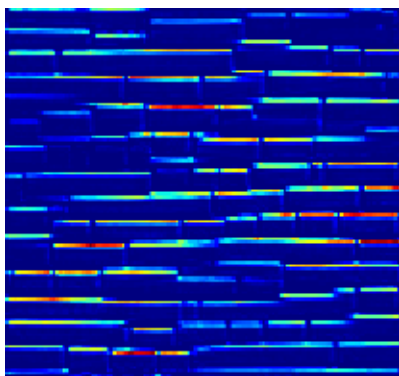
Ref



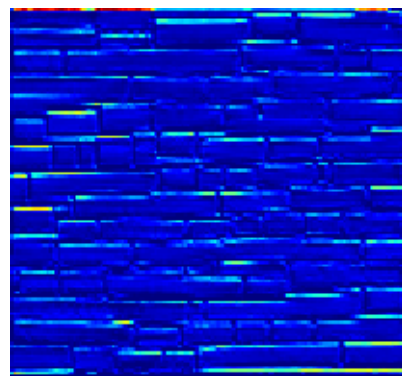
Denoised



Gen

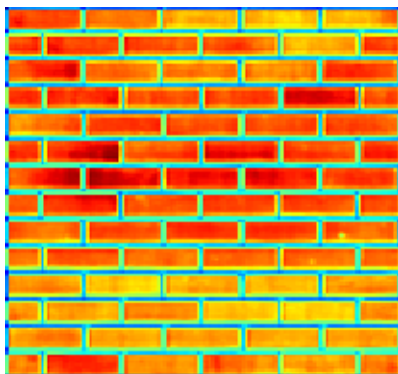


Grad

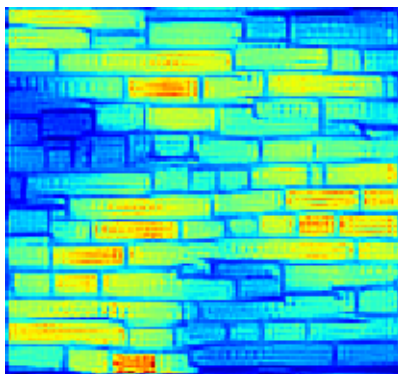


Kernel 42

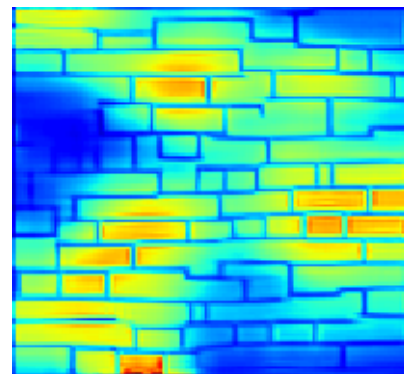
Ref



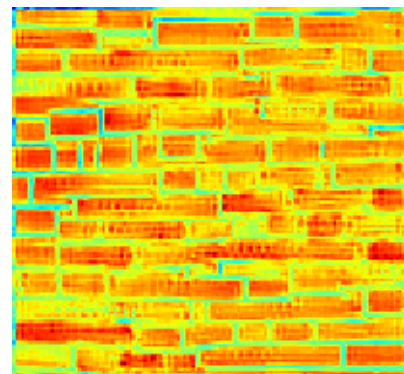
Gen



Denoised

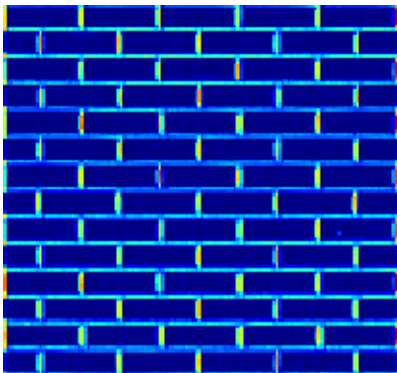


Grad

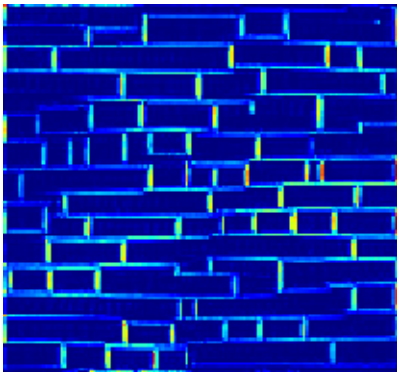


Kernel 43

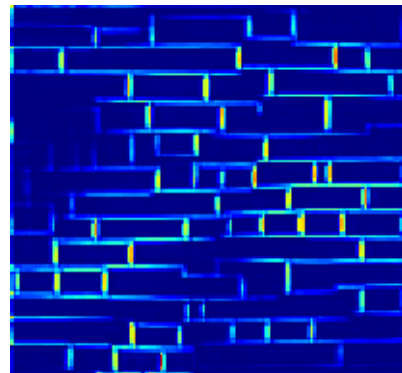
Ref



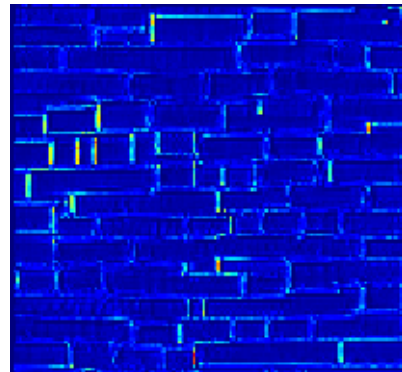
Gen



Denoised

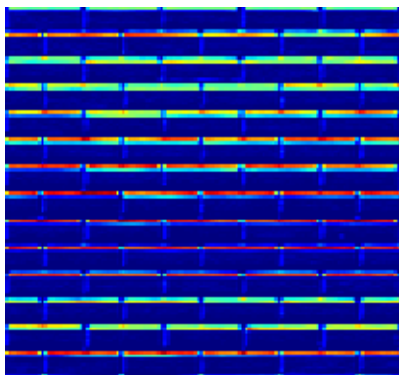


Grad

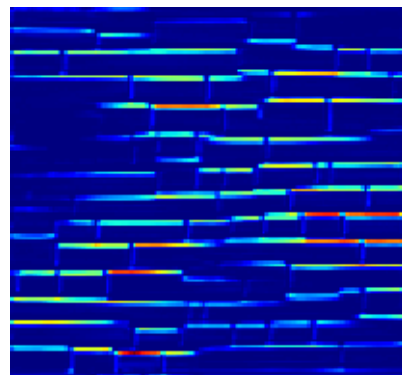


Kernel 44

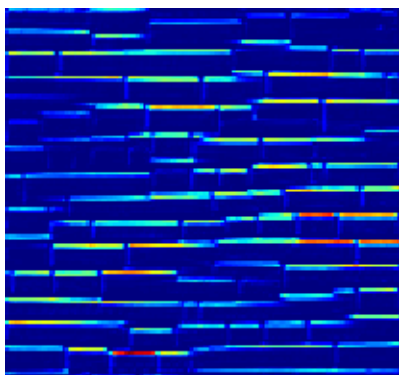
Ref



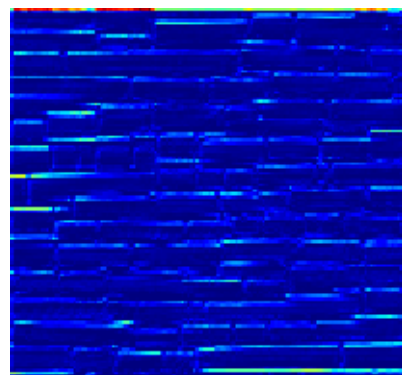
Denoised



Gen

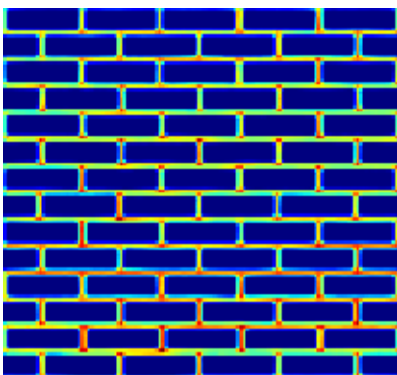


Grad

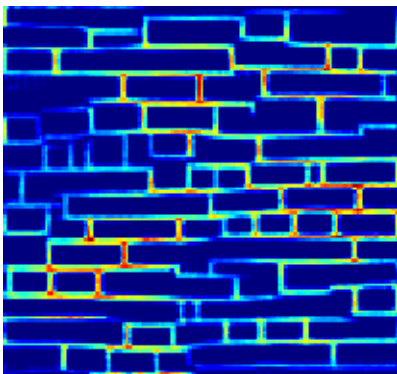


Kernel 45

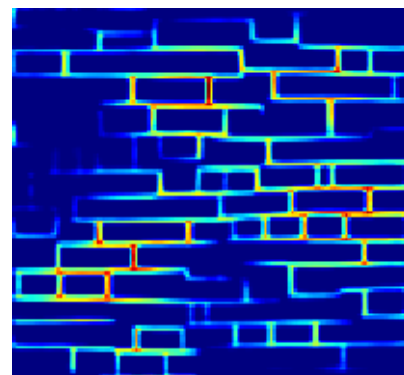
Ref



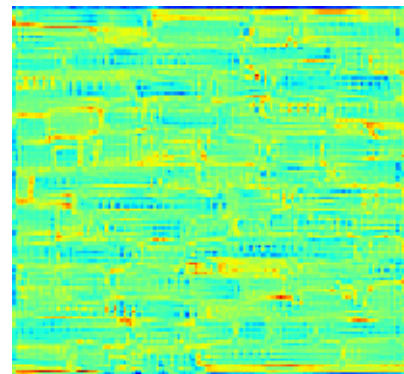
Gen



Denoised

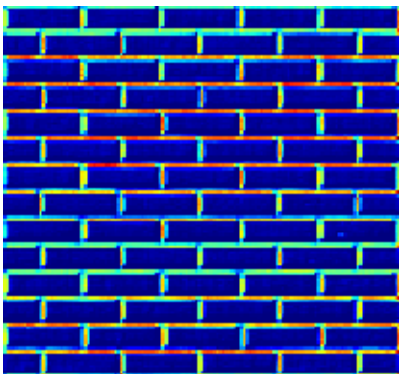


Grad

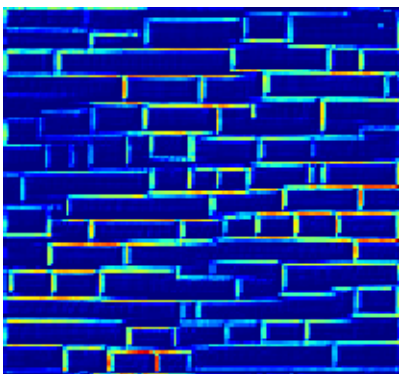


Kernel 46

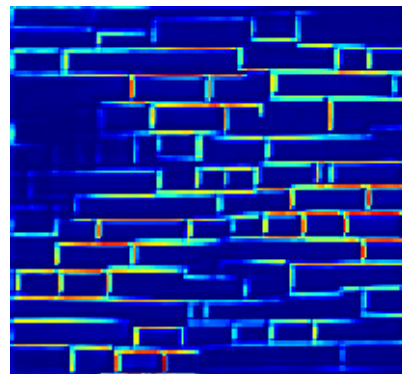
Ref



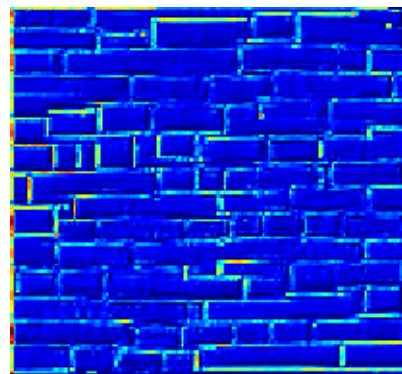
Gen



Denoised

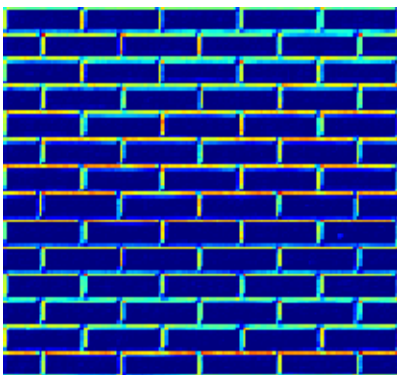


Grad

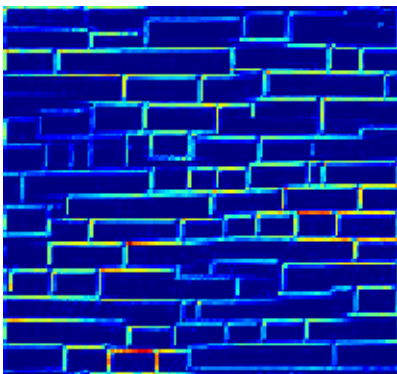


Kernel 47

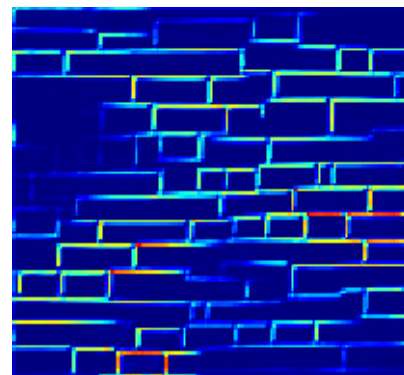
Ref



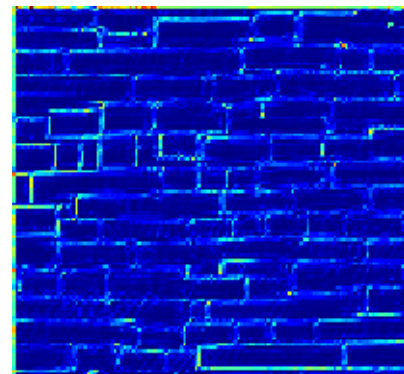
Gen



Denoised

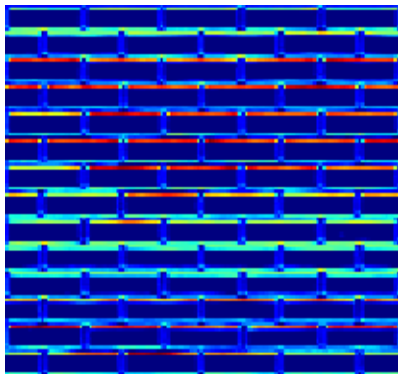


Grad

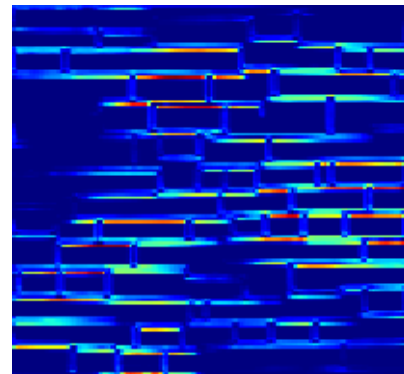


Kernel 48

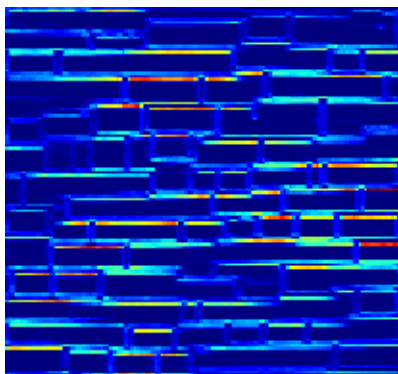
Ref



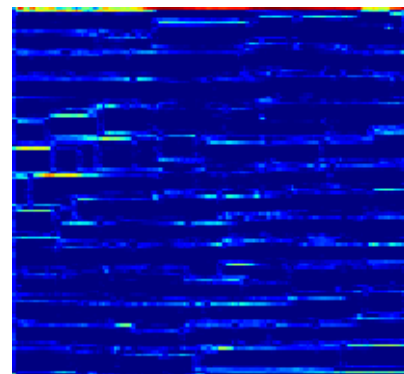
Denoised



Gen

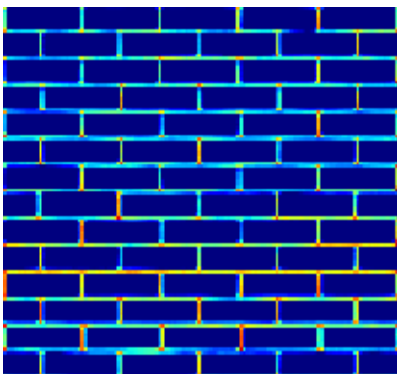


Grad

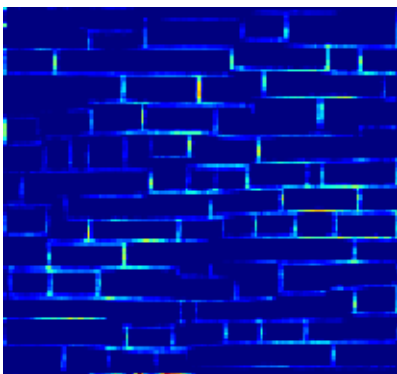


Kernel 49

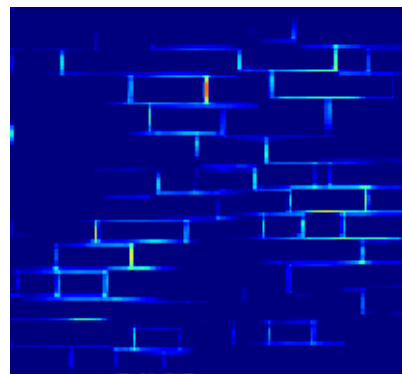
Ref



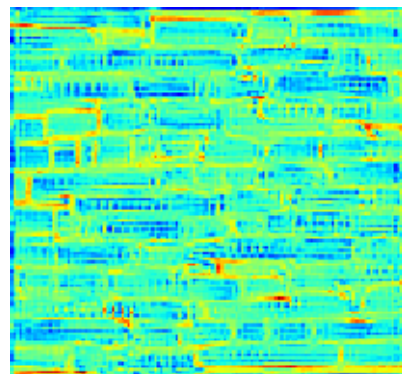
Gen



Denoised

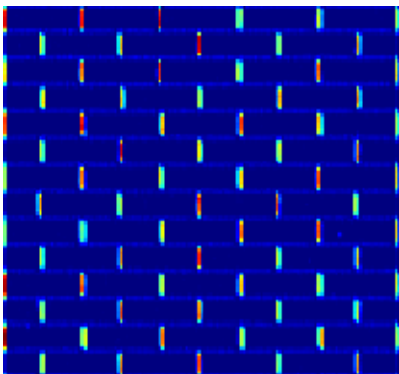


Grad

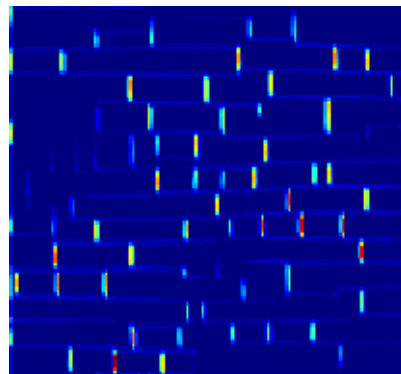


Kernel 50

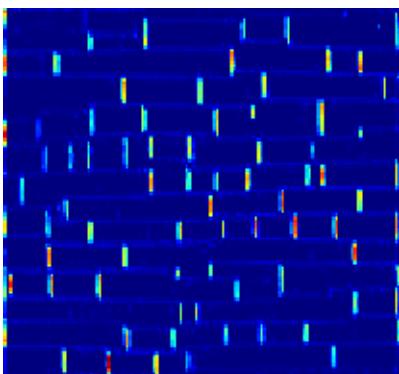
Ref



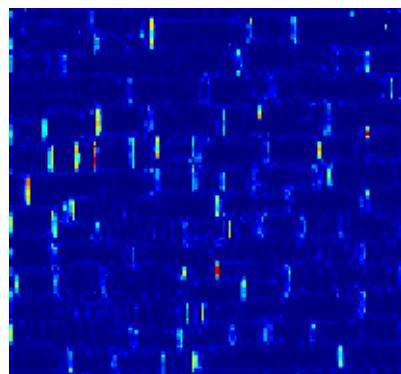
Denoised



Gen

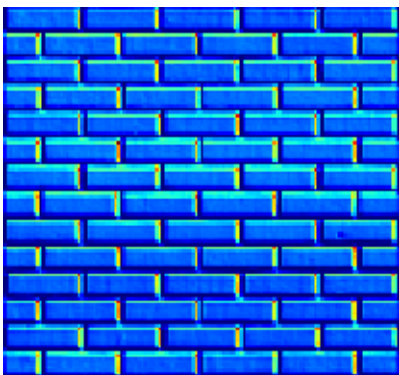


Grad

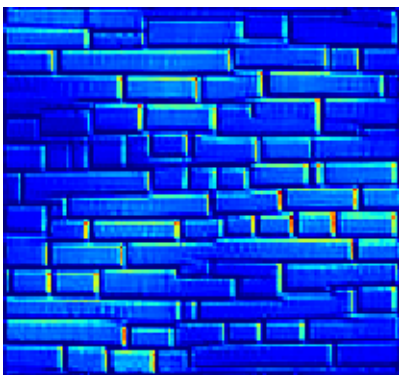


Kernel 51

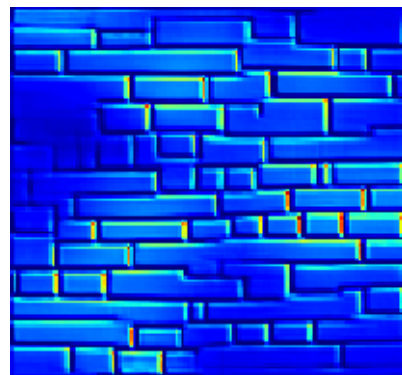
Ref



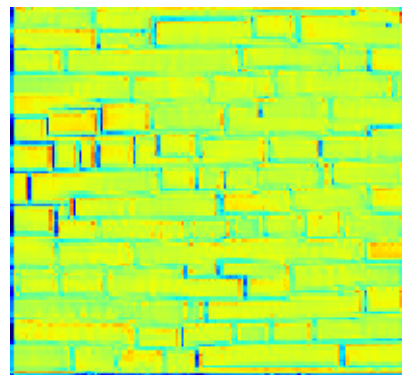
Gen



Denoised

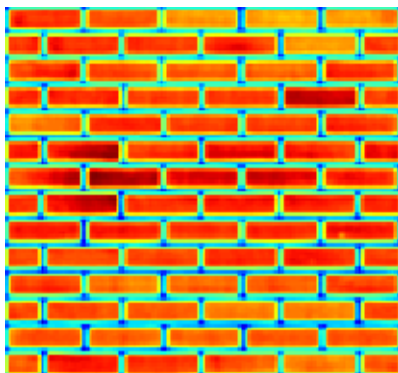


Grad

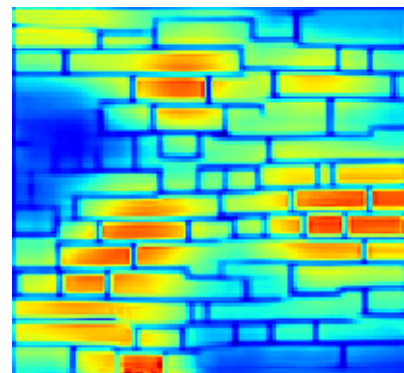


Kernel 52

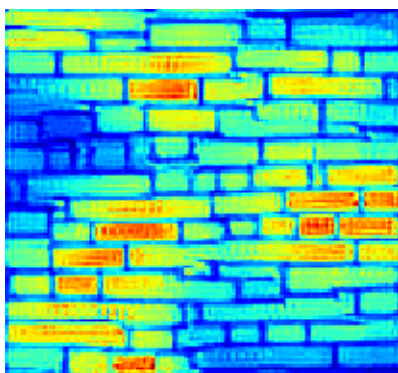
Ref



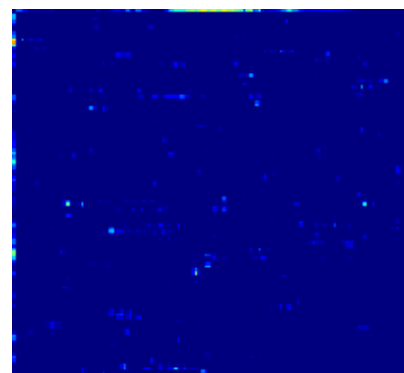
Denoised



Gen

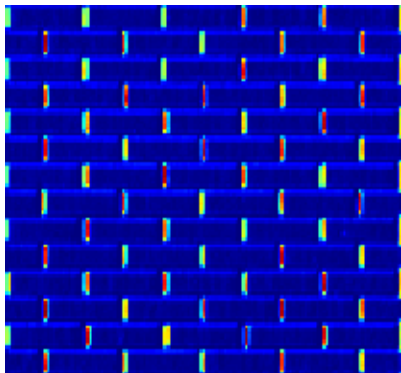


Grad

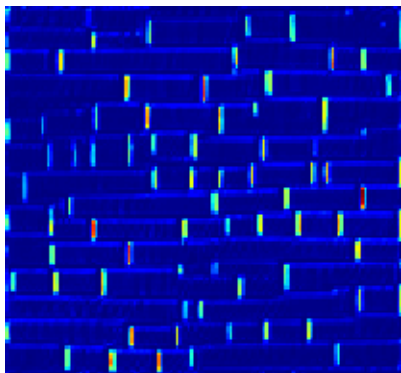


Kernel 53

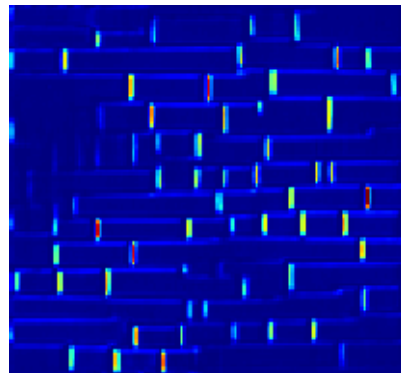
Ref



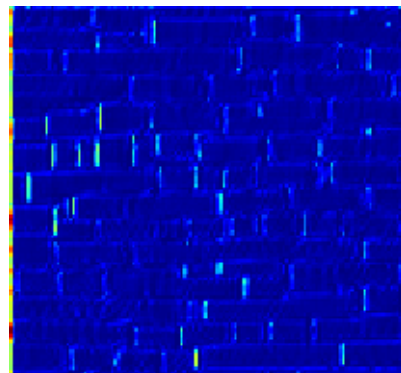
Gen



Denoised

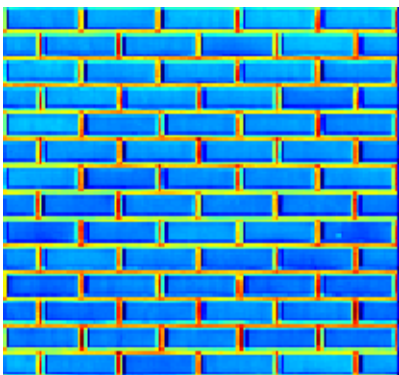


Grad

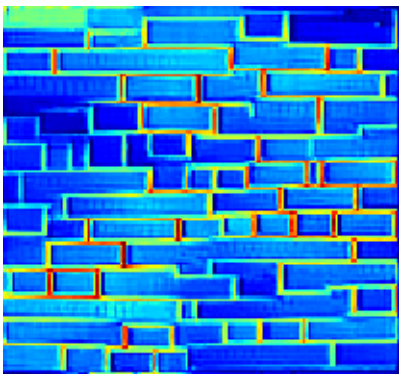


Kernel 54

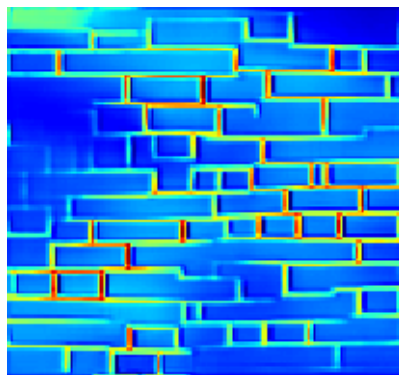
Ref



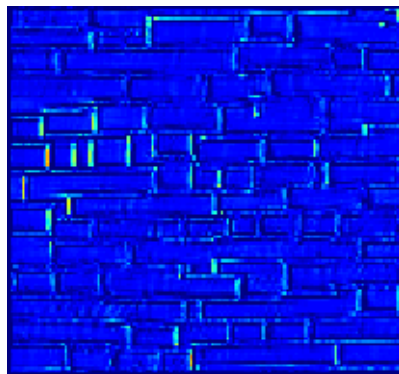
Gen



Denoised

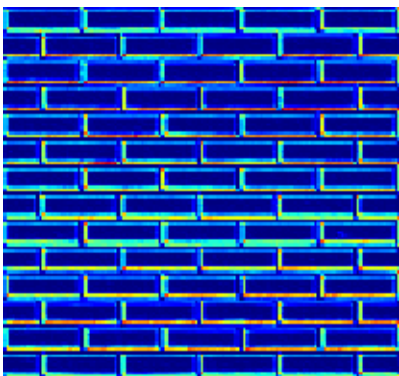


Grad

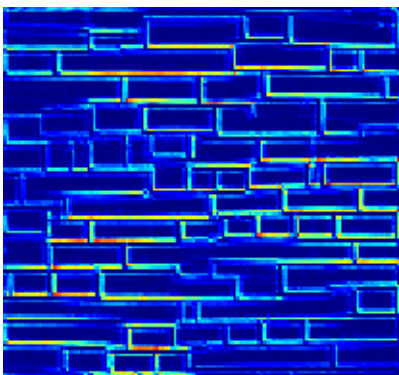


Kernel 55

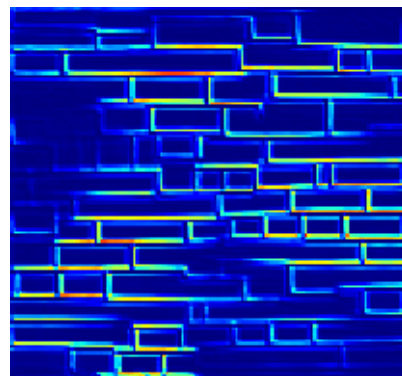
Ref



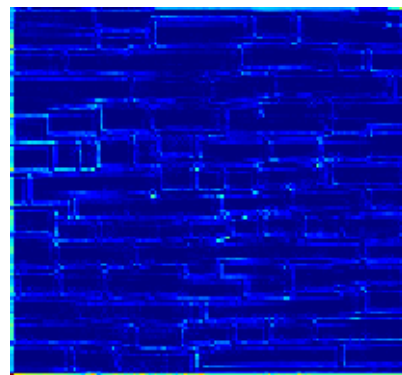
Gen



Denoised

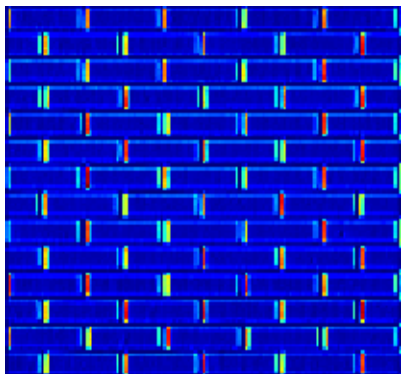


Grad

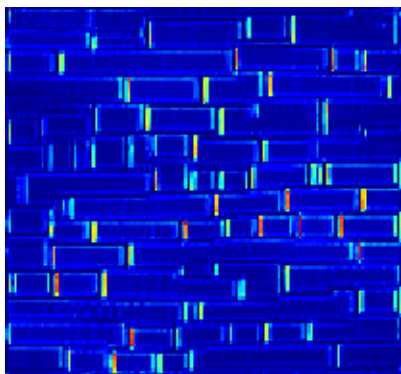


Kernel 56

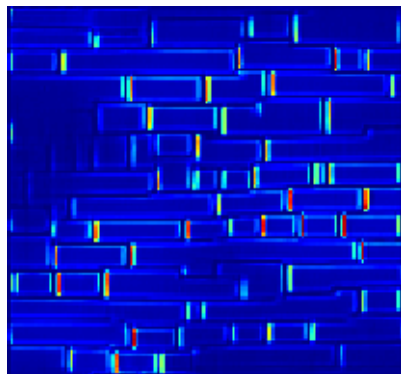
Ref



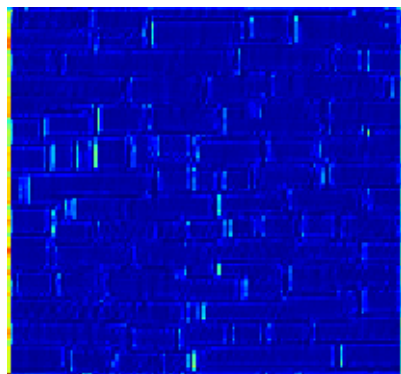
Gen



Denoised

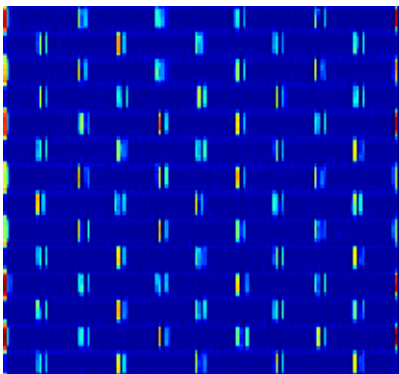


Grad

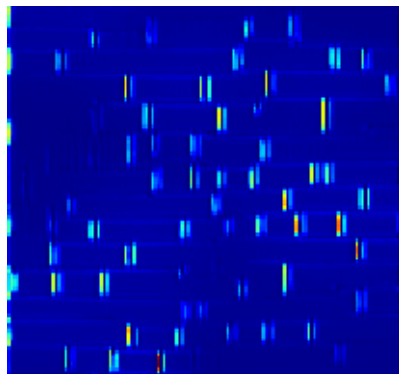


Kernel 57

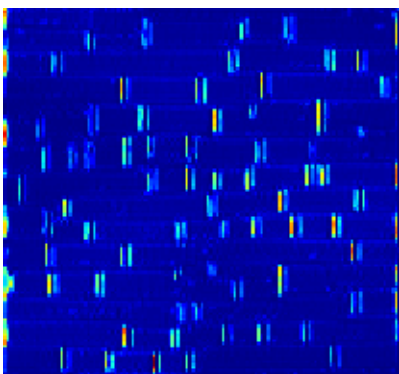
Ref



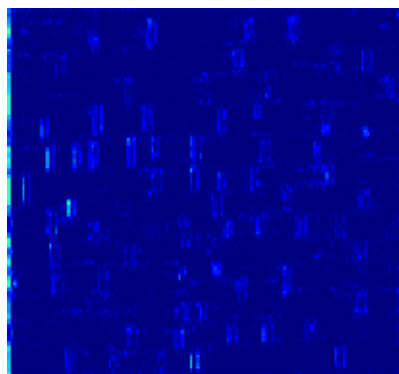
Denoised



Gen

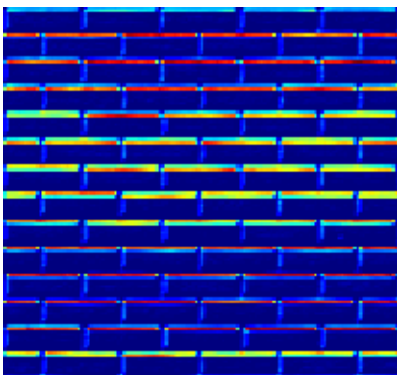


Grad

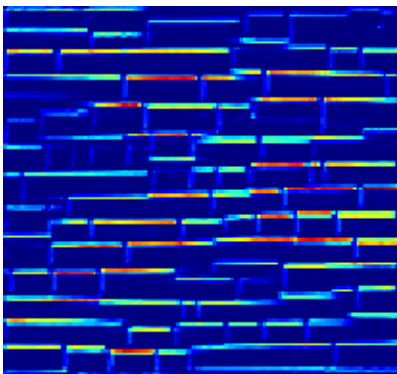


Kernel 58

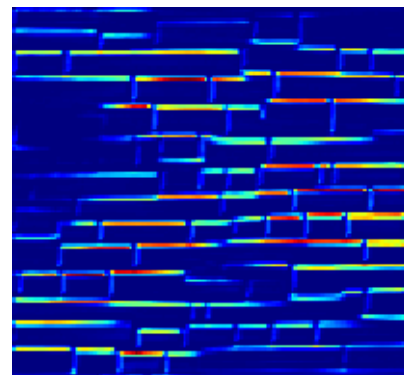
Ref



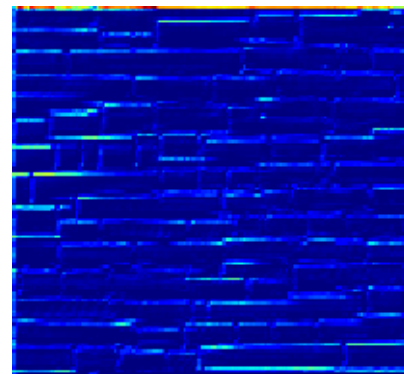
Gen



Denoised

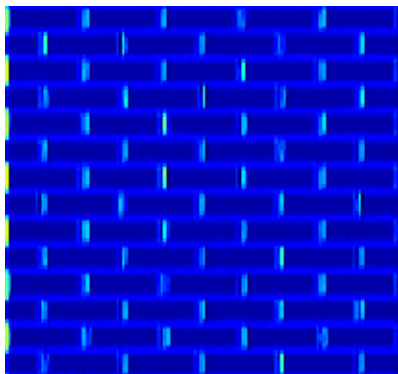


Grad

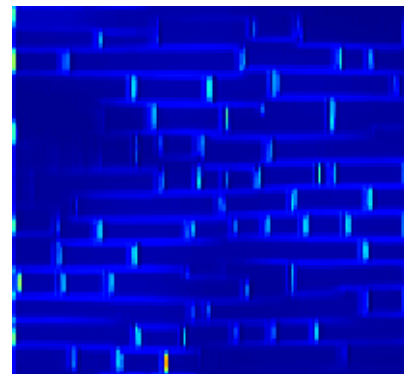


Kernel 59

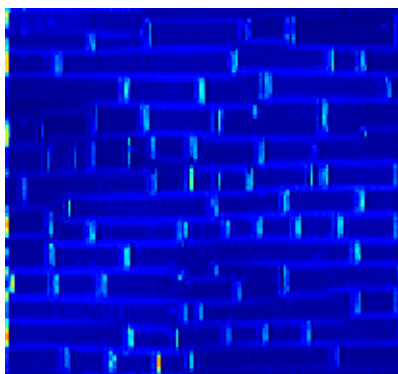
Ref



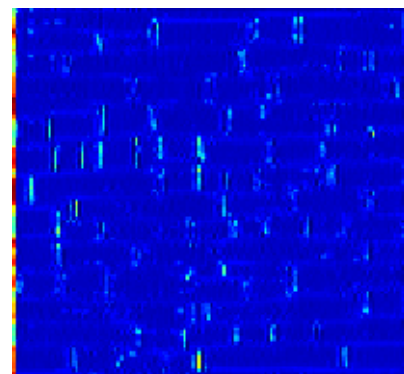
Denoised



Gen

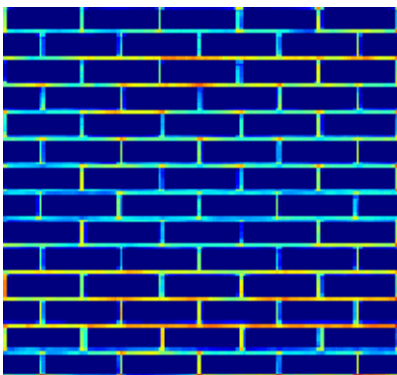


Grad

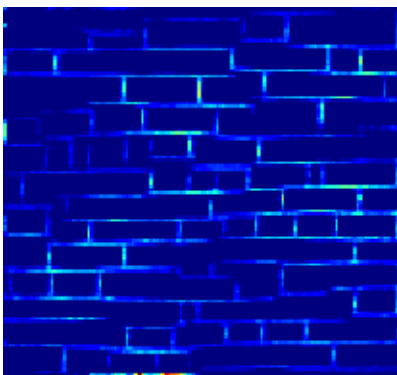


Kernel 60

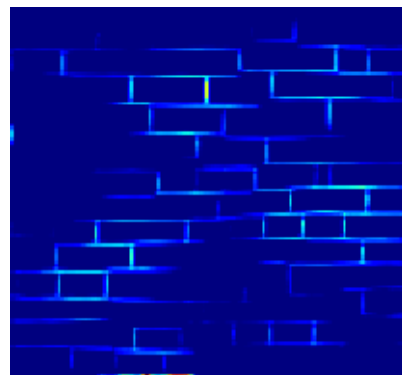
Ref



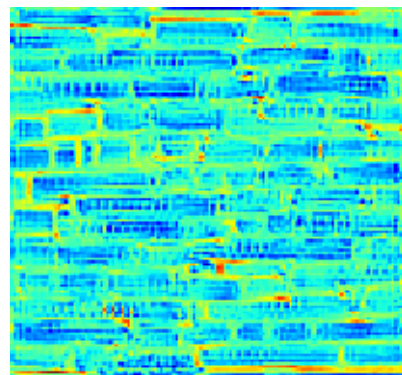
Gen



Denoised

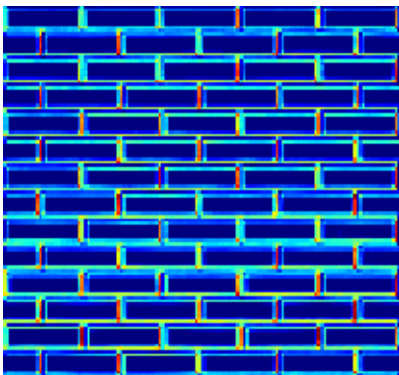


Grad

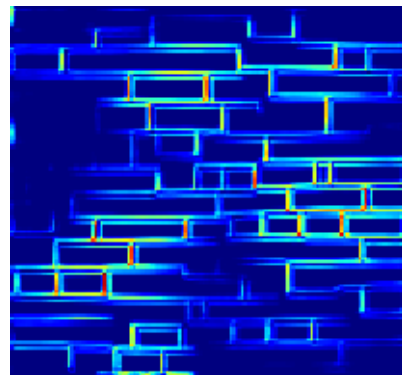


Kernel 61

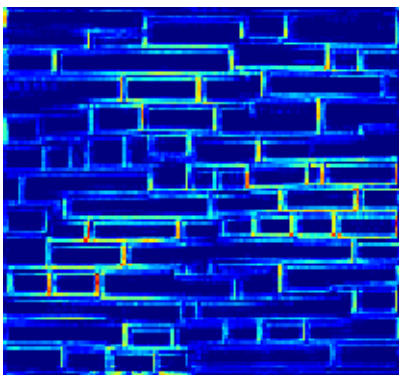
Ref



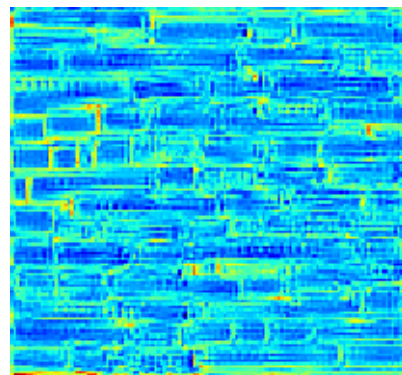
Denoised



Gen

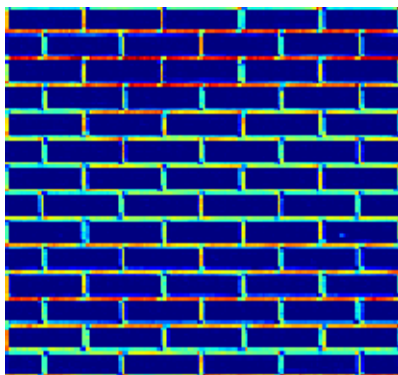


Grad

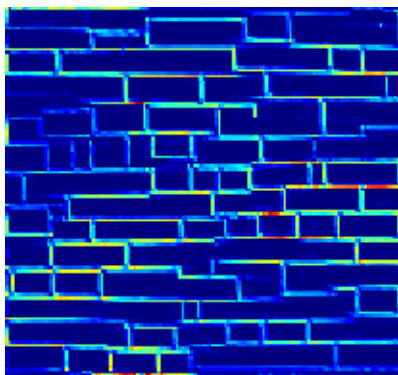


Kernel 62

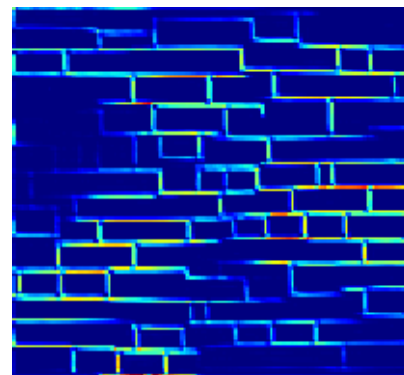
Ref



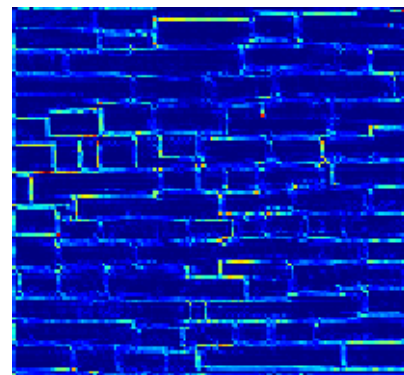
Gen



Denoised

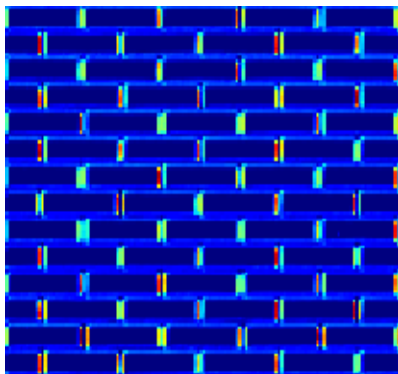


Grad

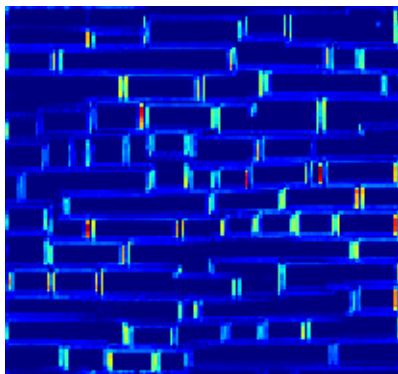


Kernel 63

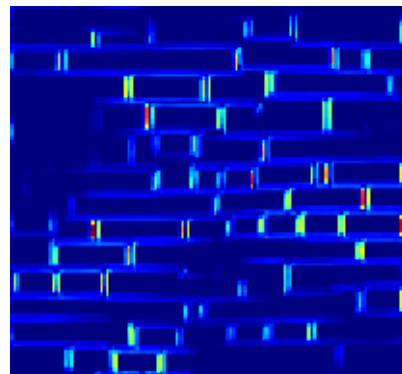
Ref



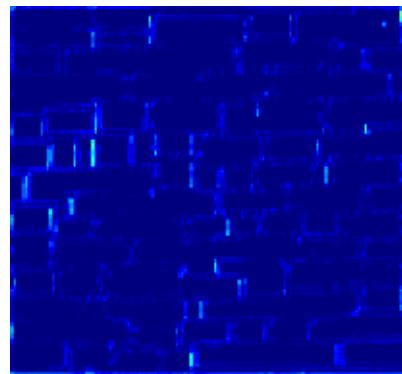
Gen



Denoised

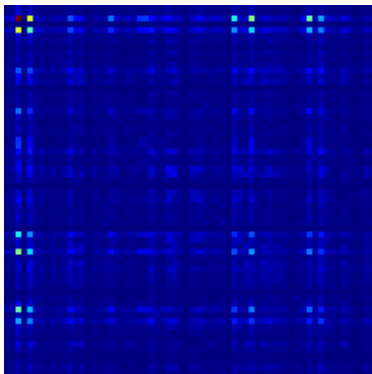


Grad

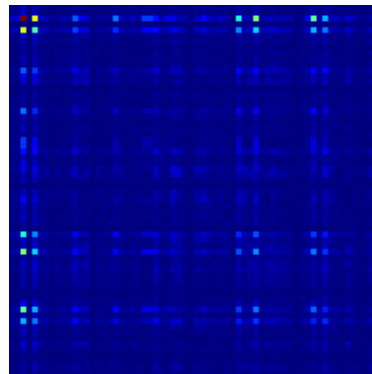


pool1

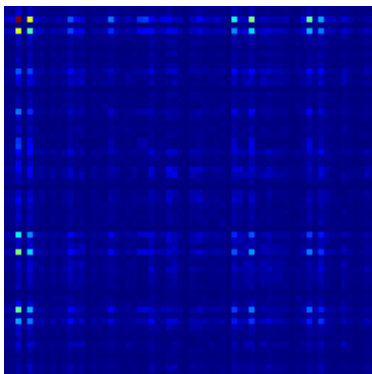
Ref Gram Diff E = 0.00e+00,



Denoised Gram Diff E = 1.37e+11,



Gen Gram Diff E = 4.60e+09,



Grad Gram Diff E = 8.12e+12,

