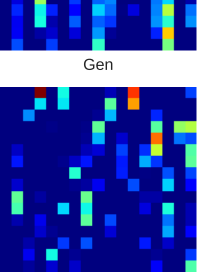
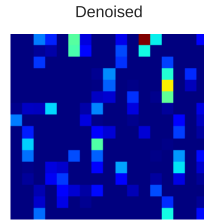
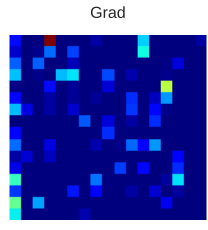
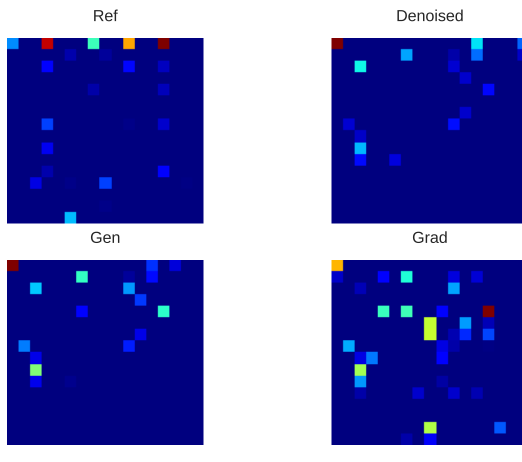


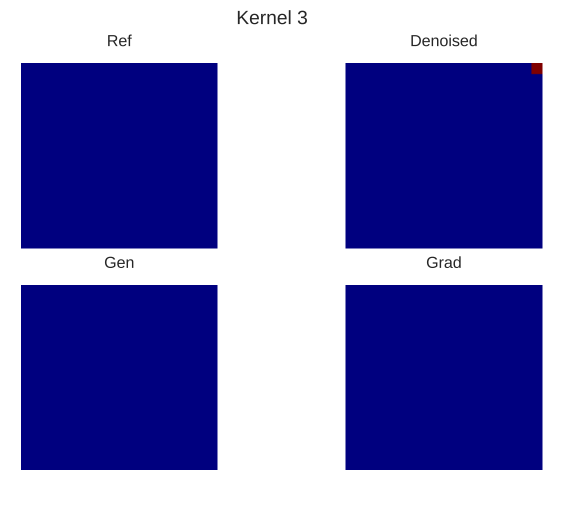
# Ref | Control |

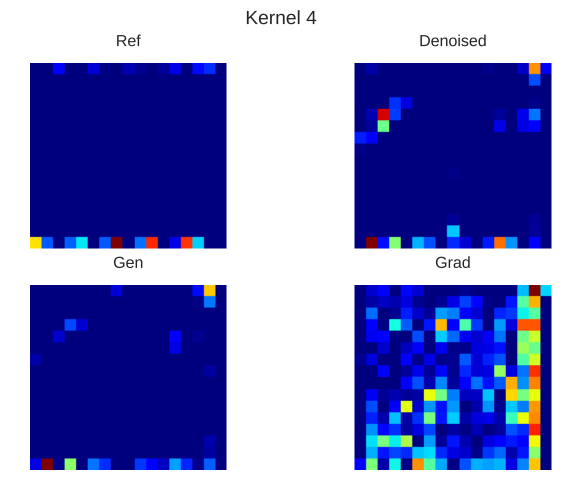


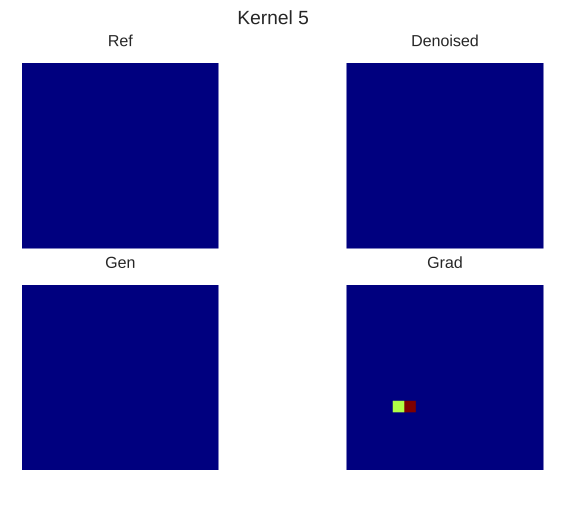




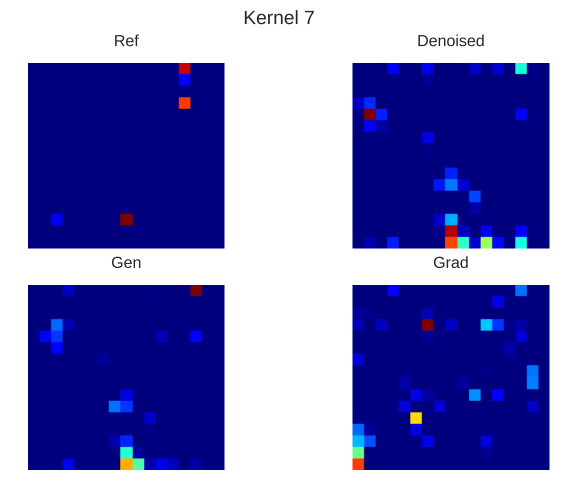




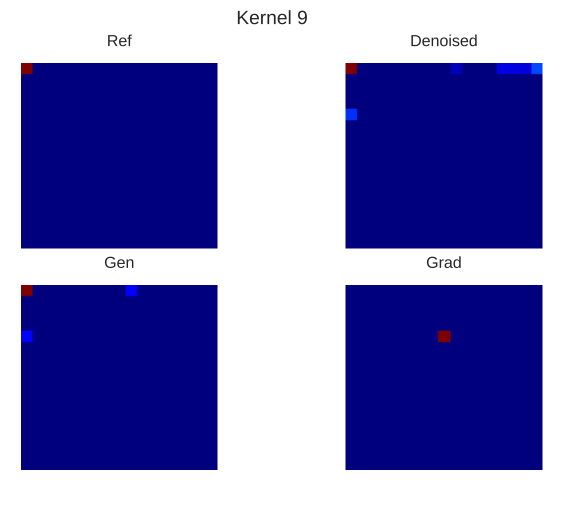


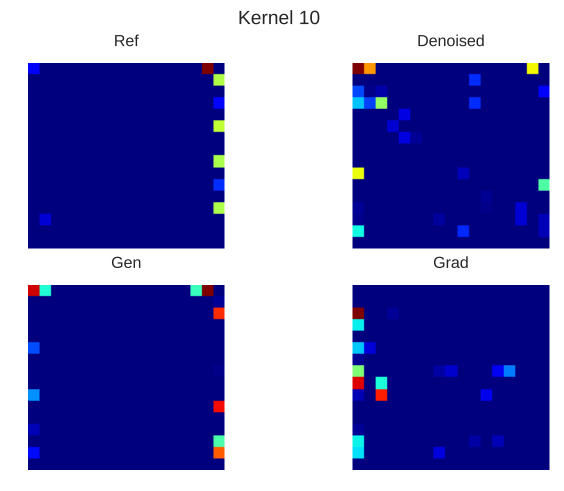


## Kernel 6 Ref Denoised Gen Grad

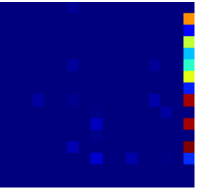


Kernel 8 Ref Denoised Gen Grad

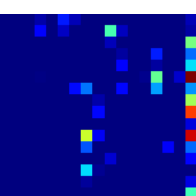




## Kernel 11 Ref

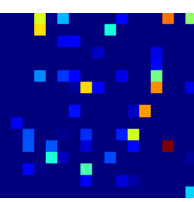


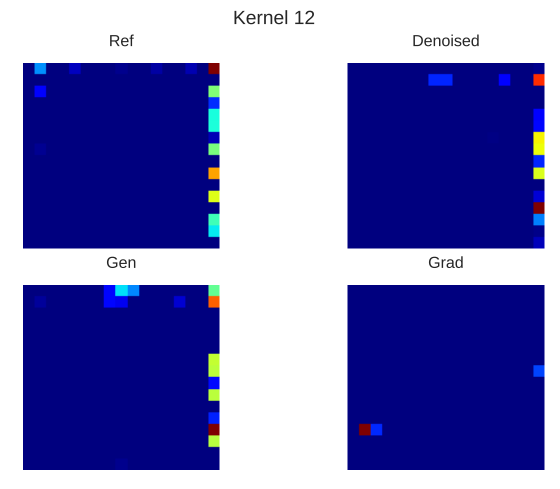


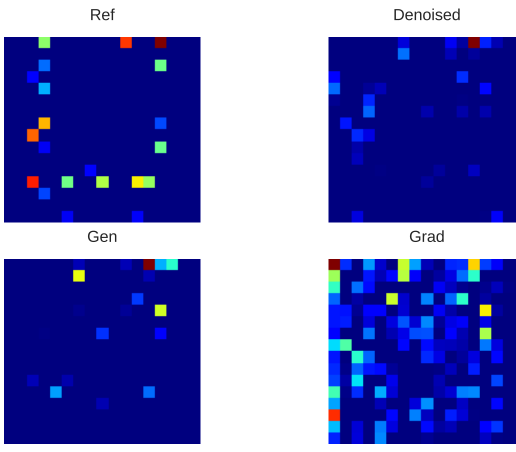


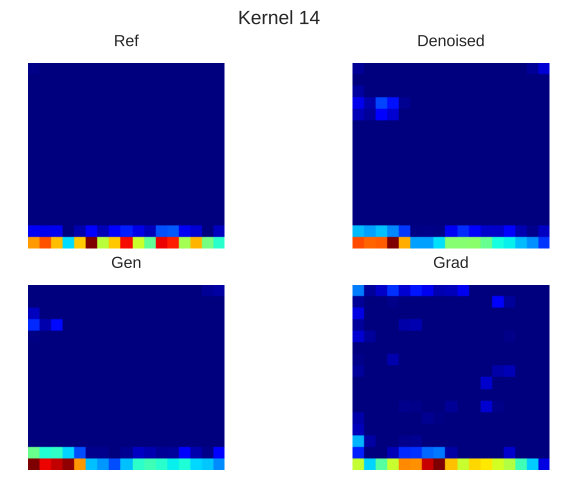
Denoised

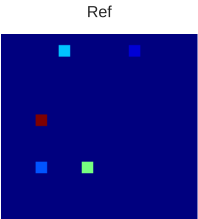




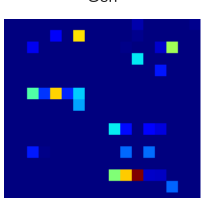




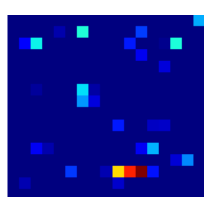




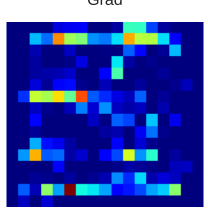
Gen

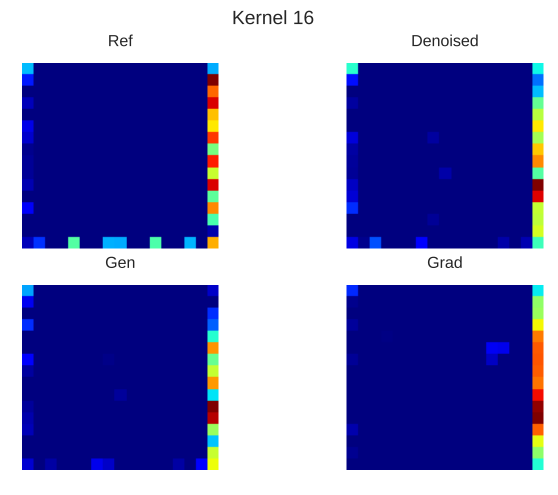


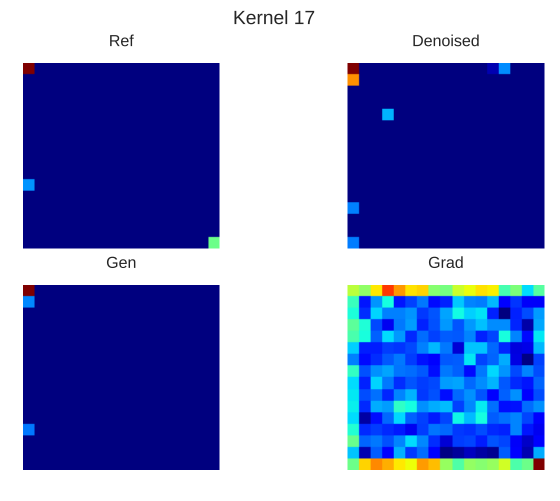
Denoised

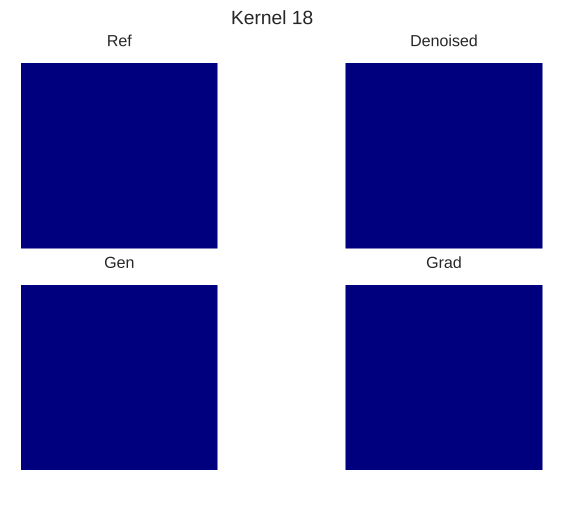


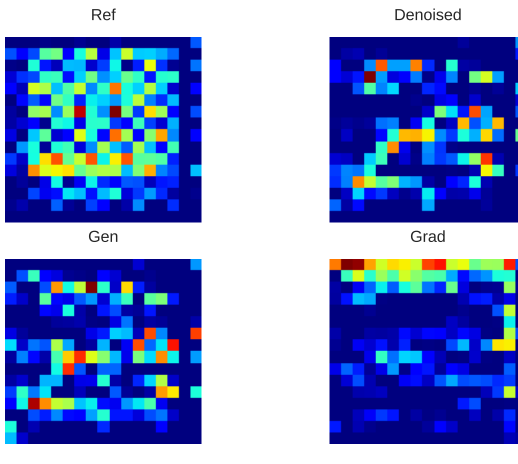
Grad



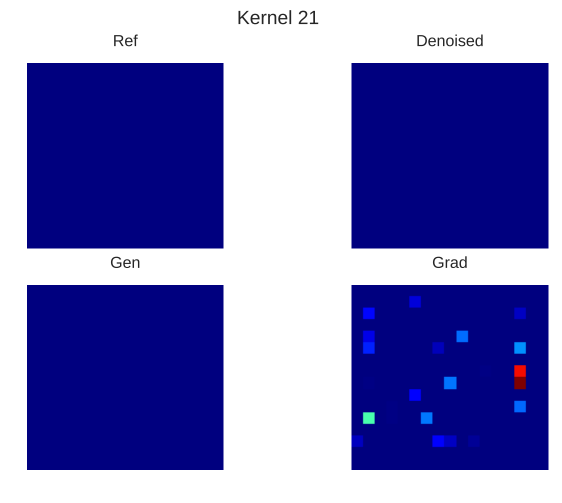


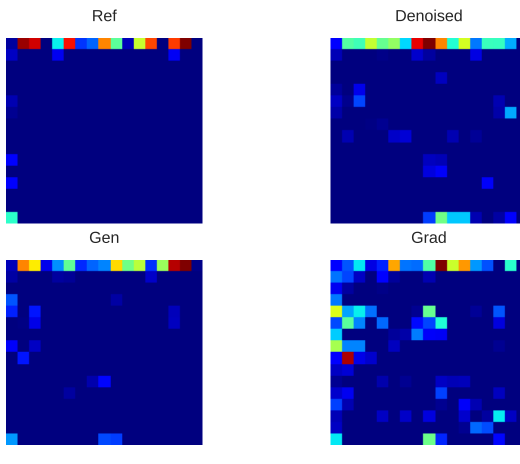






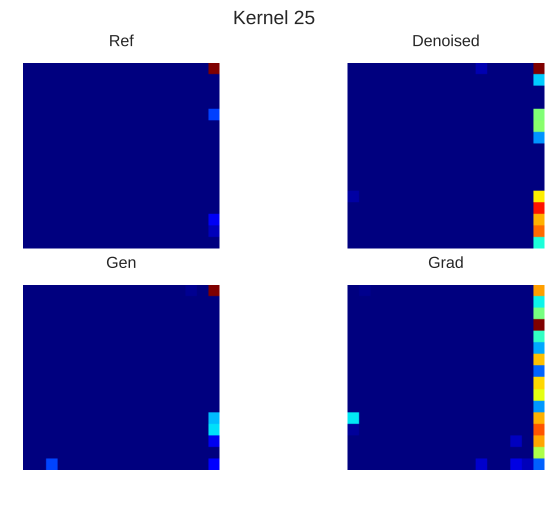
## Kernel 20 Ref Denoised Gen Grad

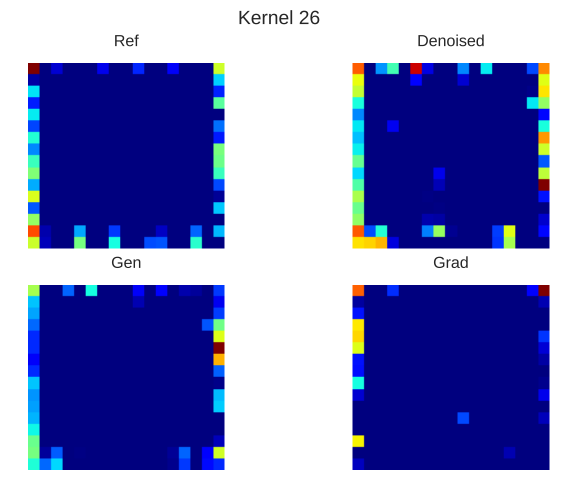


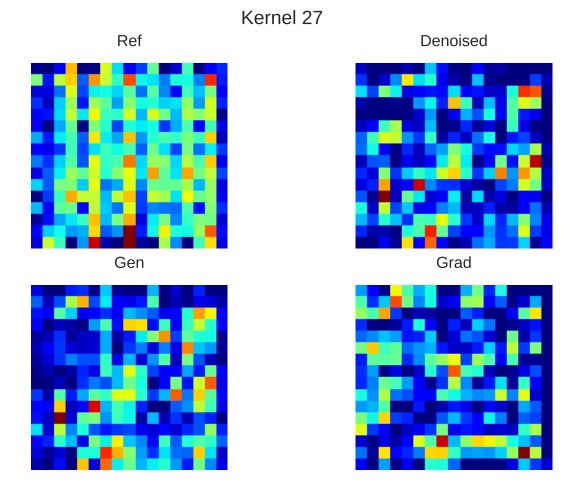


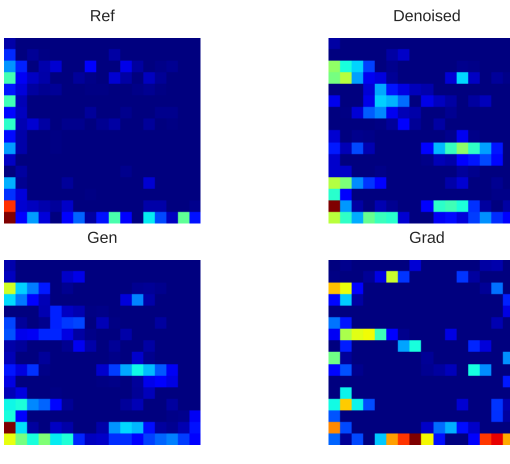
Kernel 23 Denoised Ref Gen Grad

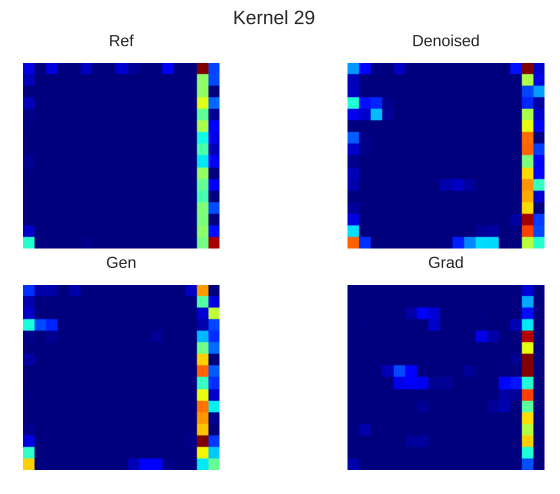
Kernel 24 Ref Denoised Grad Gen



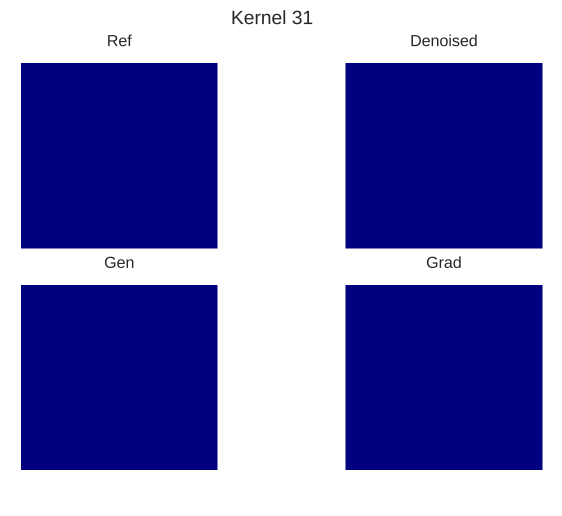


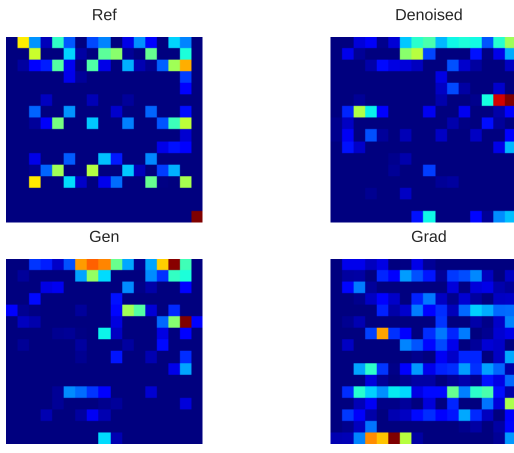


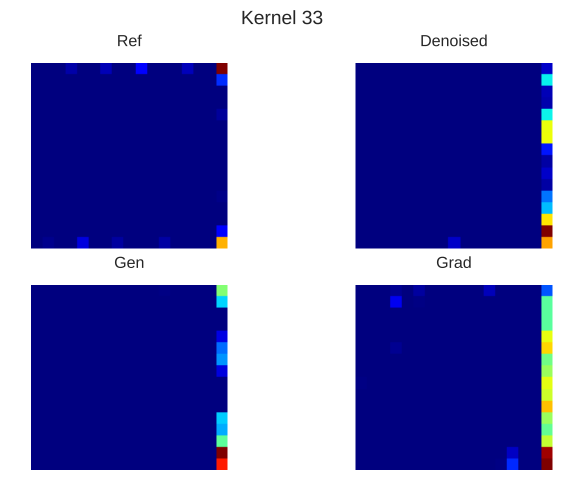


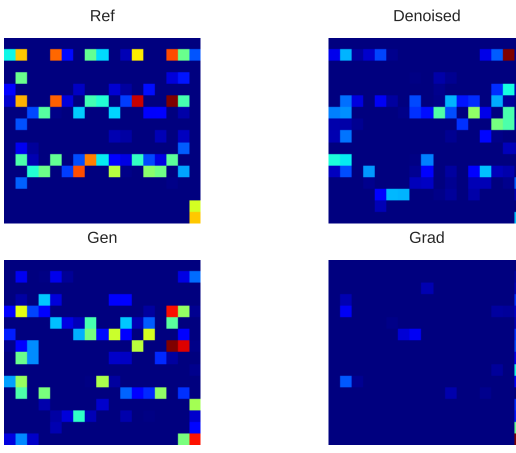


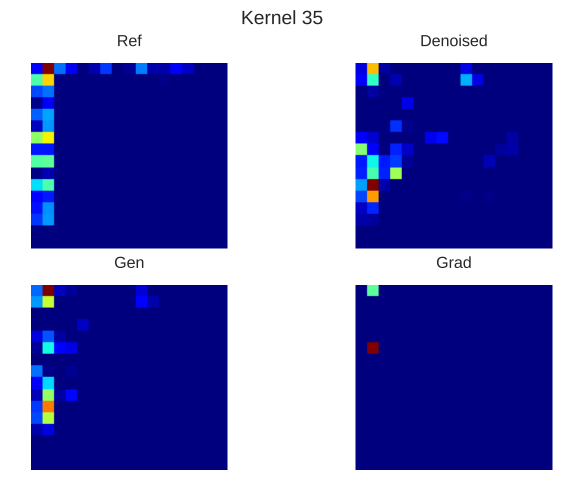
## Kernel 30 Ref Denoised Grad Gen

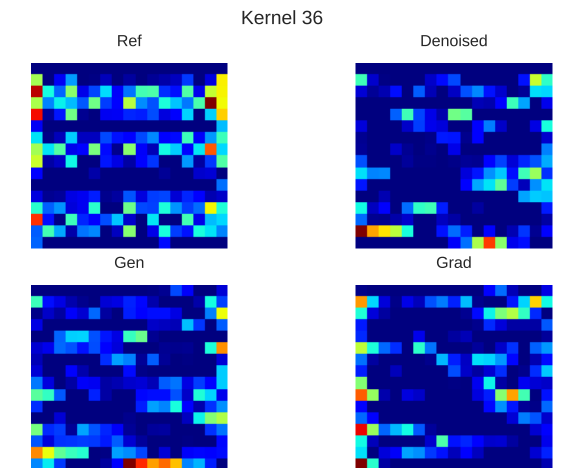


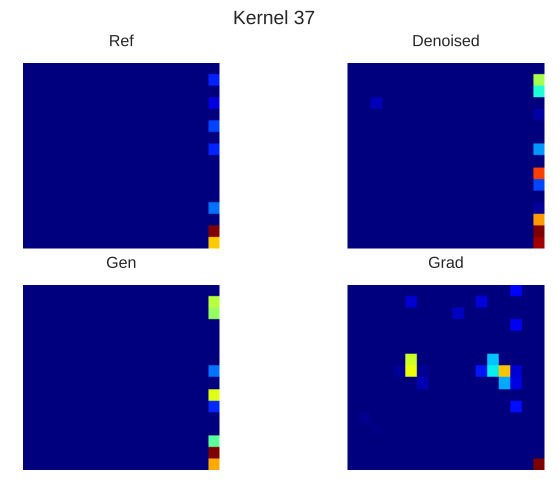


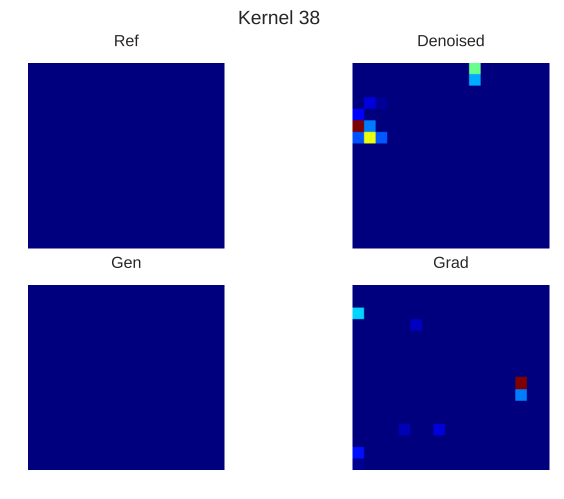


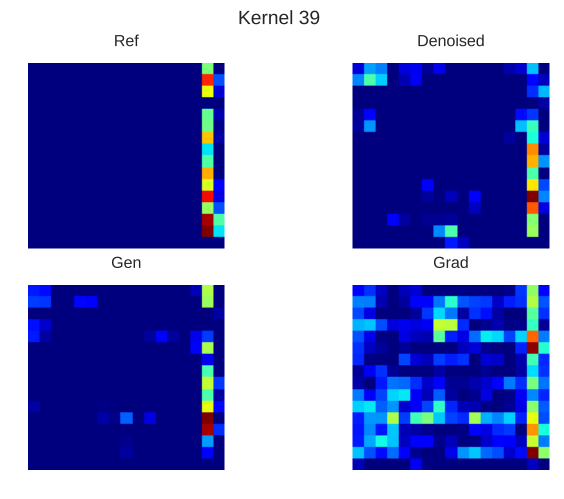


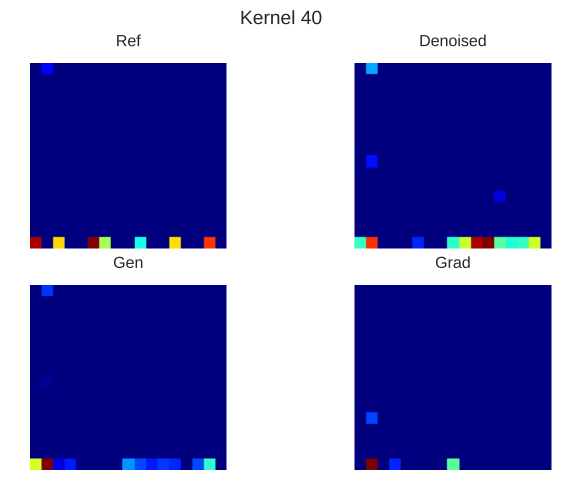


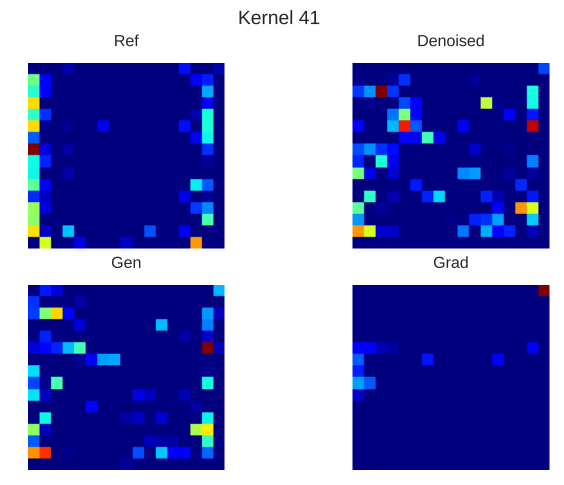


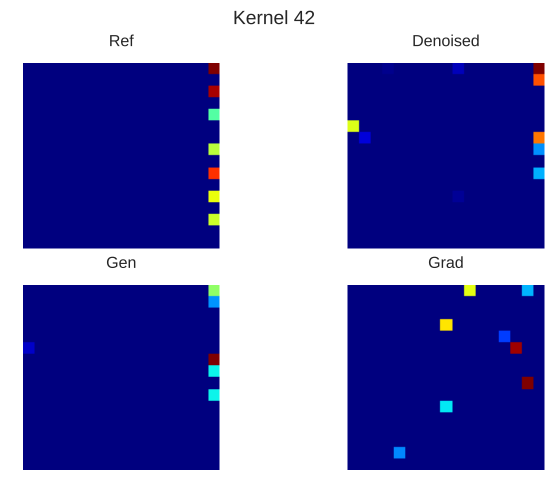


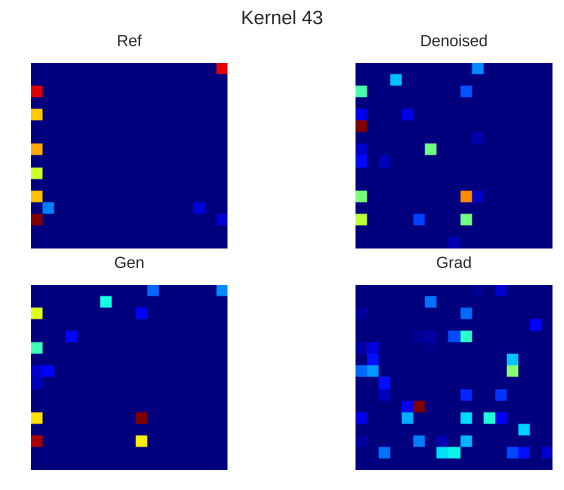


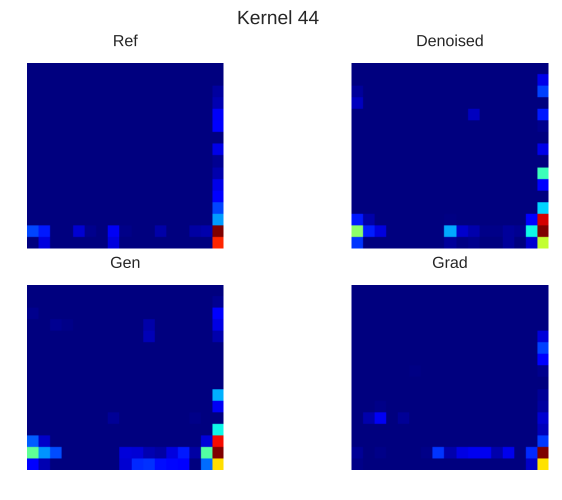




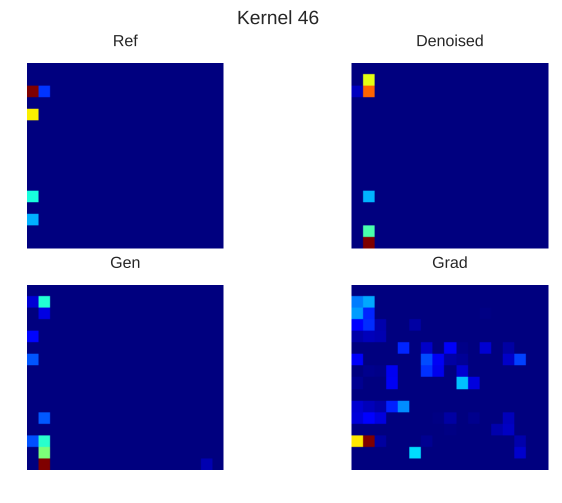


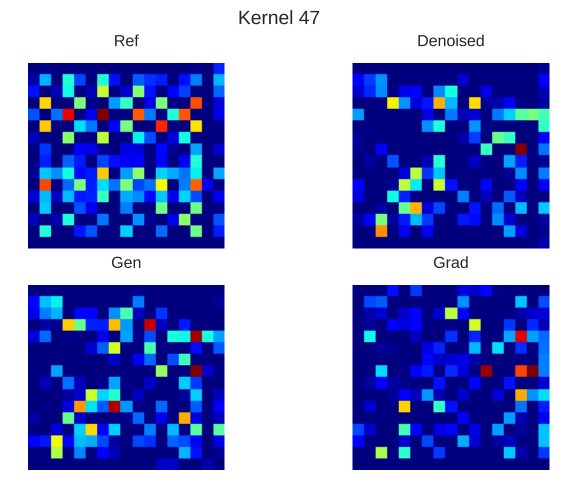


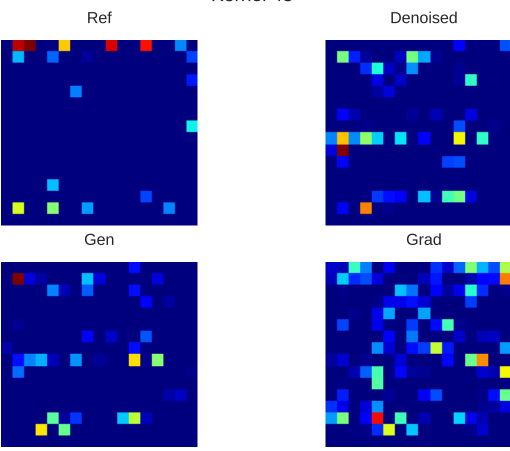




### Kernel 45 Ref Denoised Grad Gen

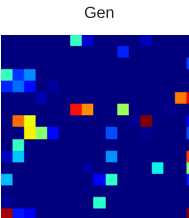


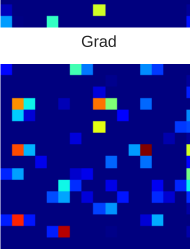




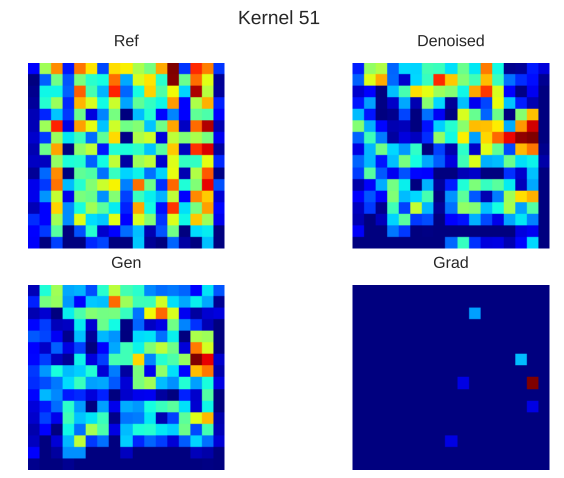
Kernel 49 Ref Denoised Gen Grad

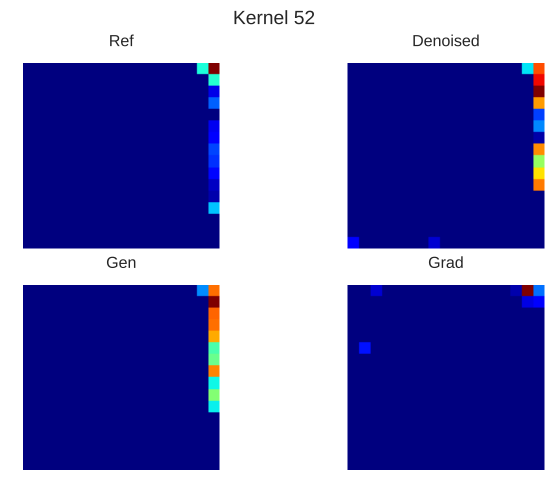
# Kernel 50 Ref

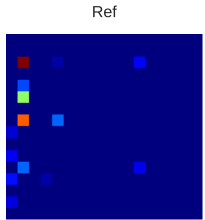




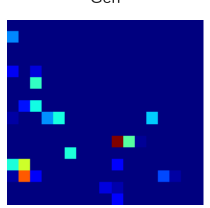
Denoised



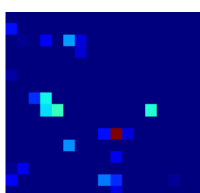




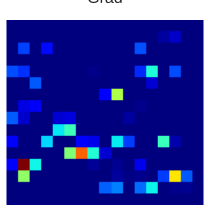


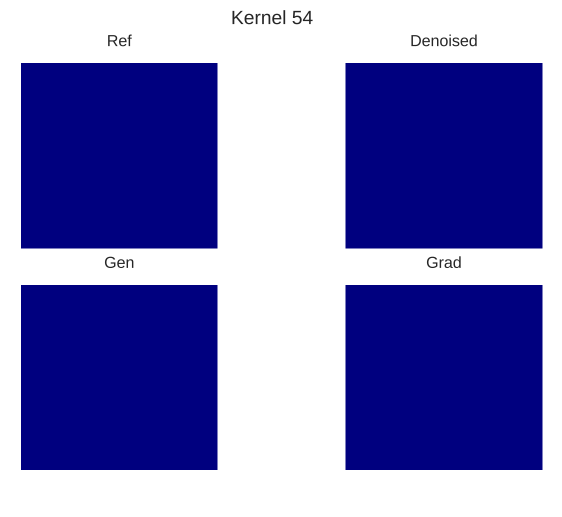


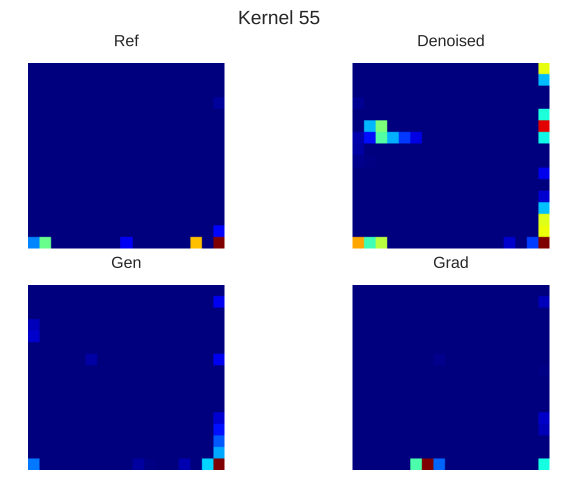
Denoised

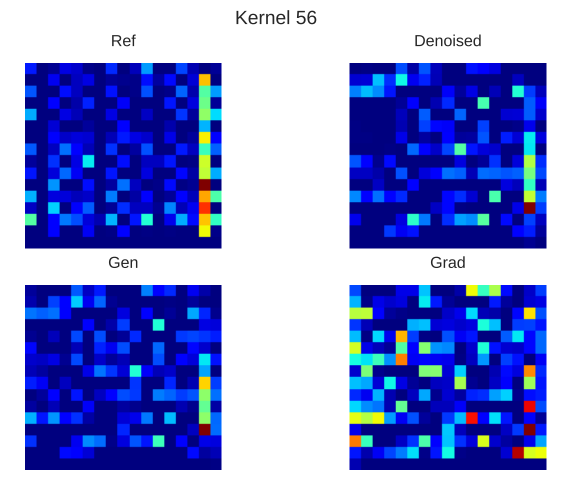


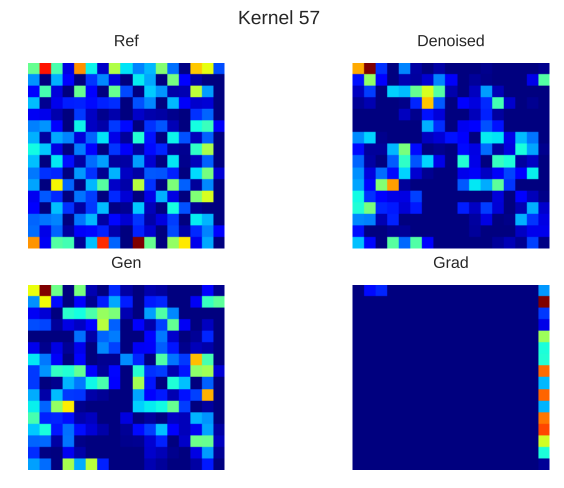
Grad

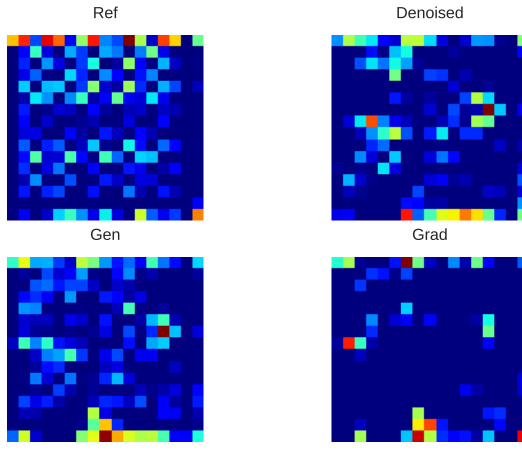


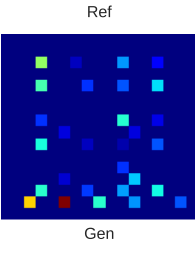


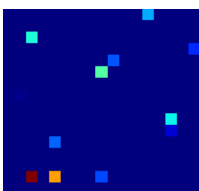




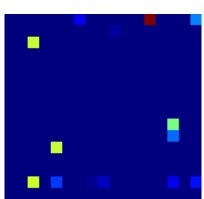




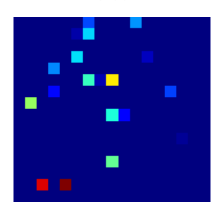


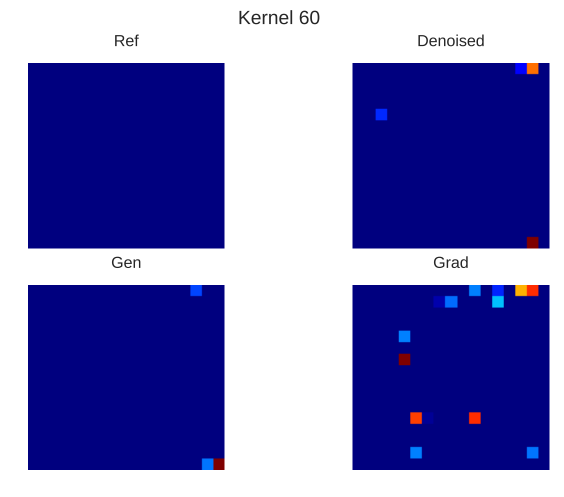


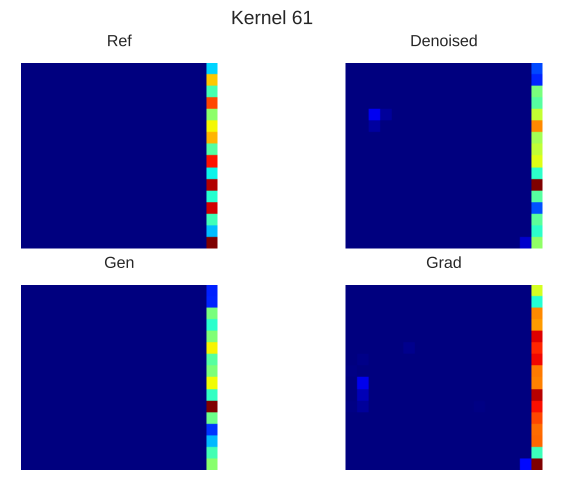
Denoised

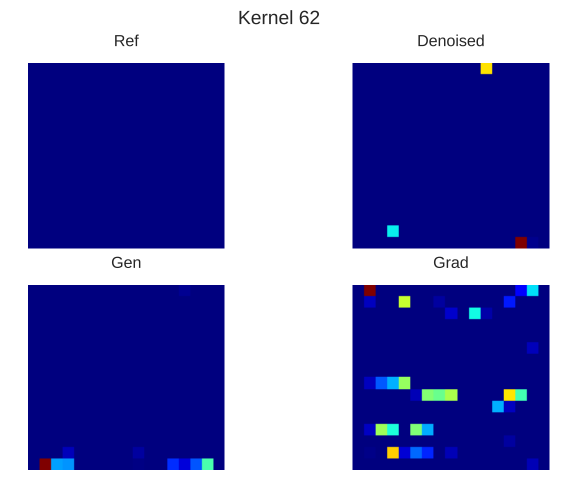


Grad

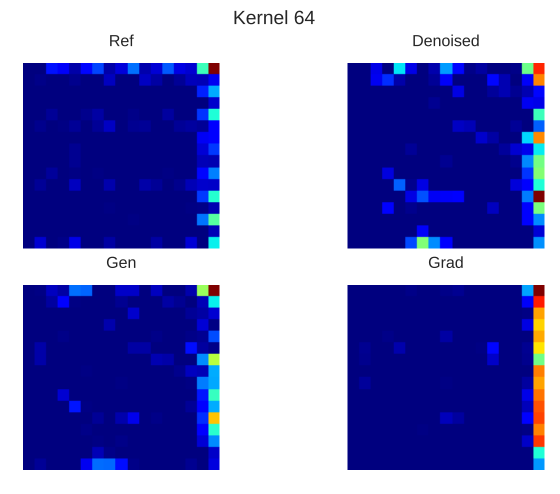




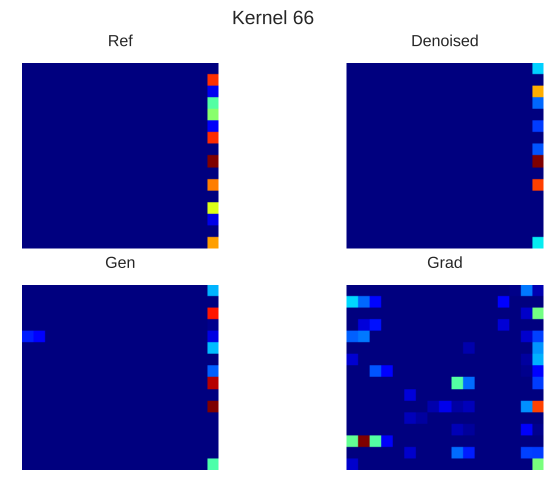


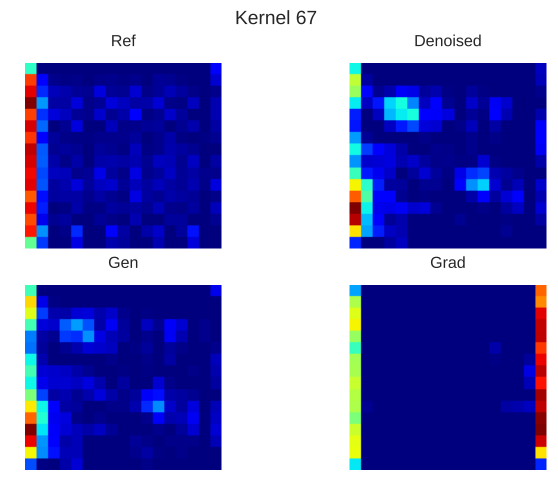


## Kernel 63 Ref Denoised Gen Grad

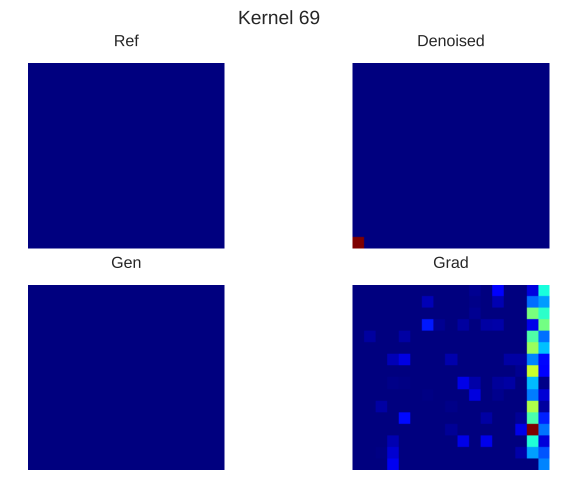


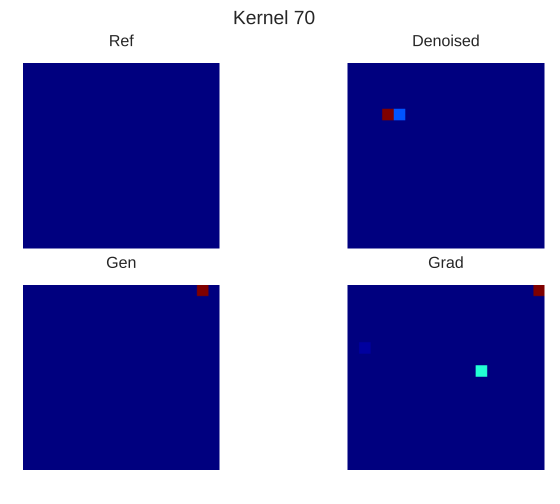
### Kernel 65 Ref Denoised Gen Grad

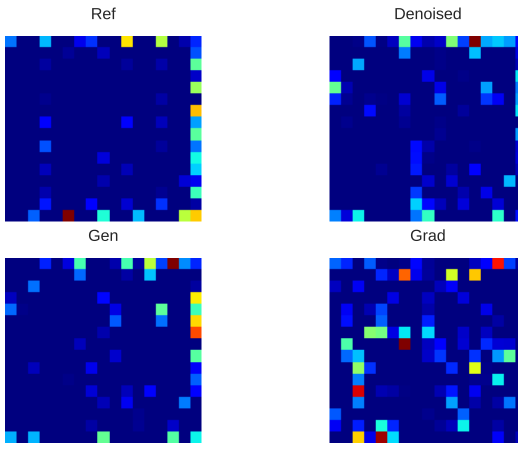


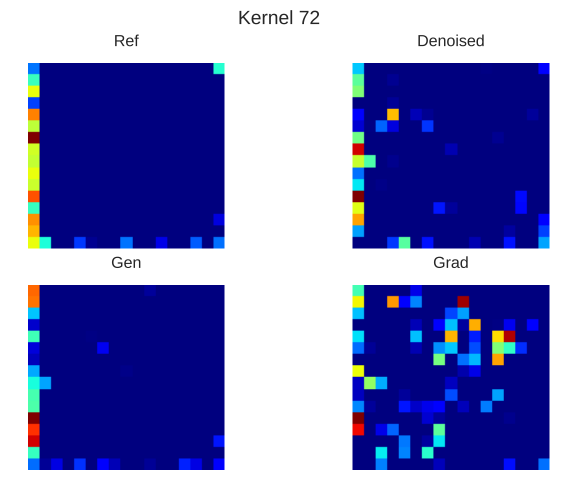


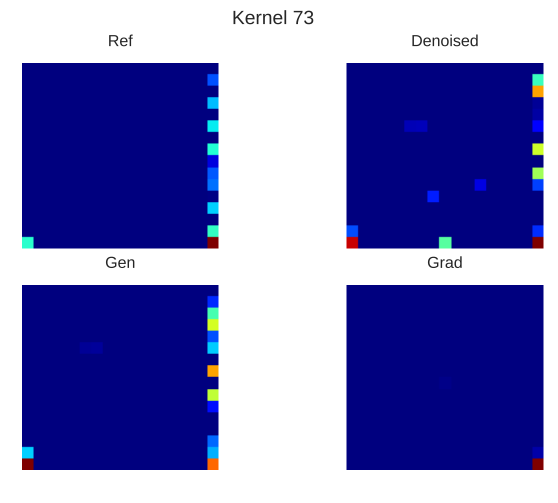
### Kernel 68 Ref Denoised Gen Grad

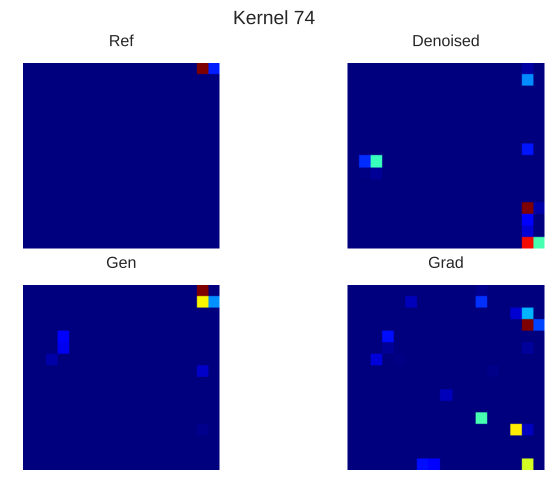


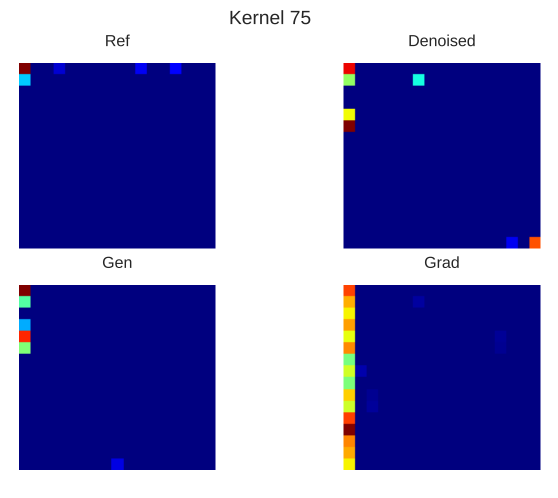


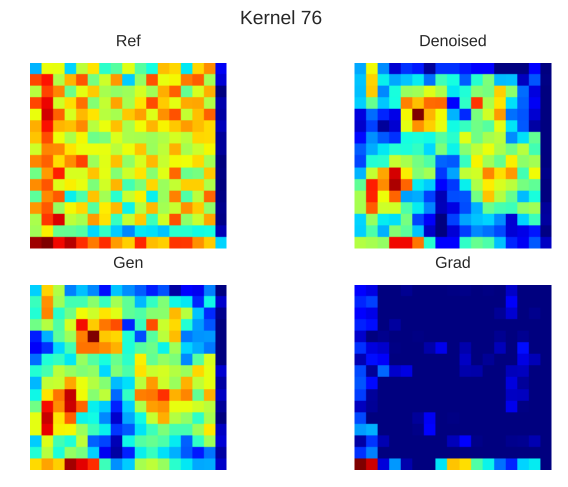


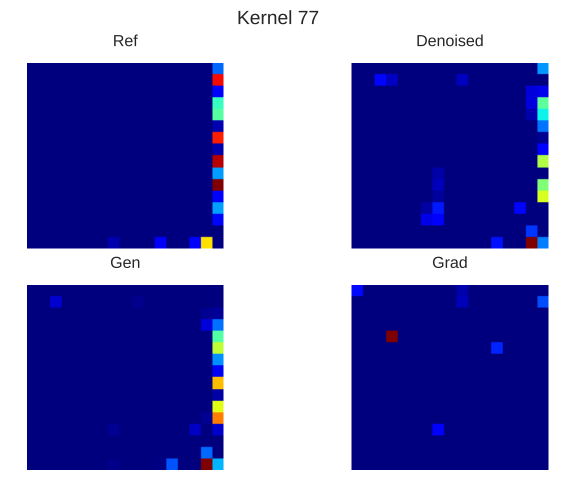


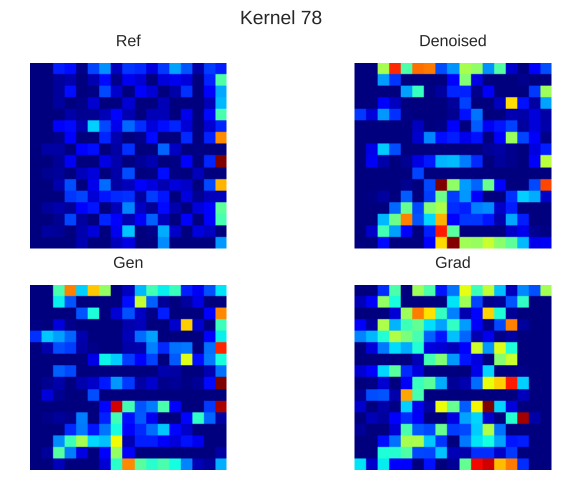


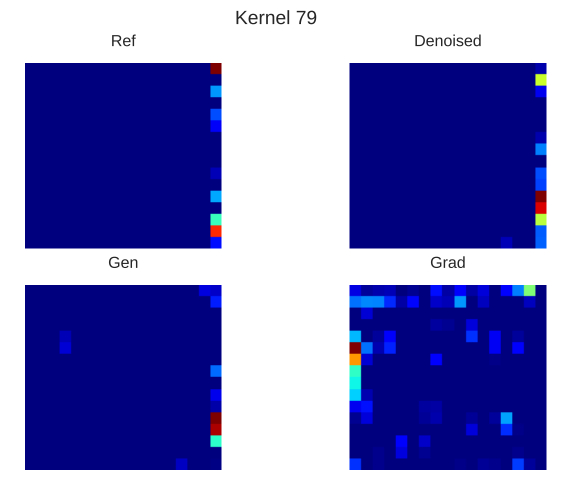


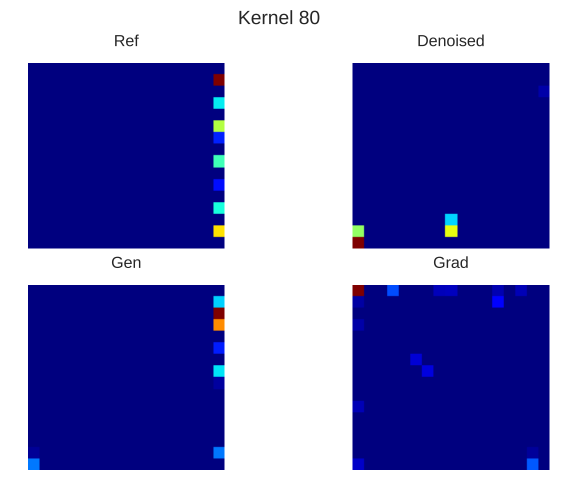


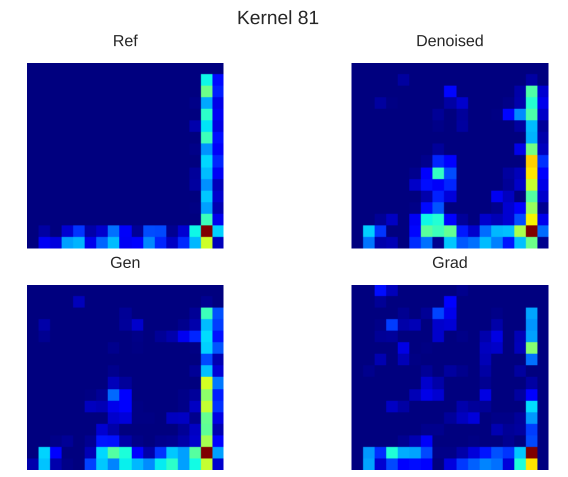




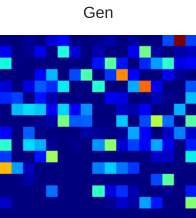


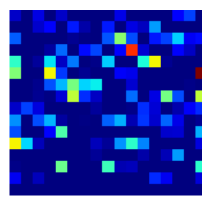




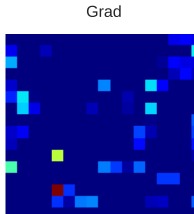


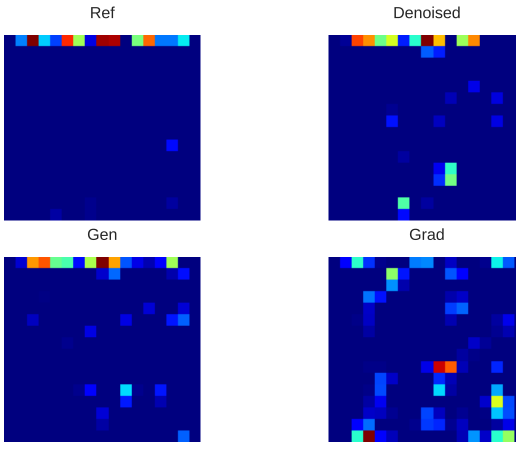
# Ref Con

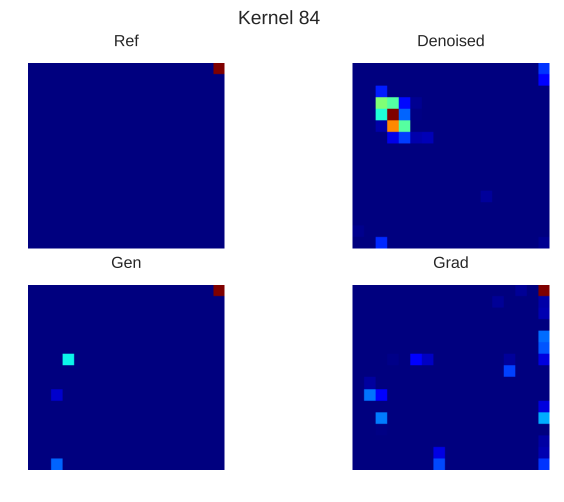


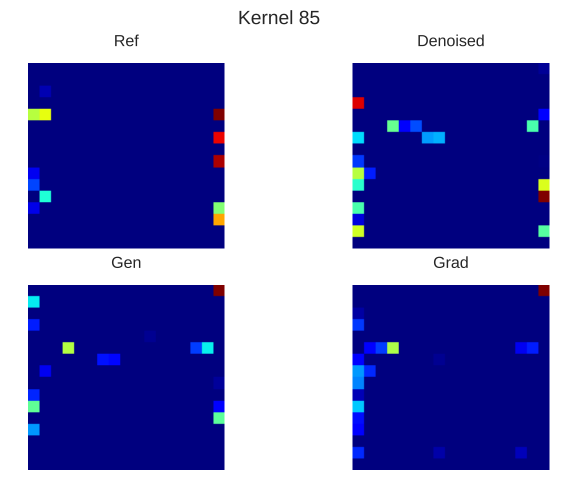


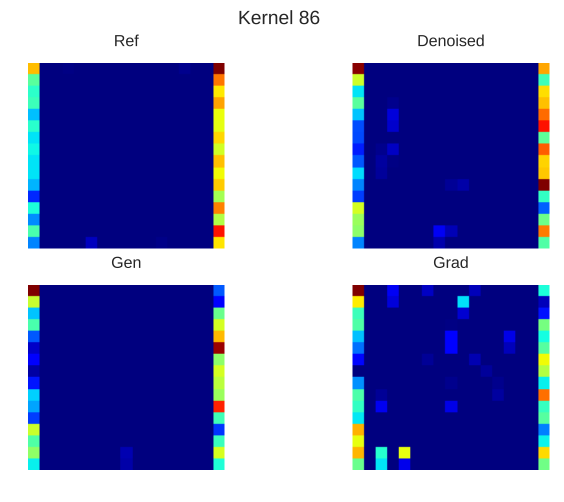
Denoised

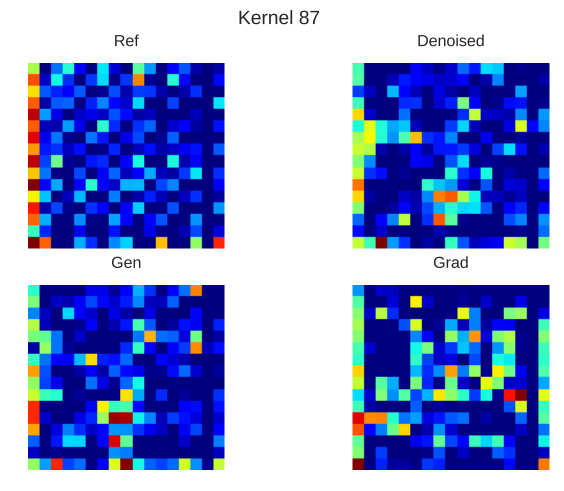




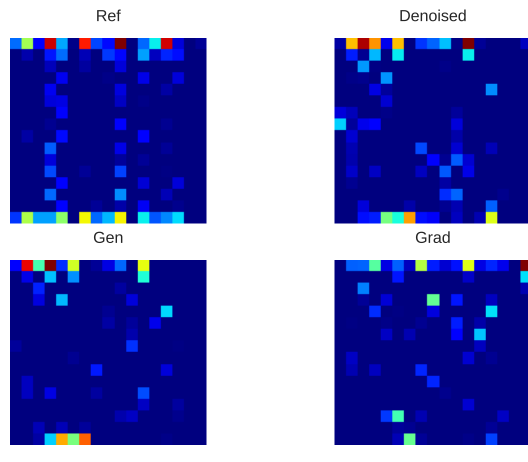


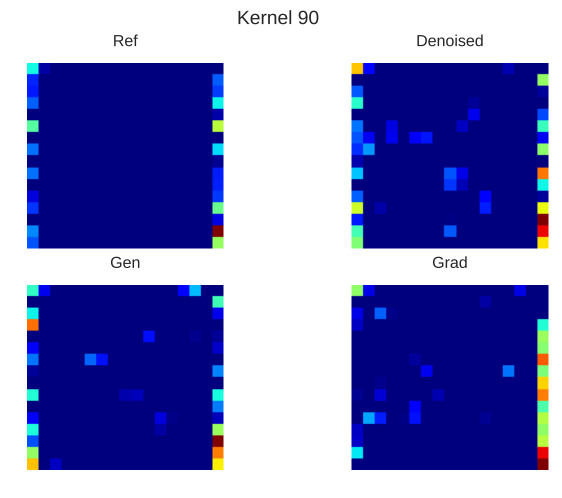




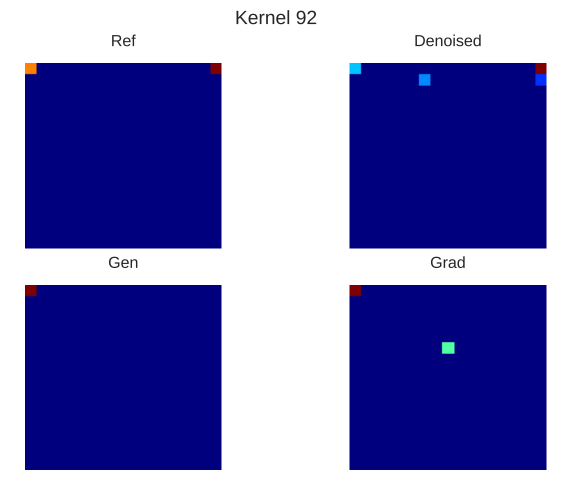


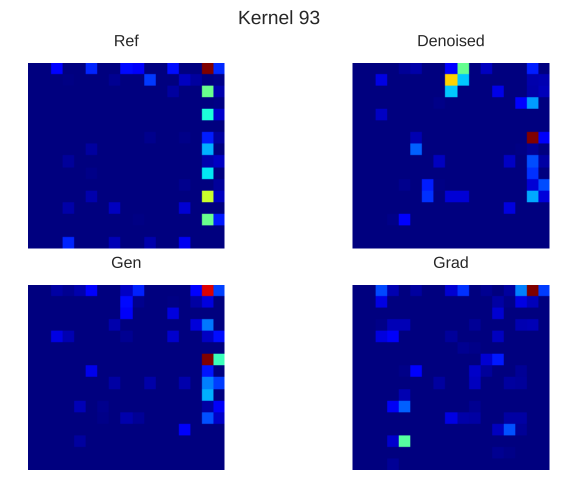
Kernel 88 Ref Denoised Gen Grad

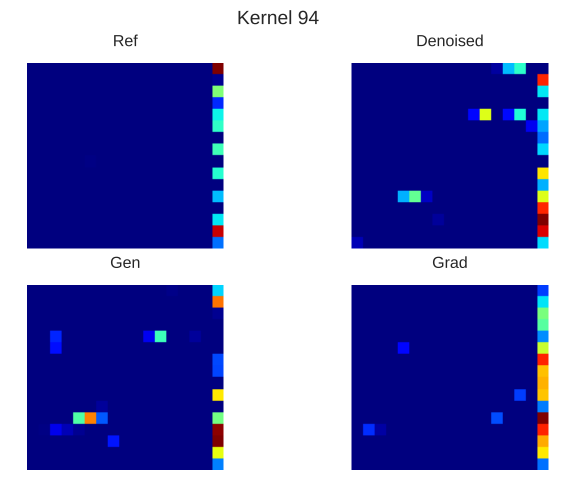


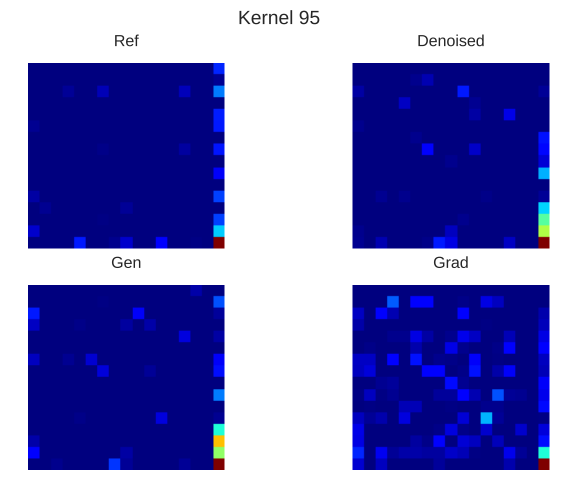


Kernel 91 Ref Denoised Gen Grad

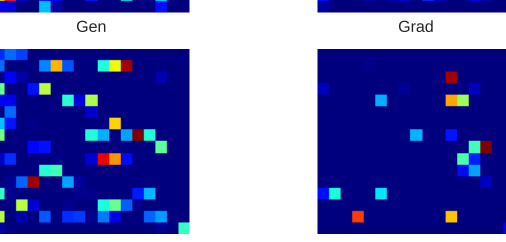


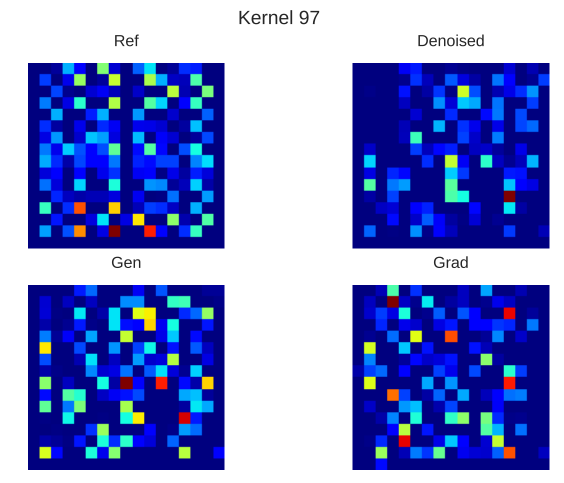


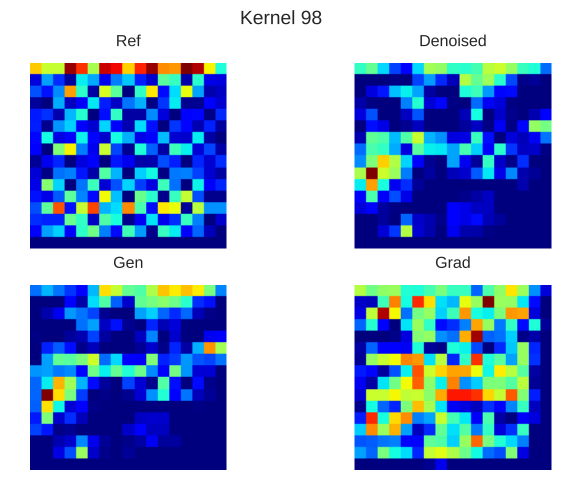


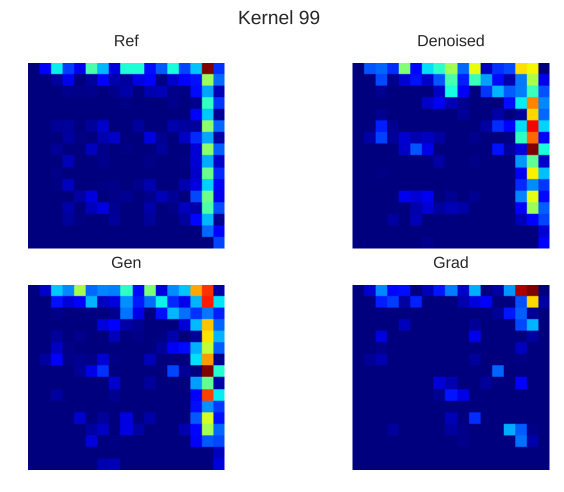


### Kernel 96 Ref Denoised Gen

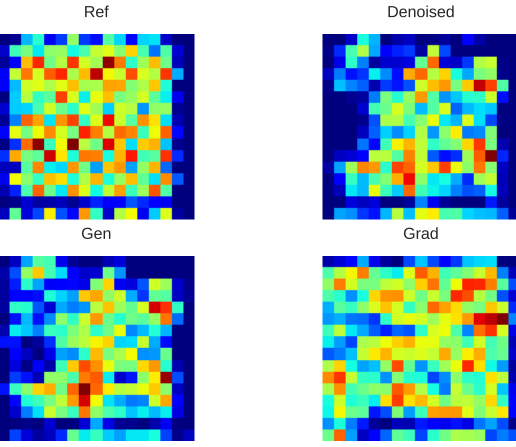


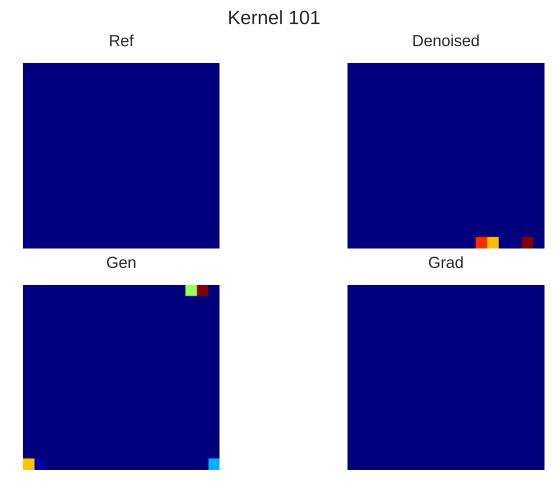


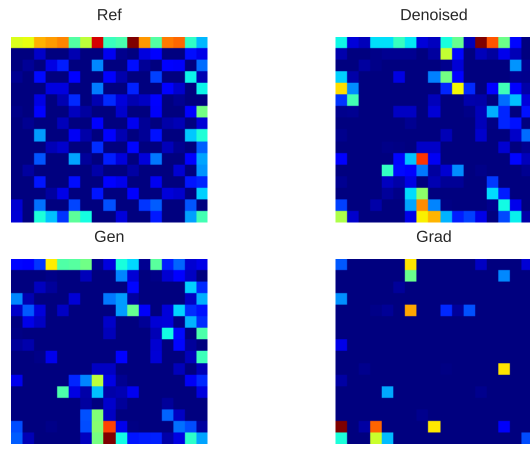


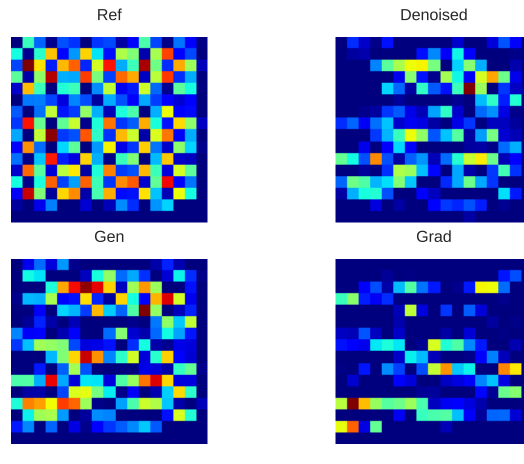


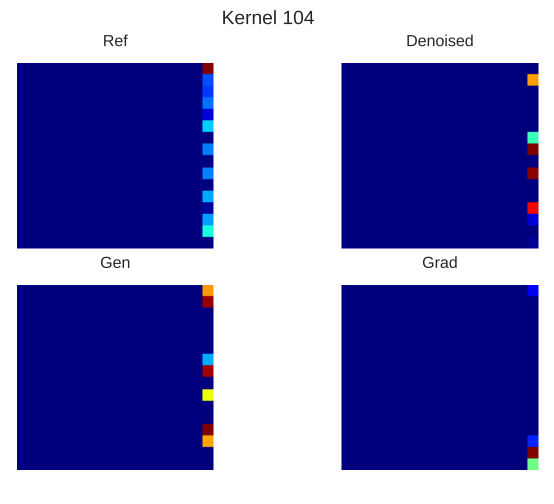
#### Kernel 100 Ref

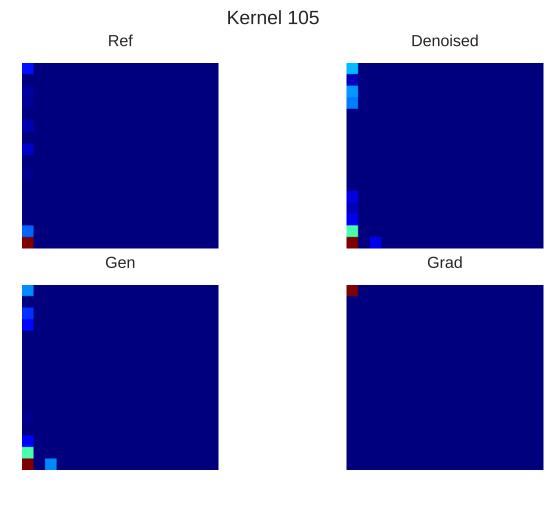




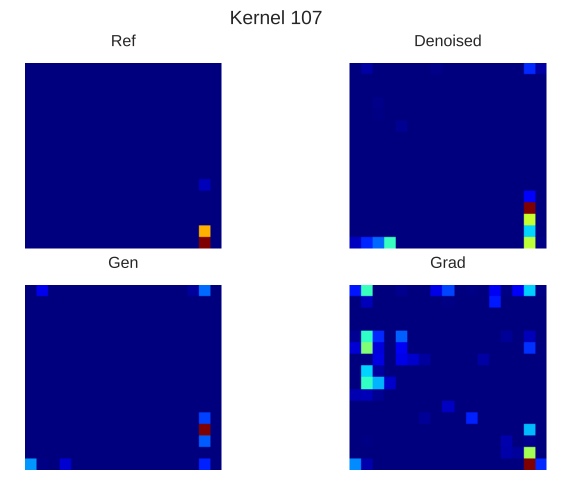


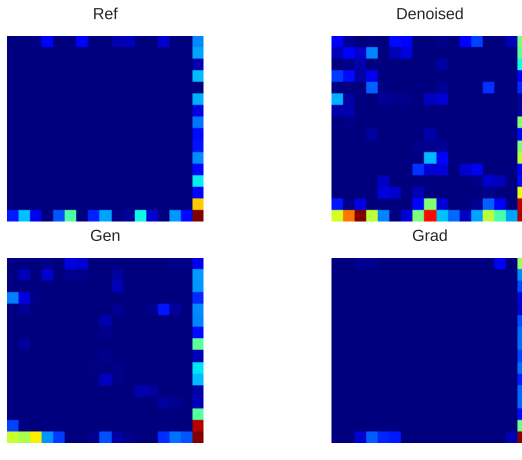


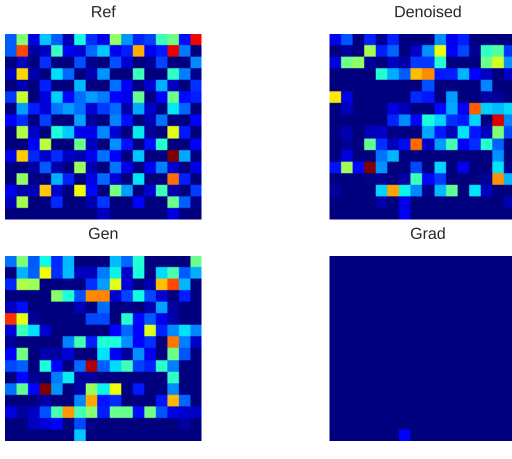


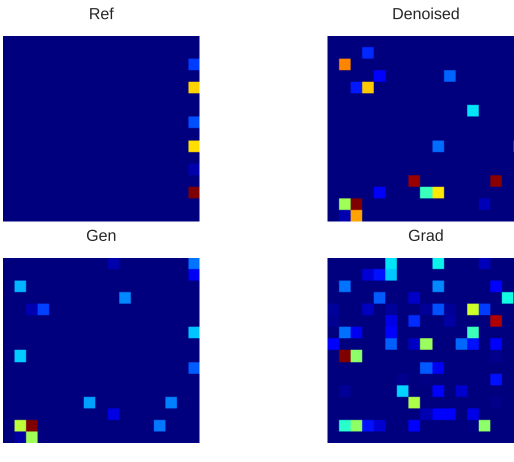


## Kernel 106 Ref Denoised Grad Gen

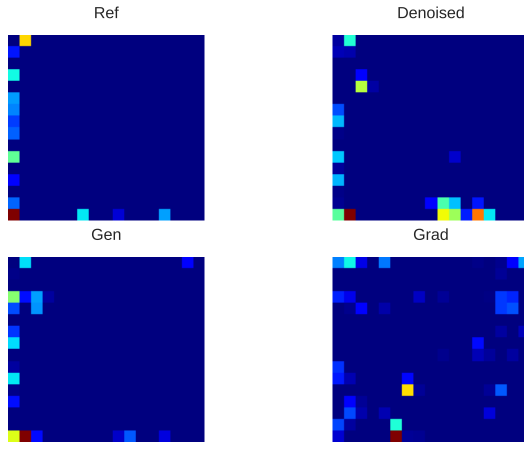


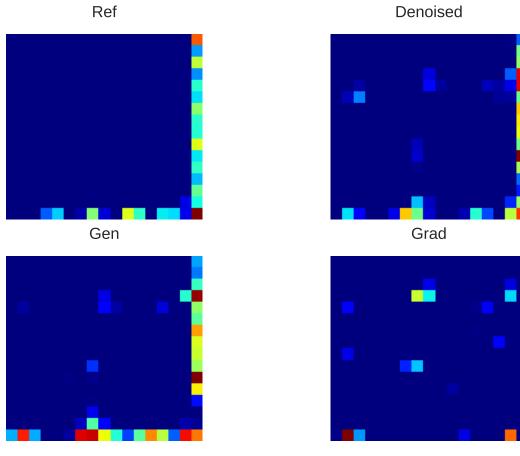




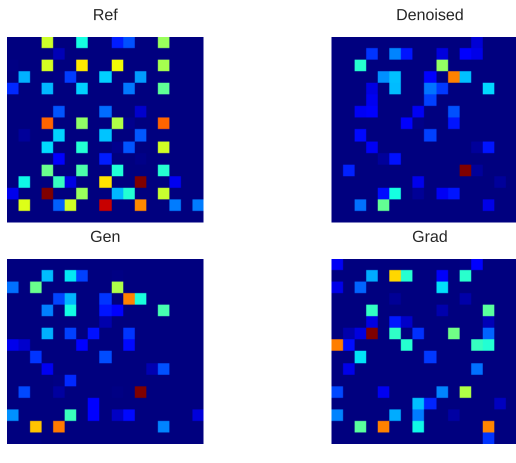


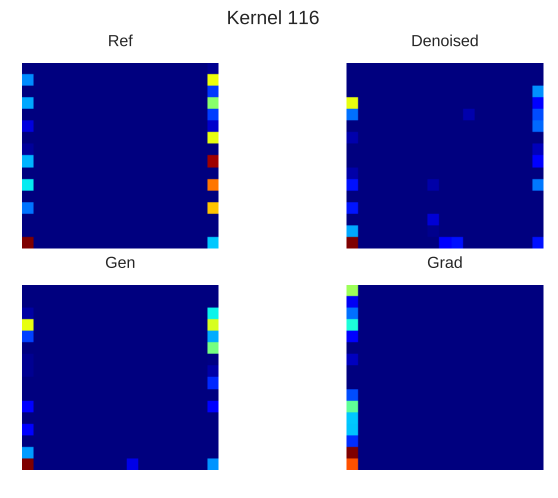
# Kernel 111 Ref Denoised Gen Grad

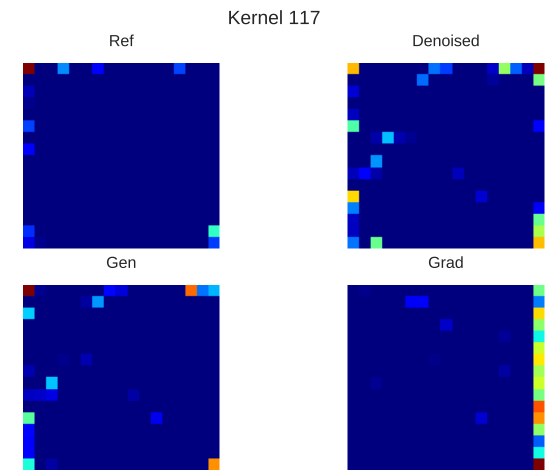


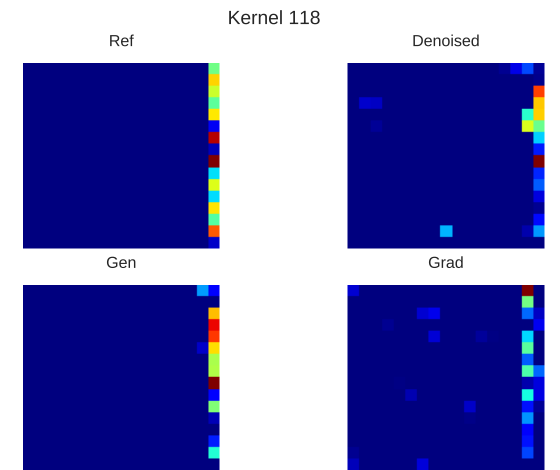


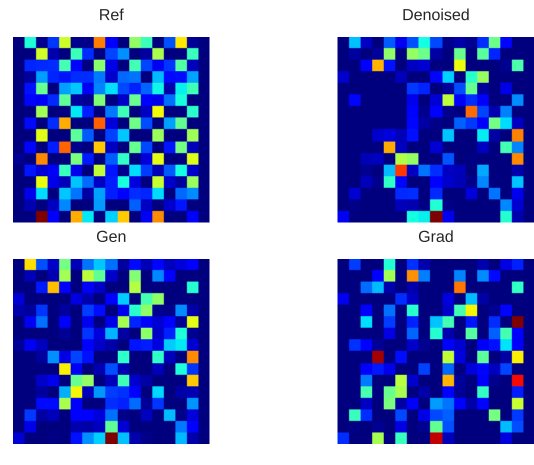
Kernel 114 Ref Denoised Grad Gen

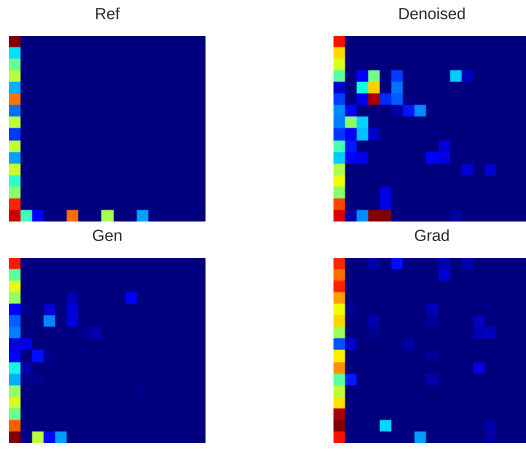


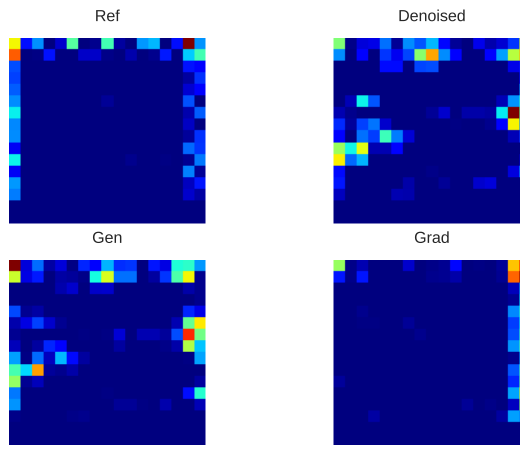




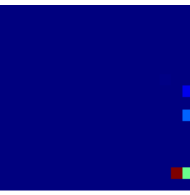




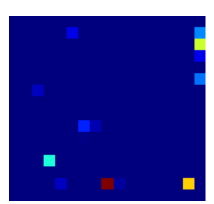




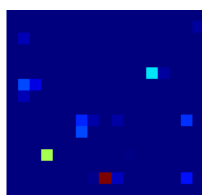
### Kernel 122 Ref



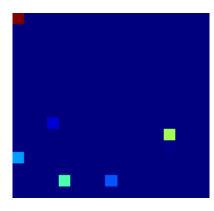


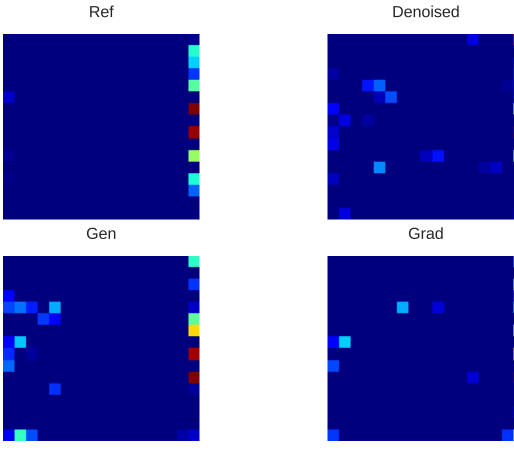


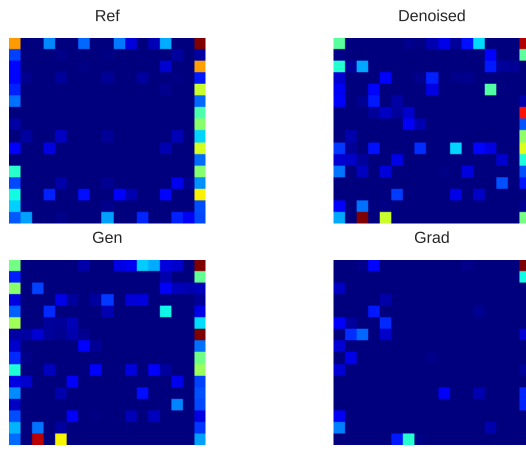
Denoised

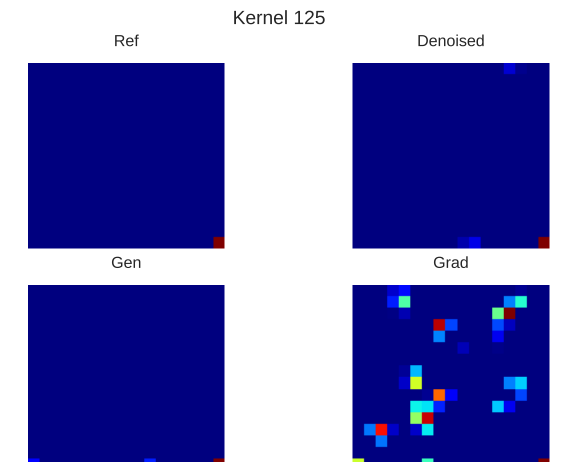


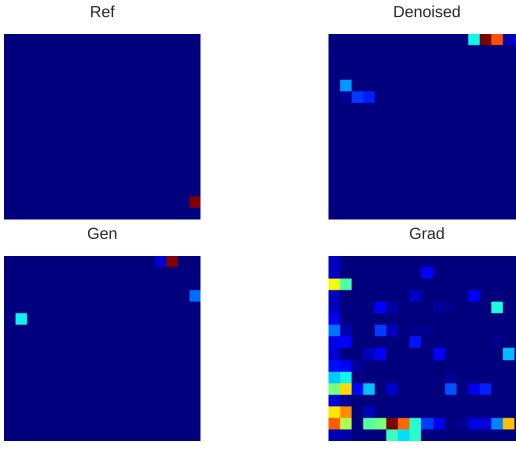
Grad

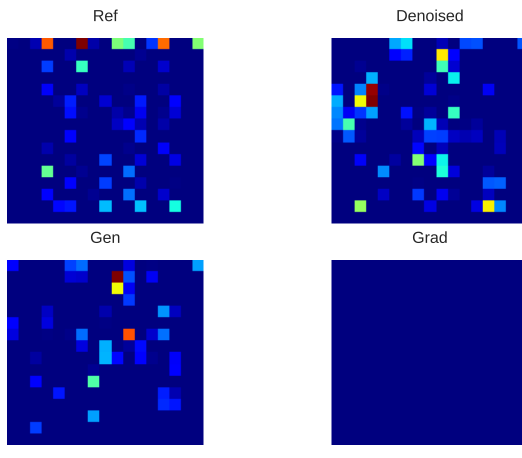


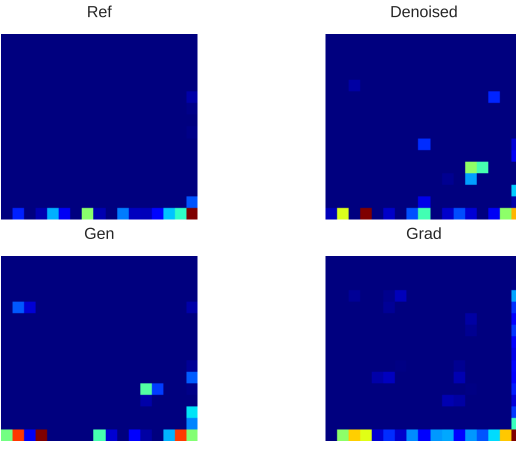


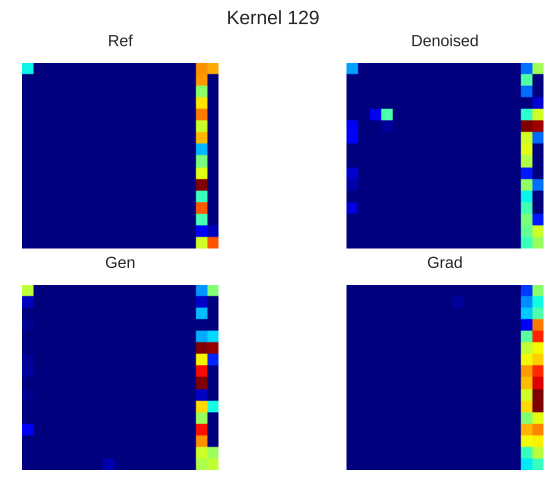


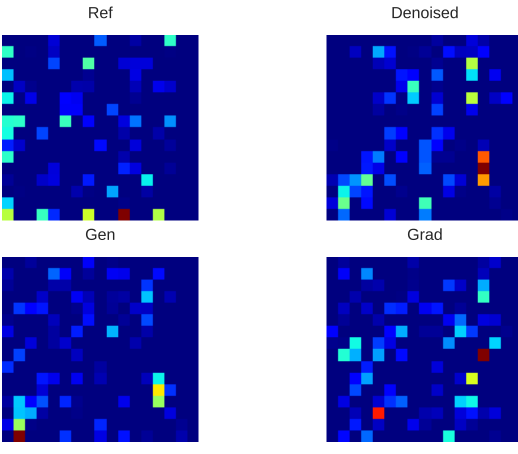


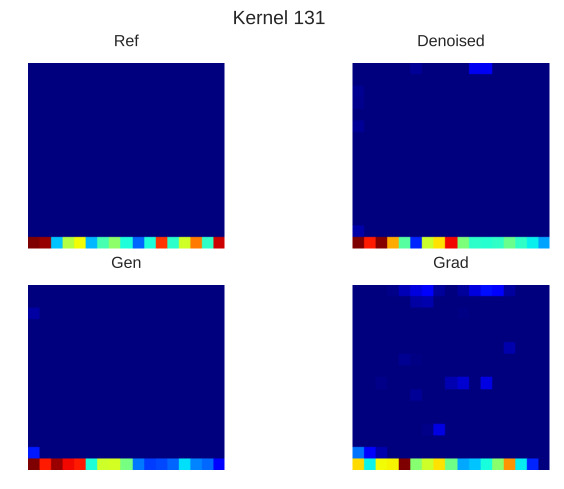


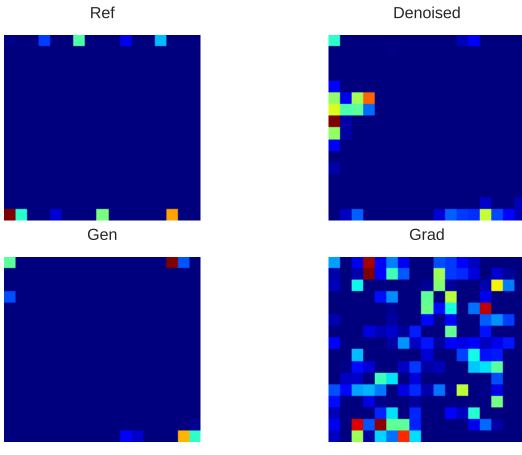


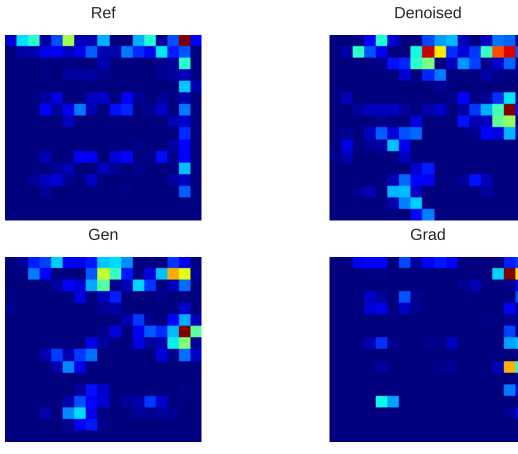


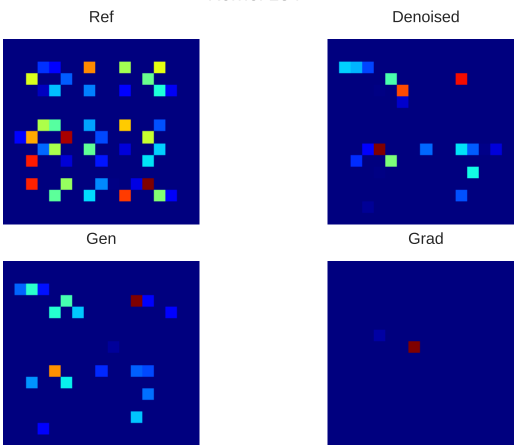


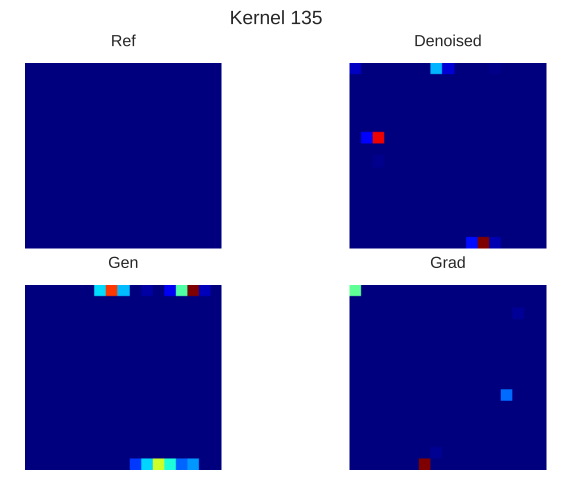


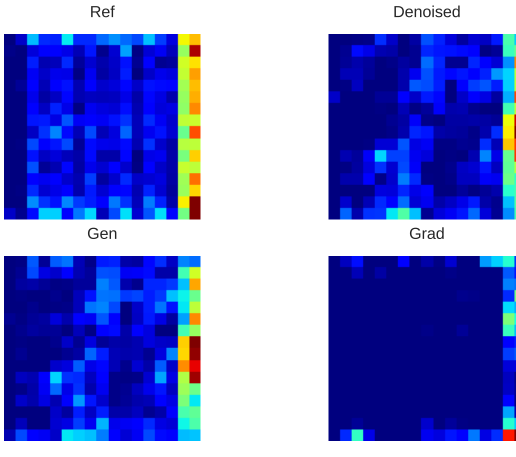


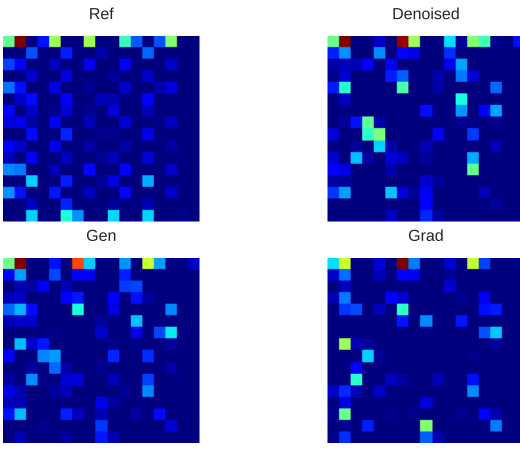


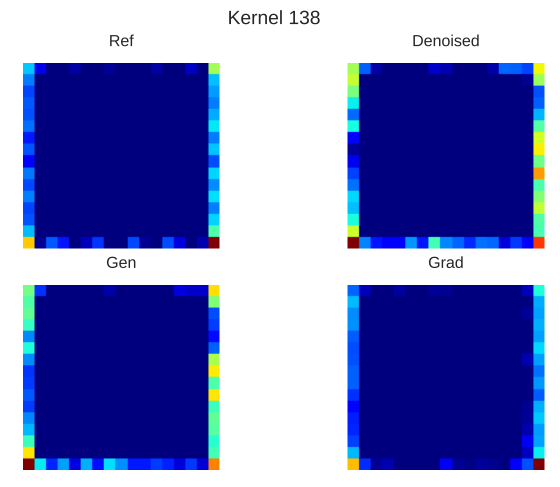


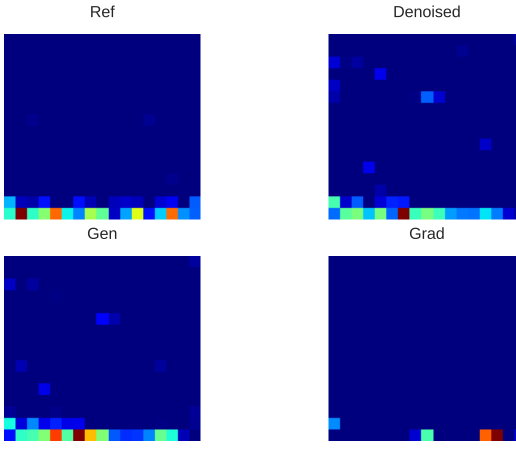


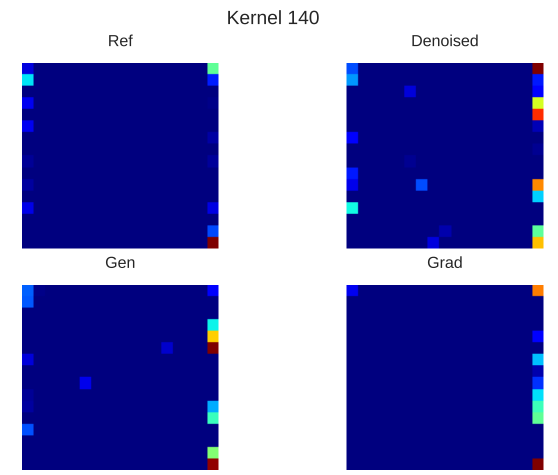


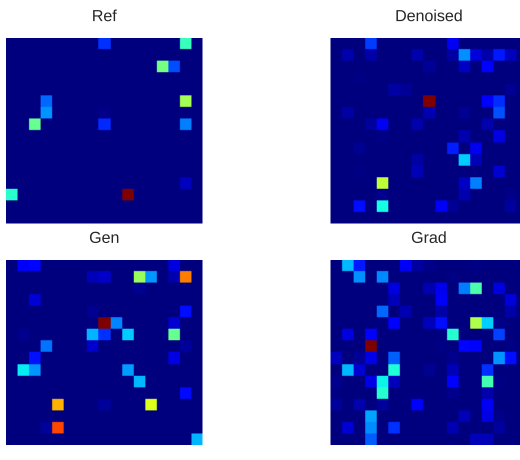


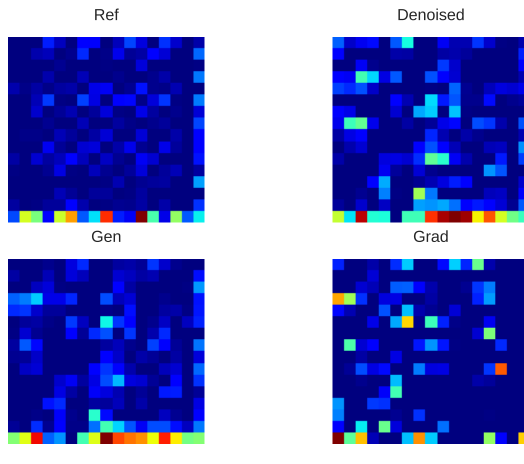


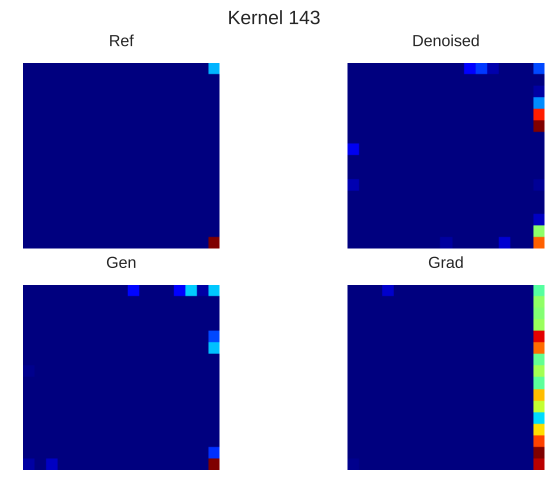


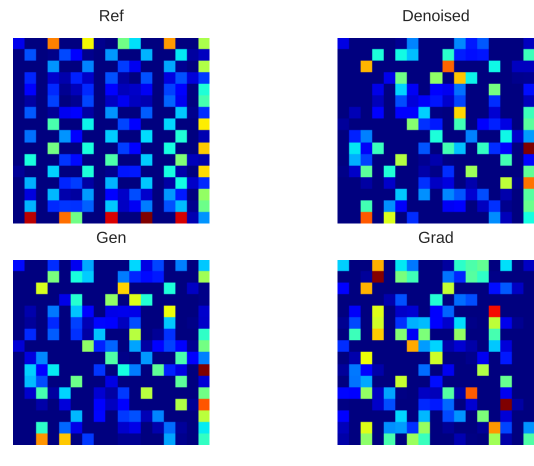


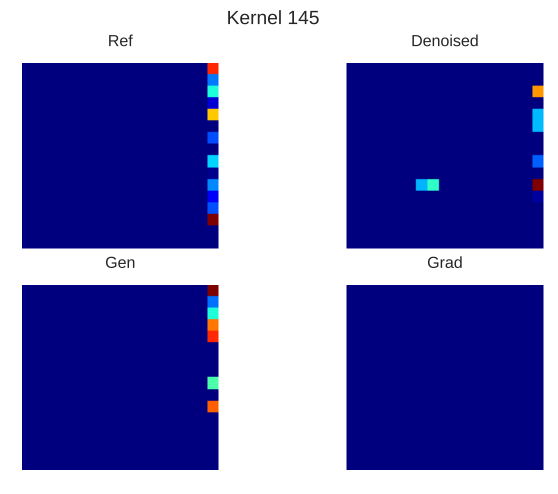


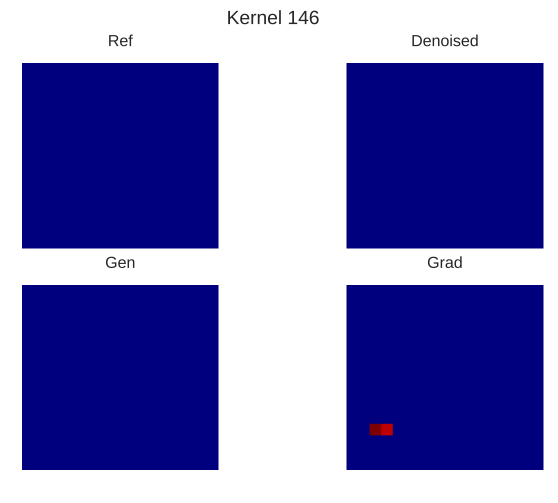


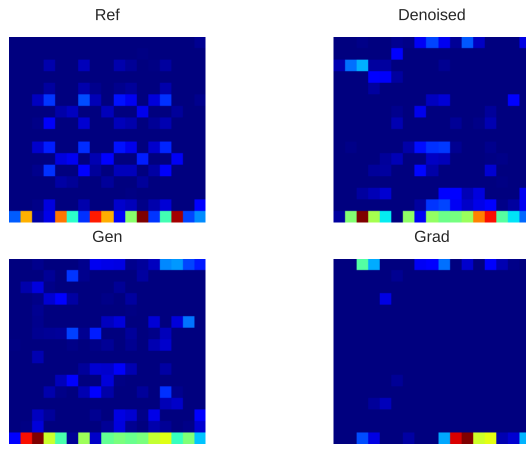




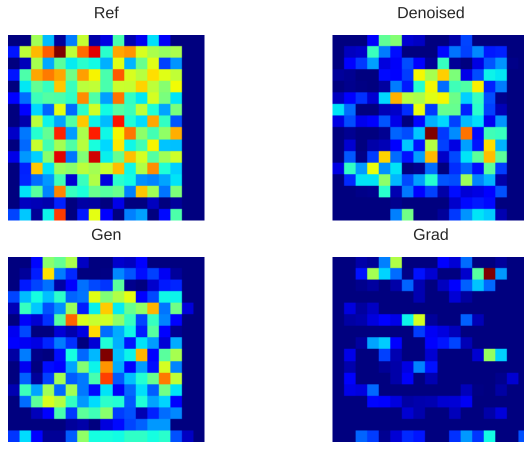


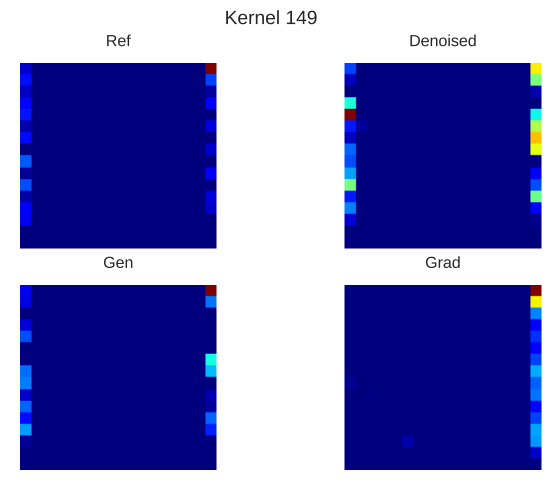


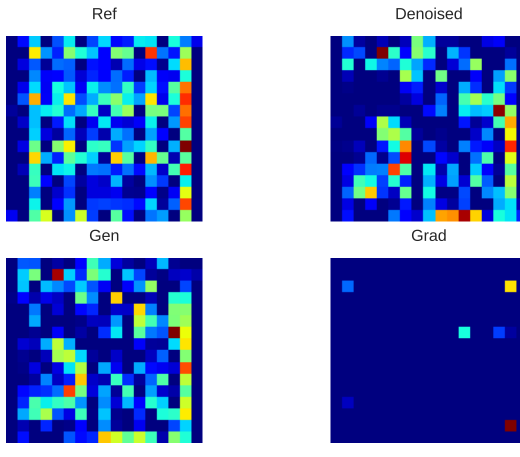


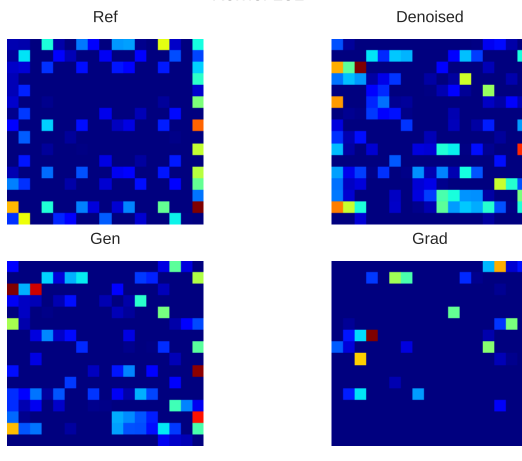


Kernel 148

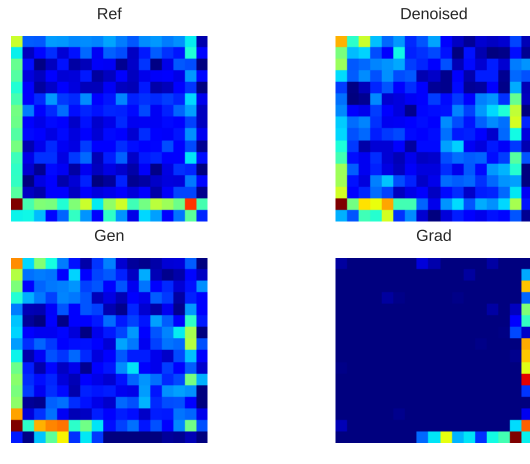


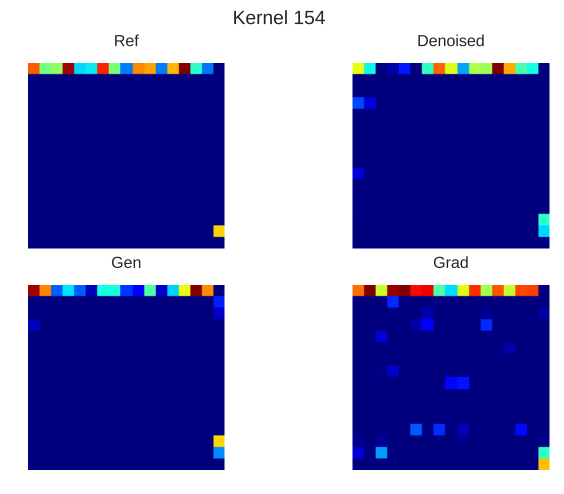


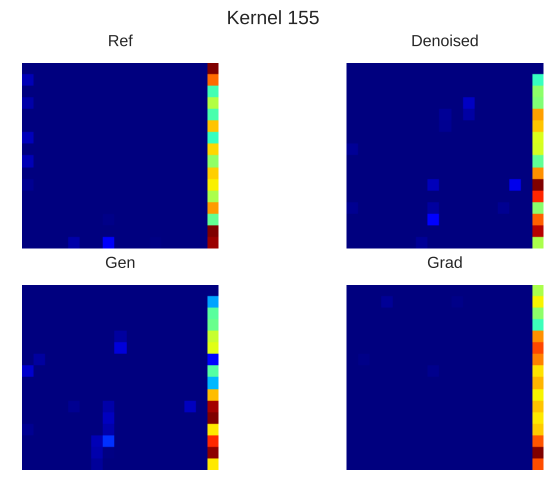


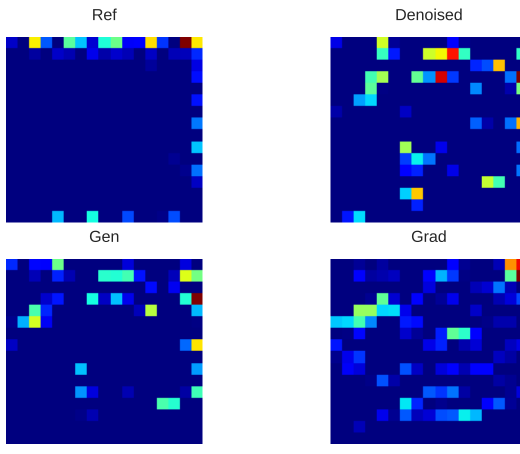


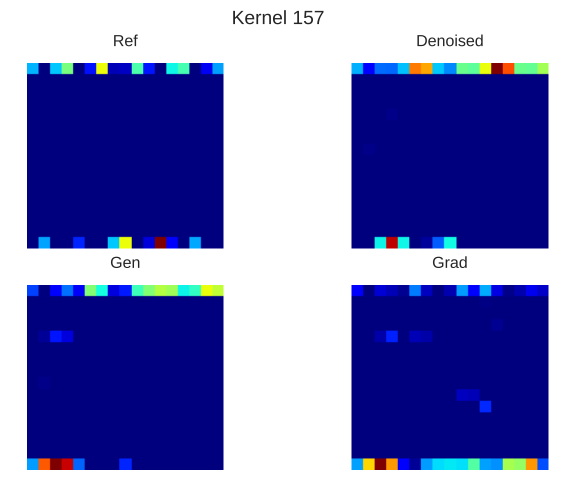
# Kernel 152 Ref Denoised Gen Grad







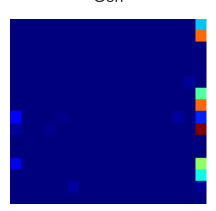




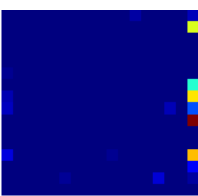
# Kernel 158 Ref Denoised Gen Grad

### Kernel 159 Ref

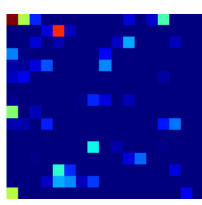


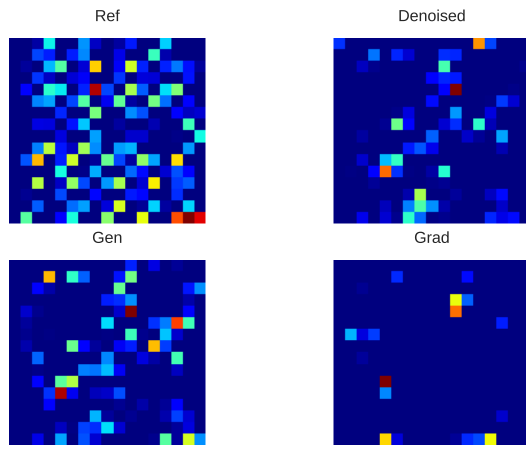


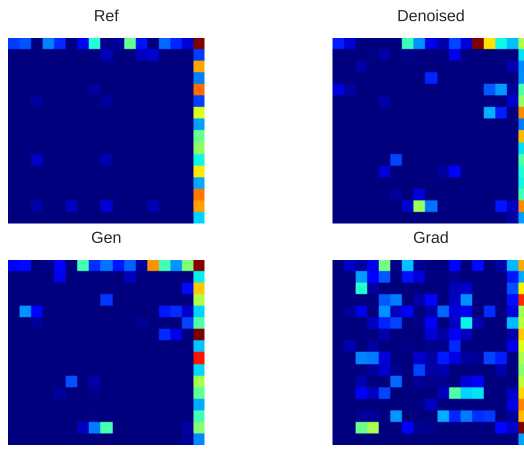
Denoised

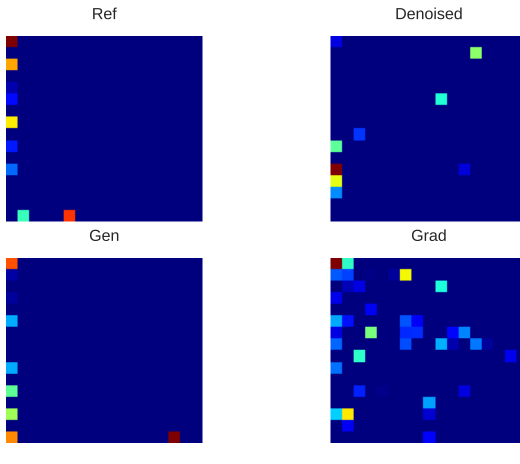


Grad

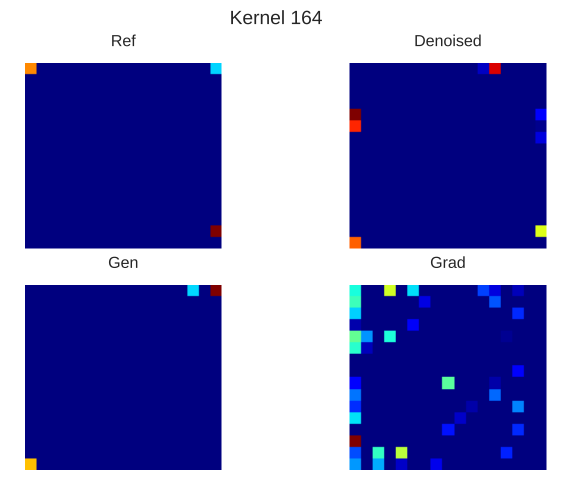


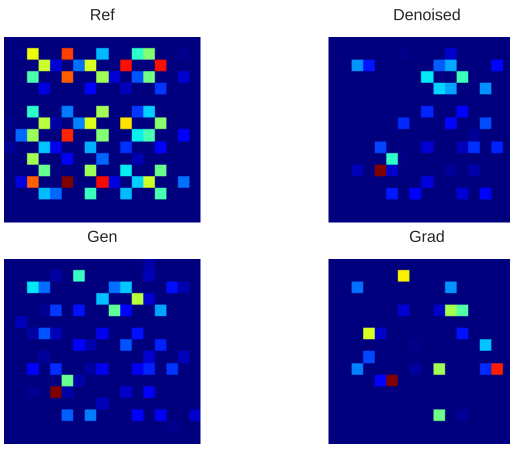


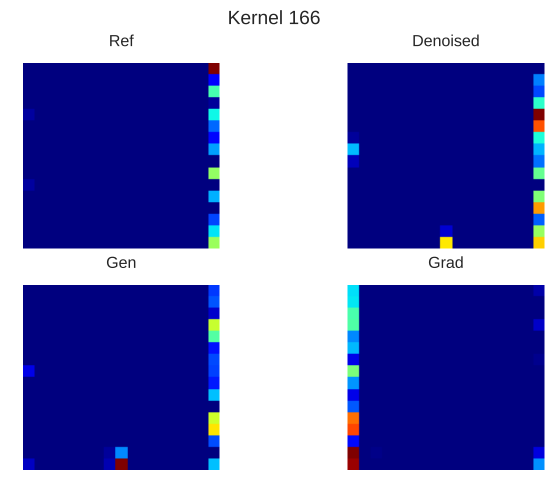


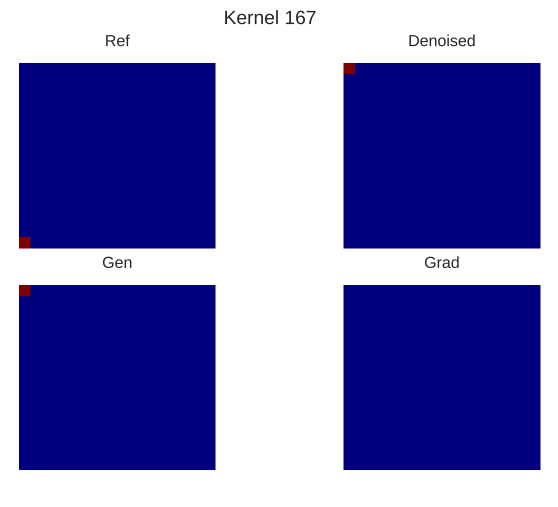


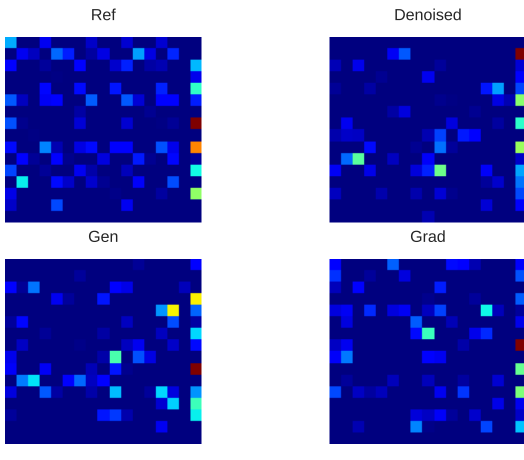
## Kernel 163 Ref Denoised Gen Grad



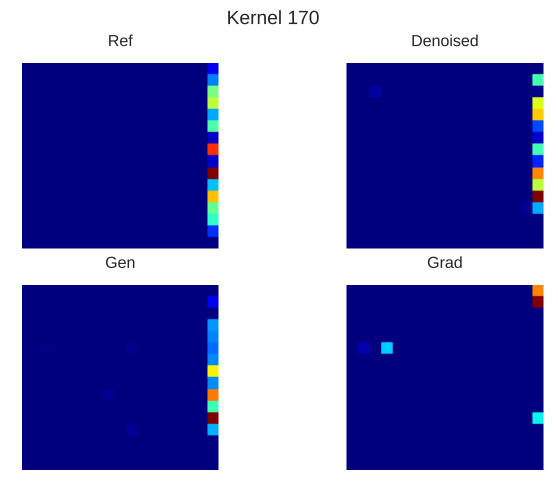


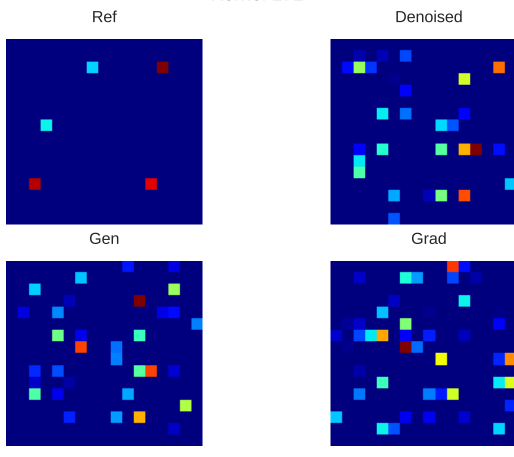




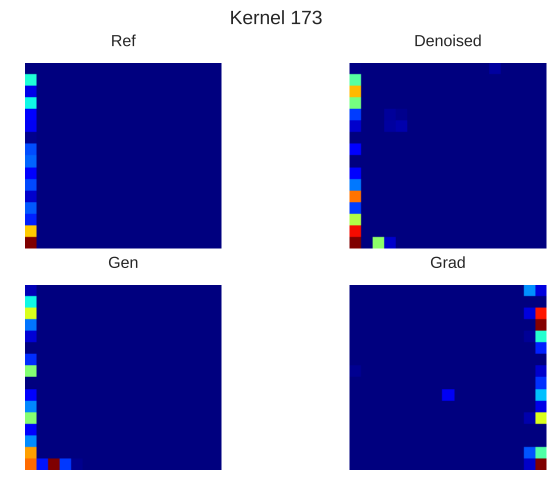


## Kernel 169 Ref Denoised Grad Gen

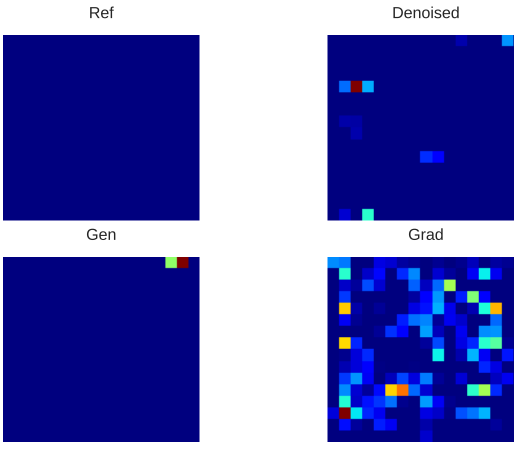


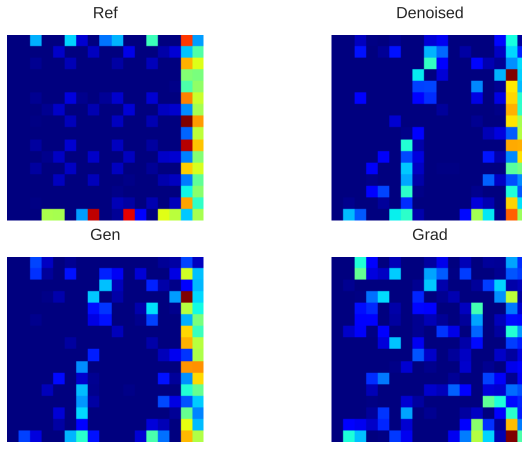


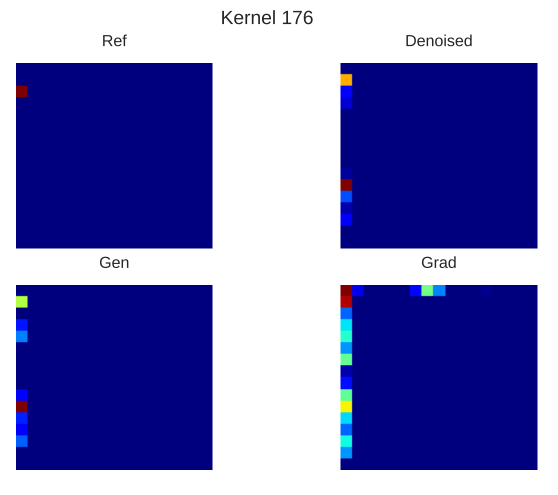
# Kernel 172 Ref Denoised Gen Grad

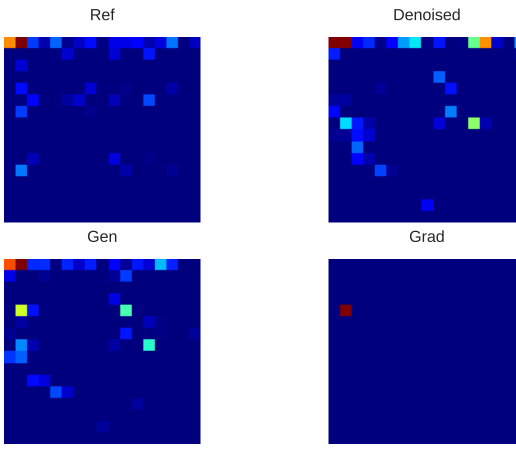


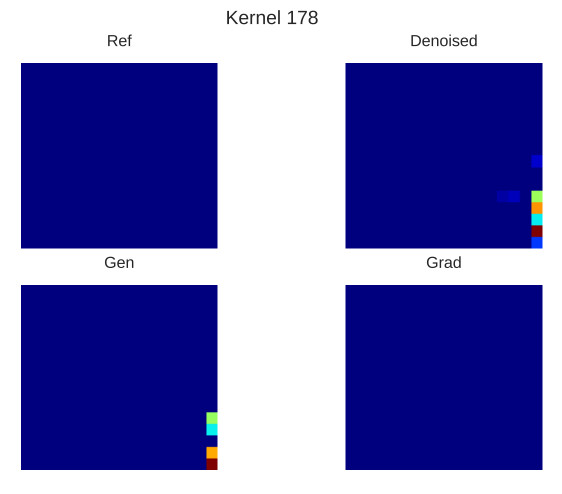
#### Kernel 174 Ref

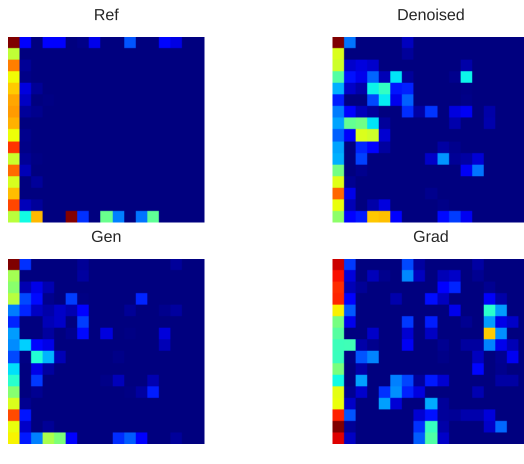


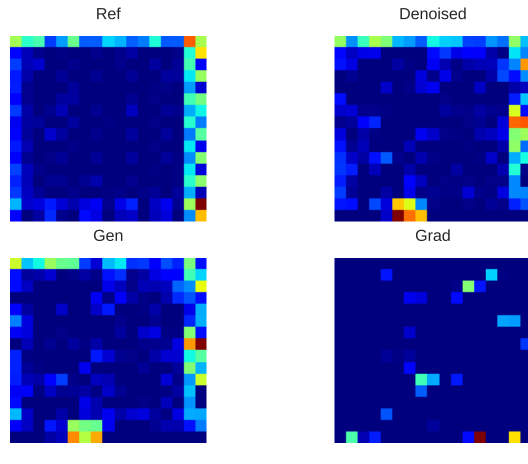




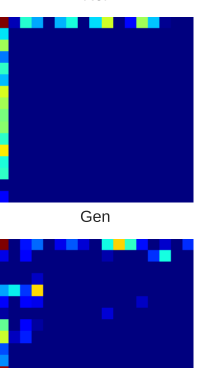


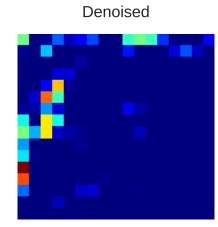


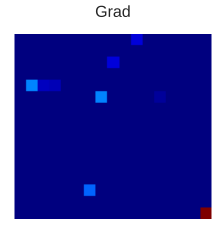




### Kernel 181 Ref

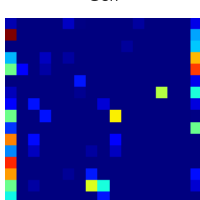




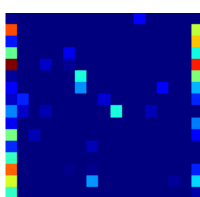


#### Kernel 182 Ref

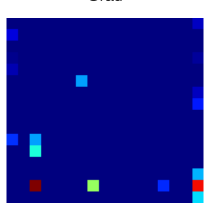


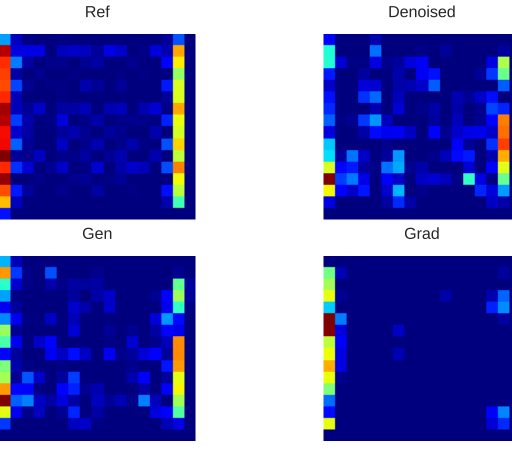


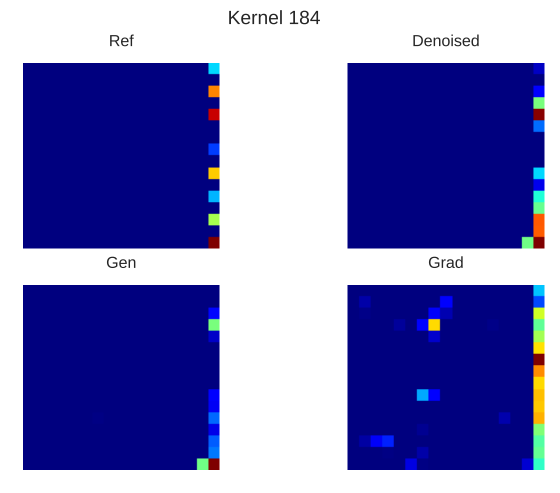
Denoised

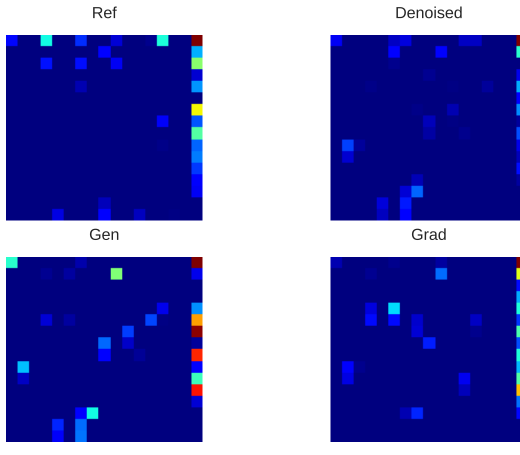


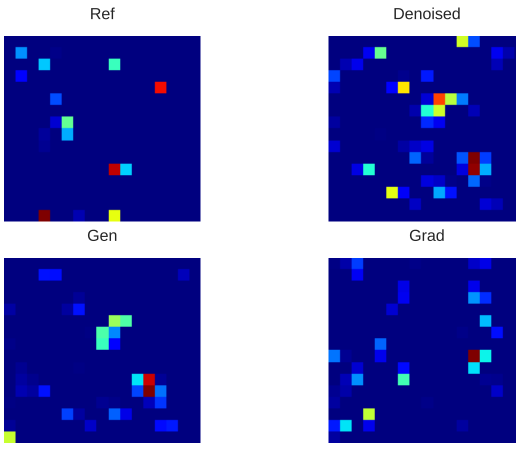
Grad

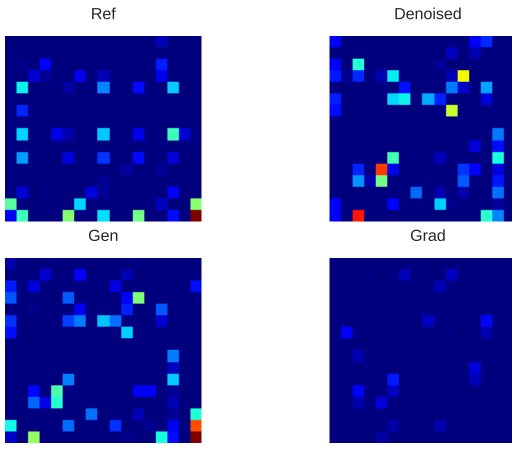


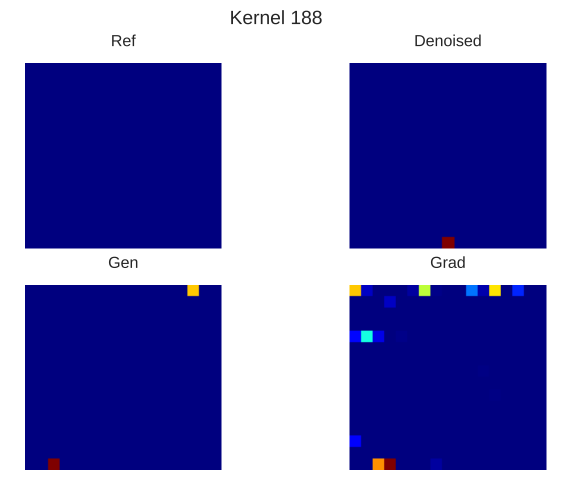


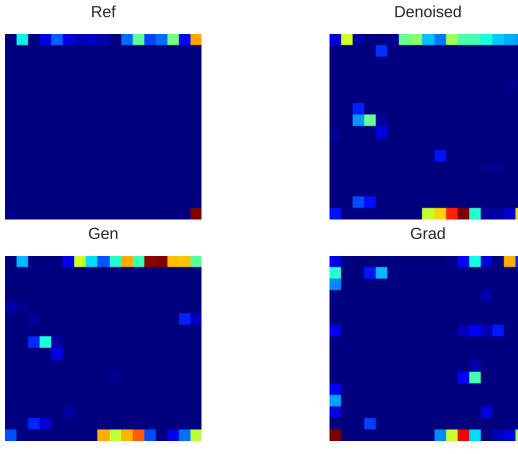


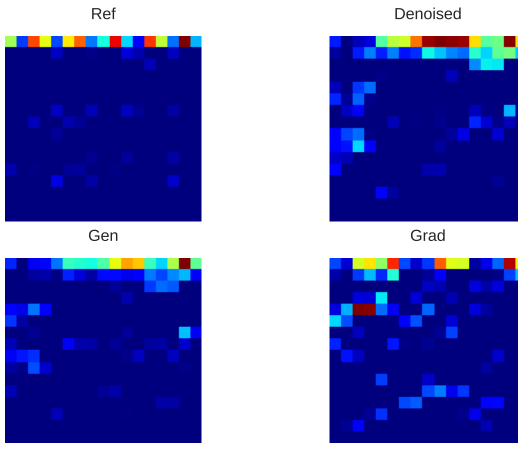




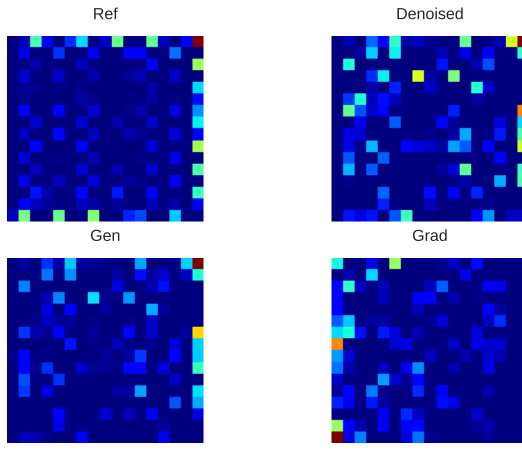








## Kernel 191 Ref Denoised Gen Grad

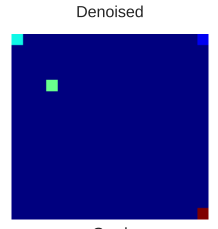


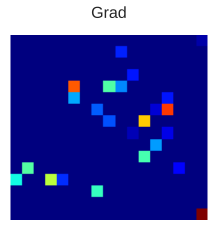
#### Kernel 193 Ref

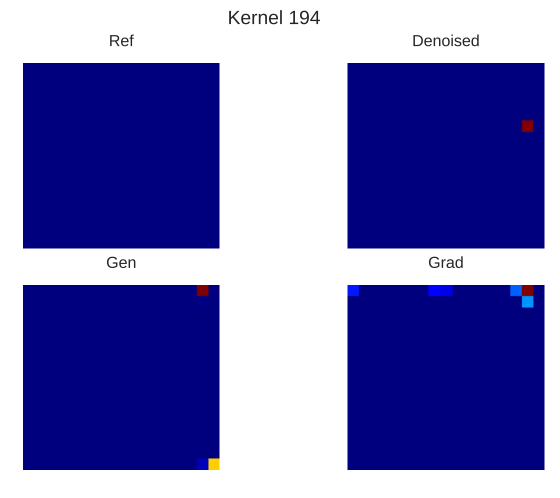


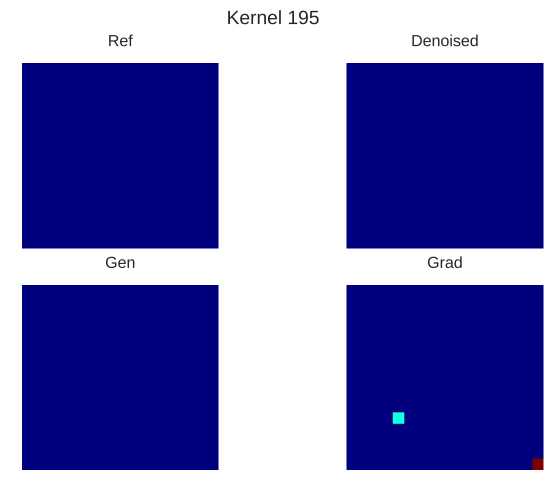


Gen

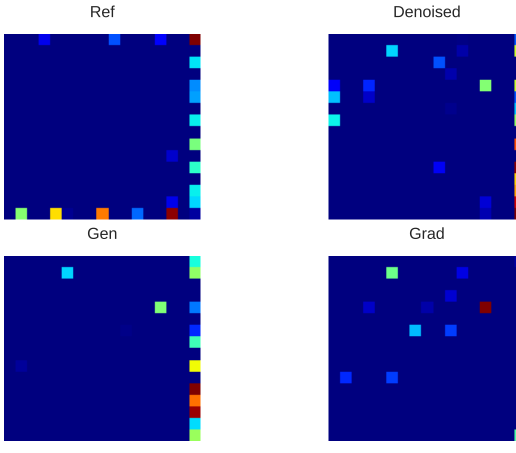


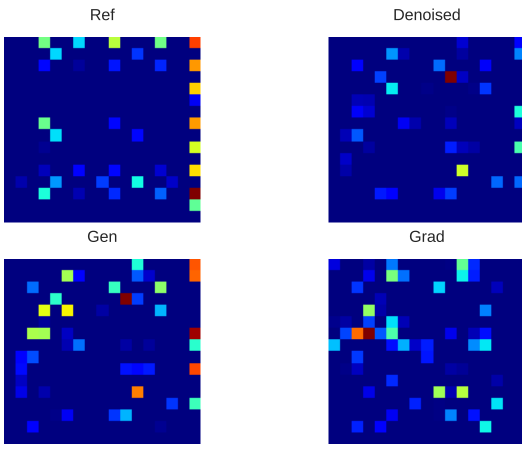


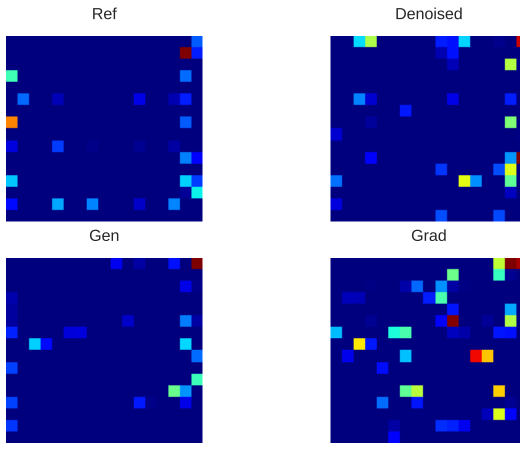


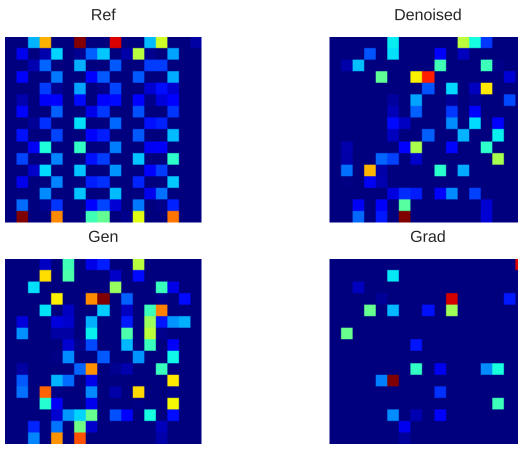


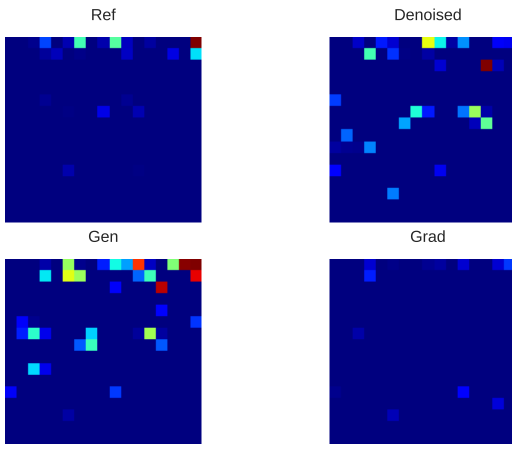
# Kernel 196 Ref Denoised Gen Grad

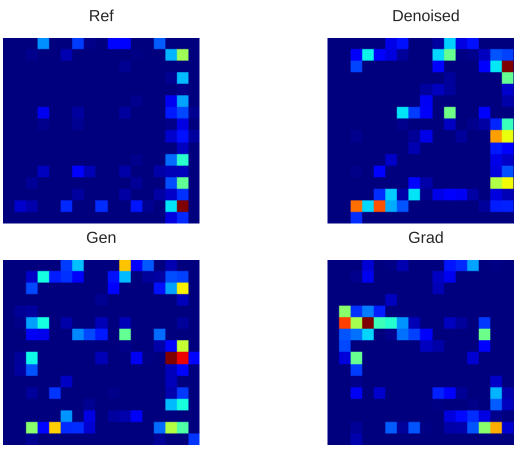


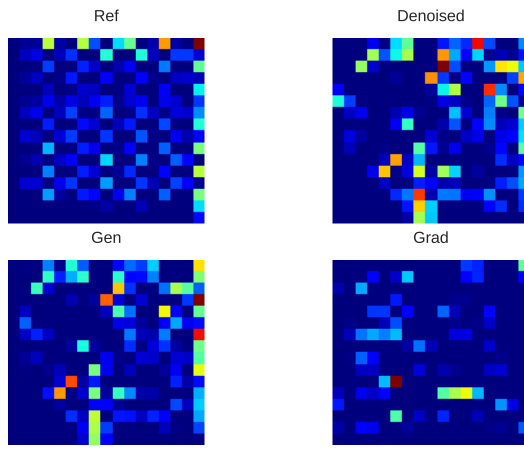


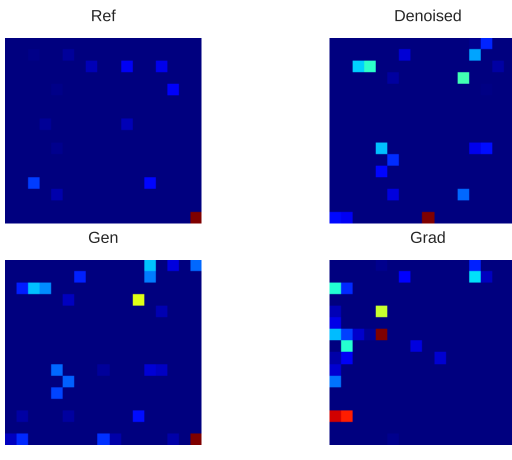


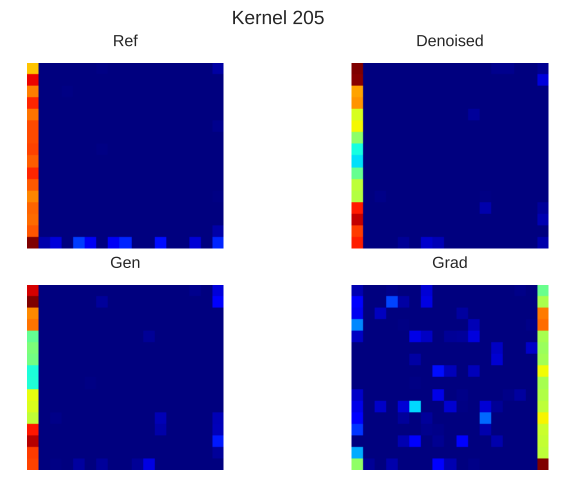


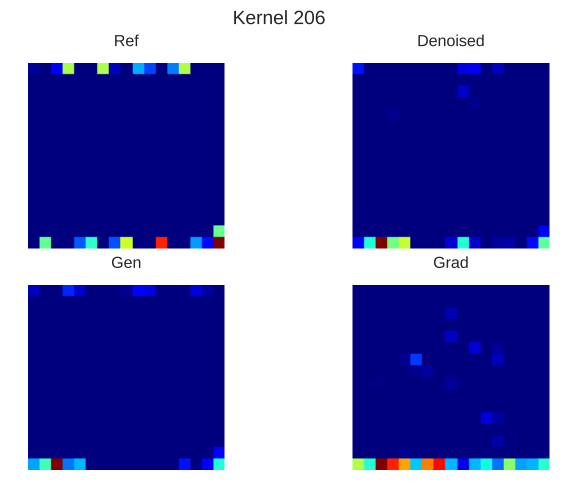


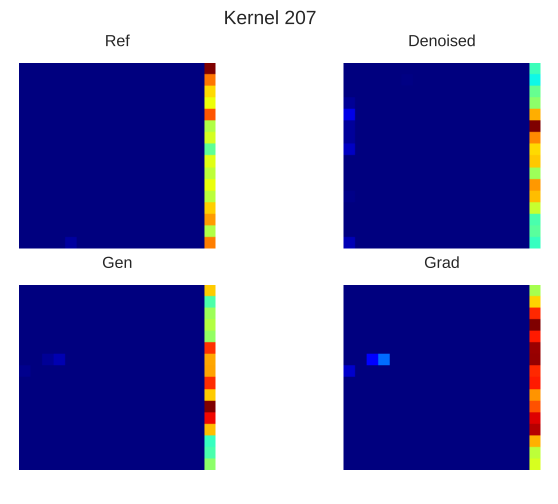


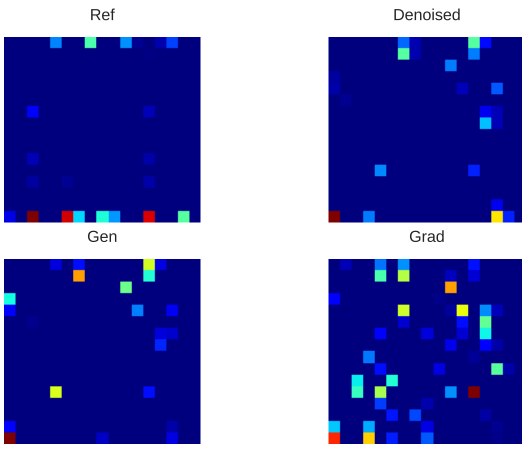


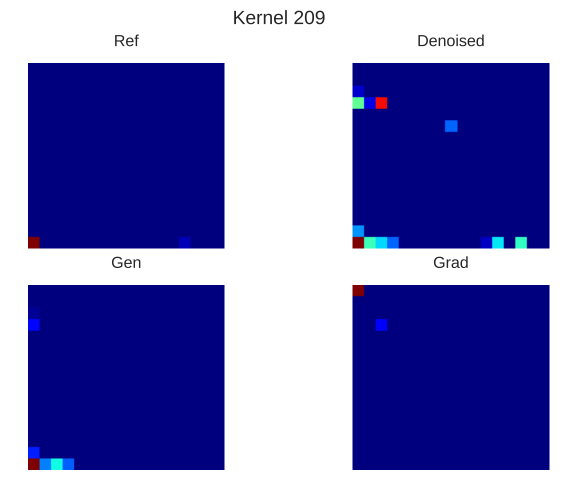


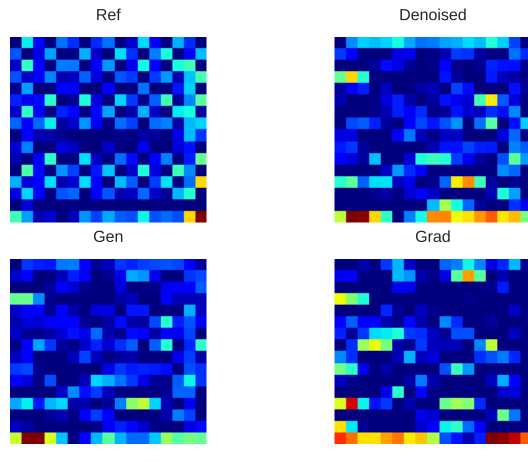


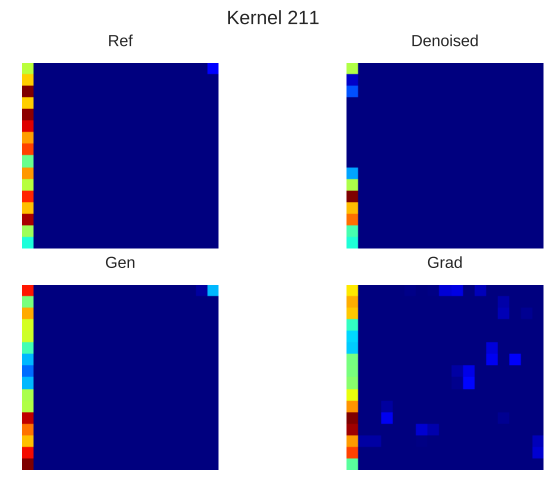


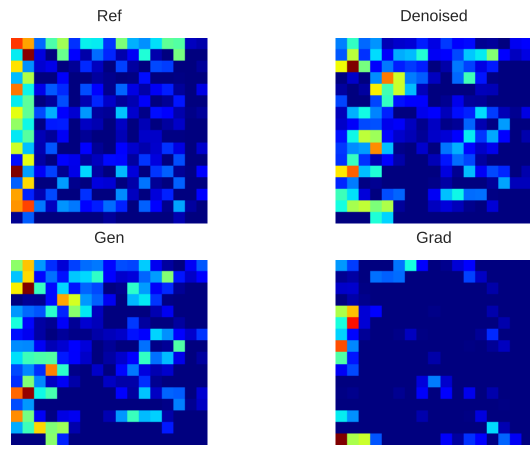


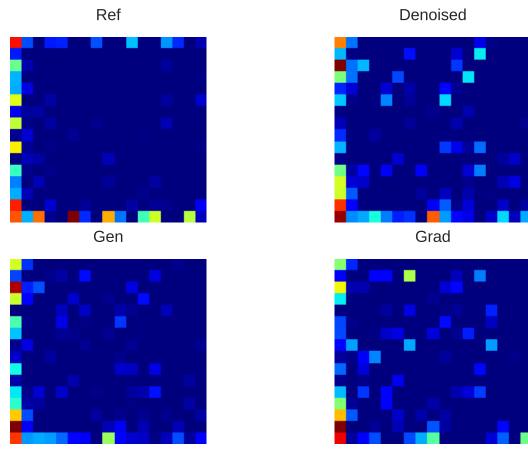


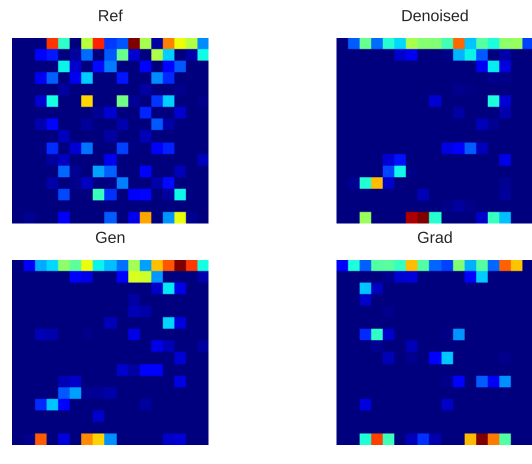


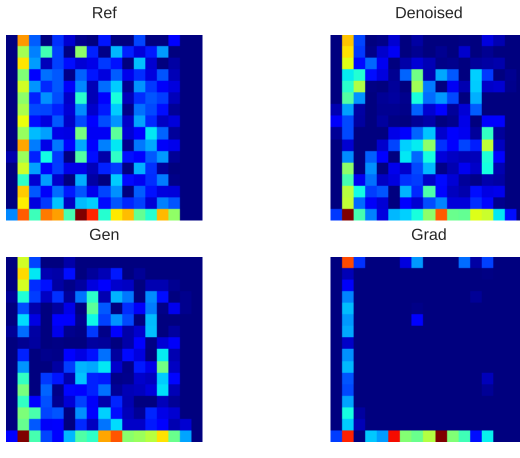


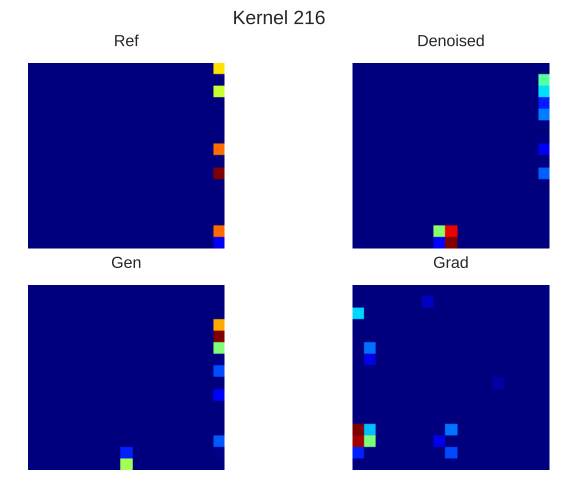


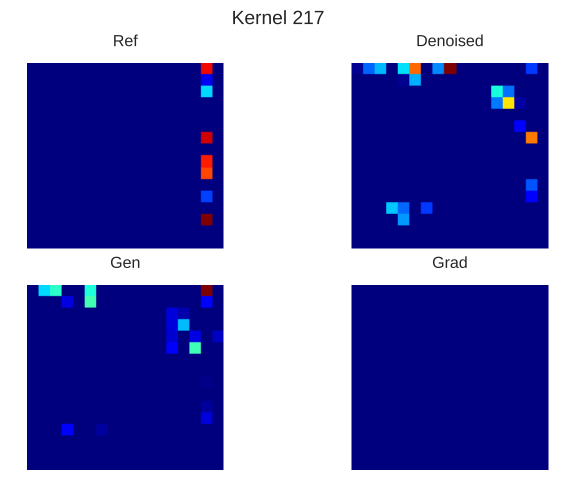


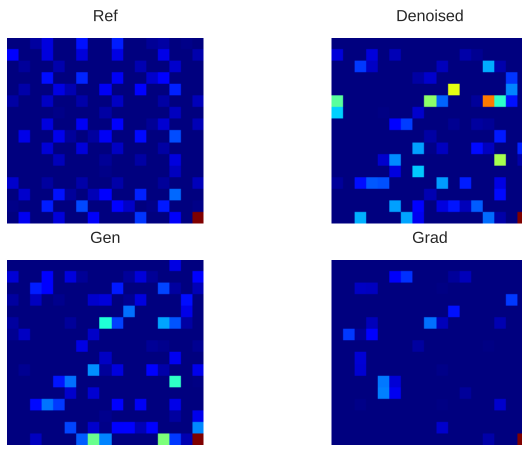


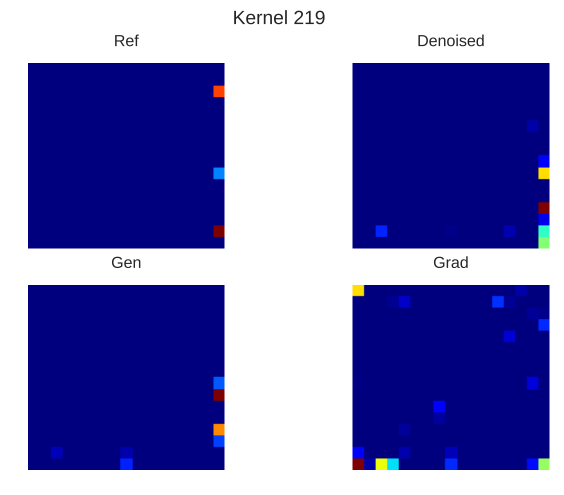


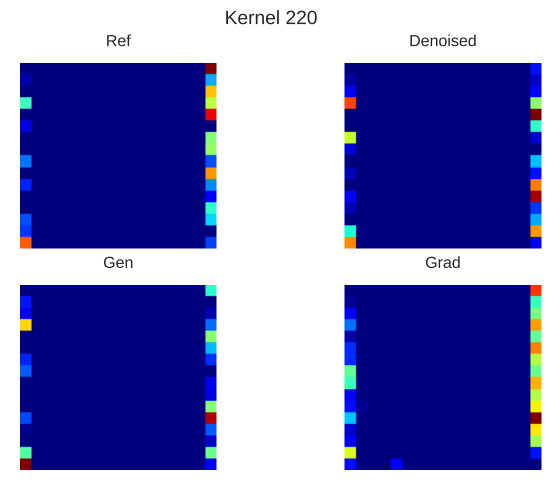


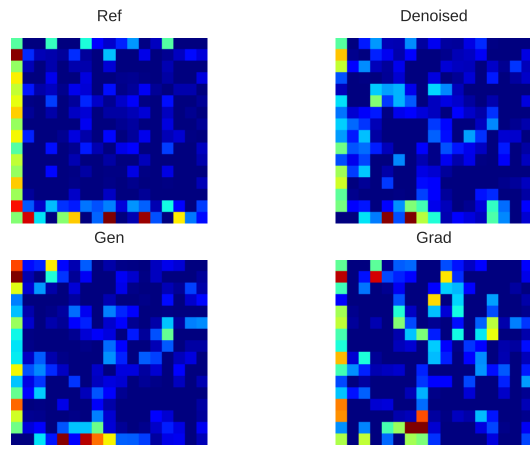


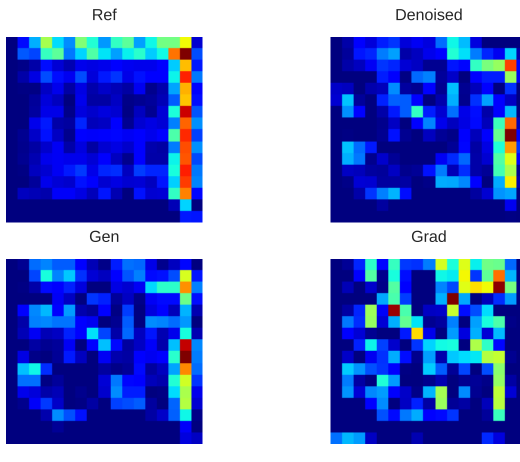


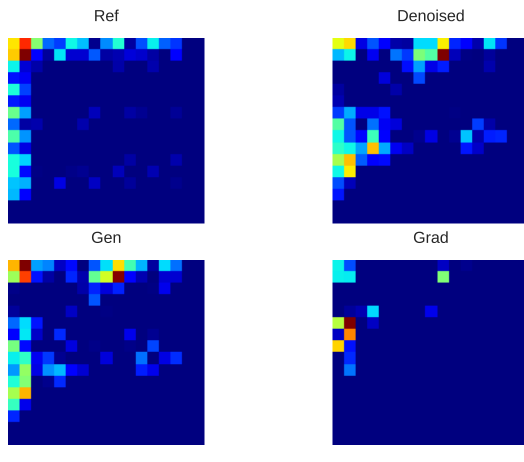


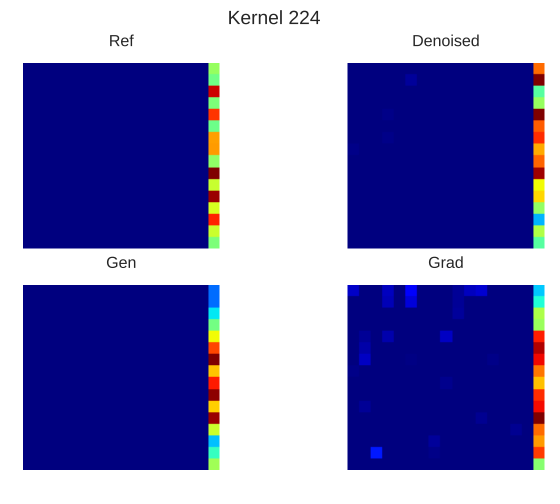


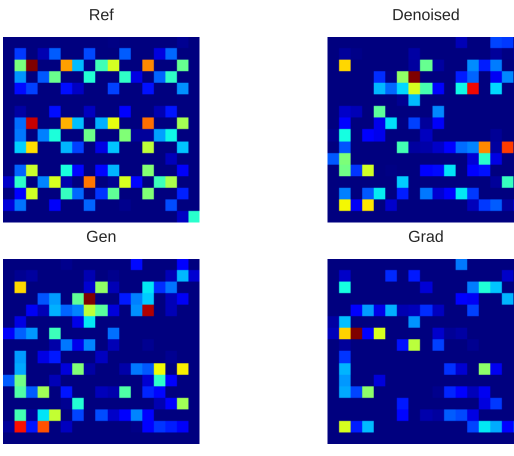


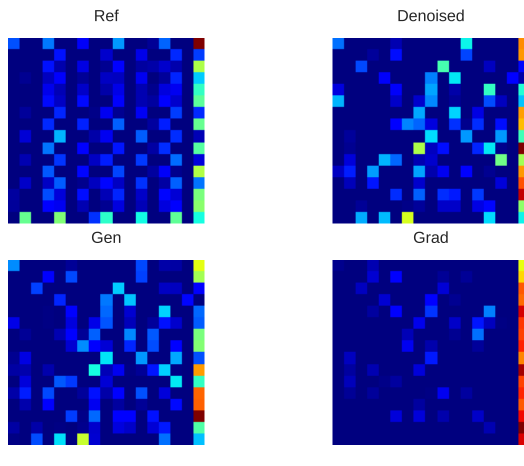


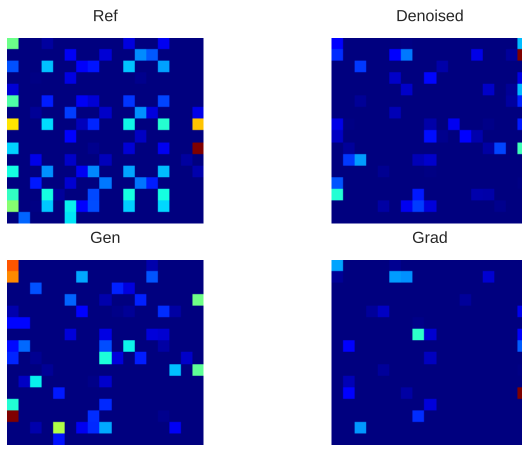


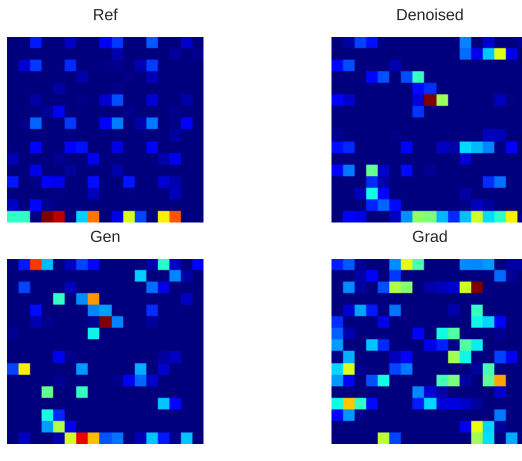


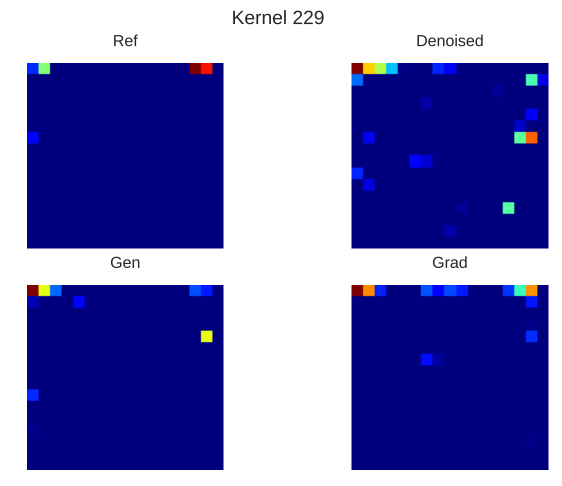


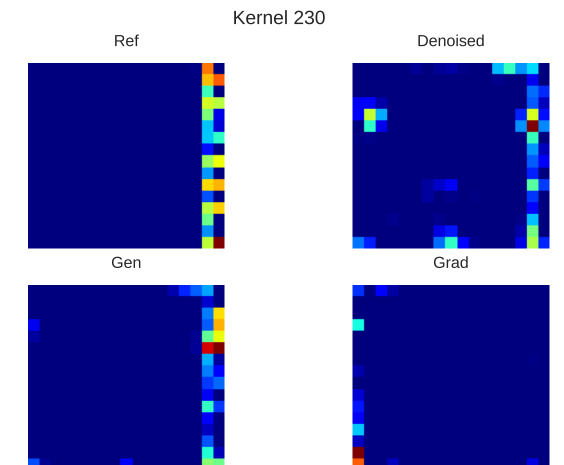


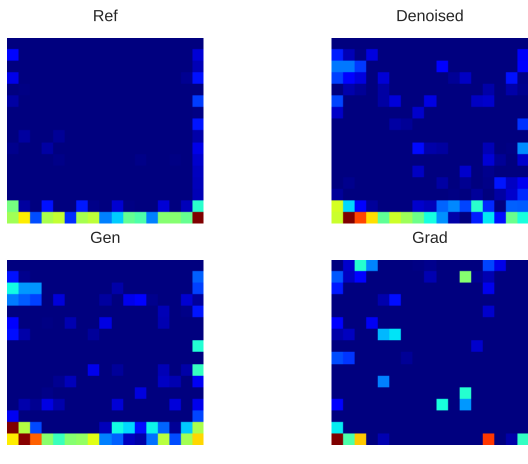


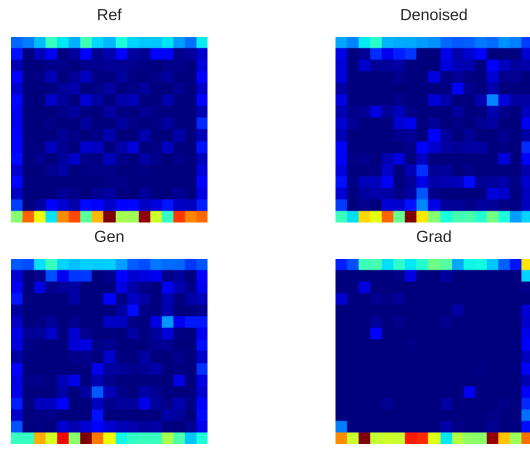


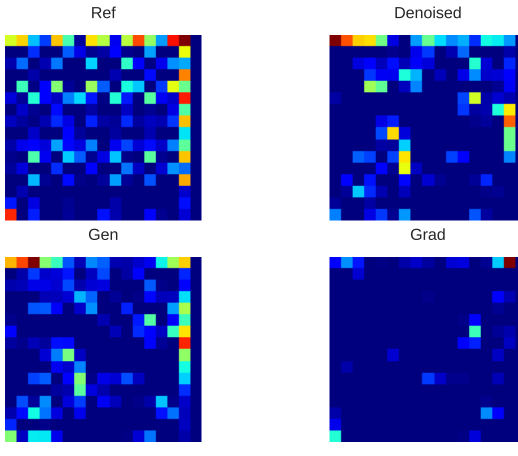


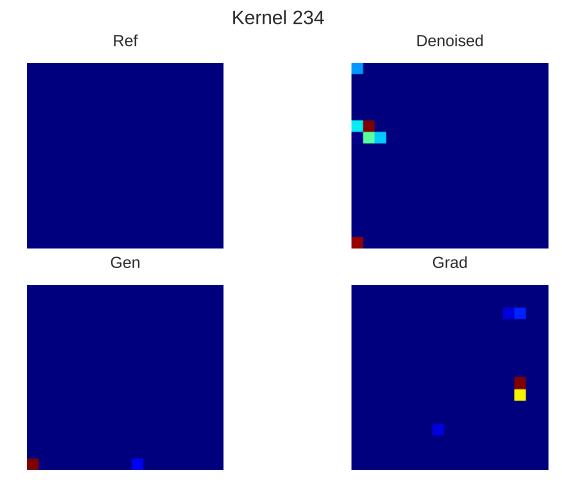


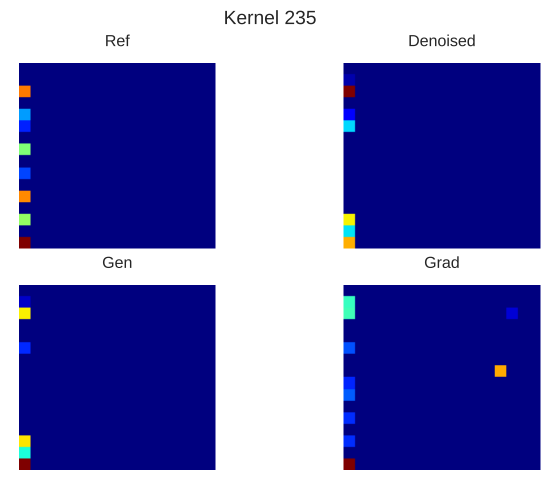


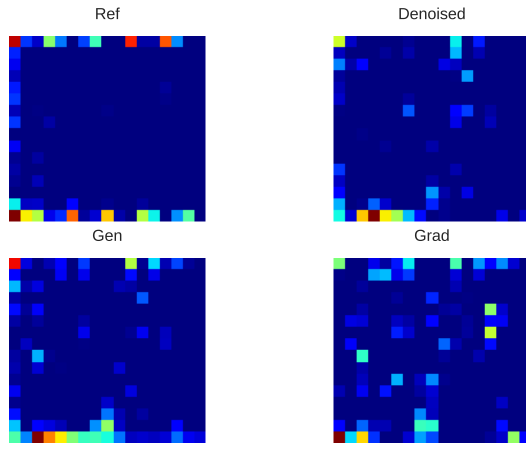


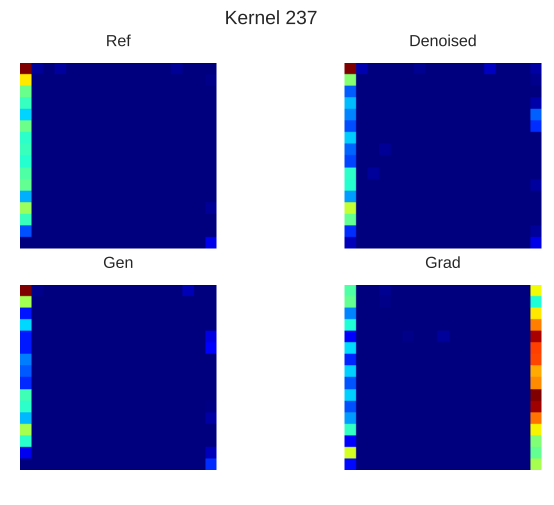


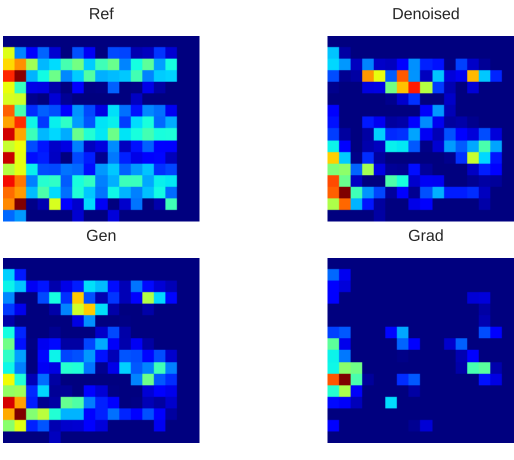


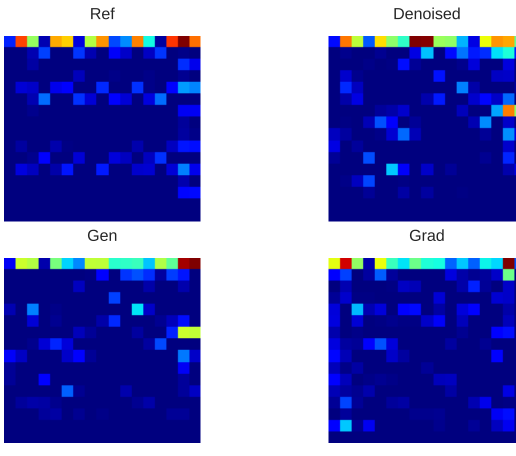


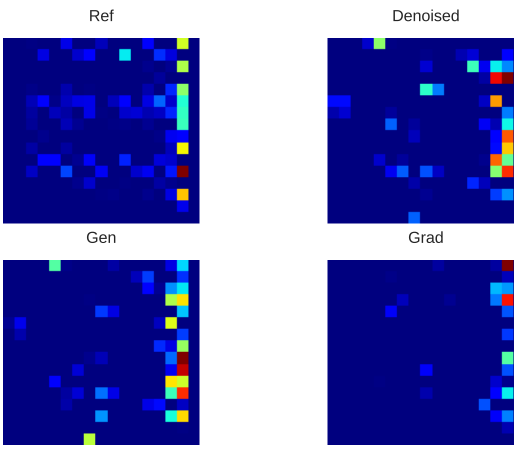


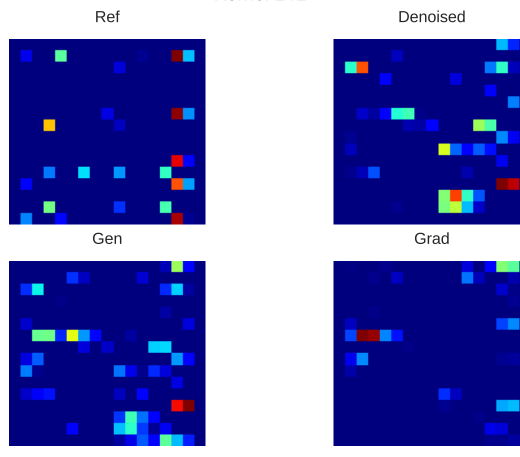


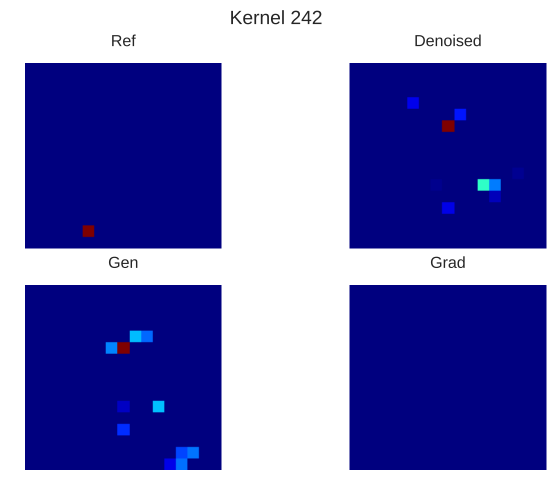


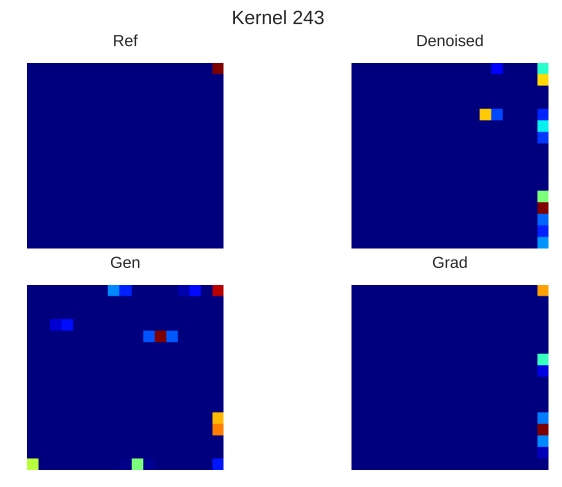


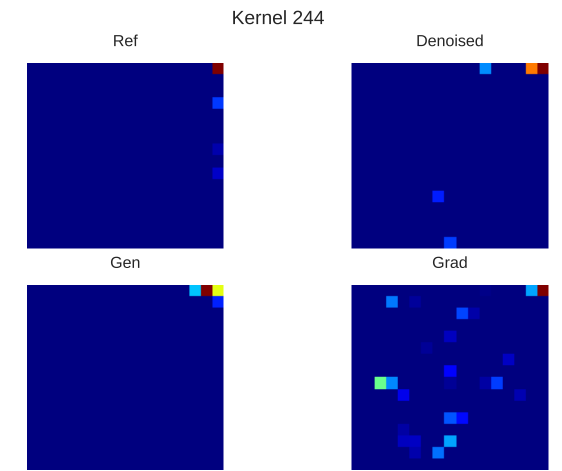


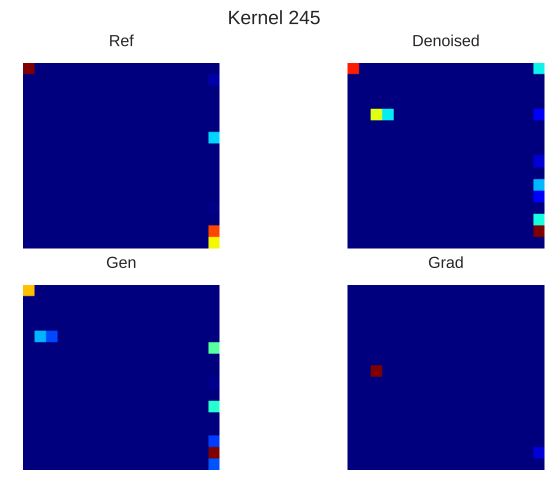




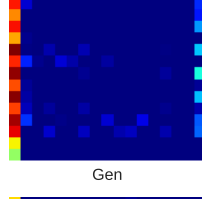


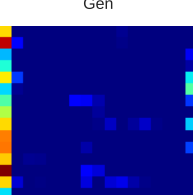


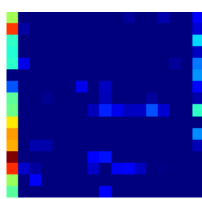




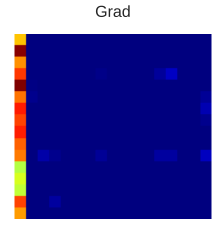
# Ref

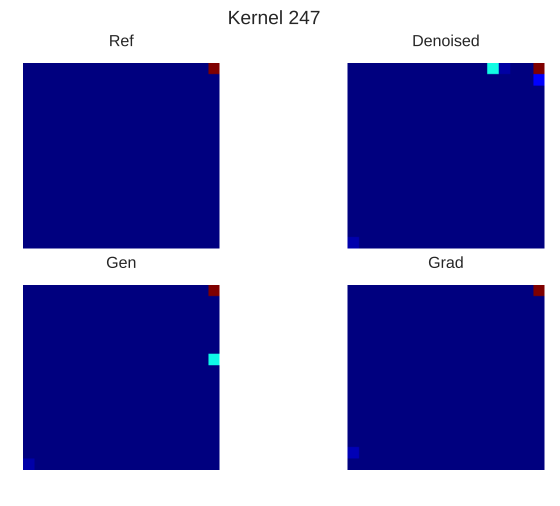


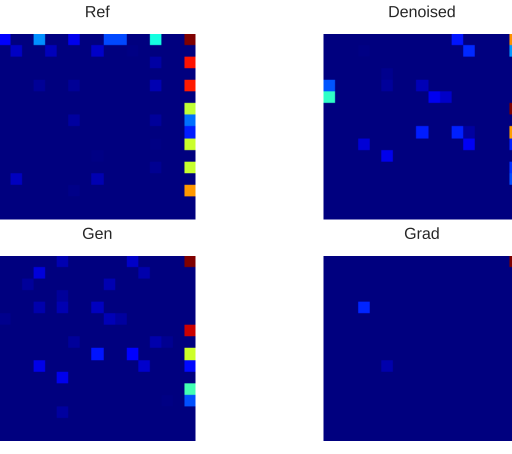


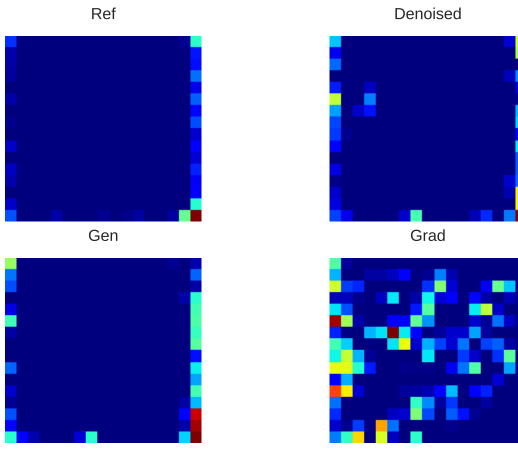


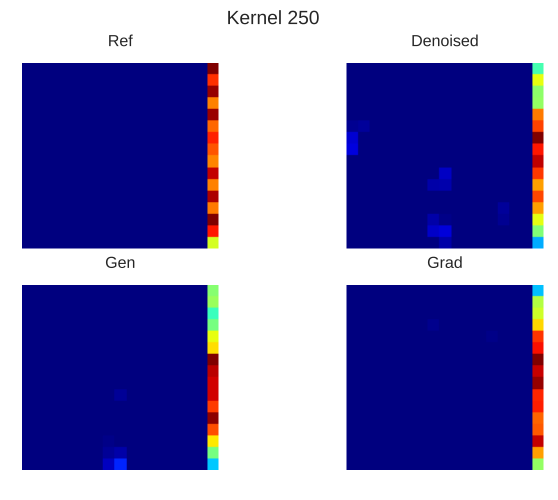
Denoised



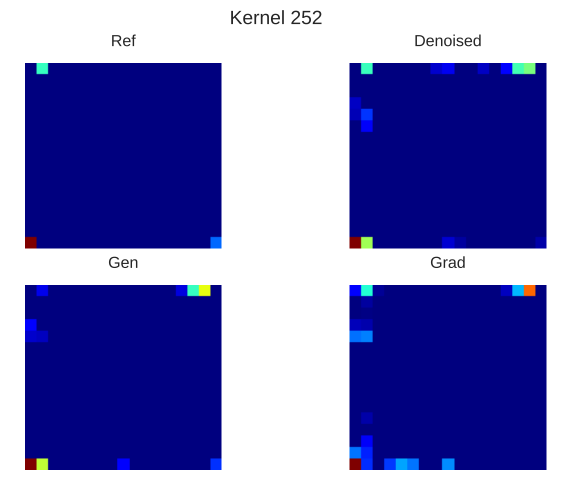


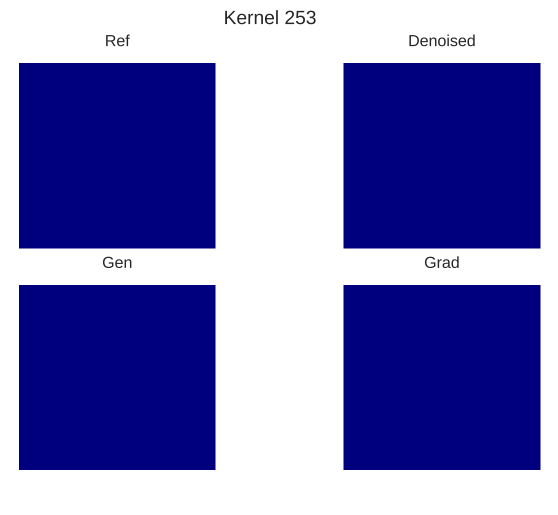






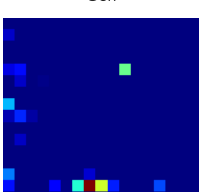
## Kernel 251 Ref Denoised Grad Gen

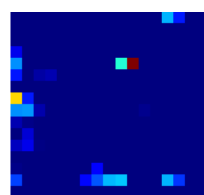




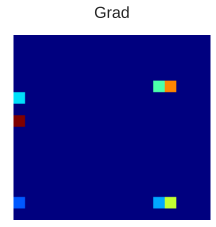
## Ref

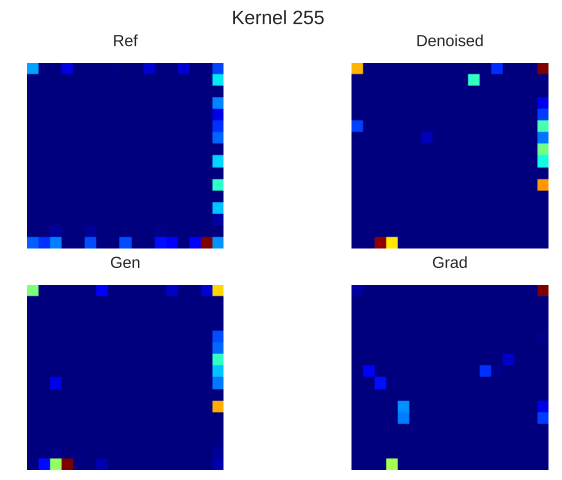


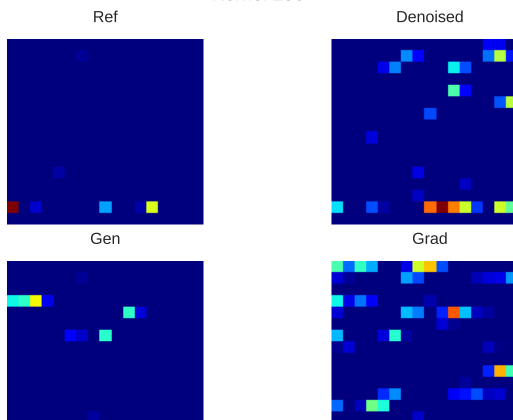




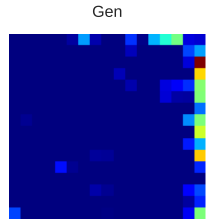
Denoised

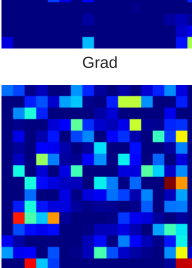






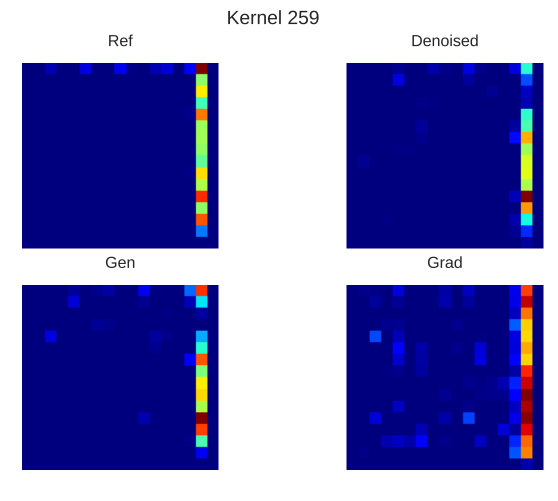
# Ref

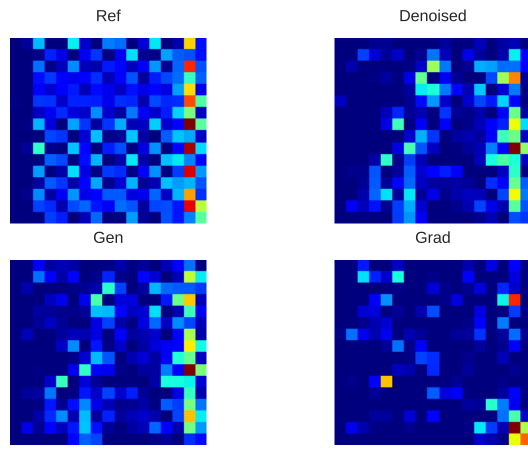


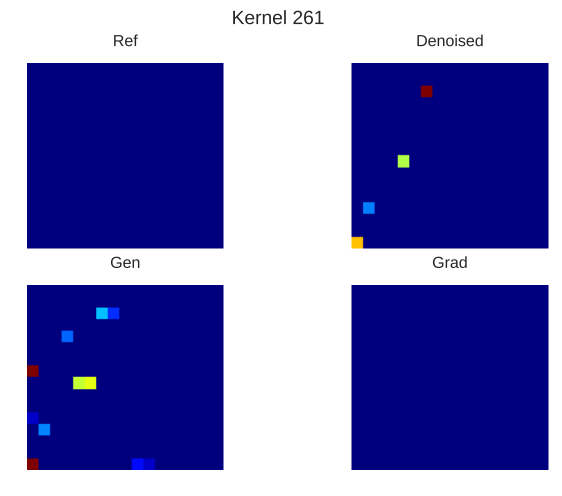


Denoised

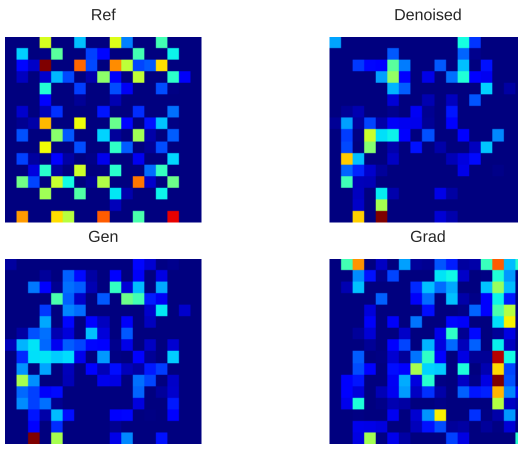
Kernel 258 Ref Denoised Grad Gen

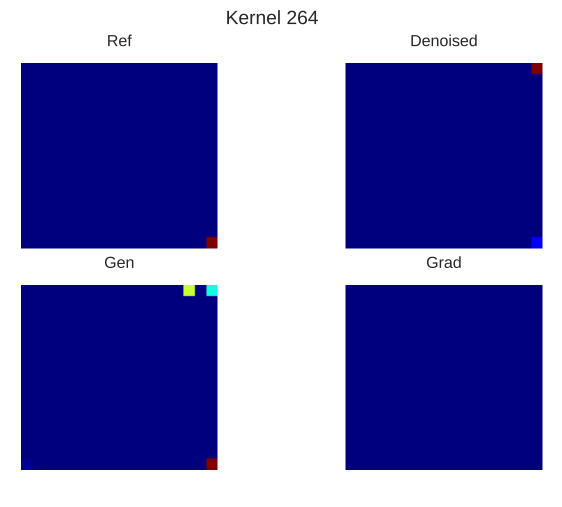


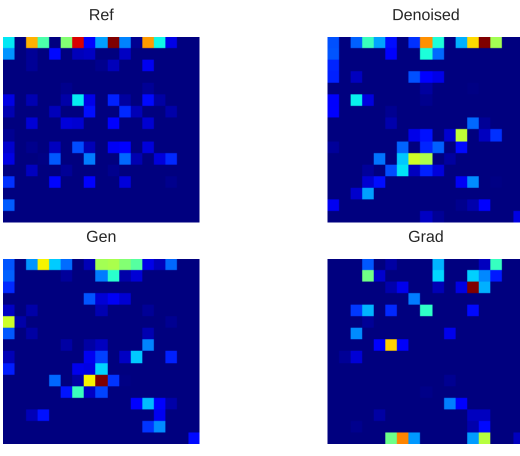


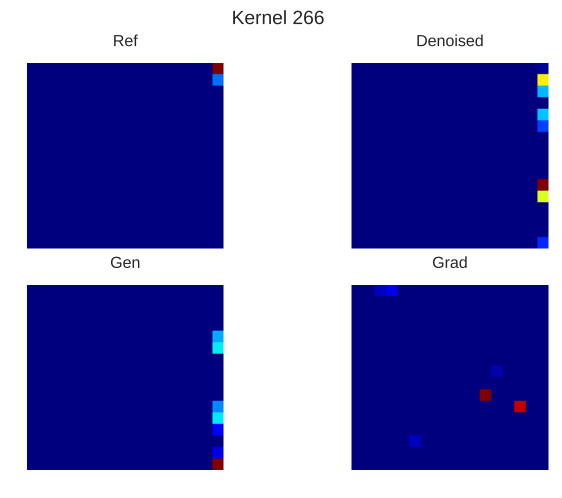


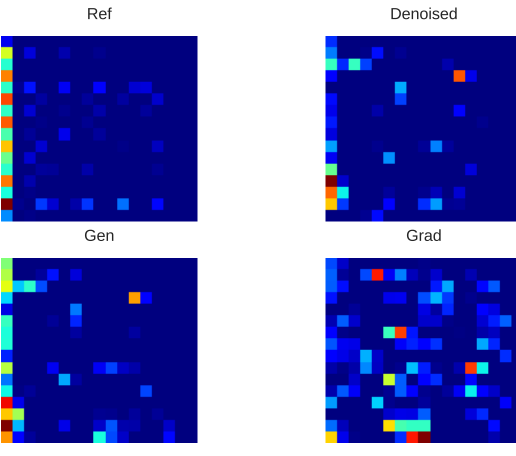
## Kernel 262 Ref Denoised Grad Gen

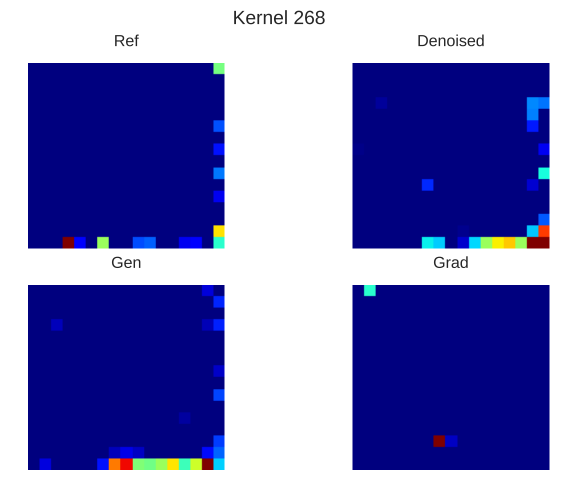


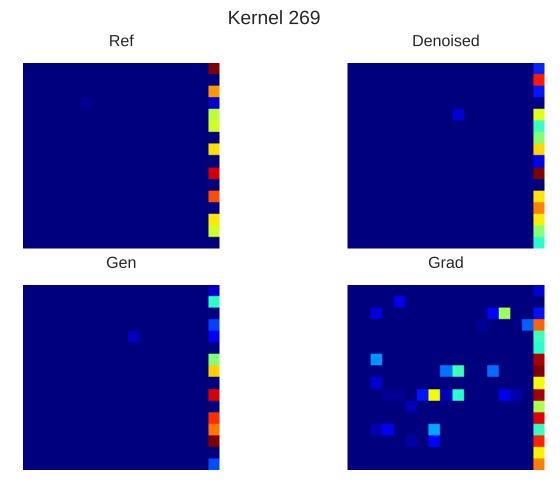


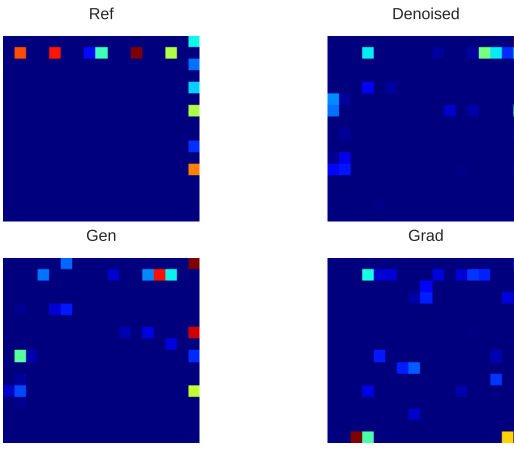


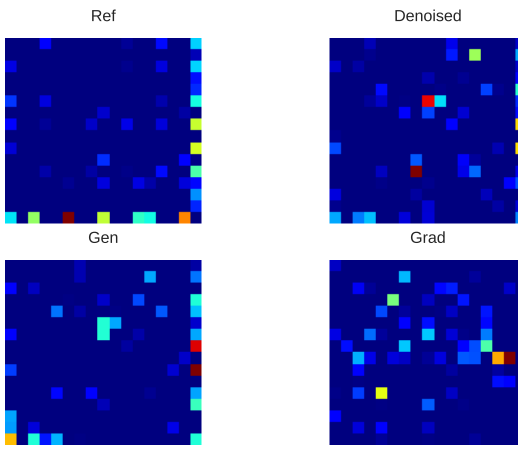


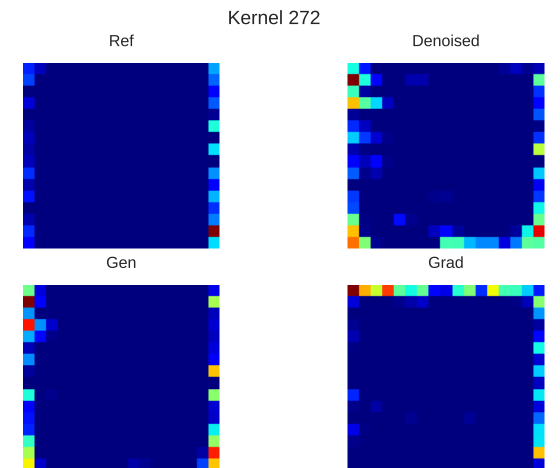


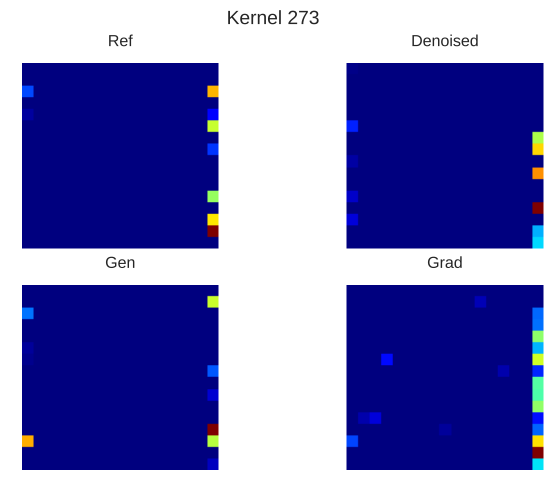




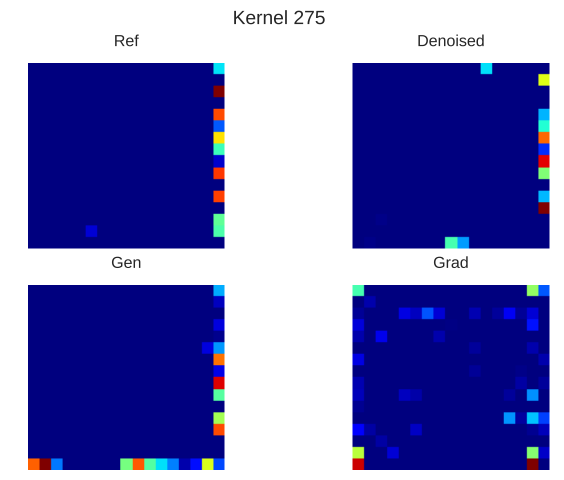


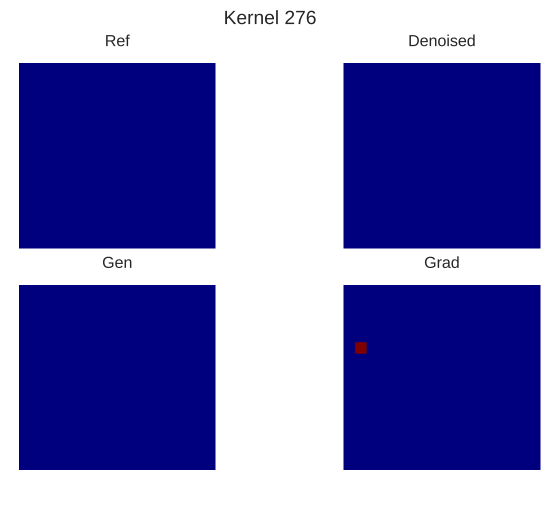


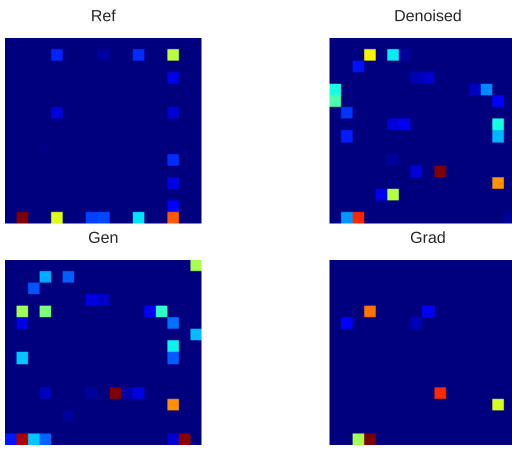


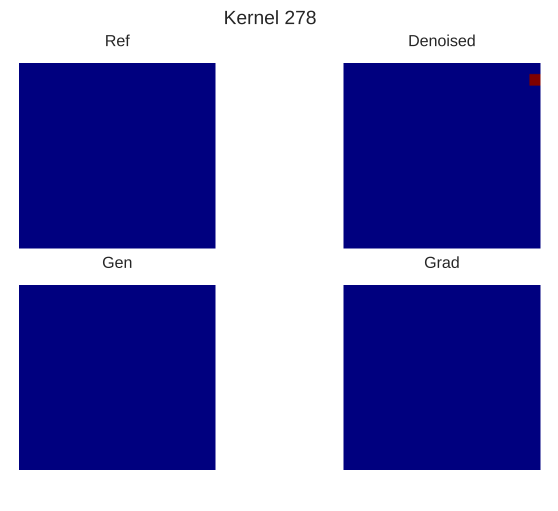


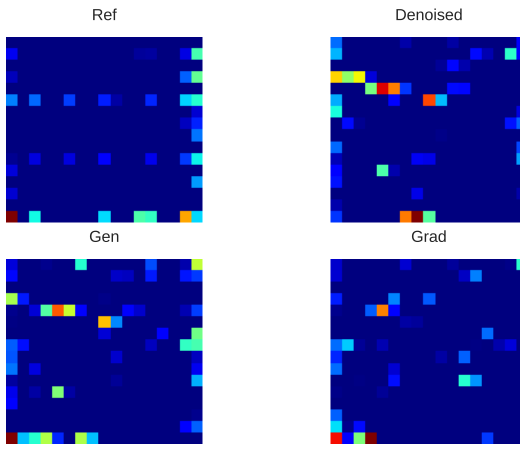
### Kernel 274 Ref Denoised Grad Gen

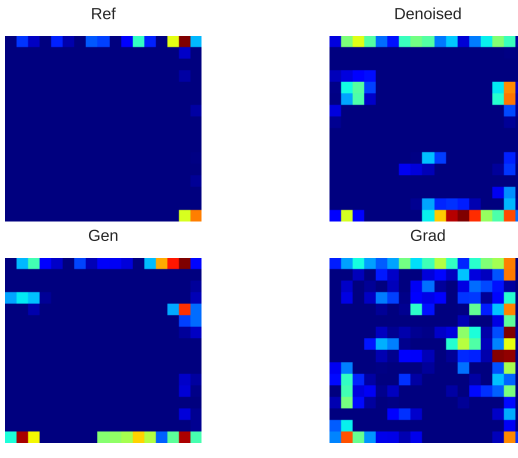


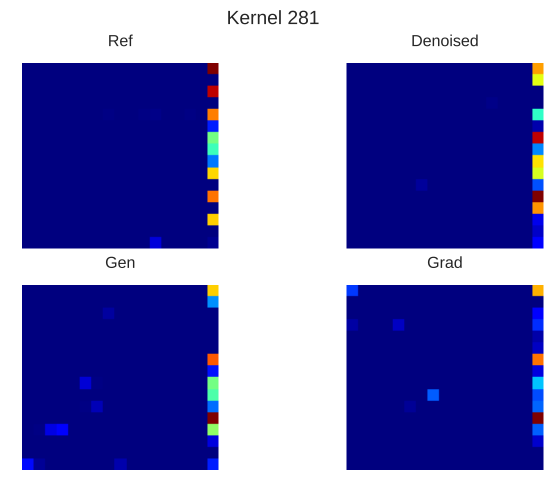


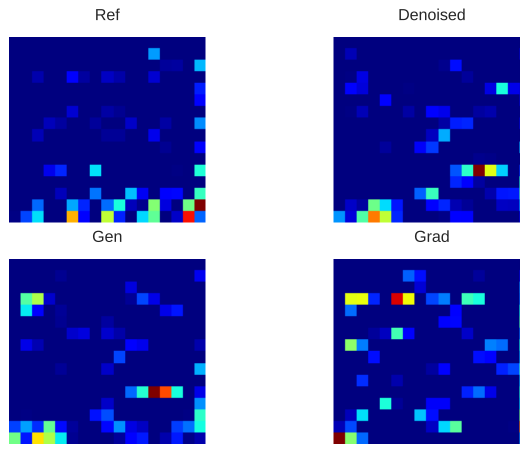


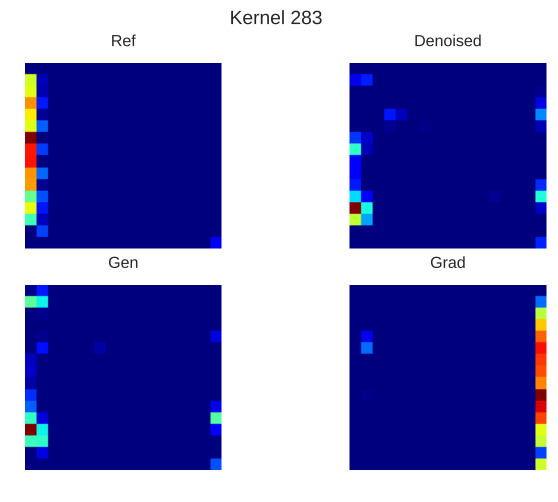


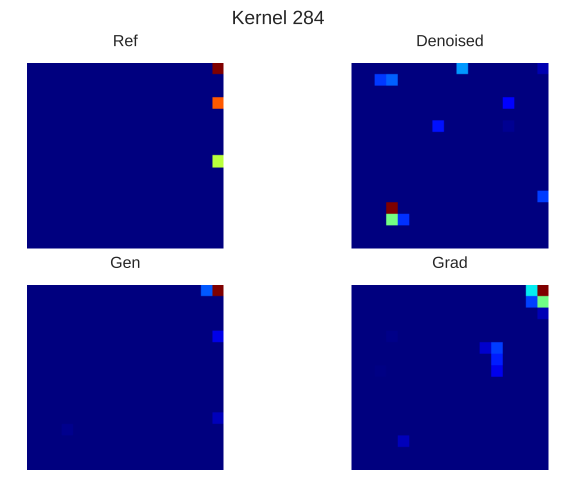


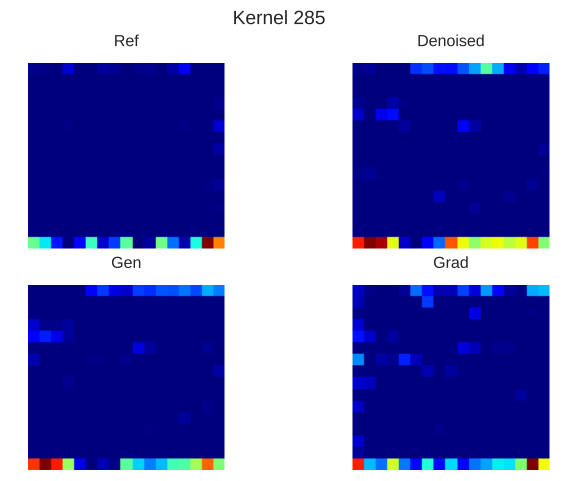


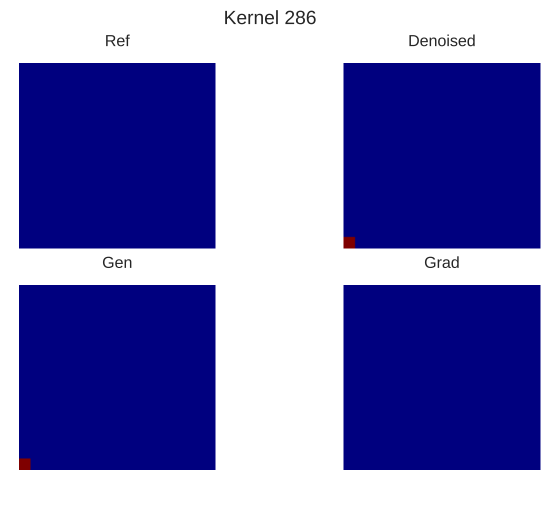


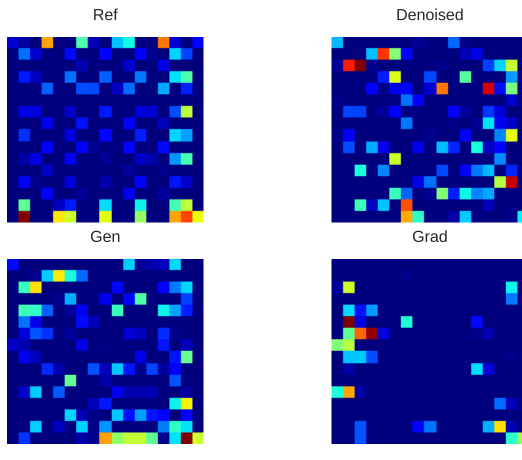


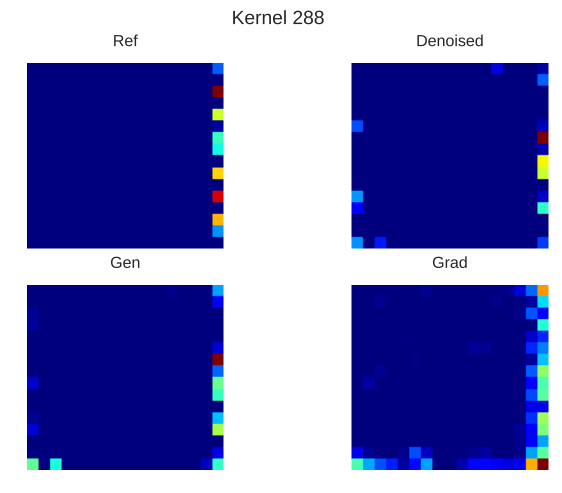


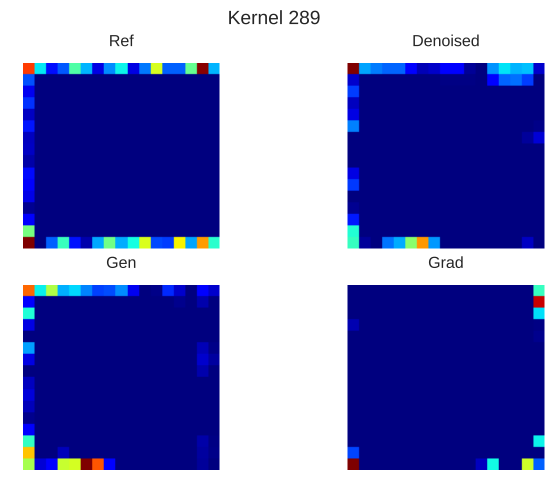


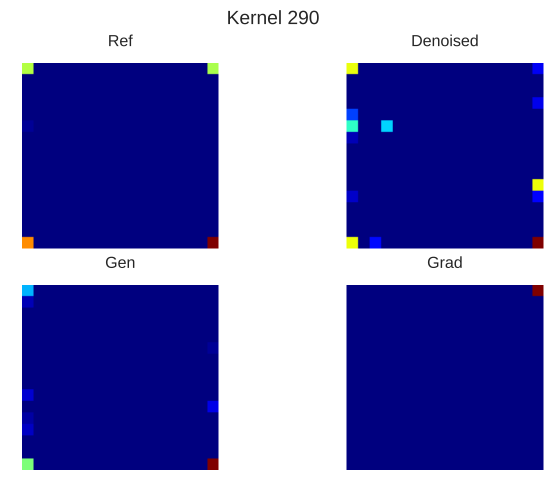


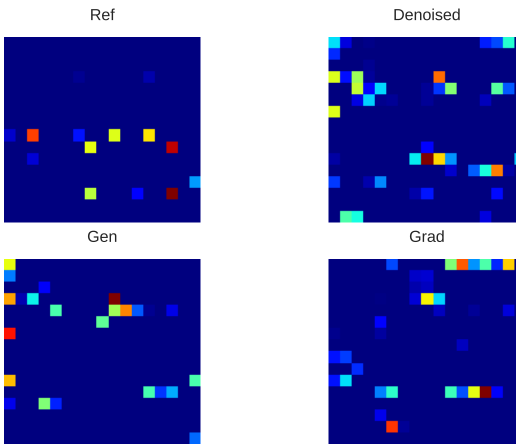


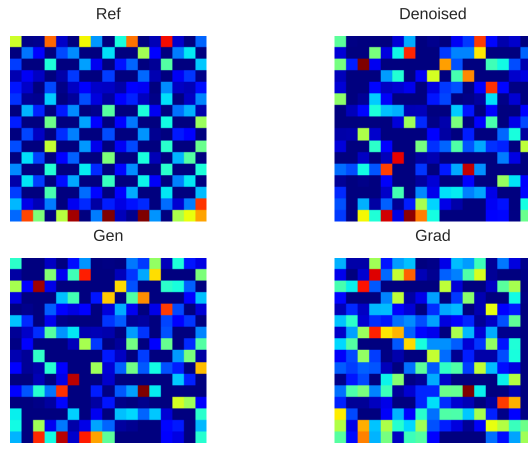




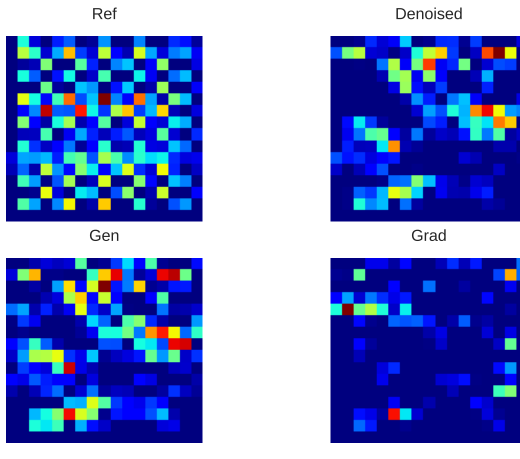


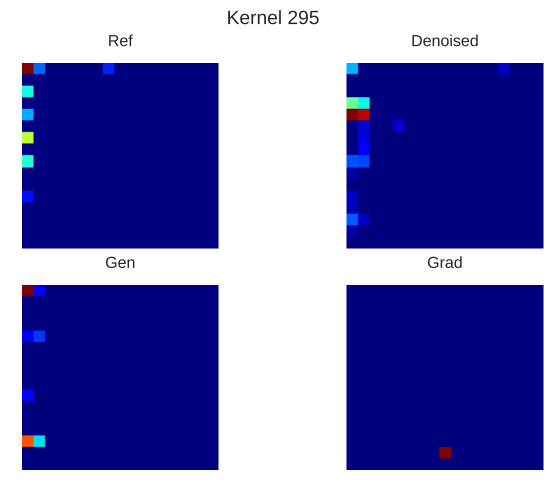


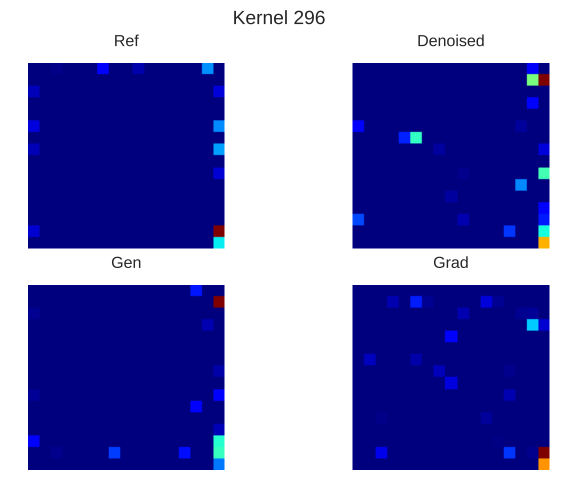


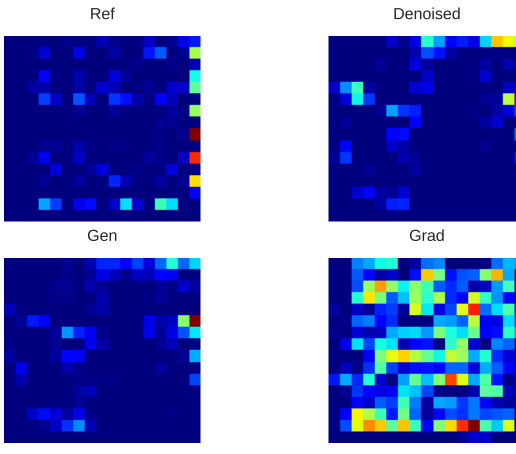


Kernel 293 Ref Denoised Gen Grad

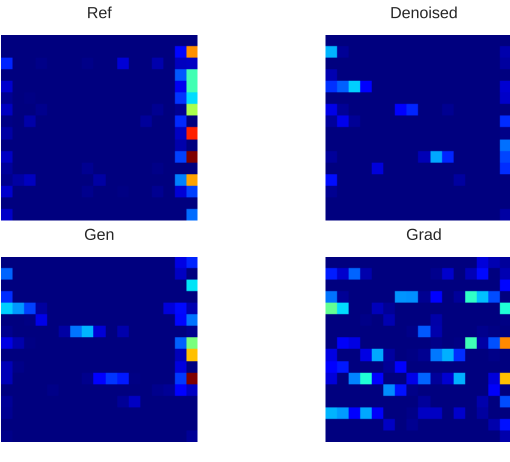








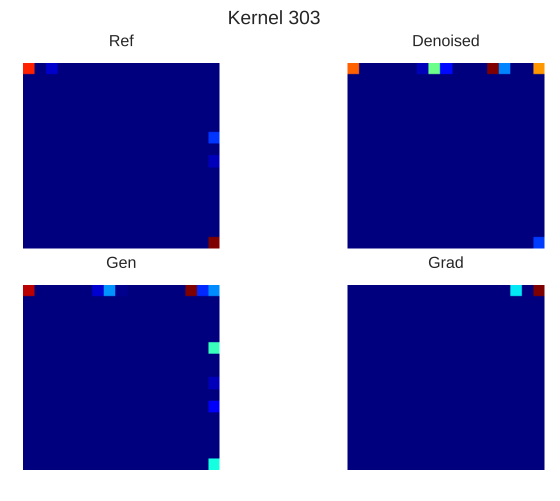
Kernel 298 Ref Denoised Grad Gen

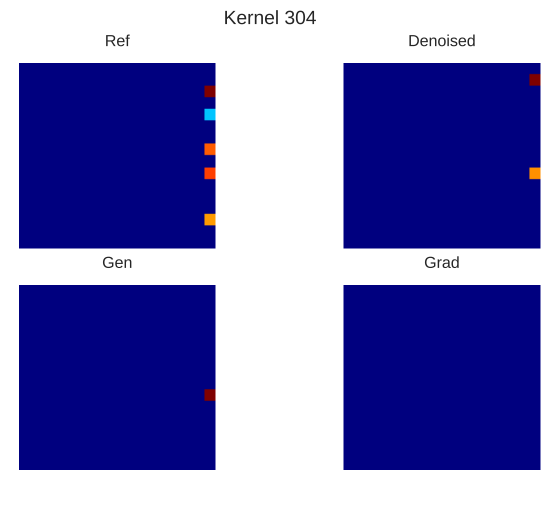


## Kernel 300 Ref Denoised Grad Gen

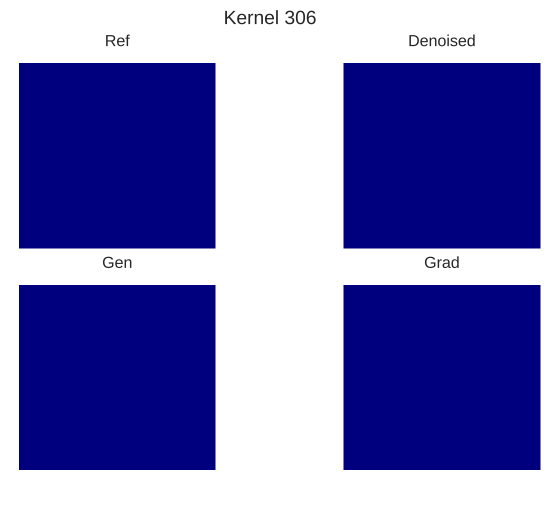
# Kernel 301 Ref Denoised Gen Grad

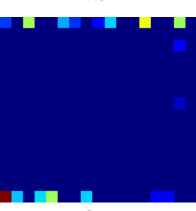
Kernel 302 Ref Denoised Gen Grad



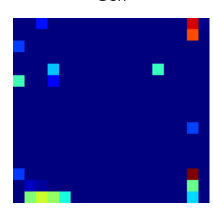


### Kernel 305 Ref Denoised Grad Gen

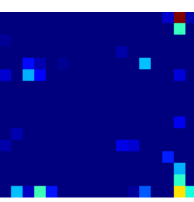




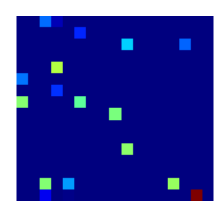


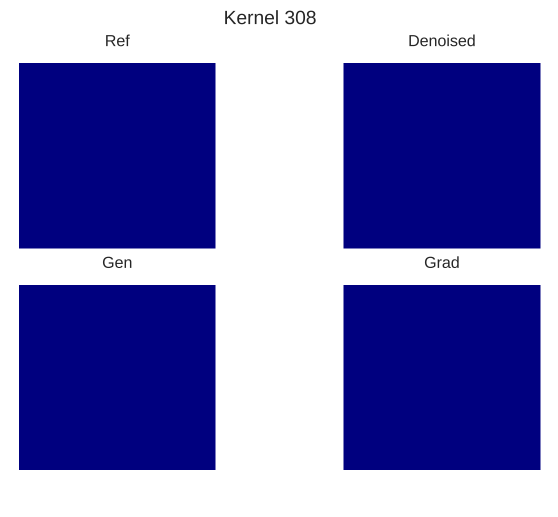


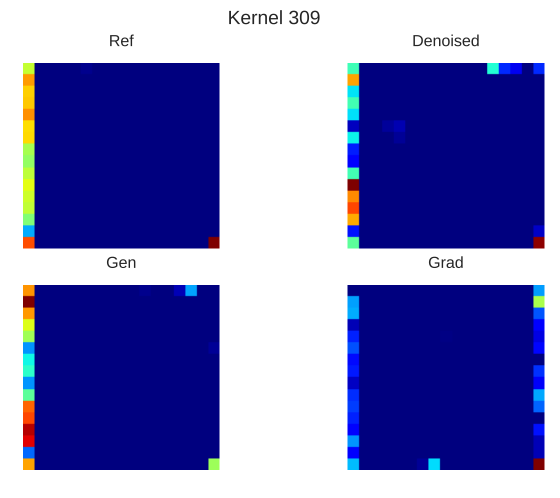
Denoised

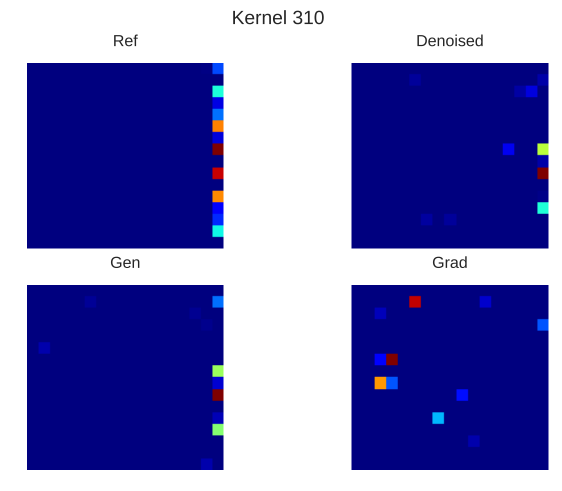


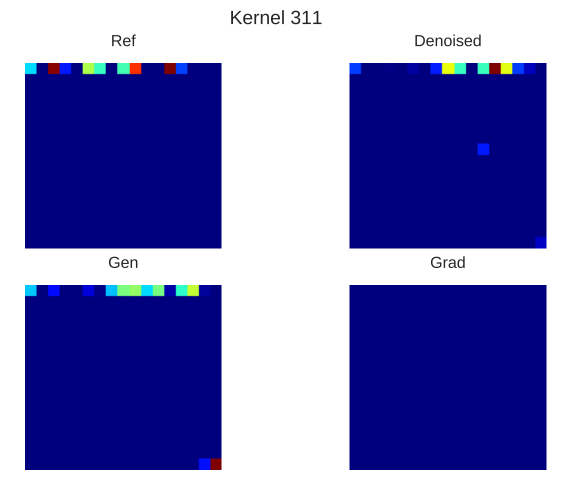
Grad

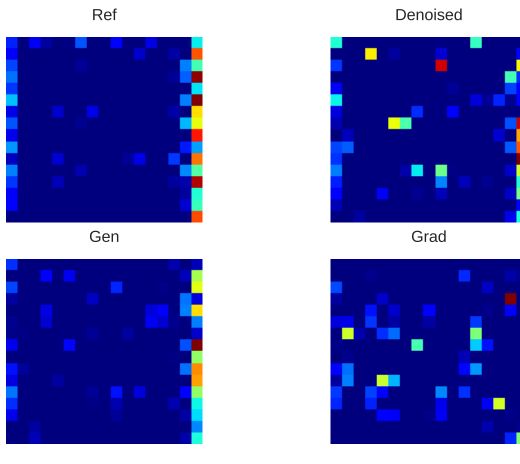




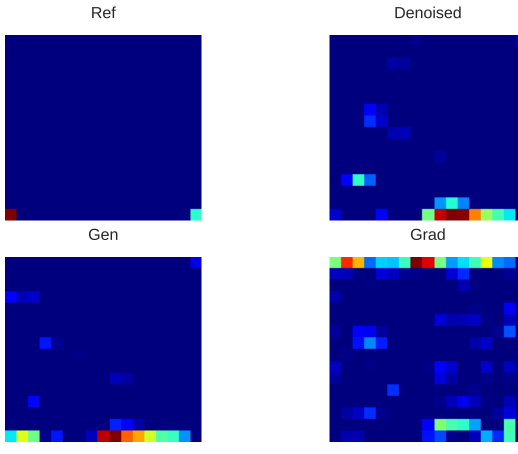


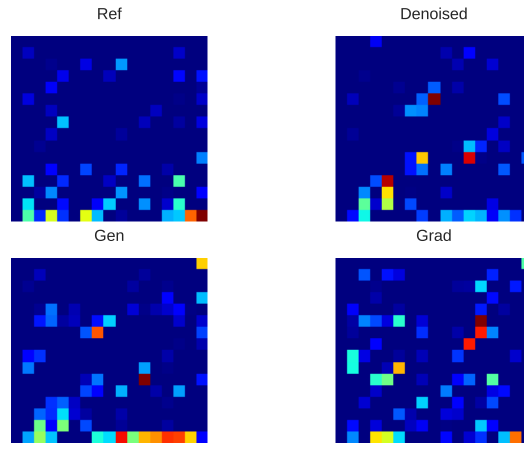


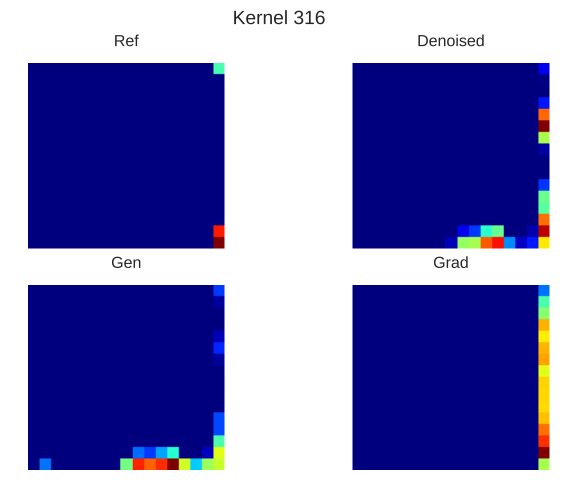


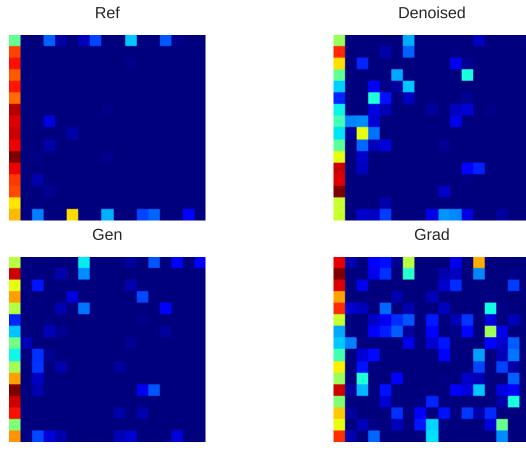


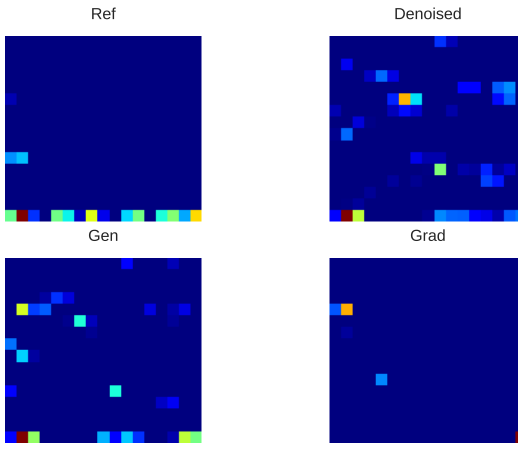
## Kernel 313 Ref Denoised Grad Gen

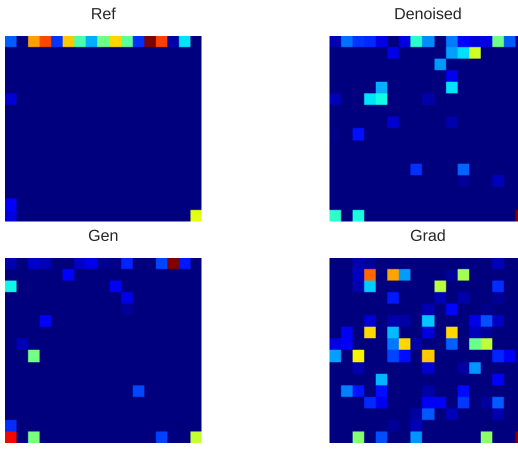




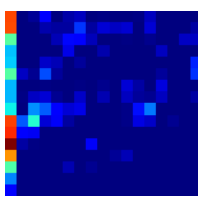


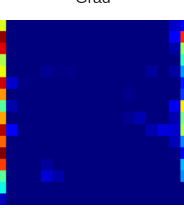


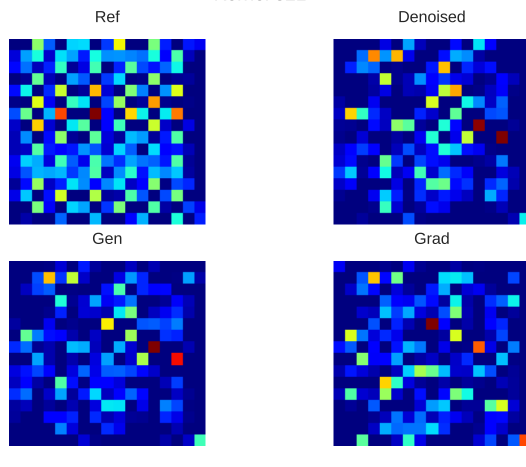


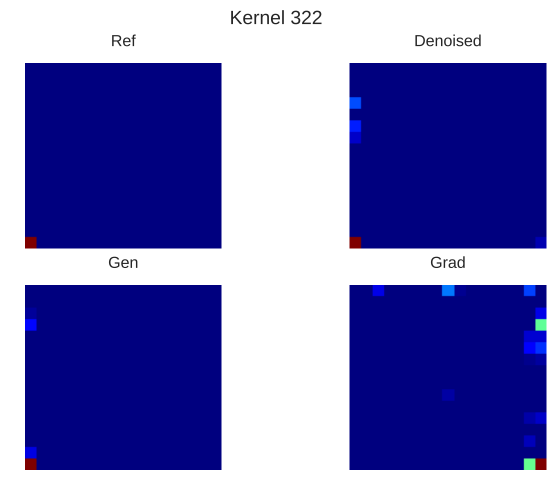


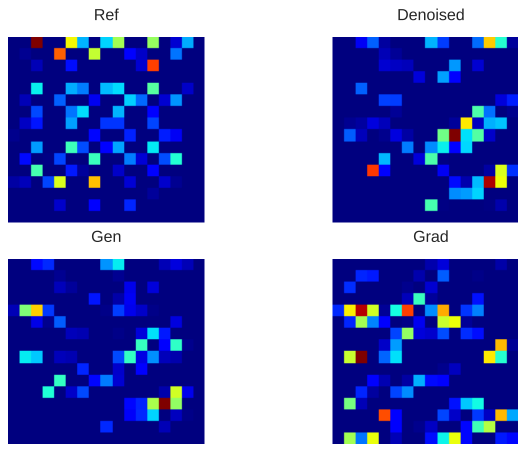
### Kernel 320 Ref Denoised Grad Gen

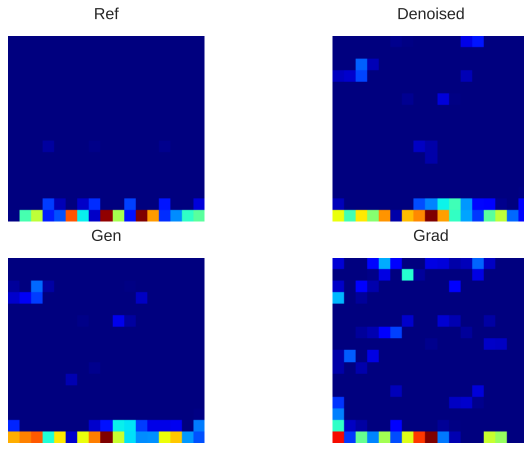


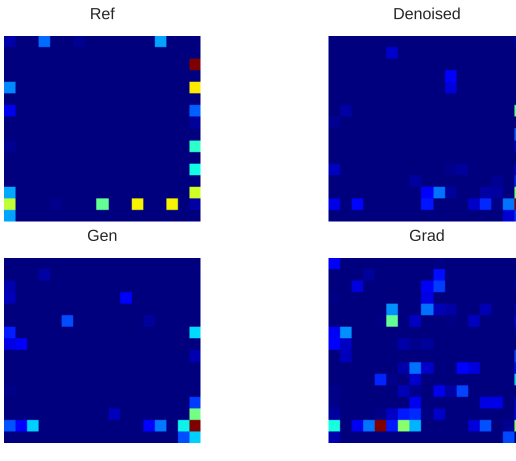


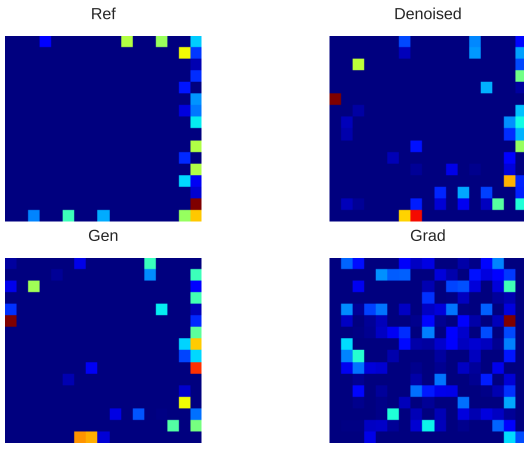


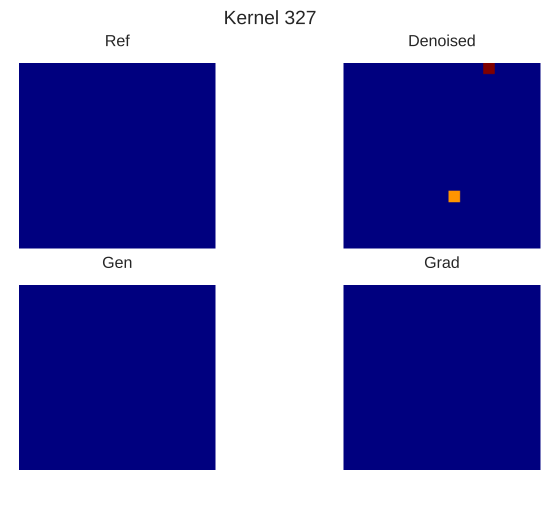


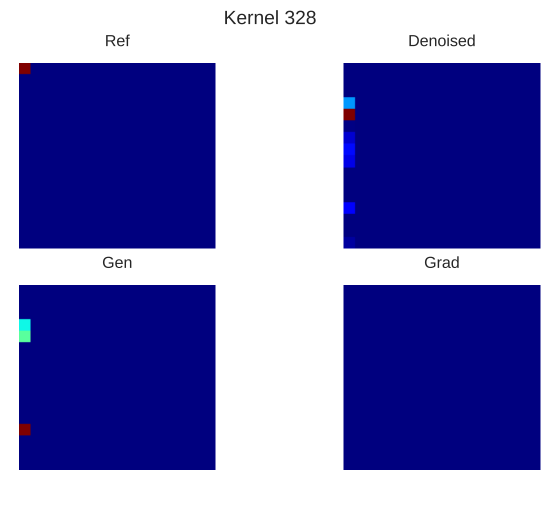




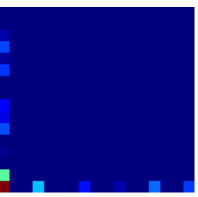


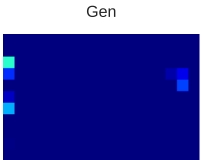


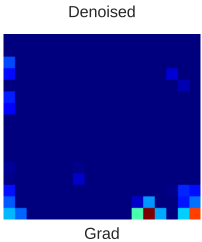


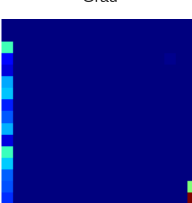


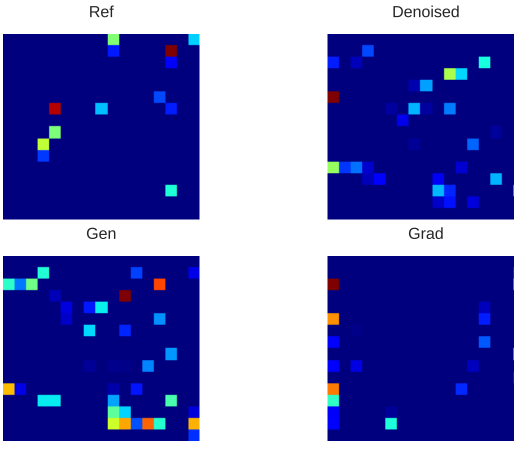
# Kernel 329 Ref

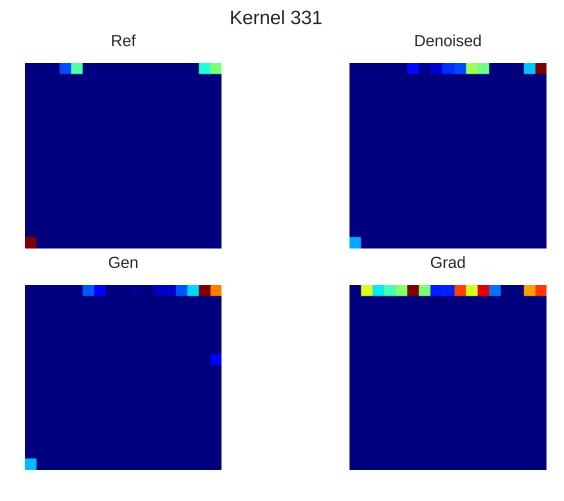


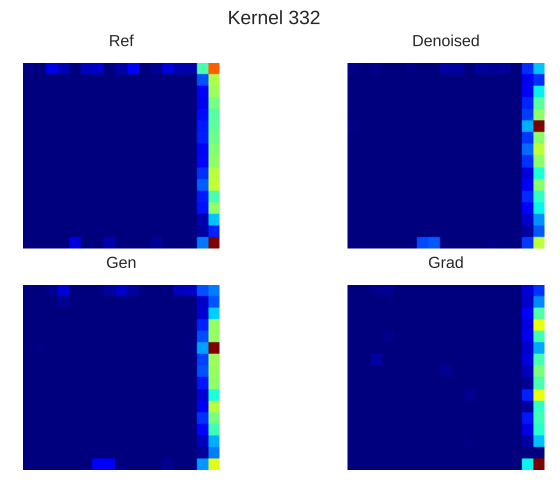


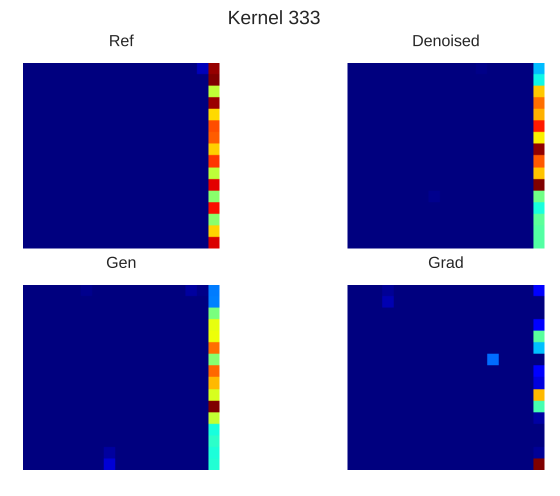


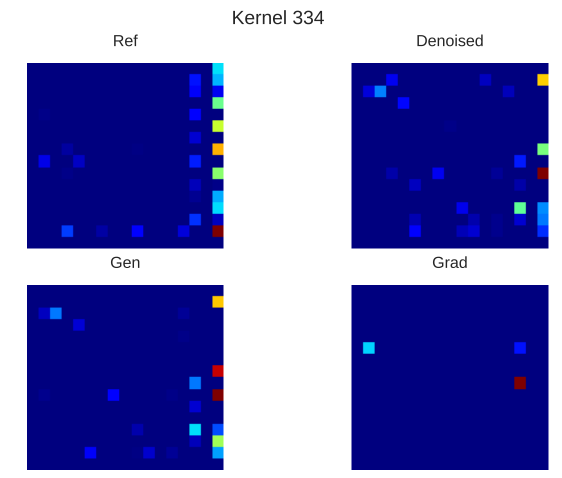


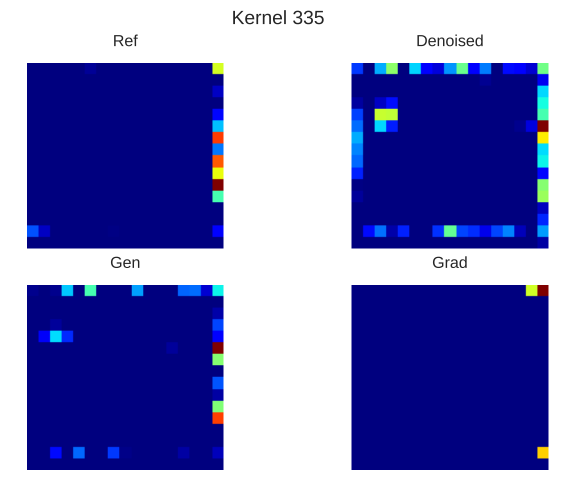


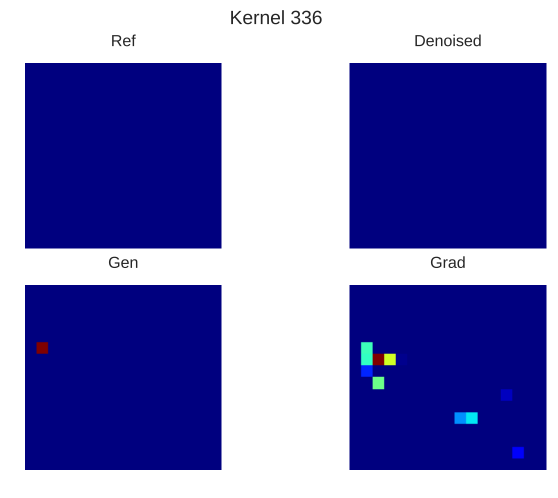




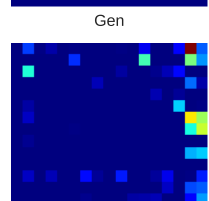


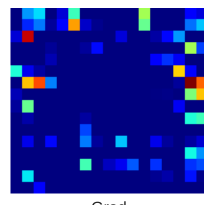




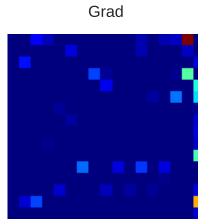


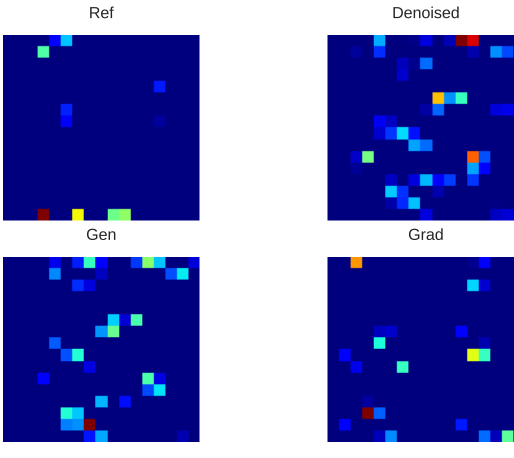
# Ref

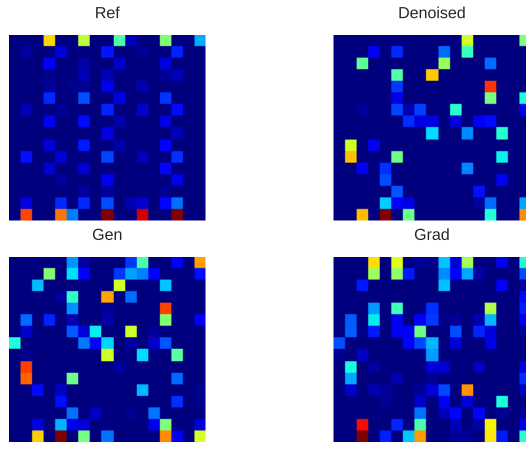


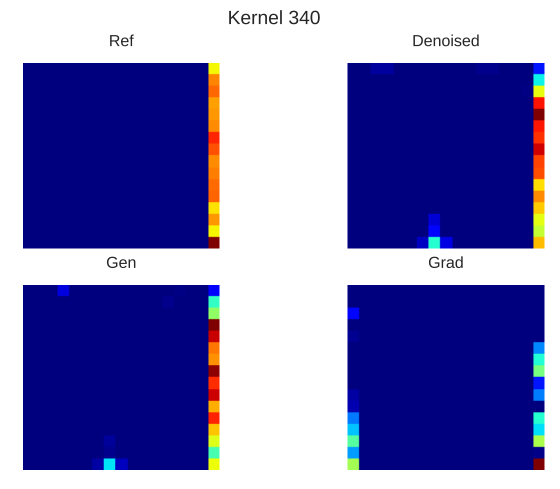


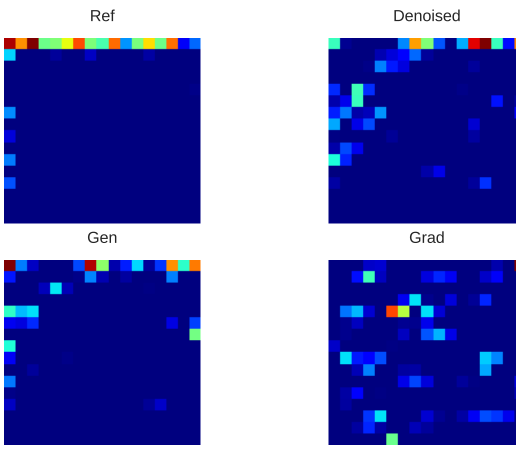
Denoised

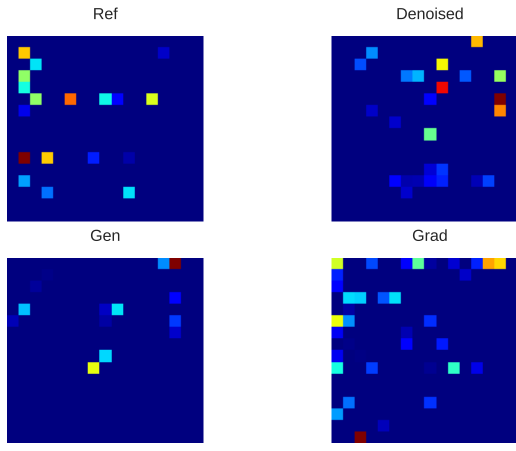


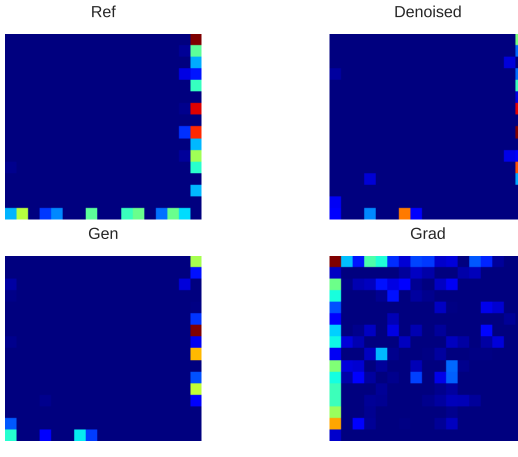


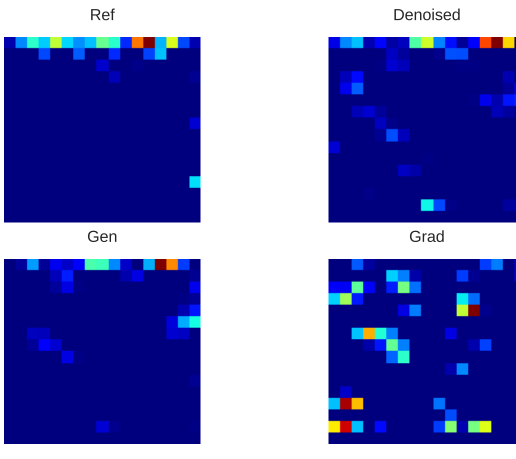


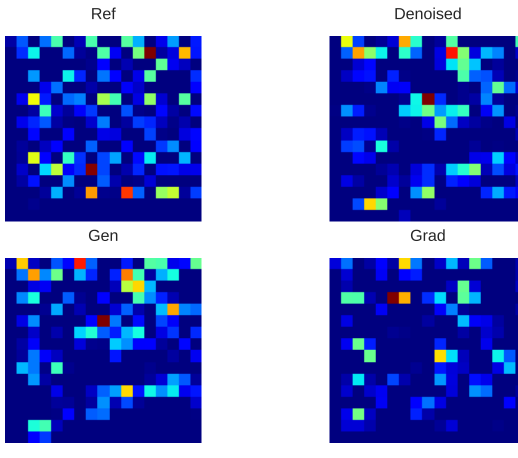


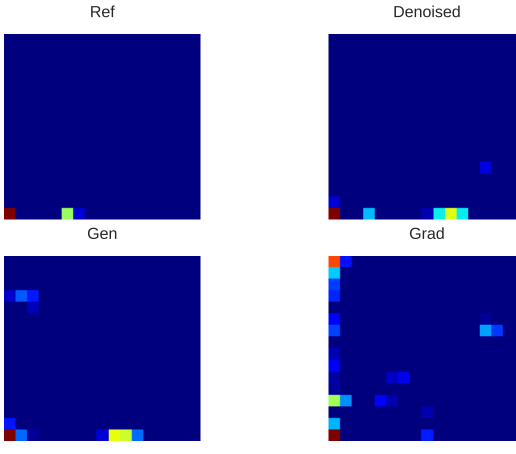


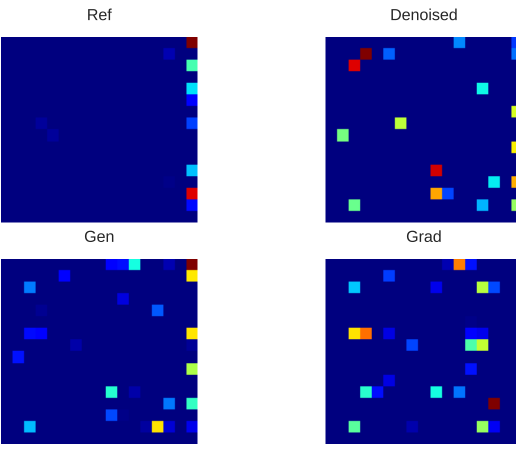


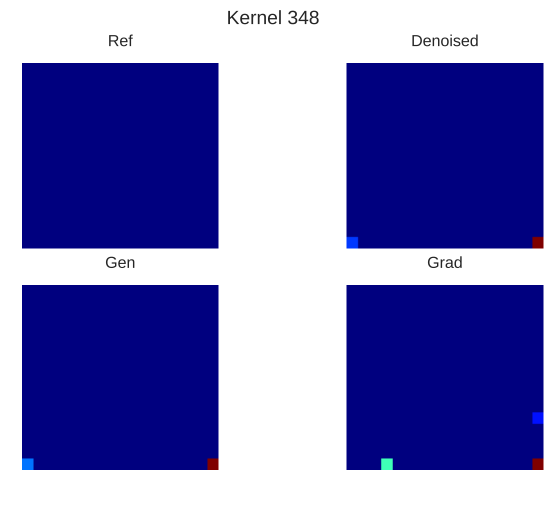




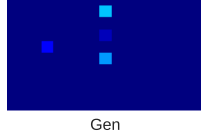


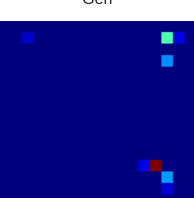


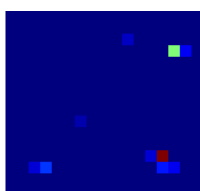




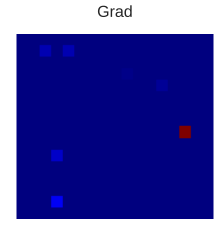
# Ref

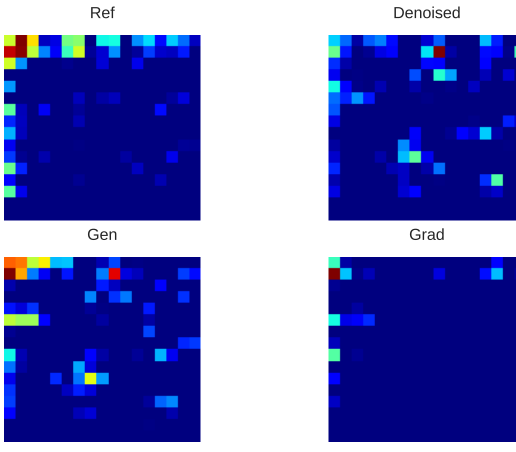


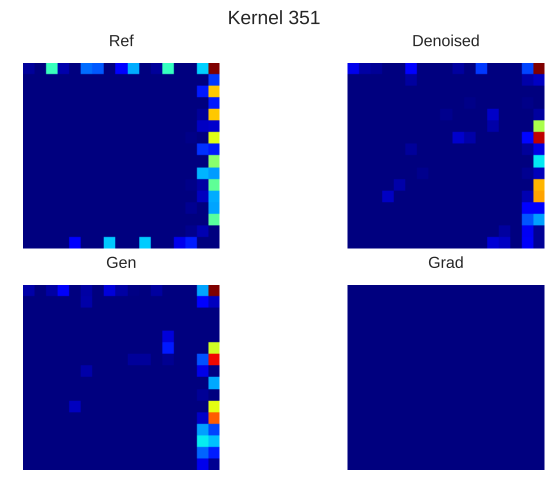


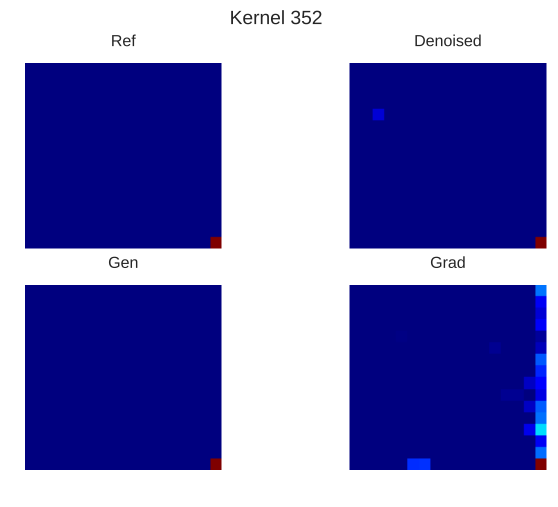


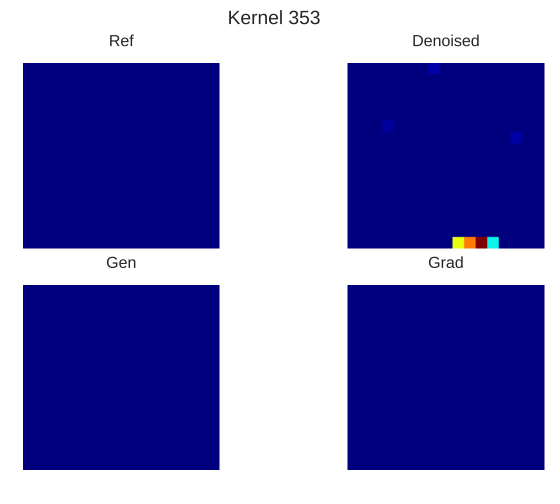
Denoised



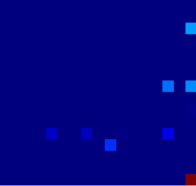




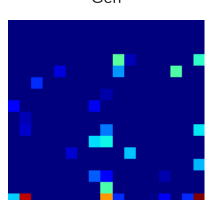


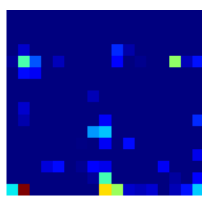


Ref Denoised

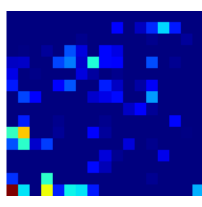


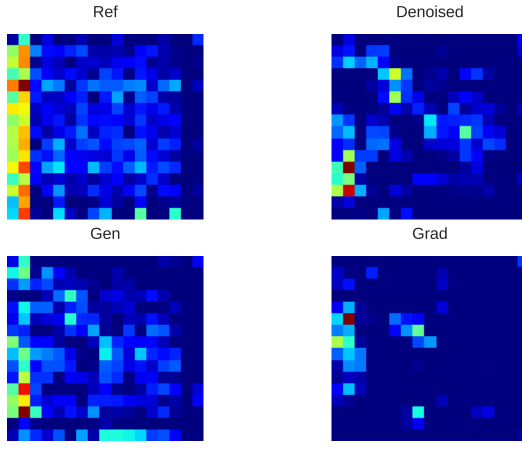
Gen

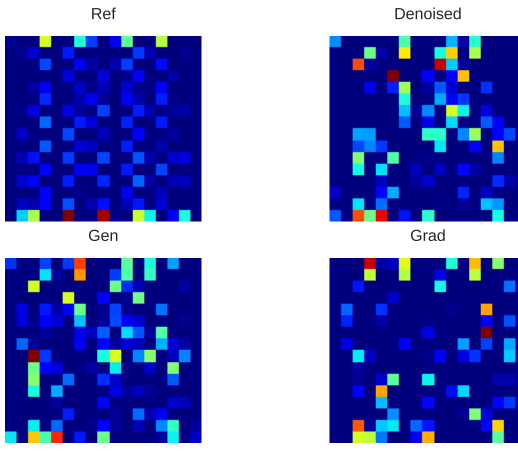


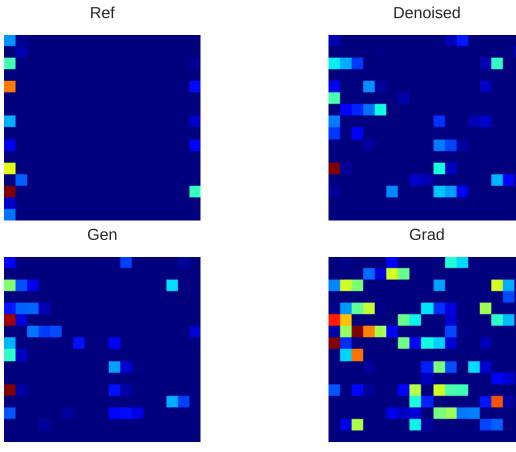


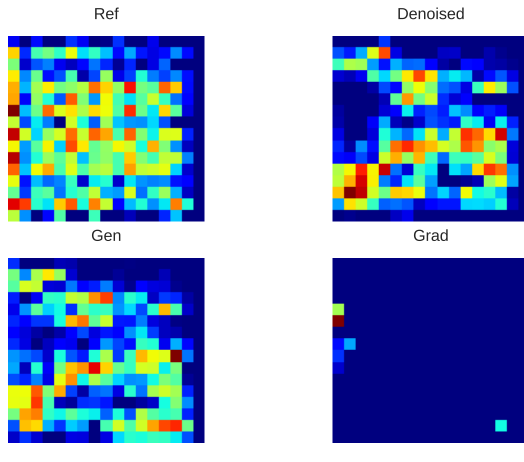
Grad

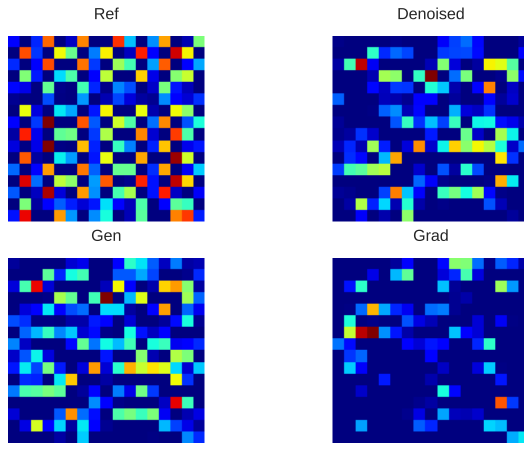


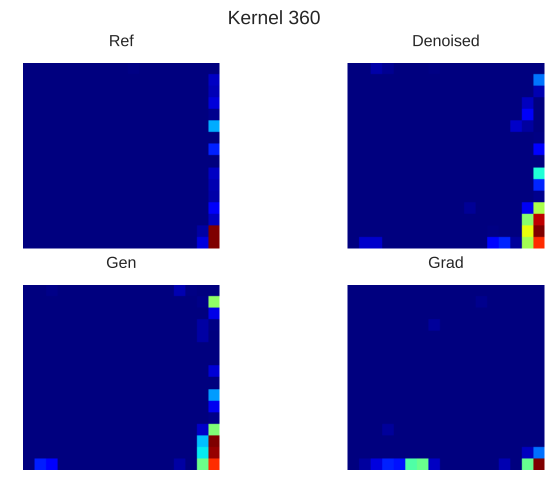


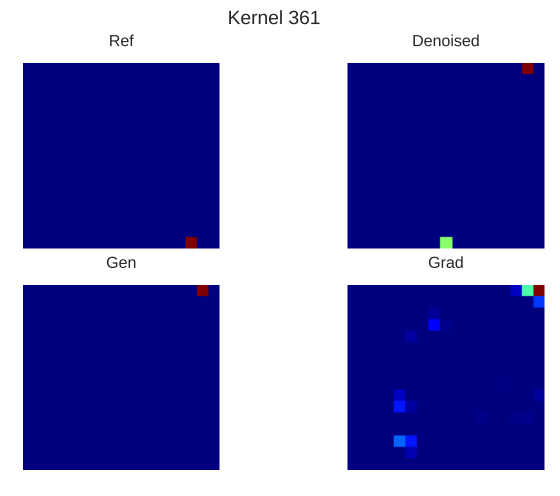


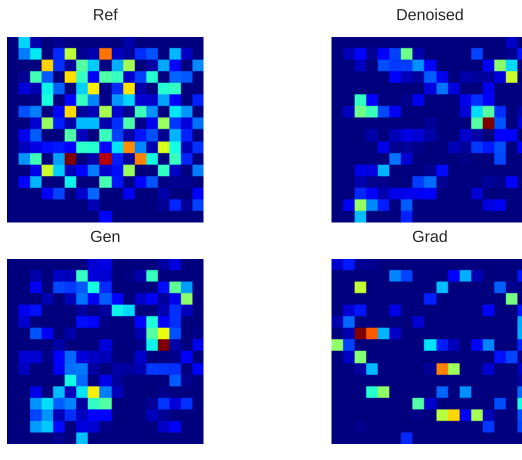


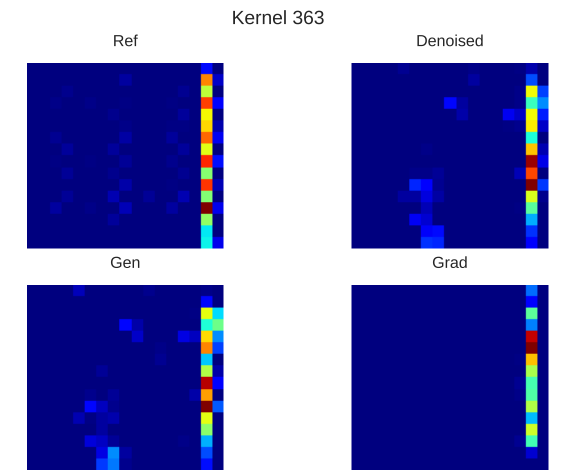




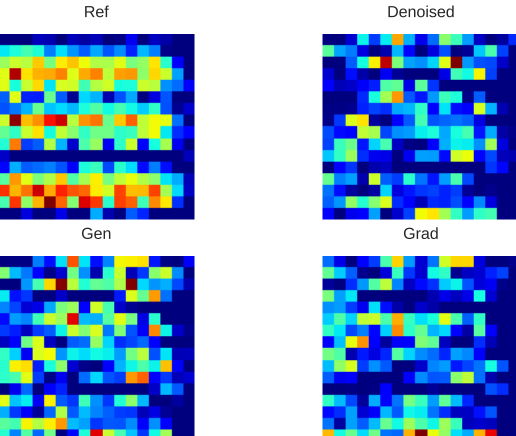


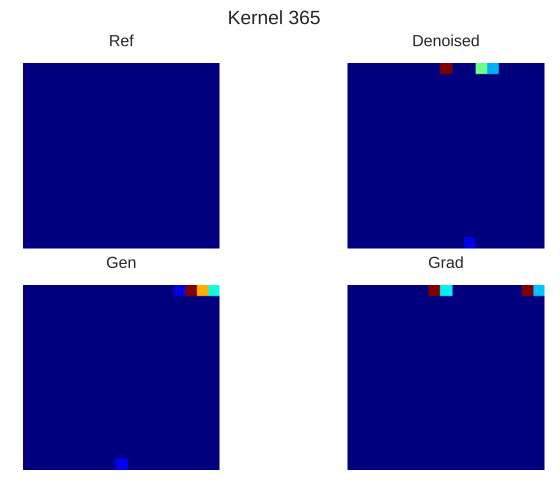


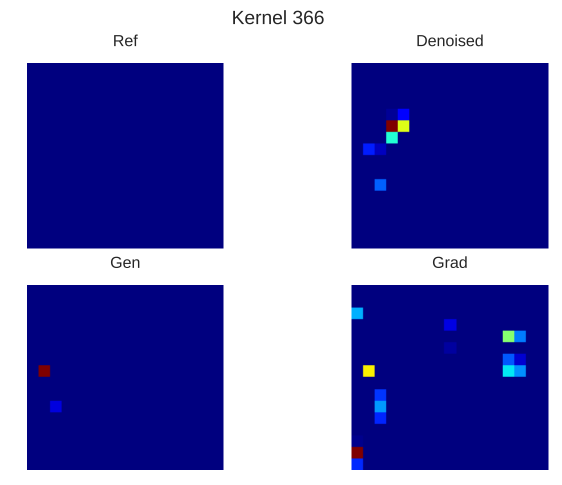


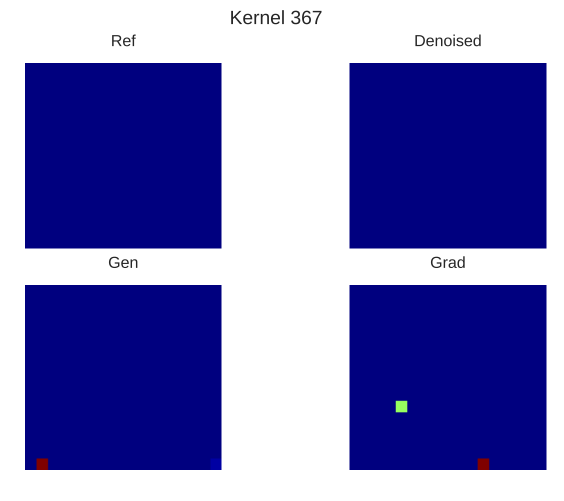


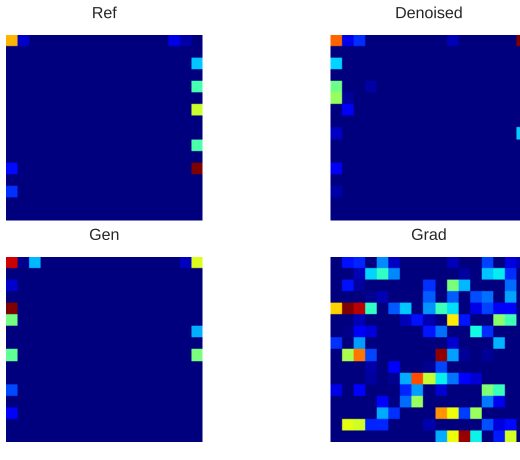
Kernel 364 Ref

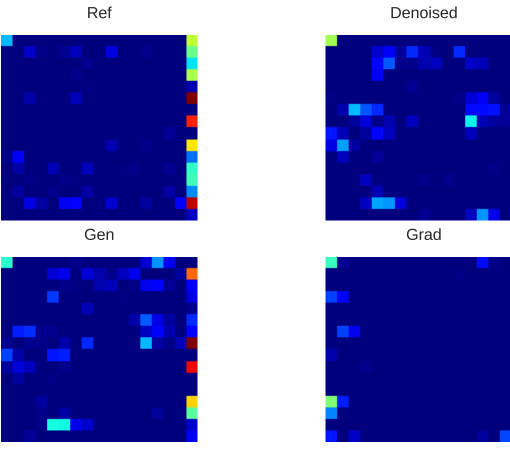


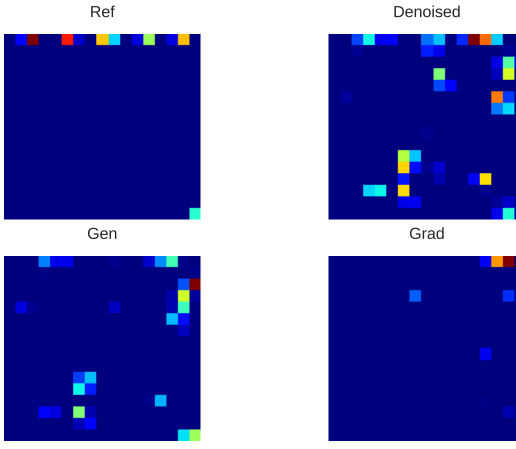


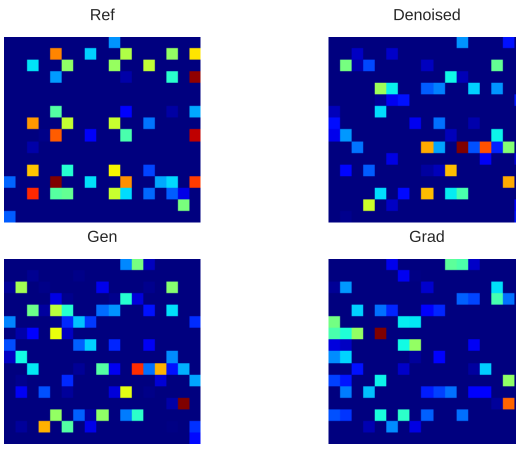


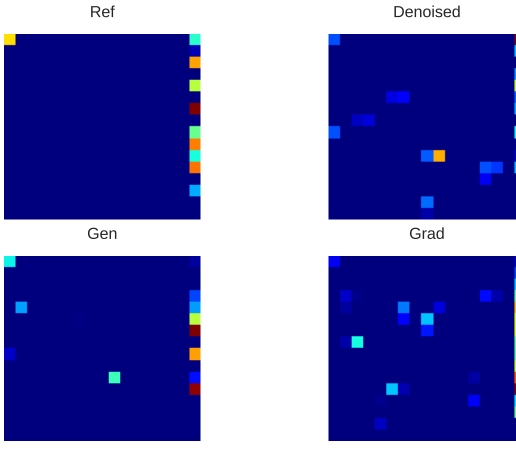


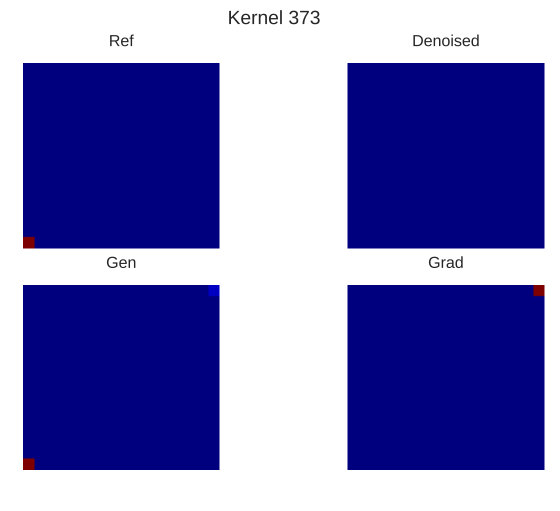


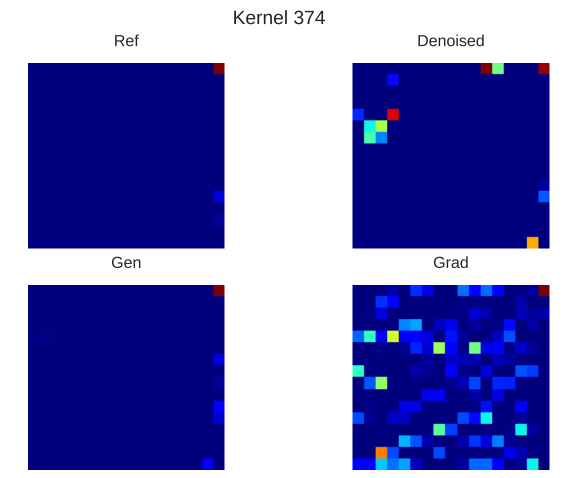


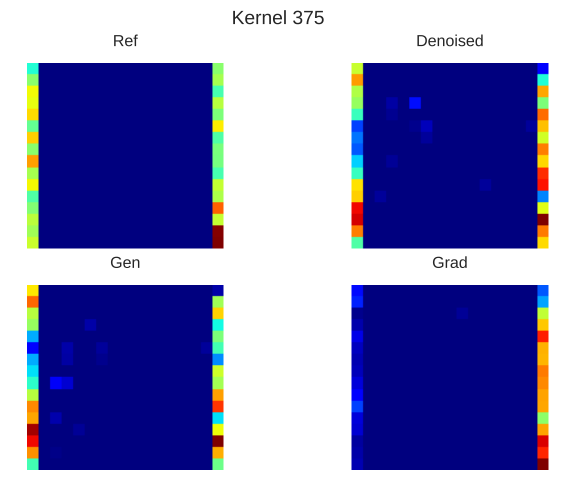


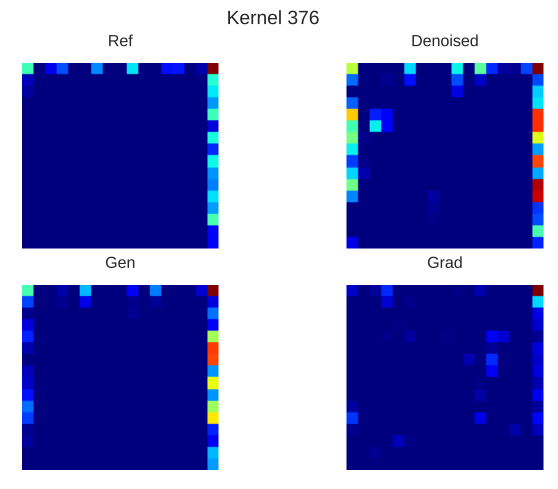


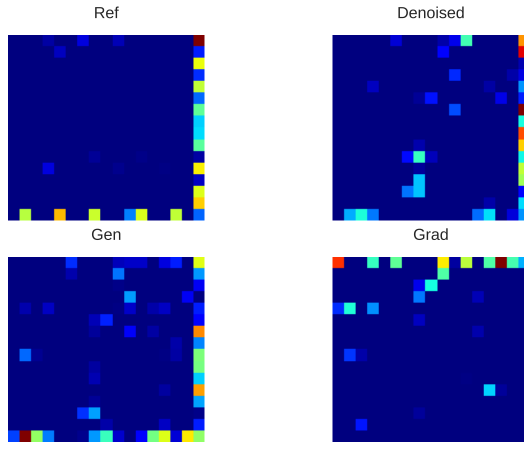


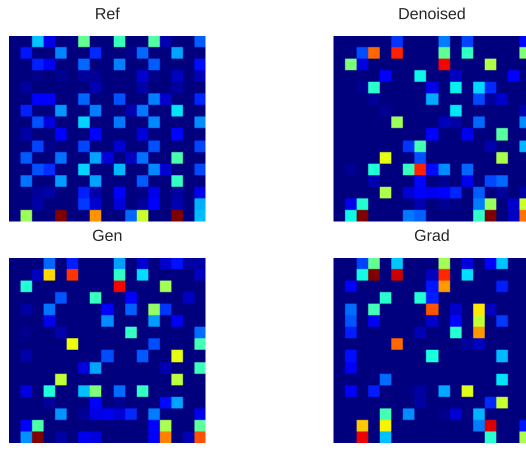


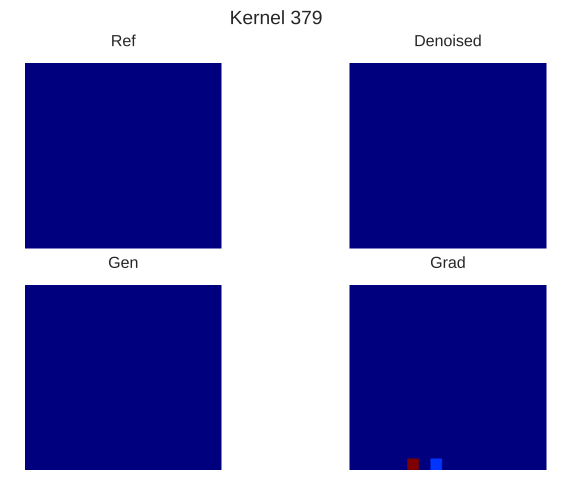


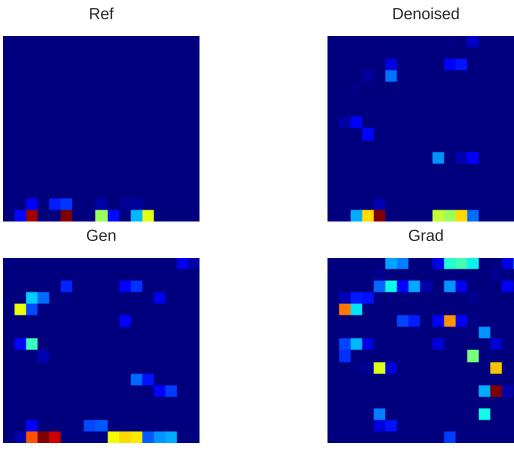


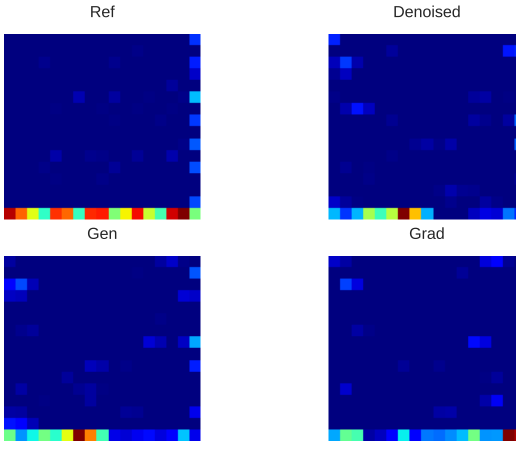


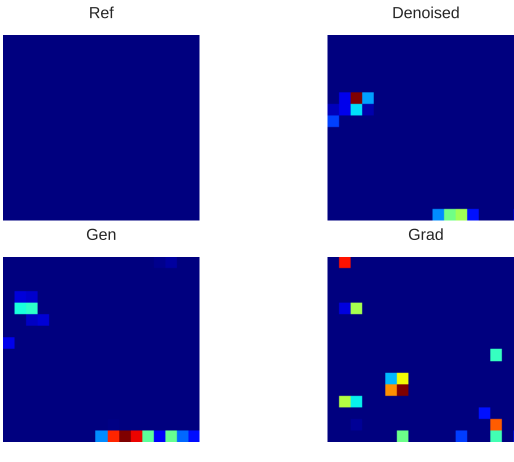


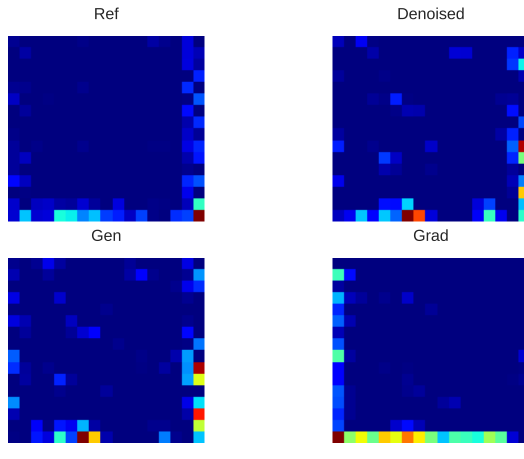


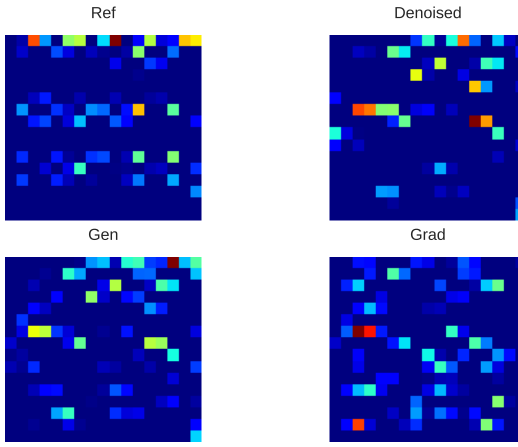


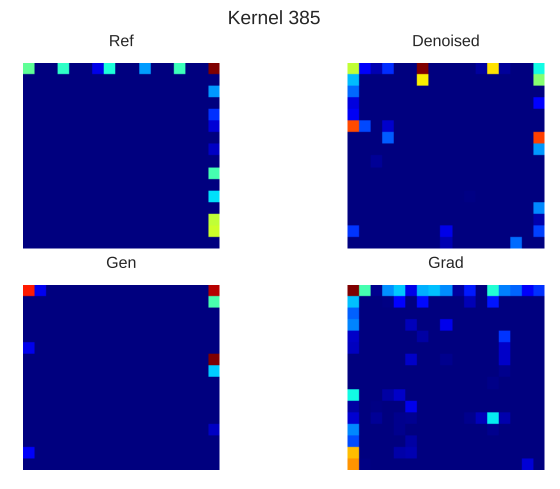






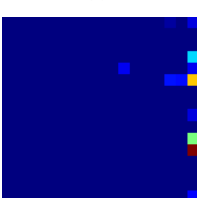






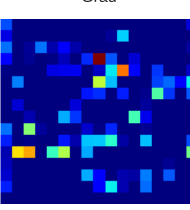
#### Kernel 386 Ref



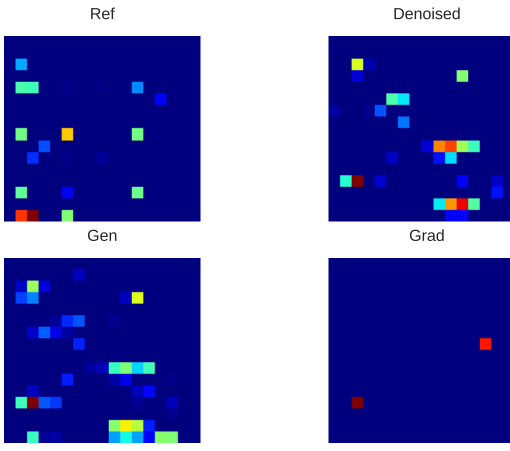


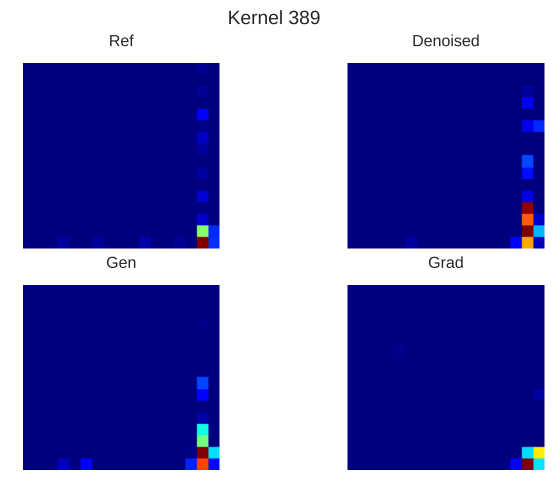
Denoised

Grad



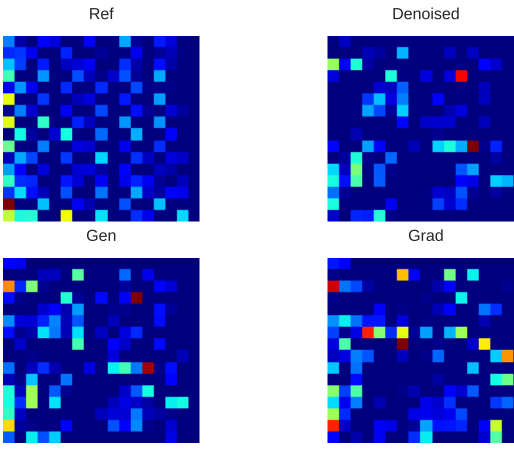
Kernel 387 Ref Denoised Grad Gen





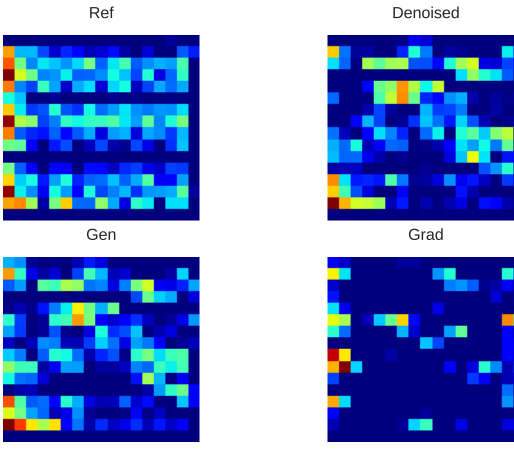
Kernel 390 Ref Denoised Gen Grad

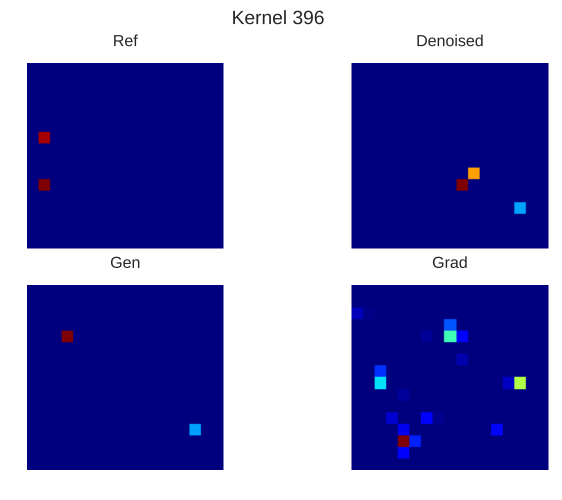
# Kernel 391 Ref Denoised Gen Grad

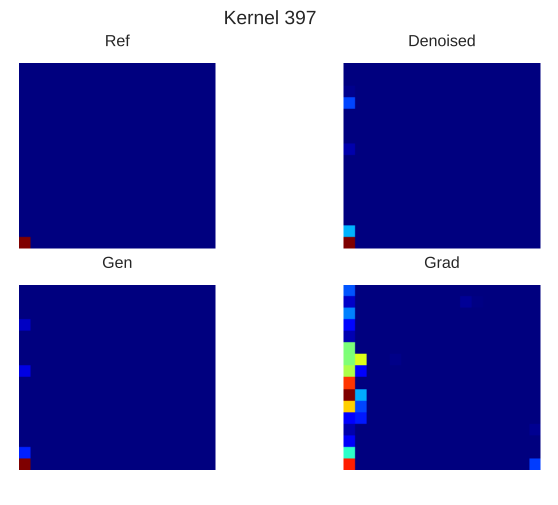


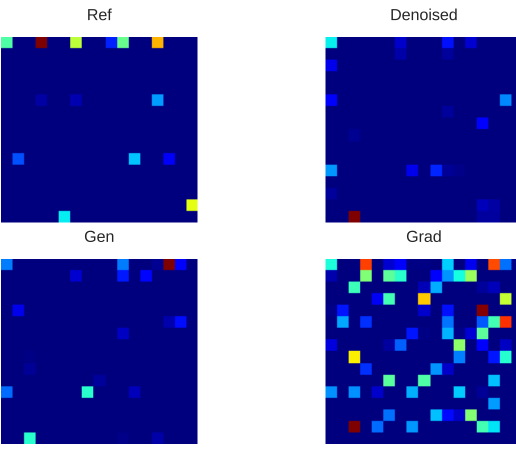
# Kernel 393 Ref Denoised Gen Grad

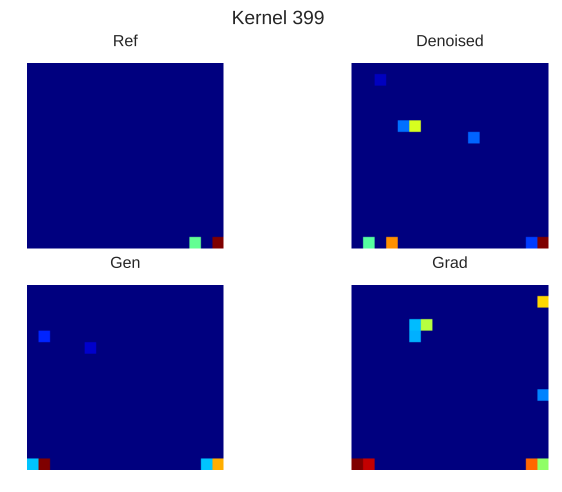
### Kernel 394 Ref Denoised Gen Grad

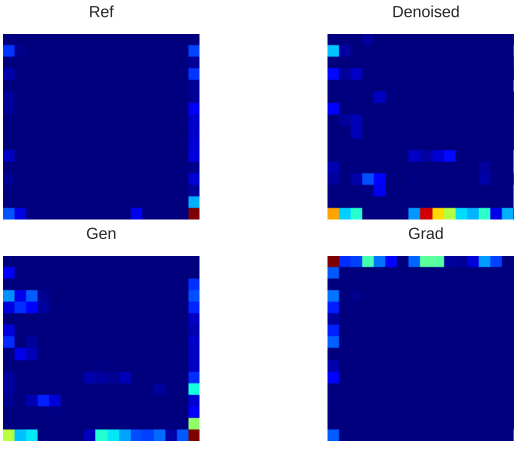


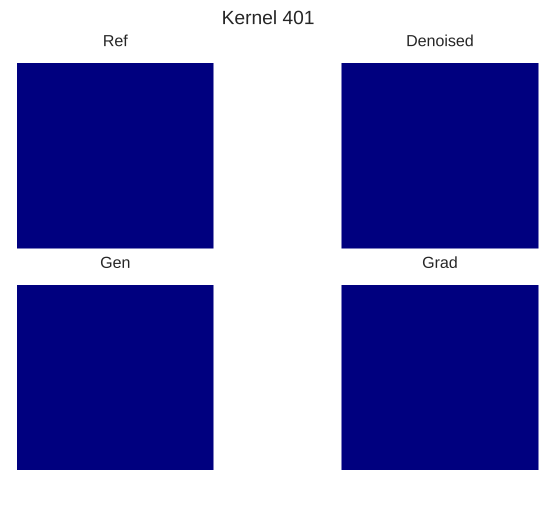


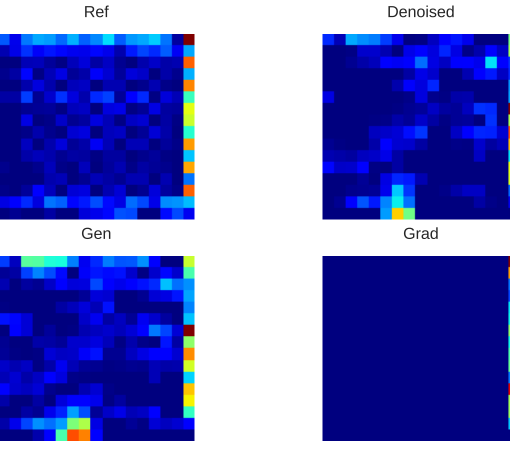


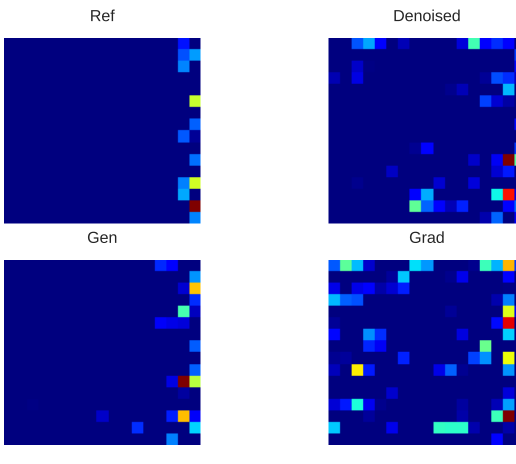




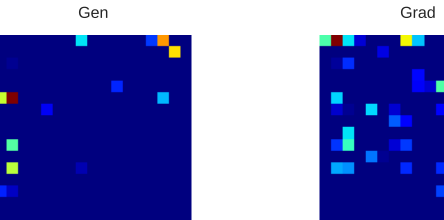


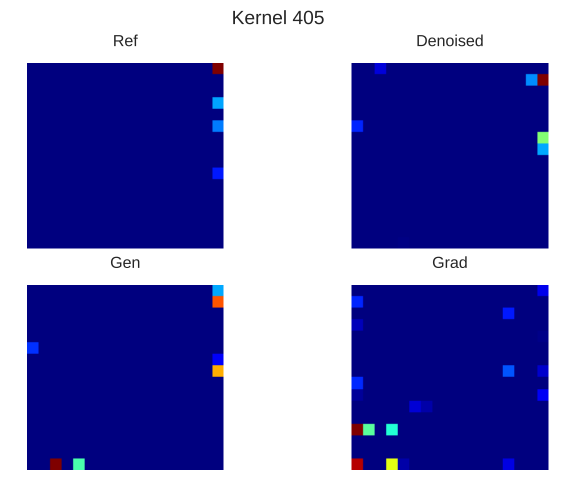


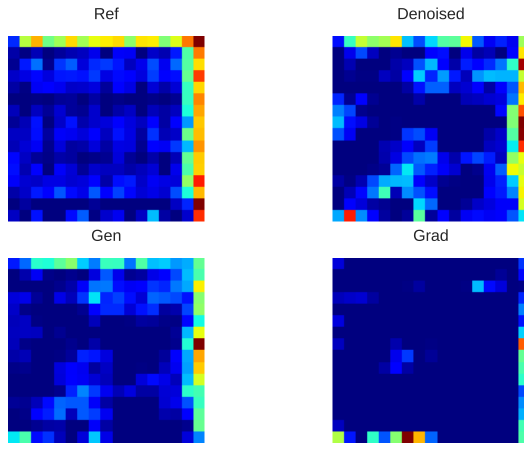


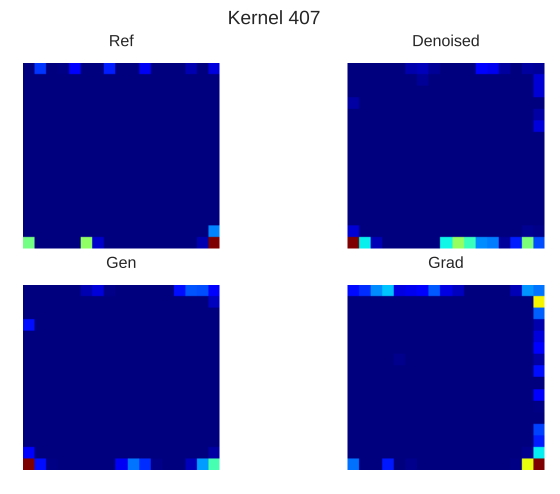


### Kernel 404 Ref Denoised Gen



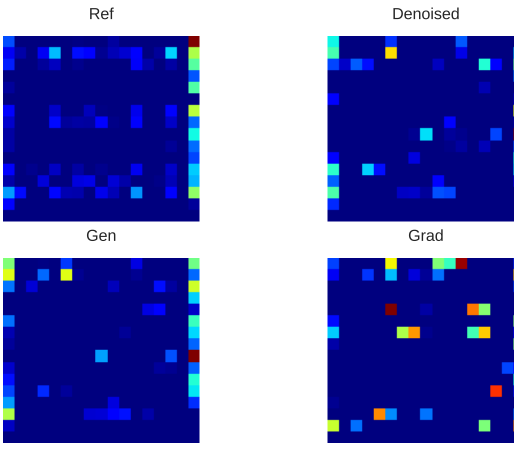


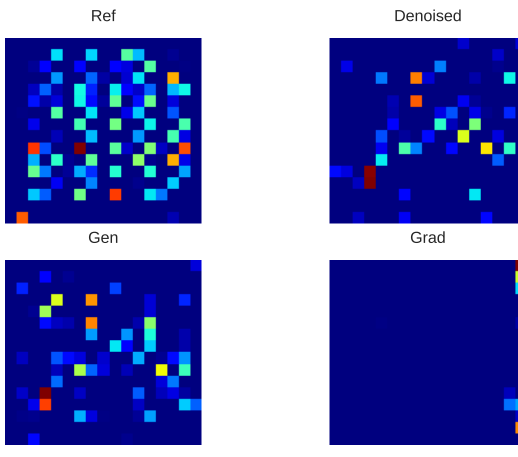


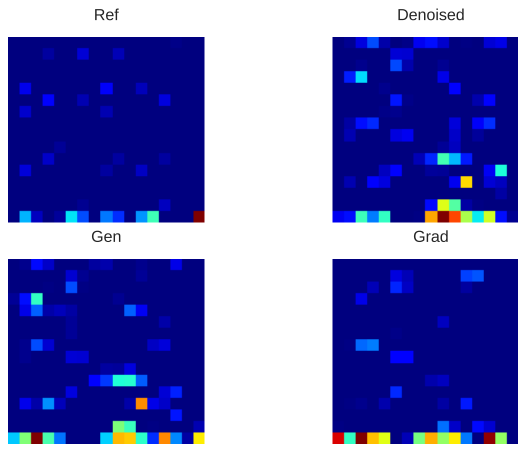


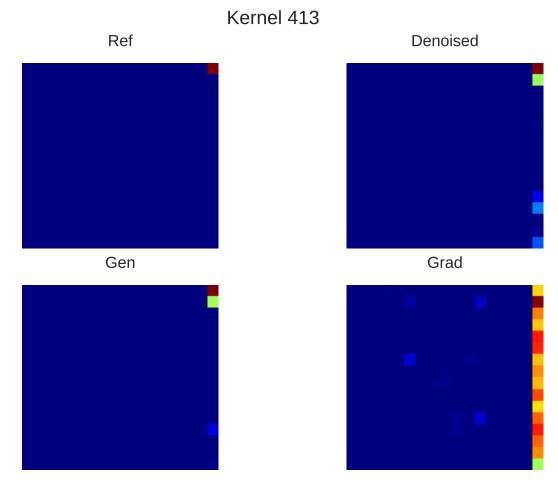
## Kernel 408 Ref Denoised Gen Grad

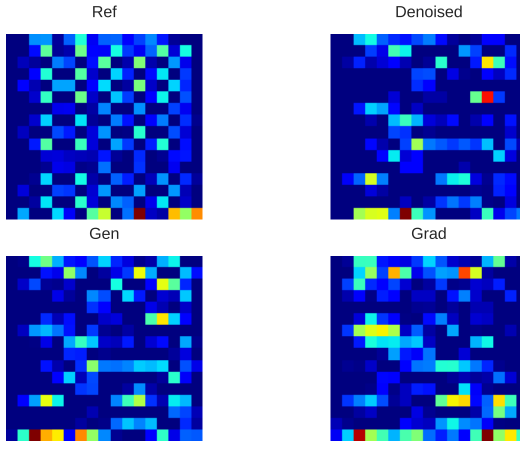
# Kernel 409 Ref Denoised Grad Gen

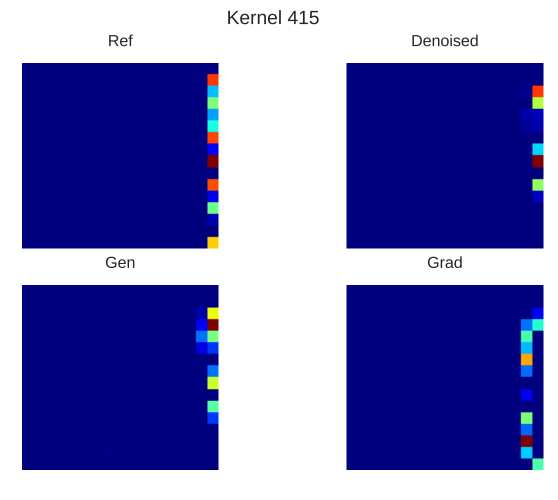


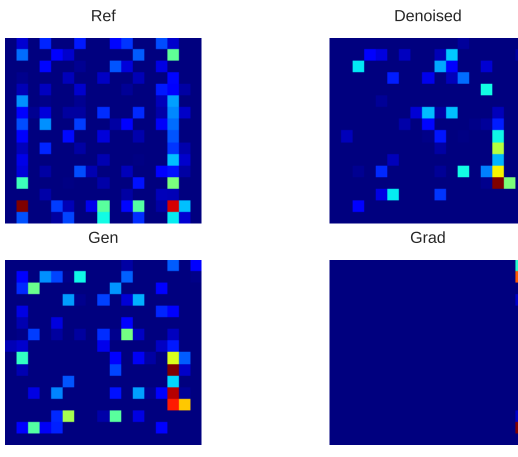


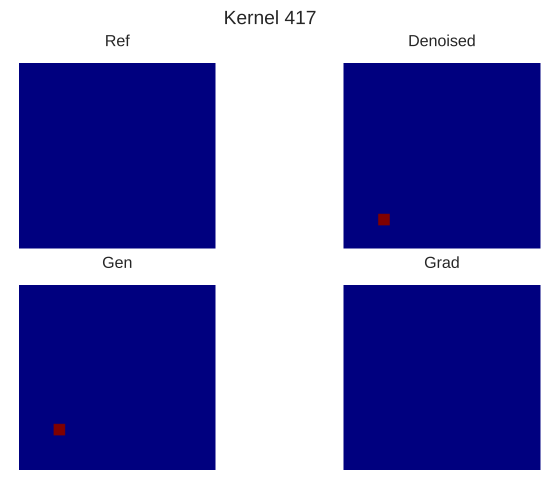


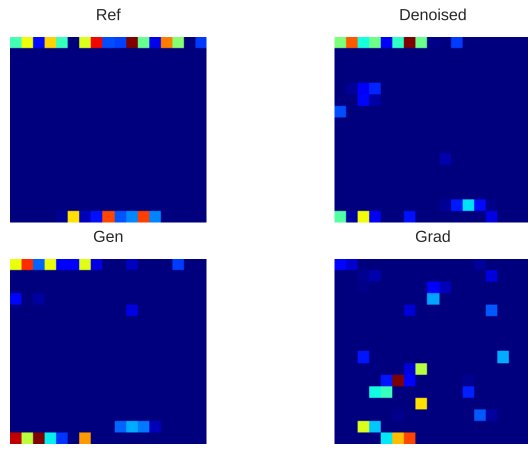


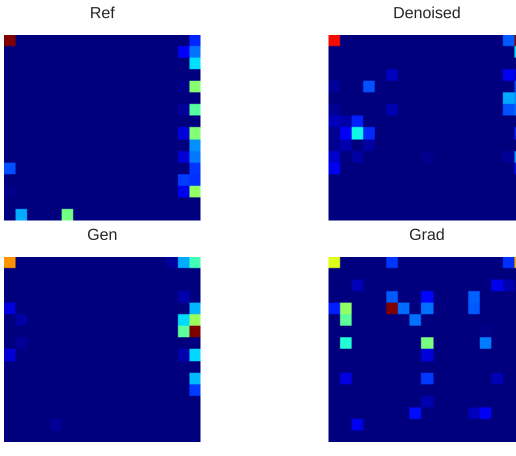


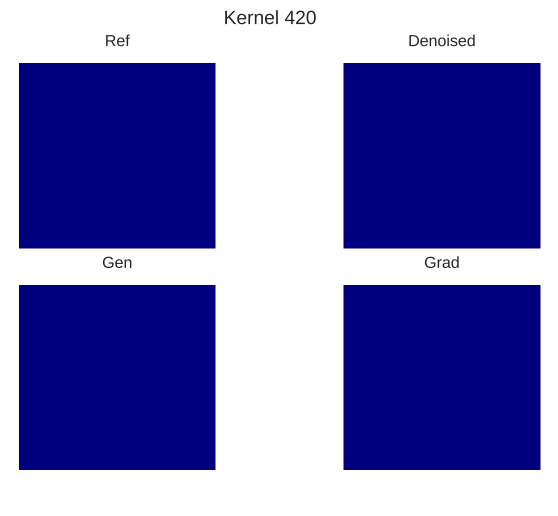


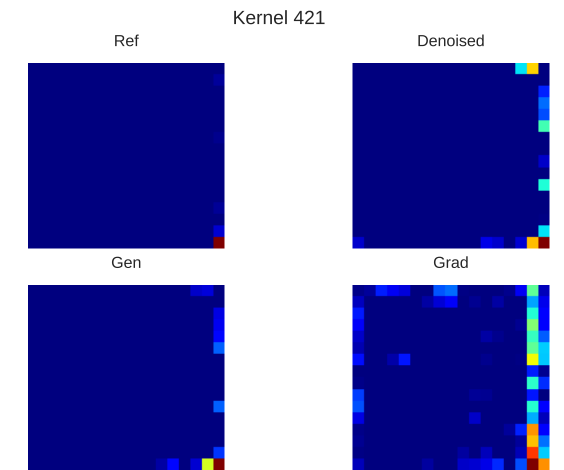


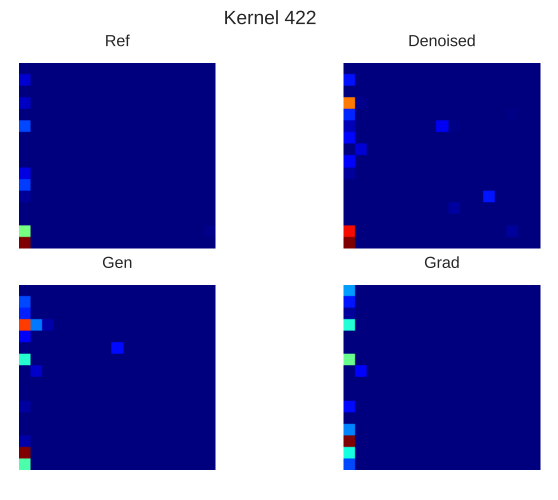


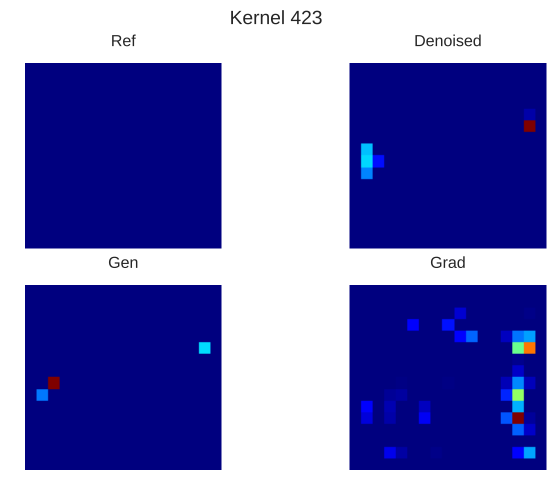


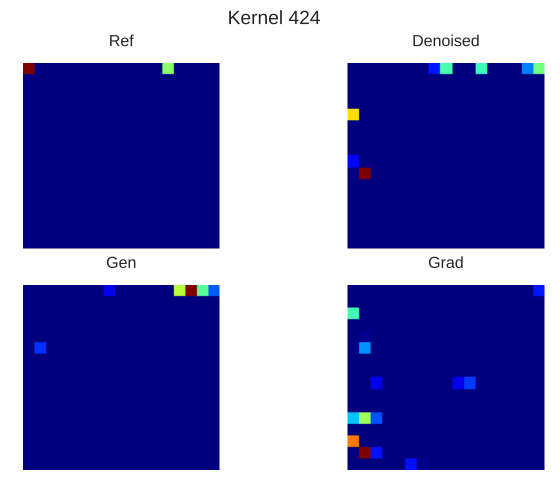


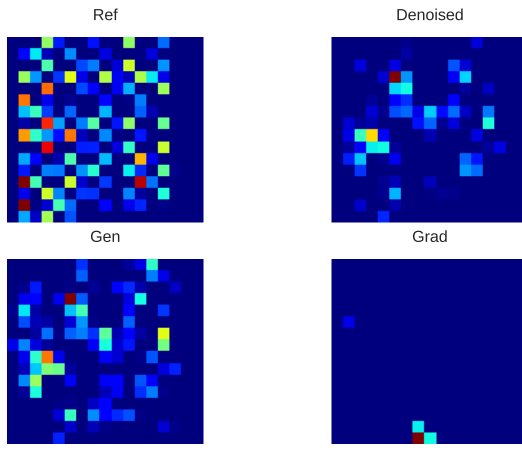


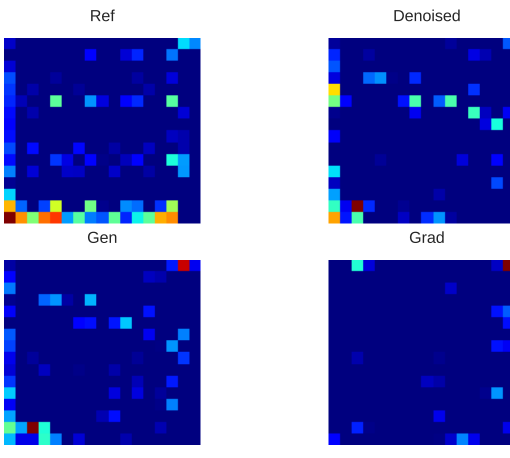


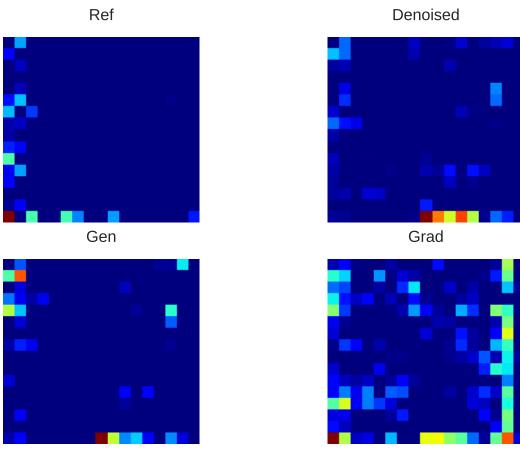


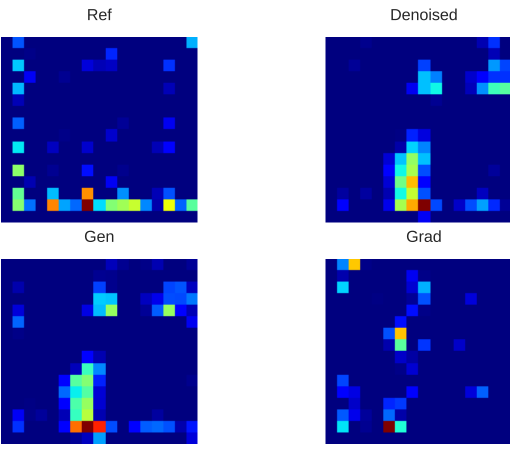


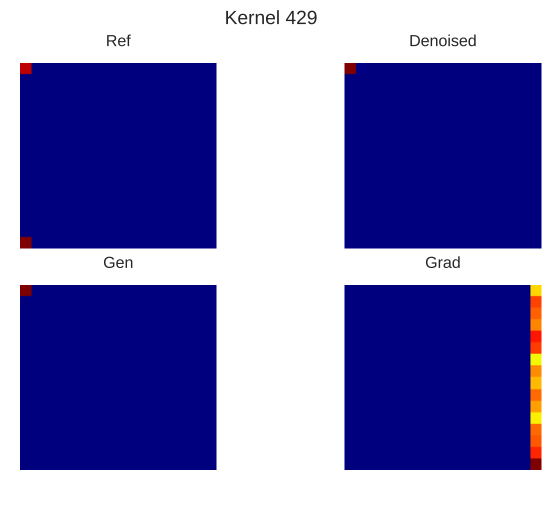


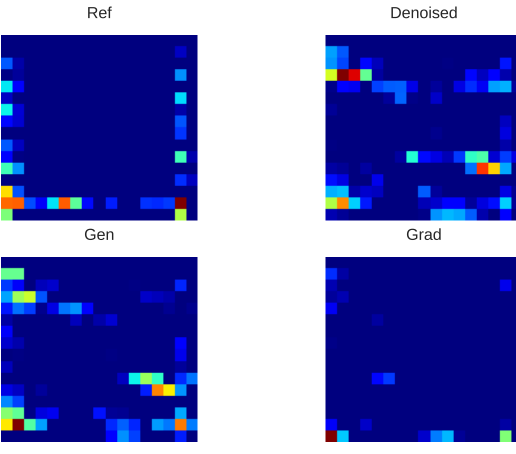


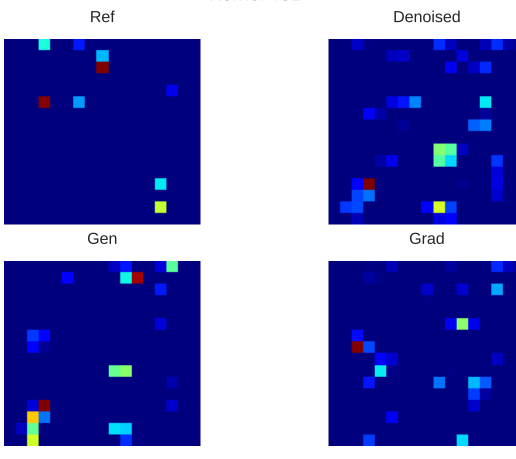


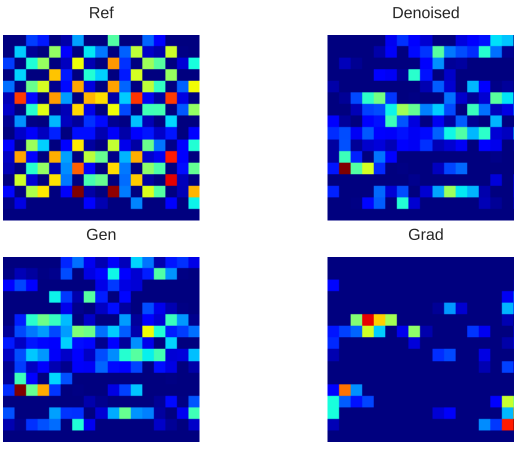


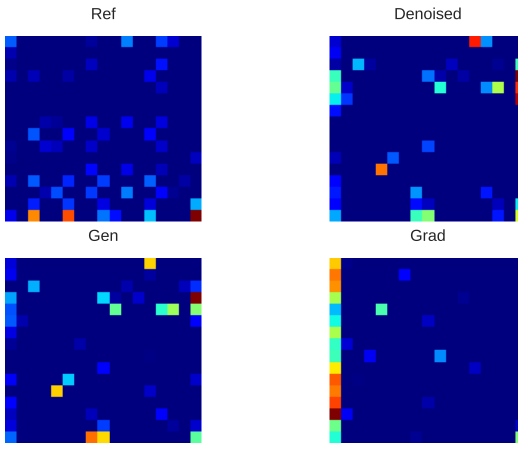


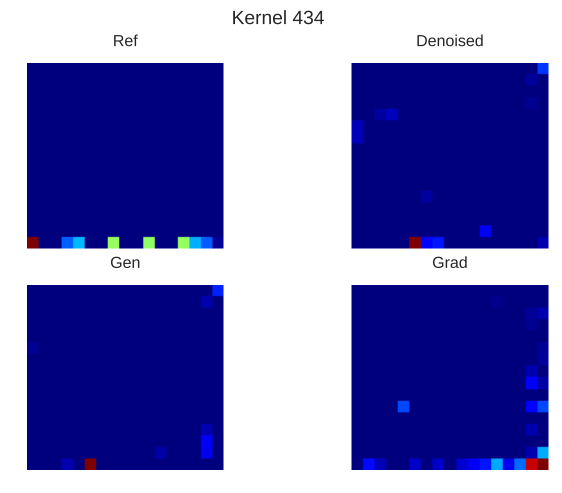


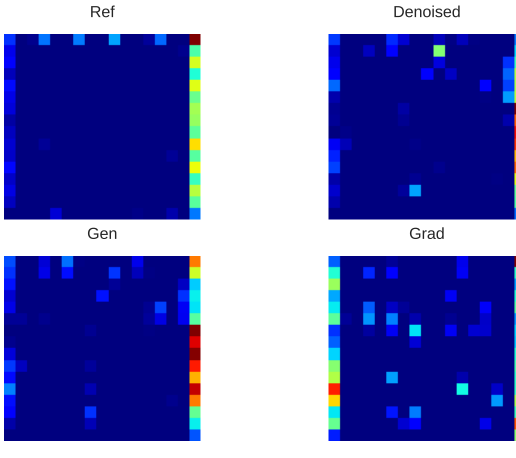


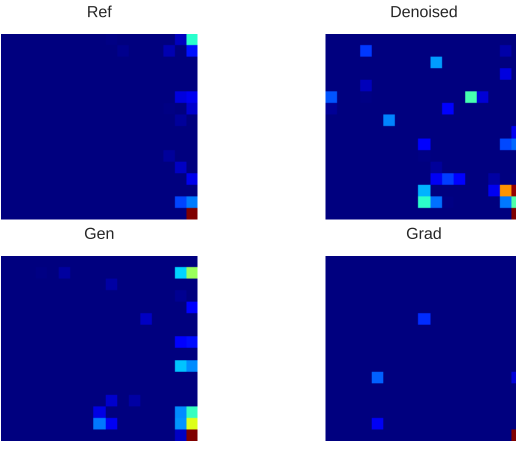


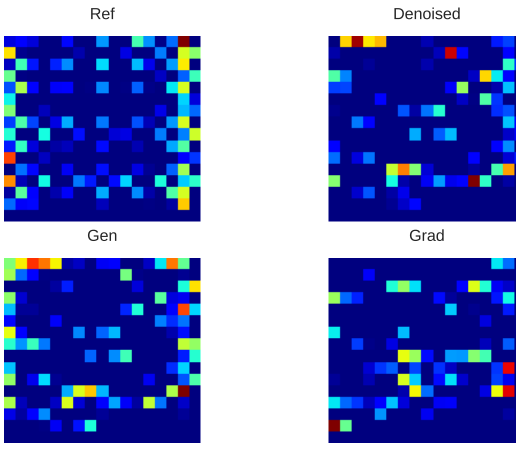


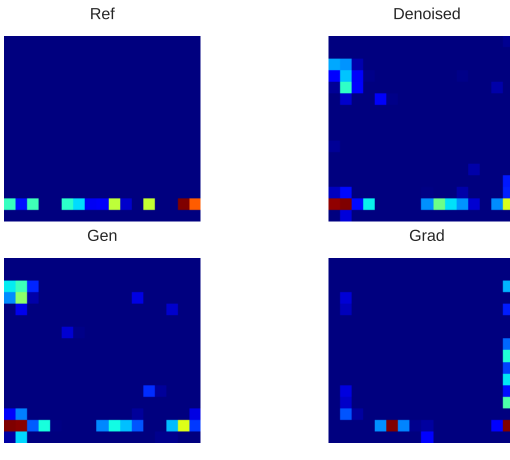




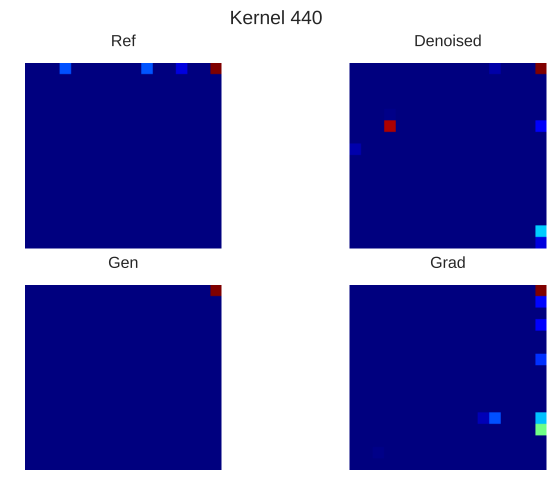


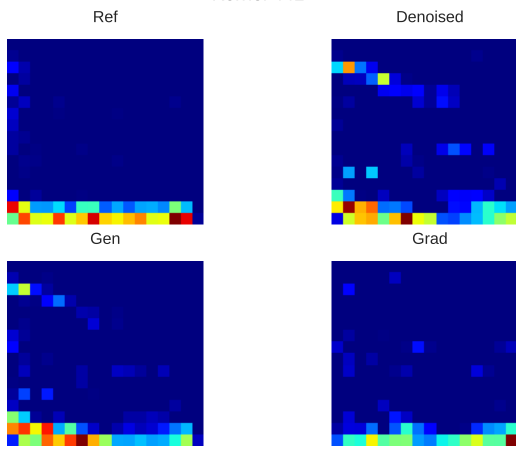


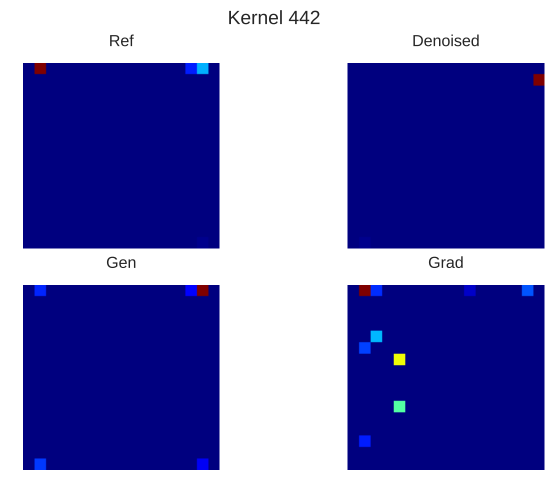




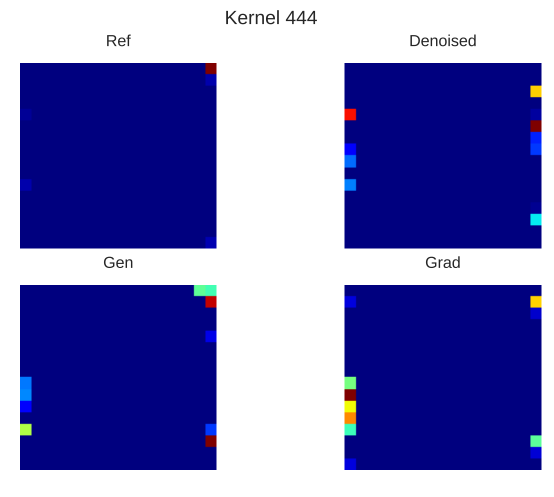
### Kernel 439 Ref Denoised Gen Grad

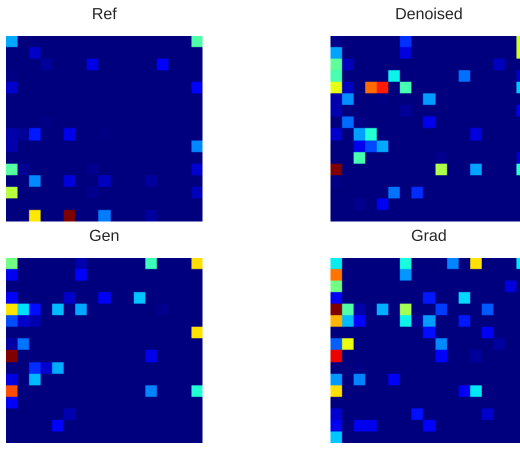




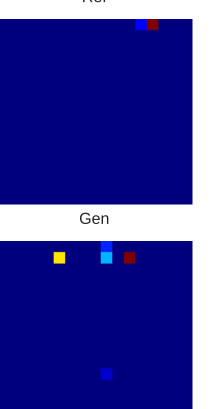


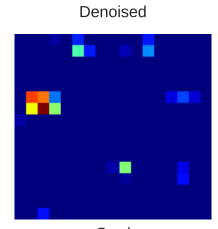
Kernel 443 Ref Denoised Grad Gen

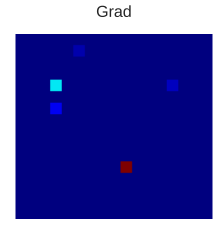




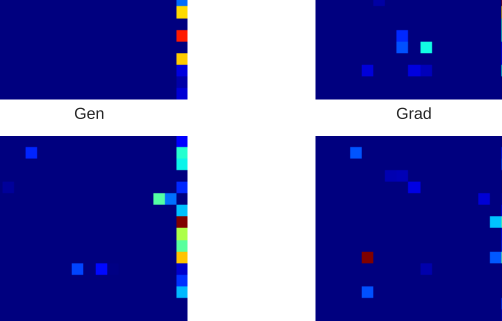
#### Kernel 446 Ref



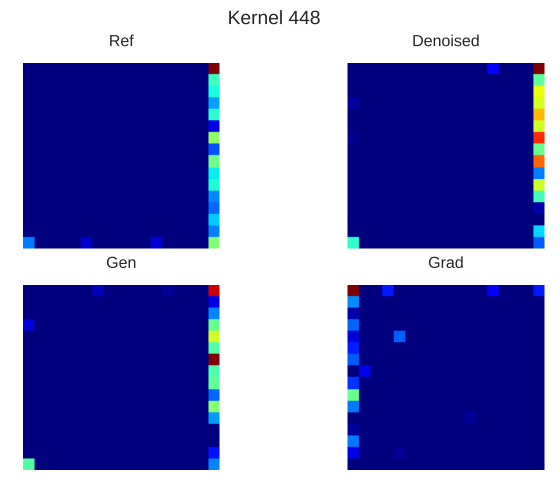




# Ref

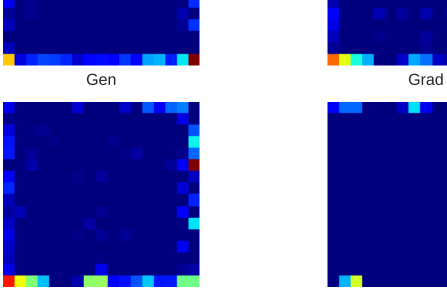


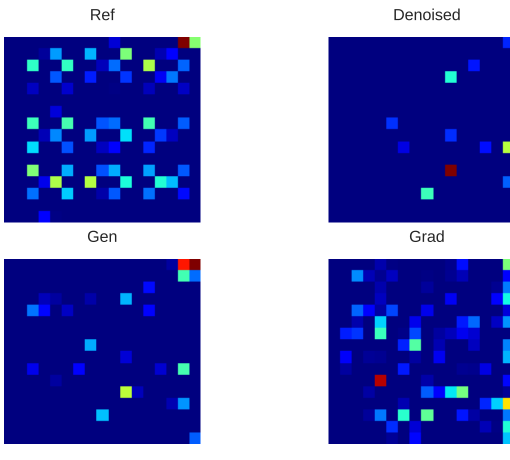
Denoised

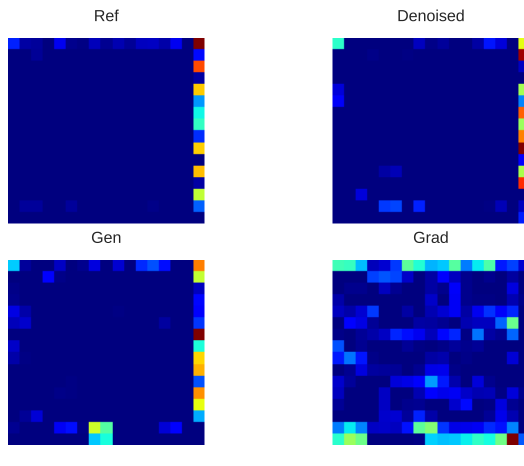


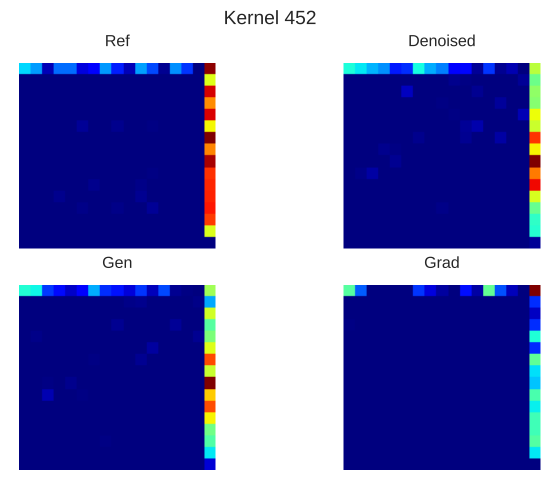
## Ref

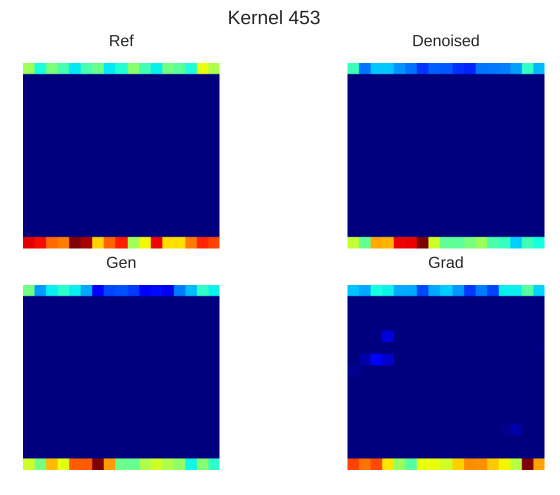
Denoised

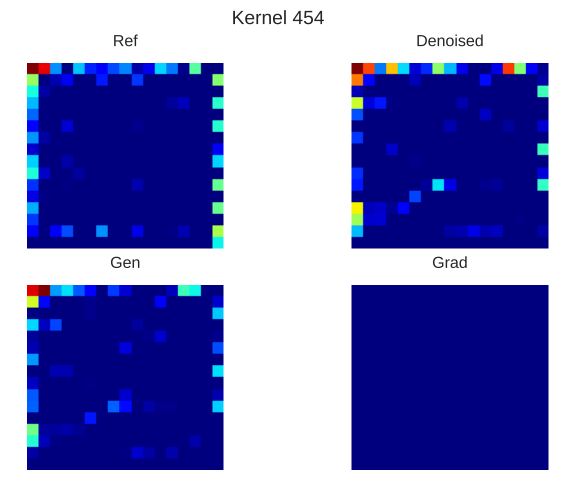


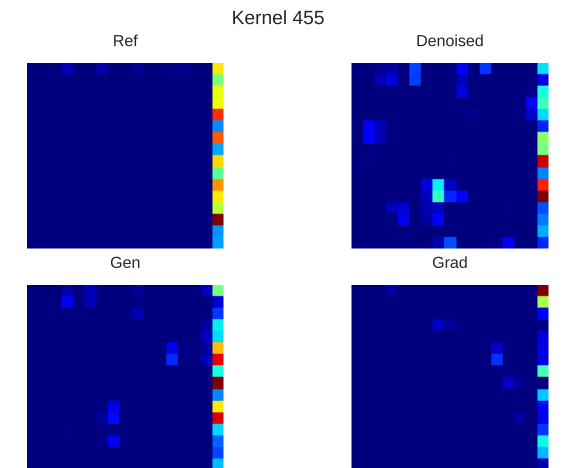


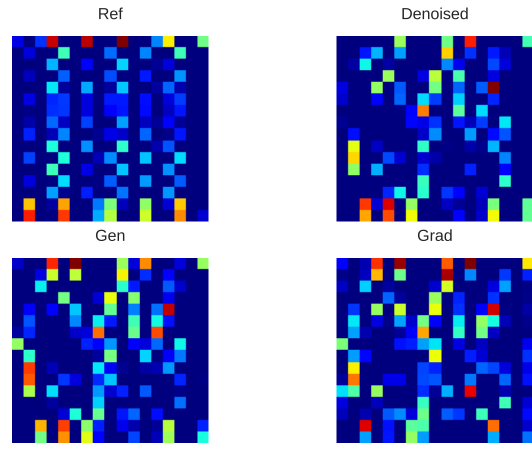


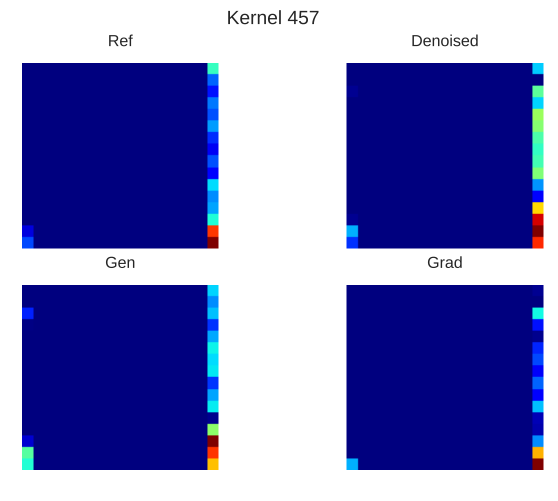


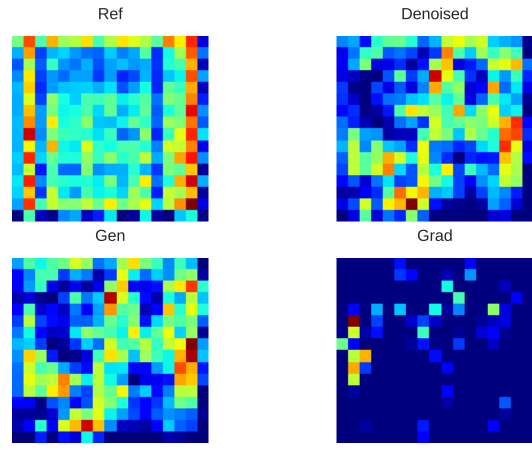


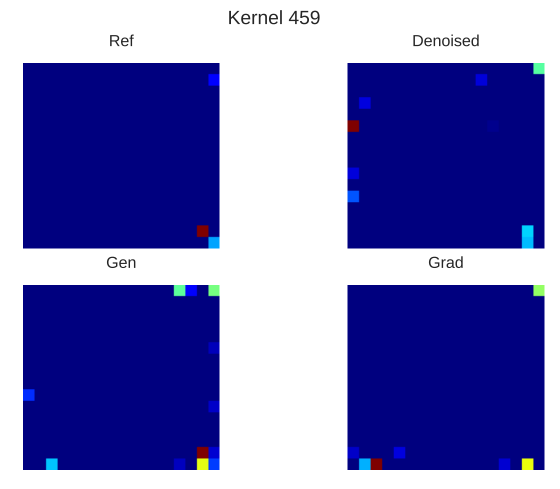


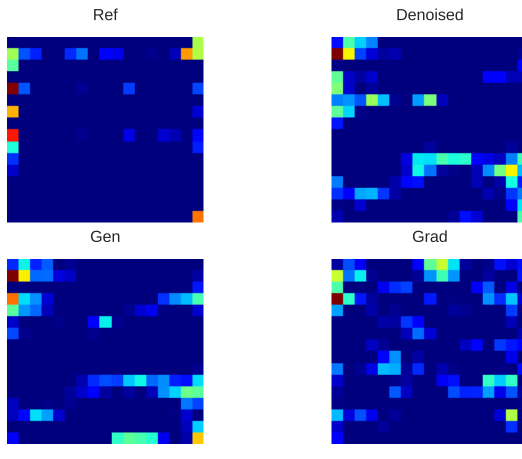


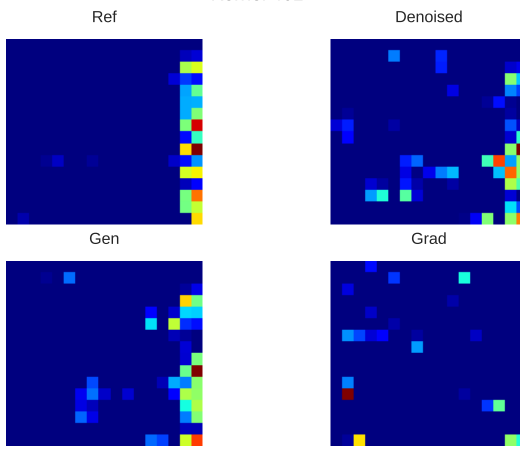


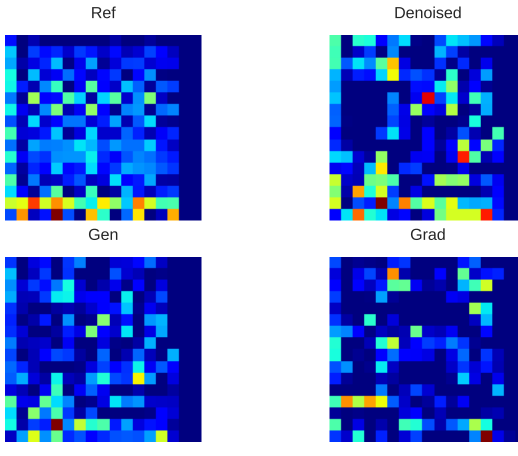


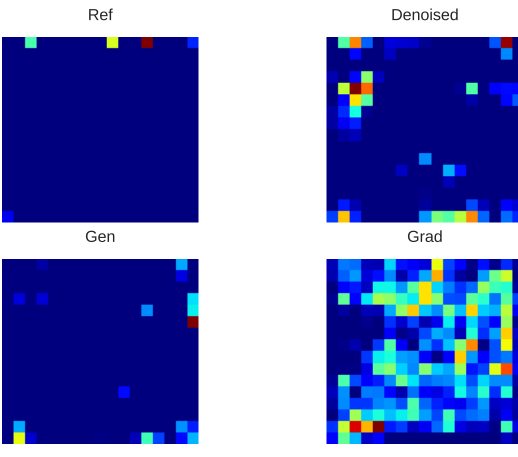


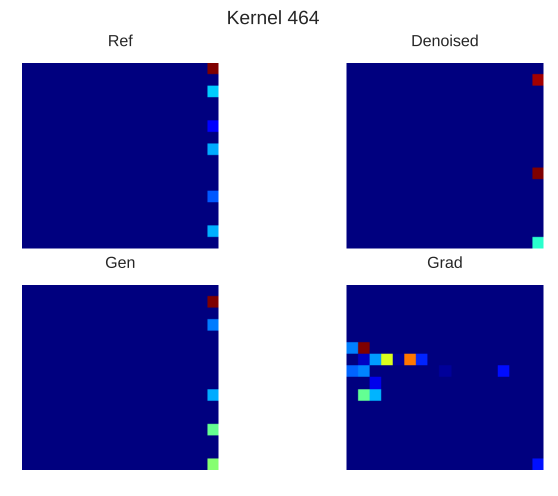








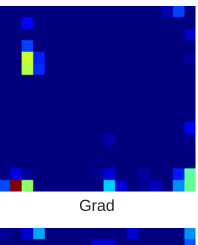




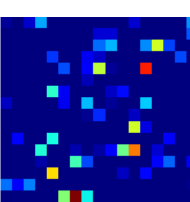
#### Kernel 465 Ref

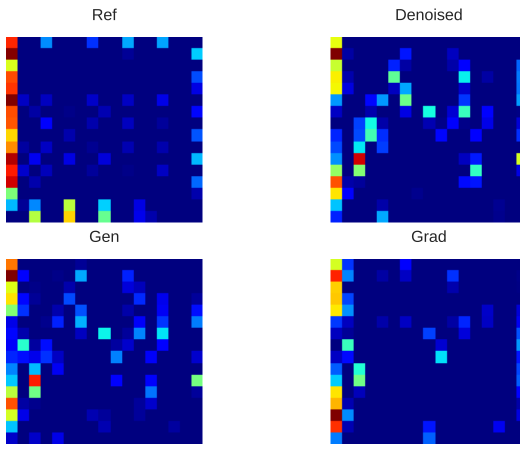


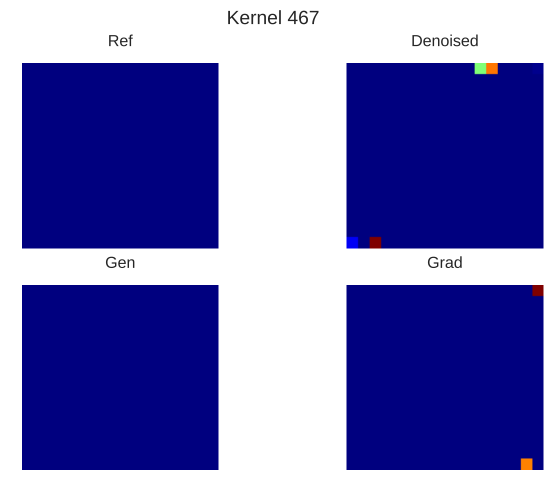


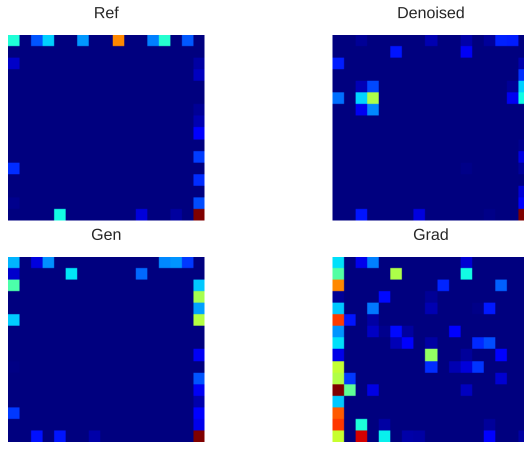


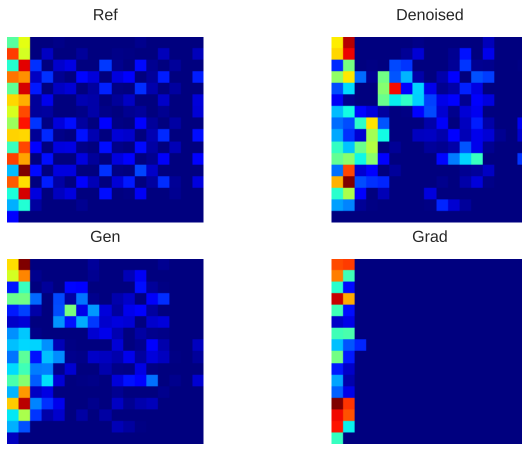
Denoised

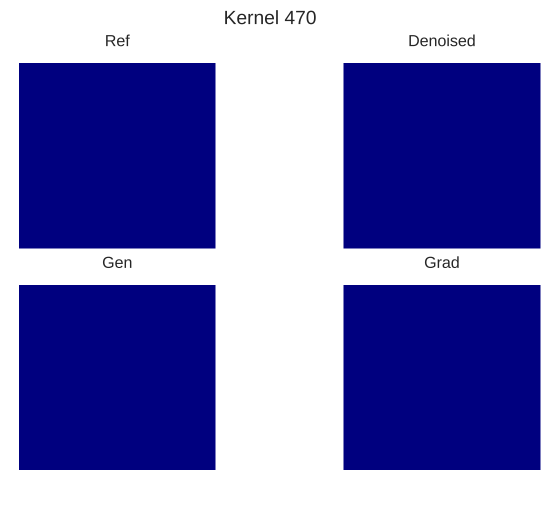


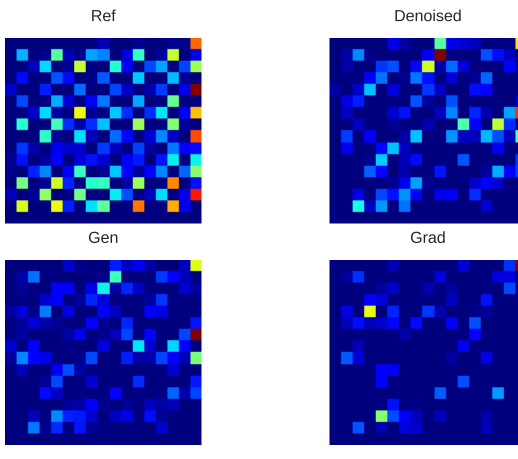




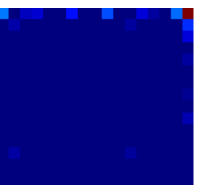




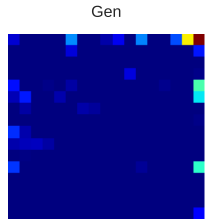




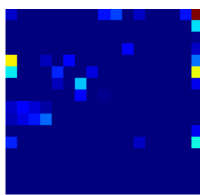
### Kernel 472 Ref



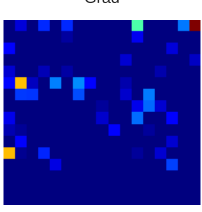
Con

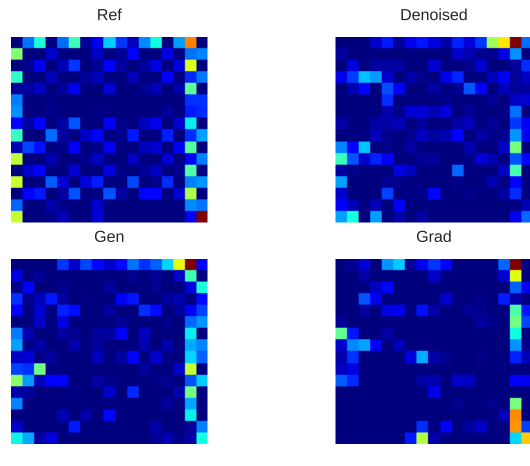


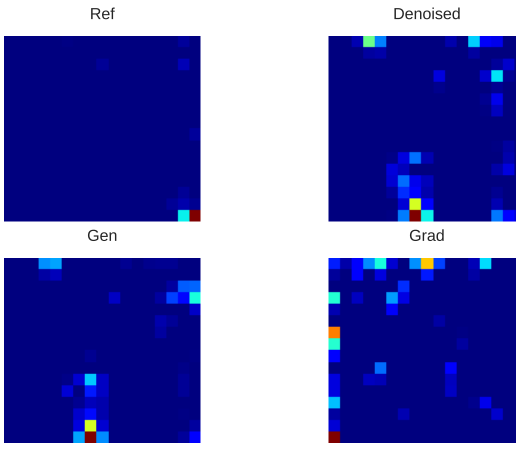
Denoised



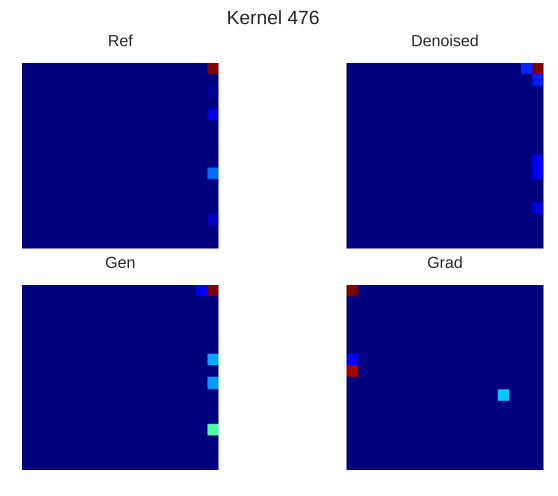
Grad

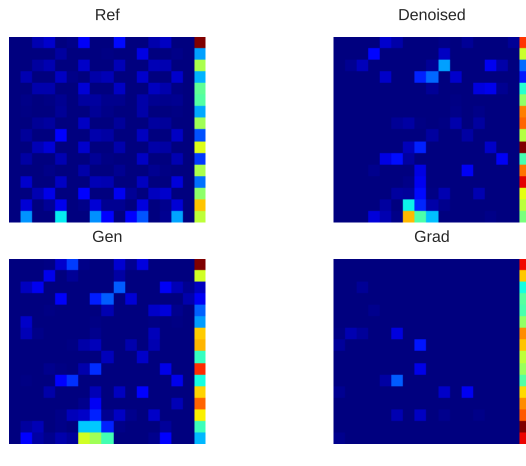


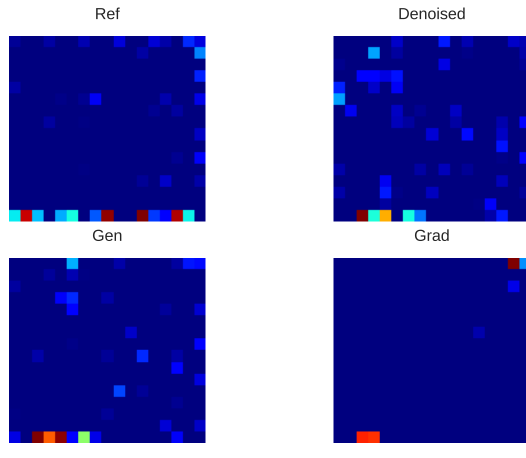


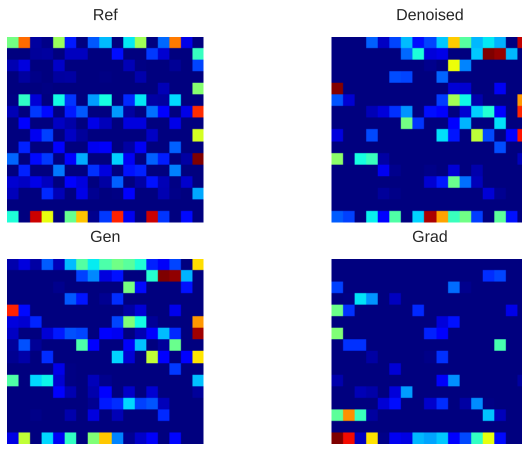


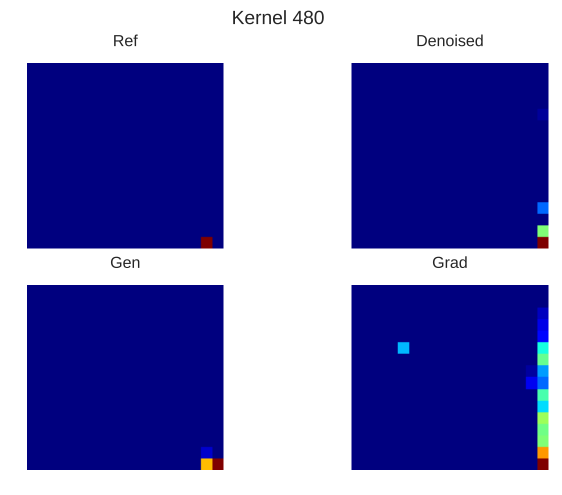
### Kernel 475 Ref Denoised Grad Gen

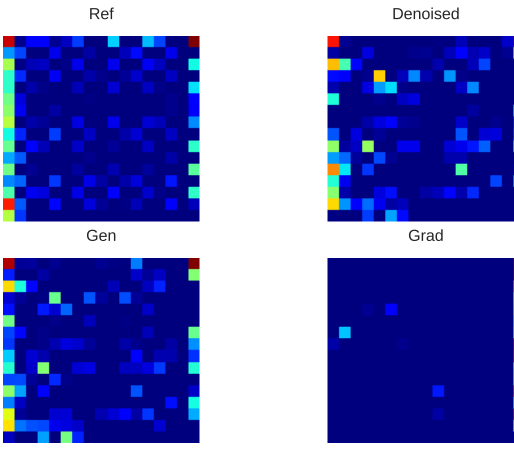


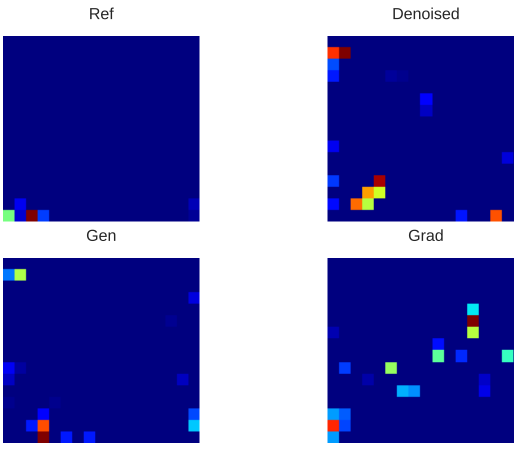


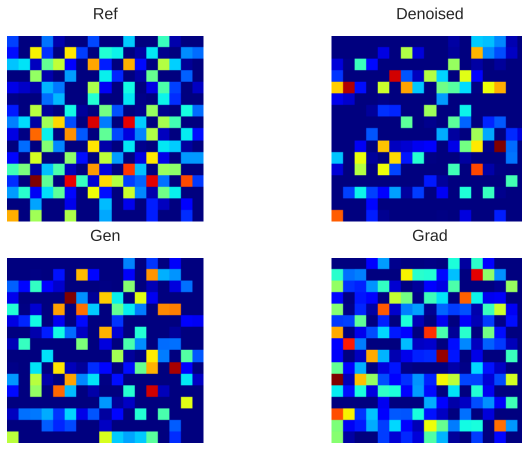


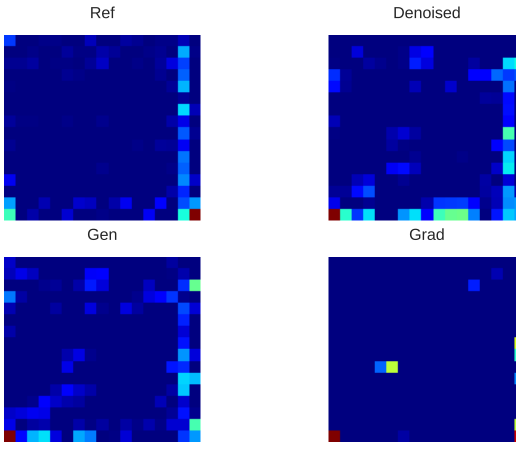


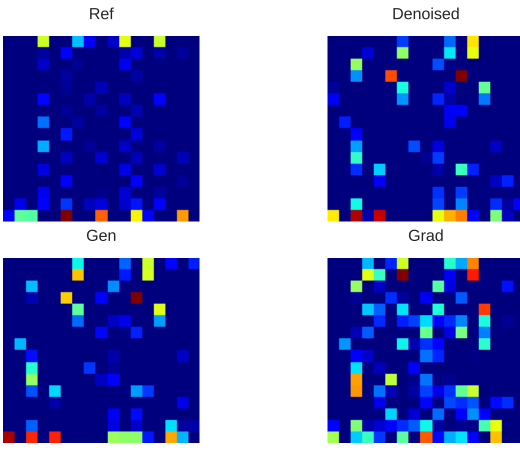


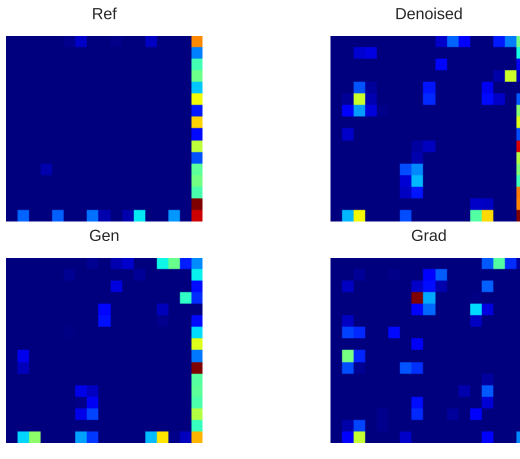


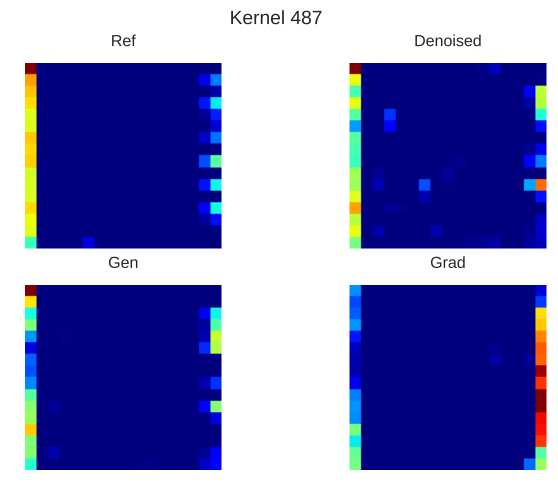


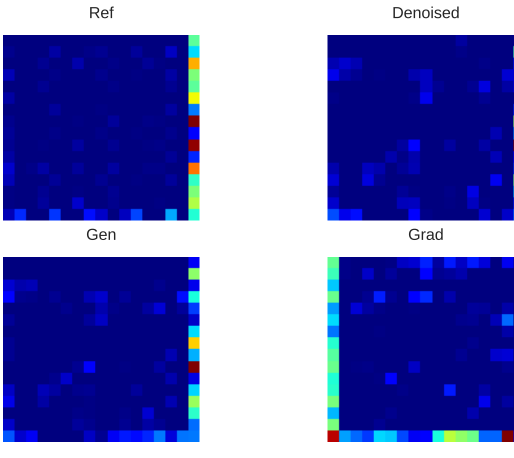


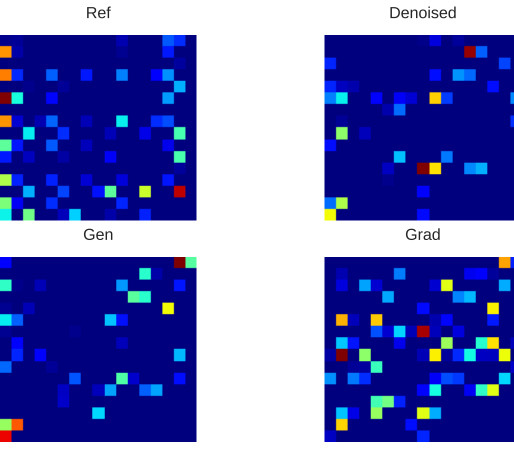


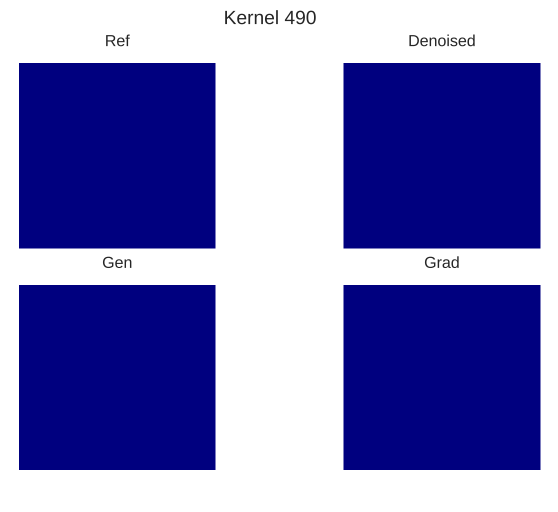


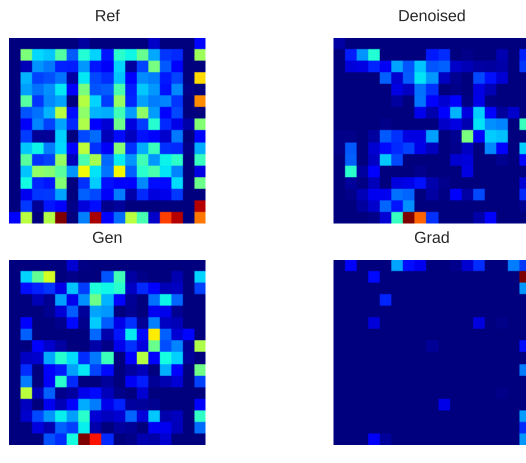


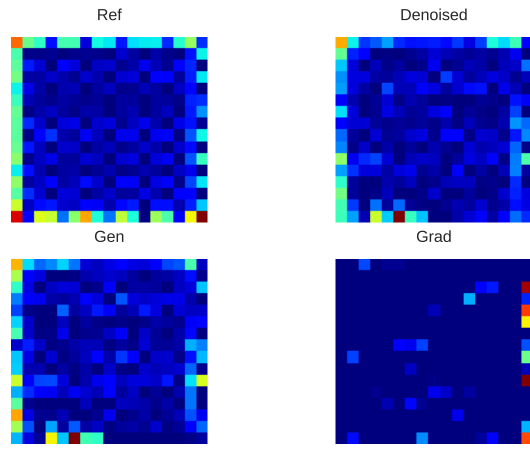


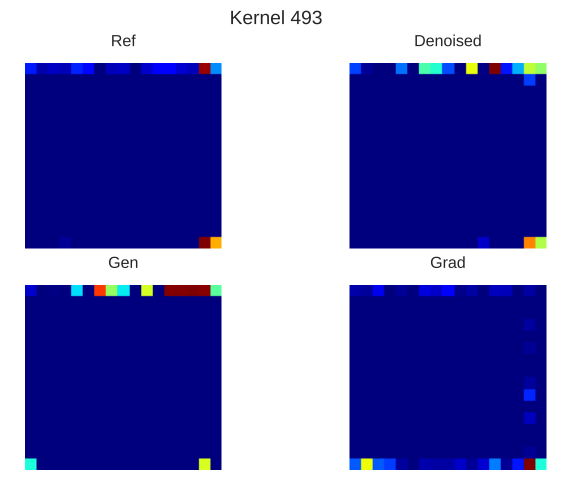


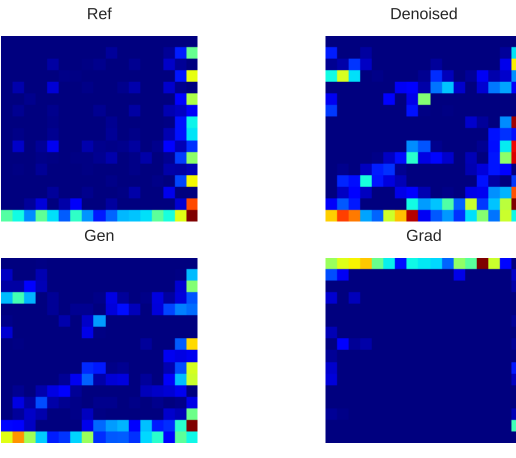


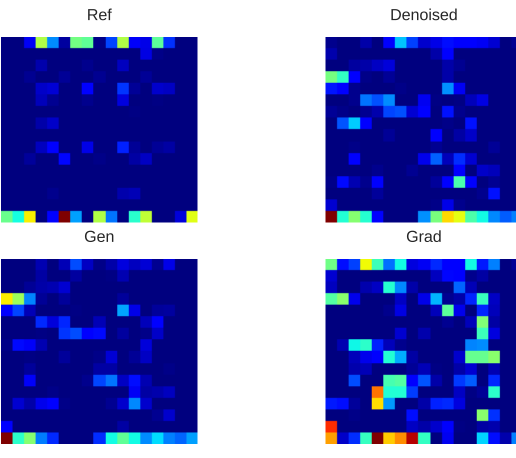


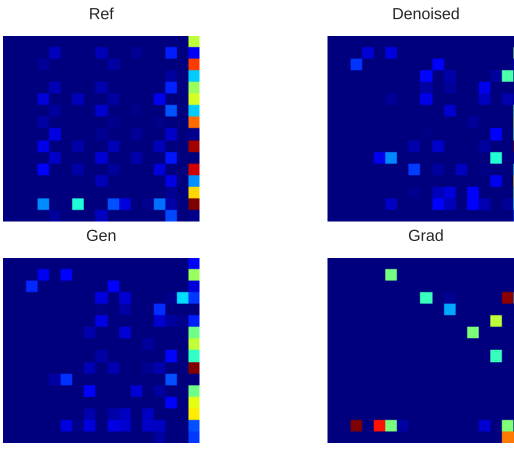


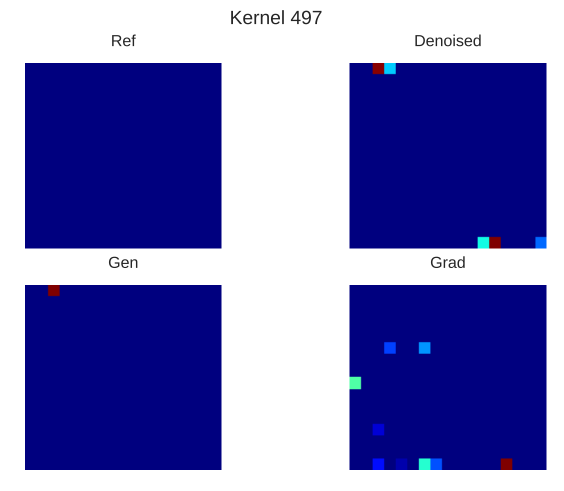


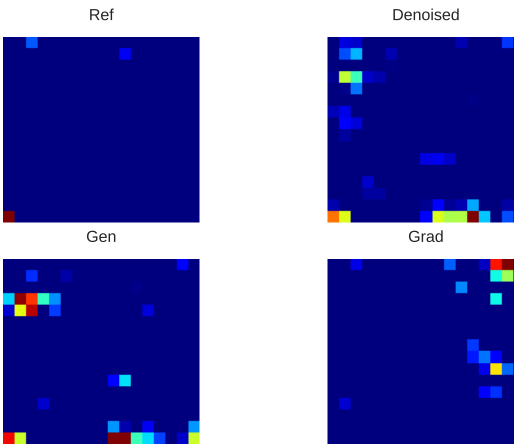


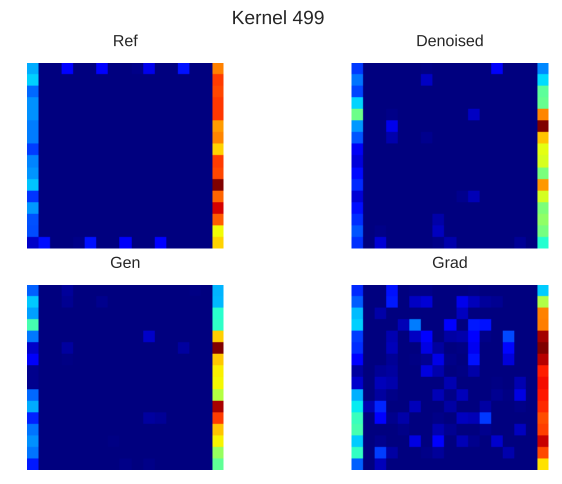


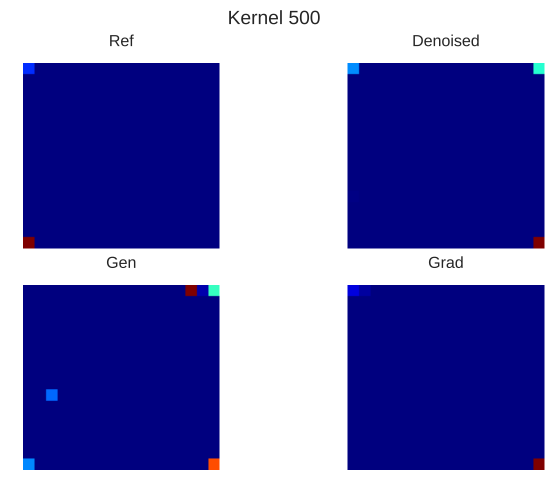




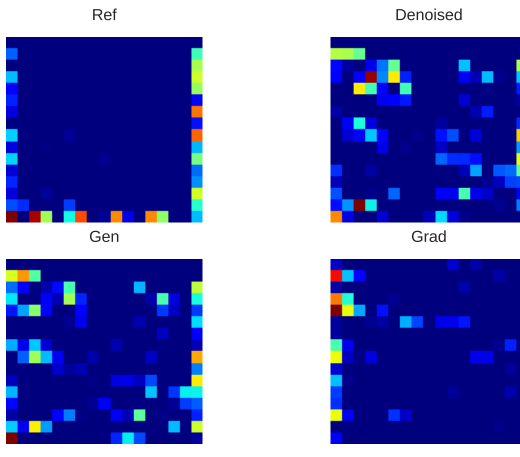


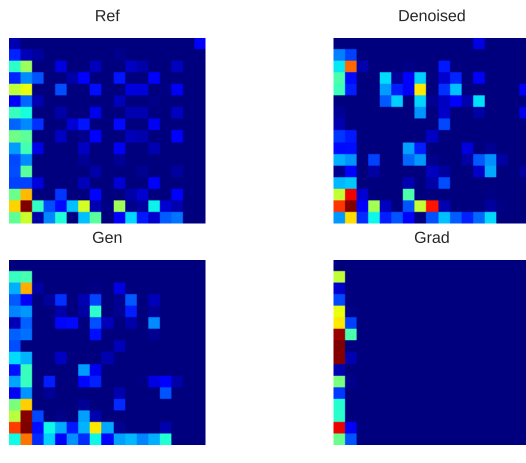


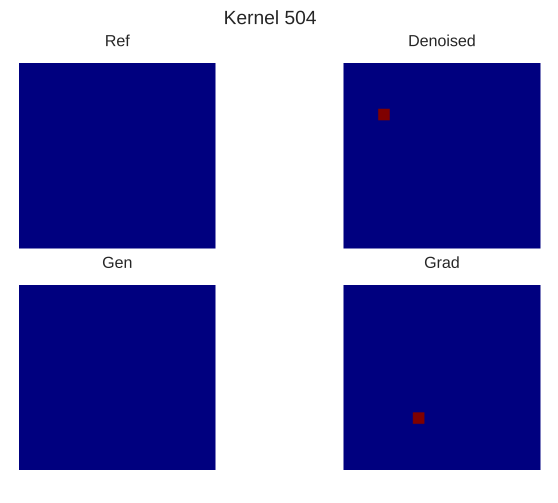


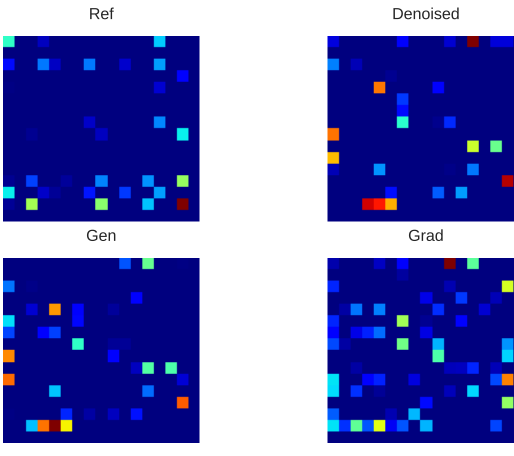


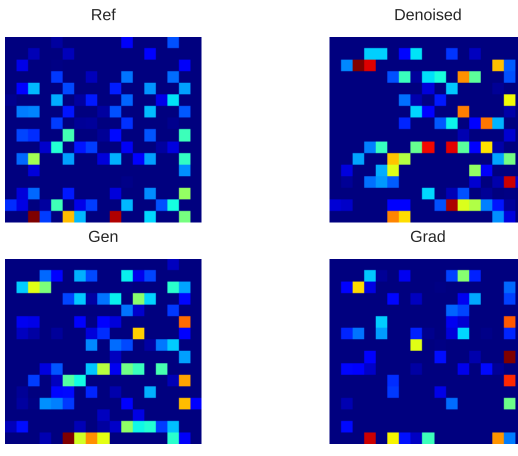
# Kernel 501 Ref Denoised Gen Grad

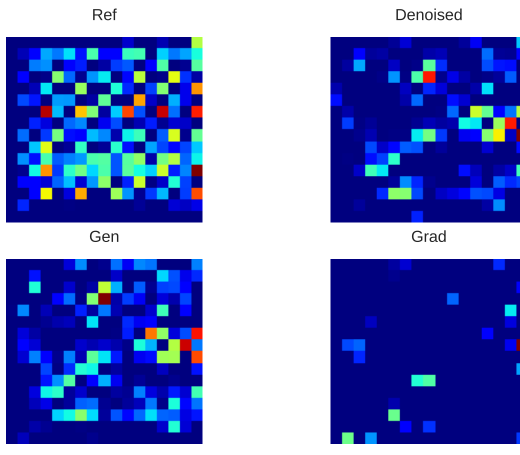












# Kernel 508 Ref Denoised Gen Grad

