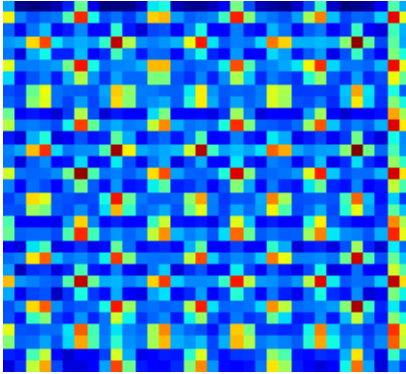
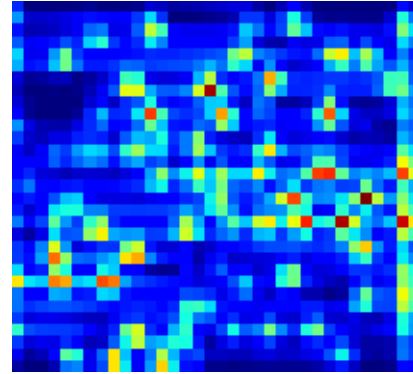


Kernel 0

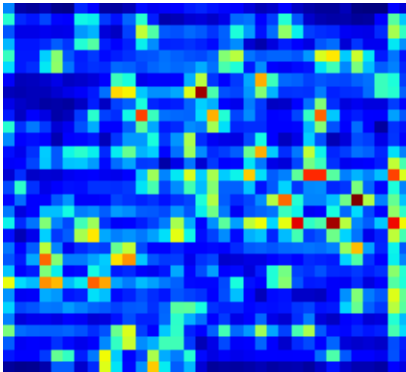
Ref



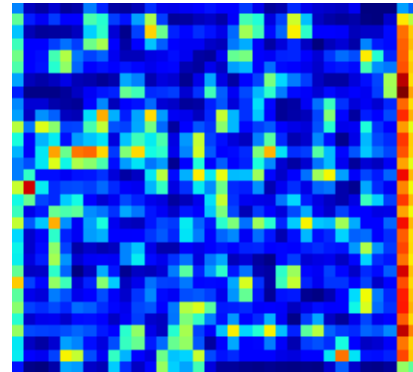
Denoised



Gen

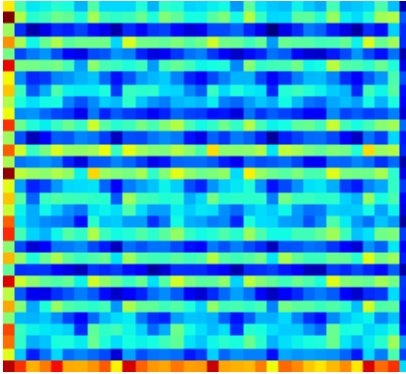


Grad

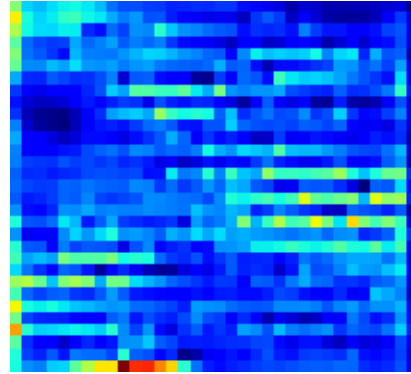


Kernel 1

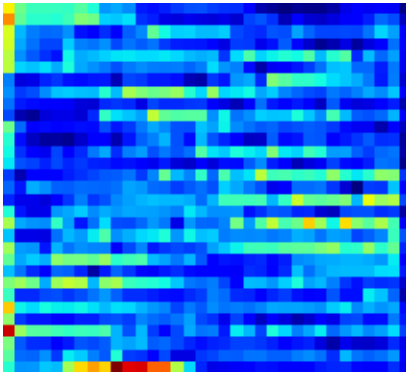
Ref



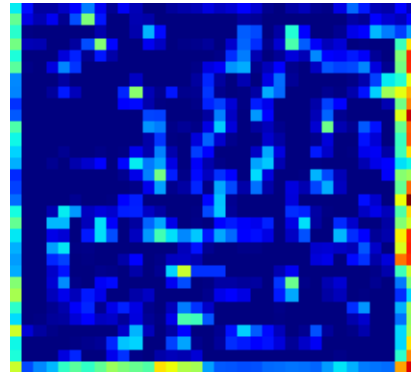
Denoised



Gen

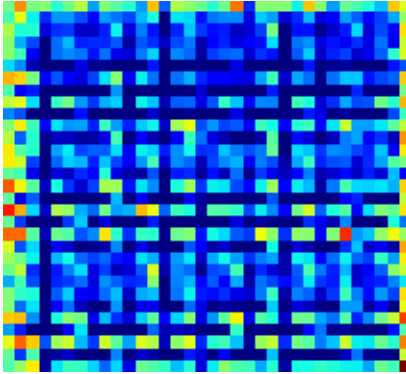


Grad

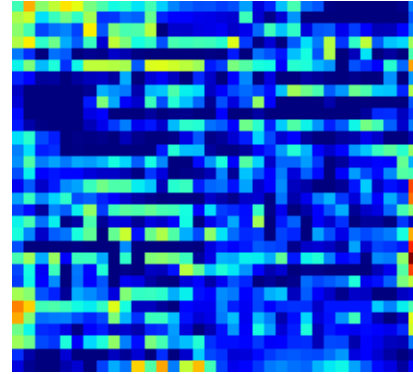


Kernel 2

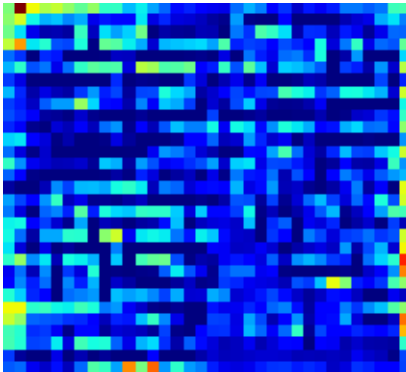
Ref



Denoised



Gen

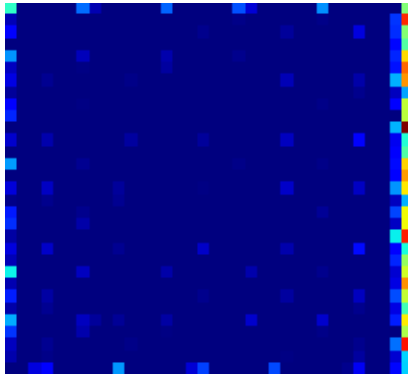


Grad

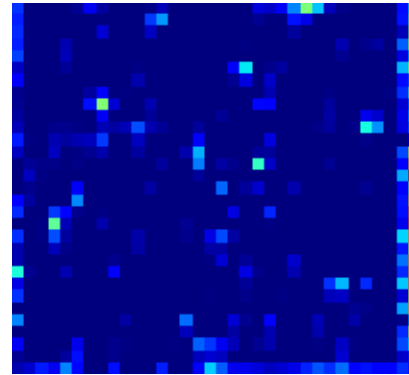


Kernel 3

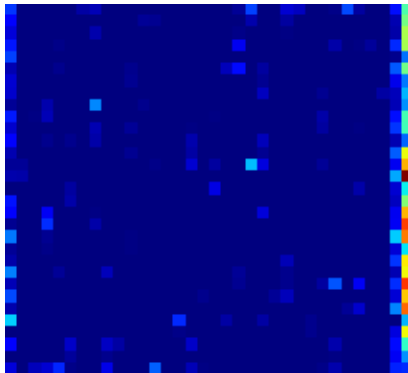
Ref



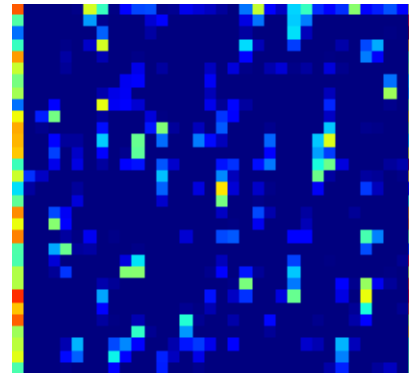
Denoised



Gen

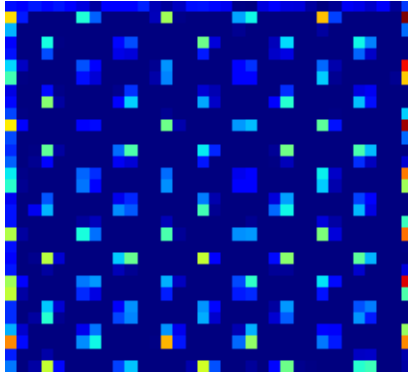


Grad

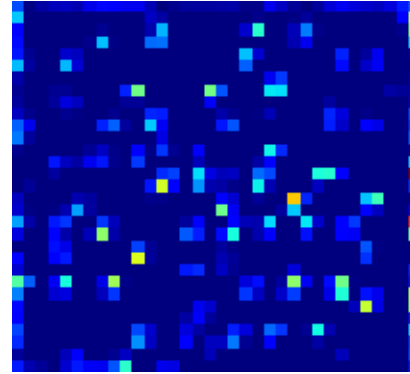


Kernel 4

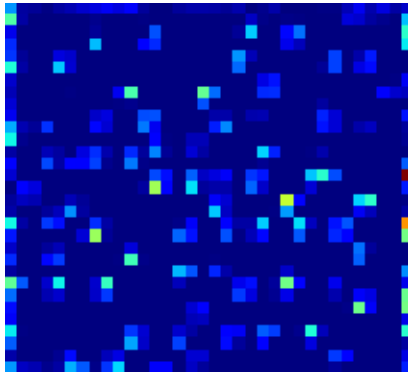
Ref



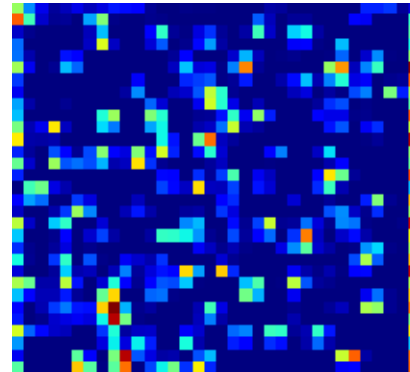
Denoised



Gen

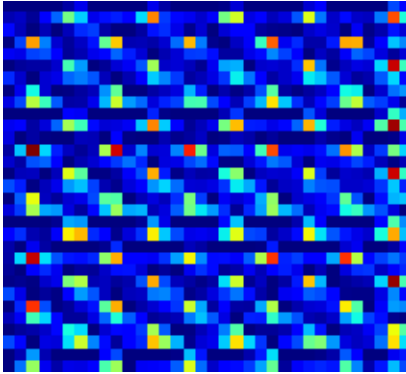


Grad

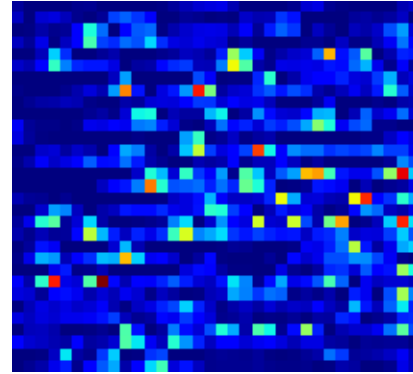


Kernel 5

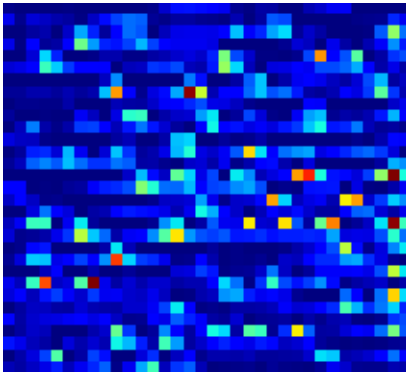
Ref



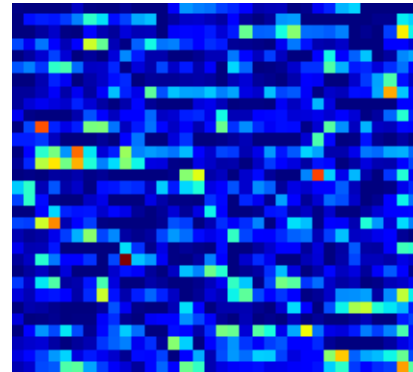
Denoised



Gen

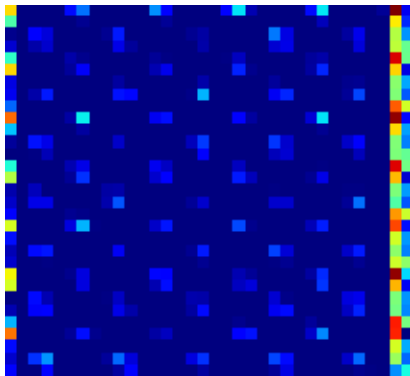


Grad

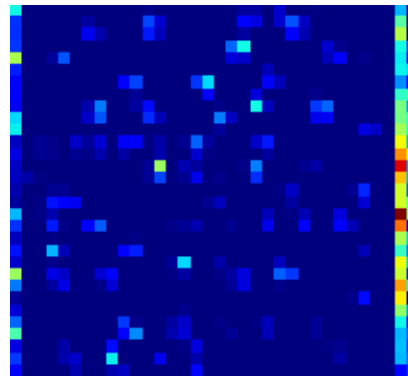


Kernel 6

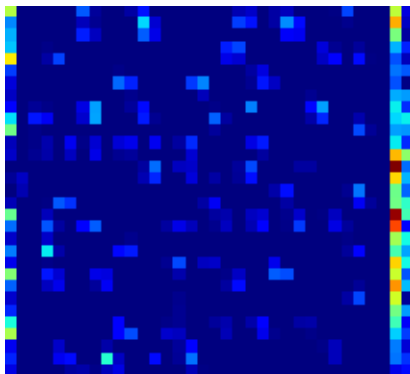
Ref



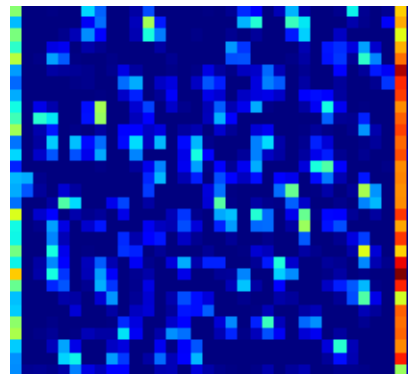
Denoised



Gen

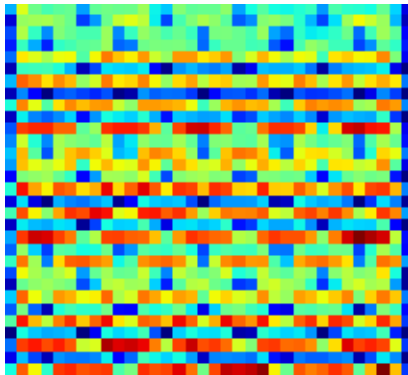


Grad

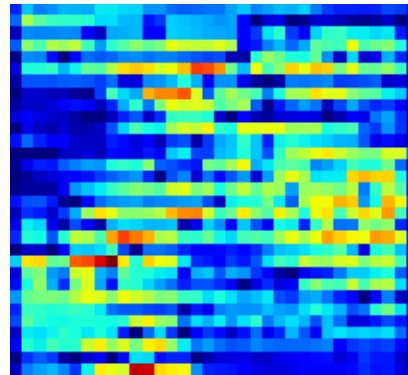


Kernel 7

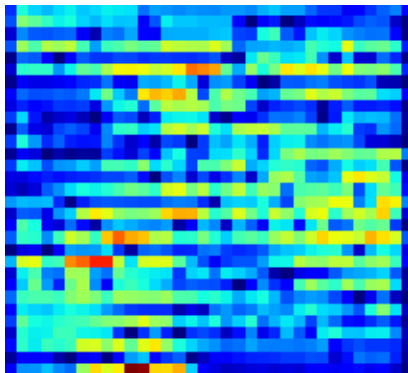
Ref



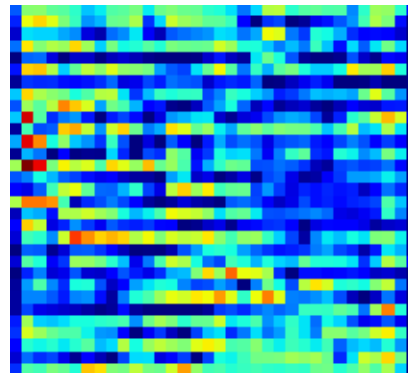
Denoised



Gen

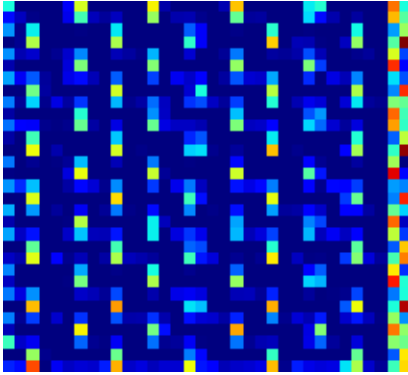


Grad

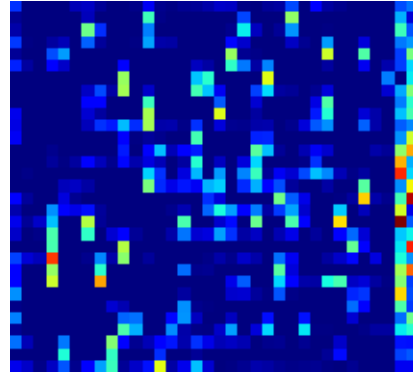


Kernel 8

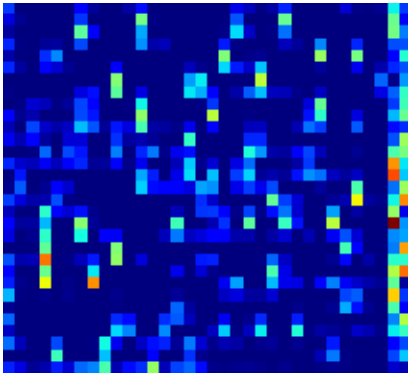
Ref



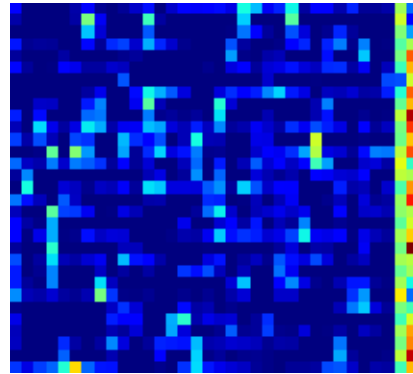
Denoised



Gen

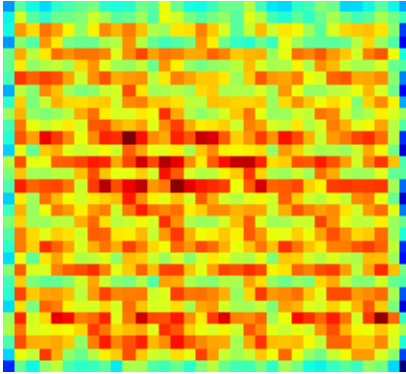


Grad

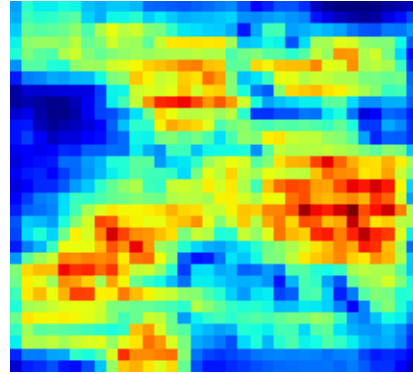


Kernel 9

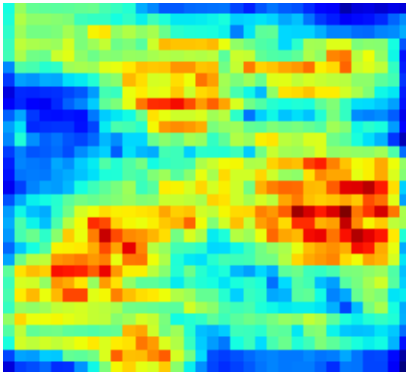
Ref



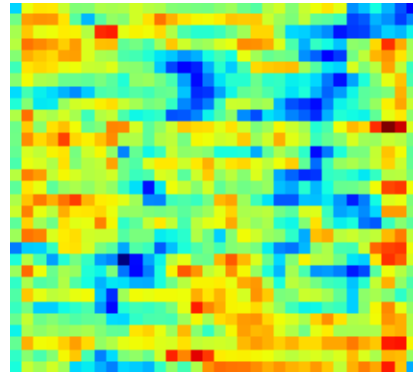
Denoised



Gen

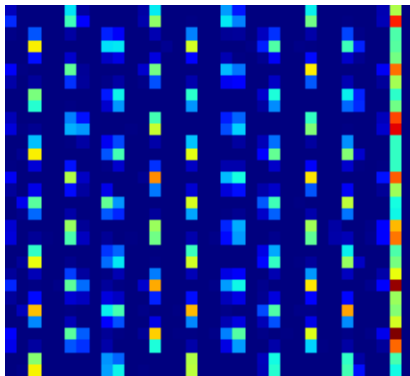


Grad

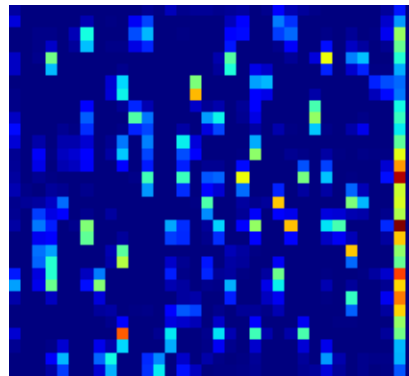


Kernel 10

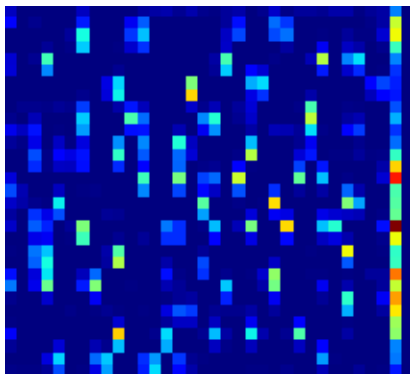
Ref



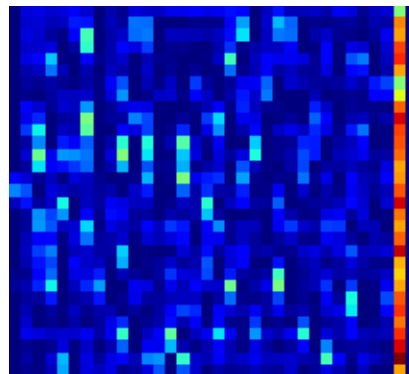
Denoised



Gen

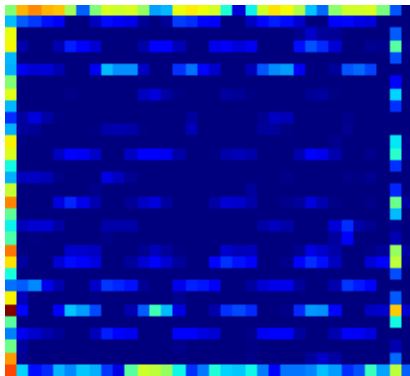


Grad

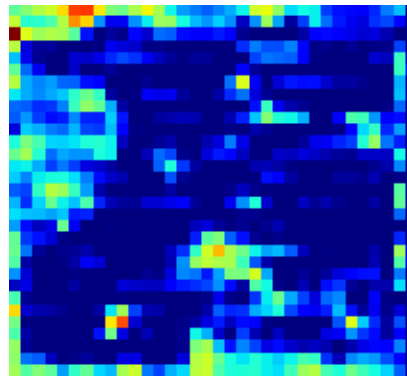


Kernel 11

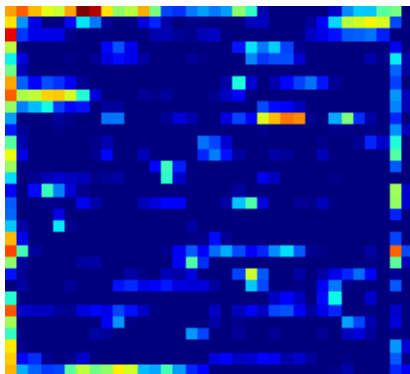
Ref



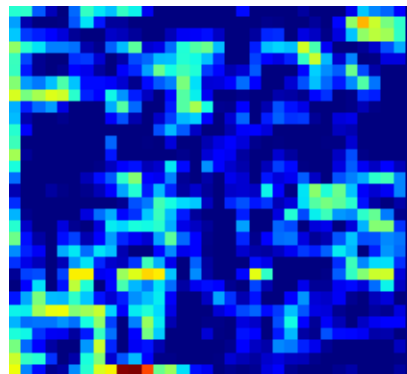
Denoised



Gen

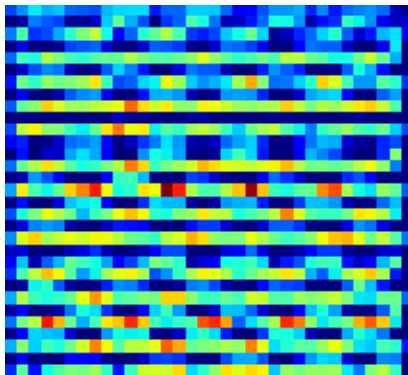


Grad

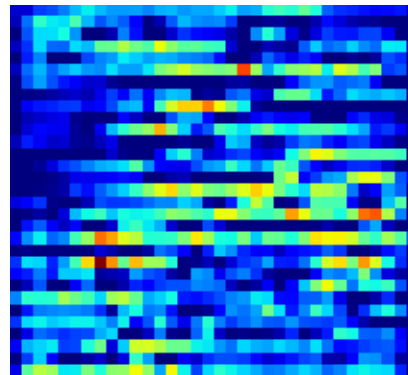


Kernel 12

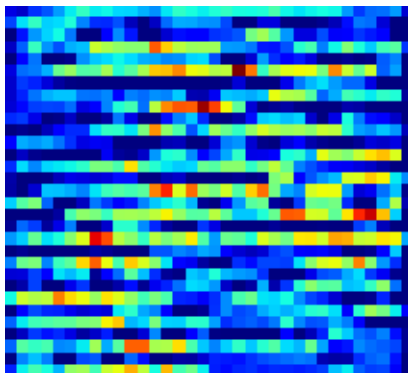
Ref



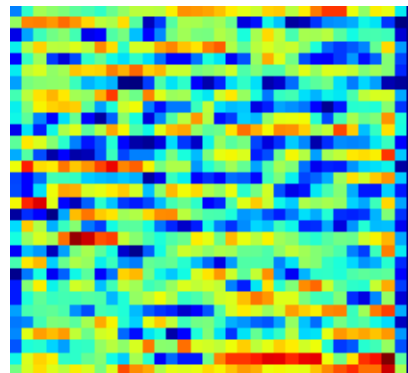
Denoised



Gen

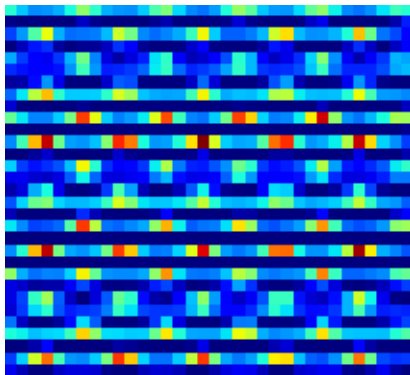


Grad

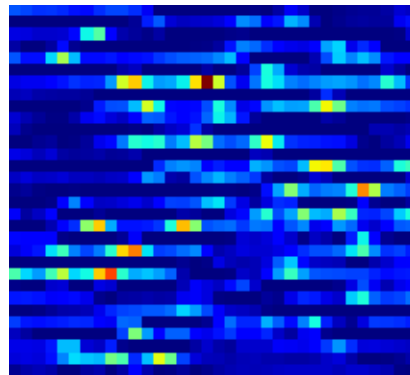


Kernel 13

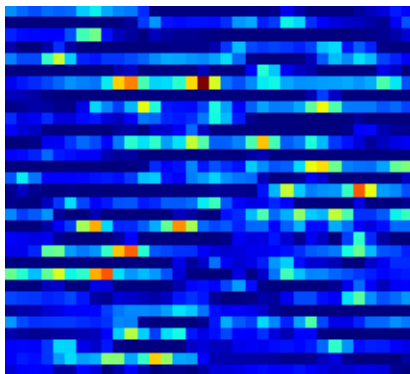
Ref



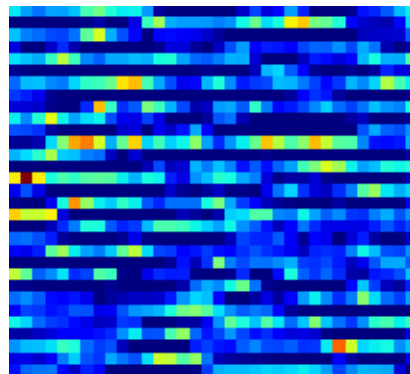
Denoised



Gen

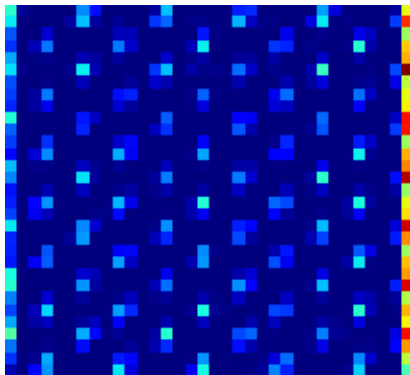


Grad

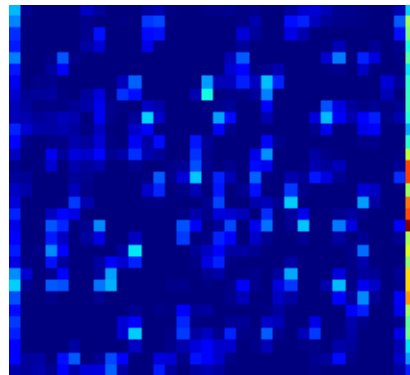


Kernel 14

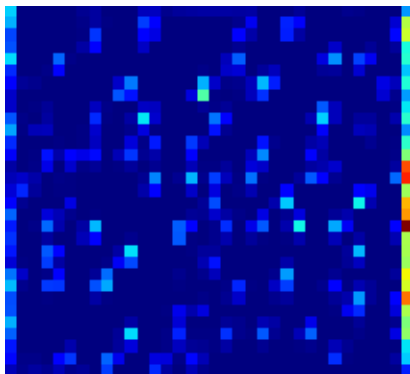
Ref



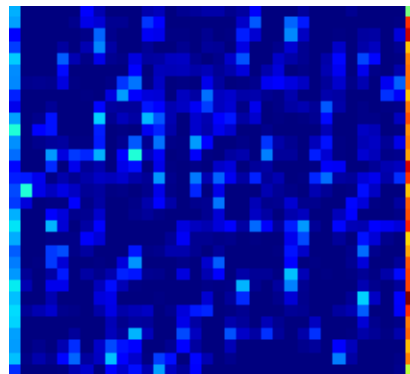
Denoised



Gen

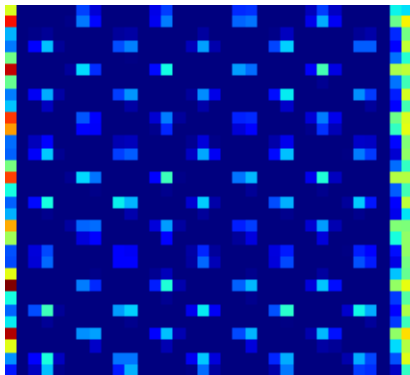


Grad

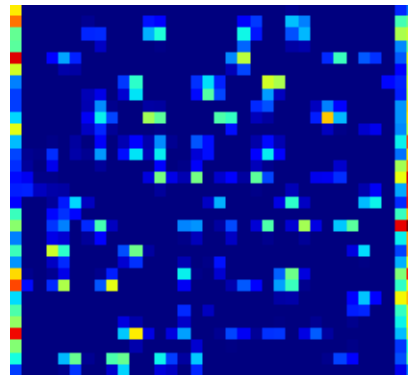


Kernel 15

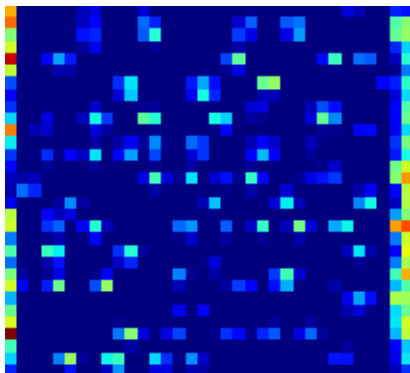
Ref



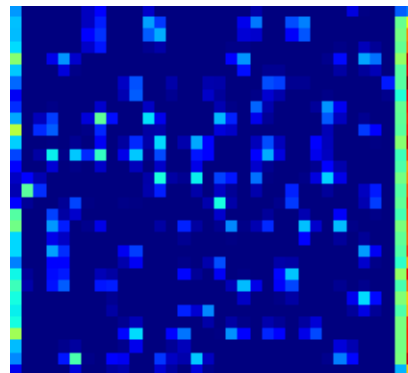
Denoised



Gen

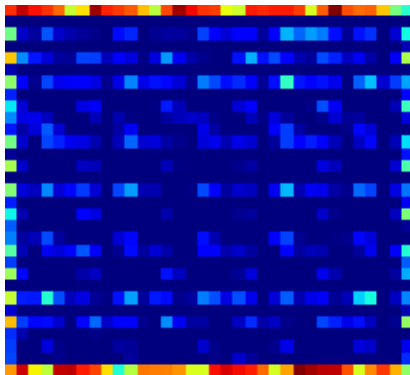


Grad

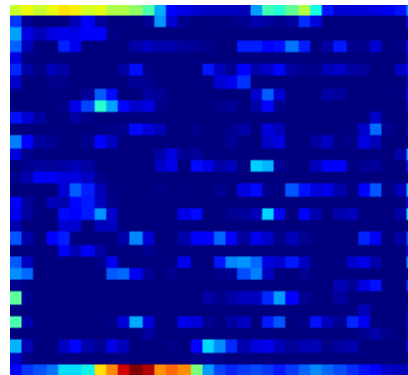


Kernel 16

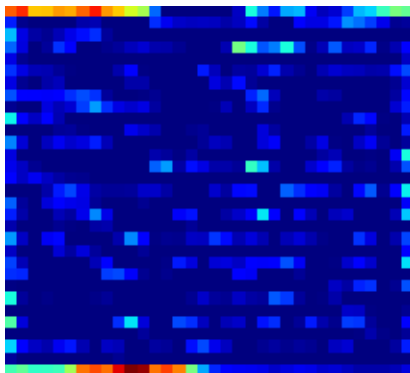
Ref



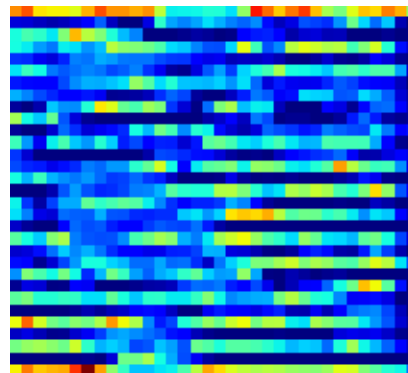
Denoised



Gen

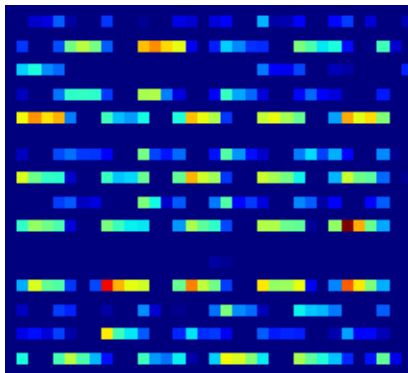


Grad

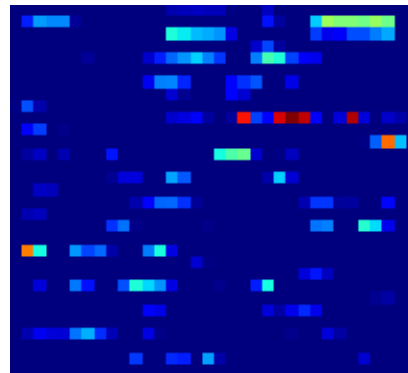


Kernel 17

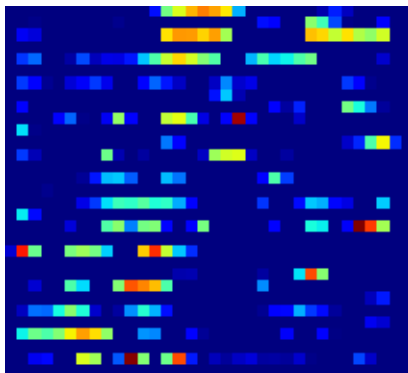
Ref



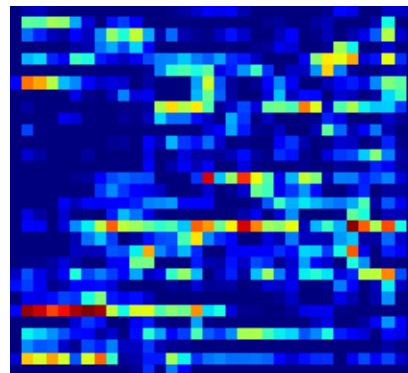
Denoised



Gen

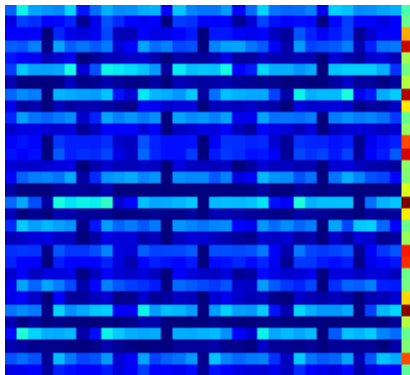


Grad

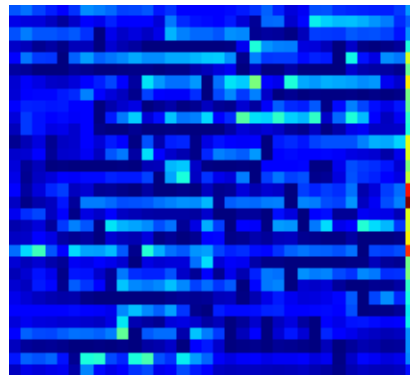


Kernel 18

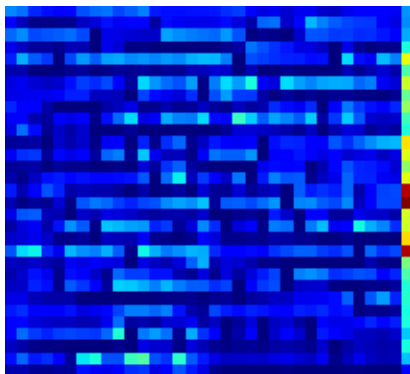
Ref



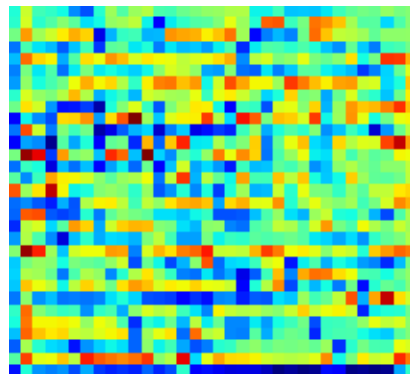
Denoised



Gen

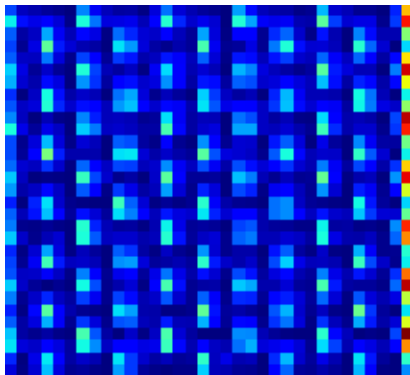


Grad

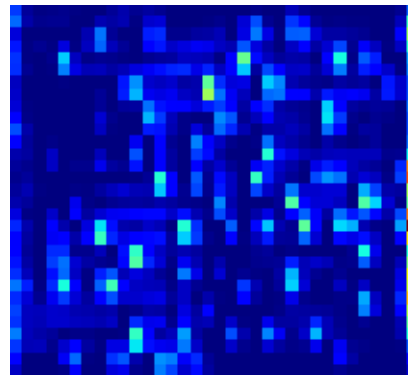


Kernel 19

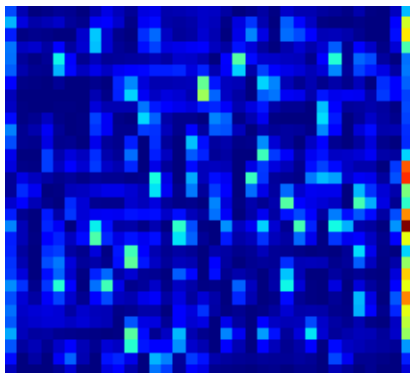
Ref



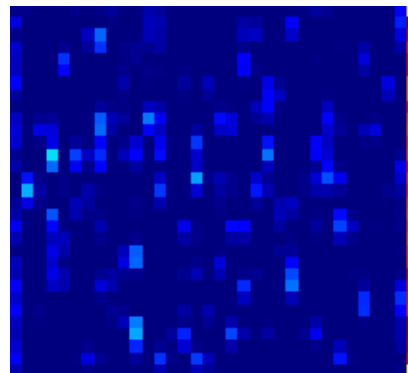
Denoised



Gen

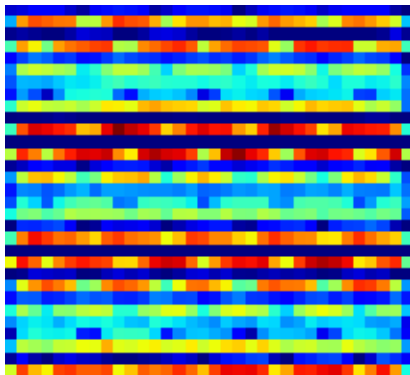


Grad

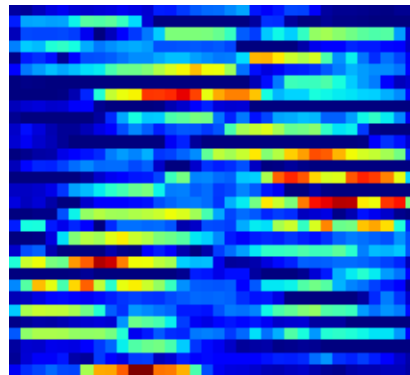


Kernel 20

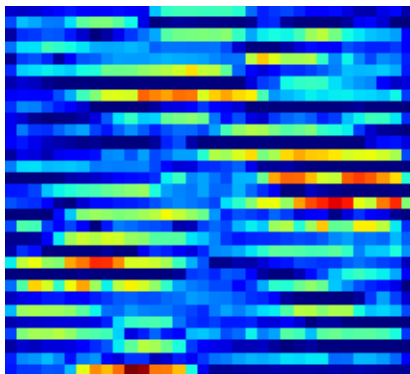
Ref



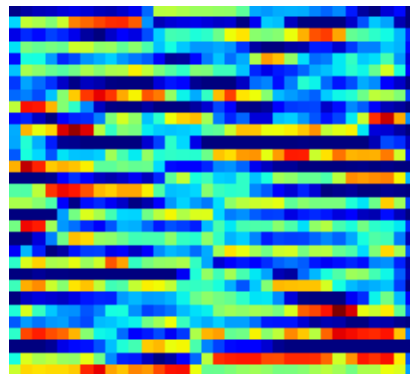
Denoised



Gen

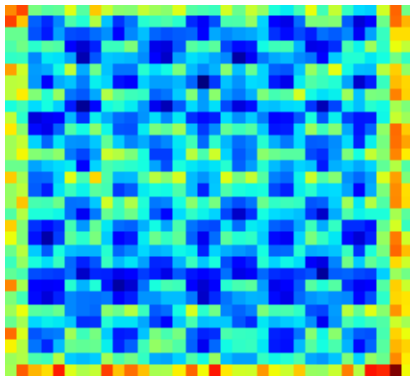


Grad

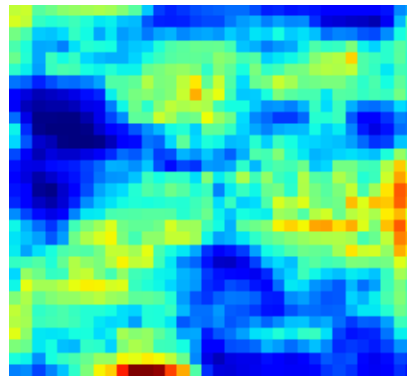


Kernel 21

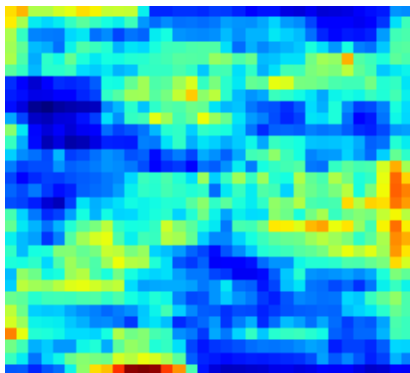
Ref



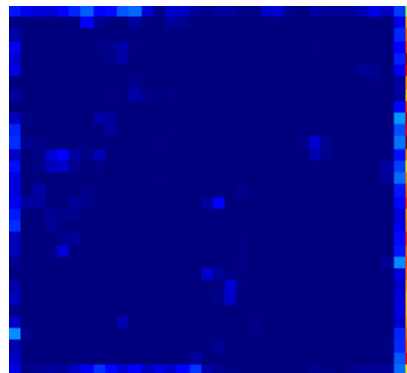
Denoised



Gen

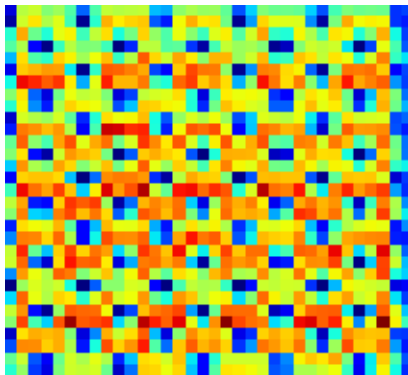


Grad

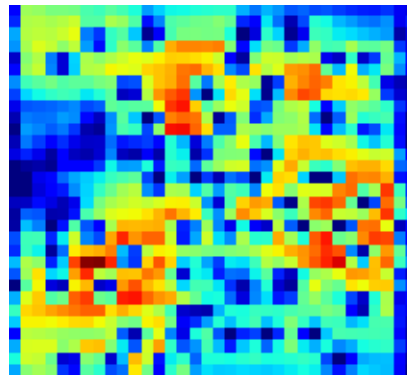


Kernel 22

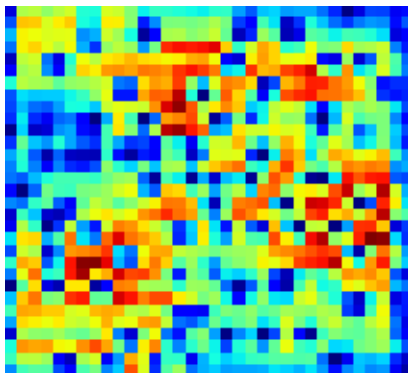
Ref



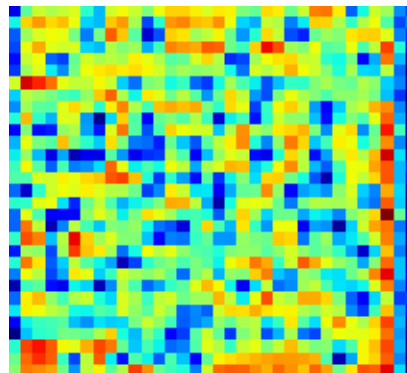
Denoised



Gen

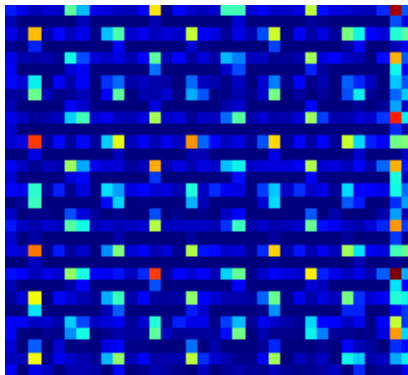


Grad

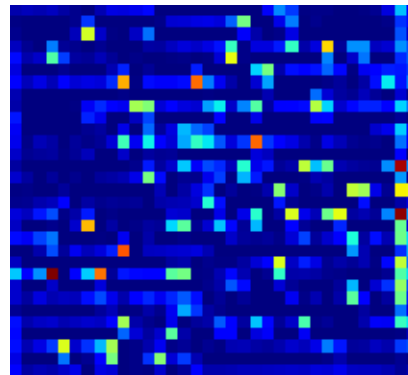


Kernel 23

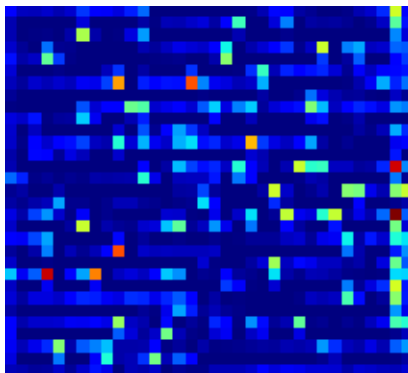
Ref



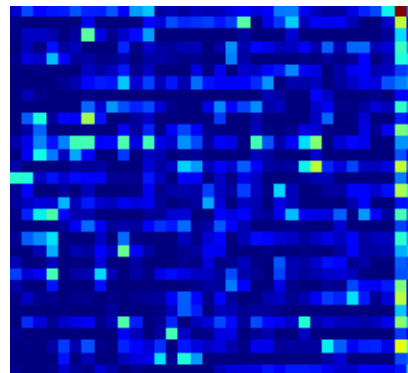
Denoised



Gen

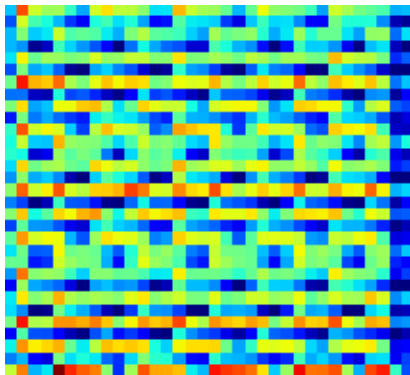


Grad

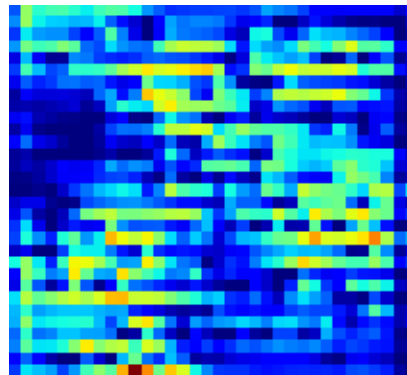


Kernel 24

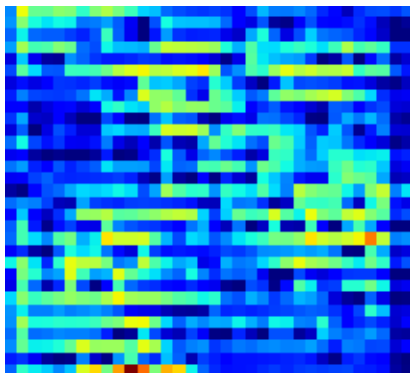
Ref



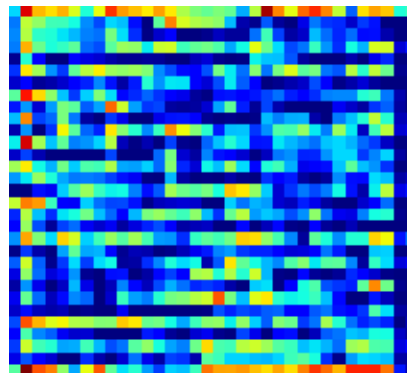
Denoised



Gen

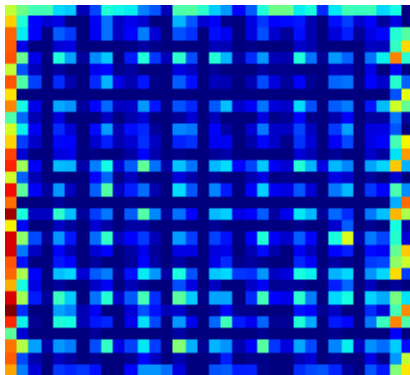


Grad

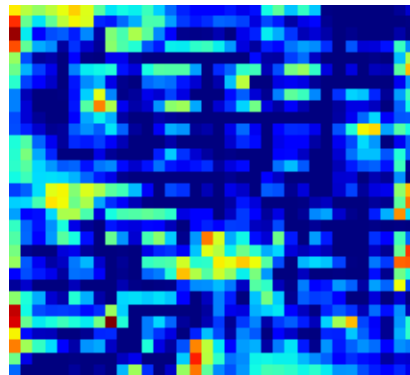


Kernel 25

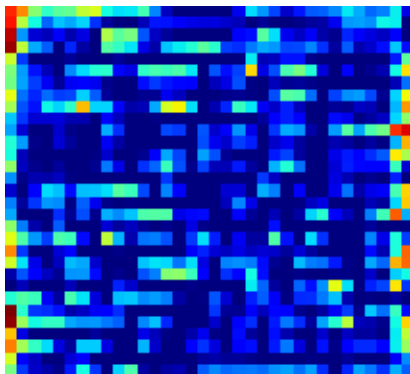
Ref



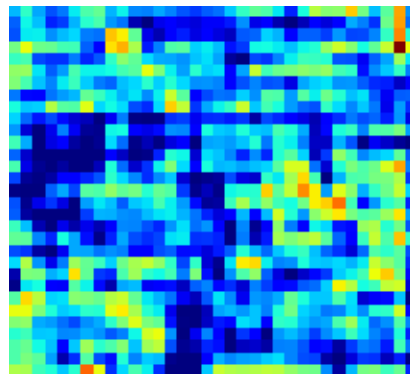
Denoised



Gen

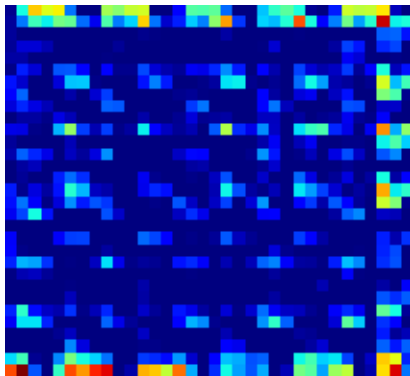


Grad

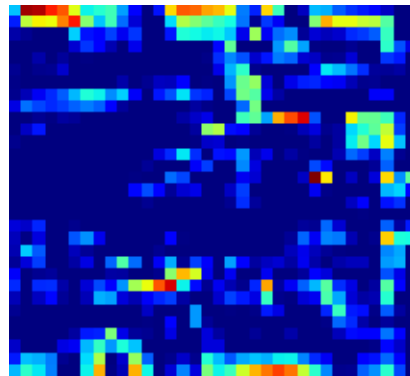


Kernel 26

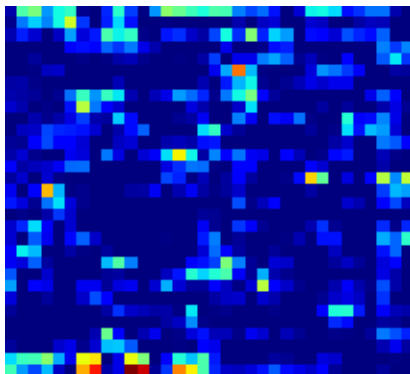
Ref



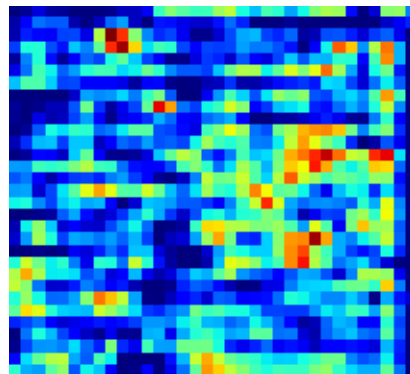
Denoised



Gen

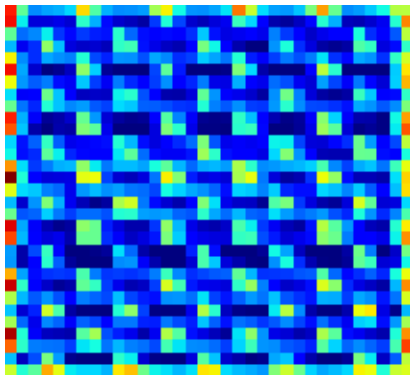


Grad

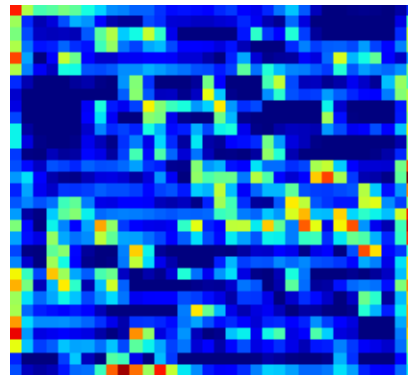


Kernel 27

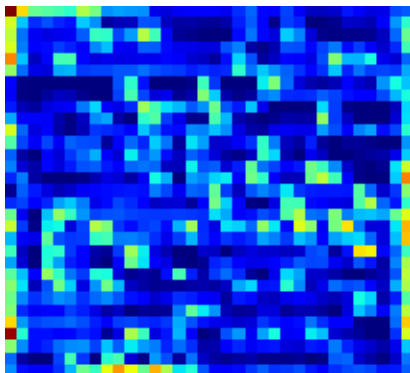
Ref



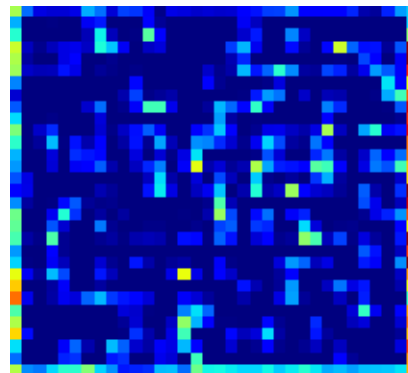
Denoised



Gen

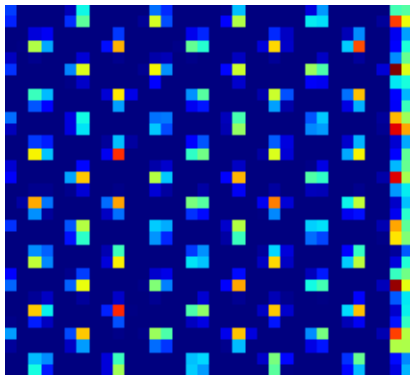


Grad

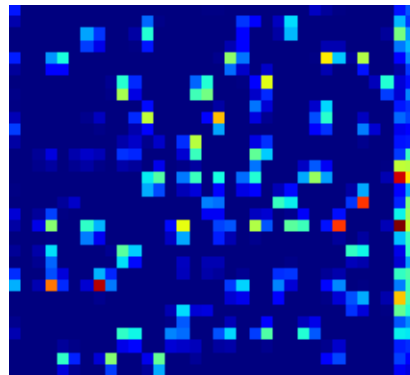


Kernel 28

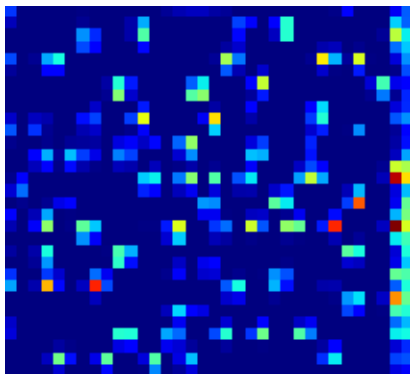
Ref



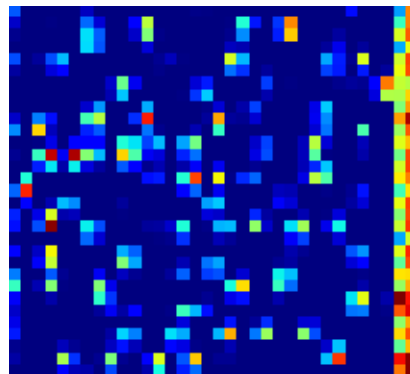
Denoised



Gen



Grad



Kernel 29

Ref



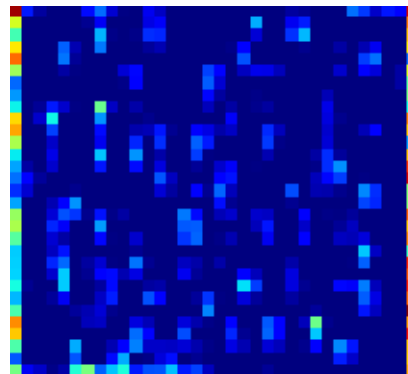
Denoised



Gen

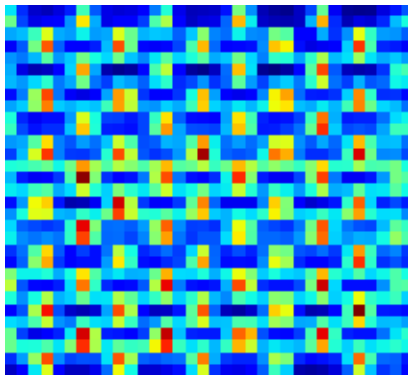


Grad

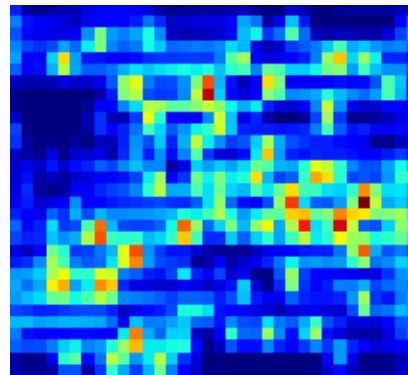


Kernel 30

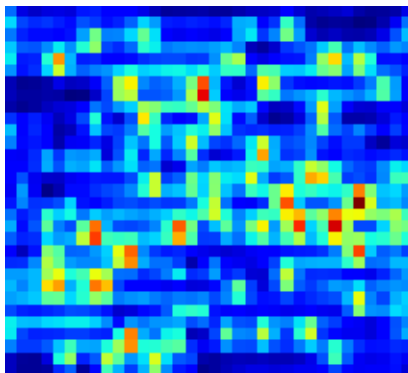
Ref



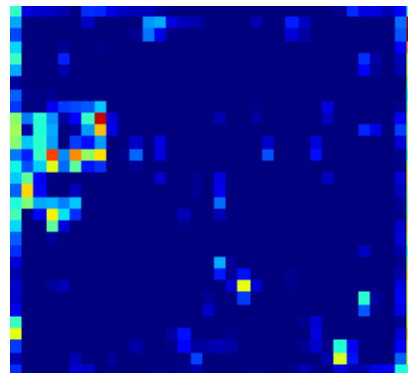
Denoised



Gen

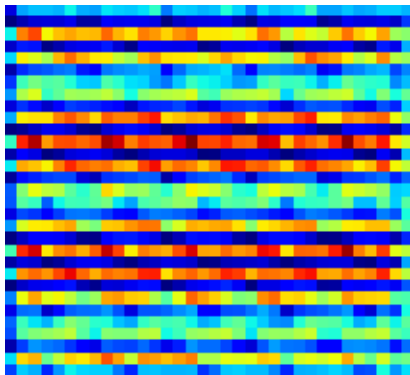


Grad

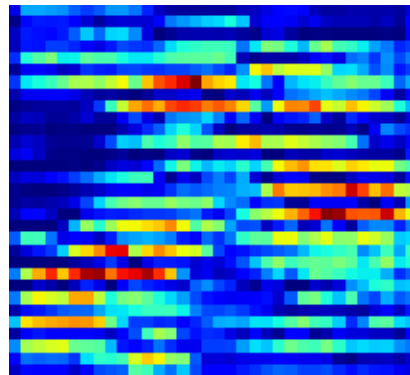


Kernel 31

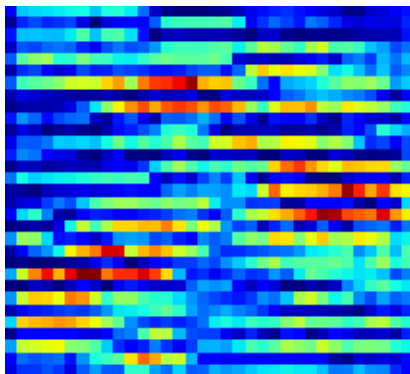
Ref



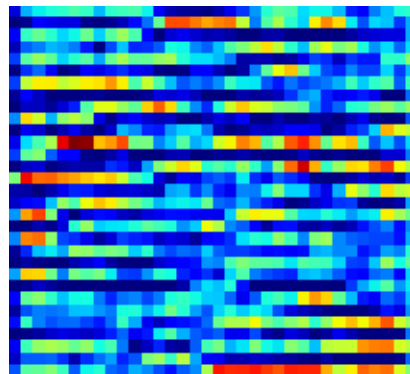
Denoised



Gen

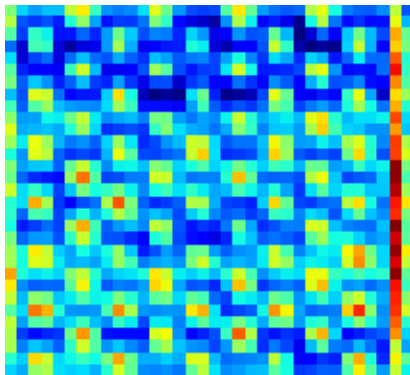


Grad

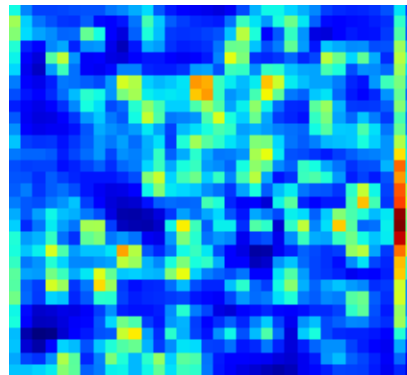


Kernel 32

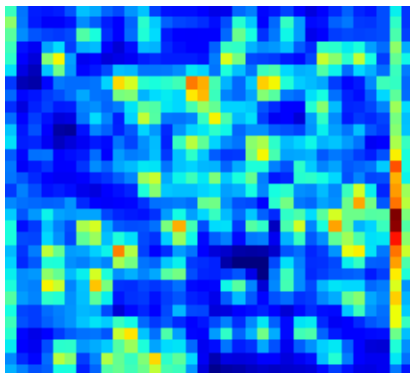
Ref



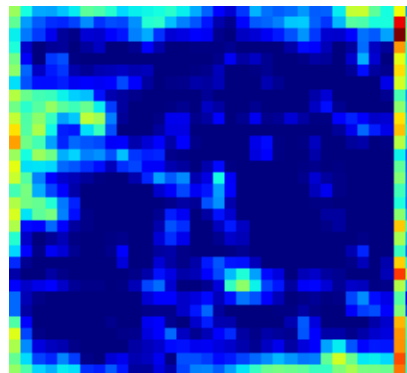
Denoised



Gen

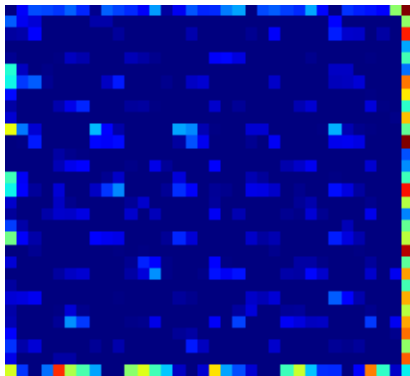


Grad

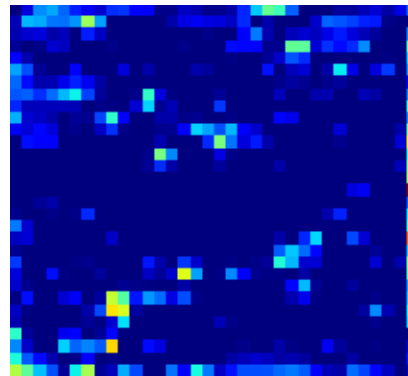


Kernel 33

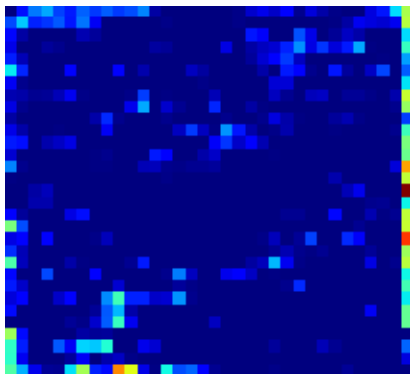
Ref



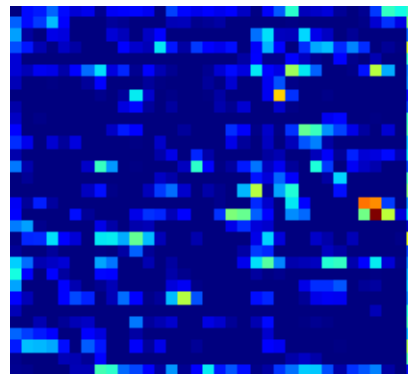
Denoised



Gen

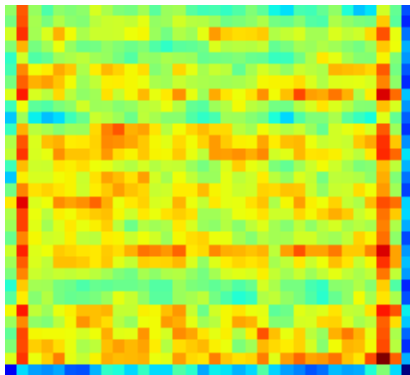


Grad

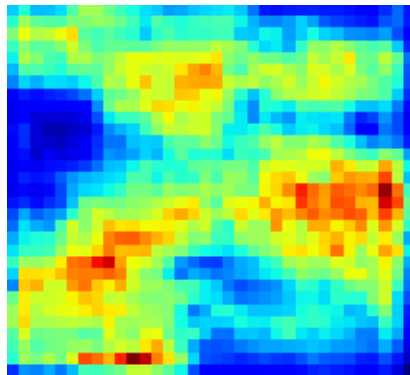


Kernel 34

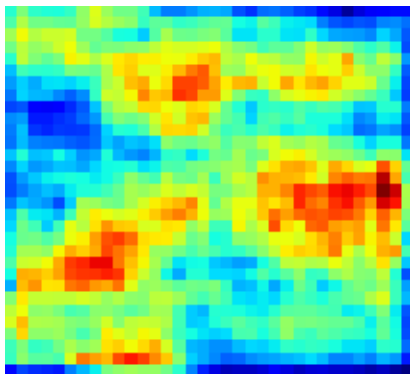
Ref



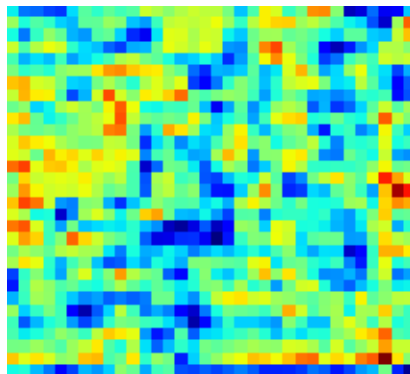
Denoised



Gen

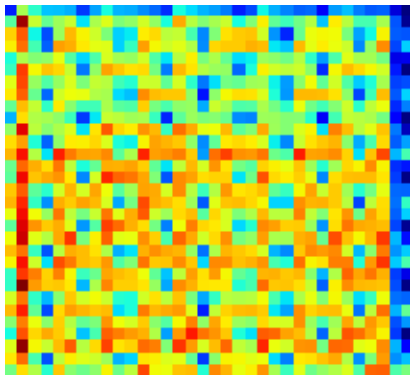


Grad

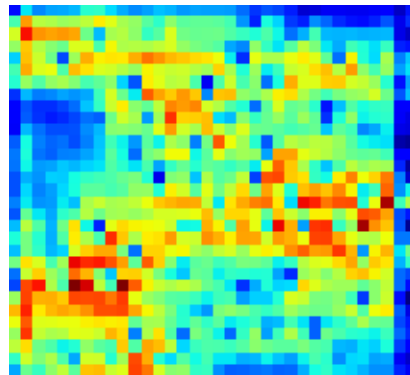


Kernel 35

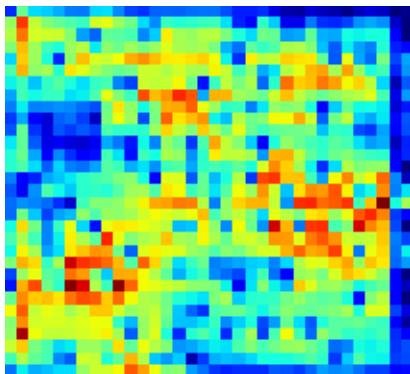
Ref



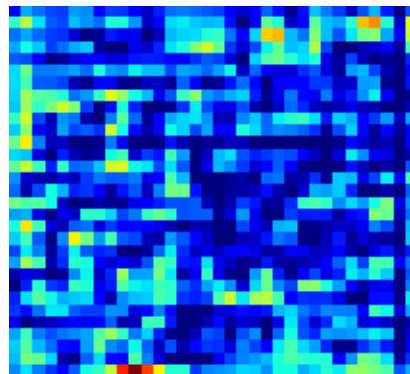
Denoised



Gen

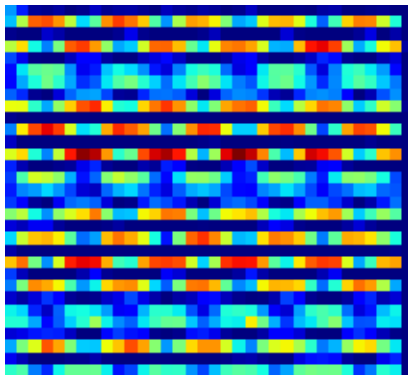


Grad

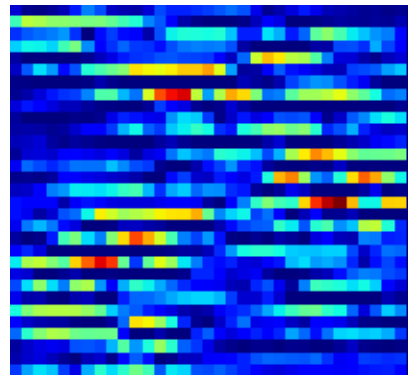


Kernel 36

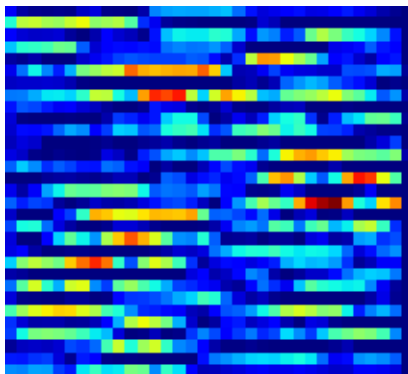
Ref



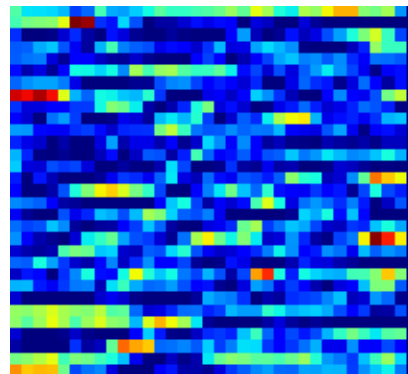
Denoised



Gen

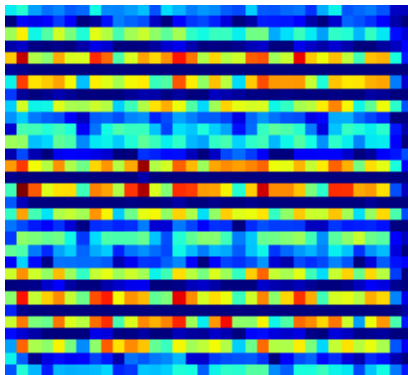


Grad

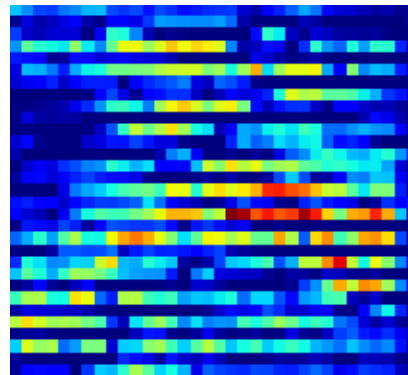


Kernel 37

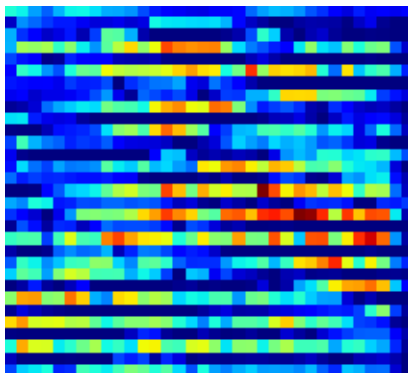
Ref



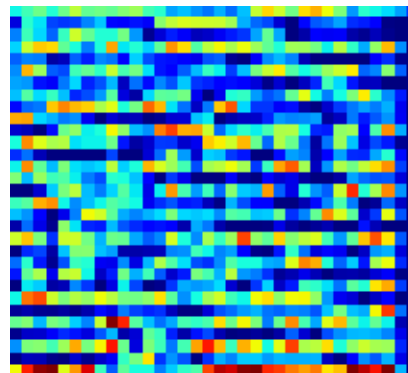
Denoised



Gen

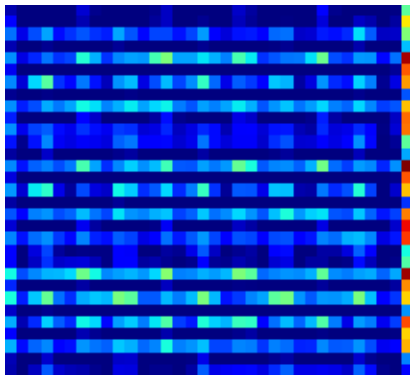


Grad

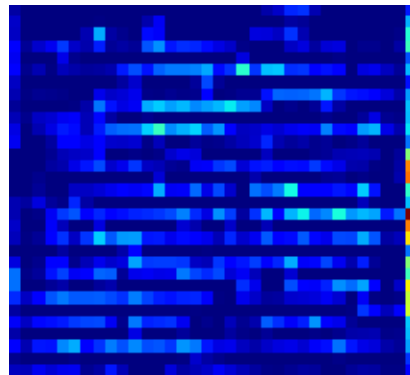


Kernel 38

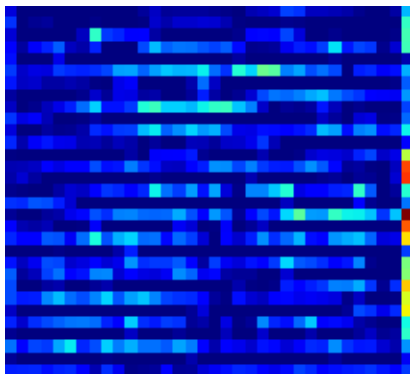
Ref



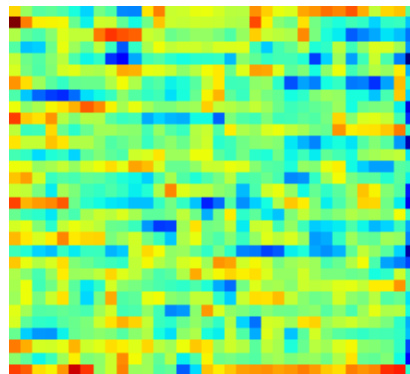
Denoised



Gen

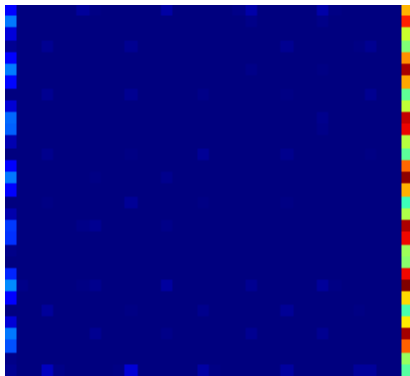


Grad

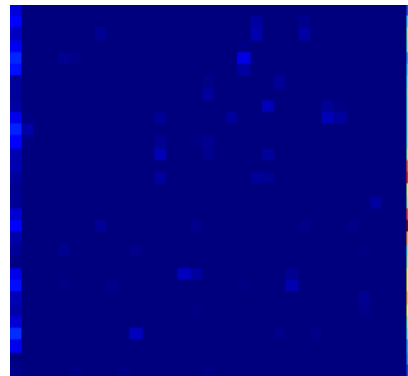


Kernel 39

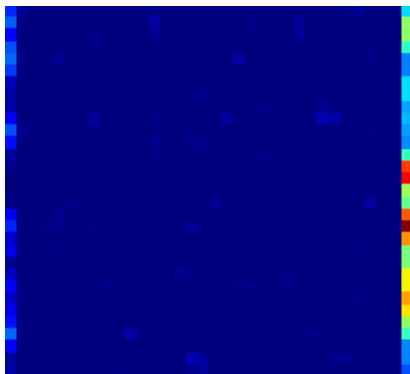
Ref



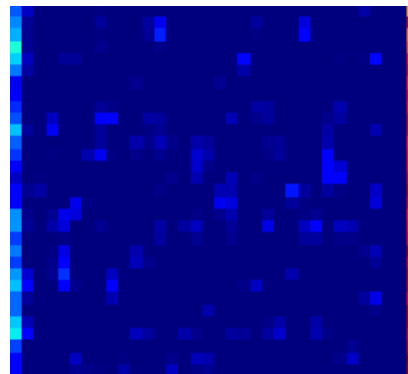
Denoised



Gen

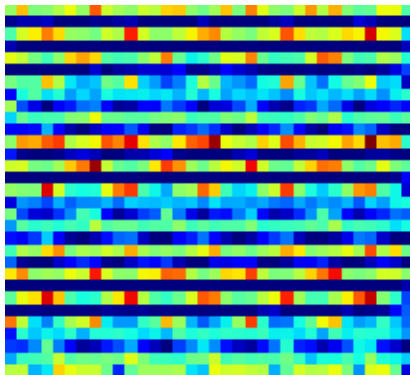


Grad

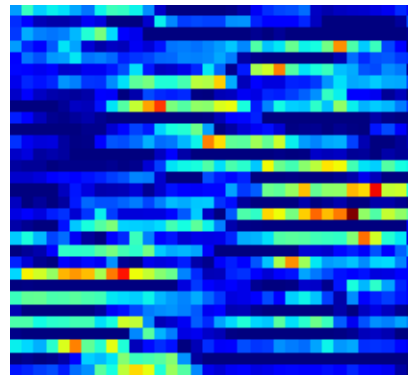


Kernel 40

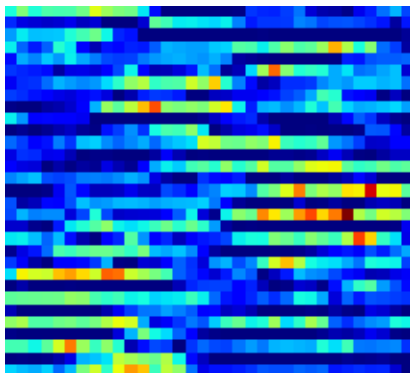
Ref



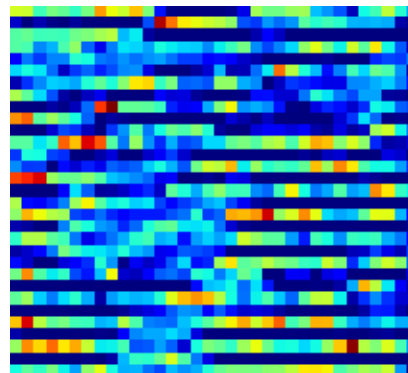
Denoised



Gen

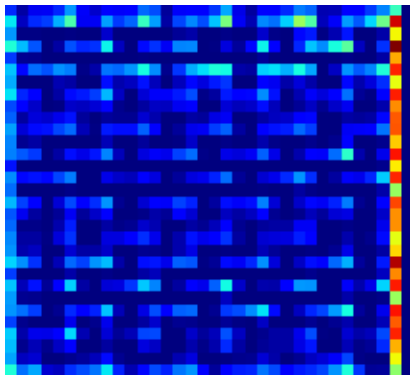


Grad

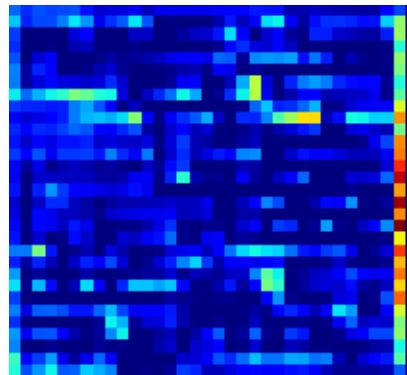


Kernel 41

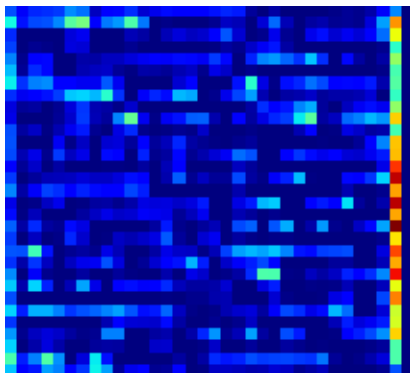
Ref



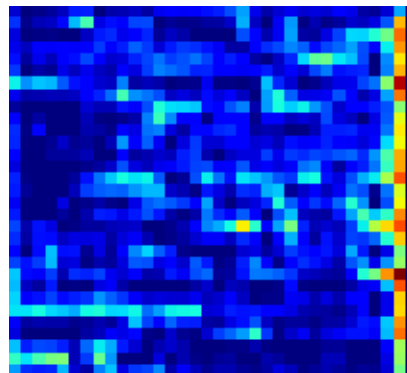
Denoised



Gen

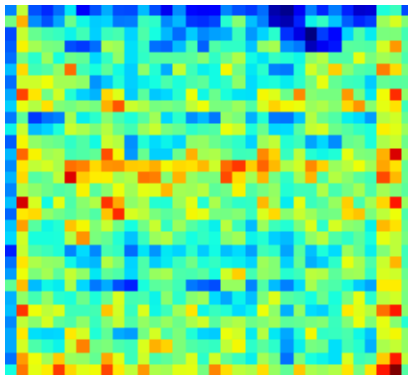


Grad

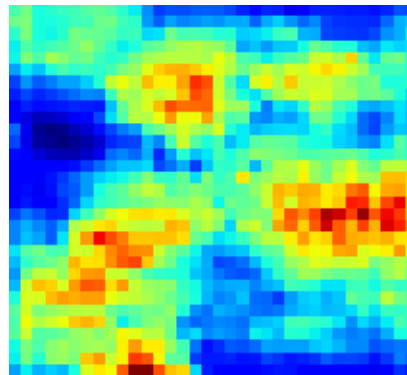


Kernel 42

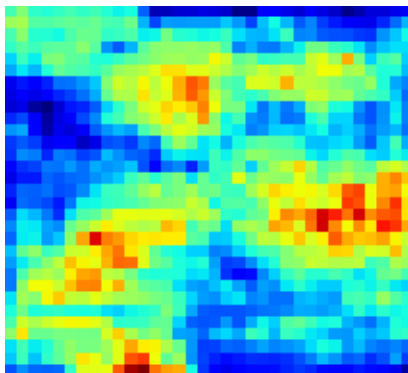
Ref



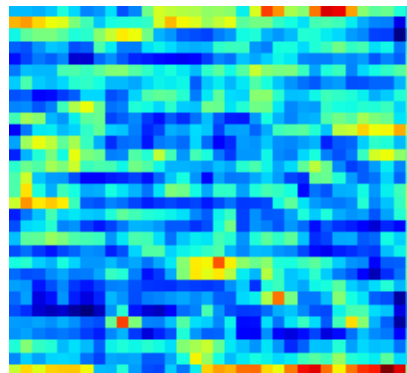
Denoised



Gen

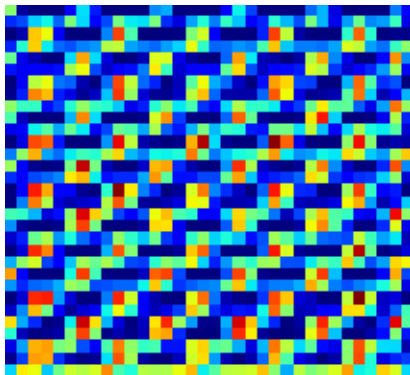


Grad

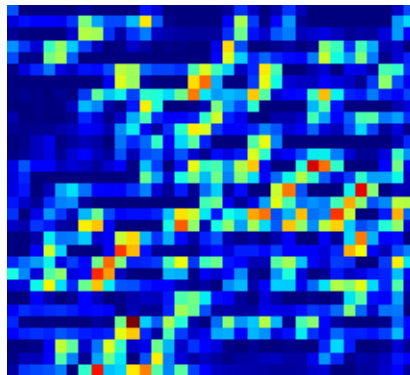


Kernel 43

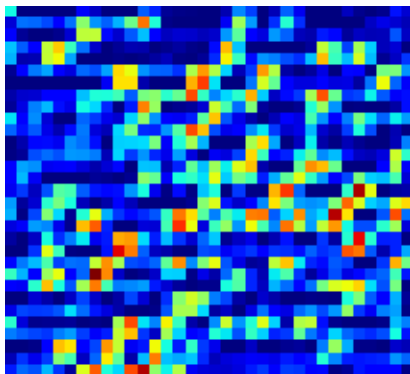
Ref



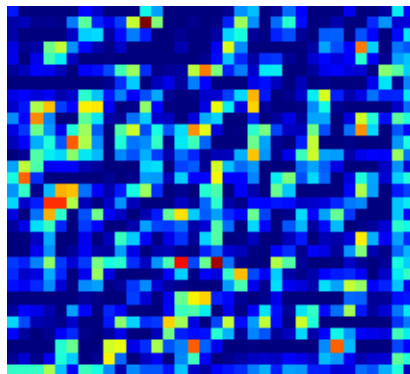
Denoised



Gen

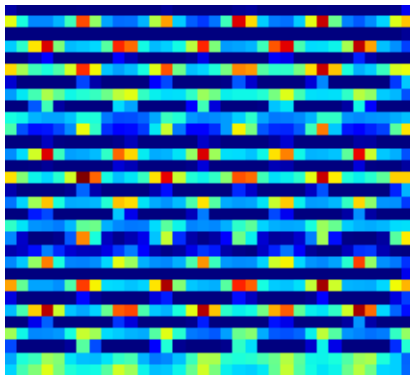


Grad

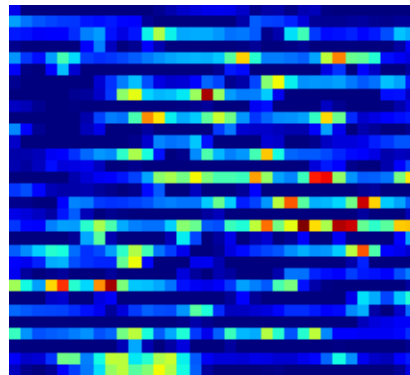


Kernel 44

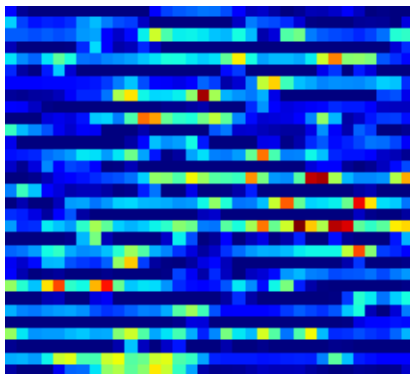
Ref



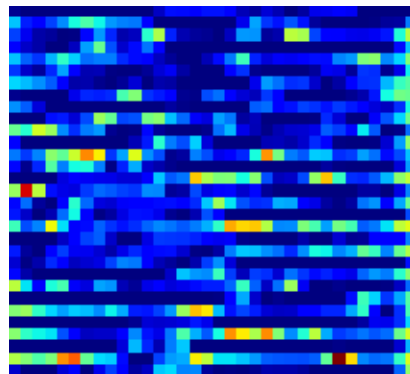
Denoised



Gen

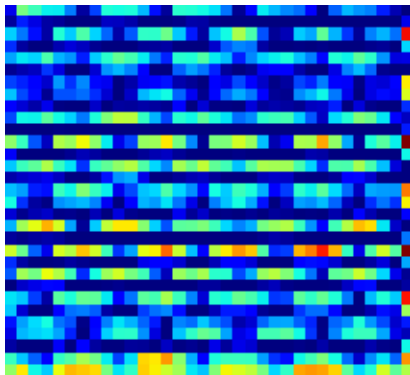


Grad

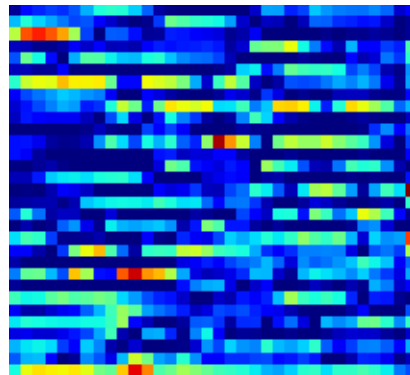


Kernel 45

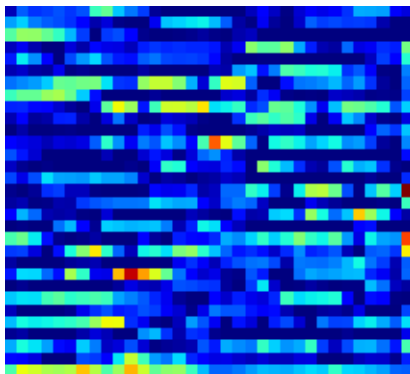
Ref



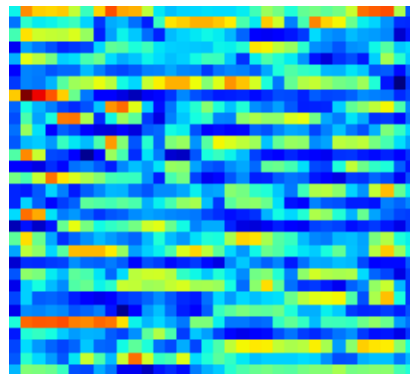
Denoised



Gen

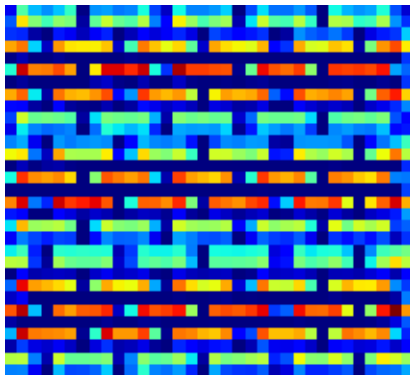


Grad

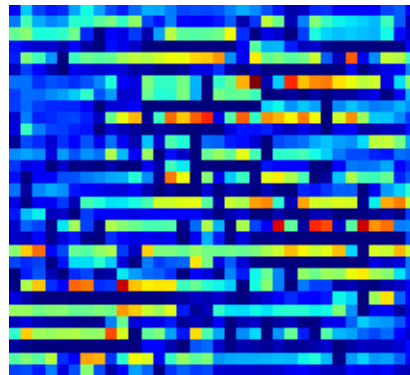


Kernel 46

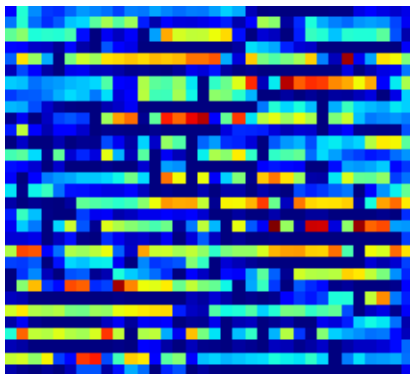
Ref



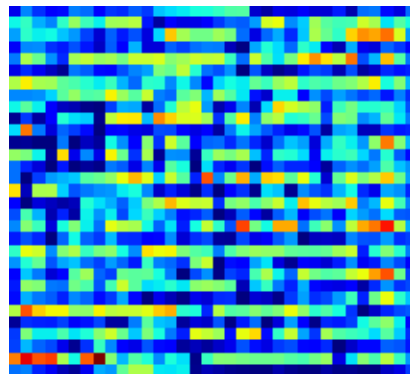
Denoised



Gen

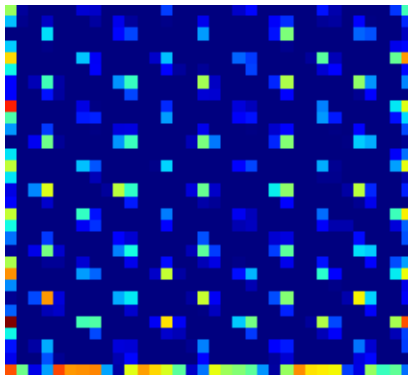


Grad

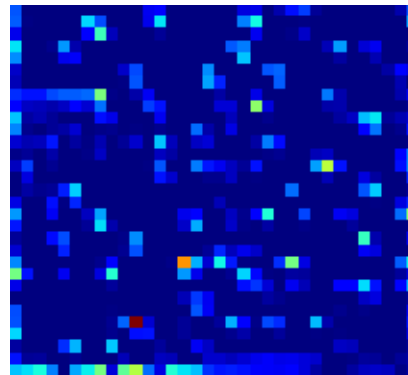


Kernel 47

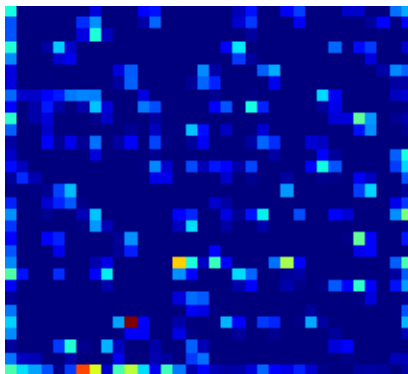
Ref



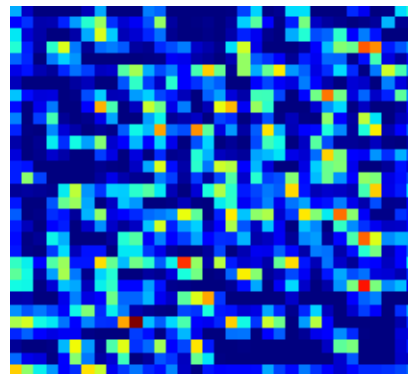
Denoised



Gen

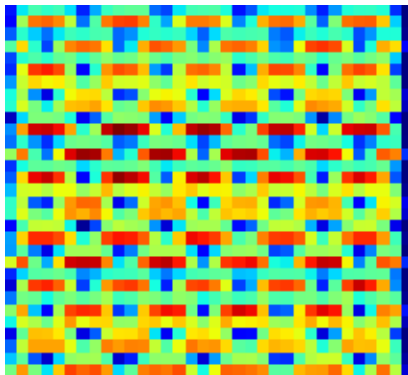


Grad

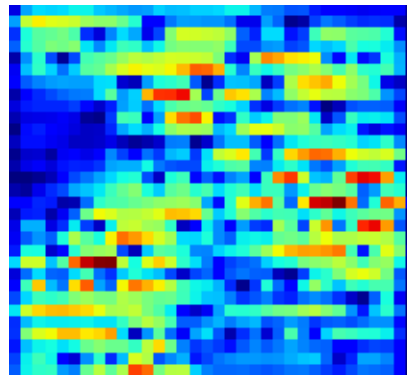


Kernel 48

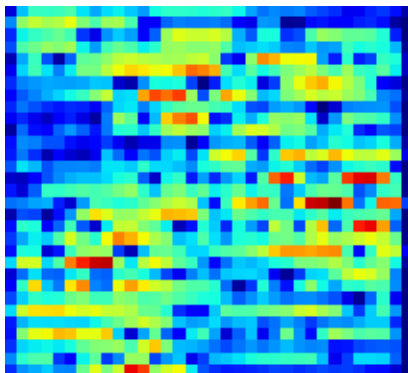
Ref



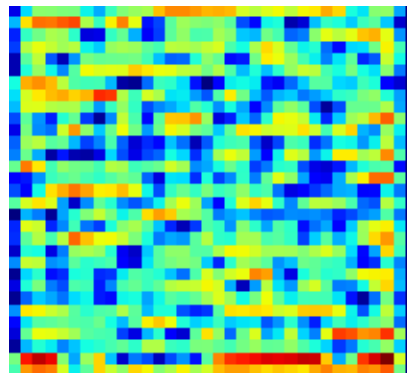
Denoised



Gen

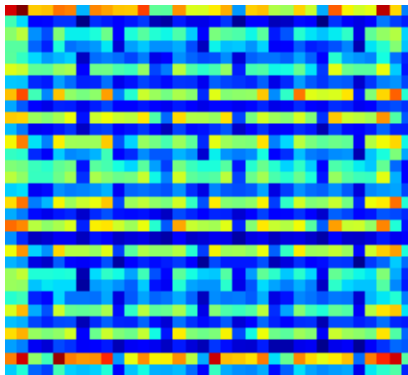


Grad

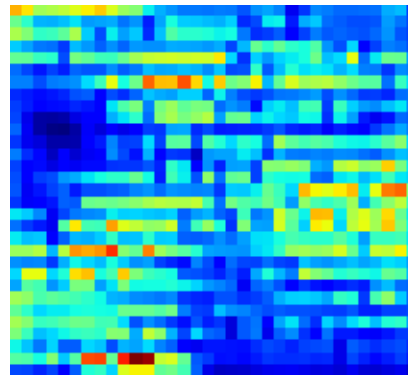


Kernel 49

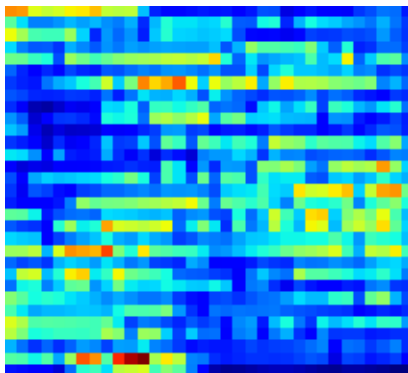
Ref



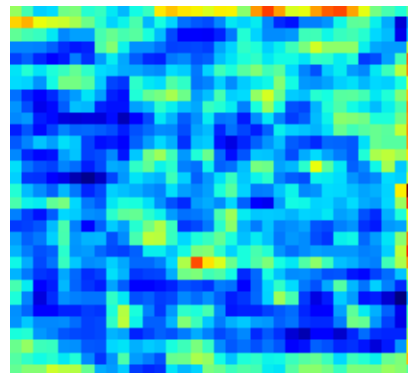
Denoised



Gen

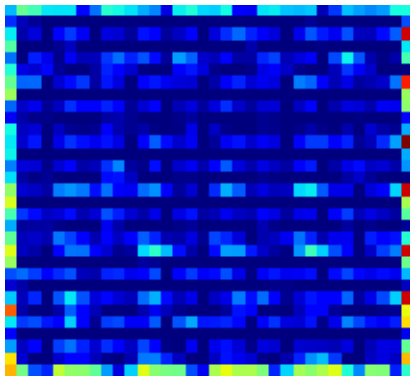


Grad

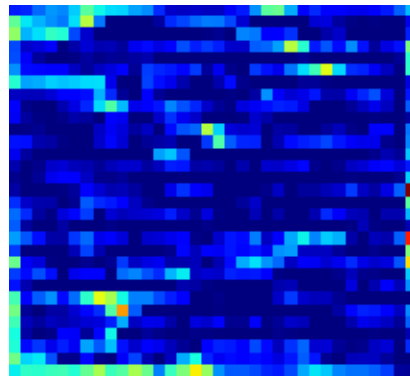


Kernel 50

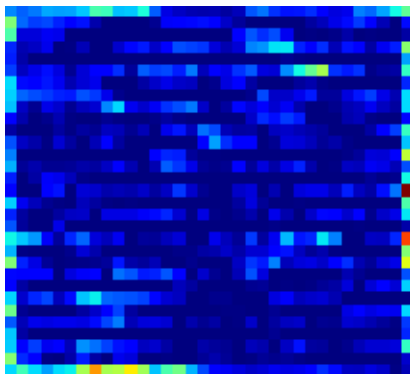
Ref



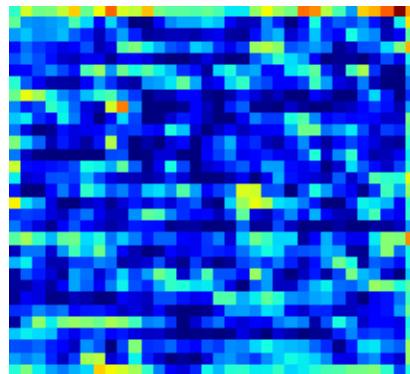
Denoised



Gen

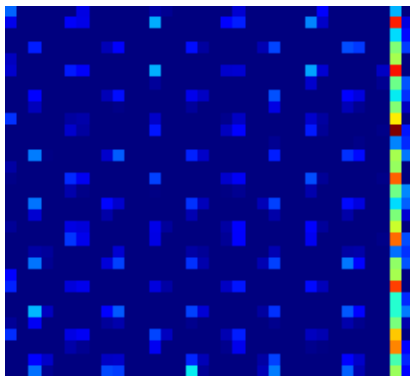


Grad

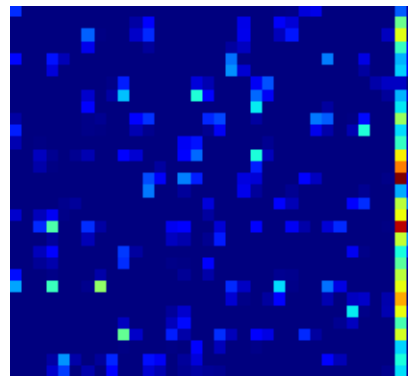


Kernel 51

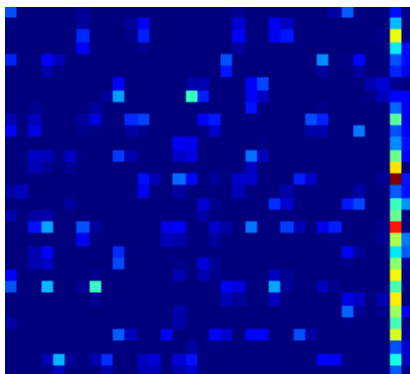
Ref



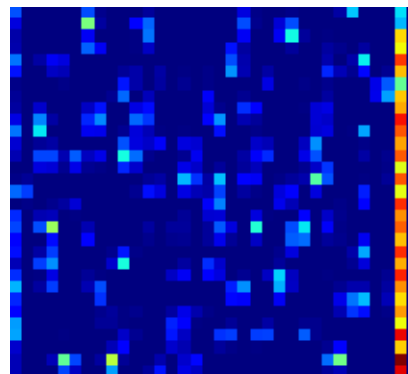
Denoised



Gen

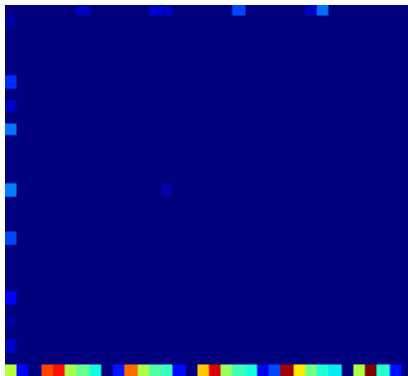


Grad

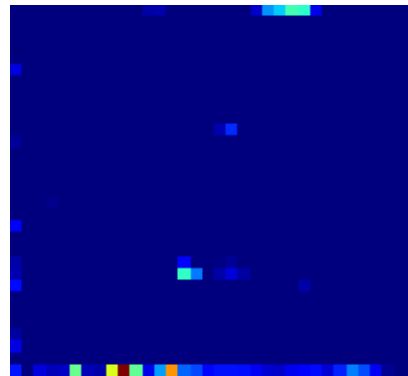


Kernel 52

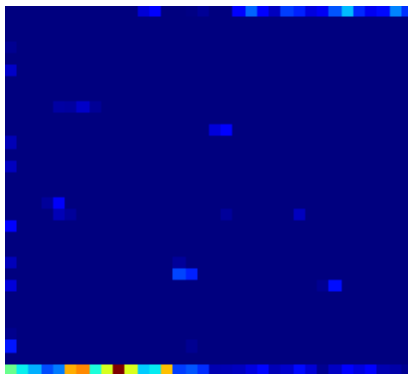
Ref



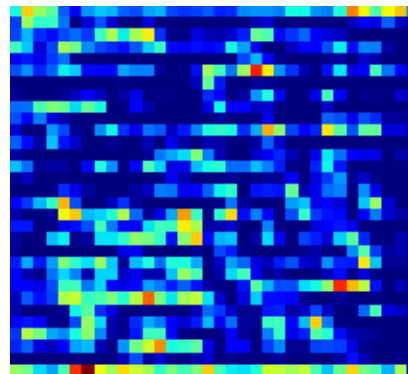
Denoised



Gen

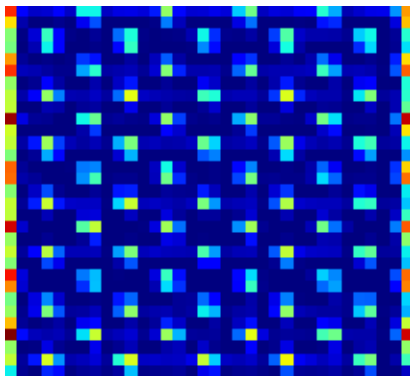


Grad

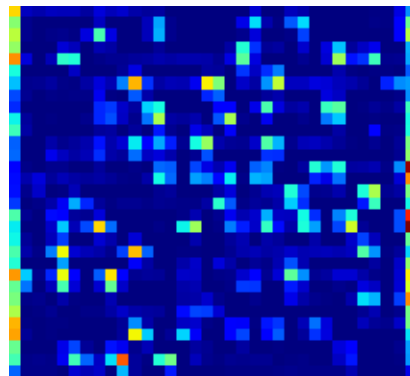


Kernel 53

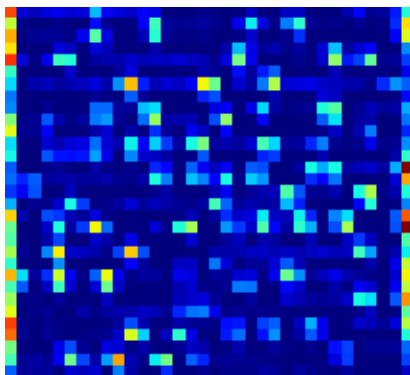
Ref



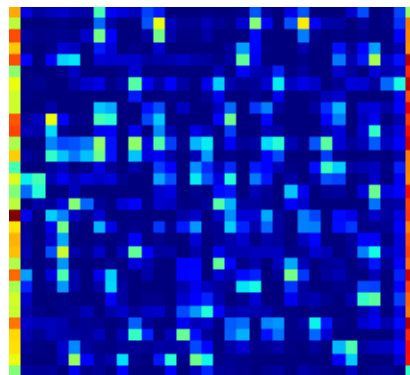
Denoised



Gen

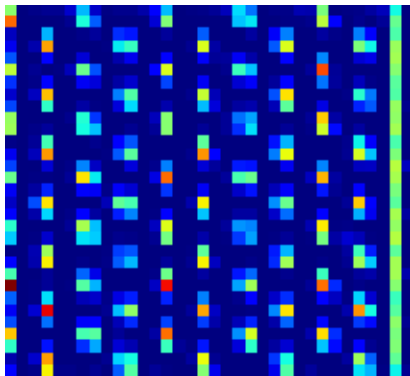


Grad

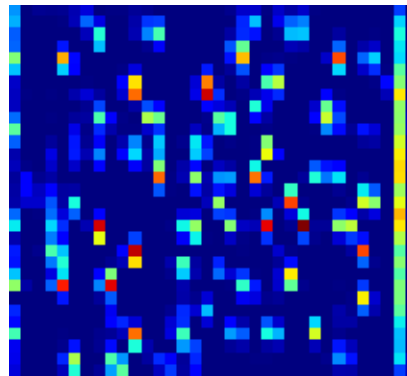


Kernel 54

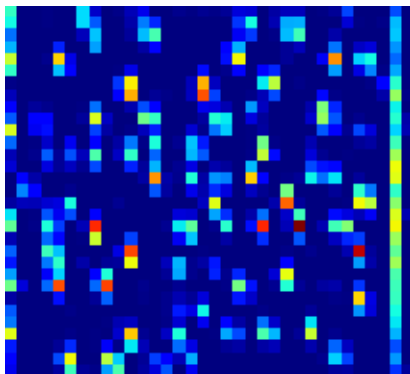
Ref



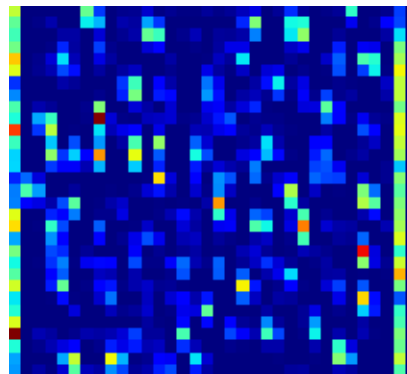
Denoised



Gen

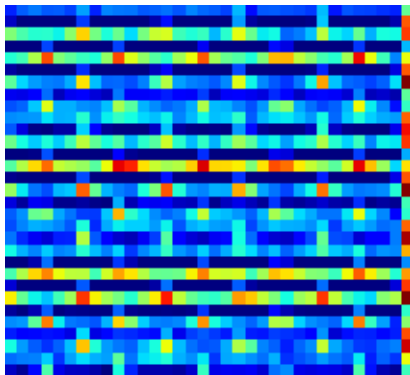


Grad

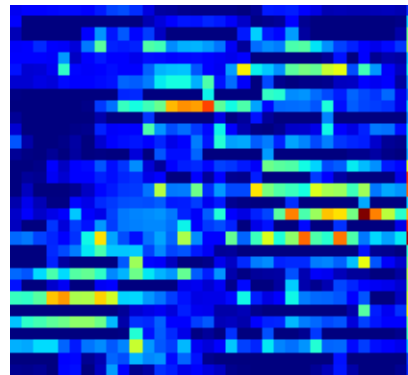


Kernel 55

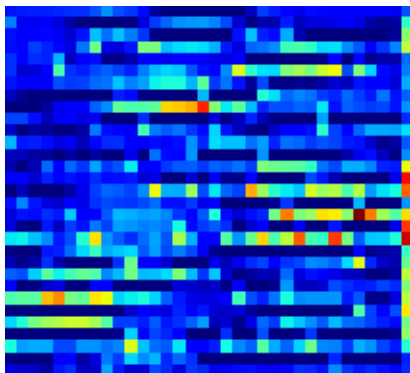
Ref



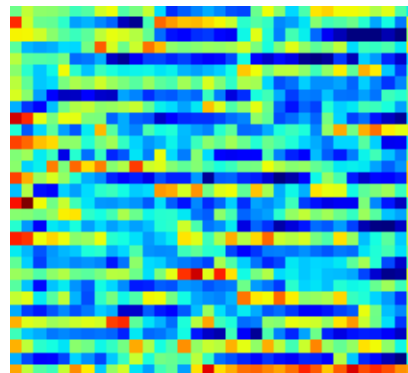
Denoised



Gen

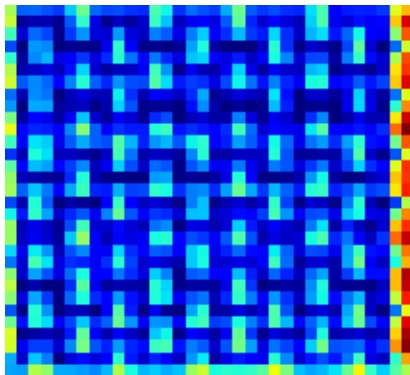


Grad

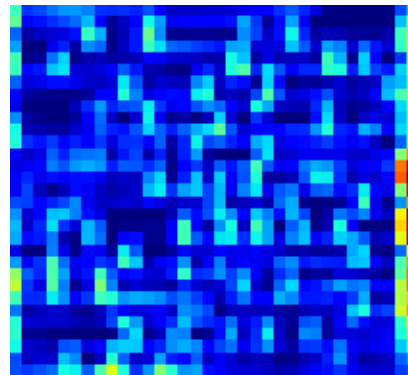


Kernel 56

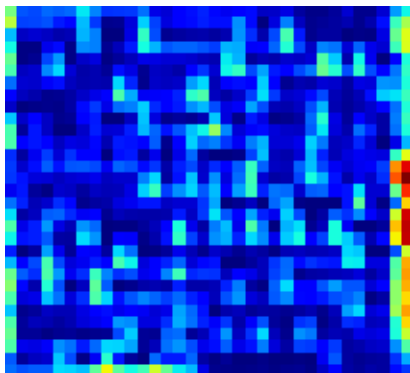
Ref



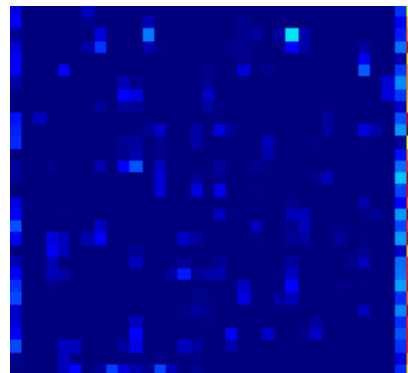
Denoised



Gen

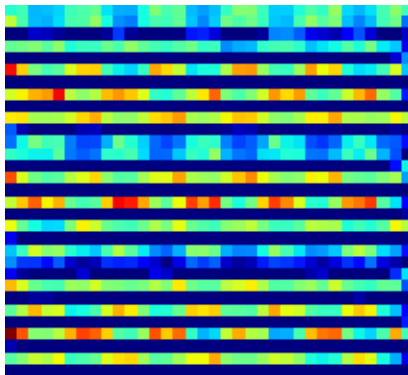


Grad

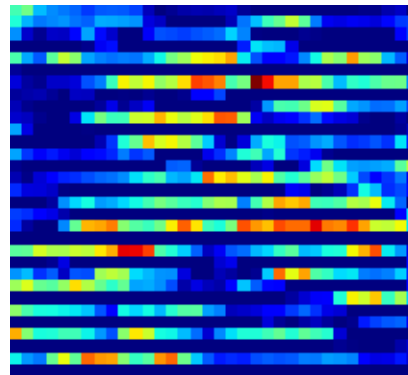


Kernel 57

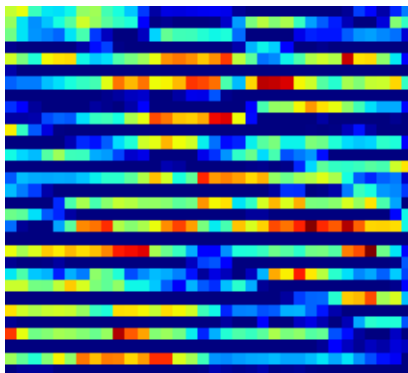
Ref



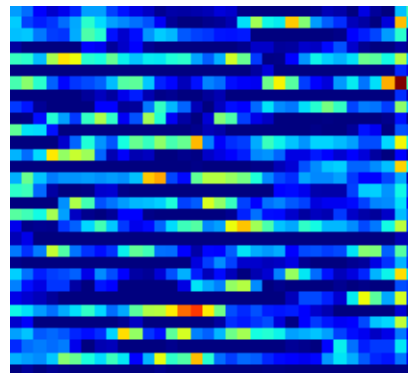
Denoised



Gen

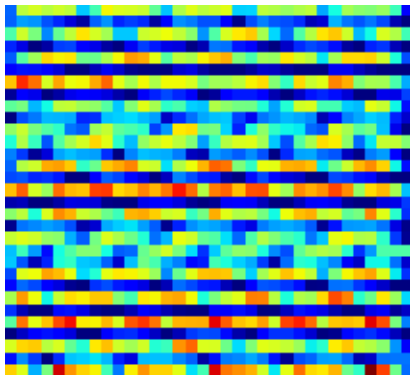


Grad

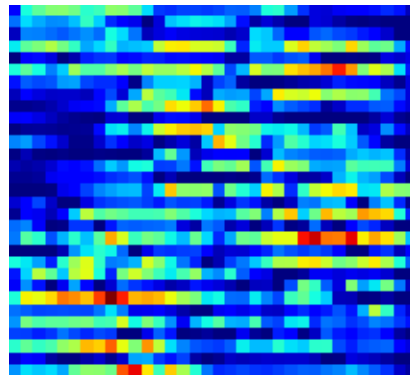


Kernel 58

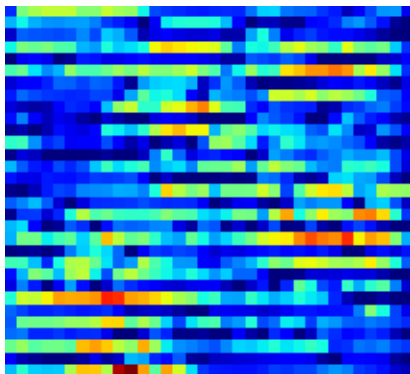
Ref



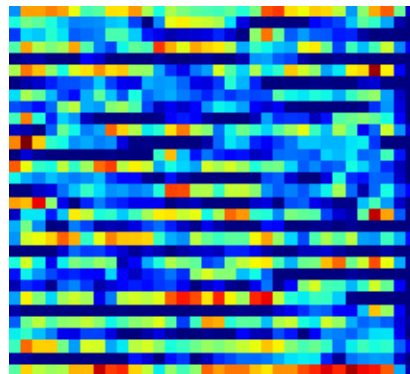
Denoised



Gen

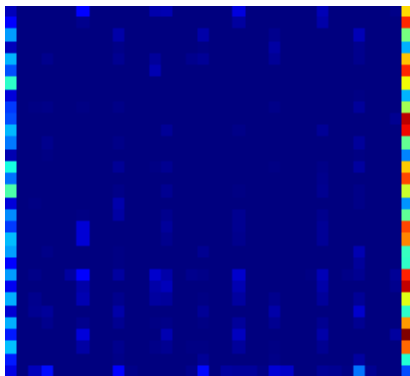


Grad

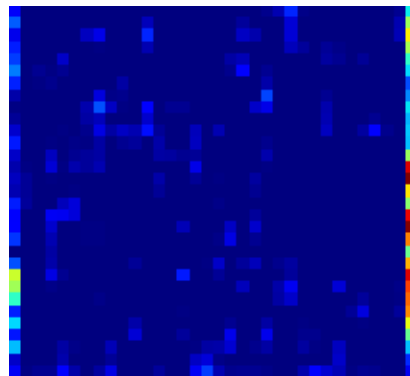


Kernel 59

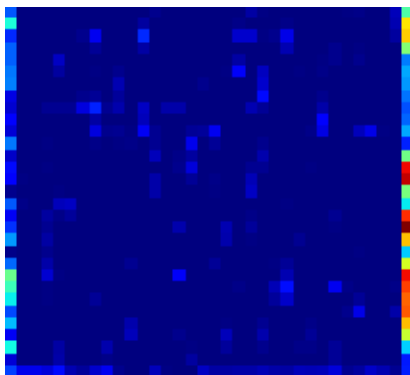
Ref



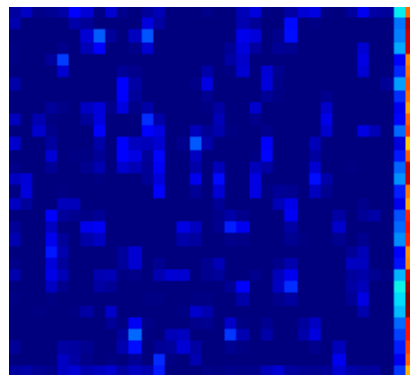
Denoised



Gen

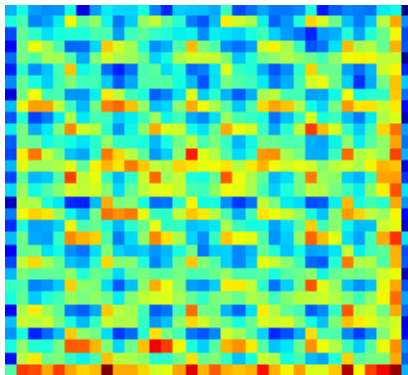


Grad

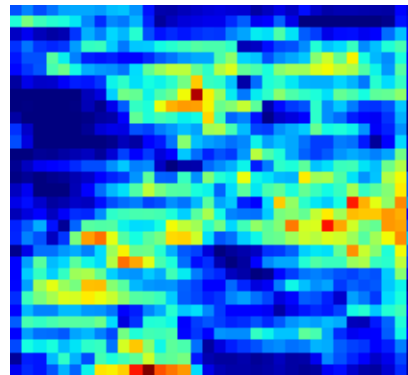


Kernel 60

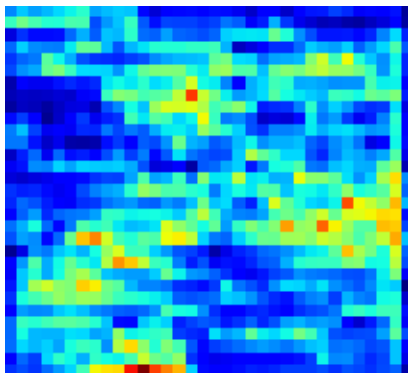
Ref



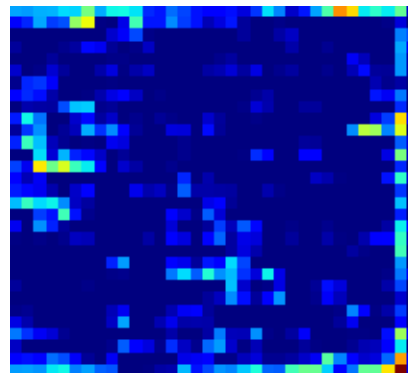
Denoised



Gen

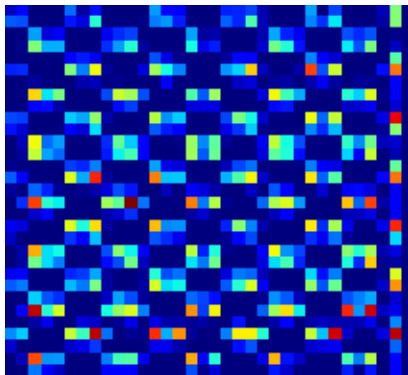


Grad

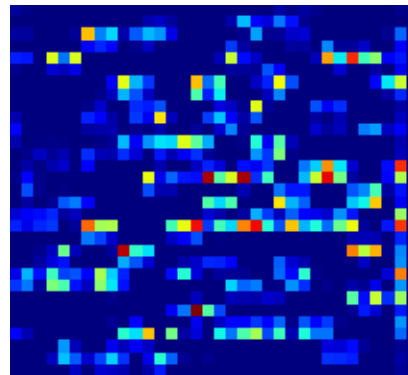


Kernel 61

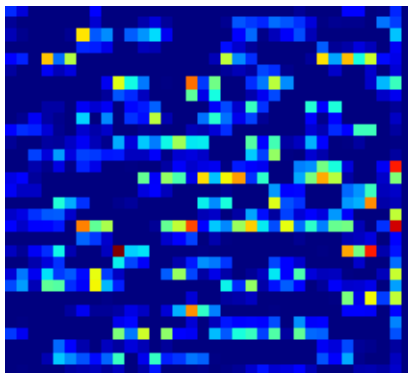
Ref



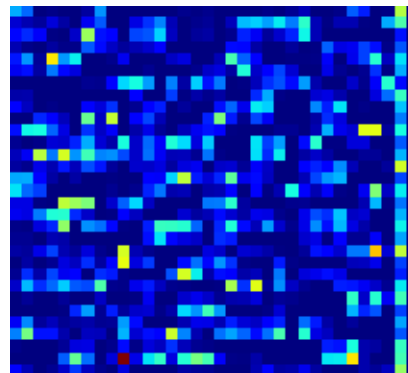
Denoised



Gen

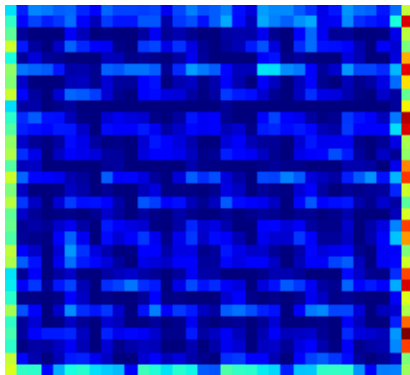


Grad

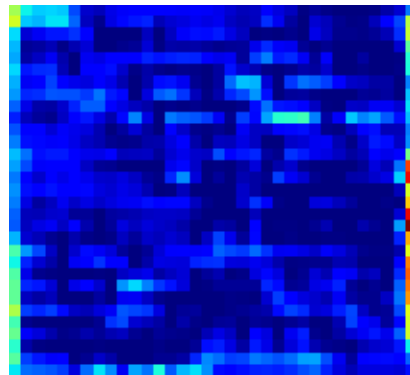


Kernel 62

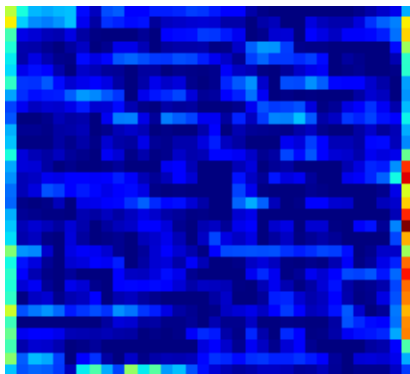
Ref



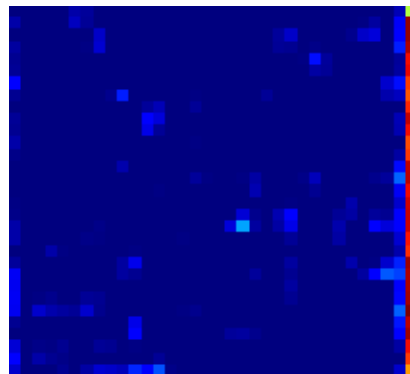
Denoised



Gen

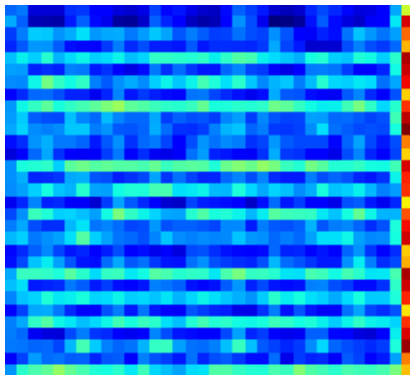


Grad

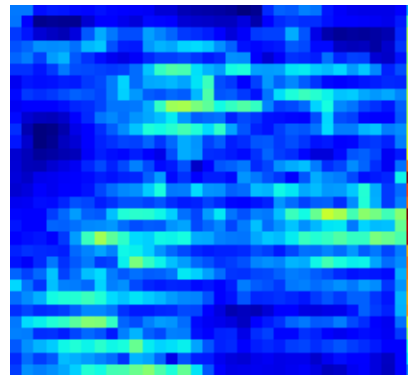


Kernel 63

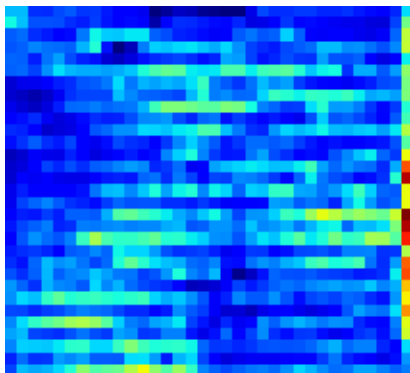
Ref



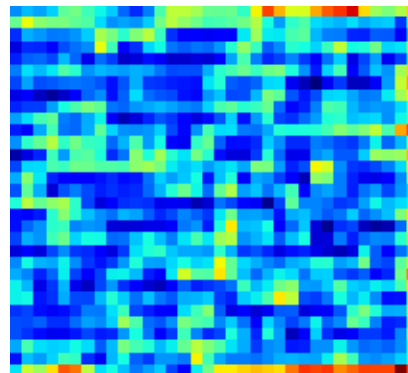
Denoised



Gen

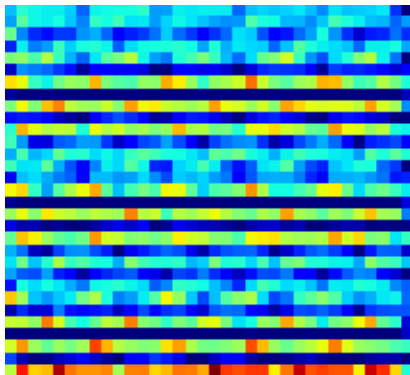


Grad

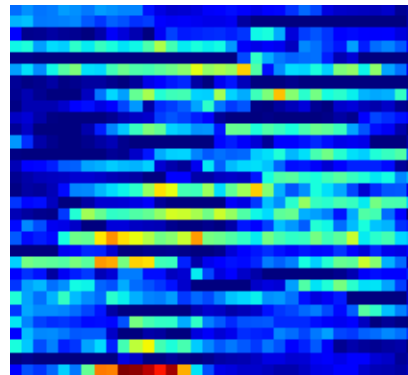


Kernel 64

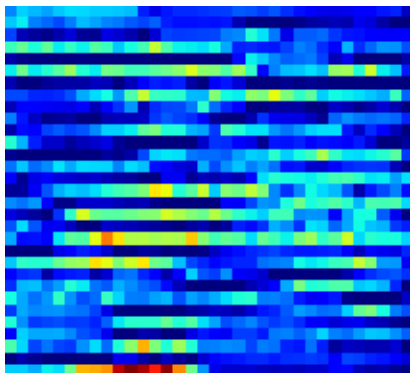
Ref



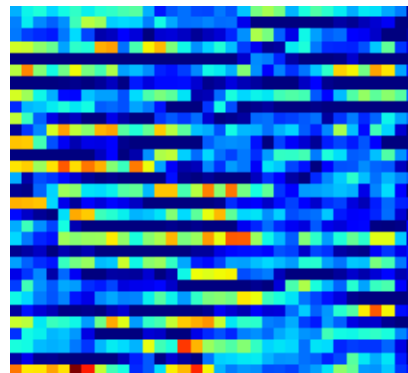
Denoised



Gen

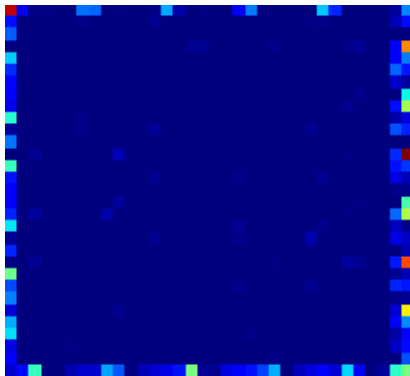


Grad

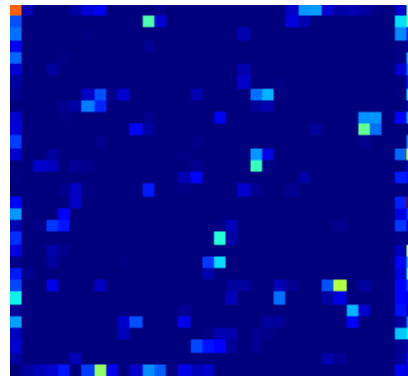


Kernel 65

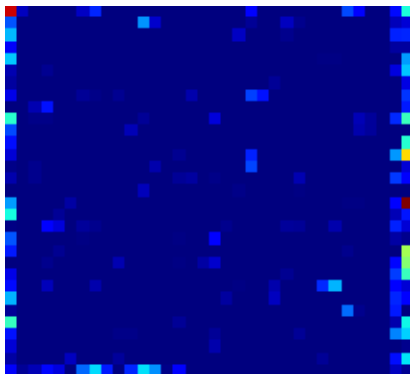
Ref



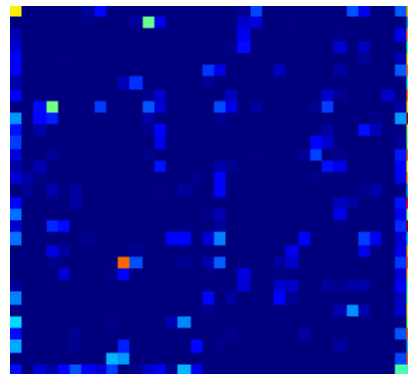
Denoised



Gen

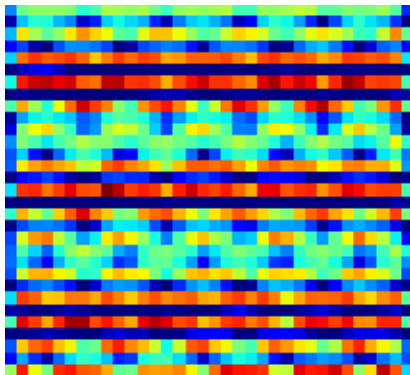


Grad

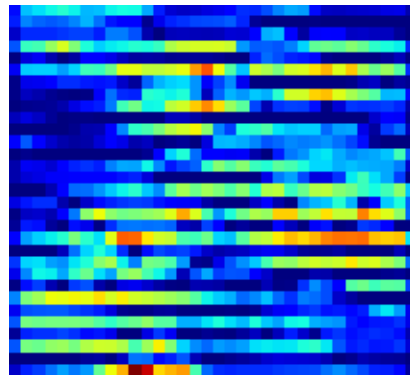


Kernel 66

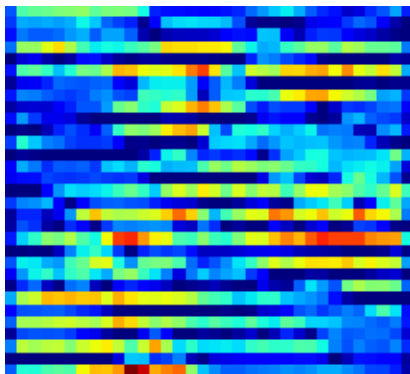
Ref



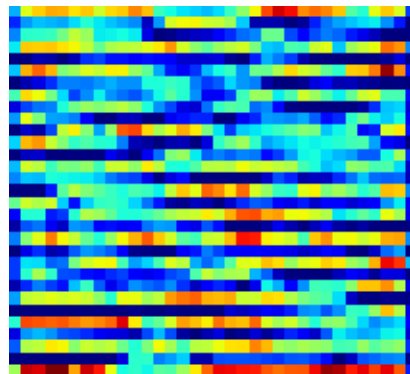
Denoised



Gen

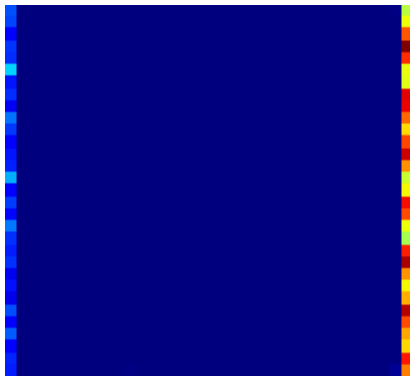


Grad

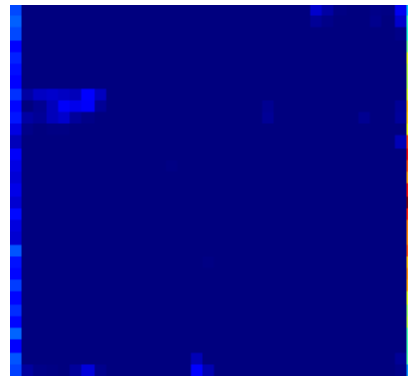


Kernel 67

Ref



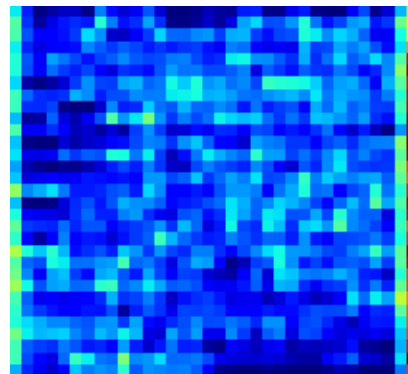
Denoised



Gen

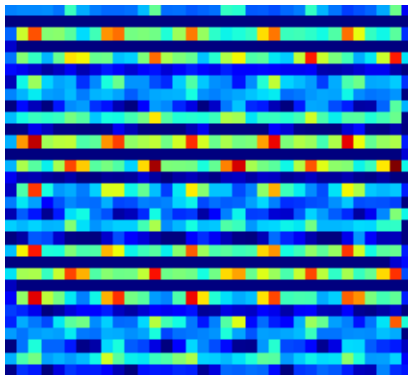


Grad

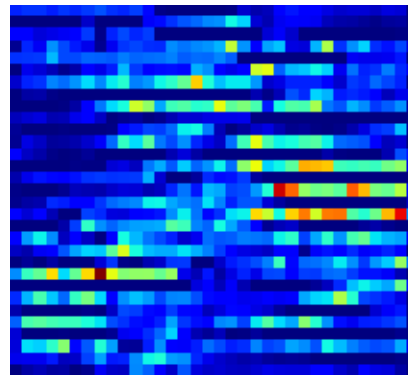


Kernel 68

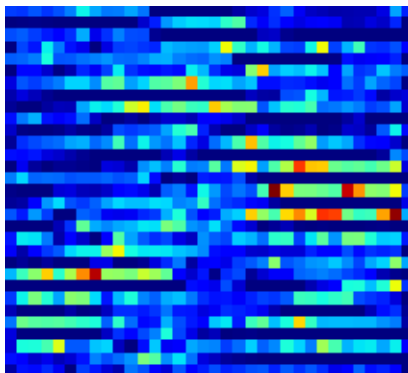
Ref



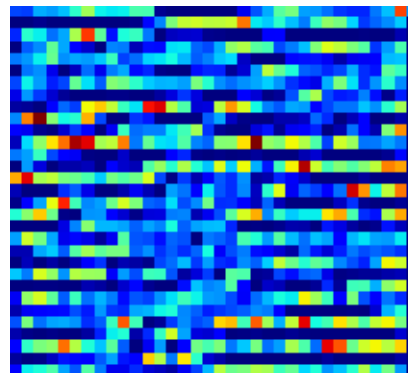
Denoised



Gen

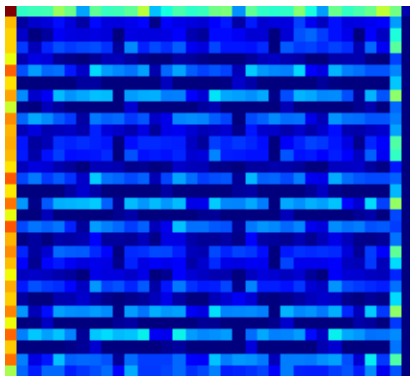


Grad

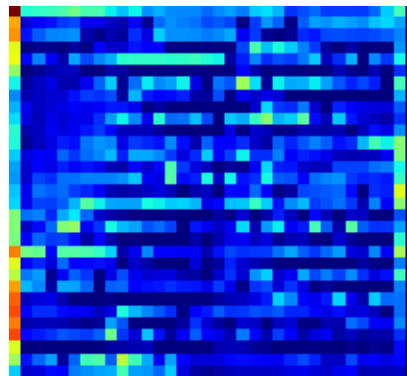


Kernel 69

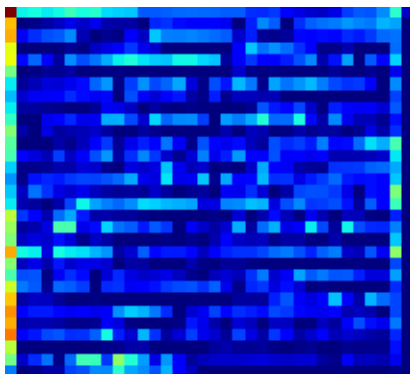
Ref



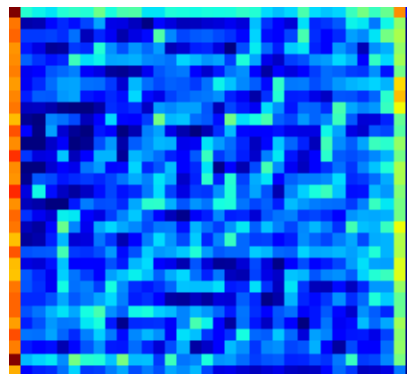
Denoised



Gen

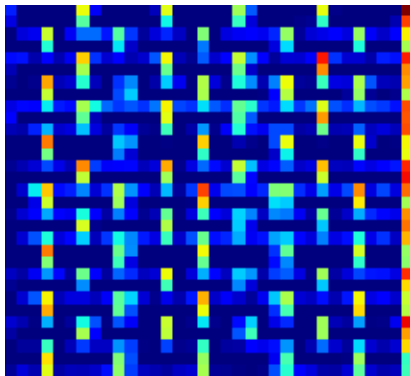


Grad

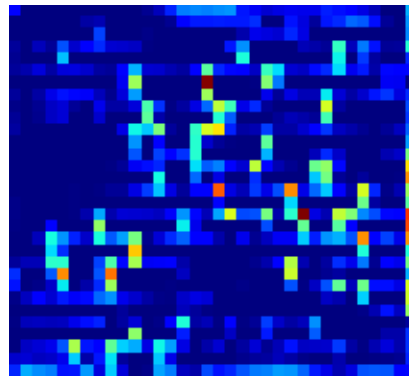


Kernel 70

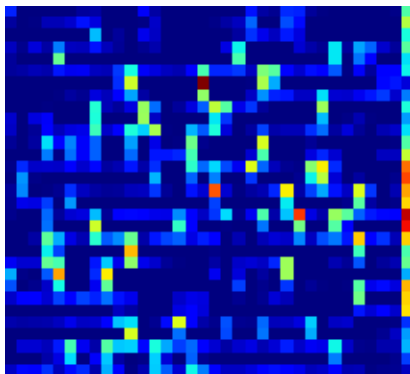
Ref



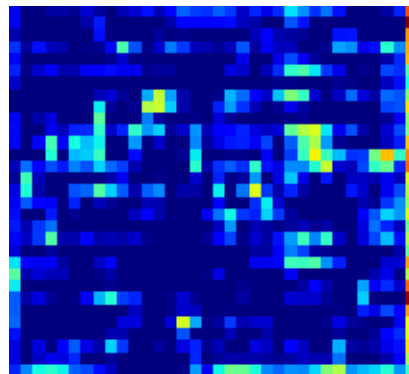
Denoised



Gen

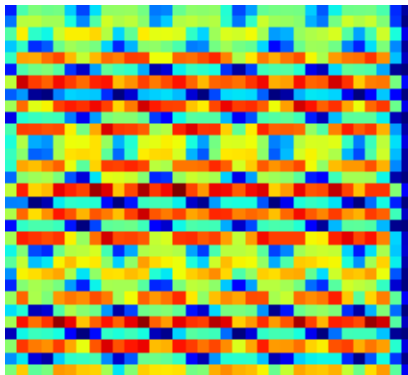


Grad

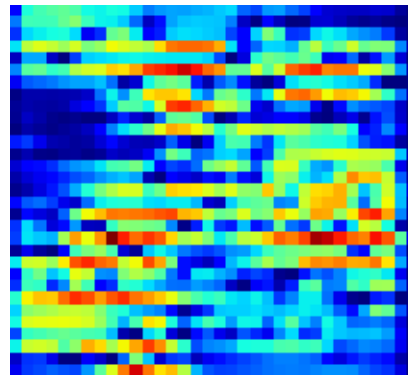


Kernel 71

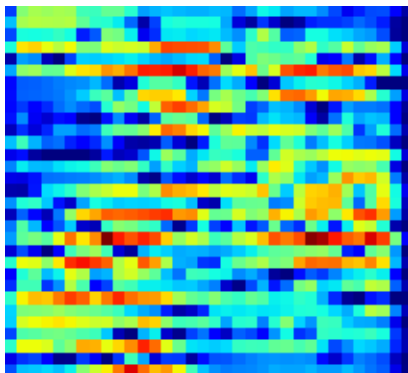
Ref



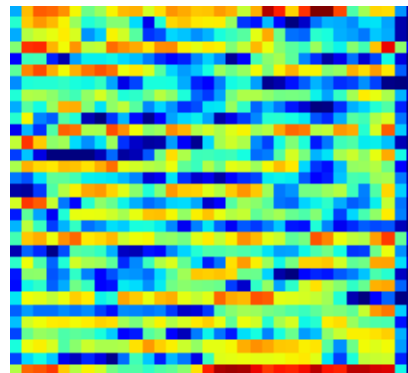
Denoised



Gen

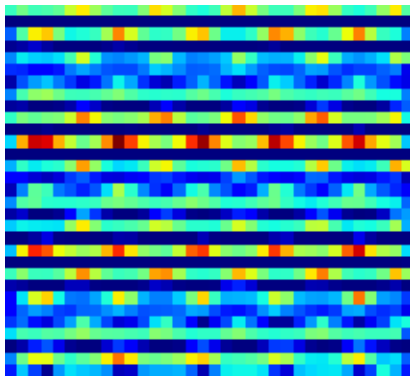


Grad

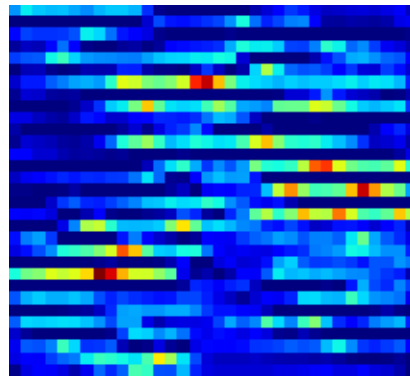


Kernel 72

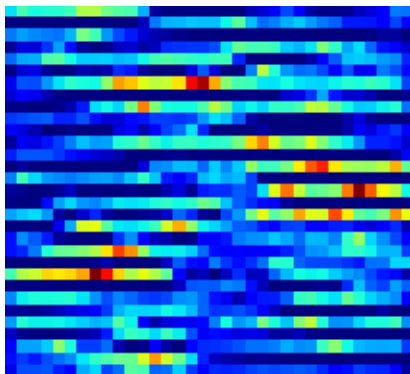
Ref



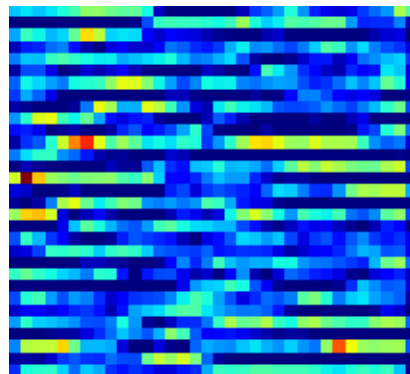
Denoised



Gen

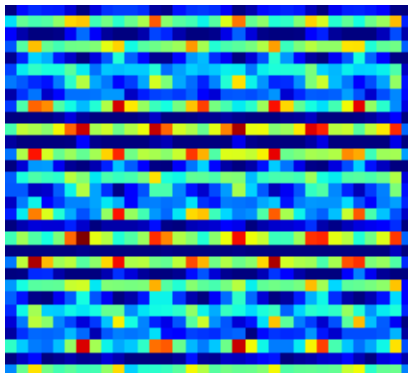


Grad

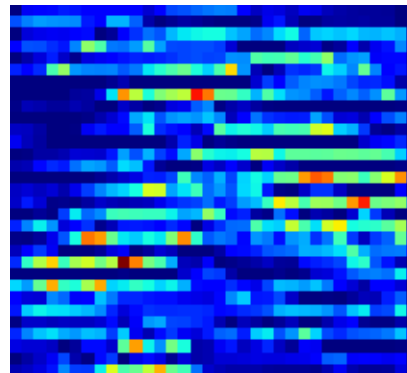


Kernel 73

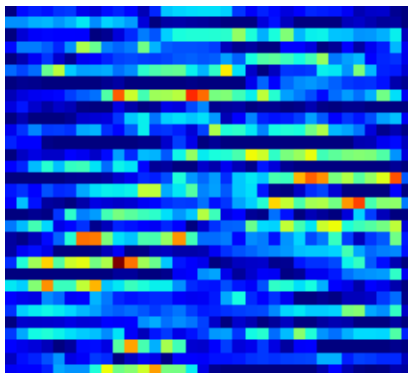
Ref



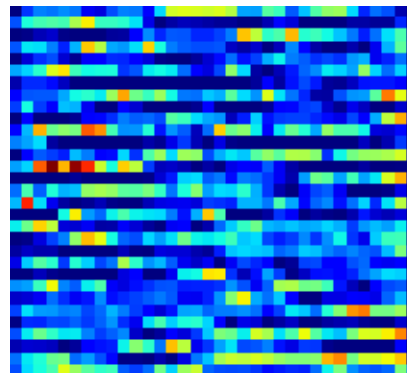
Denoised



Gen

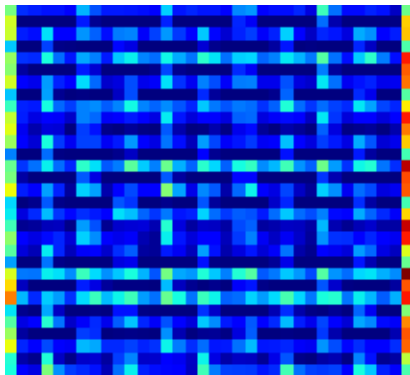


Grad

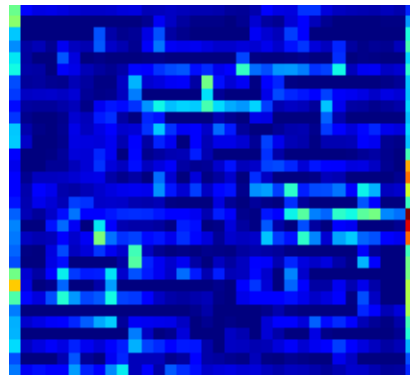


Kernel 74

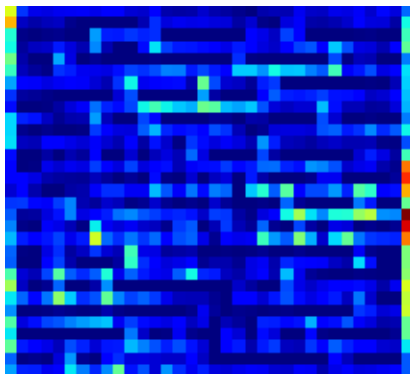
Ref



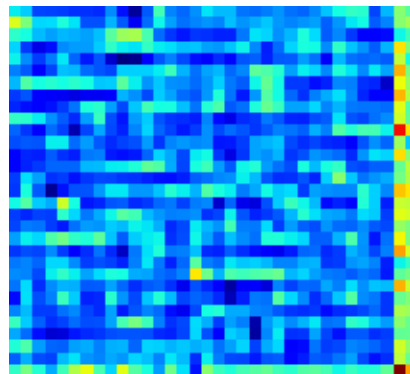
Denoised



Gen

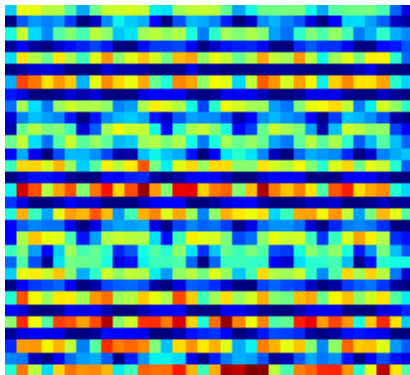


Grad

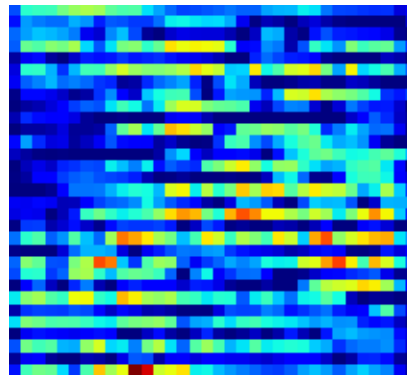


Kernel 75

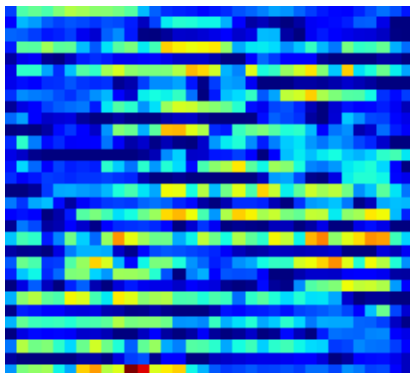
Ref



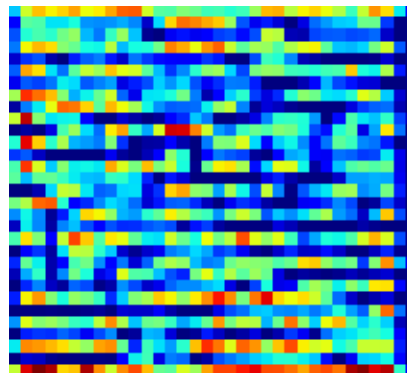
Denoised



Gen

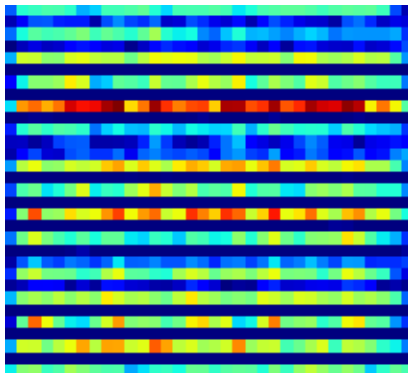


Grad

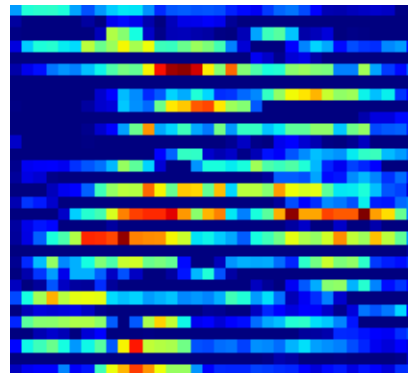


Kernel 76

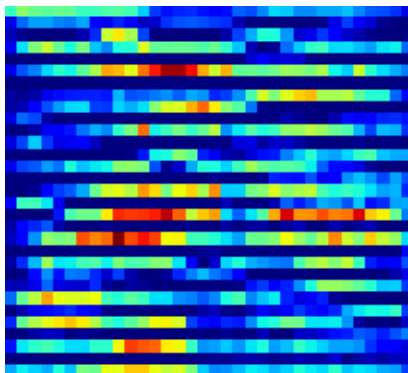
Ref



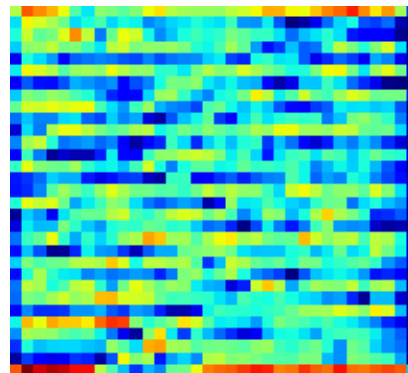
Denoised



Gen

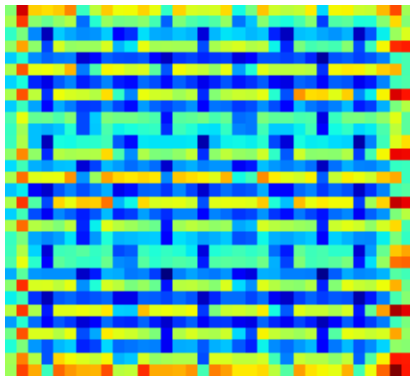


Grad

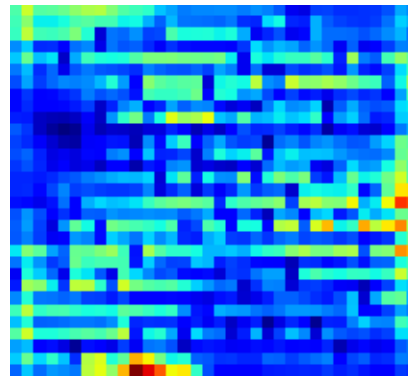


Kernel 77

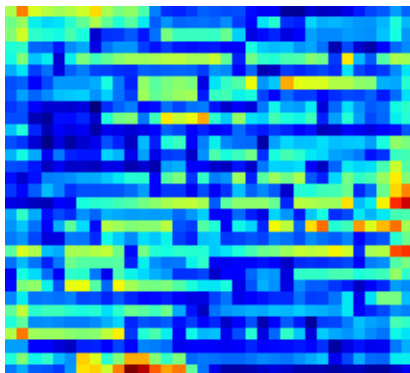
Ref



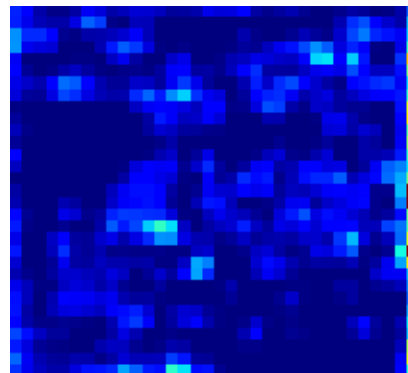
Denoised



Gen

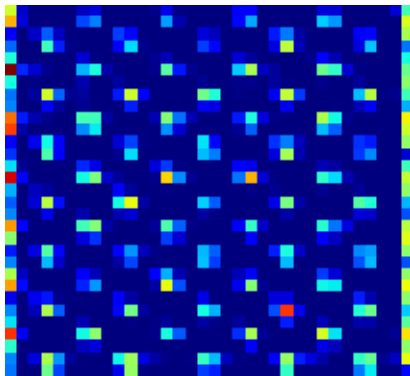


Grad

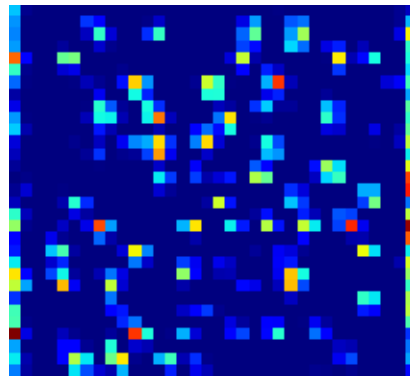


Kernel 78

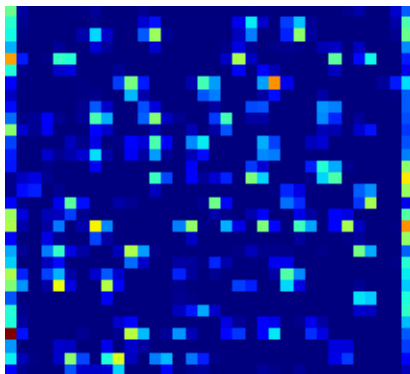
Ref



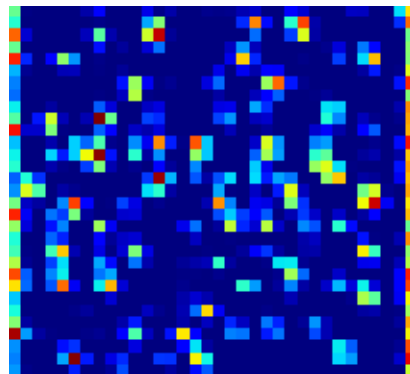
Denoised



Gen

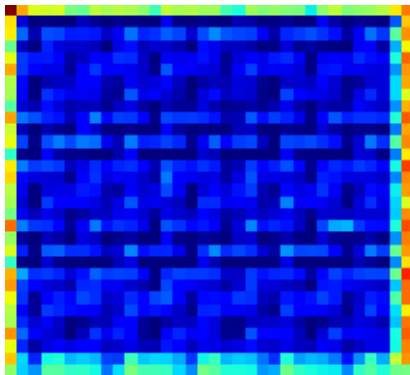


Grad

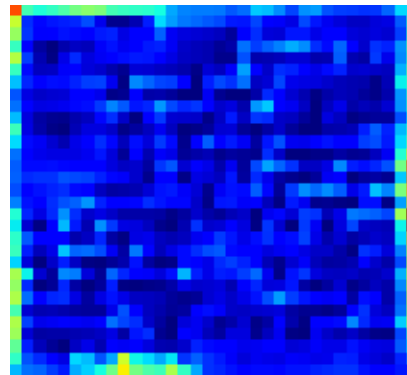


Kernel 79

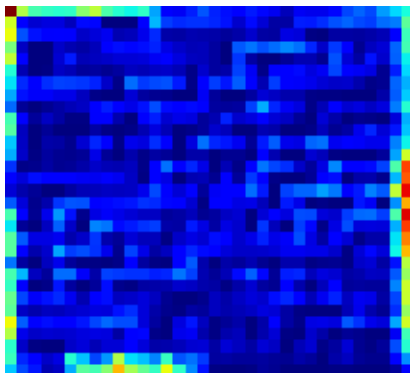
Ref



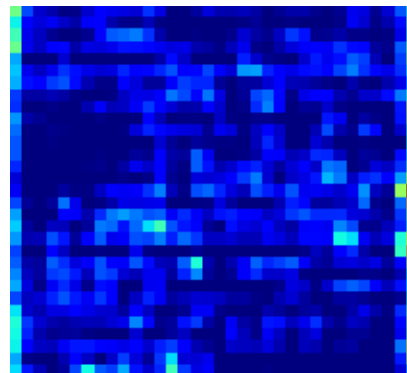
Denoised



Gen

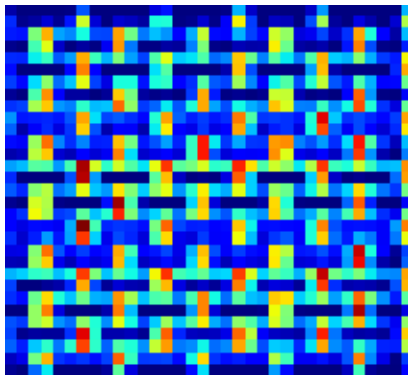


Grad

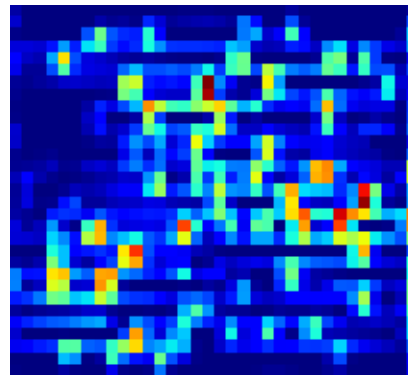


Kernel 80

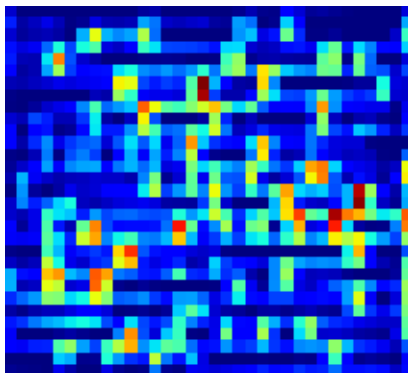
Ref



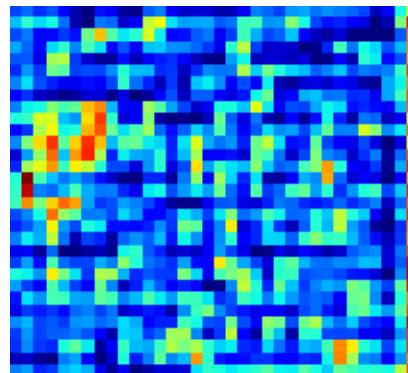
Denoised



Gen

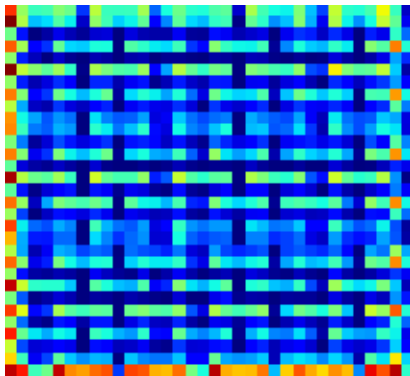


Grad

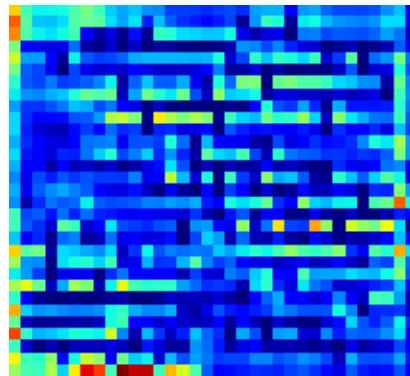


Kernel 81

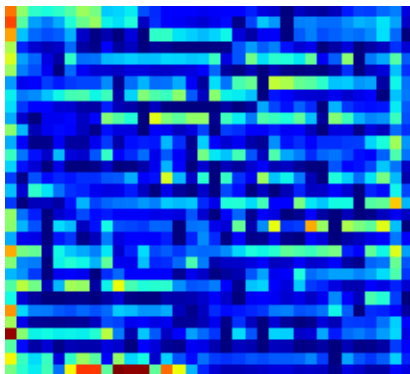
Ref



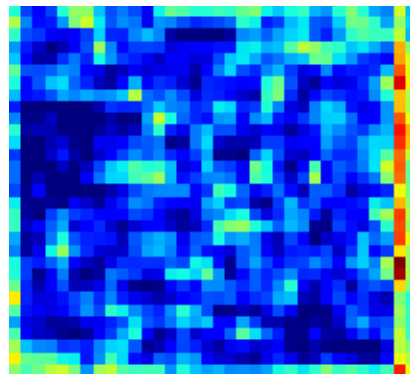
Denoised



Gen

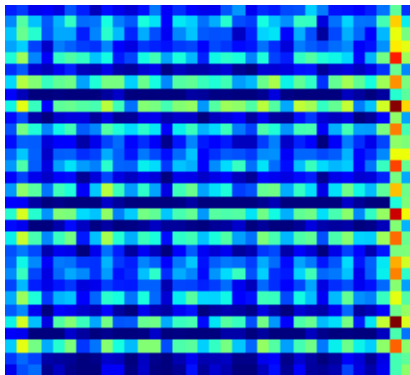


Grad

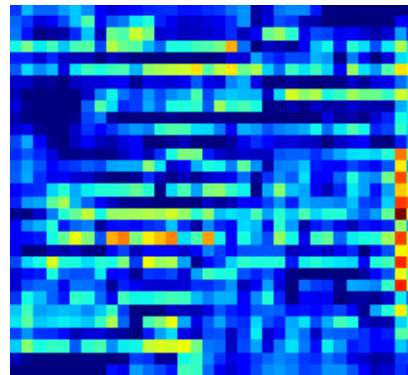


Kernel 82

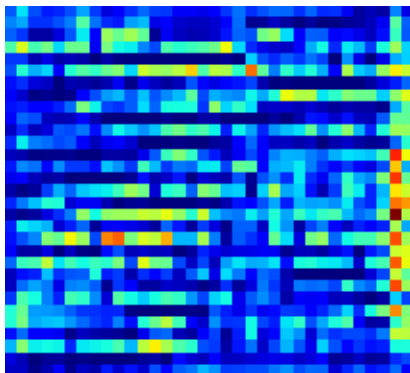
Ref



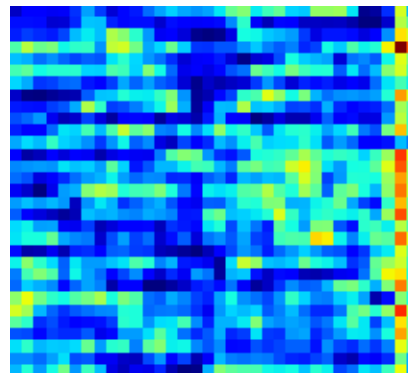
Denoised



Gen

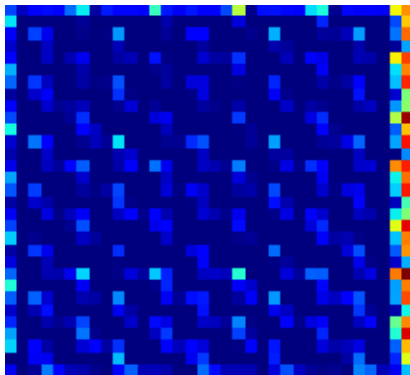


Grad

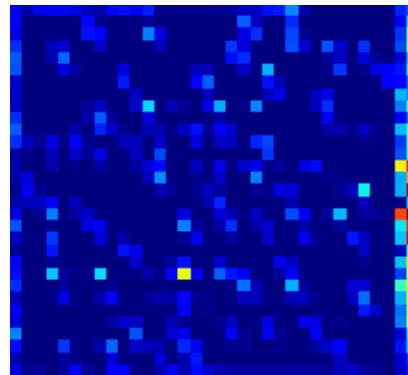


Kernel 83

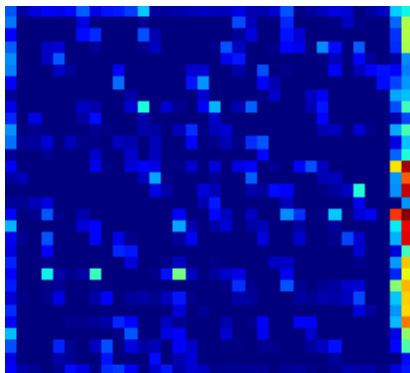
Ref



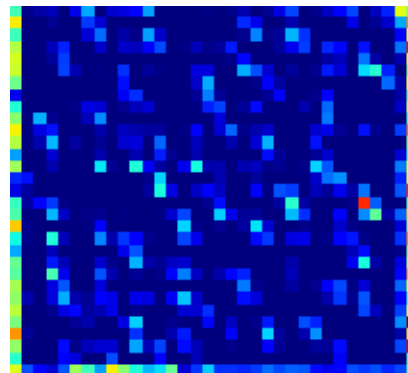
Denoised



Gen

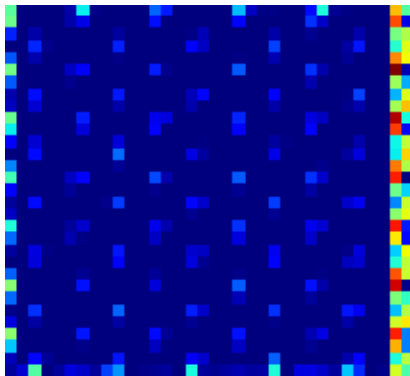


Grad

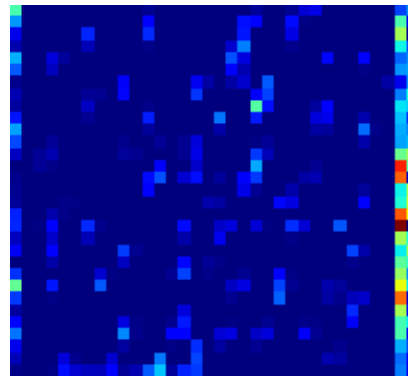


Kernel 84

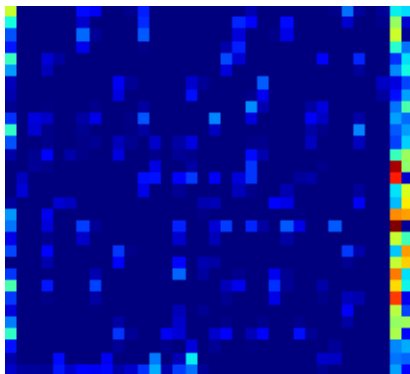
Ref



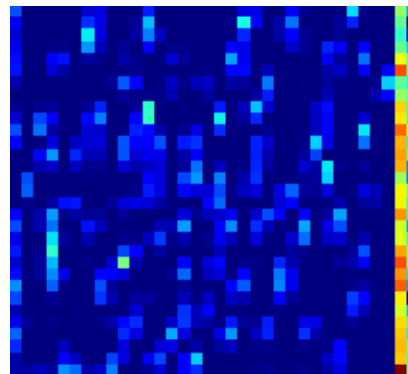
Denoised



Gen

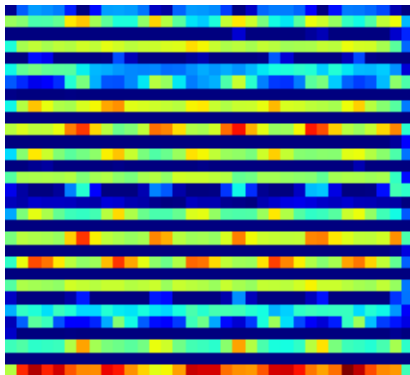


Grad

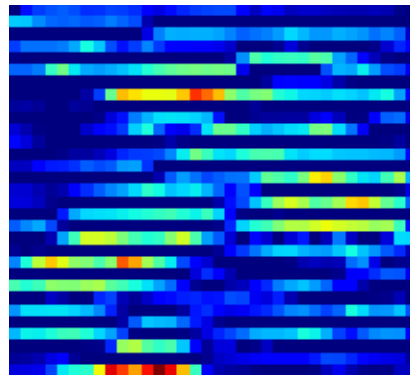


Kernel 85

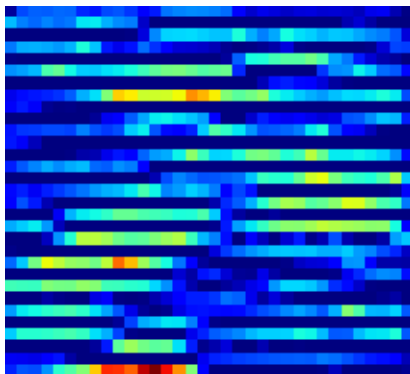
Ref



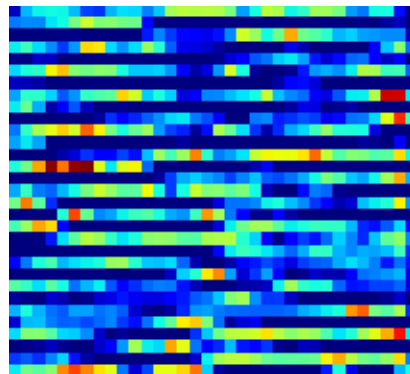
Denoised



Gen

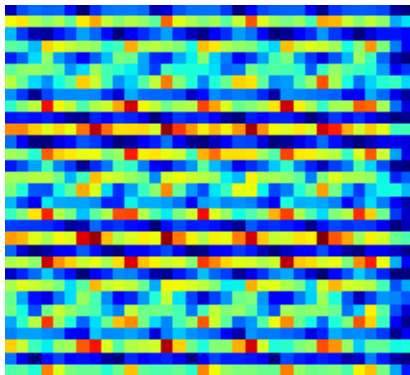


Grad

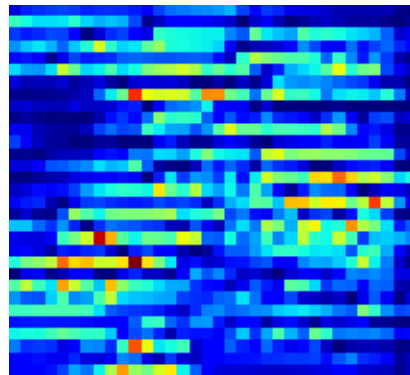


Kernel 86

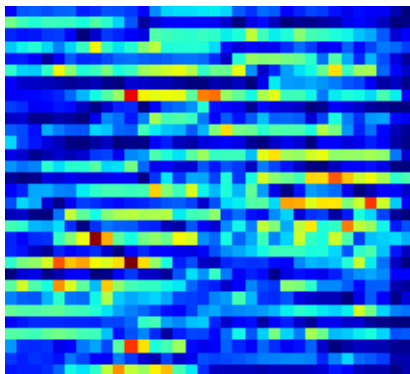
Ref



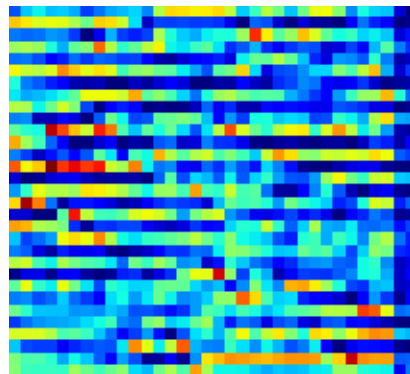
Denoised



Gen

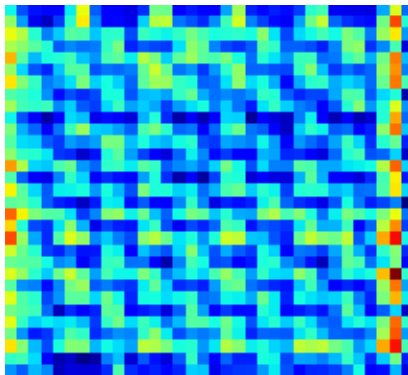


Grad

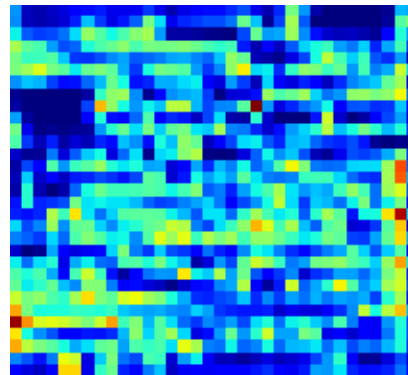


Kernel 87

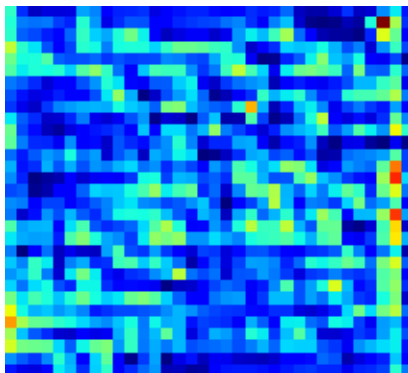
Ref



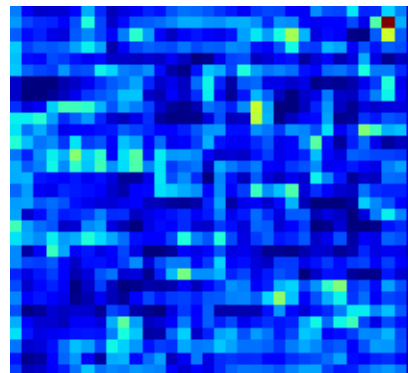
Denoised



Gen

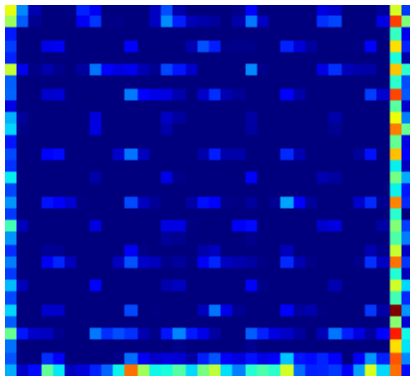


Grad

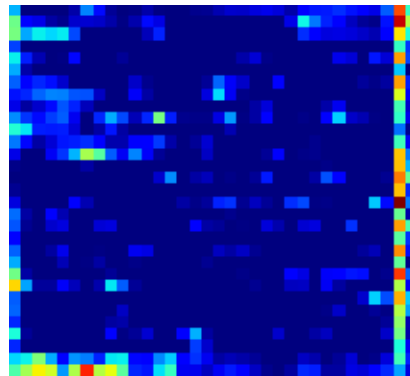


Kernel 88

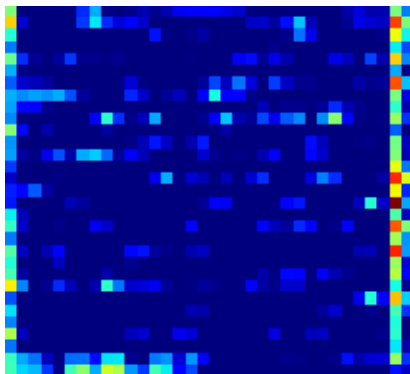
Ref



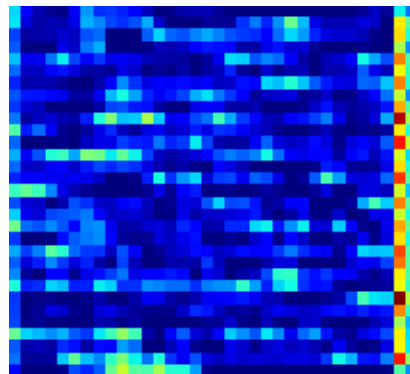
Denoised



Gen

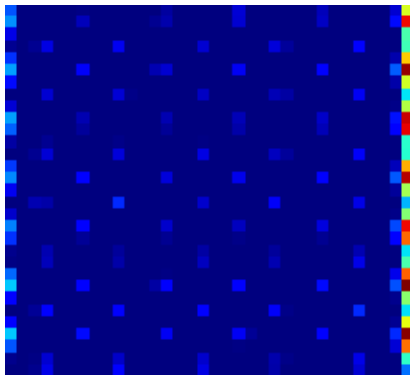


Grad

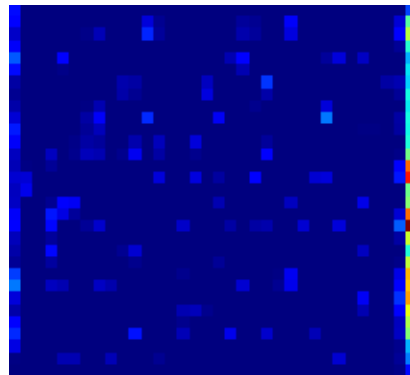


Kernel 89

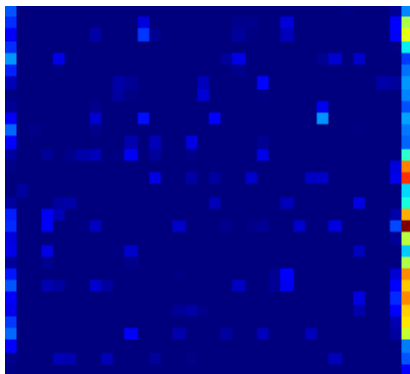
Ref



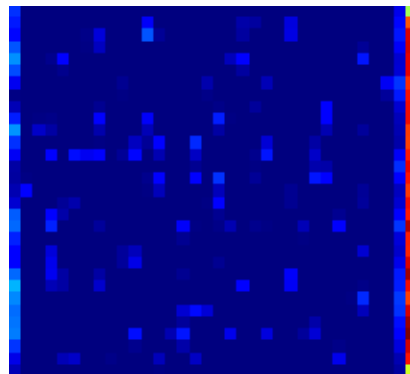
Denoised



Gen

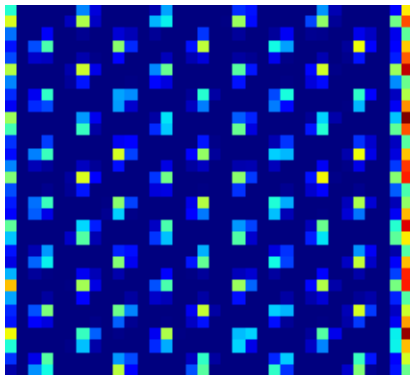


Grad

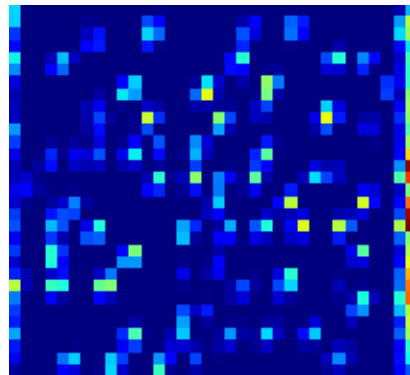


Kernel 90

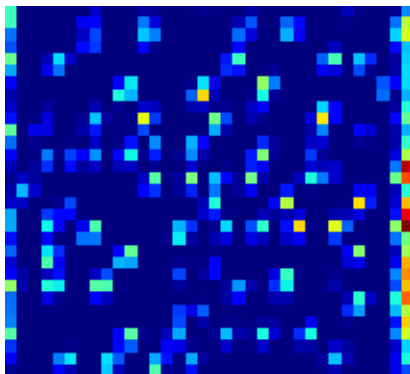
Ref



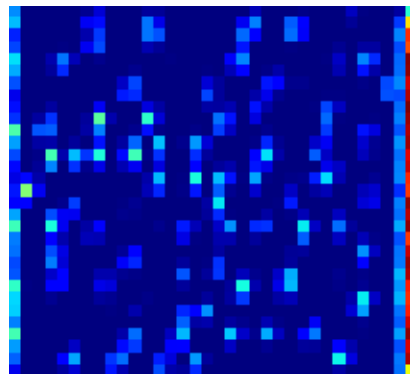
Denoised



Gen

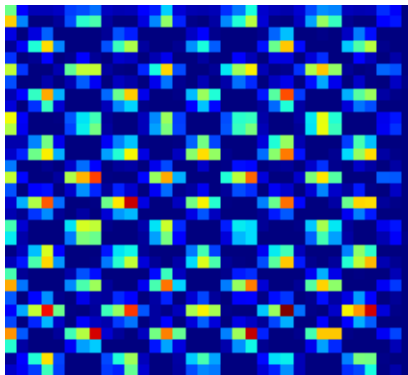


Grad

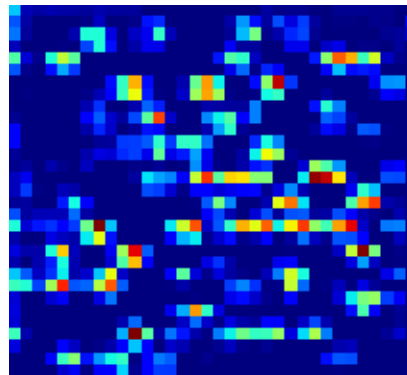


Kernel 91

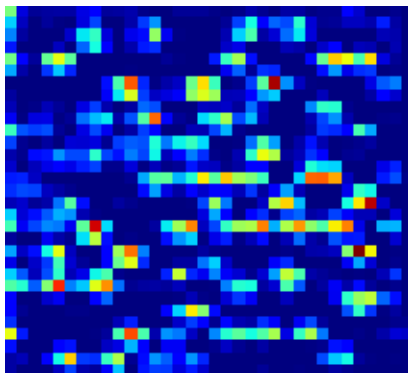
Ref



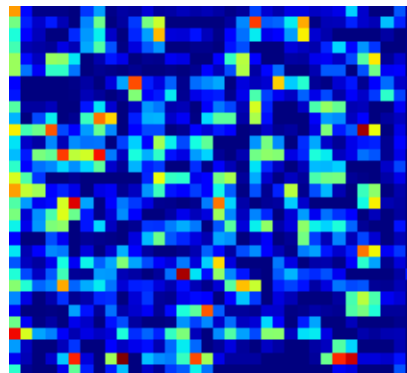
Denoised



Gen

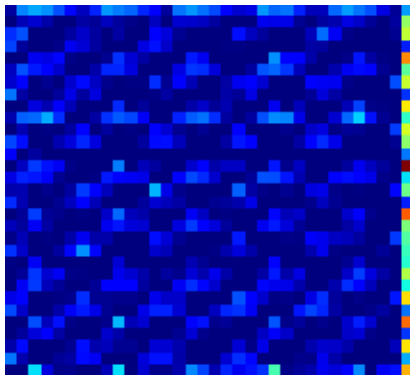


Grad

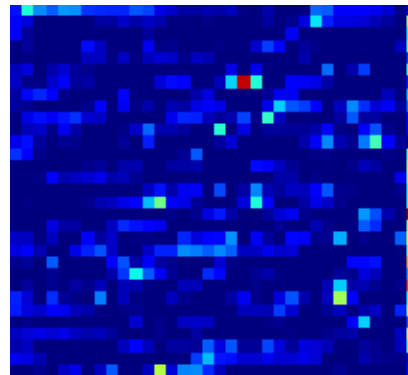


Kernel 92

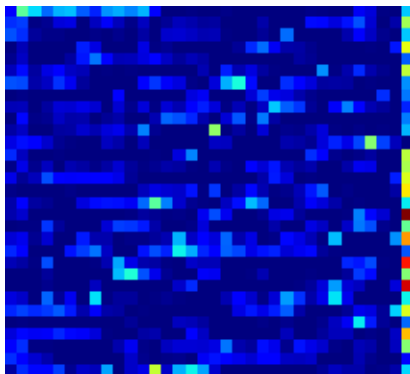
Ref



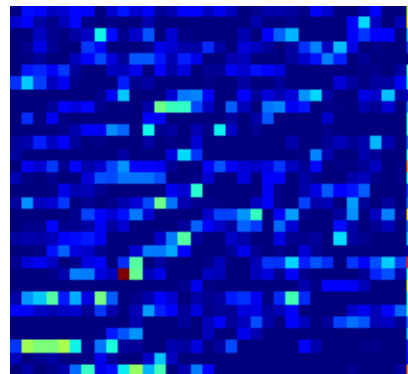
Denoised



Gen

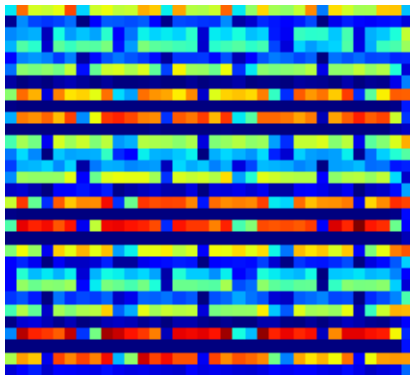


Grad

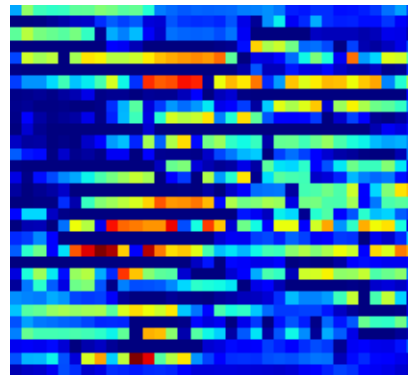


Kernel 93

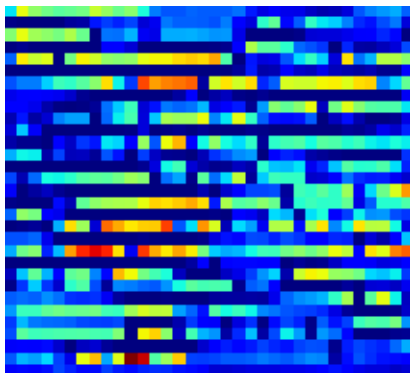
Ref



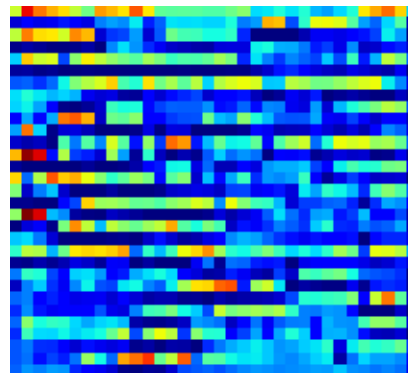
Denoised



Gen

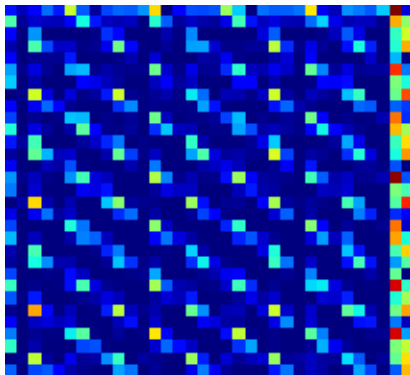


Grad

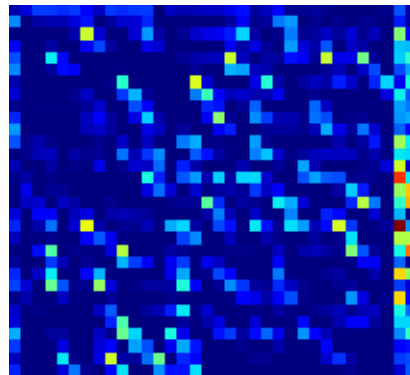


Kernel 94

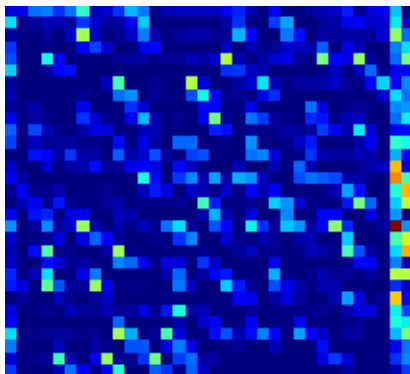
Ref



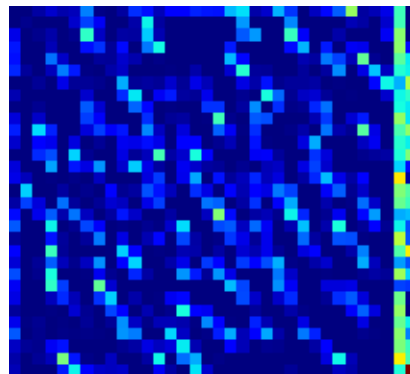
Denoised



Gen

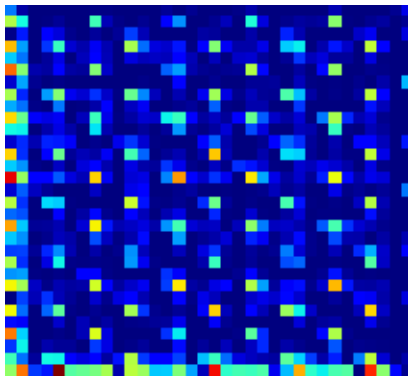


Grad

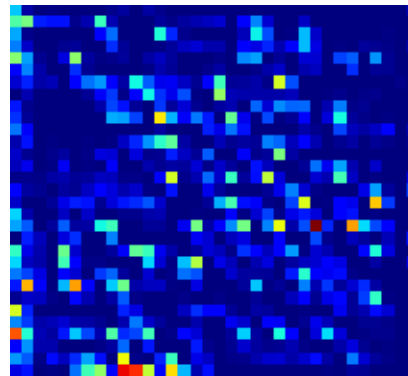


Kernel 95

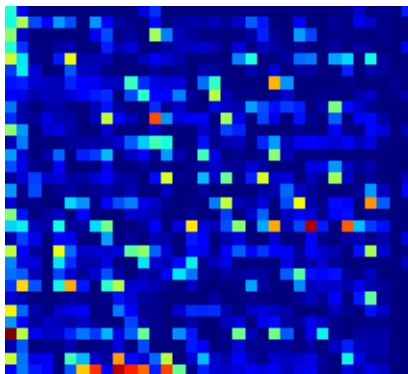
Ref



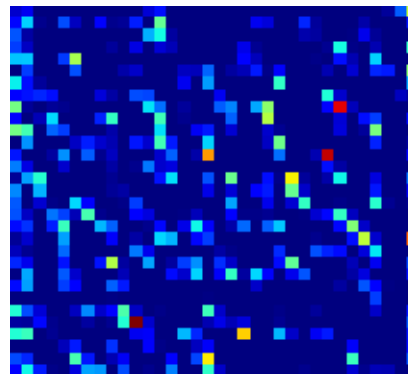
Denoised



Gen

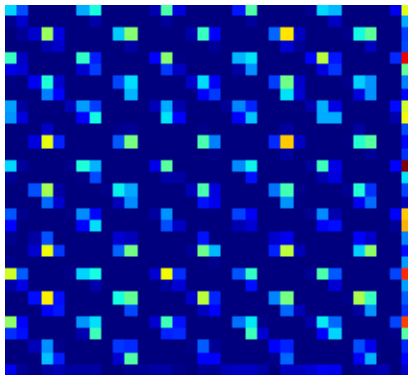


Grad

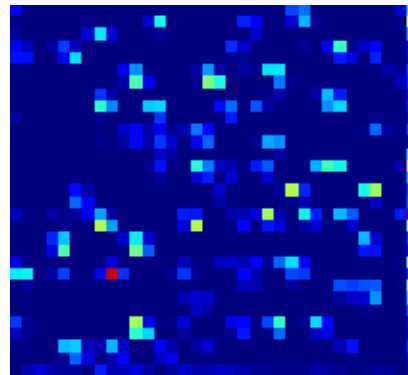


Kernel 96

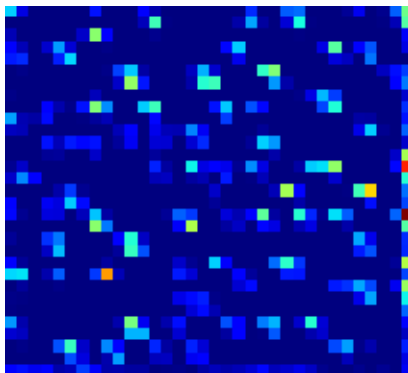
Ref



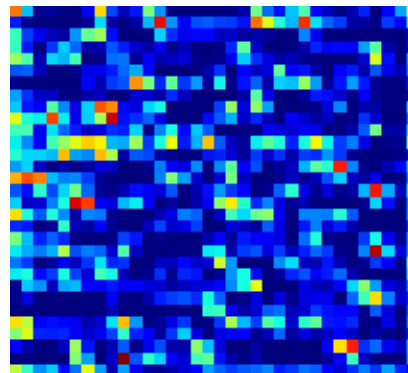
Denoised



Gen



Grad

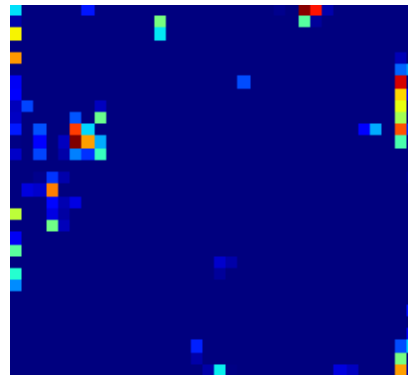


Kernel 97

Ref



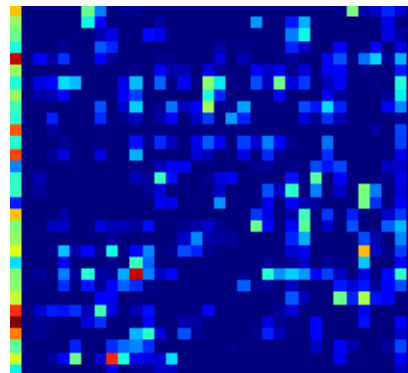
Denoised



Gen

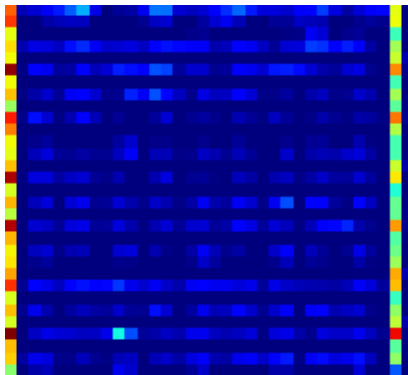


Grad

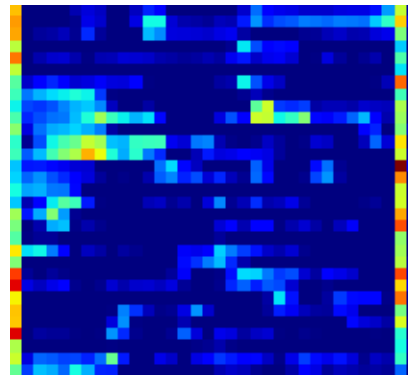


Kernel 98

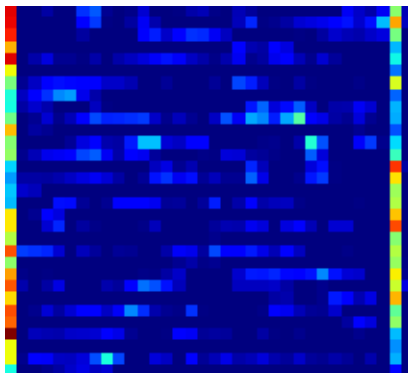
Ref



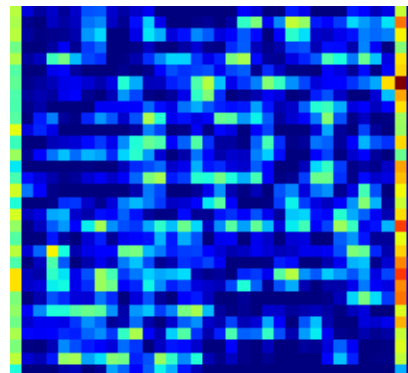
Denoised



Gen

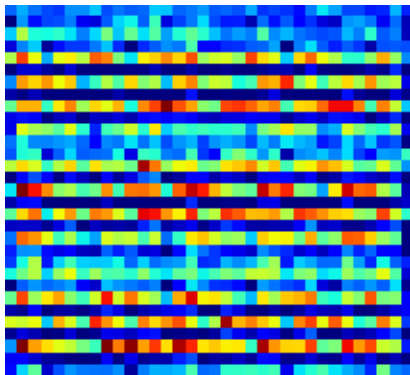


Grad

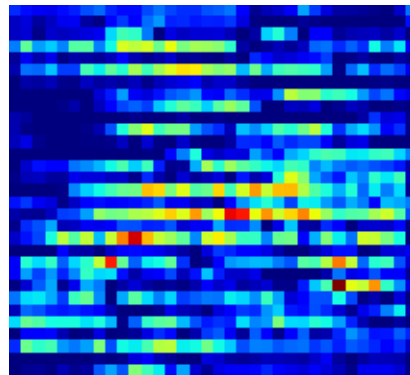


Kernel 99

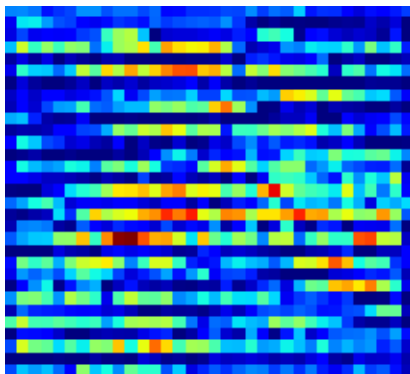
Ref



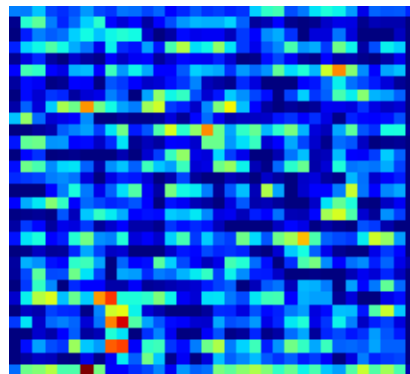
Denoised



Gen

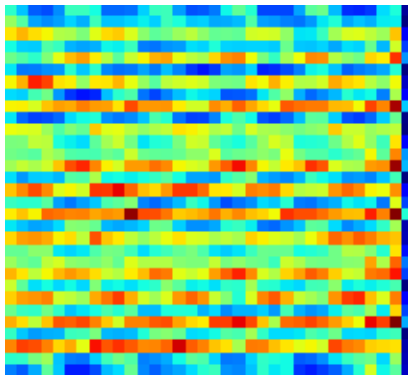


Grad

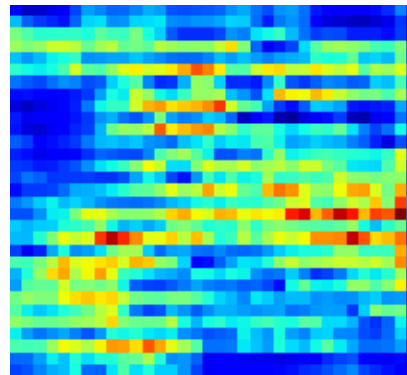


Kernel 100

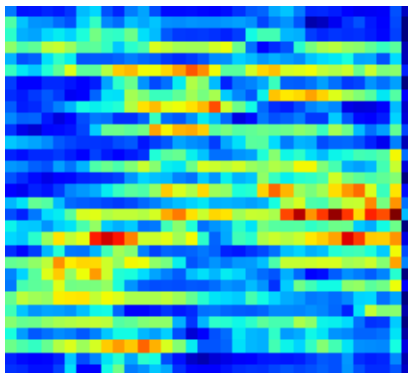
Ref



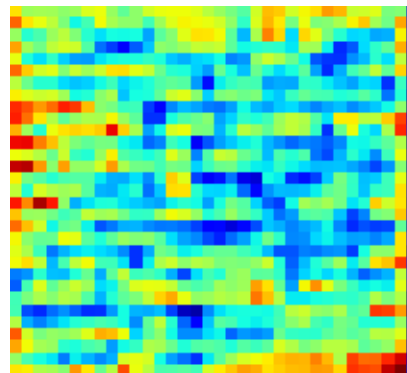
Denoised



Gen

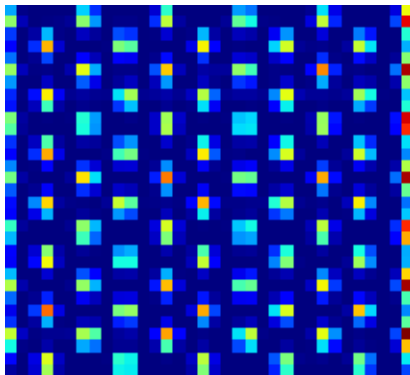


Grad

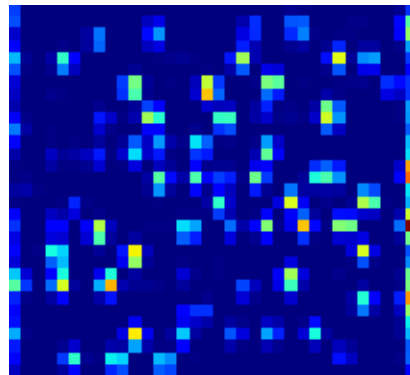


Kernel 101

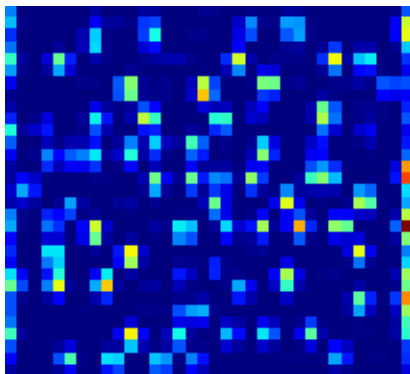
Ref



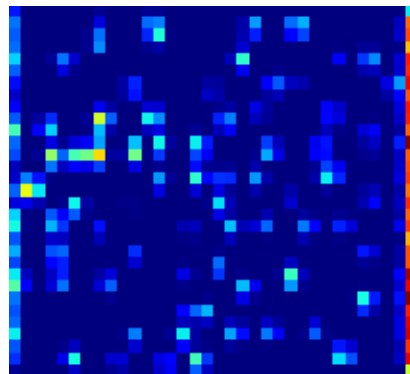
Denoised



Gen

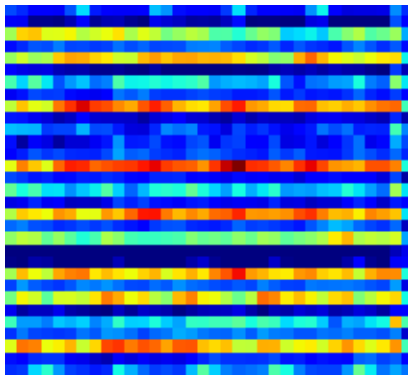


Grad

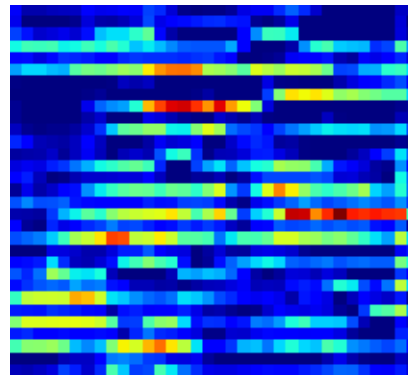


Kernel 102

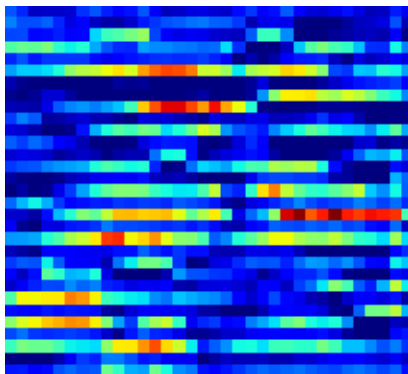
Ref



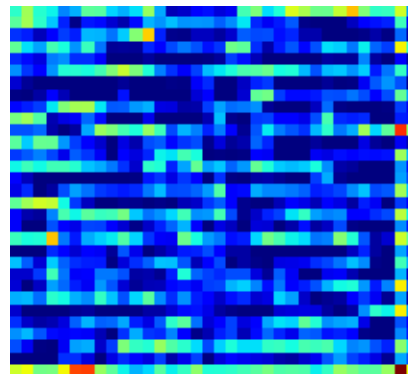
Denoised



Gen

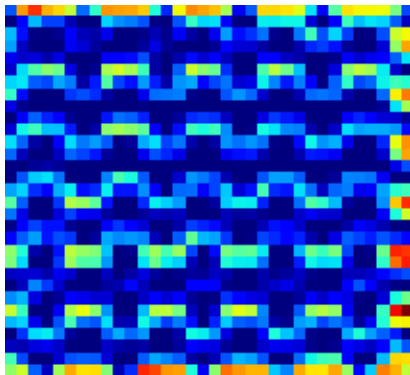


Grad

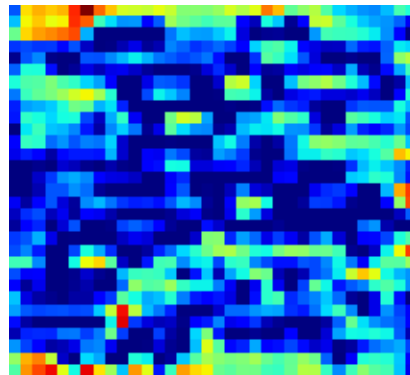


Kernel 103

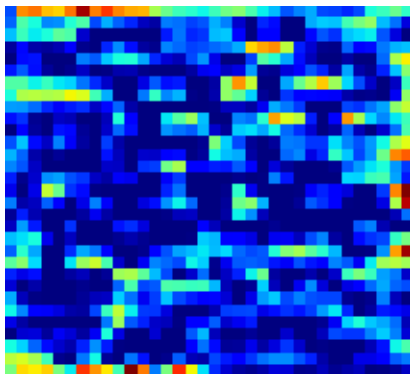
Ref



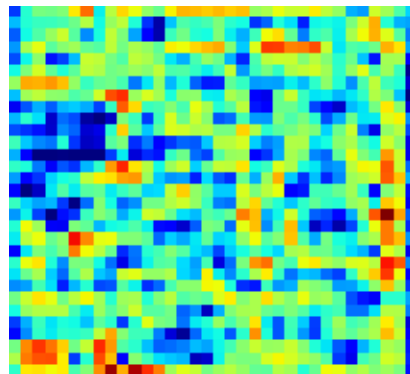
Denoised



Gen

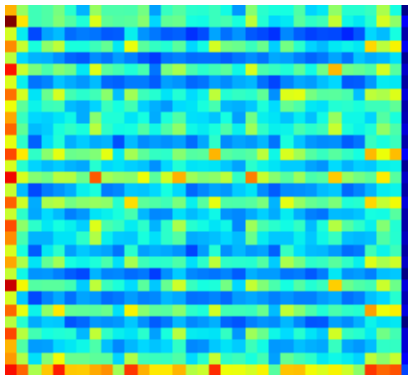


Grad

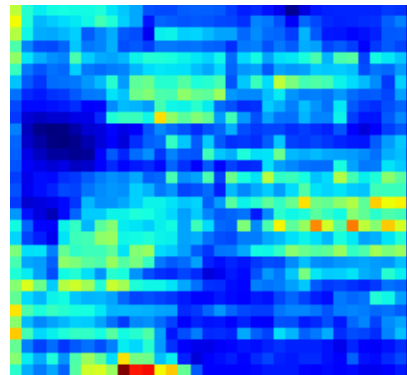


Kernel 104

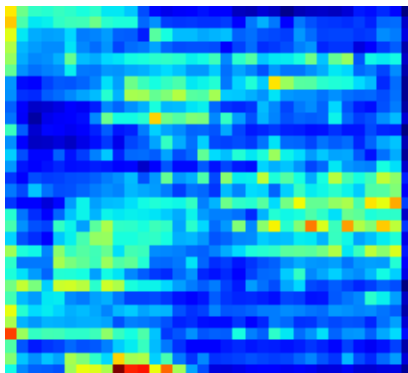
Ref



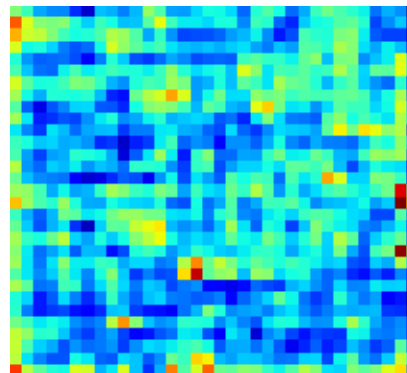
Denoised



Gen

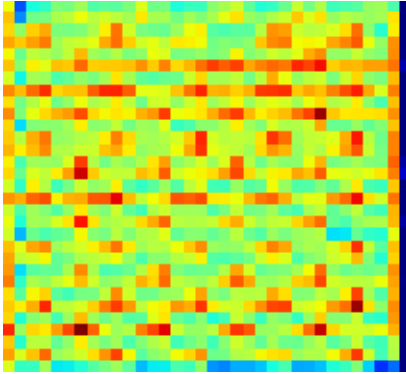


Grad

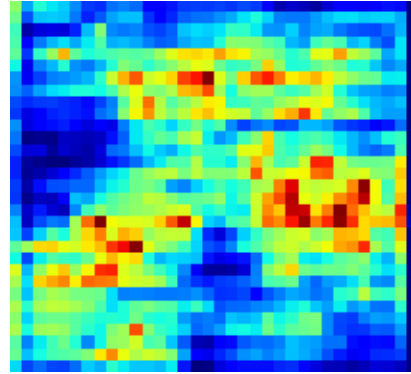


Kernel 105

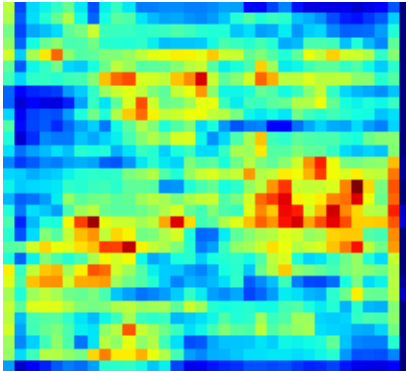
Ref



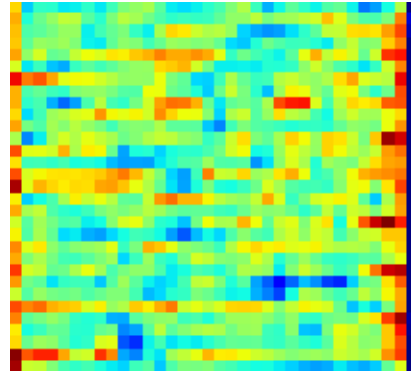
Denoised



Gen

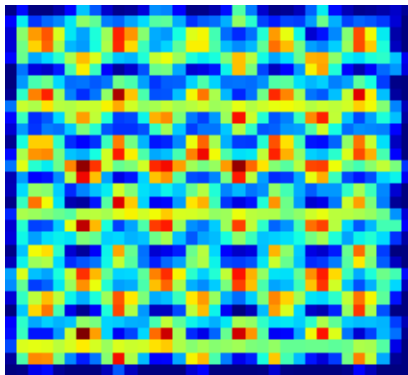


Grad

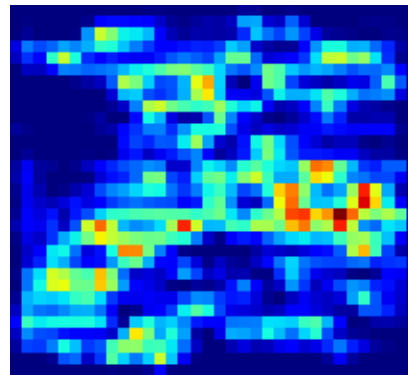


Kernel 106

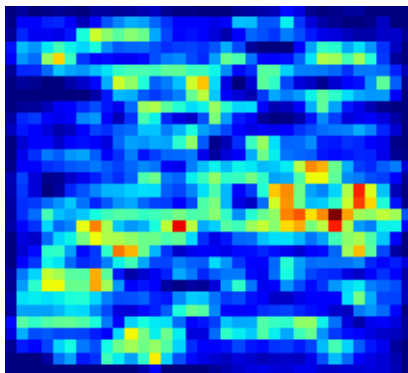
Ref



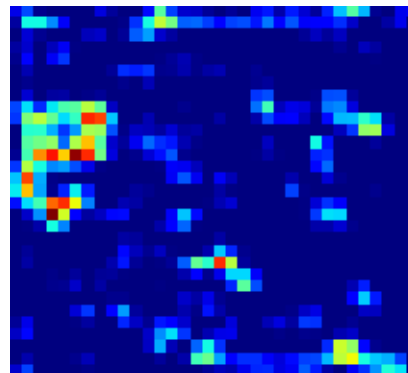
Denoised



Gen

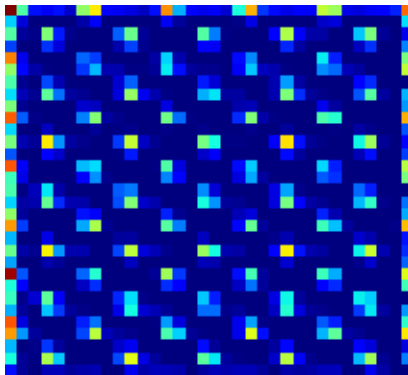


Grad

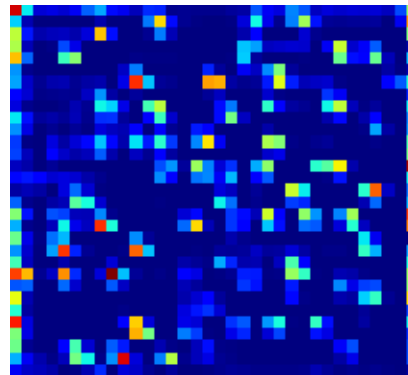


Kernel 107

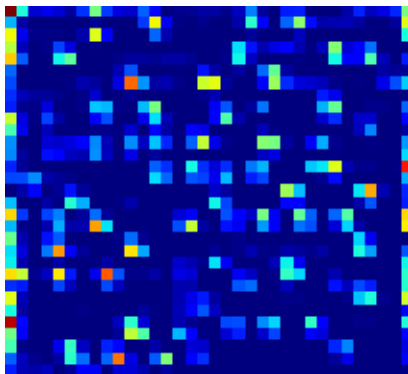
Ref



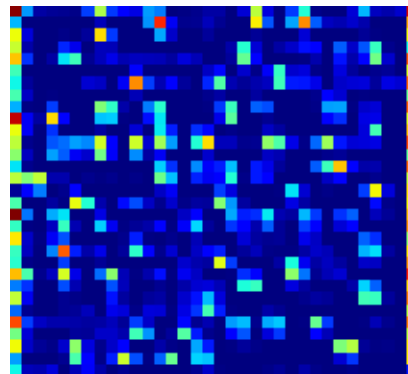
Denoised



Gen

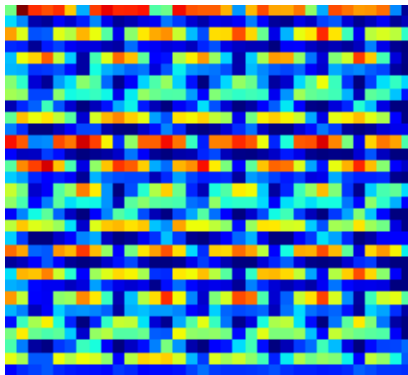


Grad

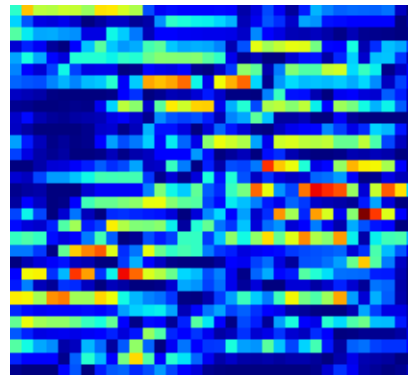


Kernel 108

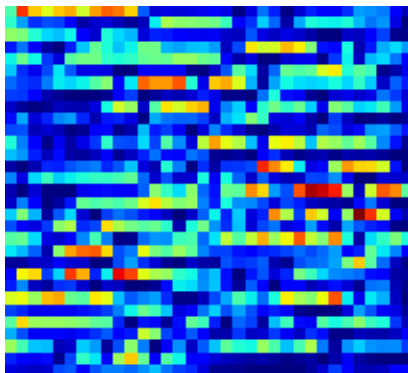
Ref



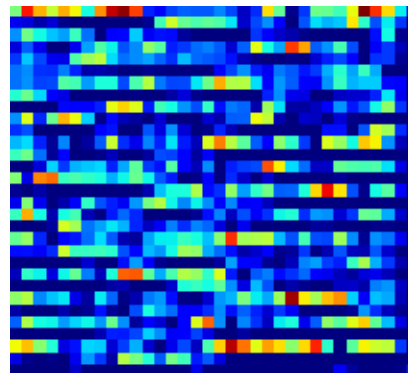
Denoised



Gen

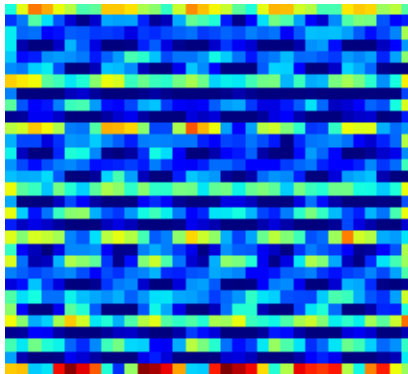


Grad

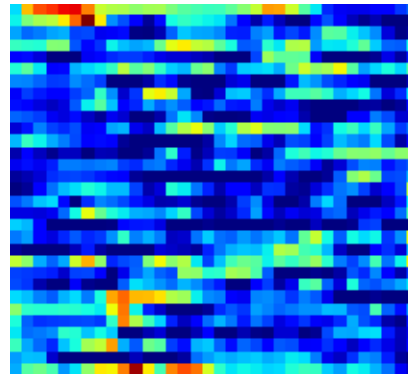


Kernel 109

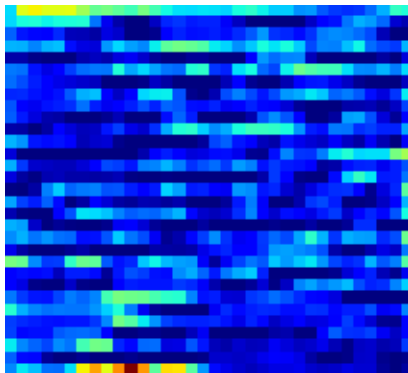
Ref



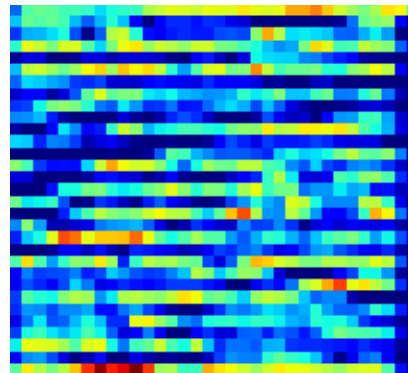
Denoised



Gen

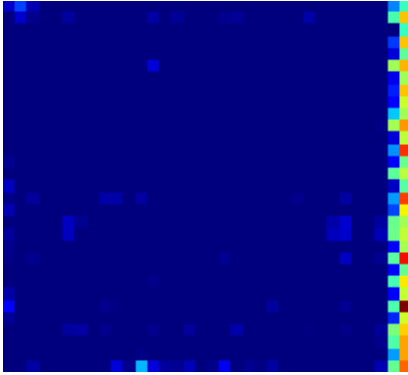


Grad

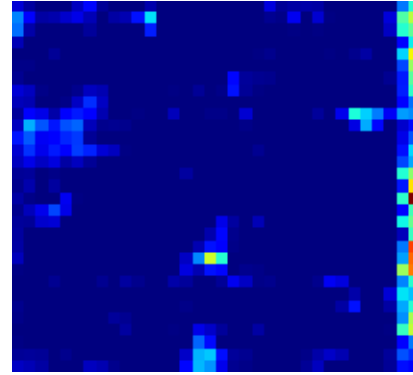


Kernel 110

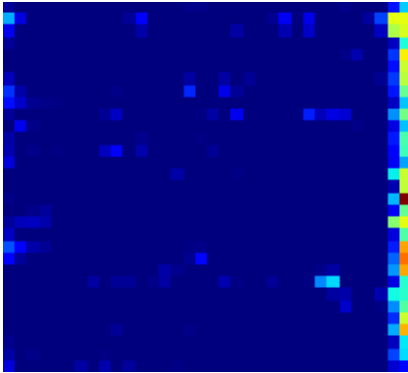
Ref



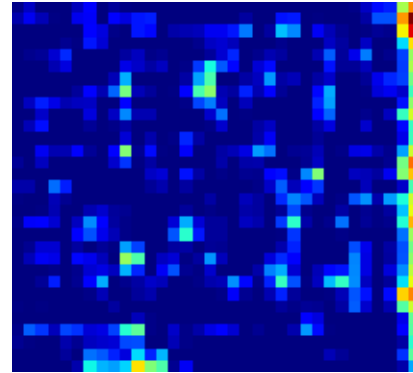
Denoised



Gen

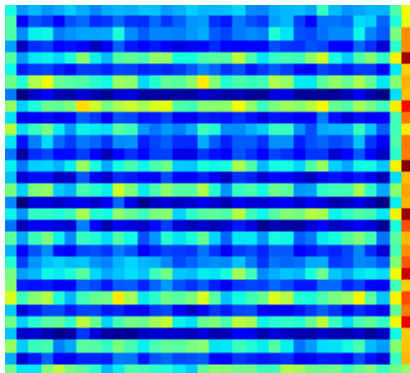


Grad

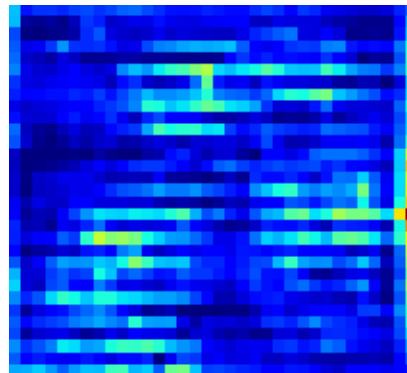


Kernel 111

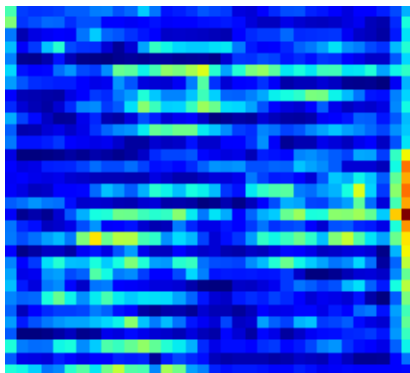
Ref



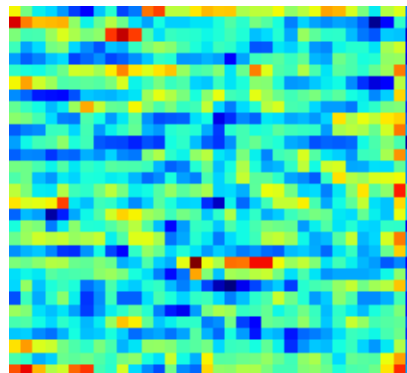
Denoised



Gen

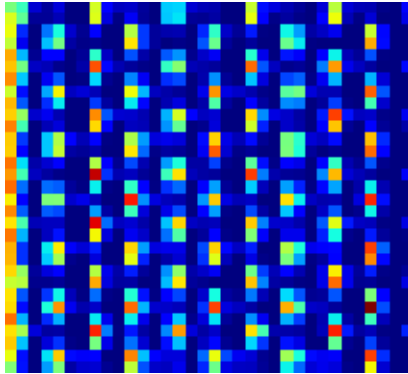


Grad

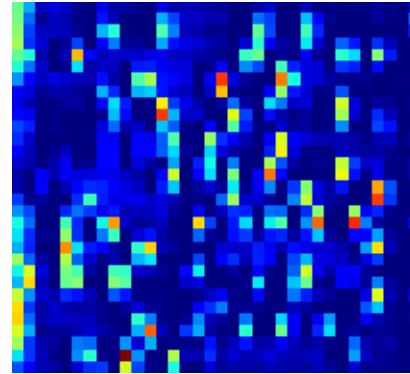


Kernel 112

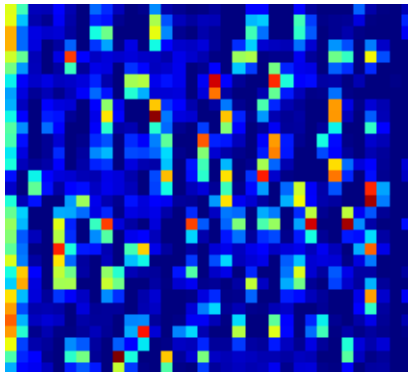
Ref



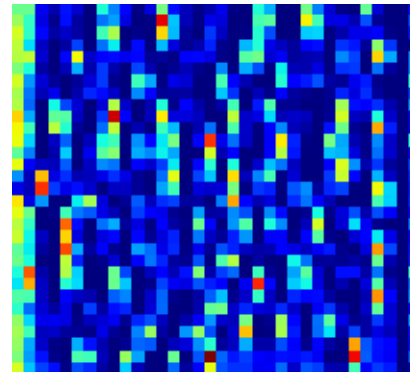
Denoised



Gen

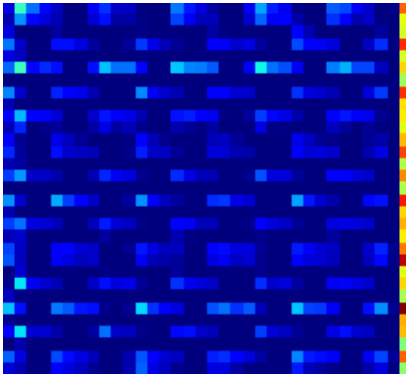


Grad

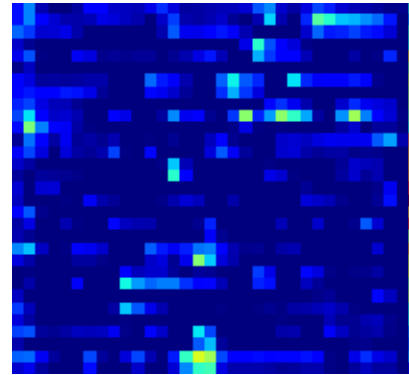


Kernel 113

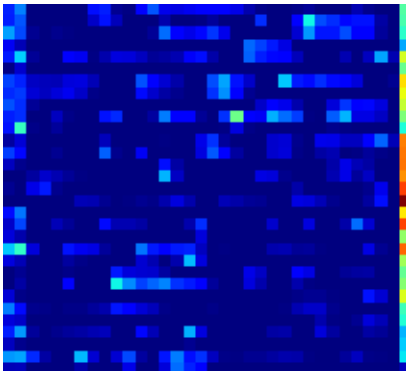
Ref



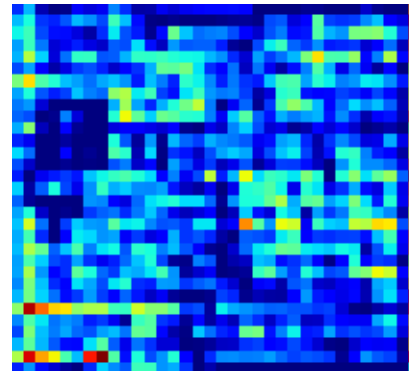
Denoised



Gen

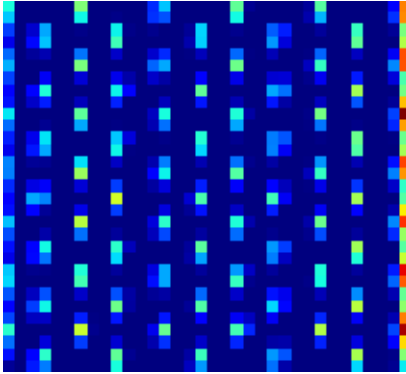


Grad

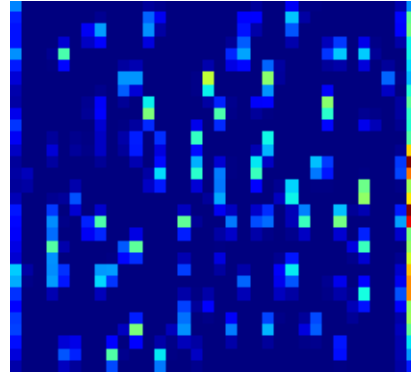


Kernel 114

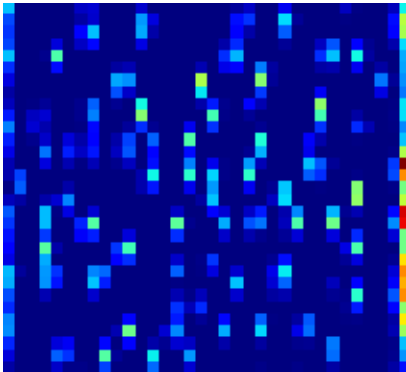
Ref



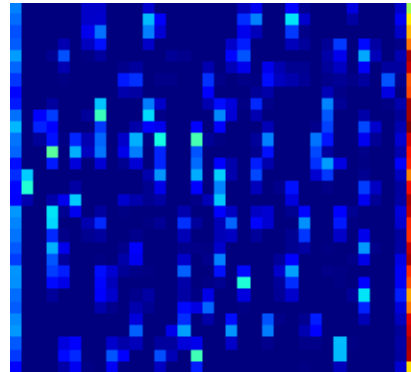
Denoised



Gen

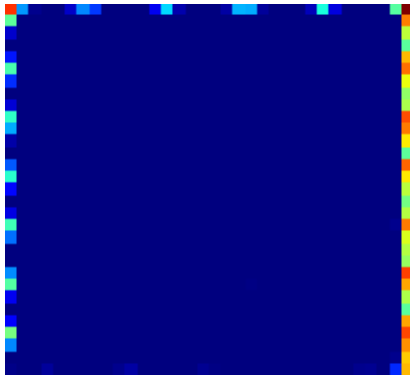


Grad

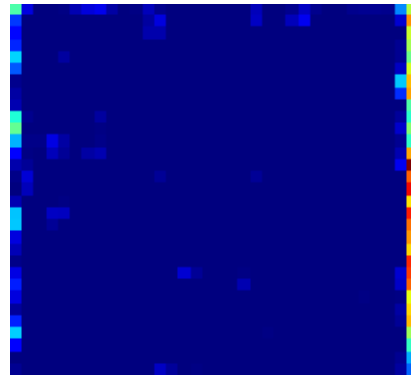


Kernel 115

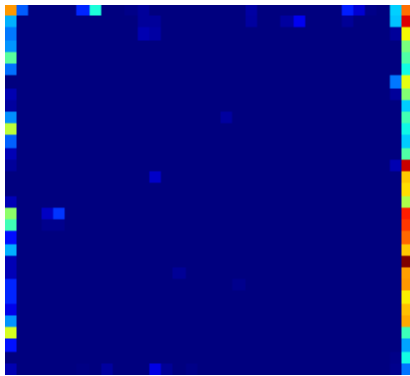
Ref



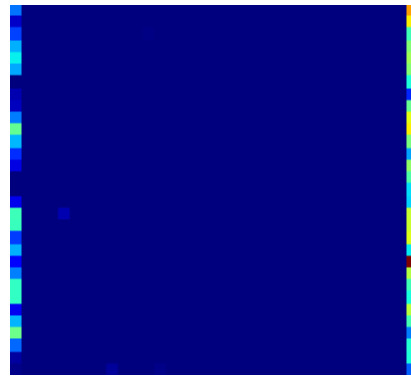
Denoised



Gen

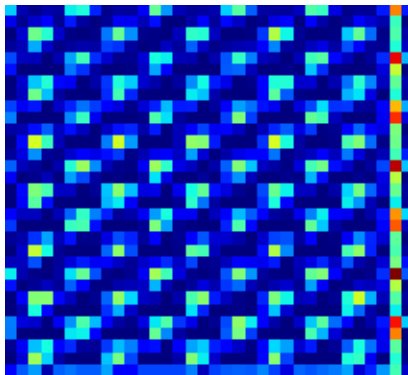


Grad

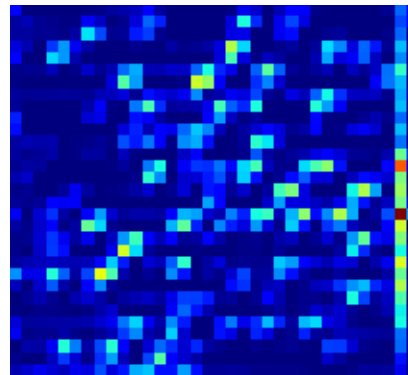


Kernel 116

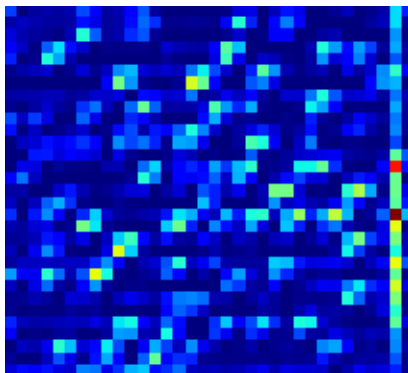
Ref



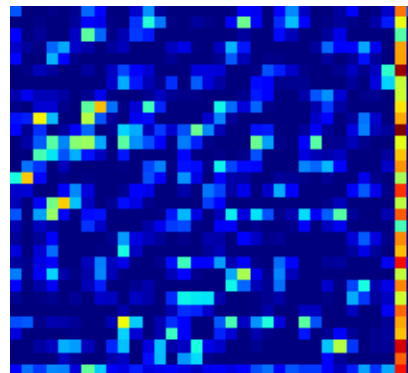
Denoised



Gen

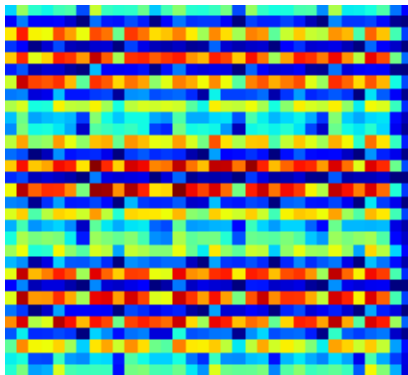


Grad

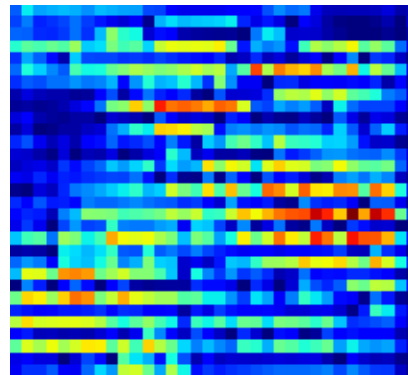


Kernel 117

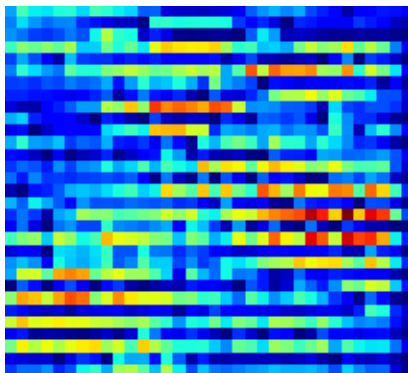
Ref



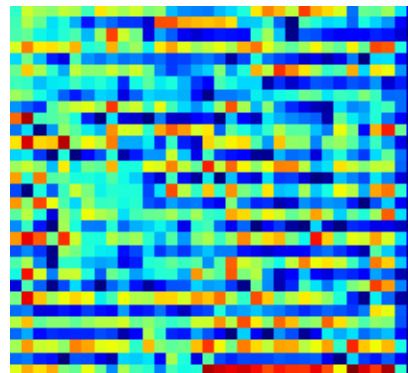
Denoised



Gen

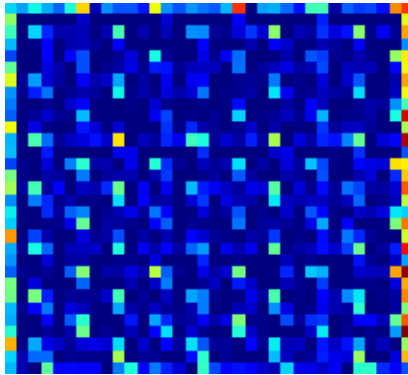


Grad

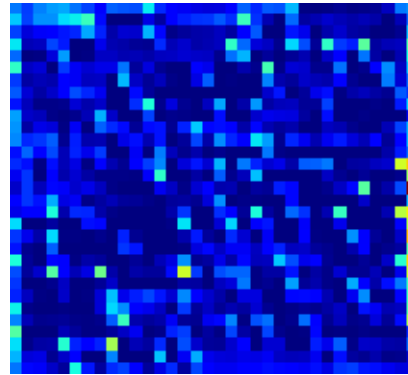


Kernel 118

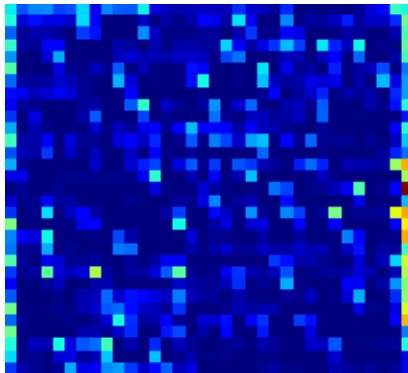
Ref



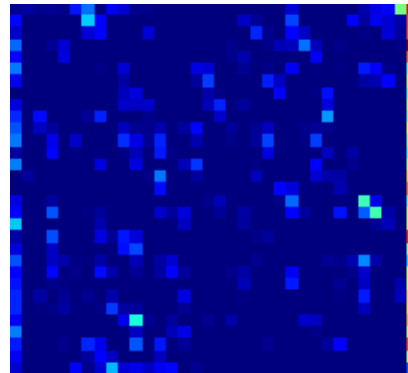
Denoised



Gen

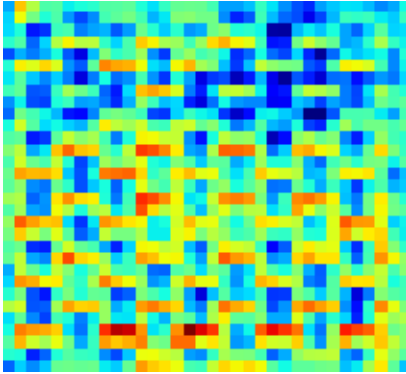


Grad

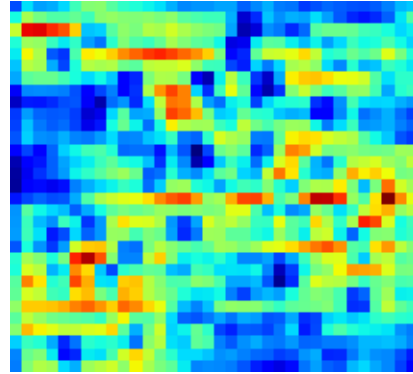


Kernel 119

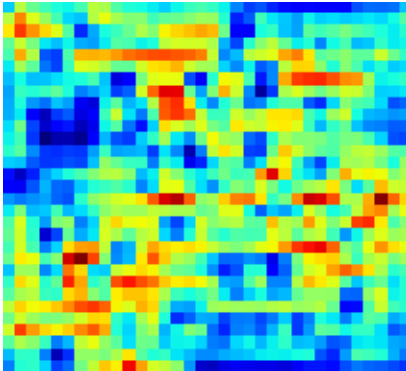
Ref



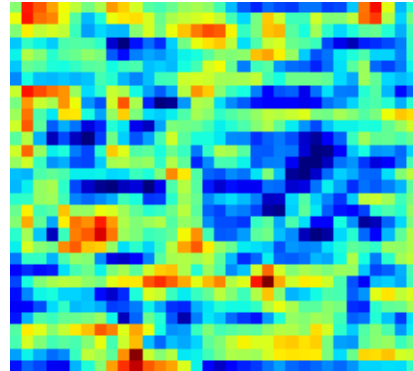
Denoised



Gen

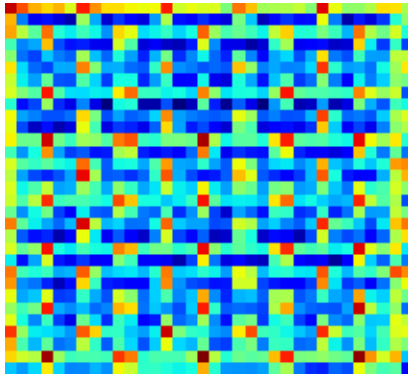


Grad

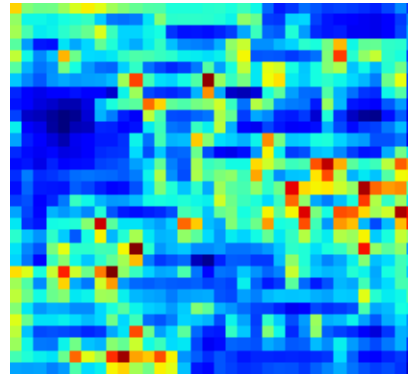


Kernel 120

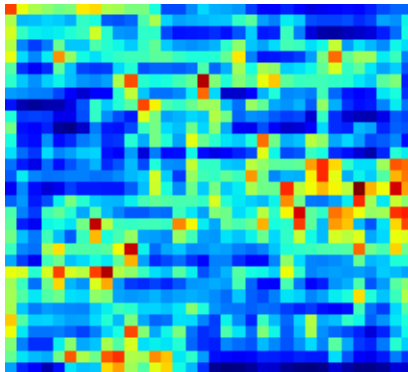
Ref



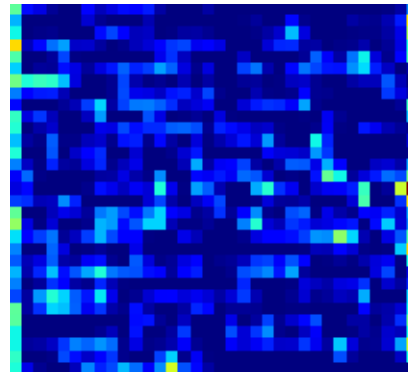
Denoised



Gen

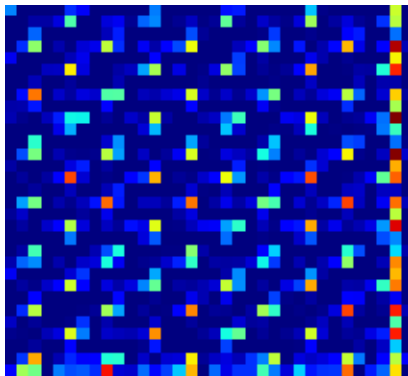


Grad

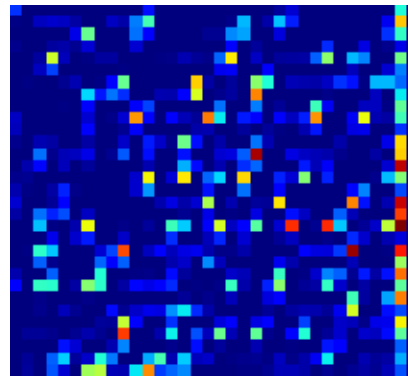


Kernel 121

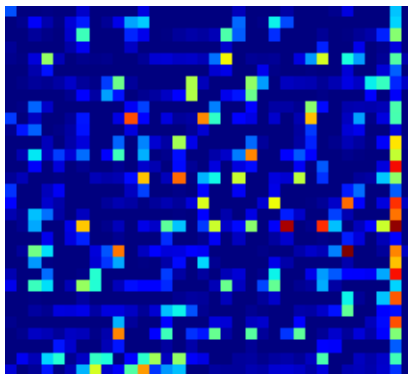
Ref



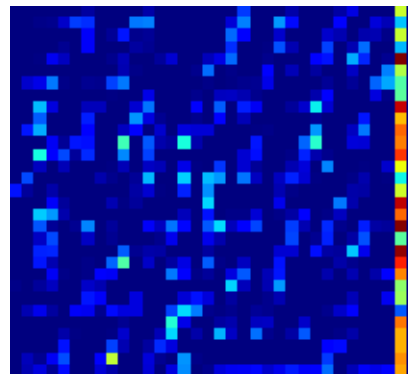
Denoised



Gen

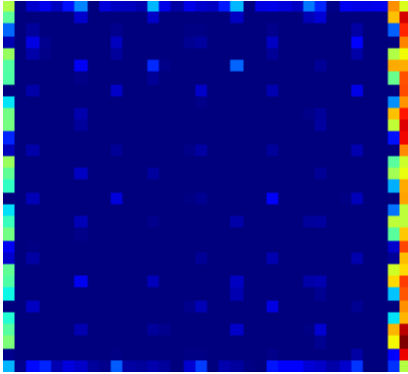


Grad

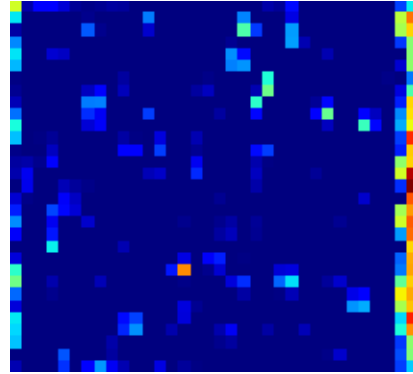


Kernel 122

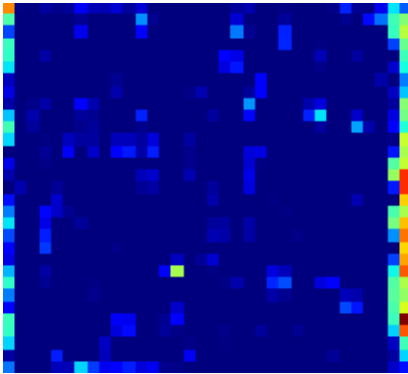
Ref



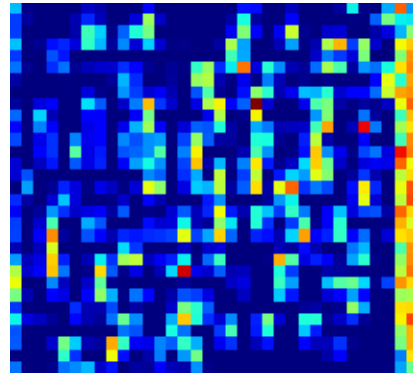
Denoised



Gen

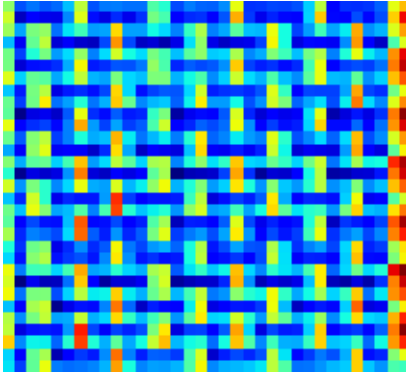


Grad

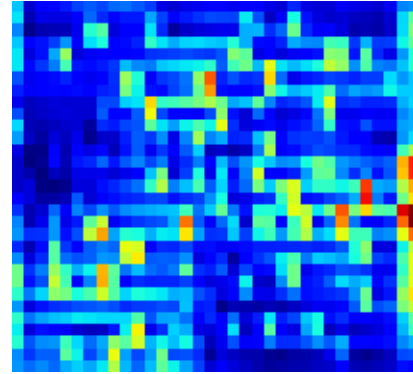


Kernel 123

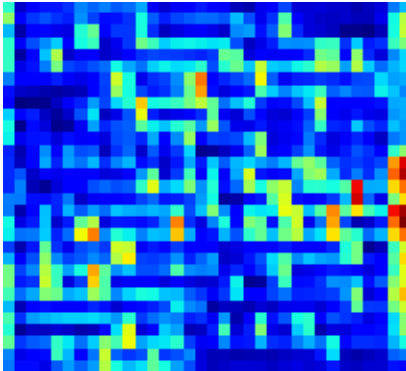
Ref



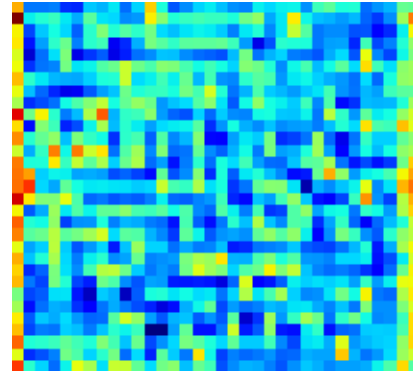
Denoised



Gen

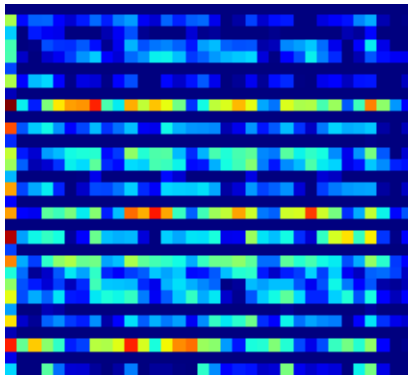


Grad

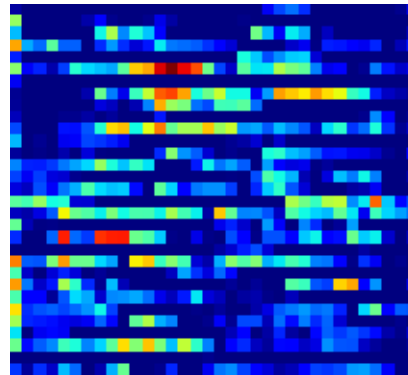


Kernel 124

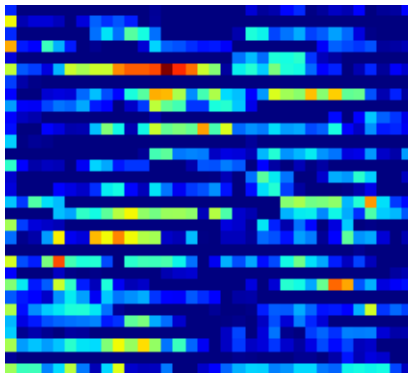
Ref



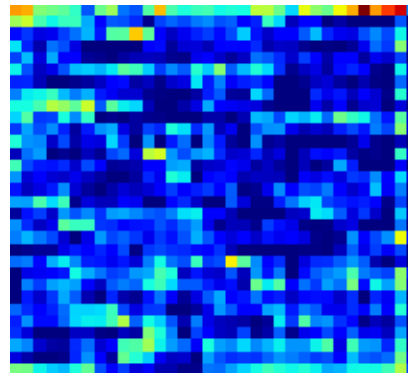
Denoised



Gen

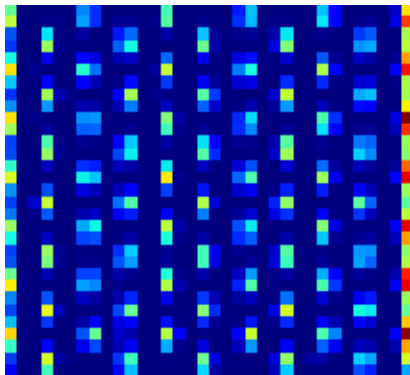


Grad

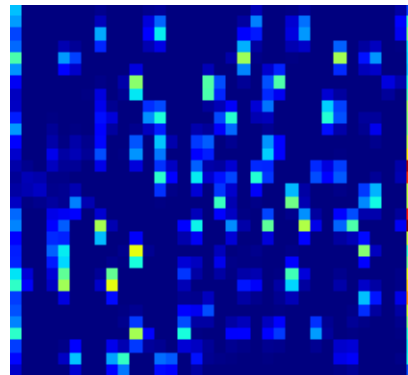


Kernel 125

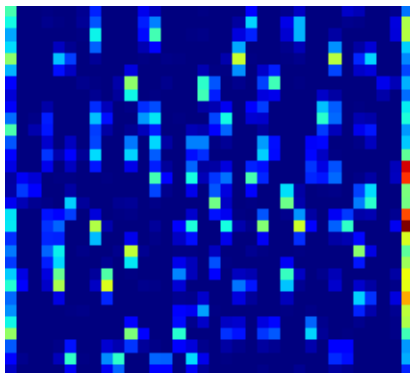
Ref



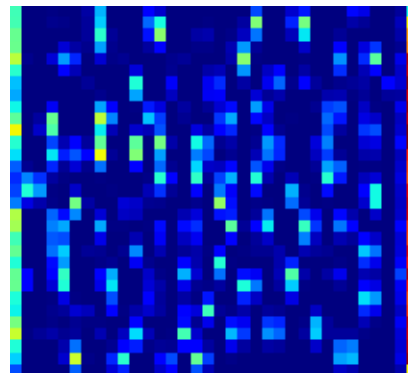
Denoised



Gen

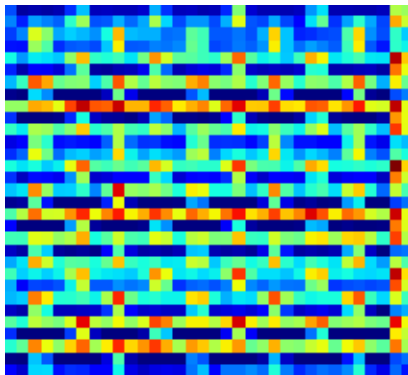


Grad

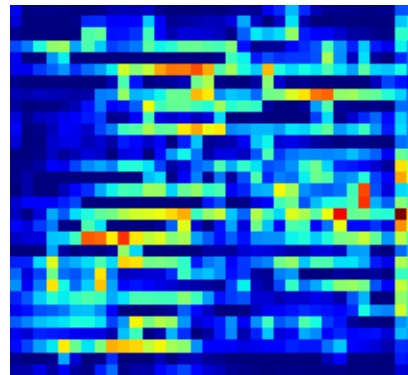


Kernel 126

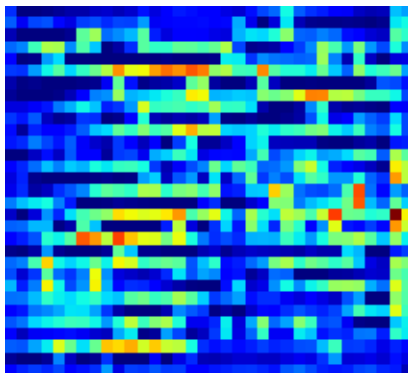
Ref



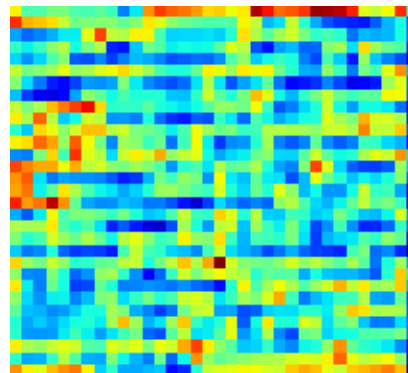
Denoised



Gen

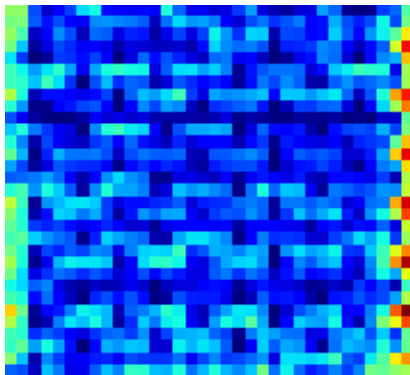


Grad

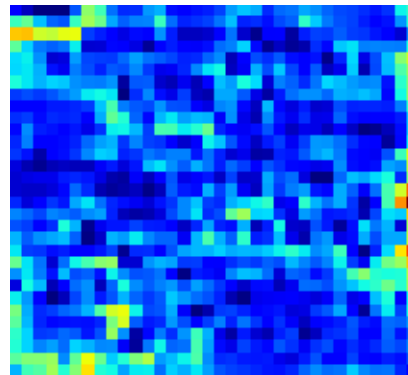


Kernel 127

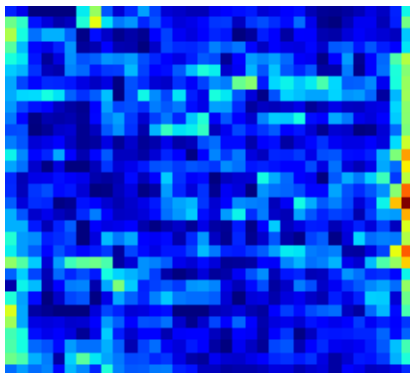
Ref



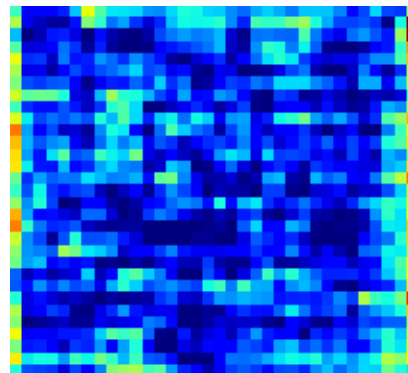
Denoised



Gen

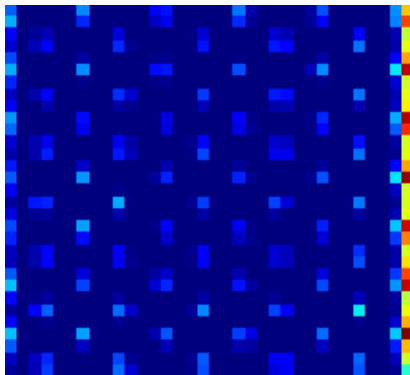


Grad

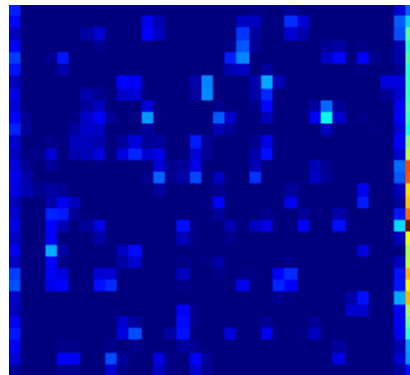


Kernel 128

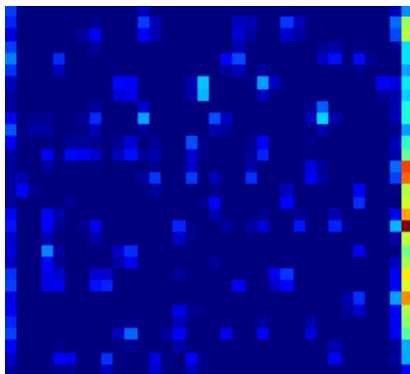
Ref



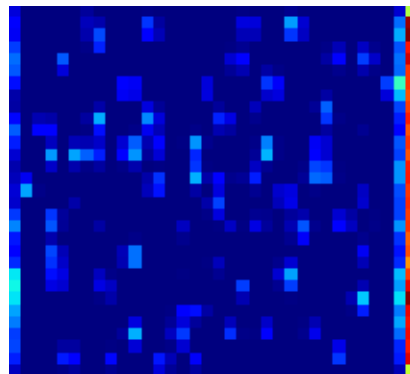
Denoised



Gen

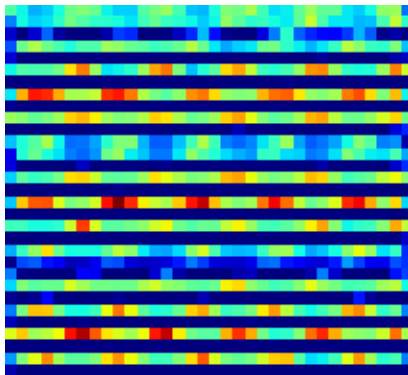


Grad

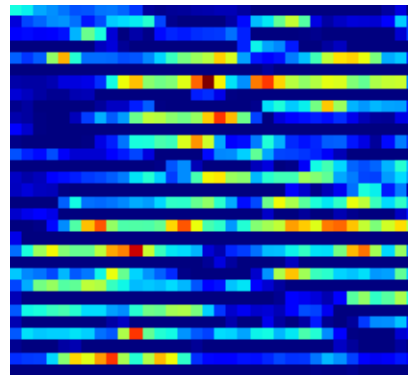


Kernel 129

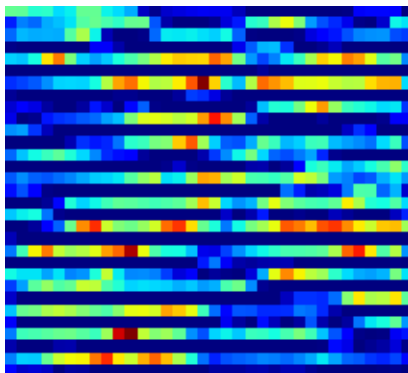
Ref



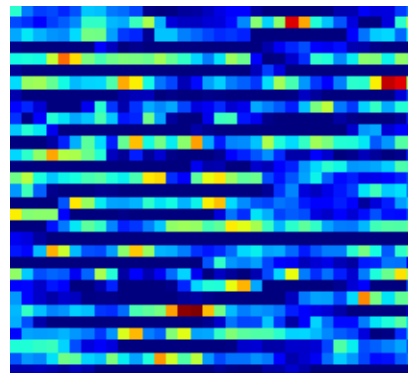
Denoised



Gen

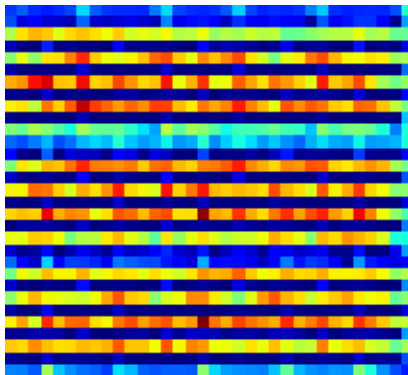


Grad

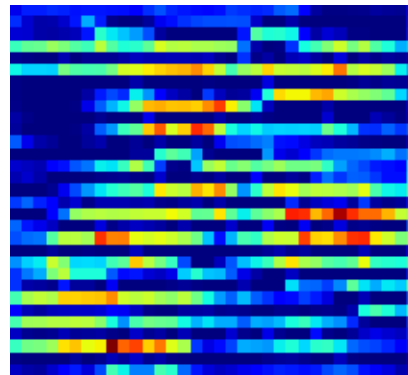


Kernel 130

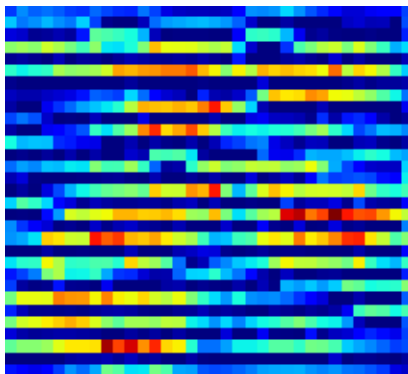
Ref



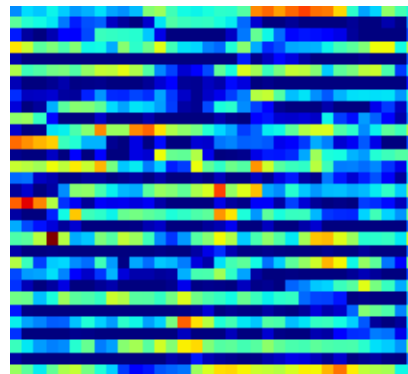
Denoised



Gen

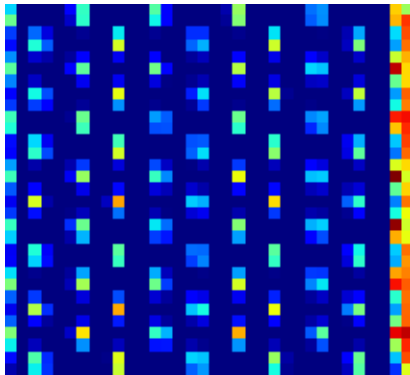


Grad

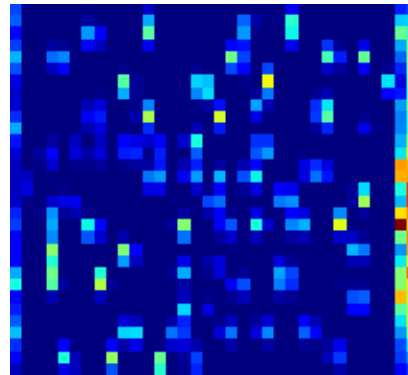


Kernel 131

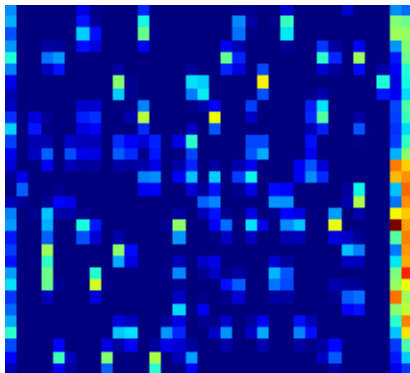
Ref



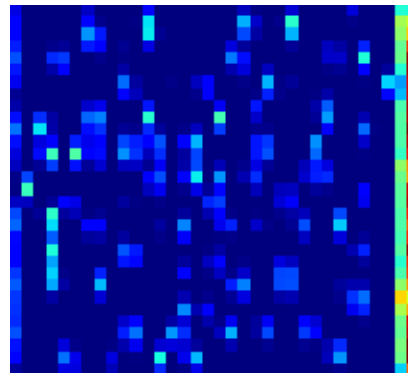
Denoised



Gen

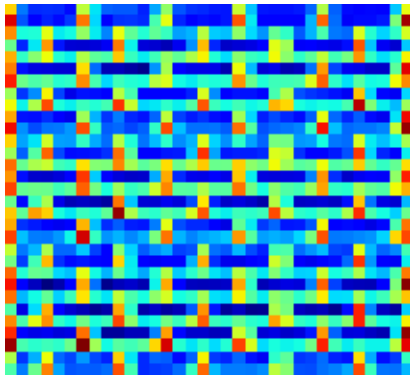


Grad

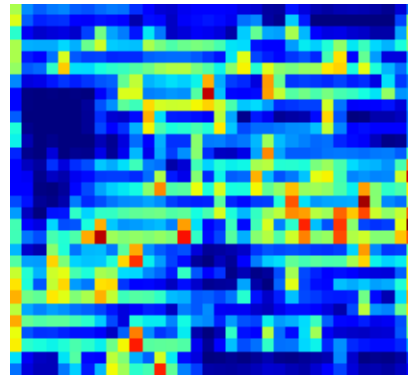


Kernel 132

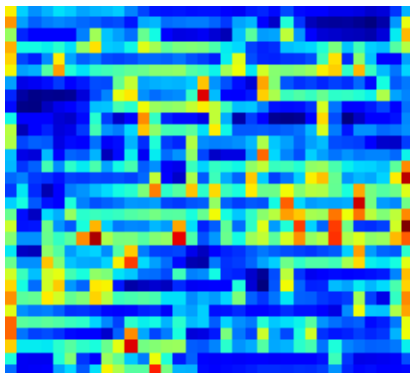
Ref



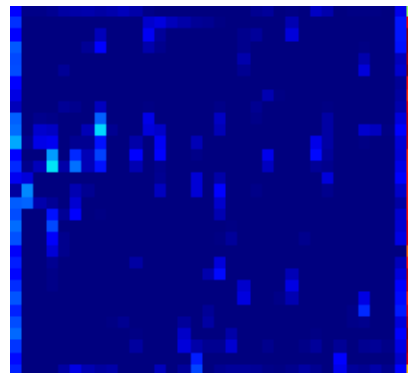
Denoised



Gen

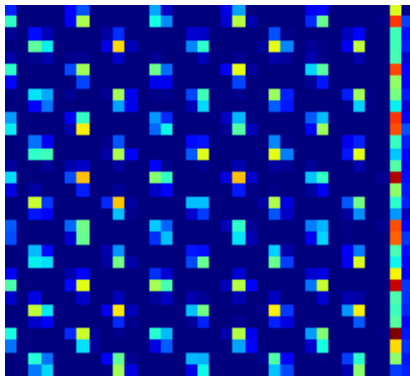


Grad

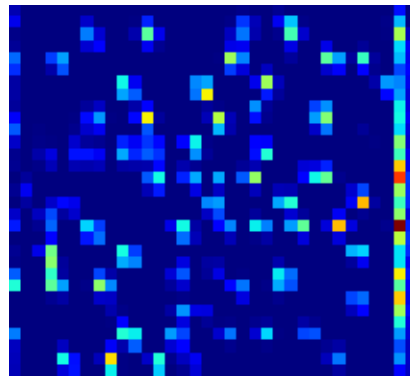


Kernel 133

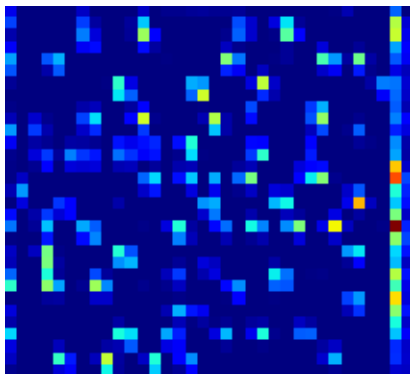
Ref



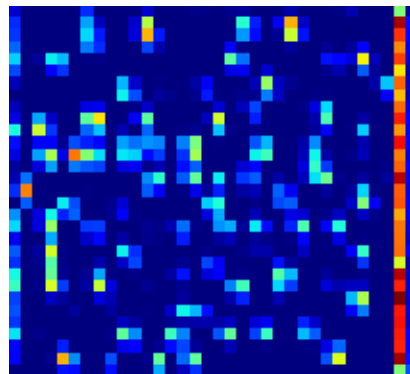
Denoised



Gen

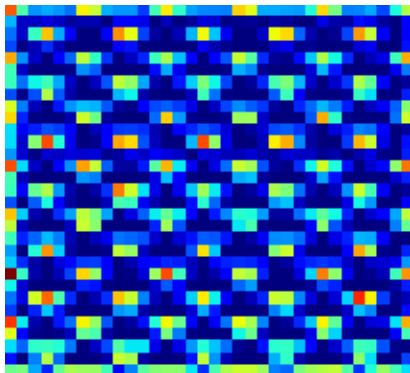


Grad

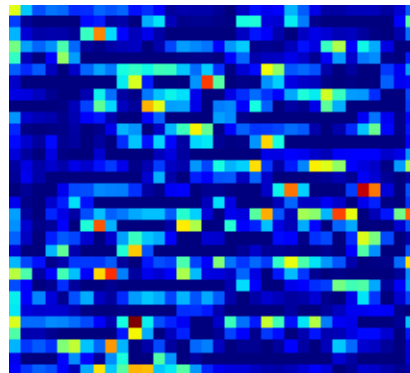


Kernel 134

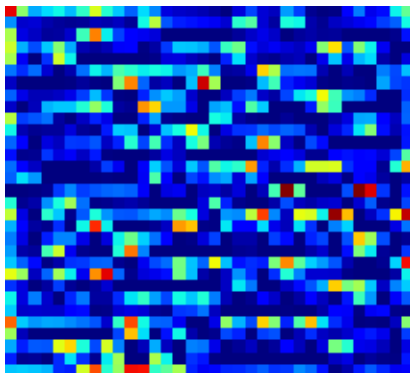
Ref



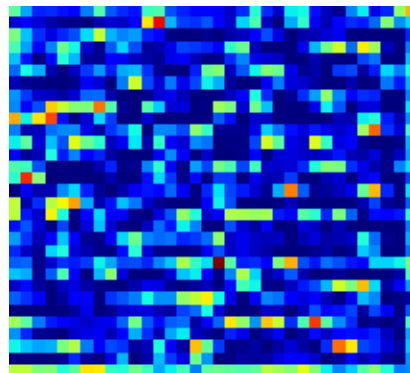
Denoised



Gen

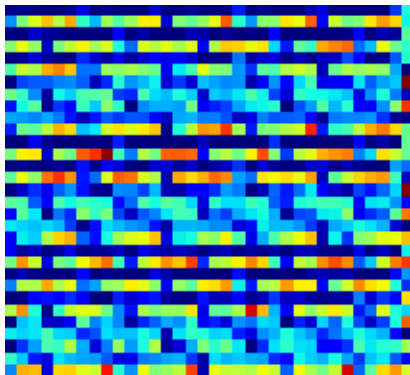


Grad

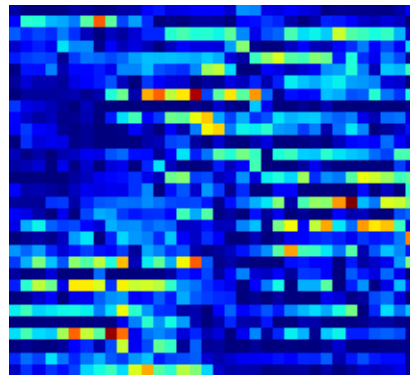


Kernel 135

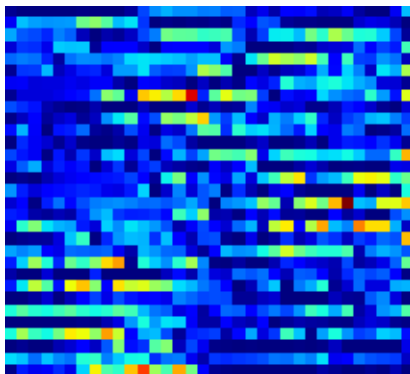
Ref



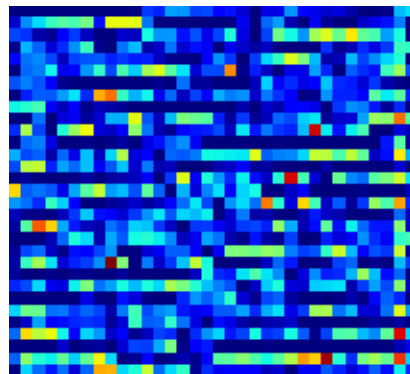
Denoised



Gen

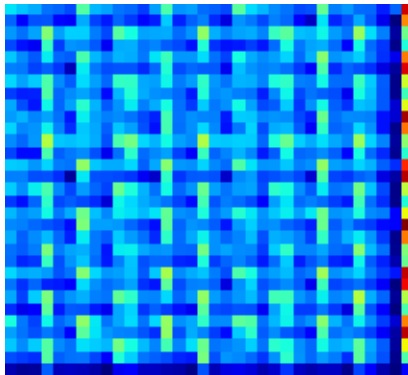


Grad

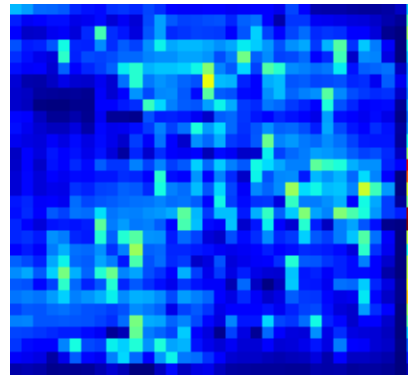


Kernel 136

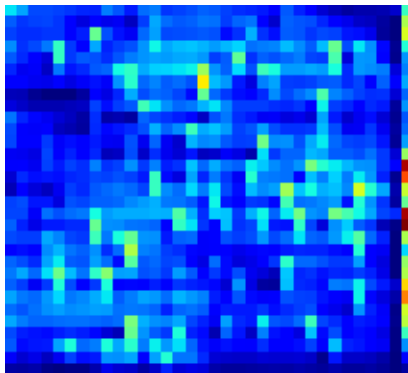
Ref



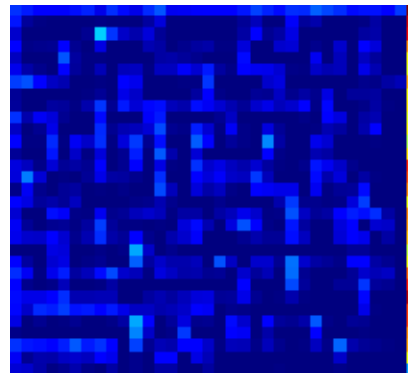
Denoised



Gen

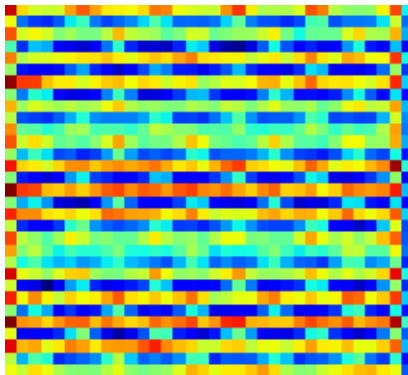


Grad

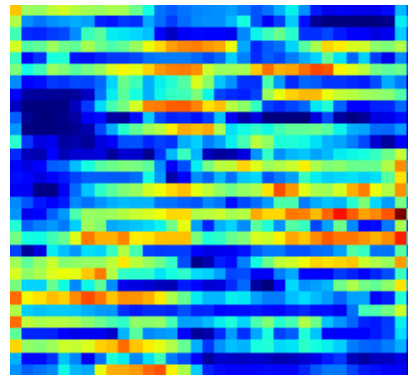


Kernel 137

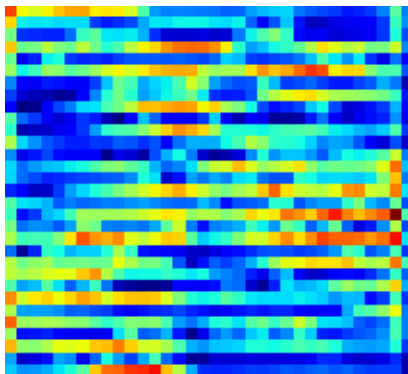
Ref



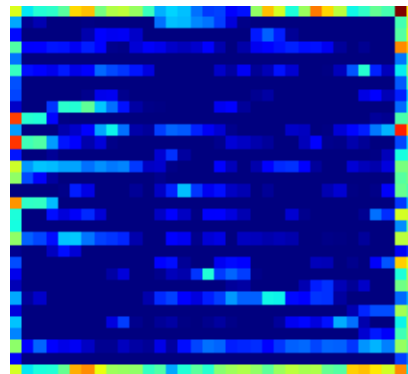
Denoised



Gen

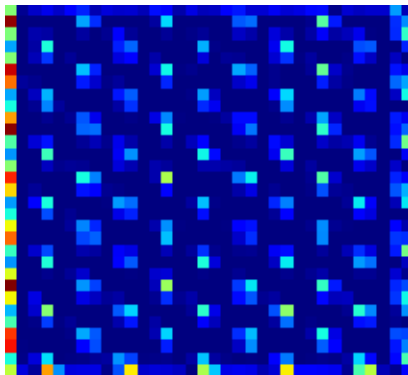


Grad

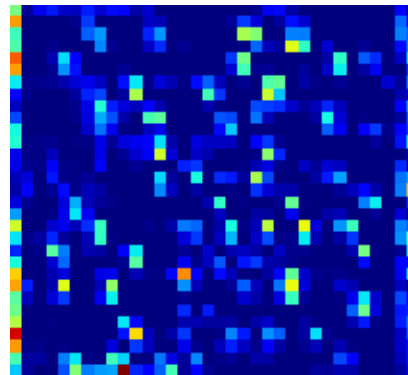


Kernel 138

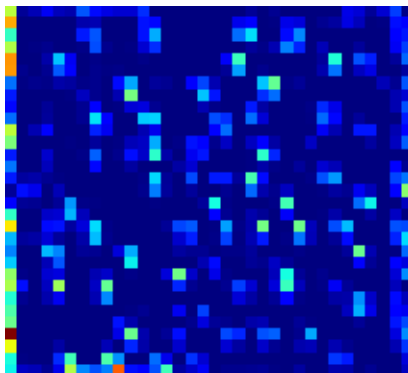
Ref



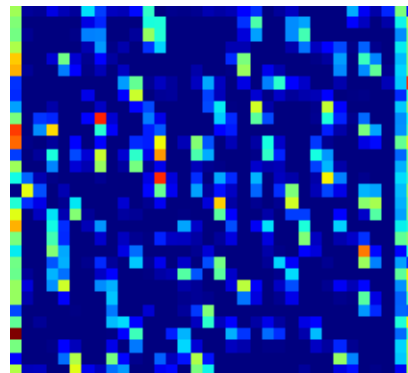
Denoised



Gen

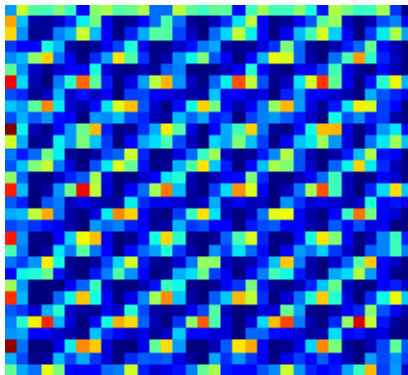


Grad

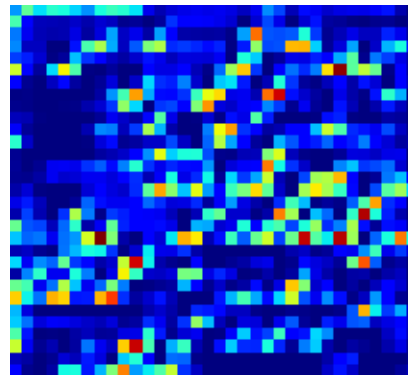


Kernel 139

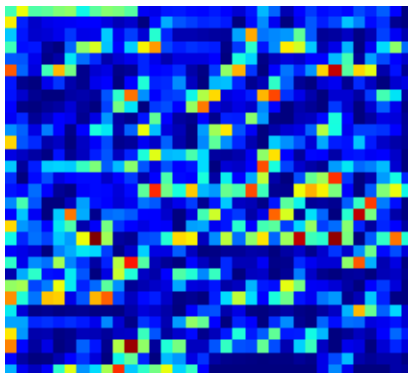
Ref



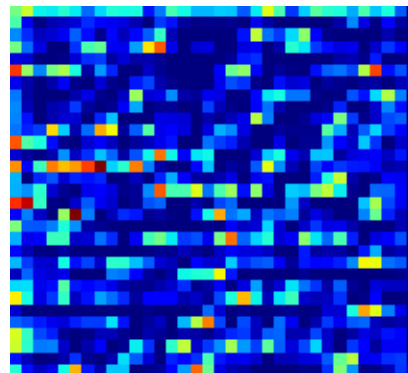
Denoised



Gen



Grad

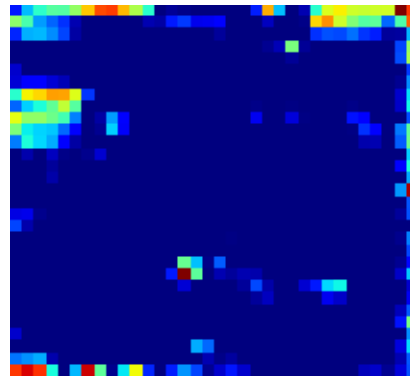


Kernel 140

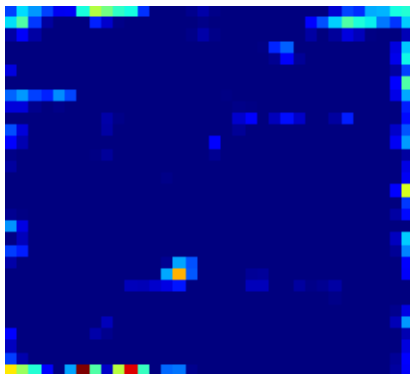
Ref



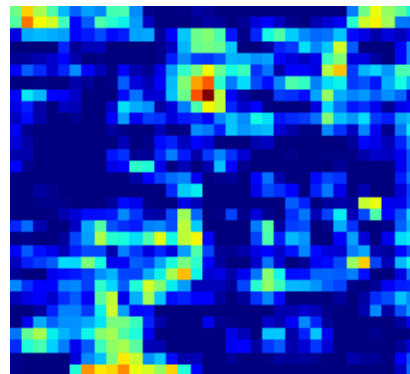
Denoised



Gen

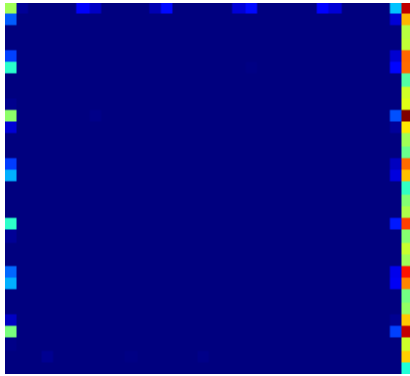


Grad

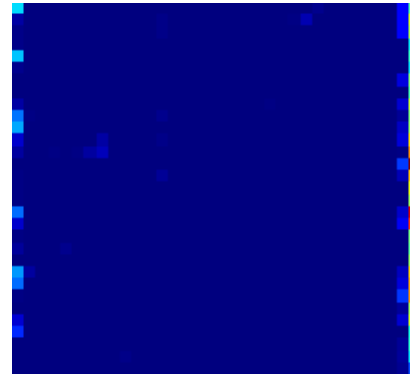


Kernel 141

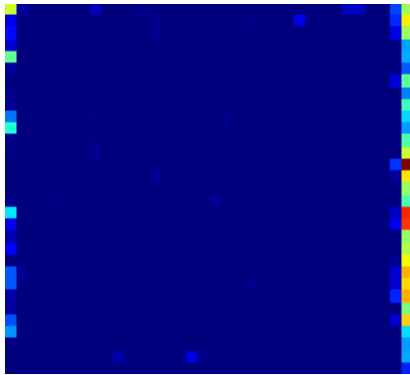
Ref



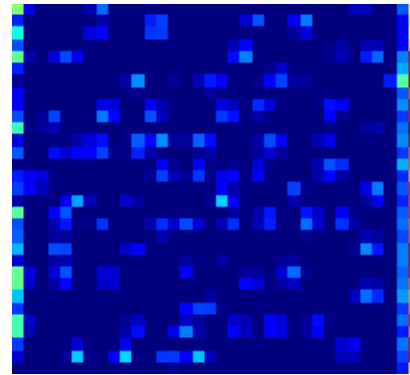
Denoised



Gen

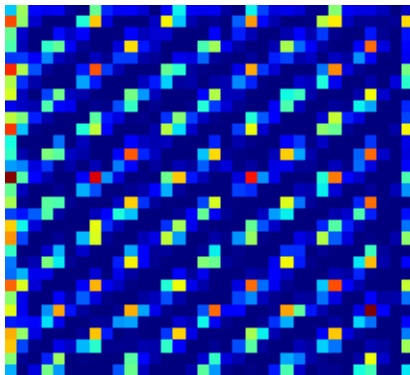


Grad

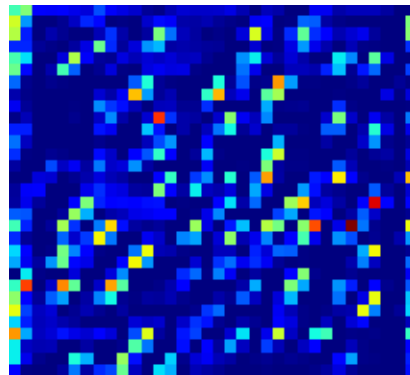


Kernel 142

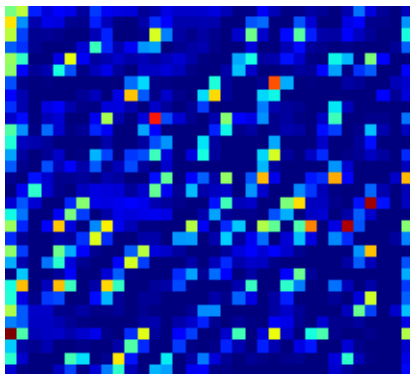
Ref



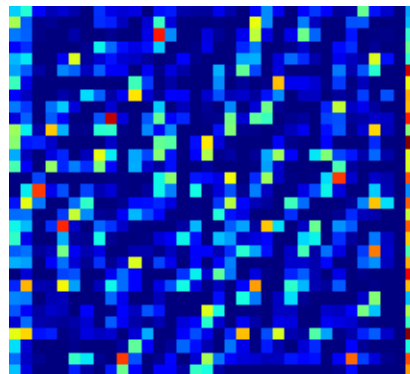
Denoised



Gen

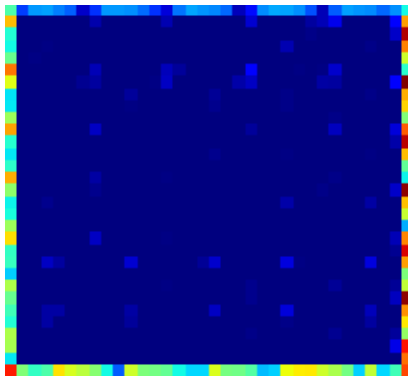


Grad

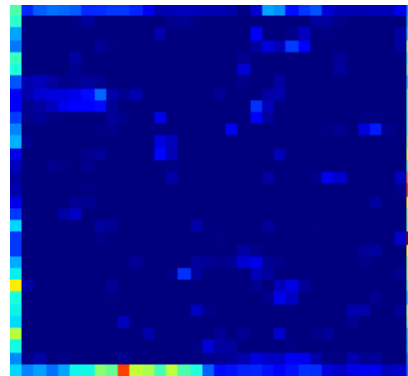


Kernel 143

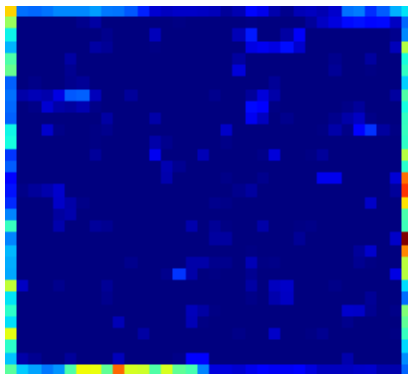
Ref



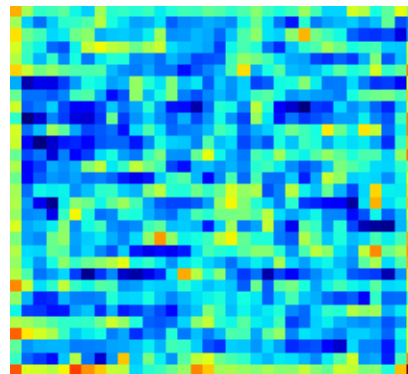
Denoised



Gen

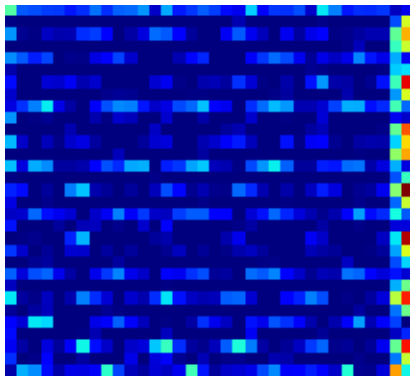


Grad

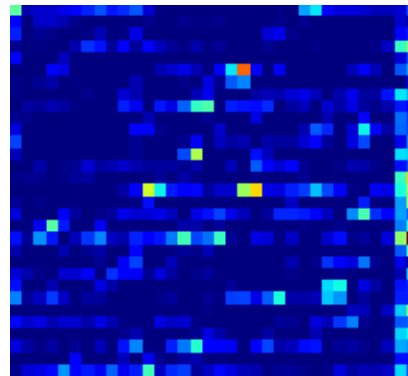


Kernel 144

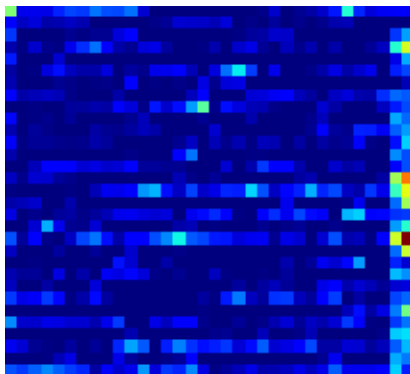
Ref



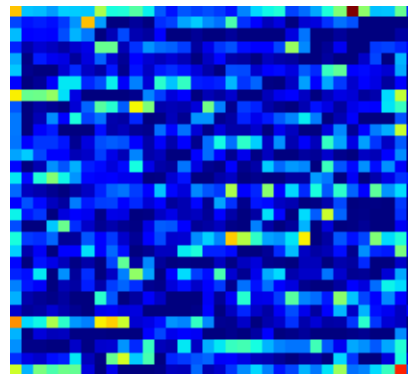
Denoised



Gen

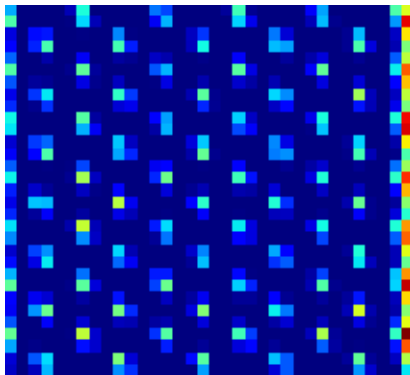


Grad

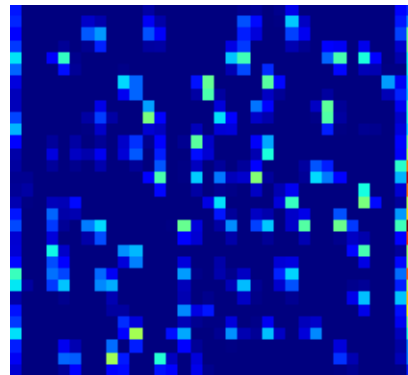


Kernel 145

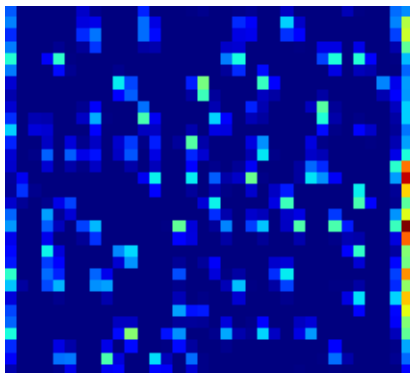
Ref



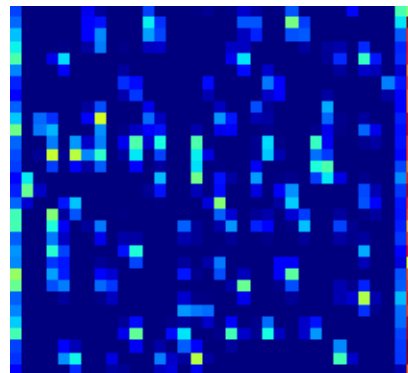
Denoised



Gen

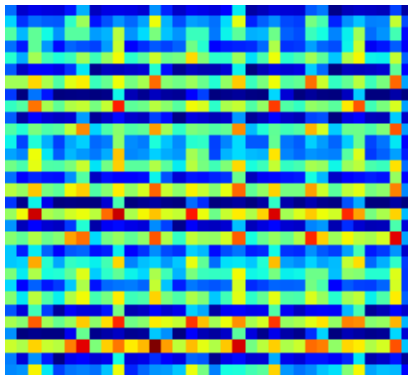


Grad

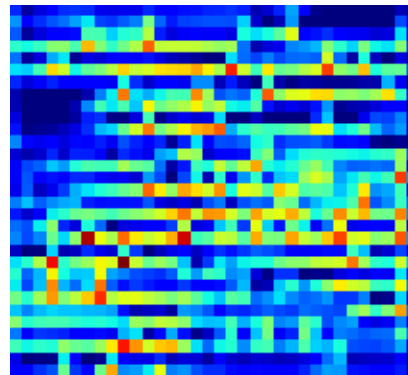


Kernel 146

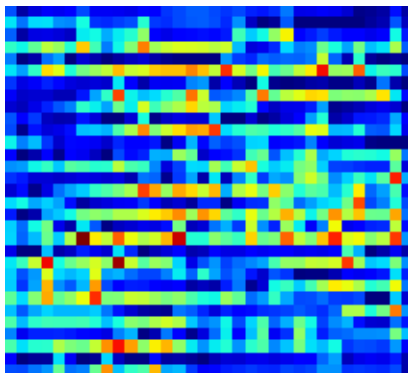
Ref



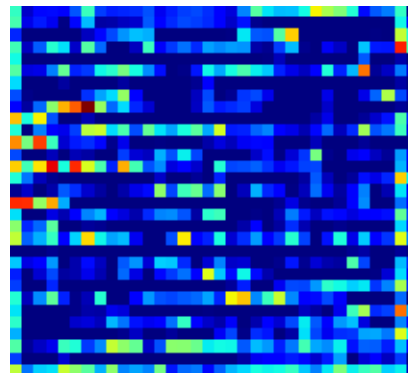
Denoised



Gen

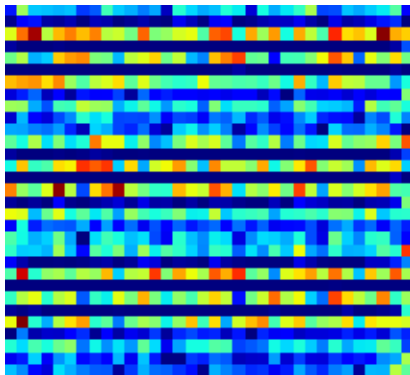


Grad

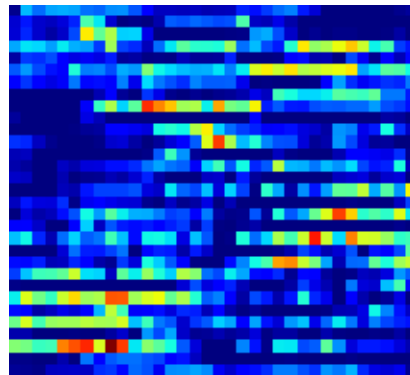


Kernel 147

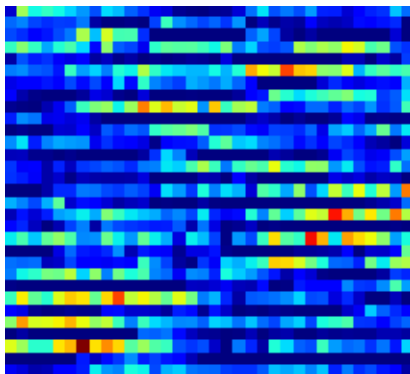
Ref



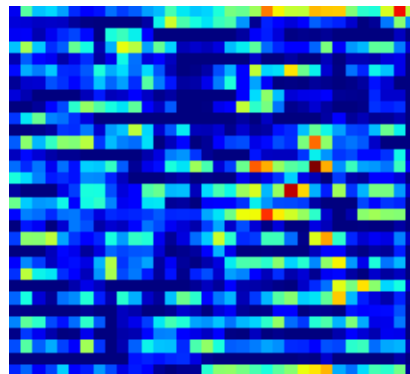
Denoised



Gen

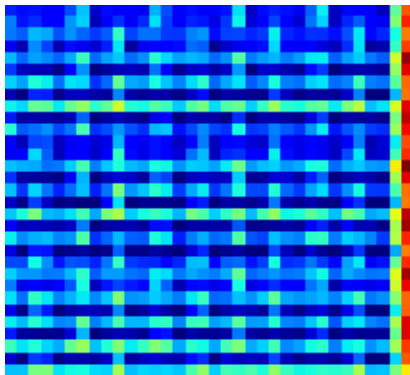


Grad

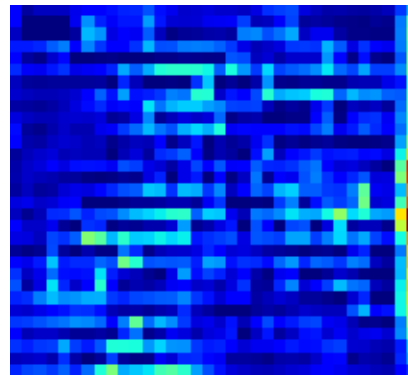


Kernel 148

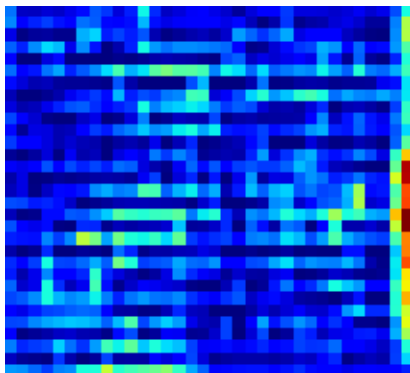
Ref



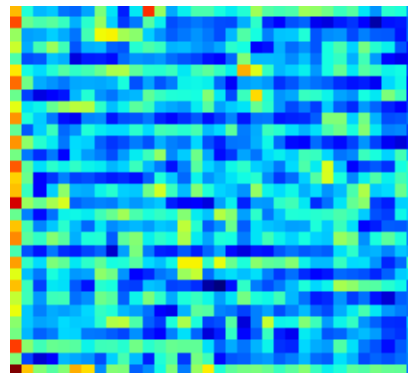
Denoised



Gen

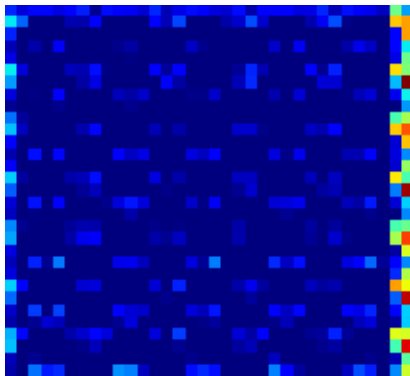


Grad

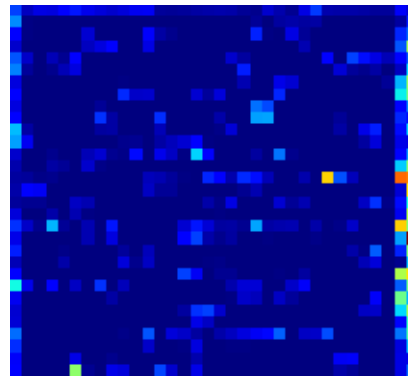


Kernel 149

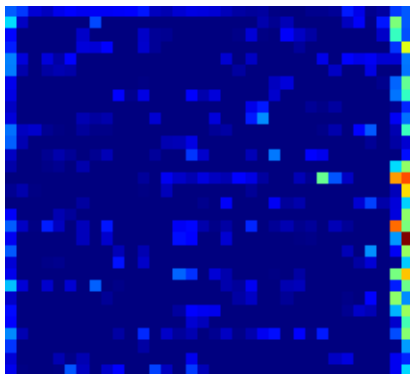
Ref



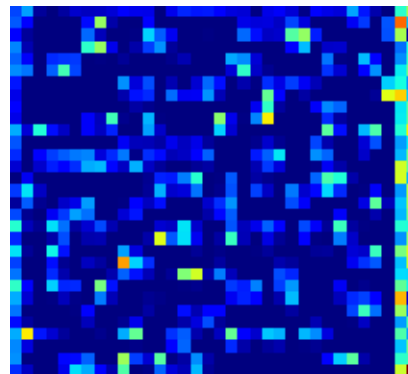
Denoised



Gen

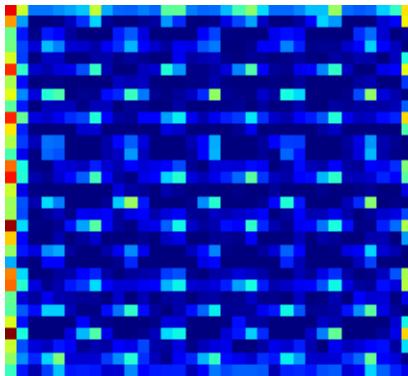


Grad

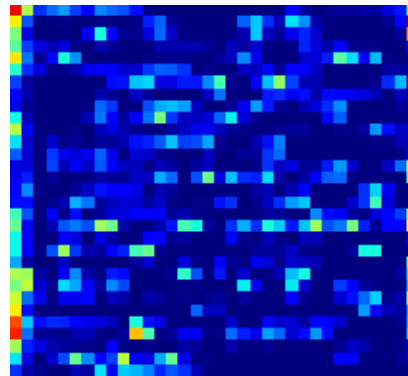


Kernel 150

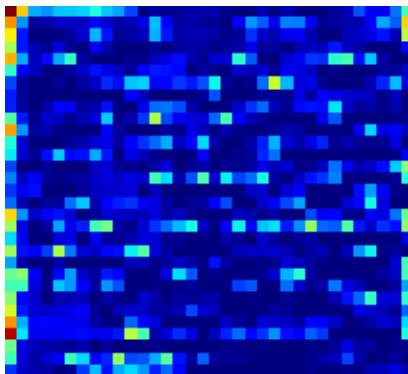
Ref



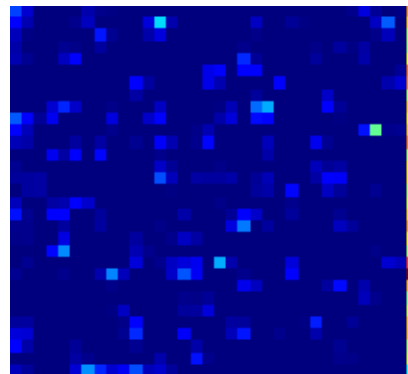
Denoised



Gen

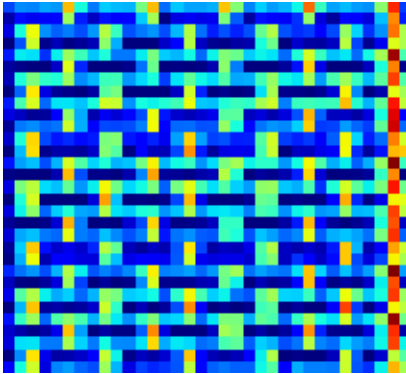


Grad

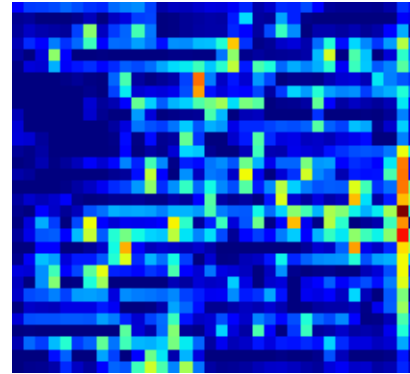


Kernel 151

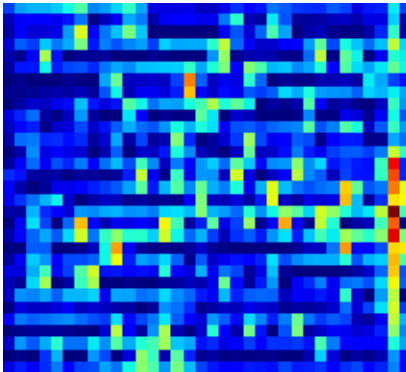
Ref



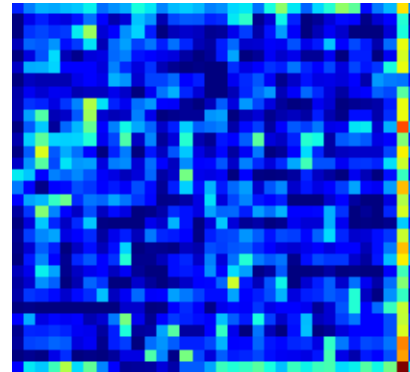
Denoised



Gen

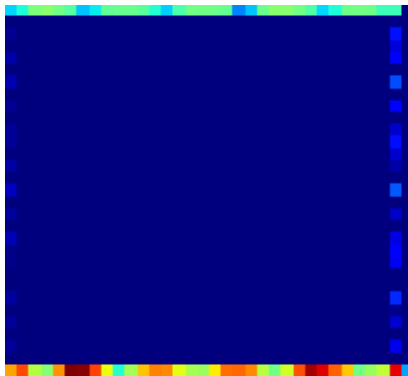


Grad

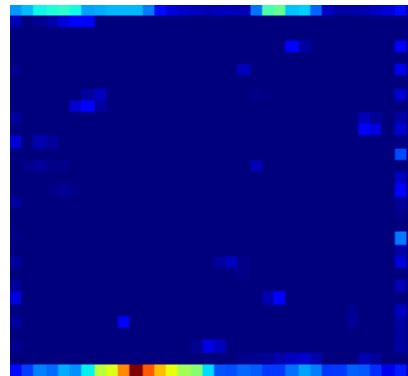


Kernel 152

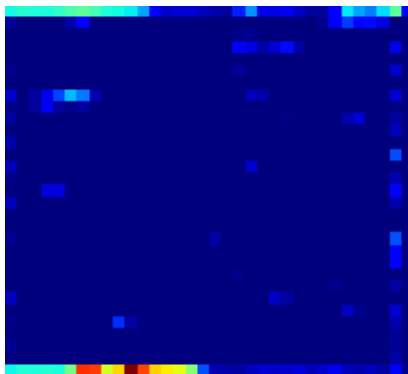
Ref



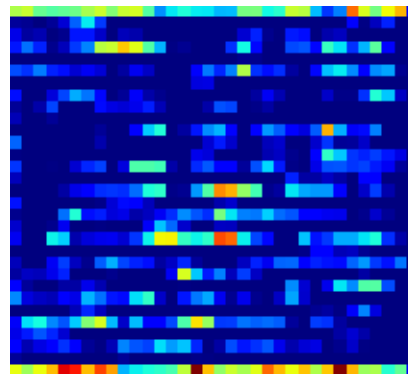
Denoised



Gen

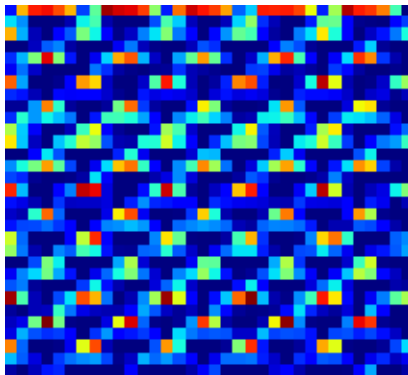


Grad

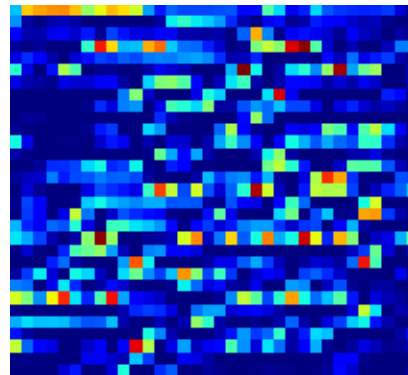


Kernel 153

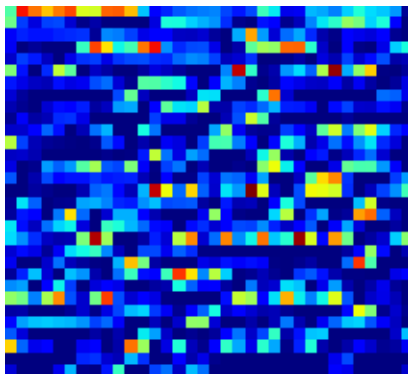
Ref



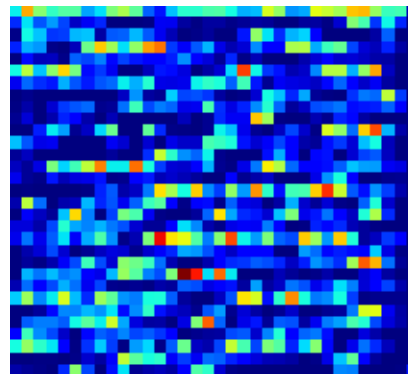
Denoised



Gen

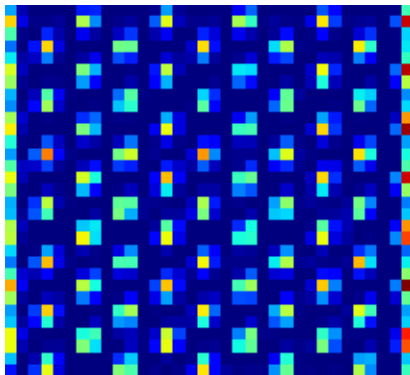


Grad

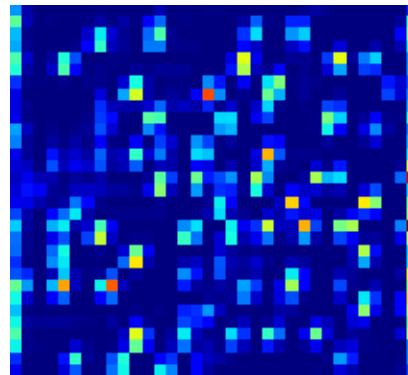


Kernel 154

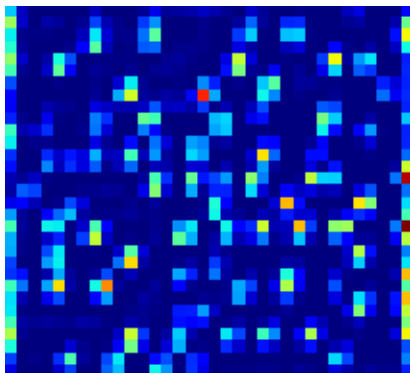
Ref



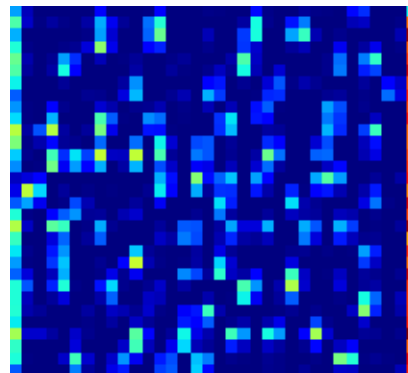
Denoised



Gen

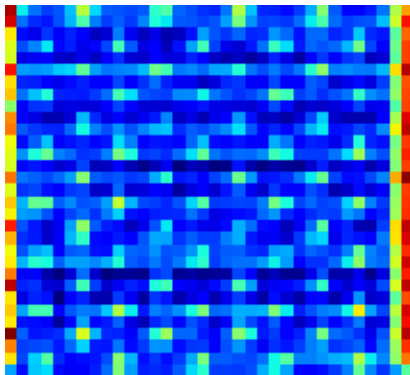


Grad

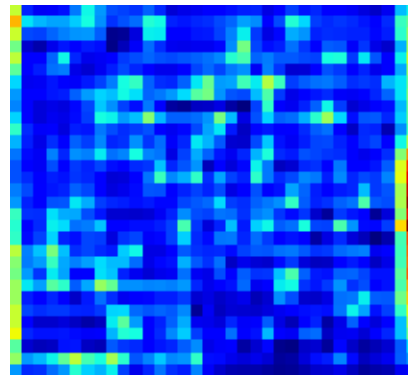


Kernel 155

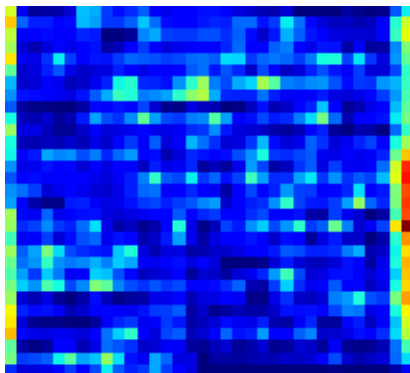
Ref



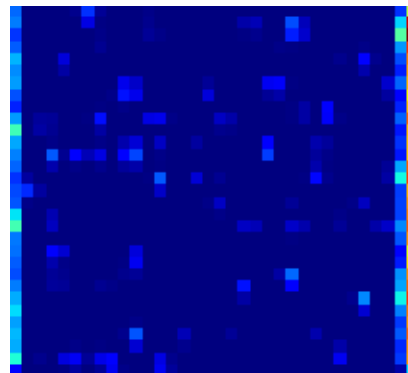
Denoised



Gen



Grad

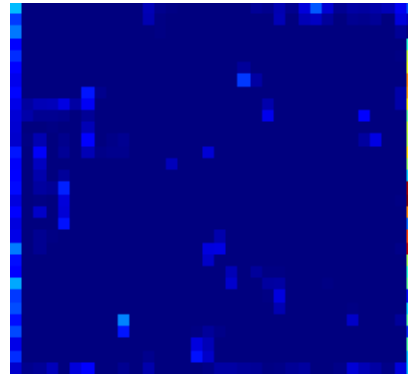


Kernel 156

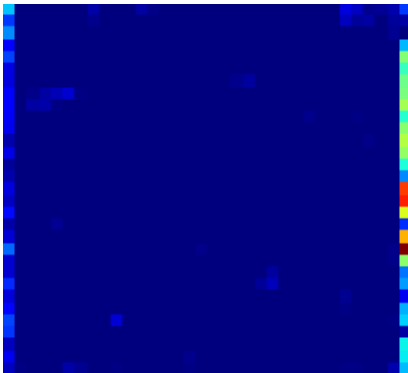
Ref



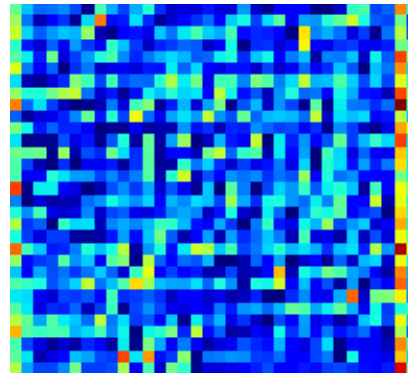
Denoised



Gen

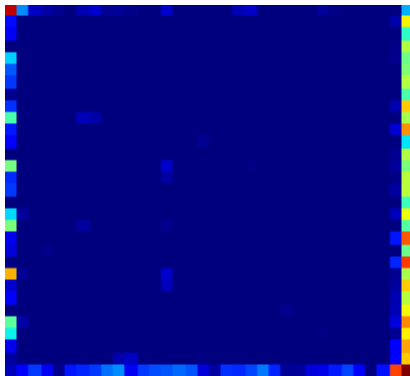


Grad

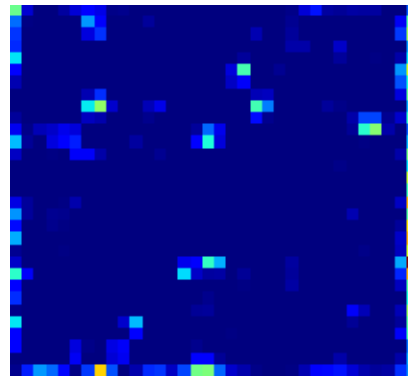


Kernel 157

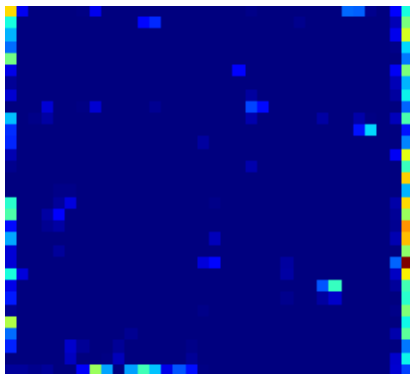
Ref



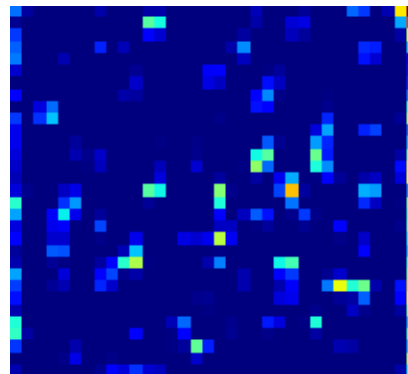
Denoised



Gen

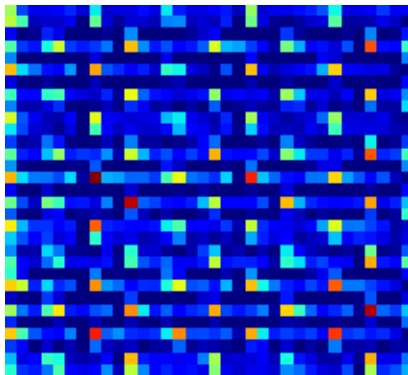


Grad

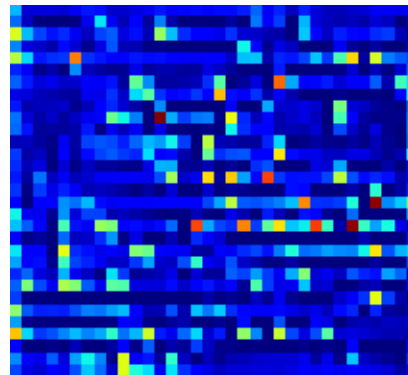


Kernel 158

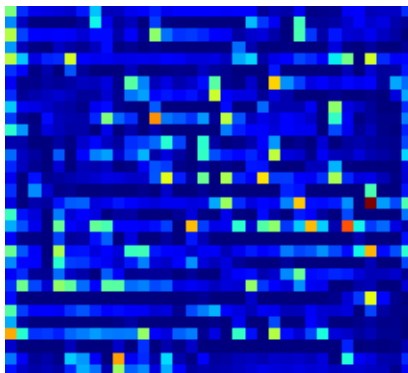
Ref



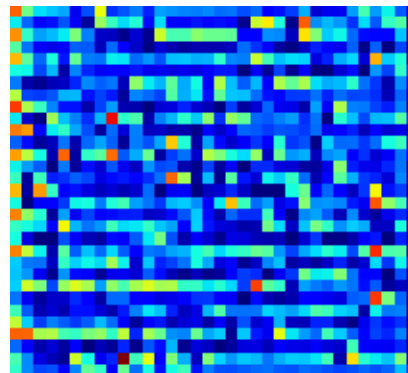
Denoised



Gen

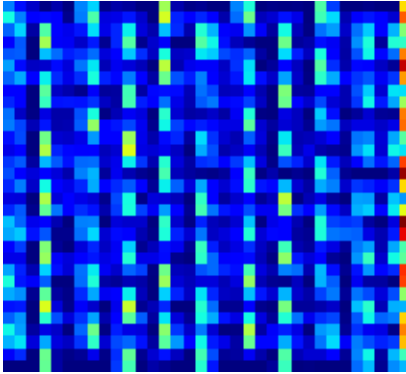


Grad

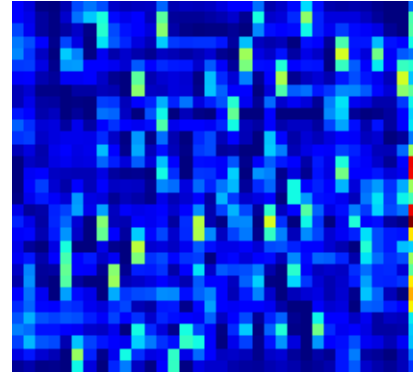


Kernel 159

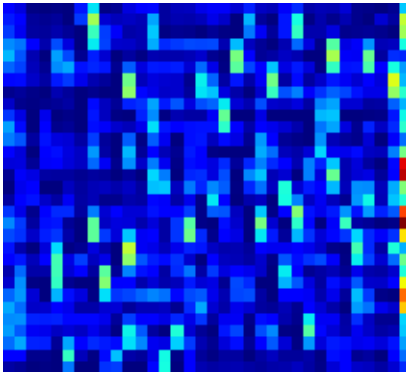
Ref



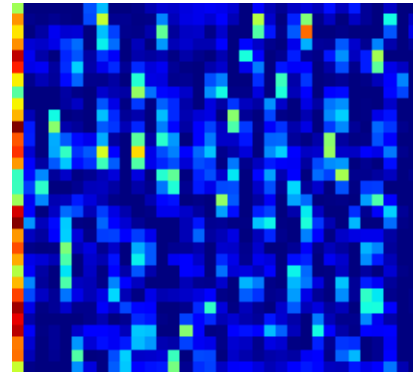
Denoised



Gen

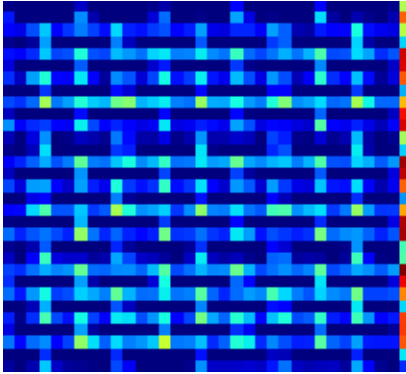


Grad

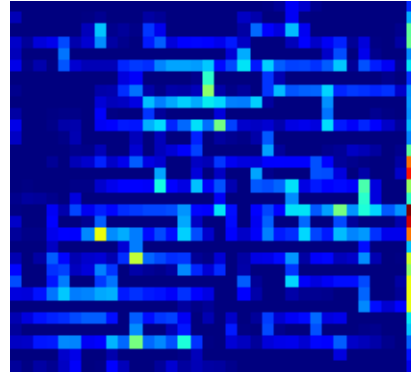


Kernel 160

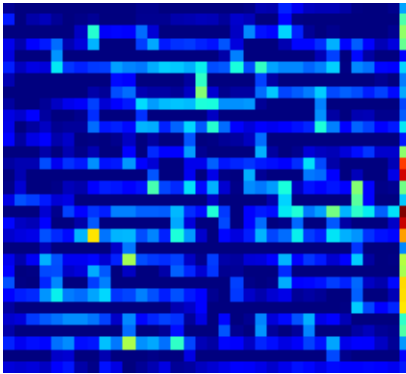
Ref



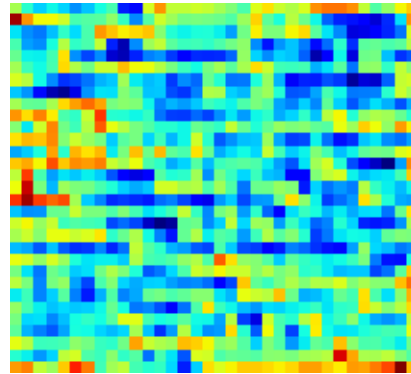
Denoised



Gen

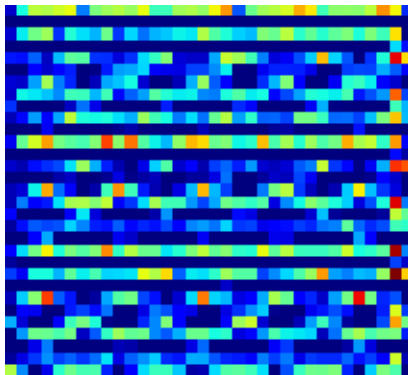


Grad

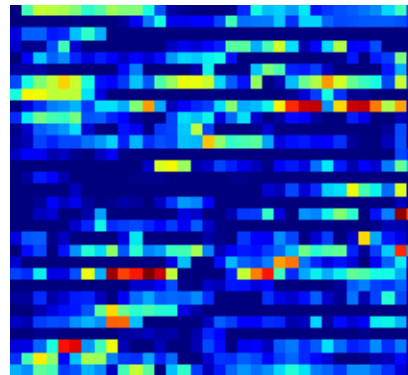


Kernel 161

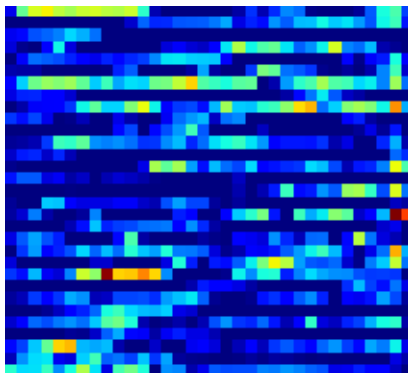
Ref



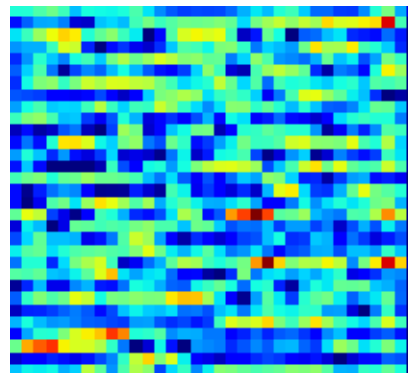
Denoised



Gen

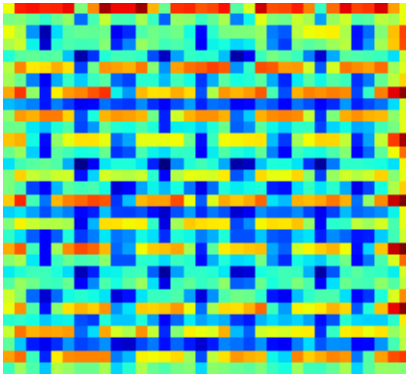


Grad

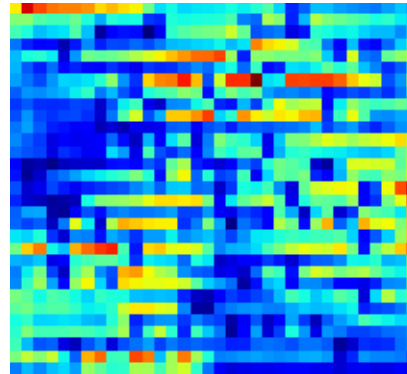


Kernel 162

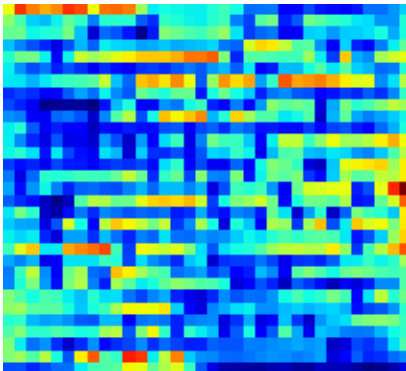
Ref



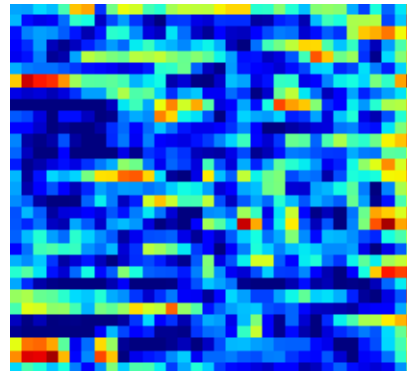
Denoised



Gen

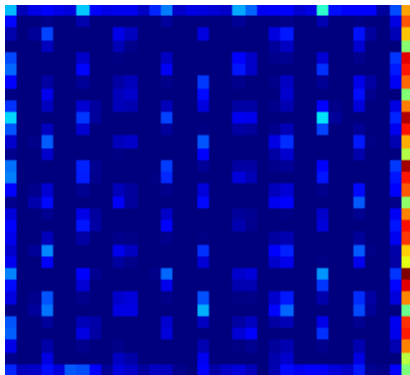


Grad

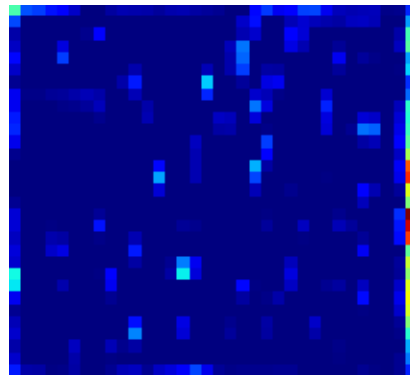


Kernel 163

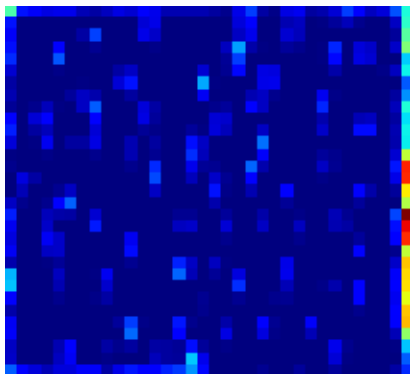
Ref



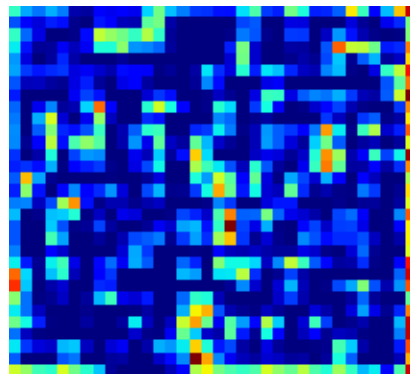
Denoised



Gen

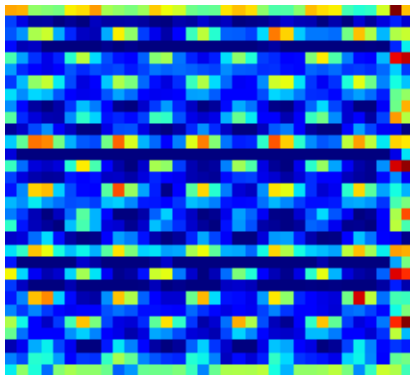


Grad

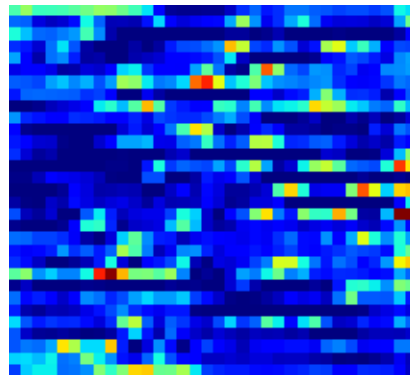


Kernel 164

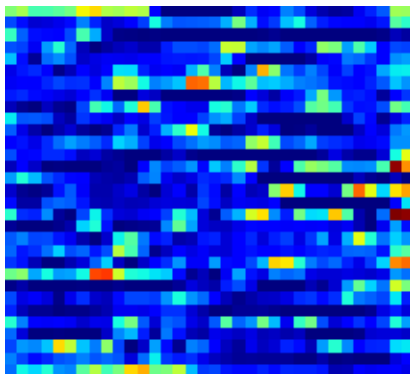
Ref



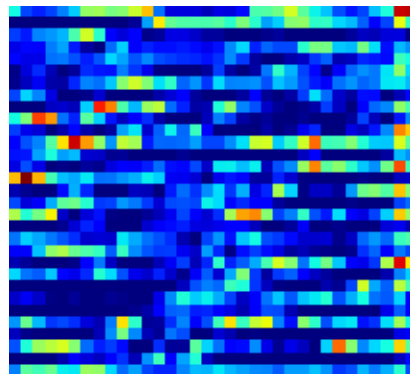
Denoised



Gen

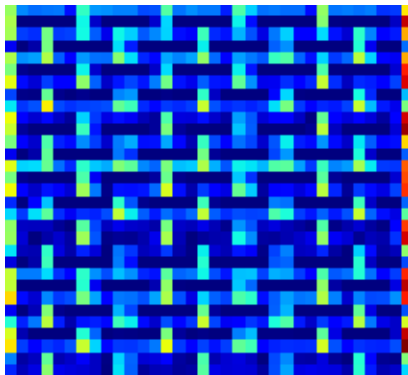


Grad

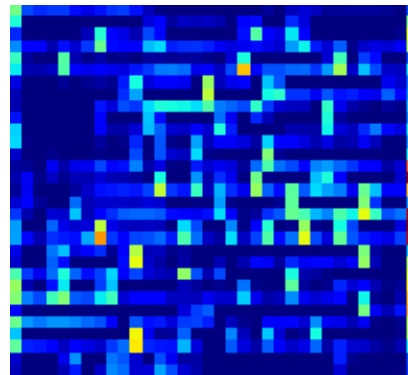


Kernel 165

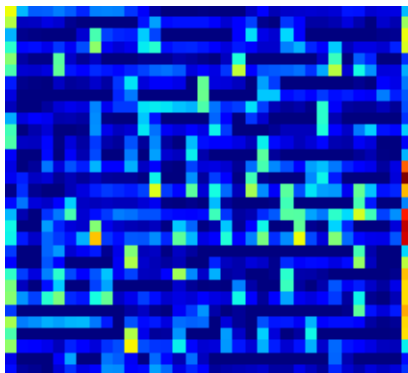
Ref



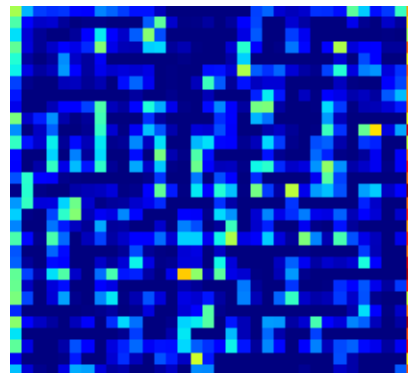
Denoised



Gen

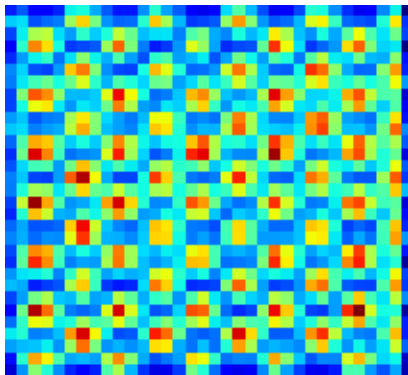


Grad

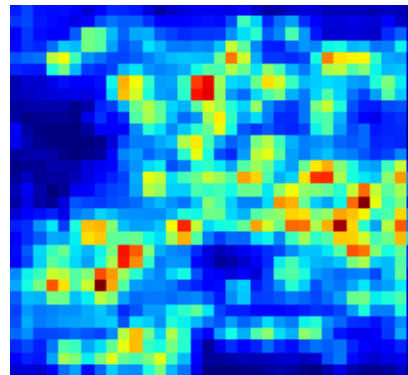


Kernel 166

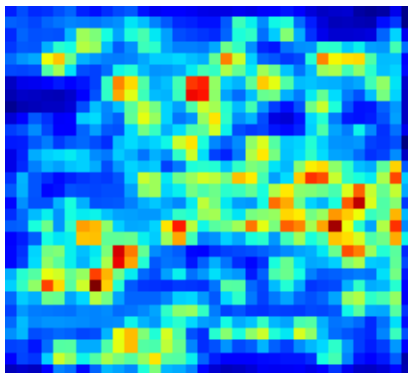
Ref



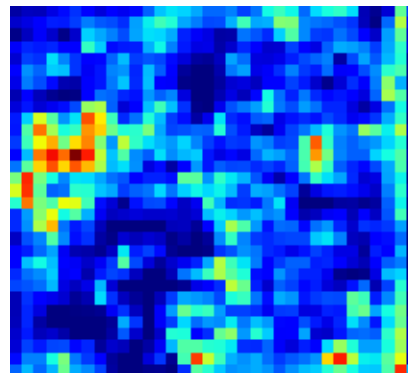
Denoised



Gen

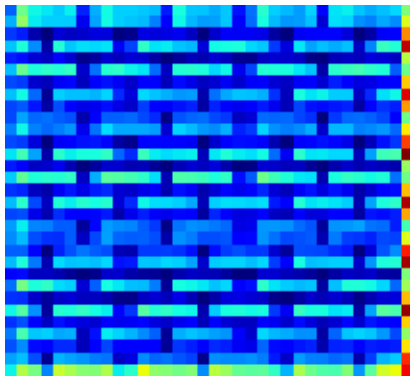


Grad

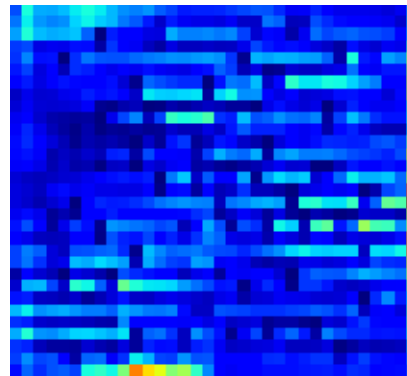


Kernel 167

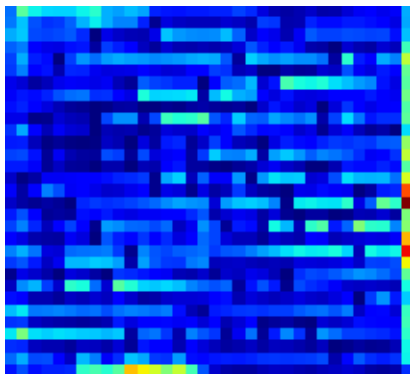
Ref



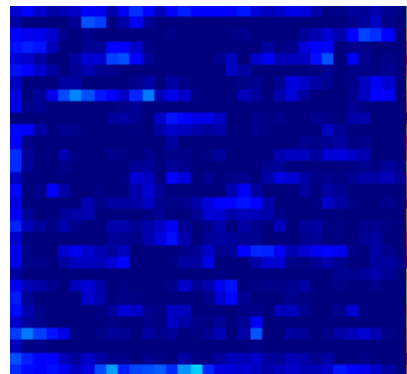
Denoised



Gen

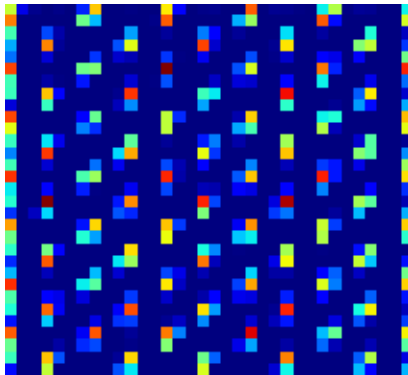


Grad

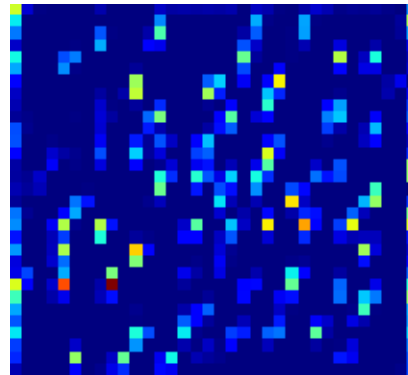


Kernel 168

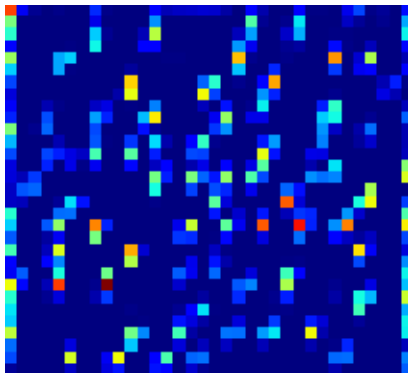
Ref



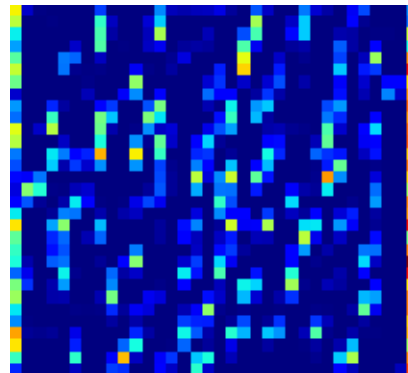
Denoised



Gen

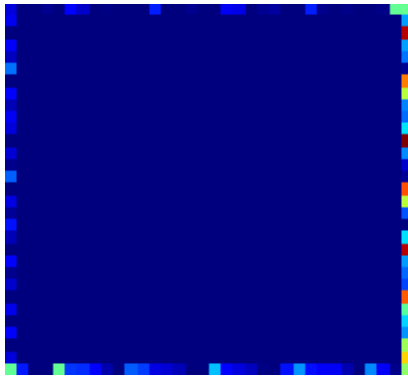


Grad

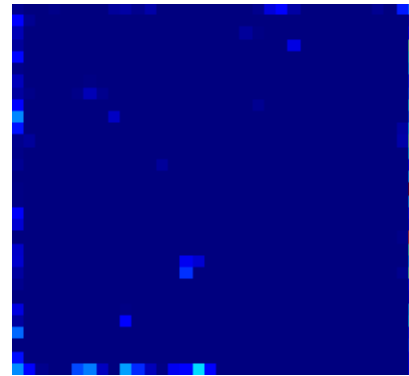


Kernel 169

Ref



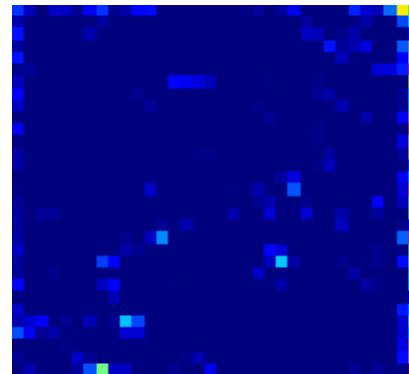
Denoised



Gen

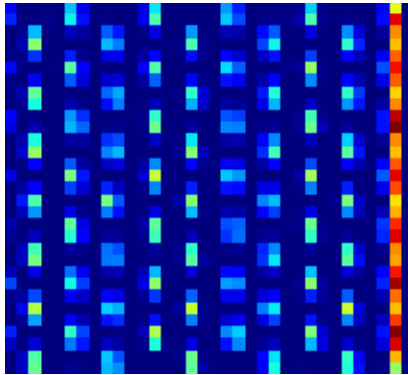


Grad

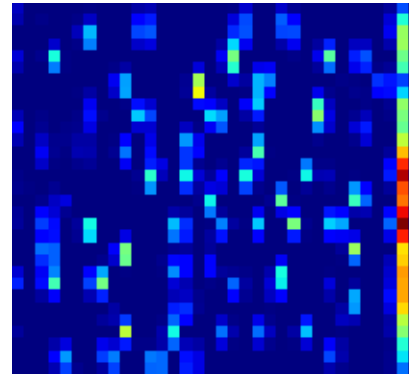


Kernel 170

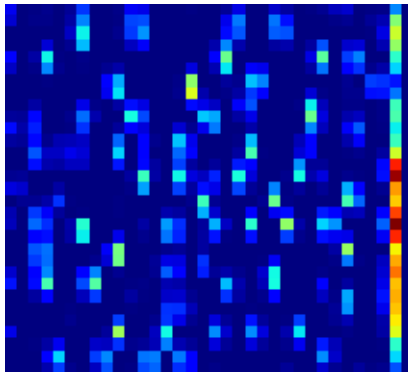
Ref



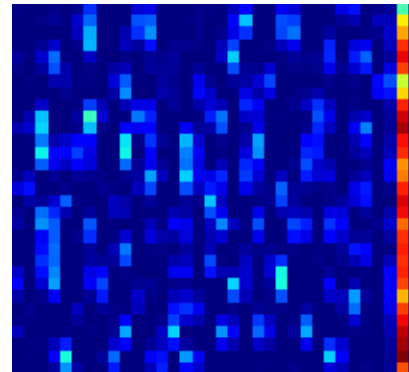
Denoised



Gen

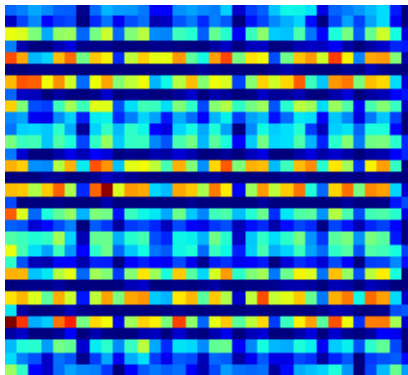


Grad

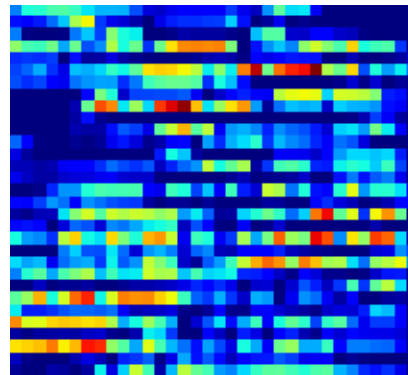


Kernel 171

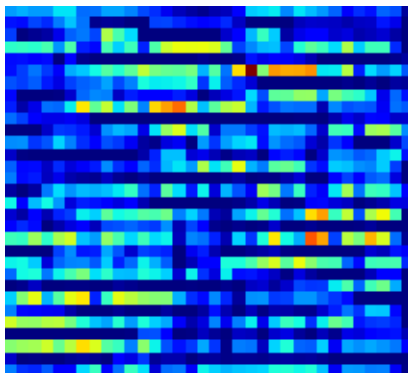
Ref



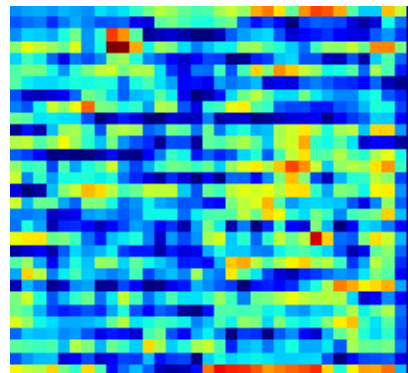
Denoised



Gen

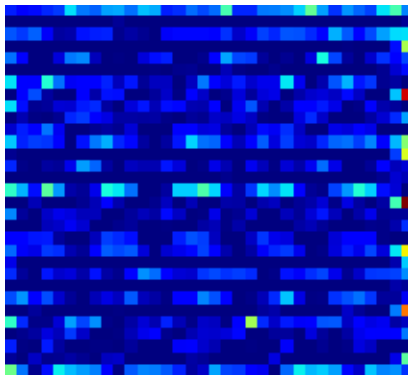


Grad

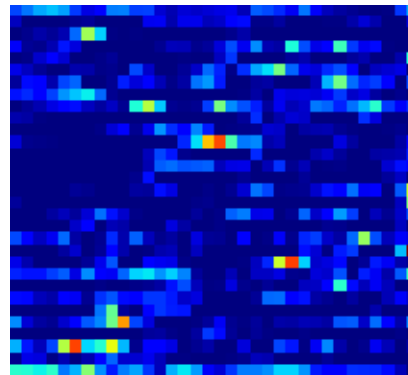


Kernel 172

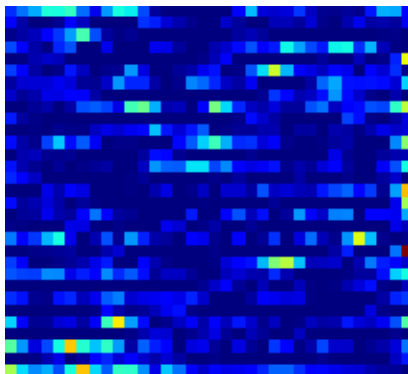
Ref



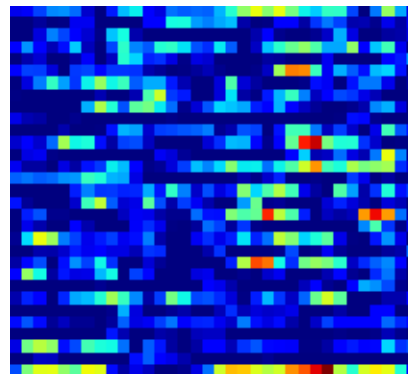
Denoised



Gen

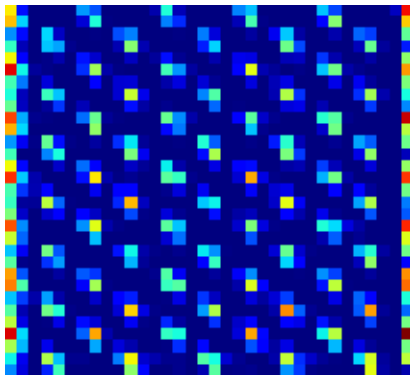


Grad

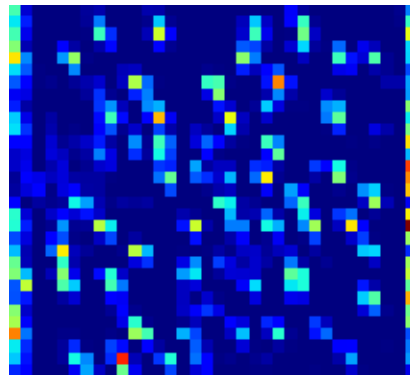


Kernel 173

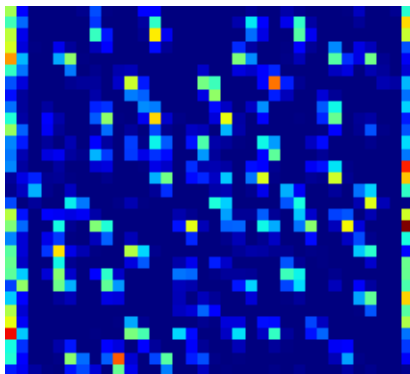
Ref



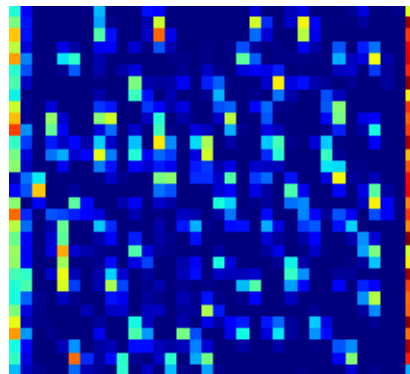
Denoised



Gen

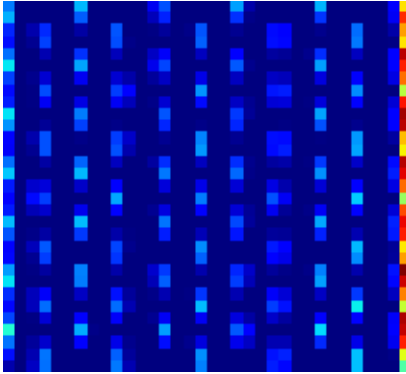


Grad

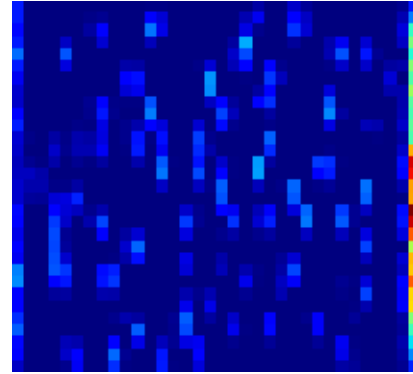


Kernel 174

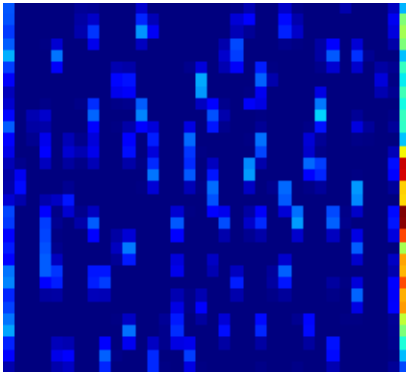
Ref



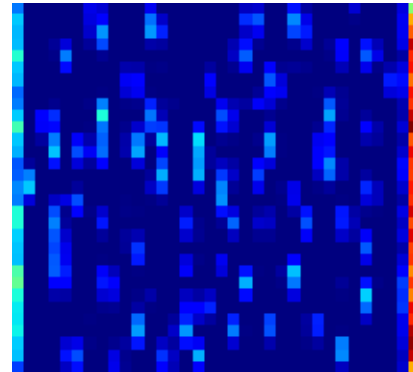
Denoised



Gen

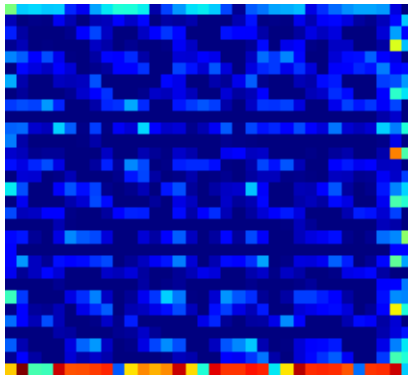


Grad

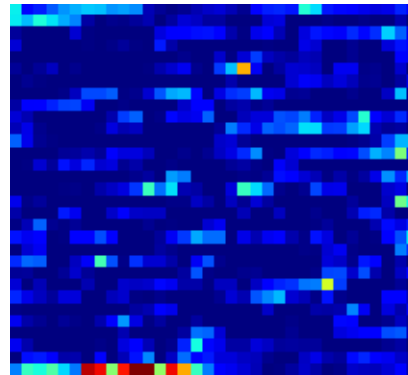


Kernel 175

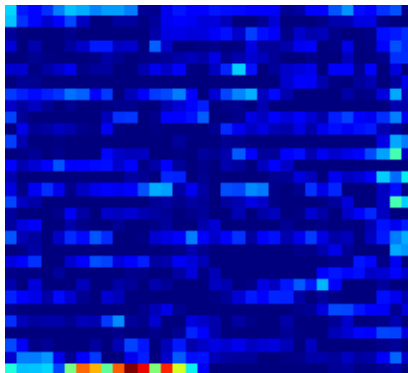
Ref



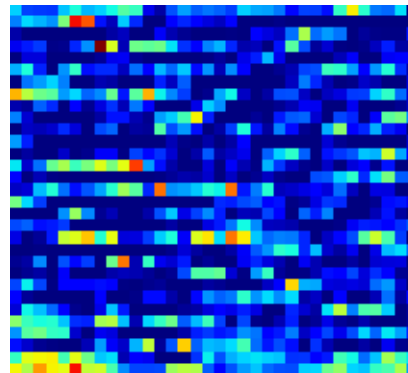
Denoised



Gen

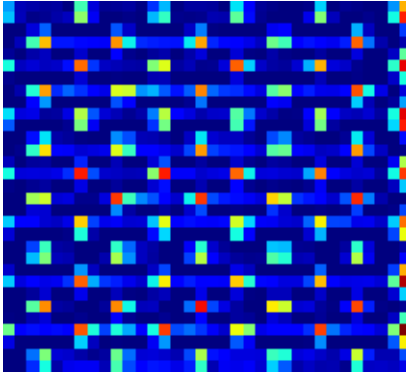


Grad

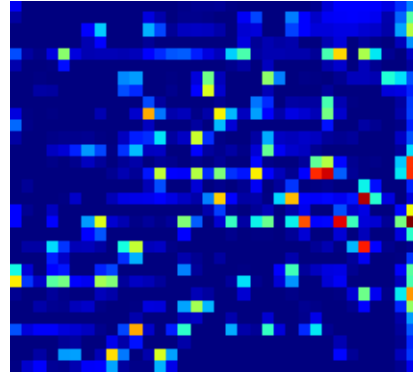


Kernel 176

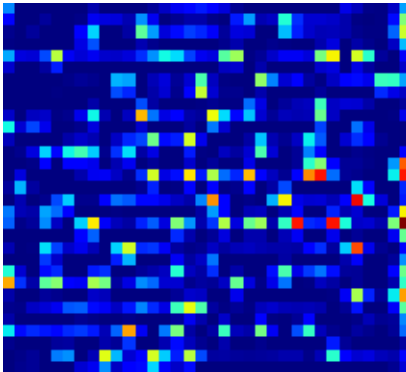
Ref



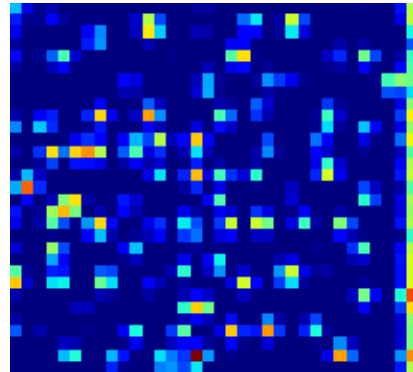
Denoised



Gen

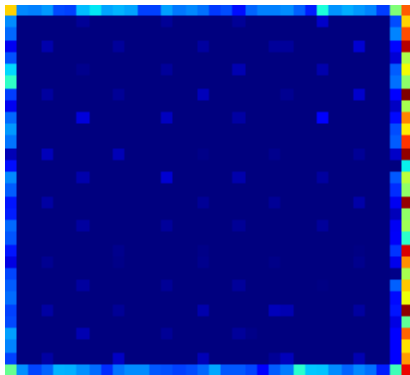


Grad

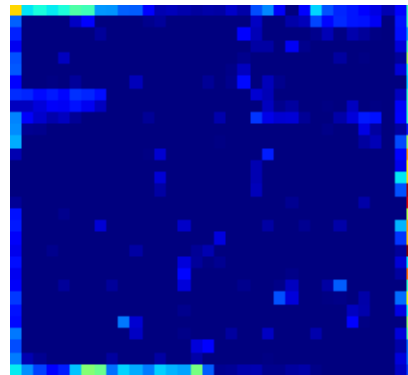


Kernel 177

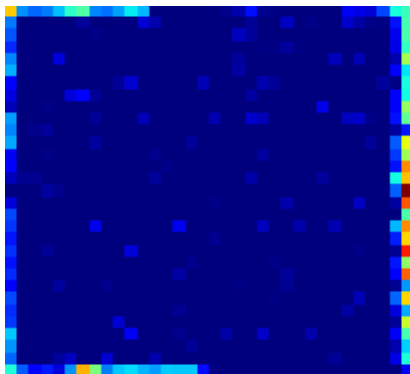
Ref



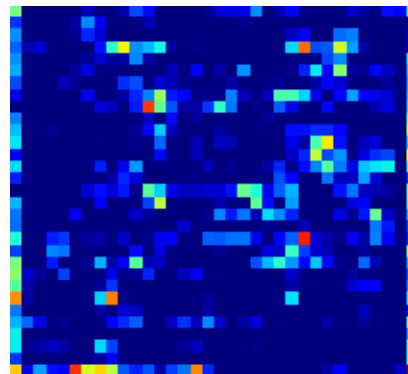
Denoised



Gen

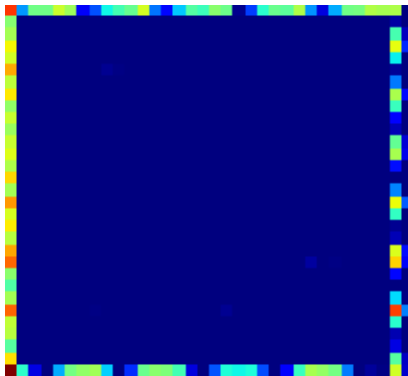


Grad

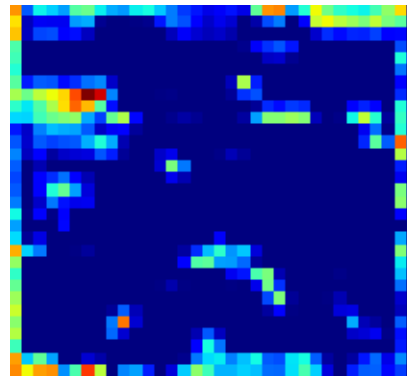


Kernel 178

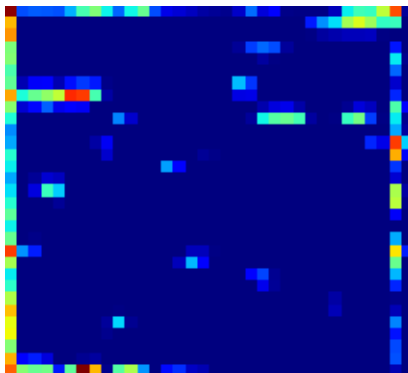
Ref



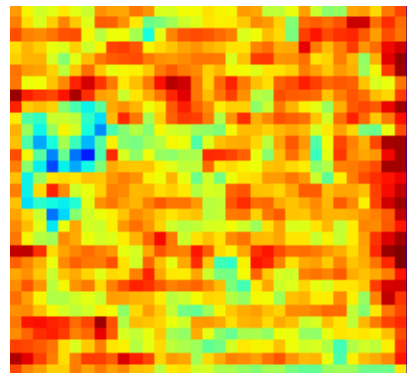
Denoised



Gen

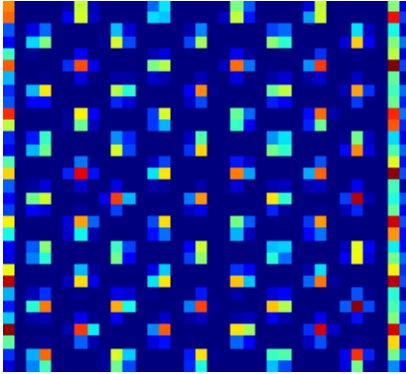


Grad

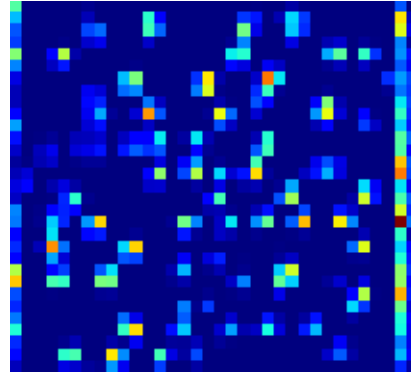


Kernel 179

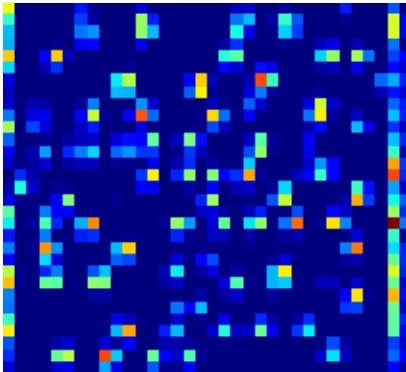
Ref



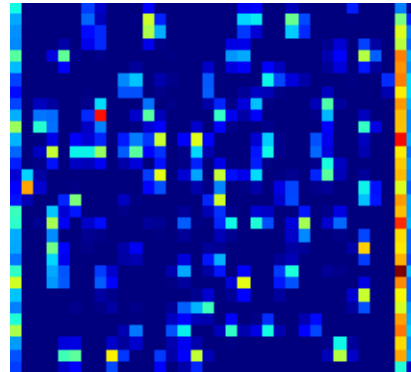
Denoised



Gen

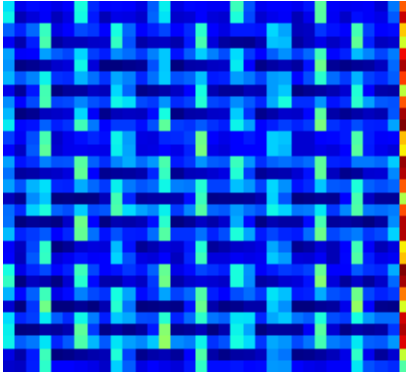


Grad

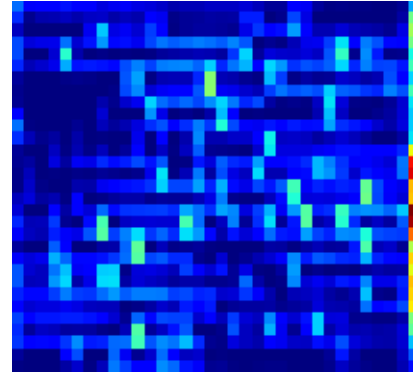


Kernel 180

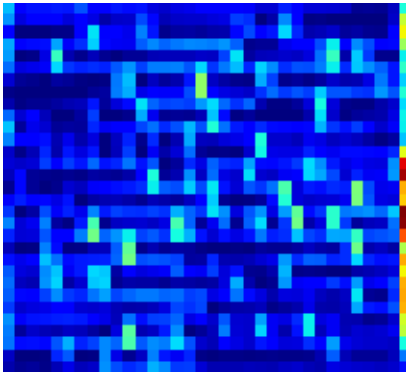
Ref



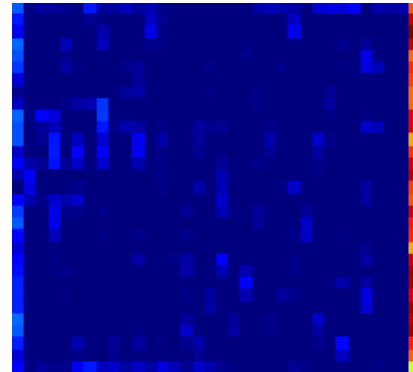
Denoised



Gen

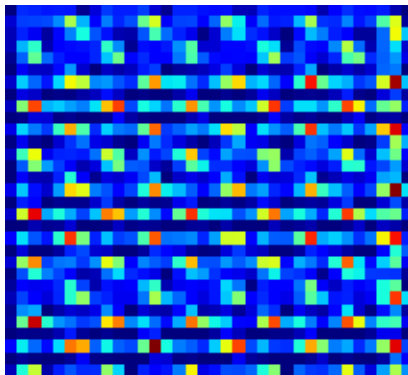


Grad

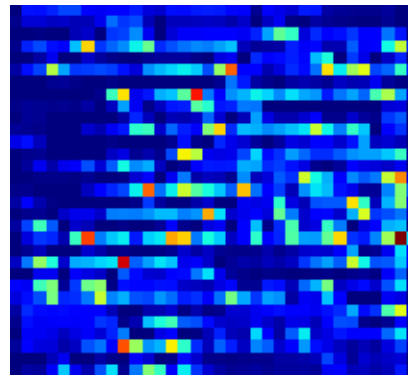


Kernel 181

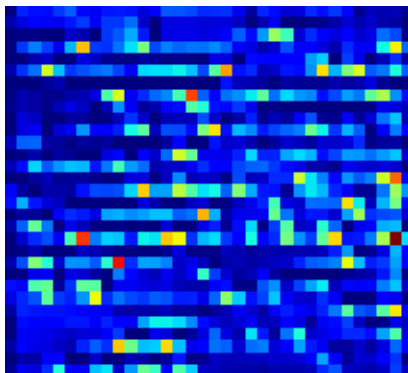
Ref



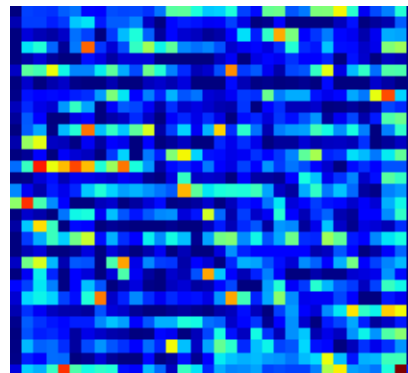
Denoised



Gen

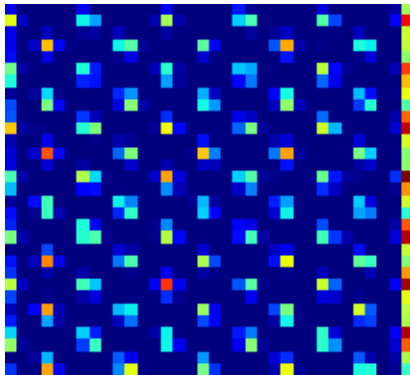


Grad

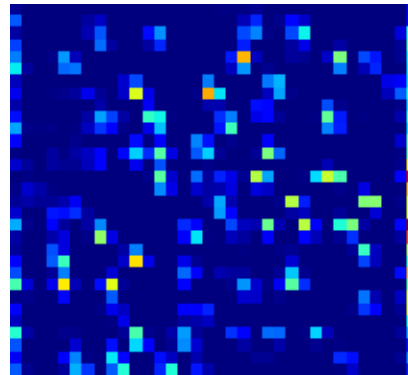


Kernel 182

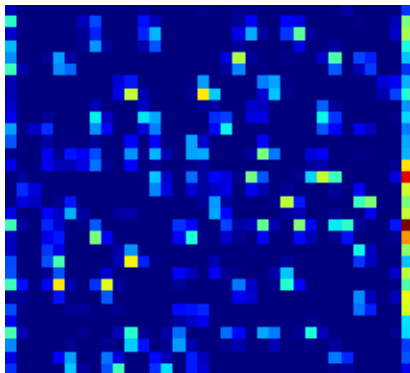
Ref



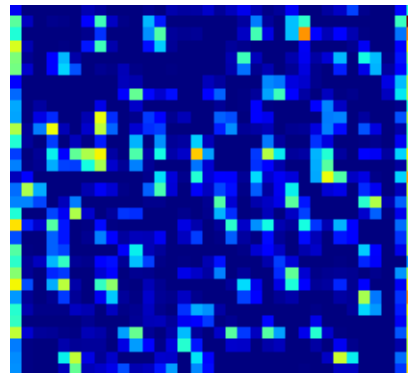
Denoised



Gen

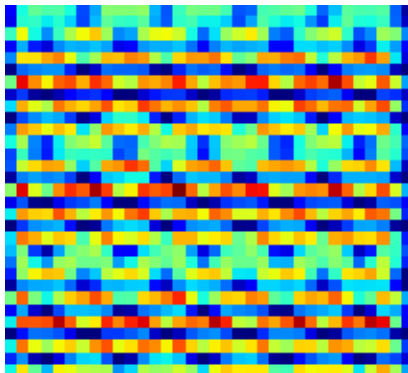


Grad

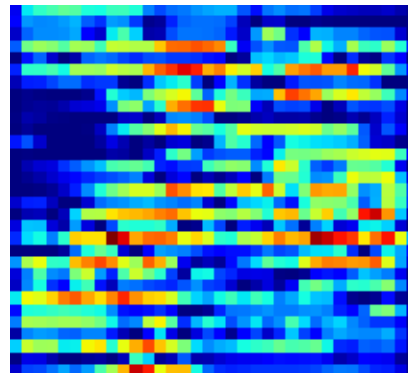


Kernel 183

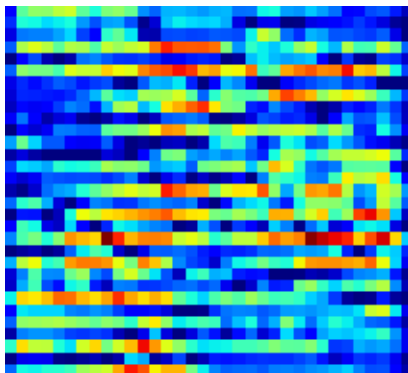
Ref



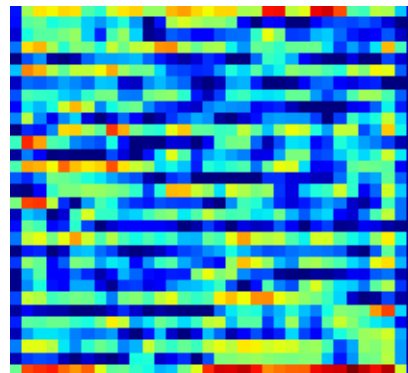
Denoised



Gen

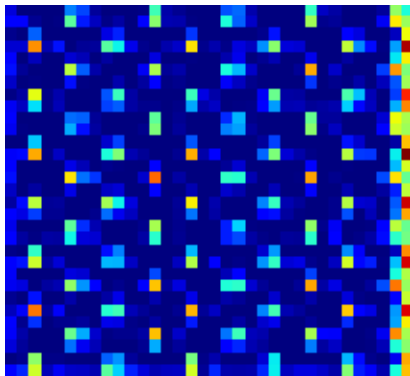


Grad

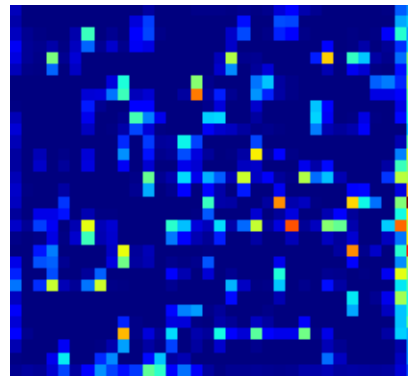


Kernel 184

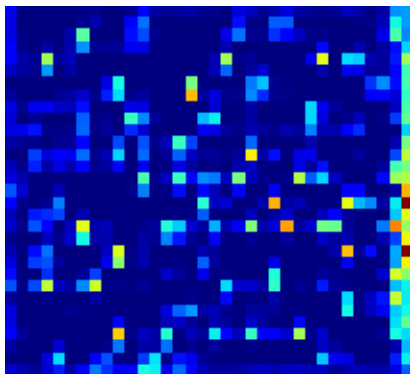
Ref



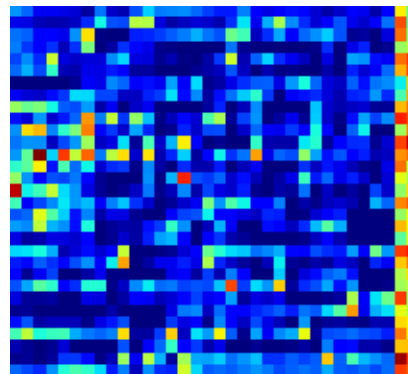
Denoised



Gen

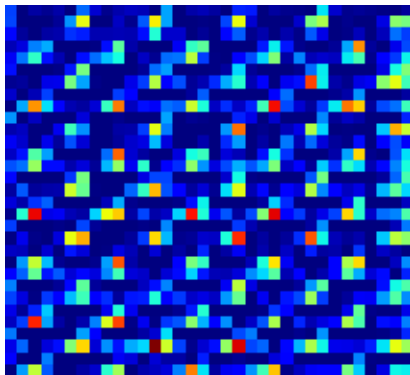


Grad

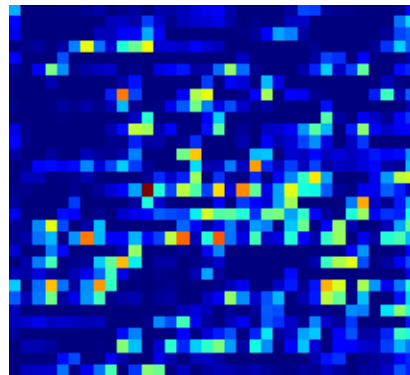


Kernel 185

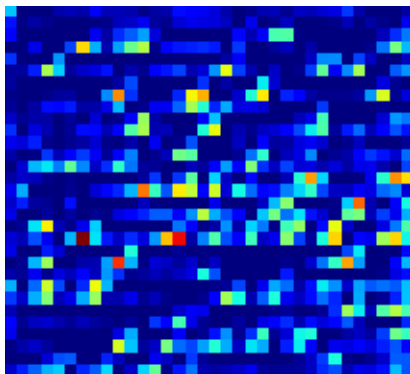
Ref



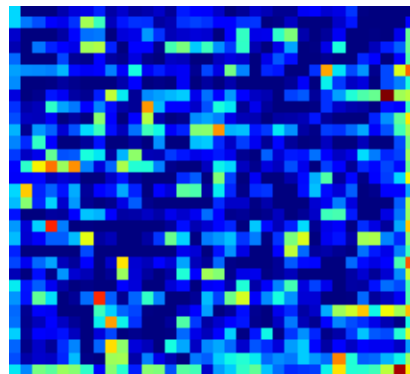
Denoised



Gen

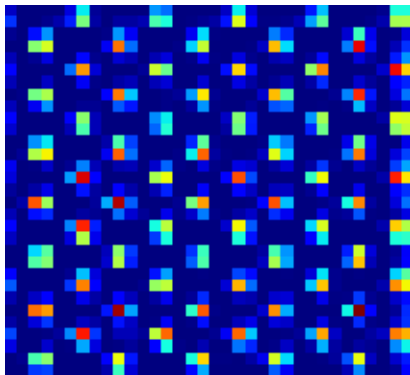


Grad

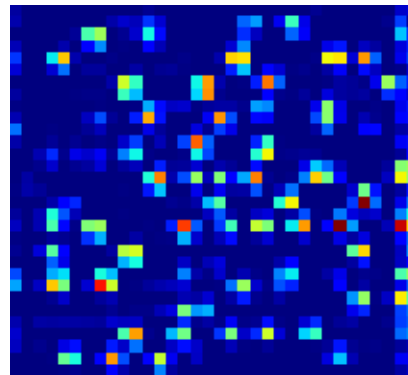


Kernel 186

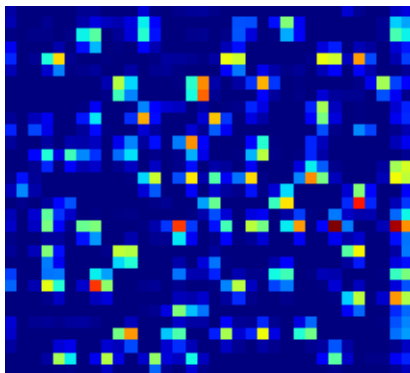
Ref



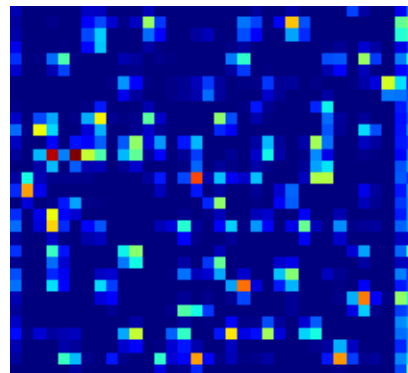
Denoised



Gen

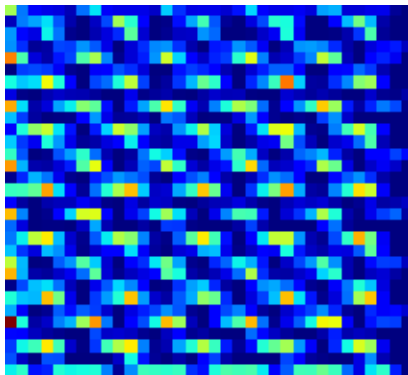


Grad

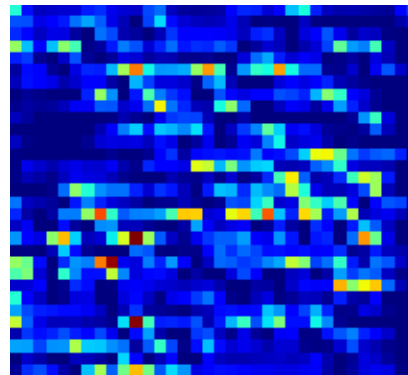


Kernel 187

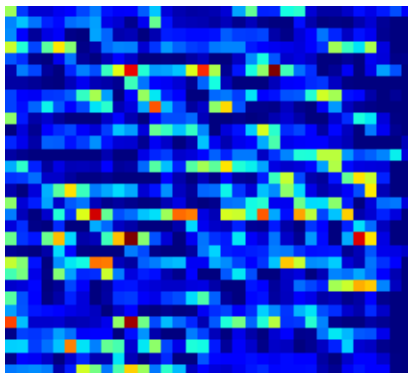
Ref



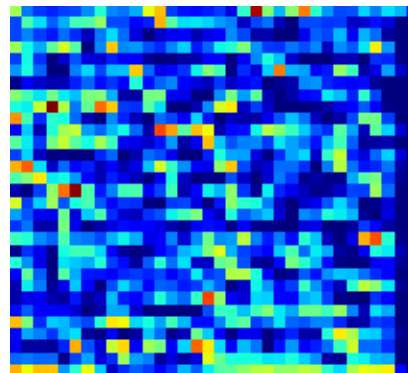
Denoised



Gen



Grad

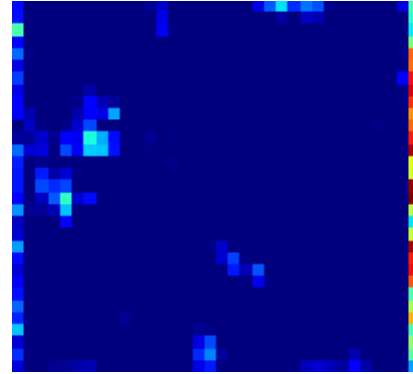


Kernel 188

Ref



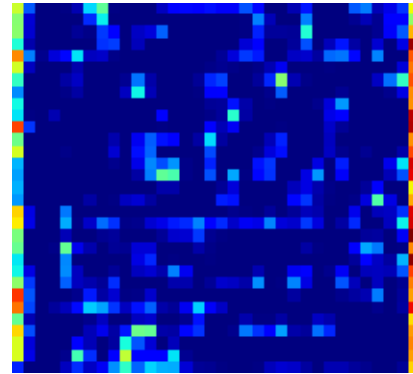
Denoised



Gen

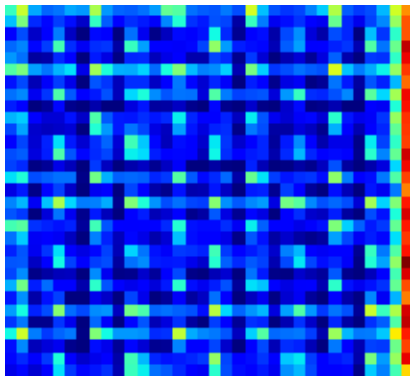


Grad

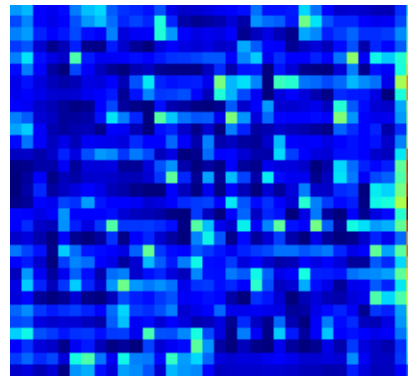


Kernel 189

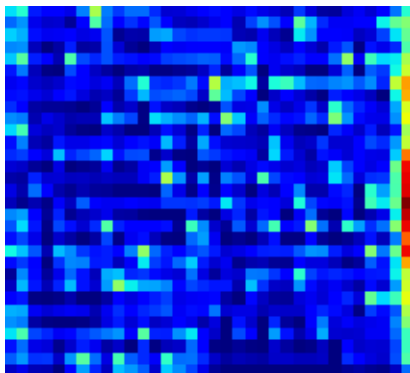
Ref



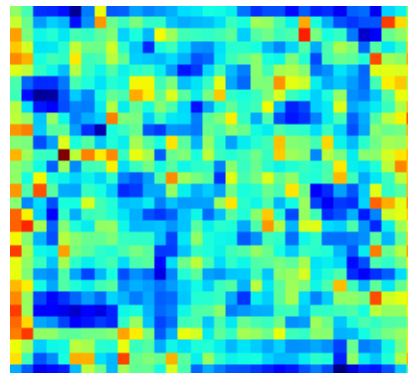
Denoised



Gen

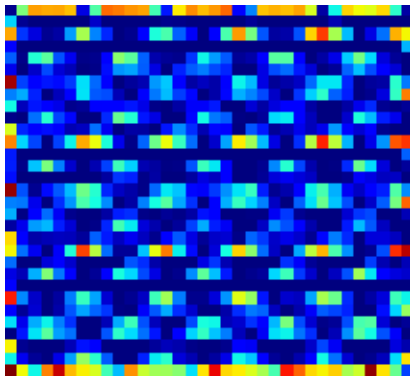


Grad

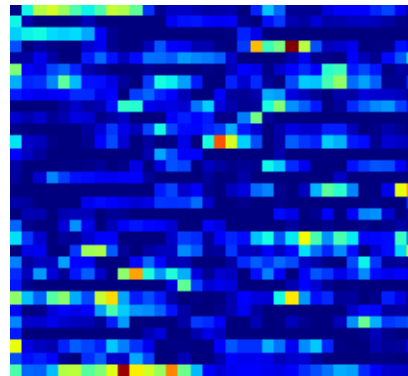


Kernel 190

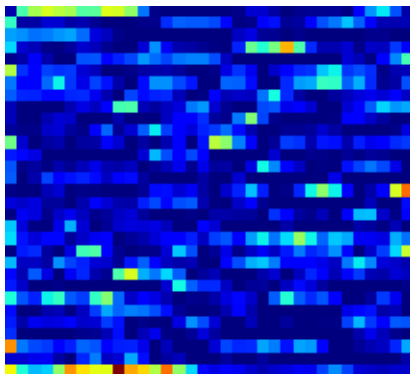
Ref



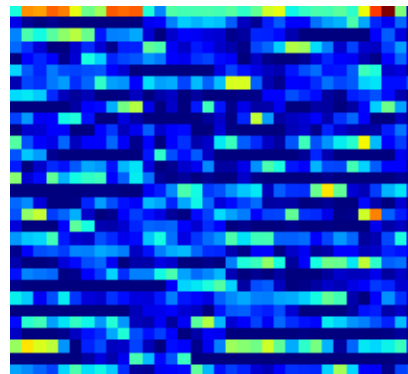
Denoised



Gen

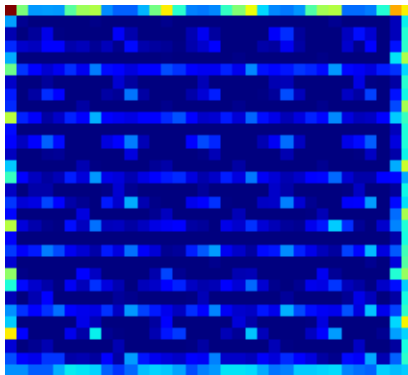


Grad

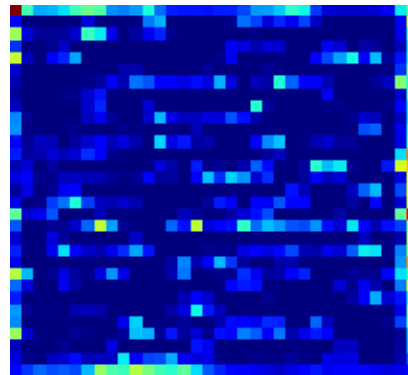


Kernel 191

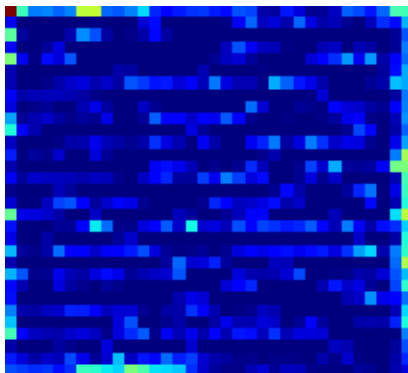
Ref



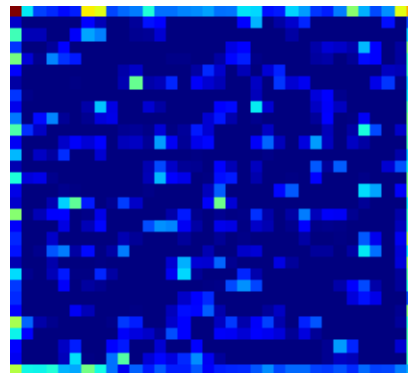
Denoised



Gen

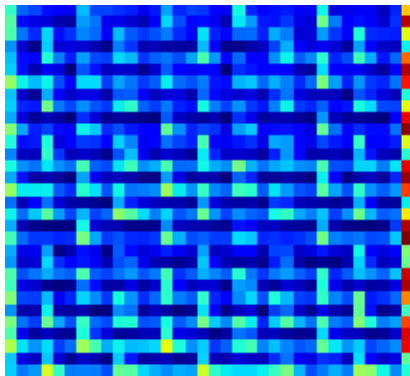


Grad

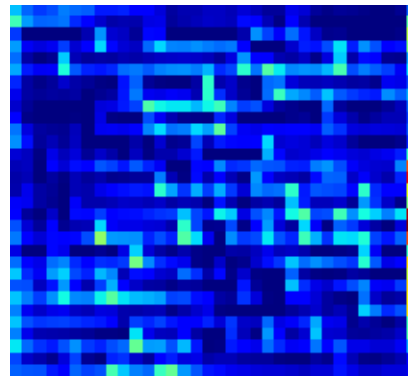


Kernel 192

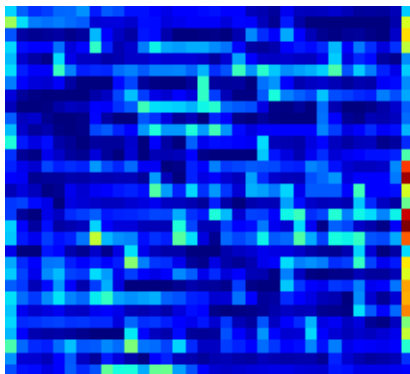
Ref



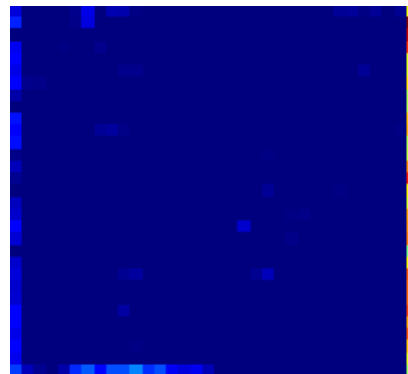
Denoised



Gen

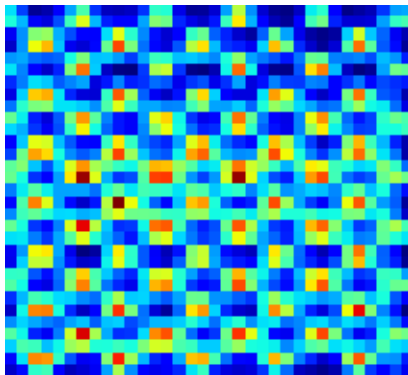


Grad

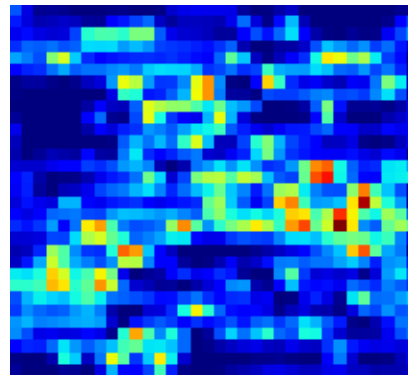


Kernel 193

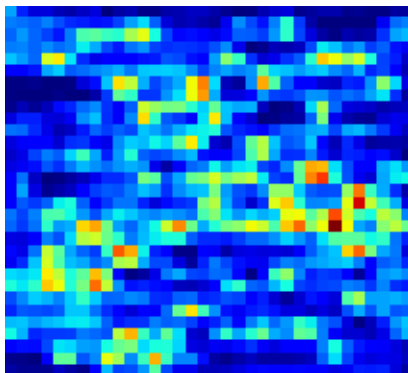
Ref



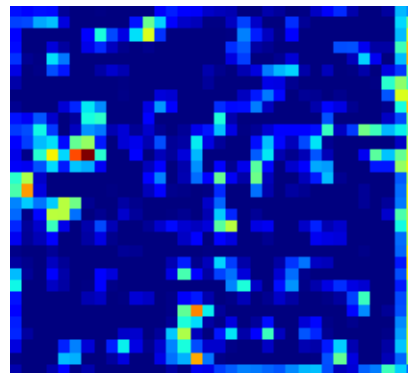
Denoised



Gen

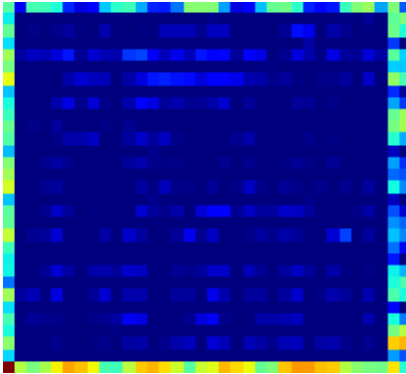


Grad

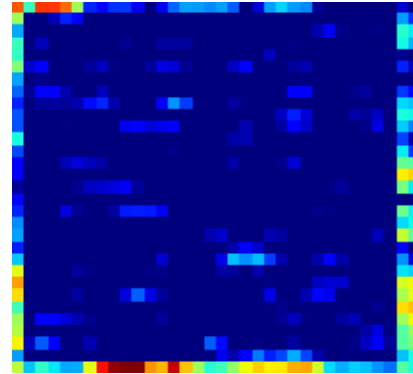


Kernel 194

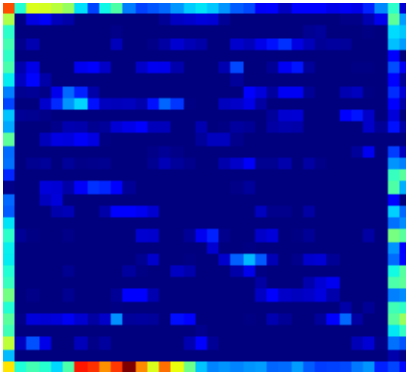
Ref



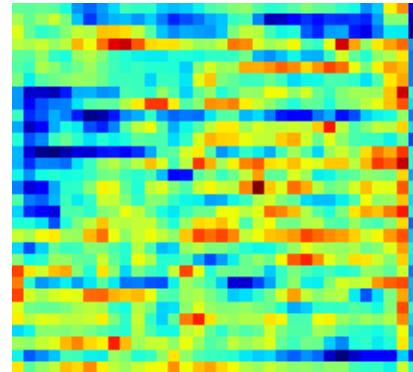
Denoised



Gen

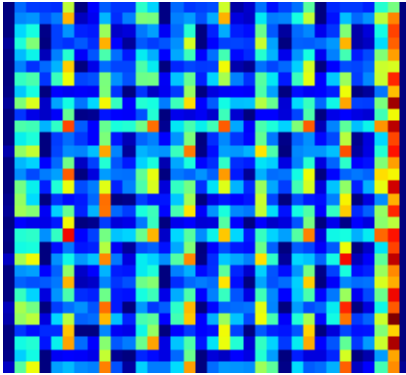


Grad

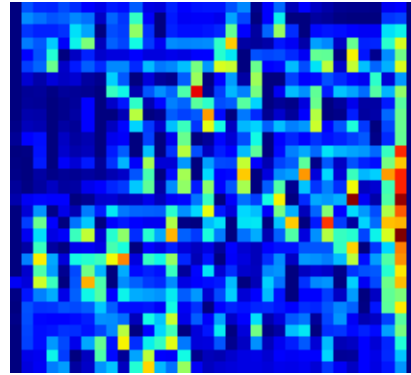


Kernel 195

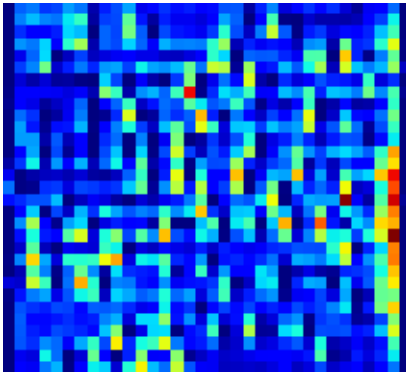
Ref



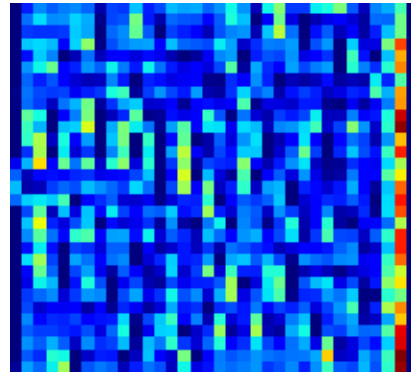
Denoised



Gen

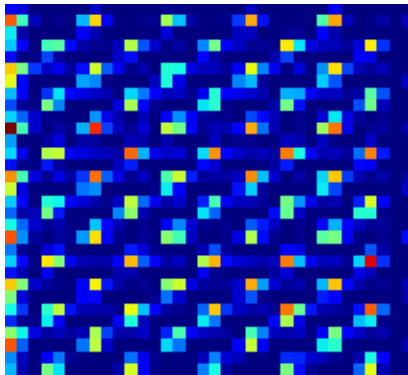


Grad

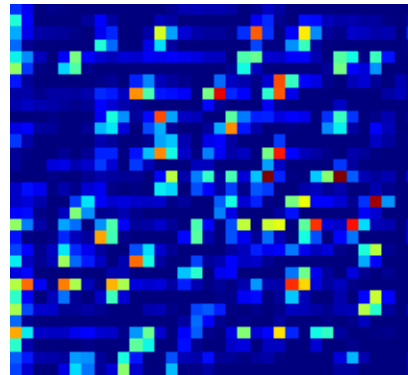


Kernel 196

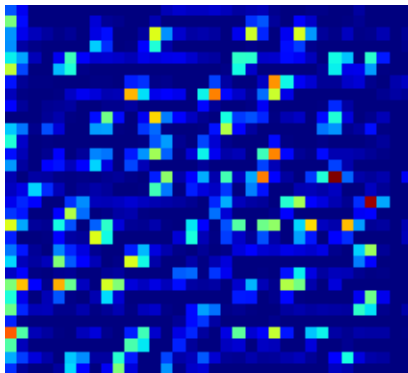
Ref



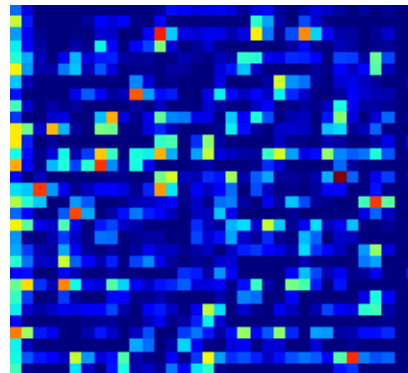
Denoised



Gen



Grad

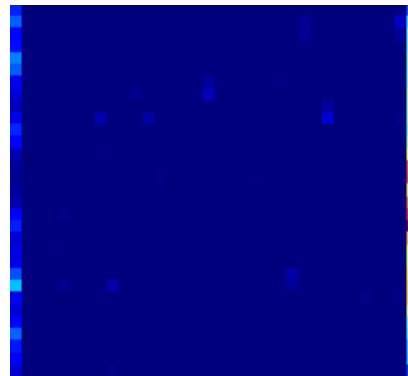


Kernel 197

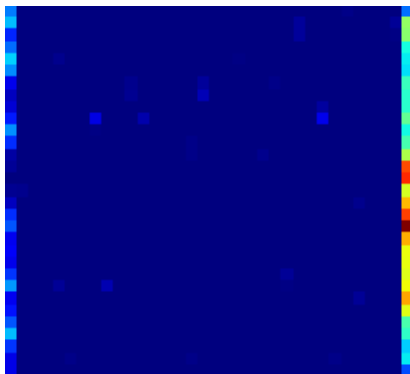
Ref



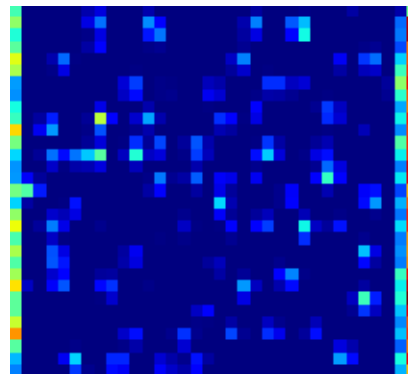
Denoised



Gen

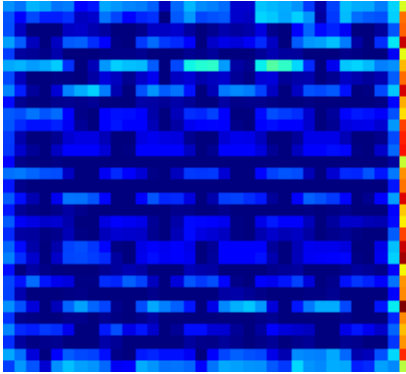


Grad

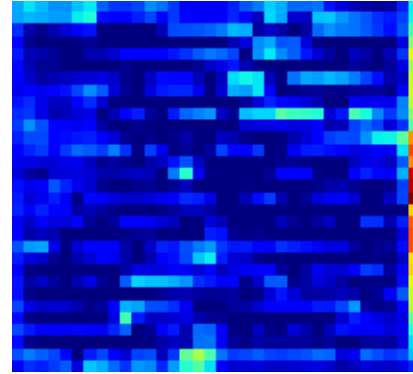


Kernel 198

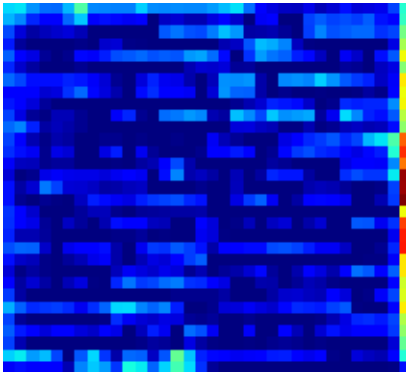
Ref



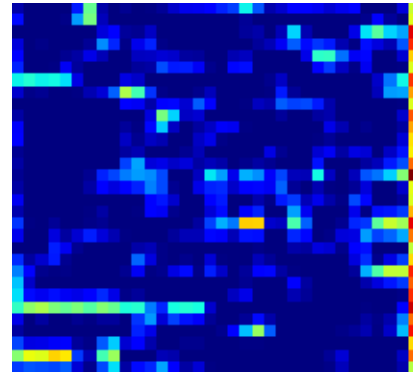
Denoised



Gen

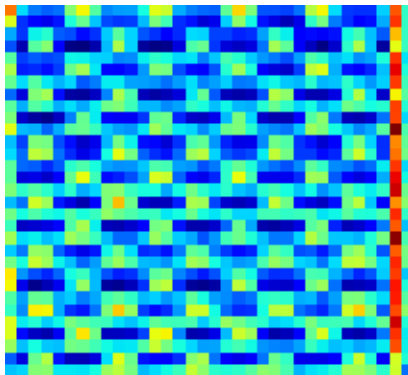


Grad

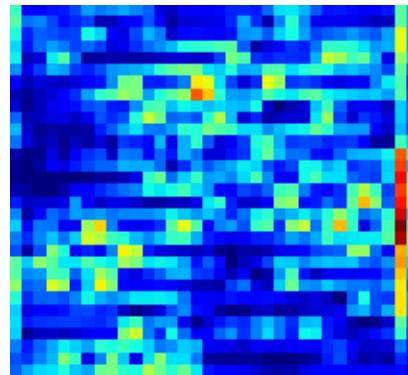


Kernel 199

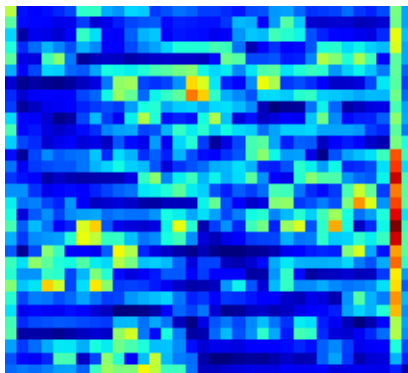
Ref



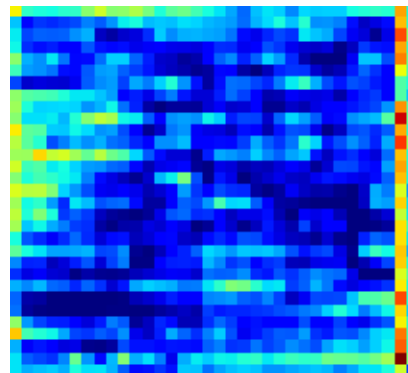
Denoised



Gen

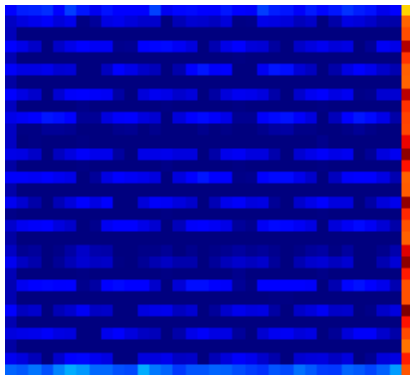


Grad

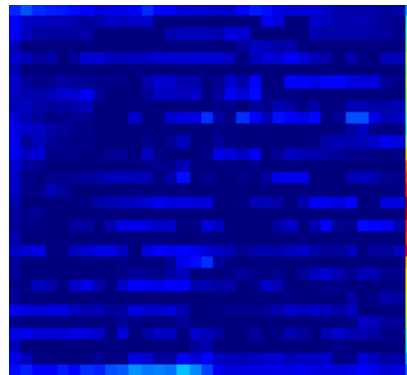


Kernel 200

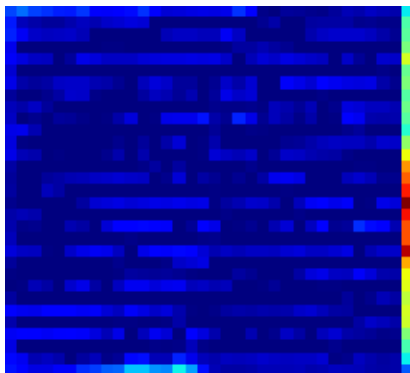
Ref



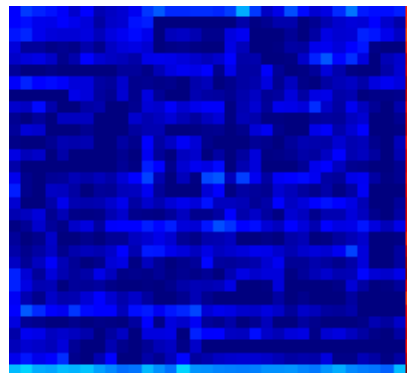
Denoised



Gen

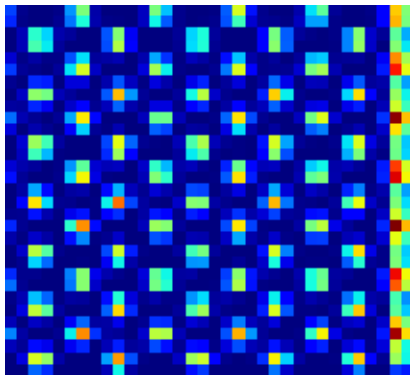


Grad

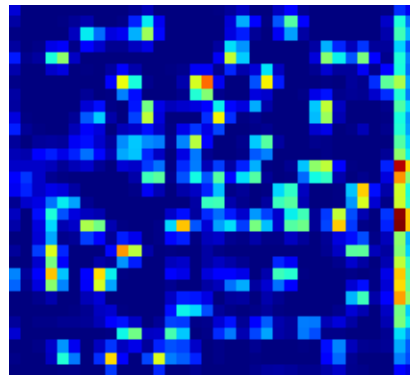


Kernel 201

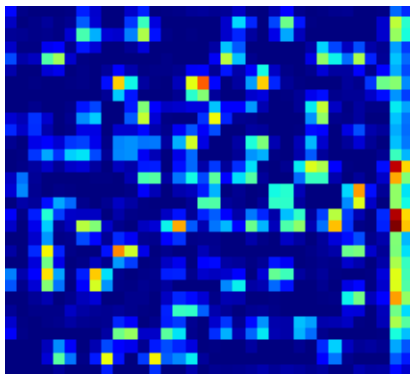
Ref



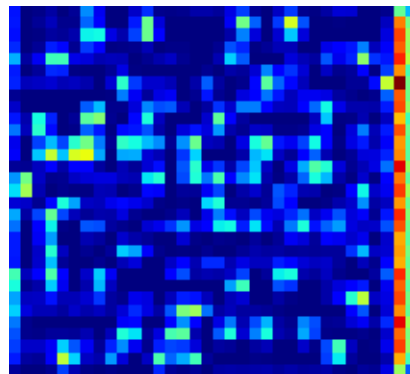
Denoised



Gen



Grad

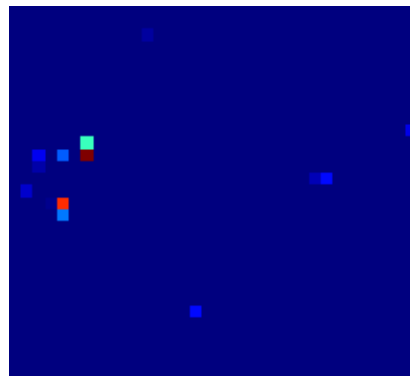


Kernel 202

Ref



Denoised



Gen

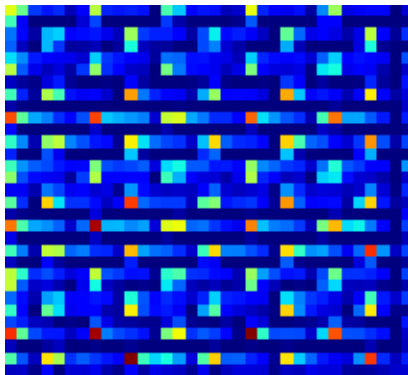


Grad

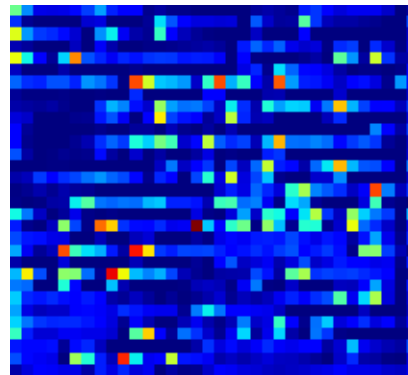


Kernel 203

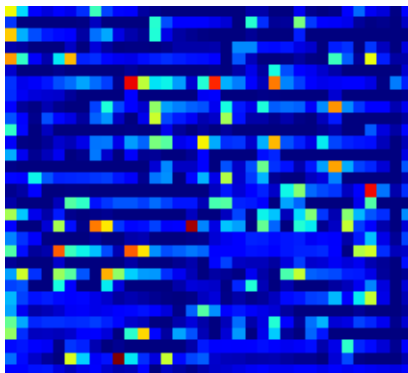
Ref



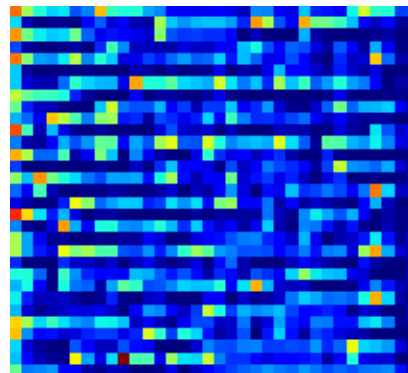
Denoised



Gen

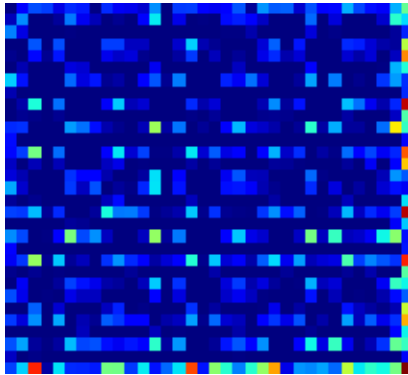


Grad

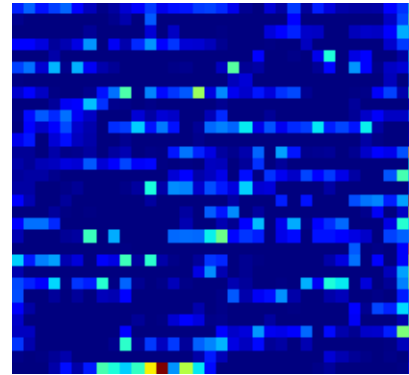


Kernel 204

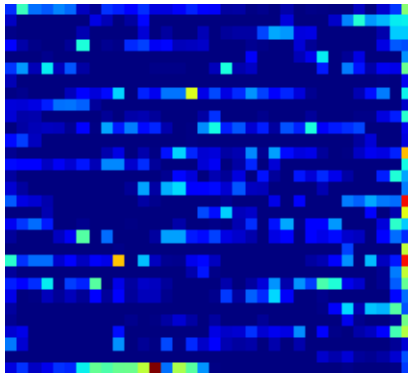
Ref



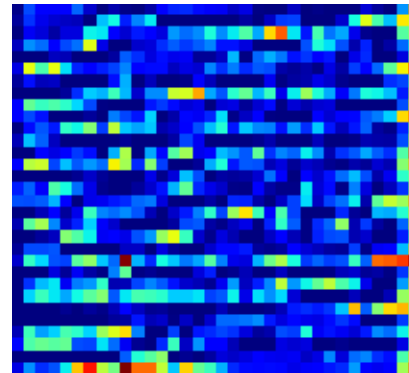
Denoised



Gen



Grad

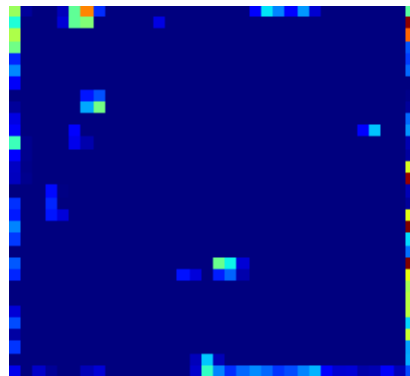


Kernel 205

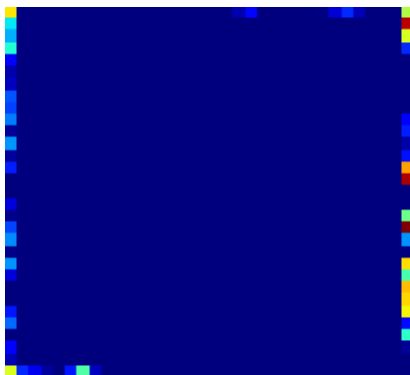
Ref



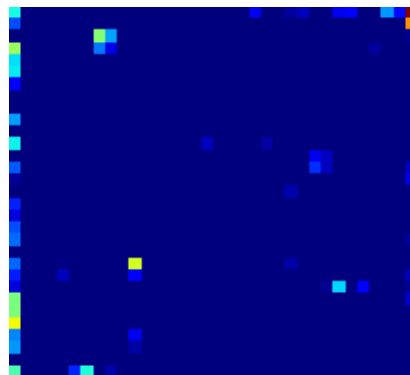
Denoised



Gen

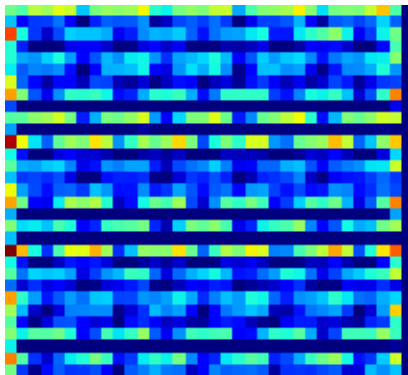


Grad

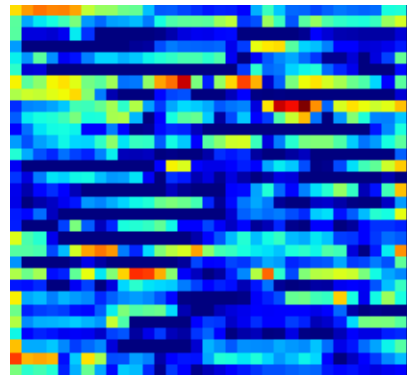


Kernel 206

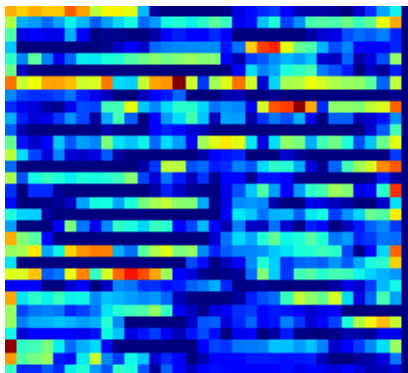
Ref



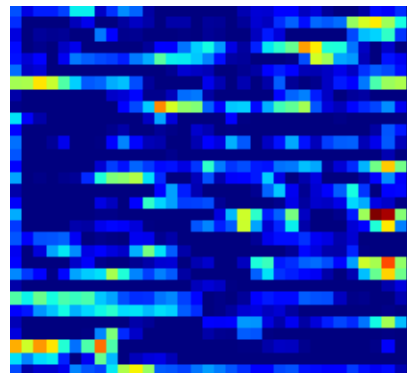
Denoised



Gen

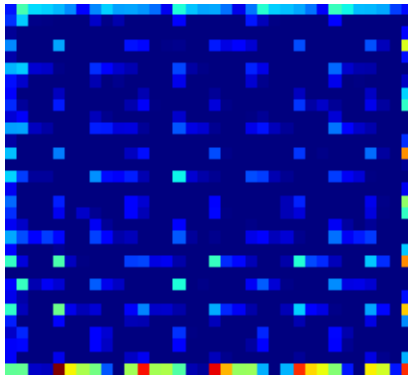


Grad

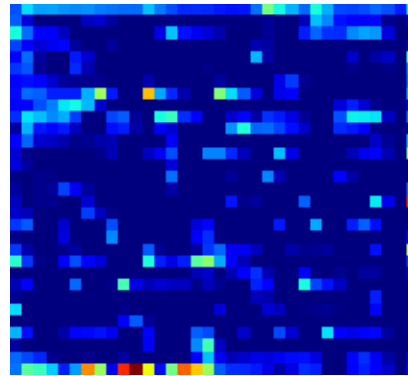


Kernel 207

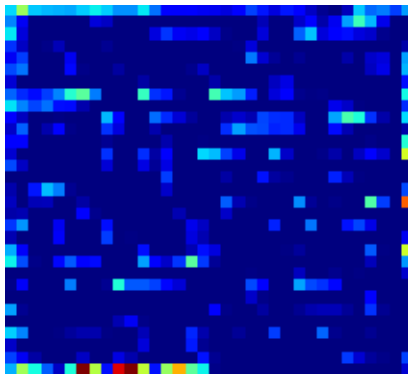
Ref



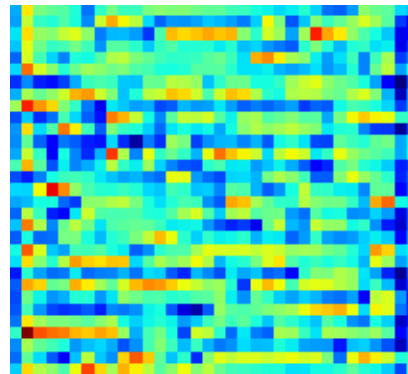
Denoised



Gen

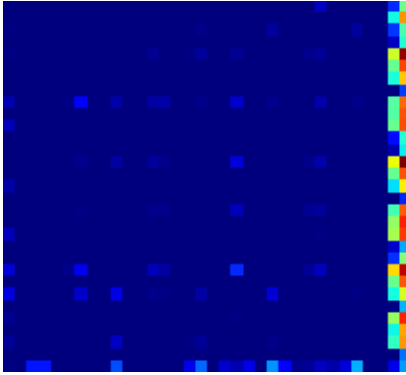


Grad

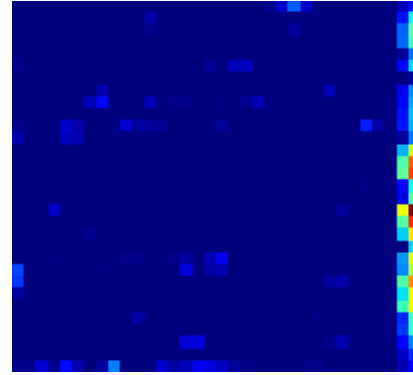


Kernel 208

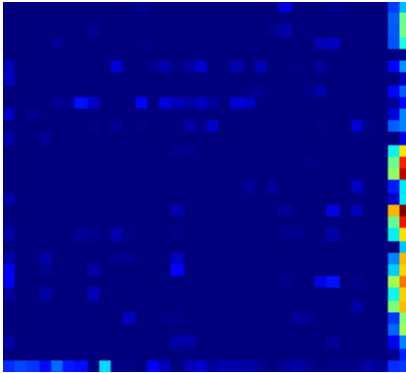
Ref



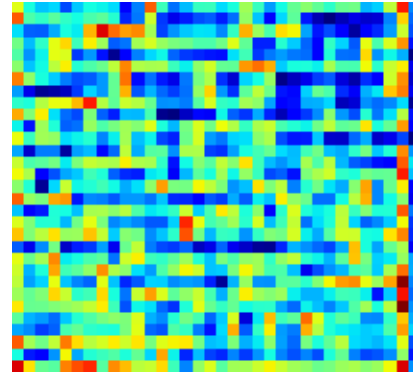
Denoised



Gen

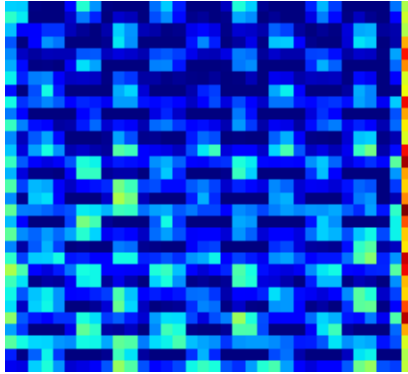


Grad

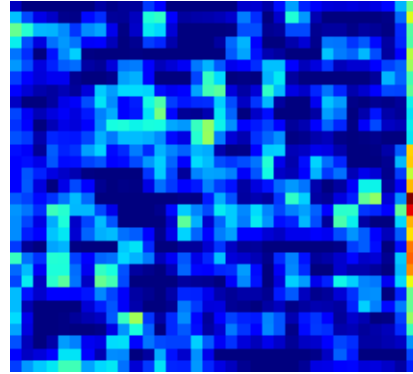


Kernel 209

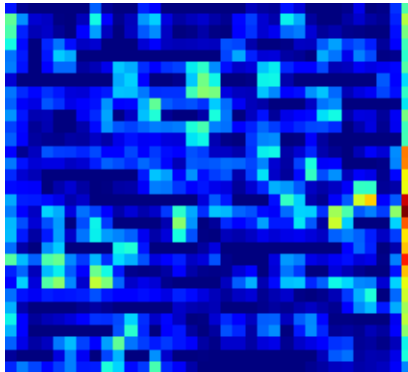
Ref



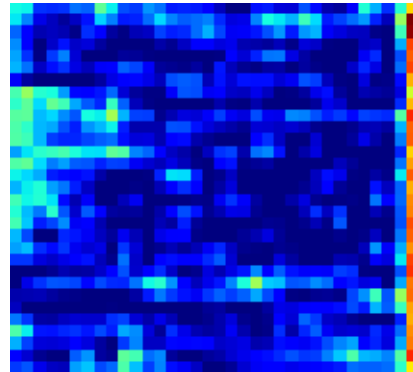
Denoised



Gen

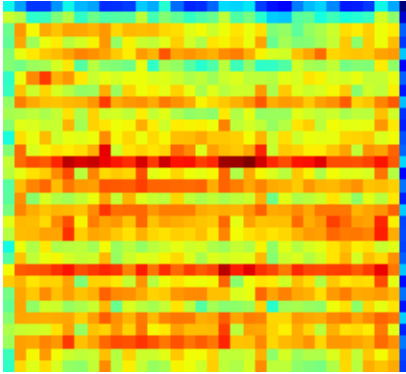


Grad

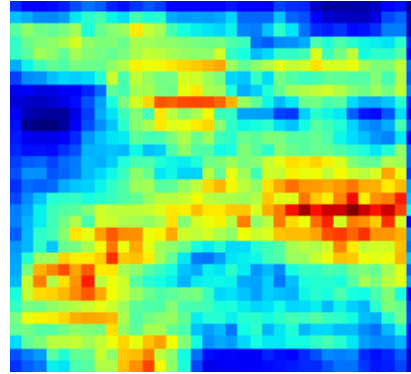


Kernel 210

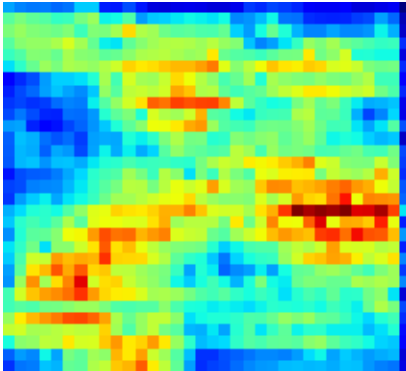
Ref



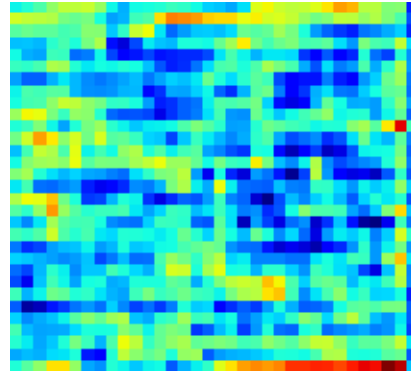
Denoised



Gen

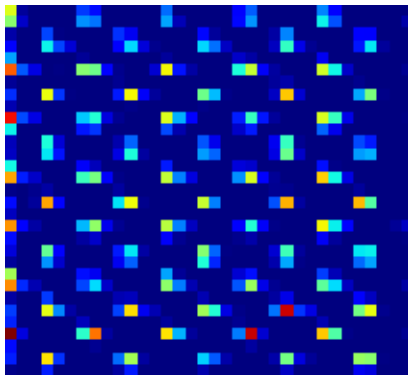


Grad

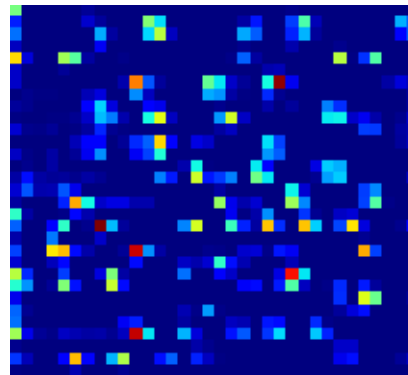


Kernel 211

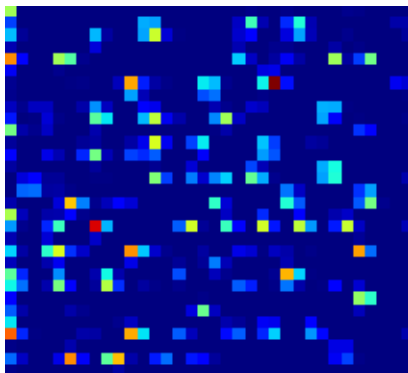
Ref



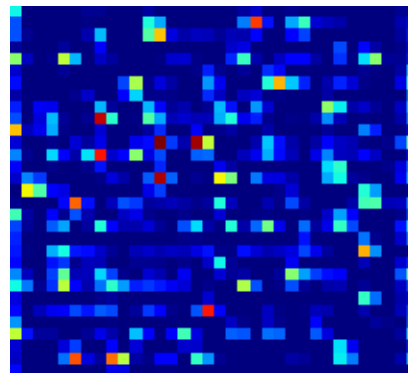
Denoised



Gen

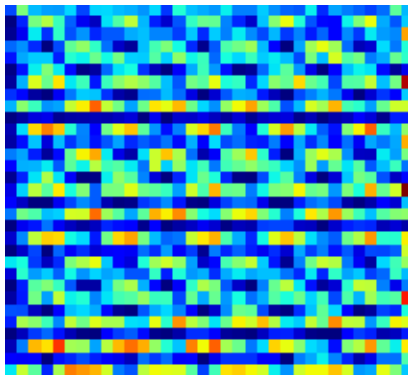


Grad

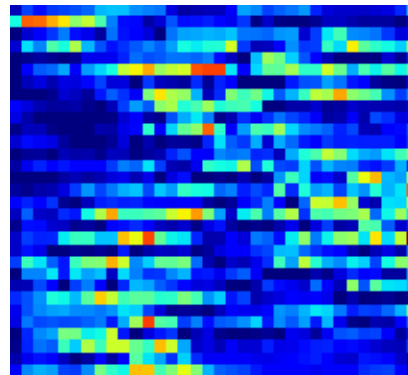


Kernel 212

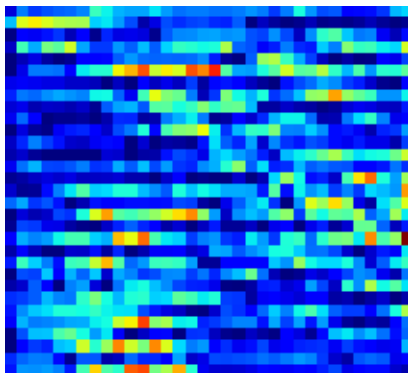
Ref



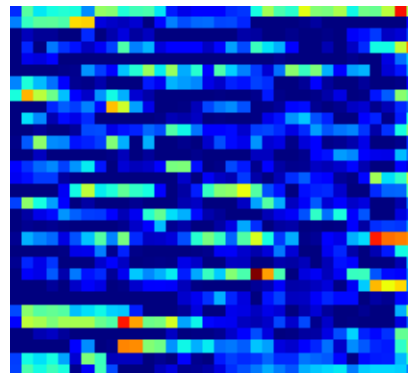
Denoised



Gen

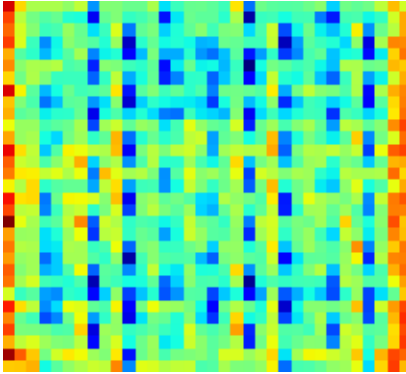


Grad

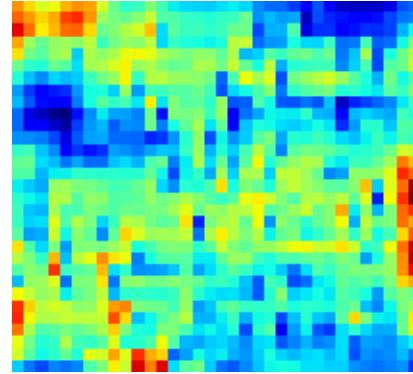


Kernel 213

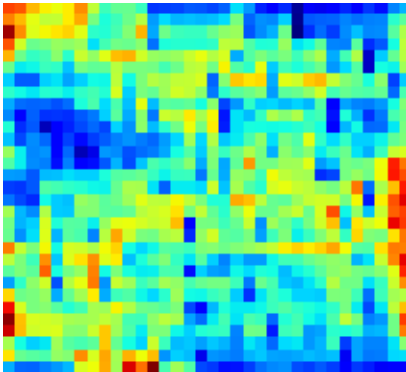
Ref



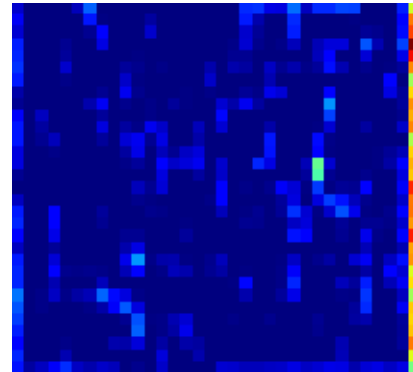
Denoised



Gen

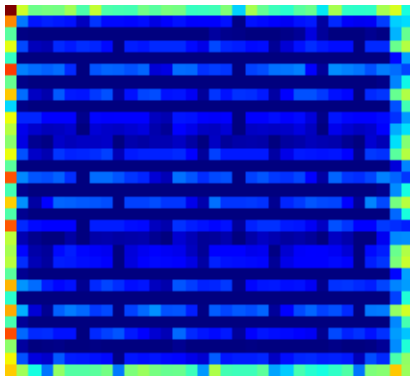


Grad

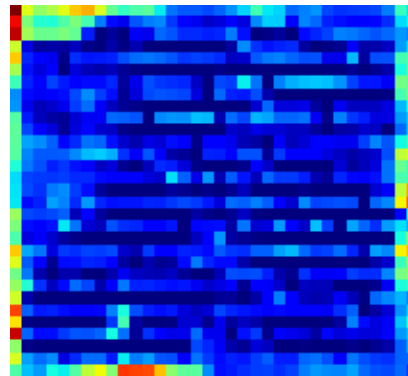


Kernel 214

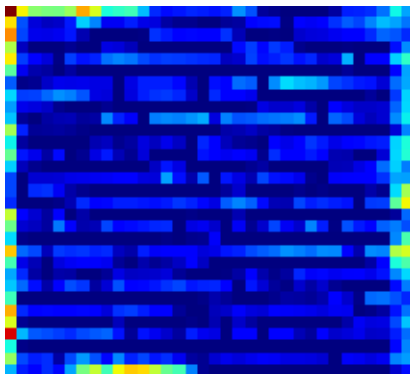
Ref



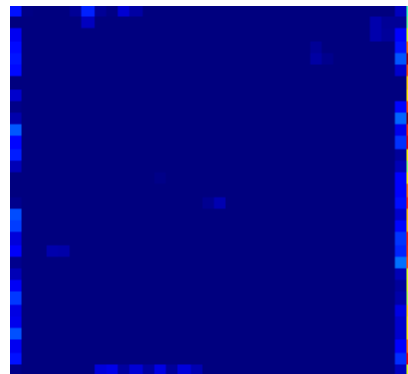
Denoised



Gen

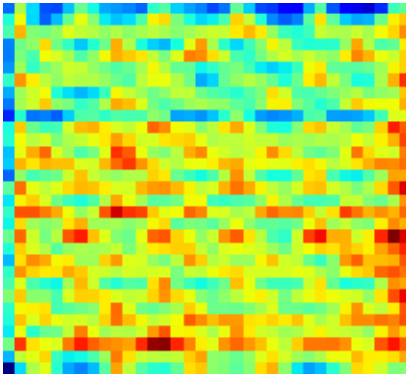


Grad

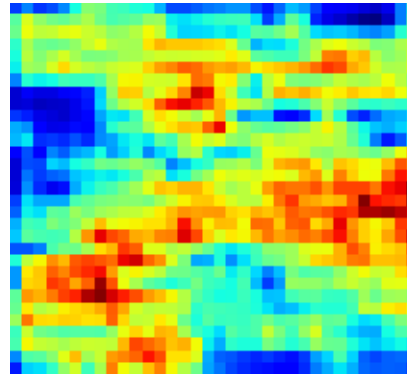


Kernel 215

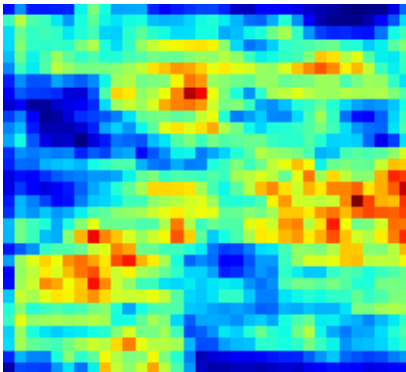
Ref



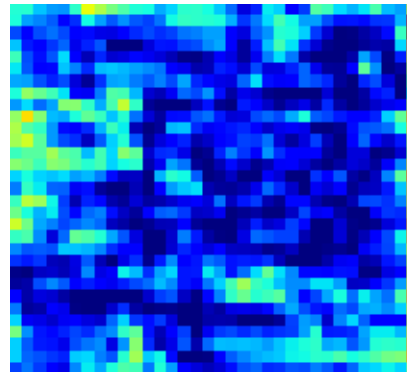
Denoised



Gen

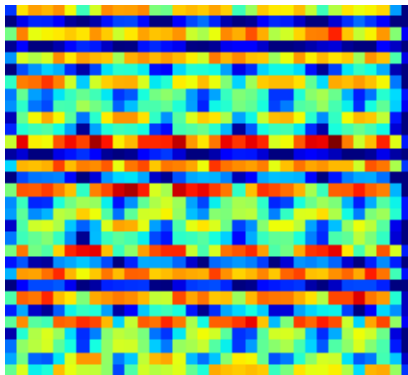


Grad

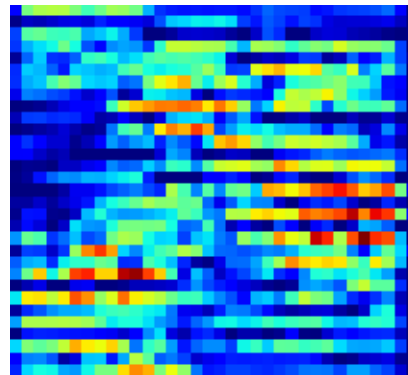


Kernel 216

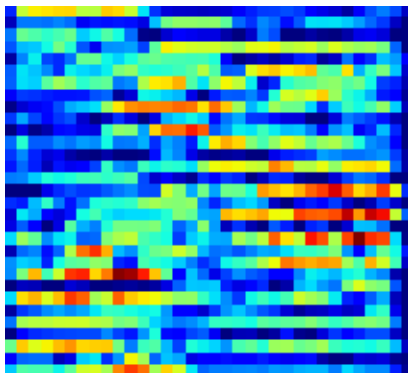
Ref



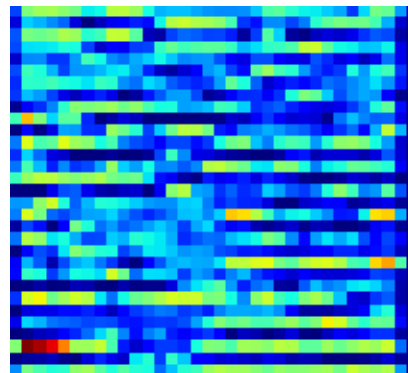
Denoised



Gen

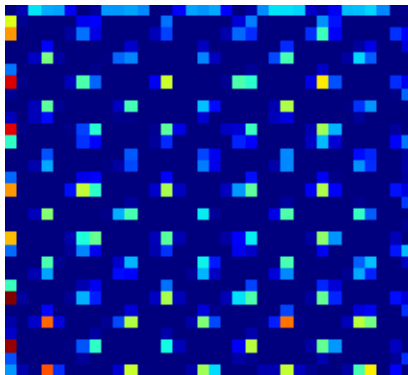


Grad

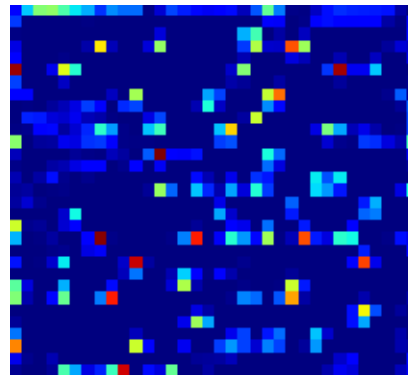


Kernel 217

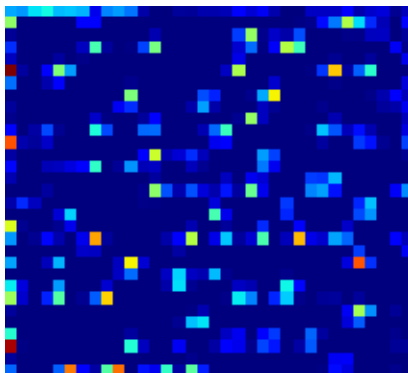
Ref



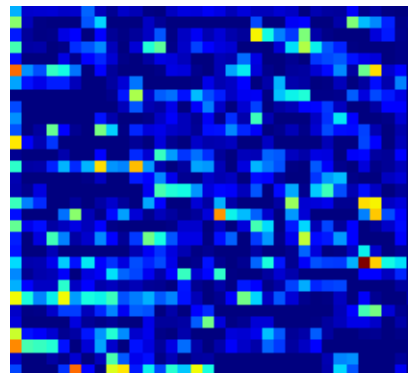
Denoised



Gen

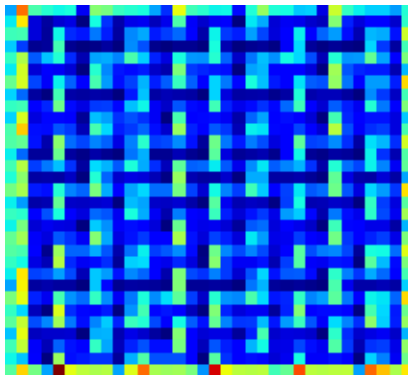


Grad

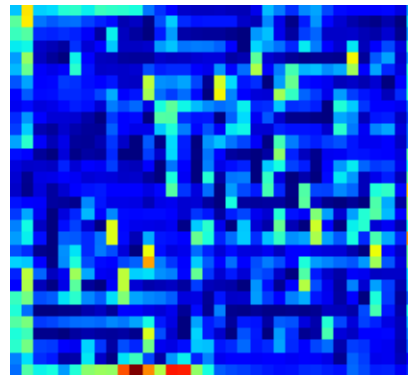


Kernel 218

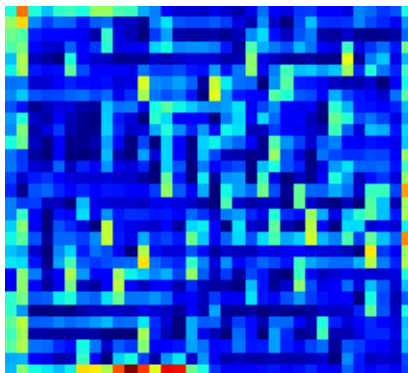
Ref



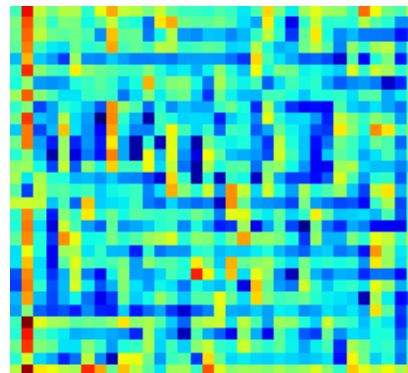
Denoised



Gen

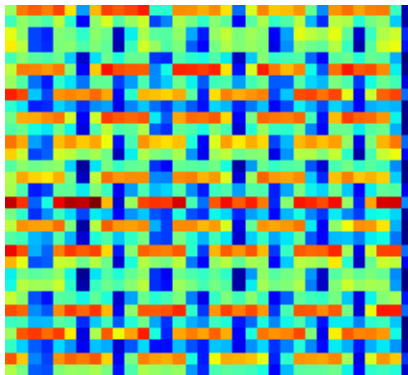


Grad

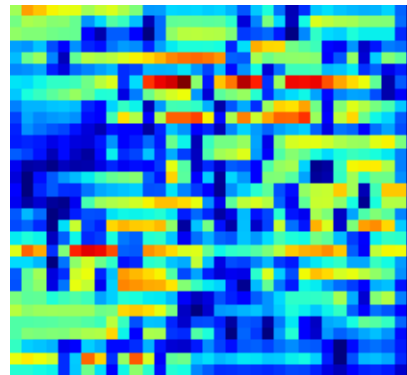


Kernel 219

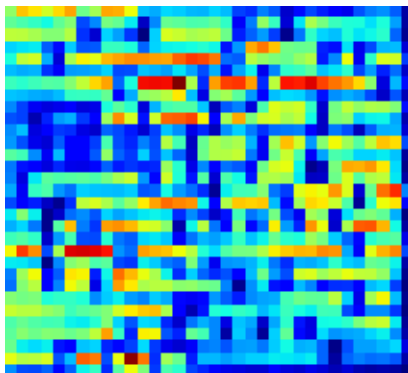
Ref



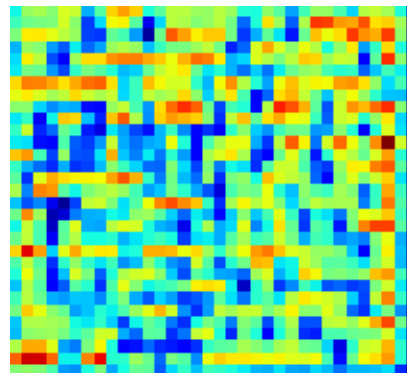
Denoised



Gen

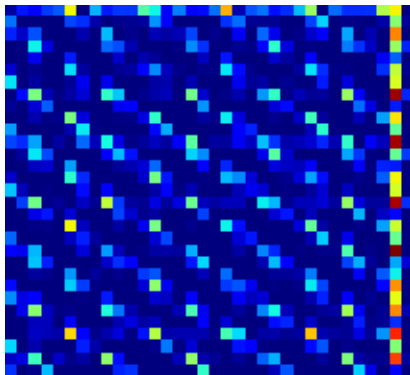


Grad

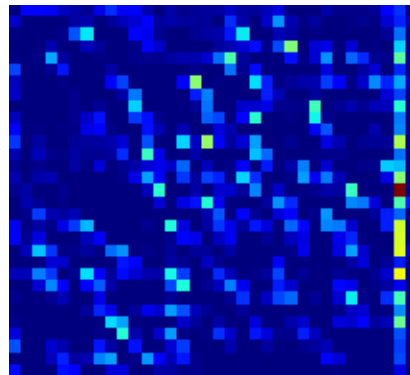


Kernel 220

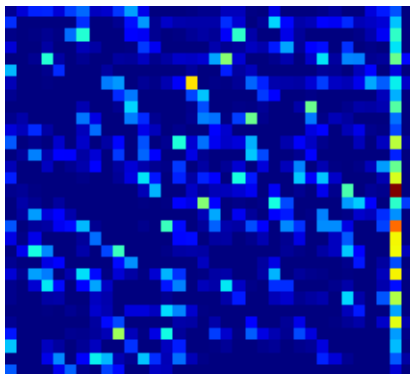
Ref



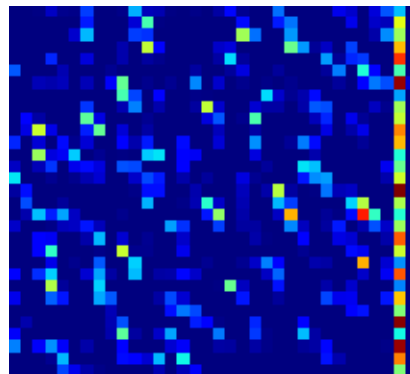
Denoised



Gen

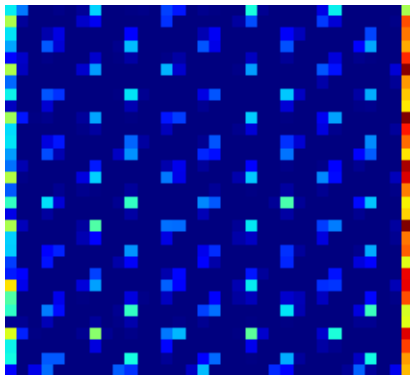


Grad

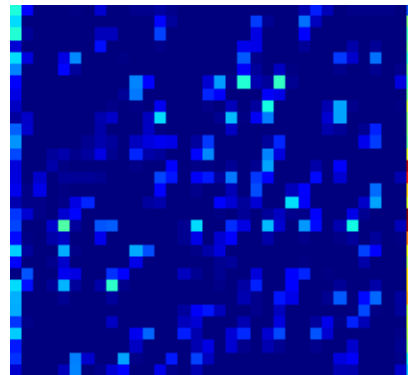


Kernel 221

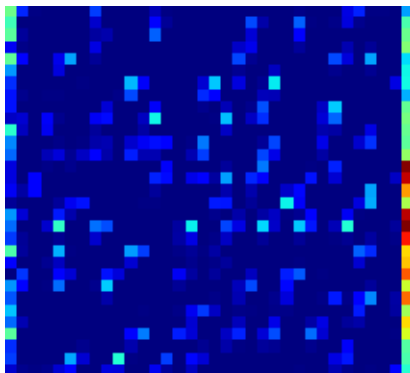
Ref



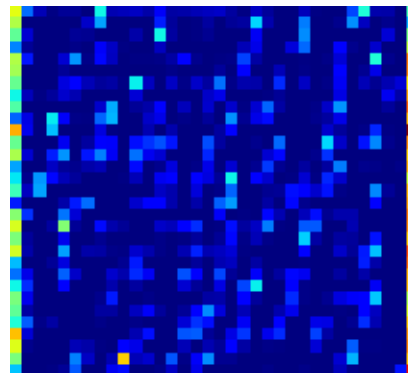
Denoised



Gen

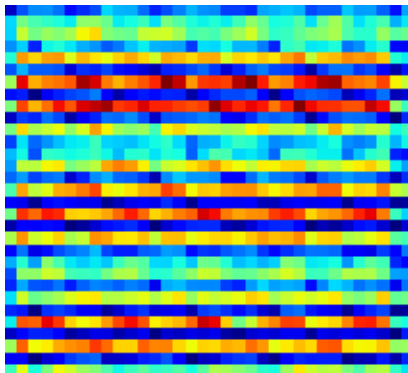


Grad

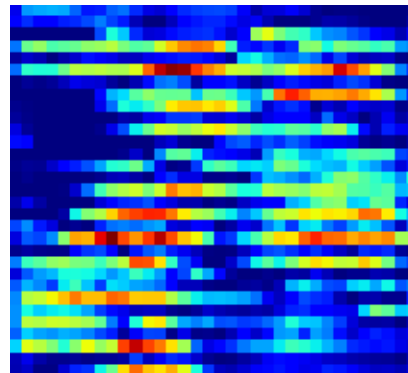


Kernel 222

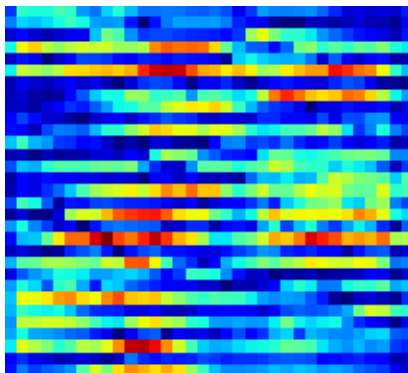
Ref



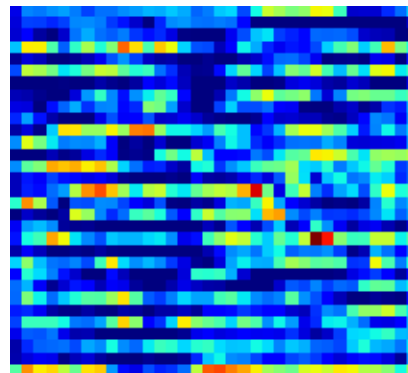
Denoised



Gen

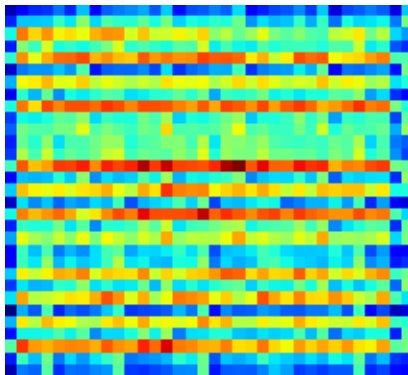


Grad

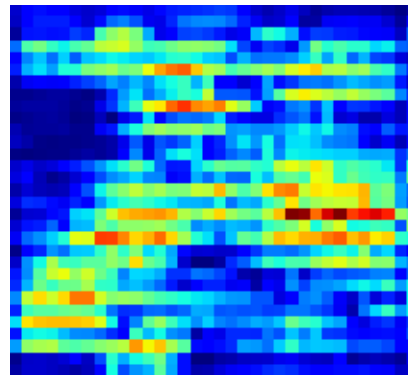


Kernel 223

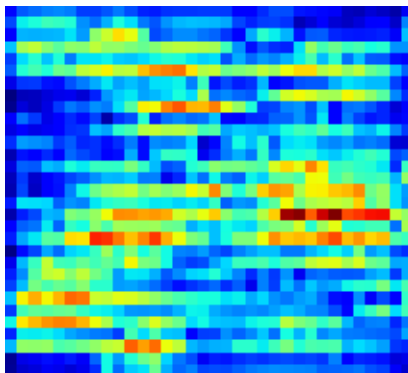
Ref



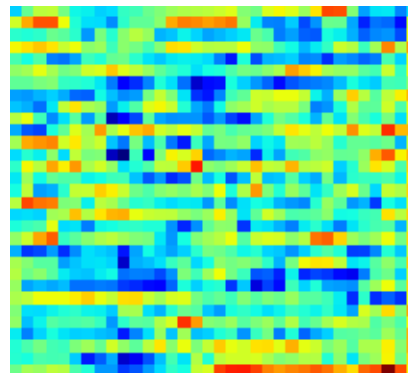
Denoised



Gen

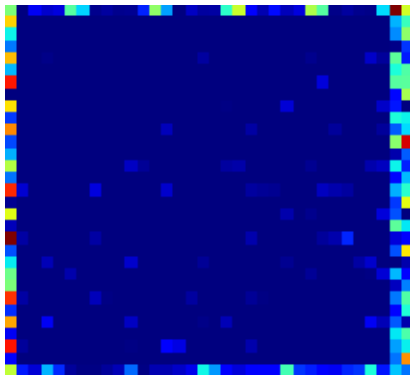


Grad

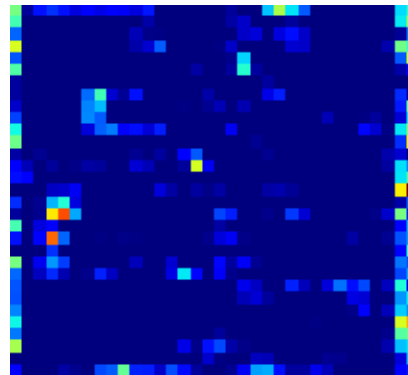


Kernel 224

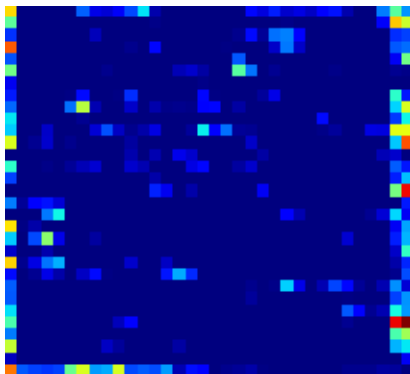
Ref



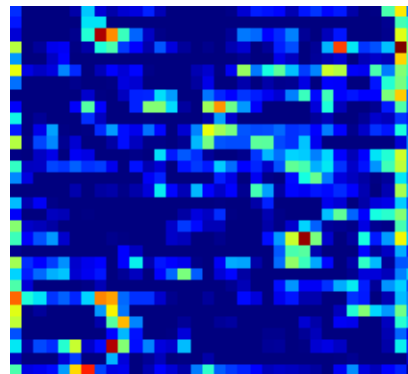
Denoised



Gen

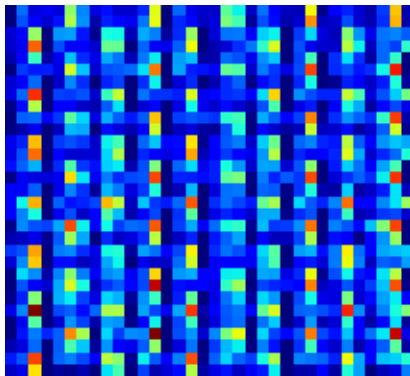


Grad

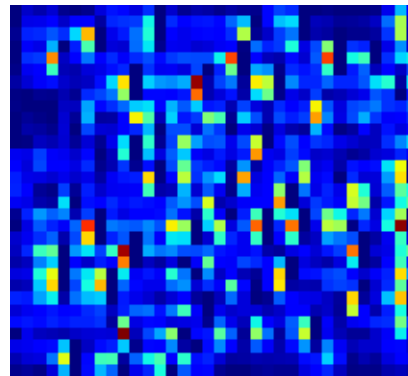


Kernel 225

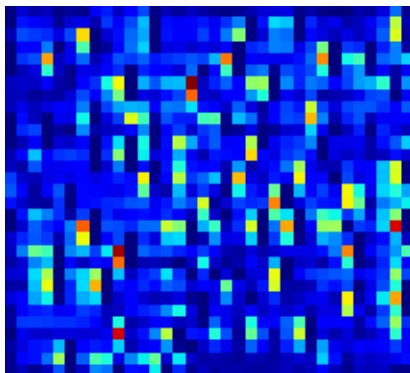
Ref



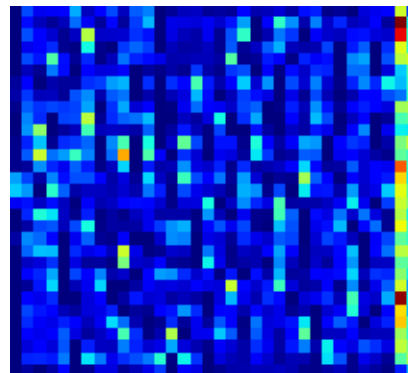
Denoised



Gen

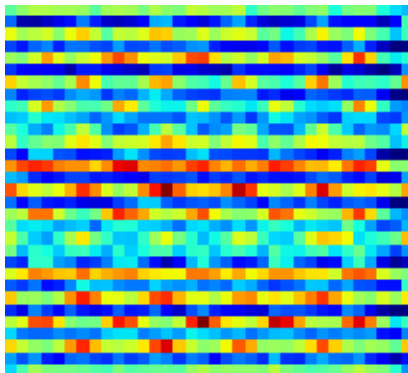


Grad

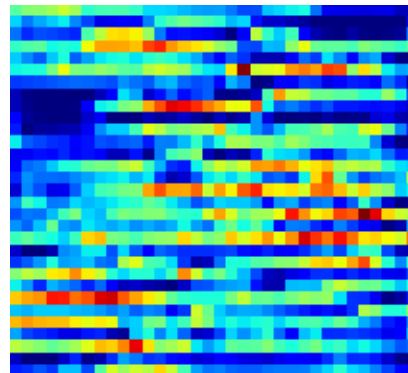


Kernel 226

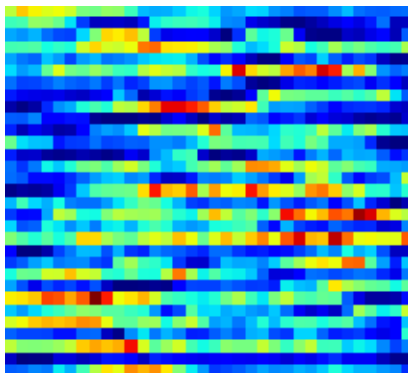
Ref



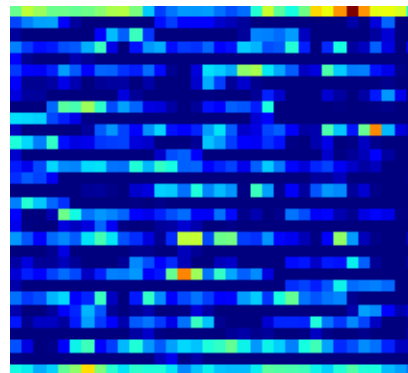
Denoised



Gen

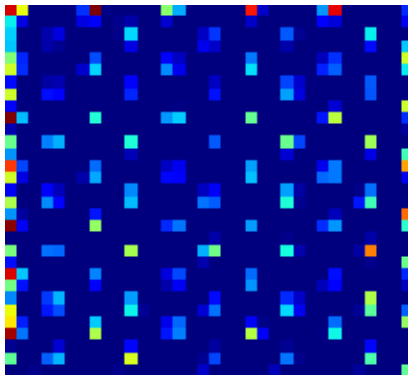


Grad

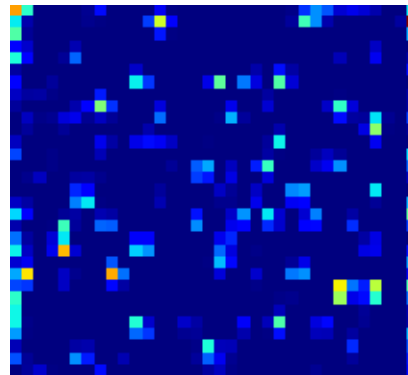


Kernel 227

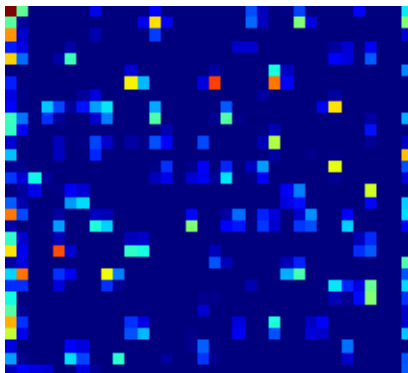
Ref



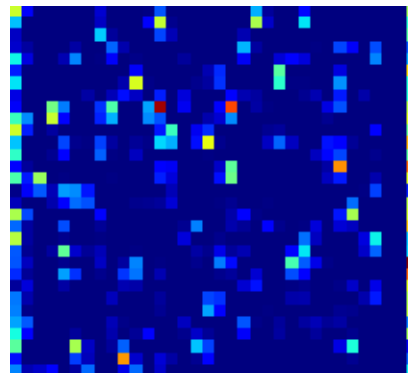
Denoised



Gen

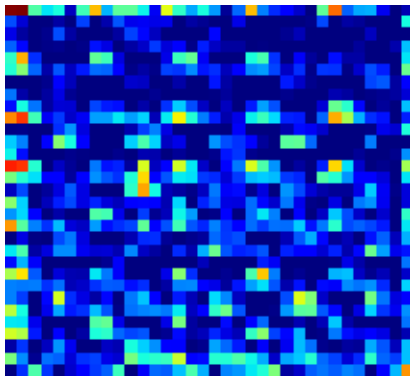


Grad

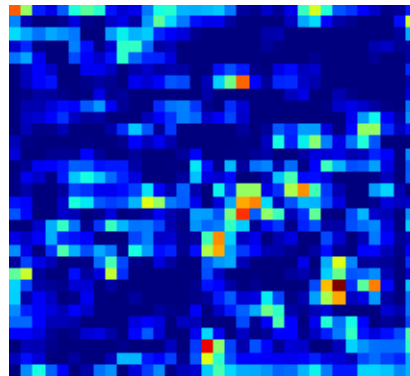


Kernel 228

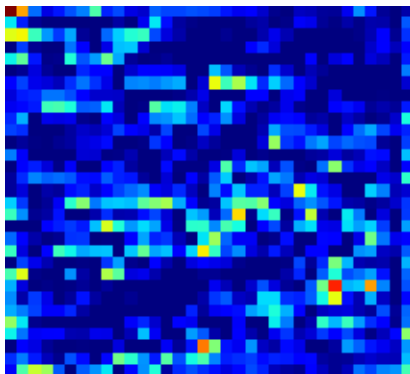
Ref



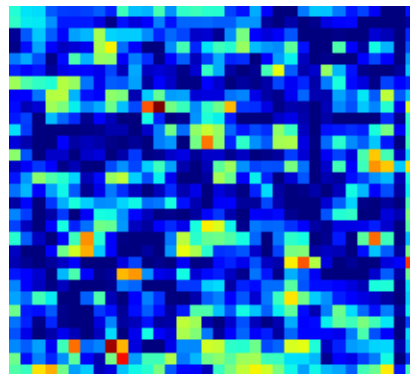
Denoised



Gen

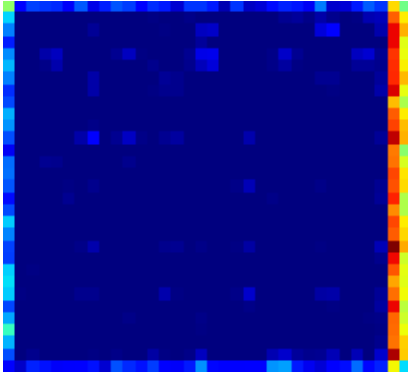


Grad

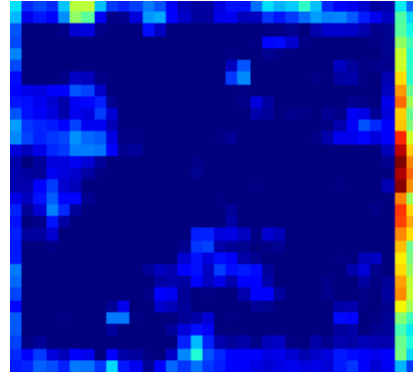


Kernel 229

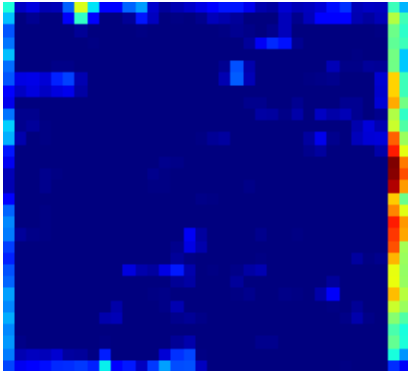
Ref



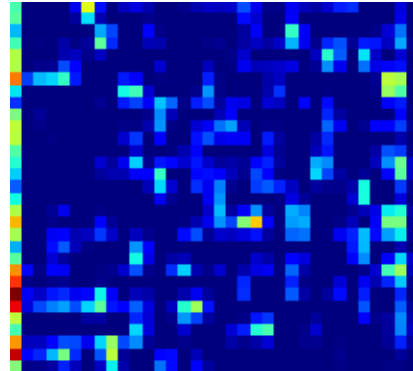
Denoised



Gen

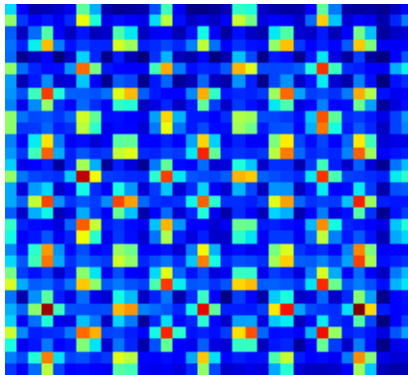


Grad

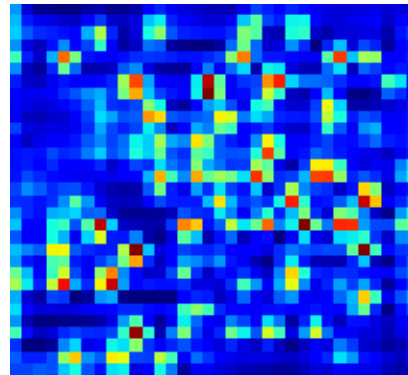


Kernel 230

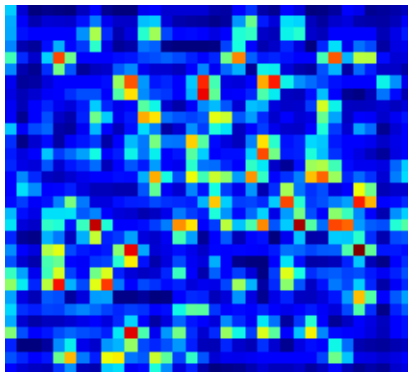
Ref



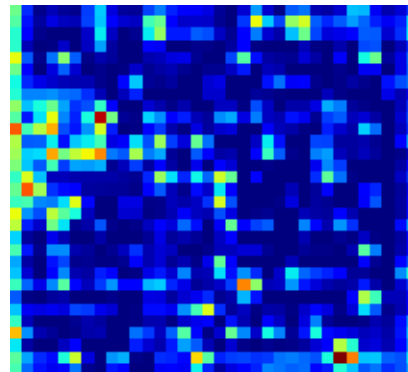
Denoised



Gen

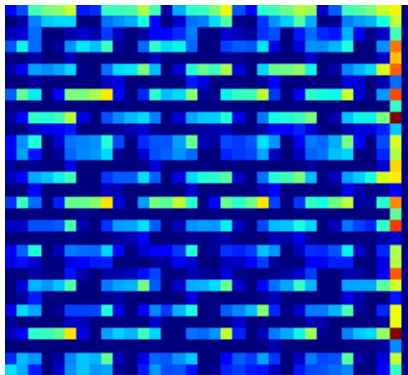


Grad

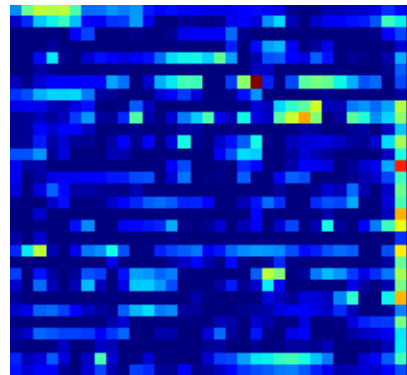


Kernel 231

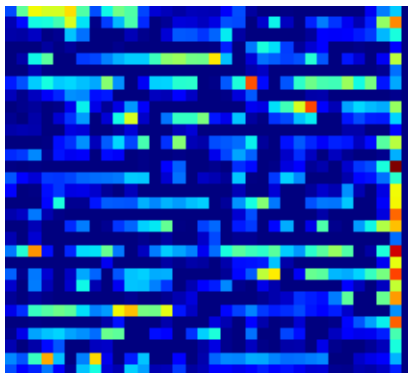
Ref



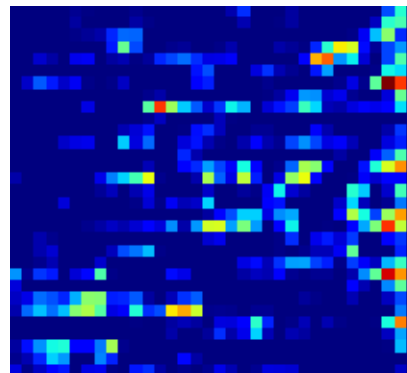
Denoised



Gen

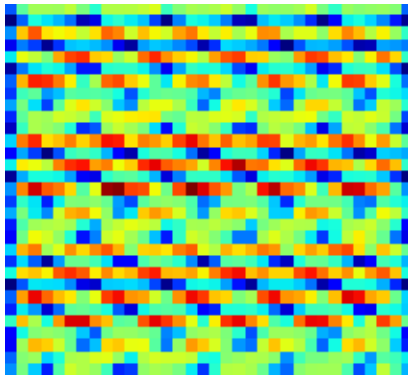


Grad

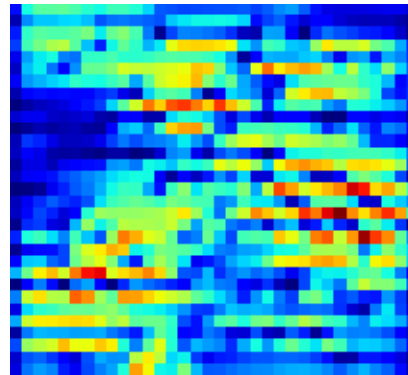


Kernel 232

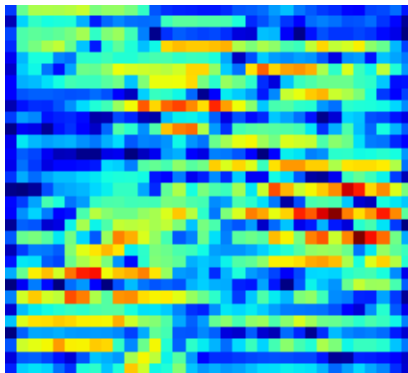
Ref



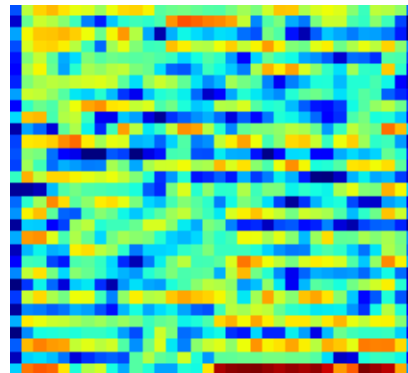
Denoised



Gen

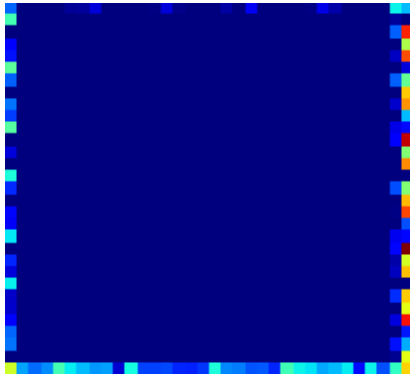


Grad

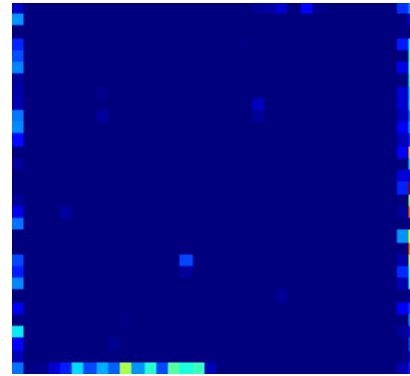


Kernel 233

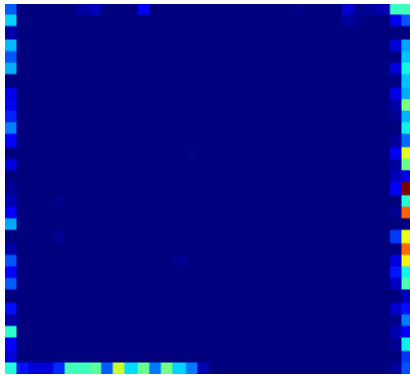
Ref



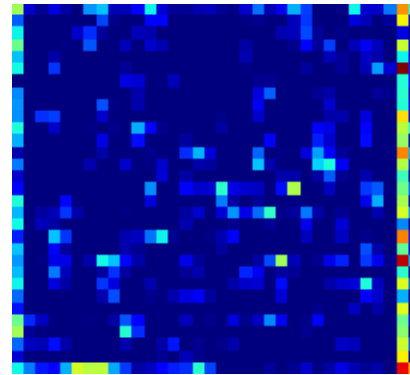
Denoised



Gen

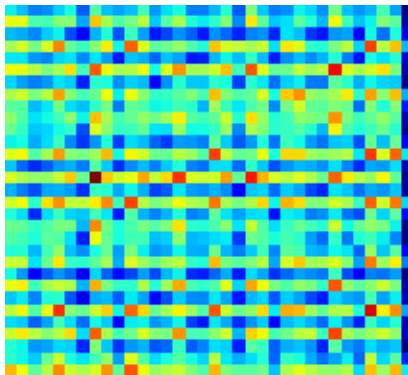


Grad

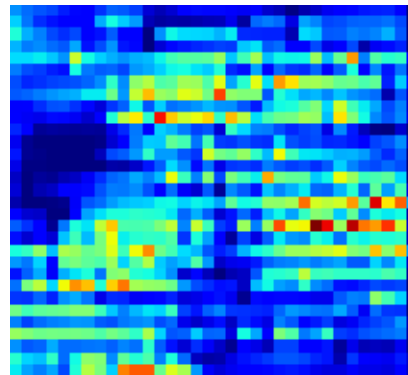


Kernel 234

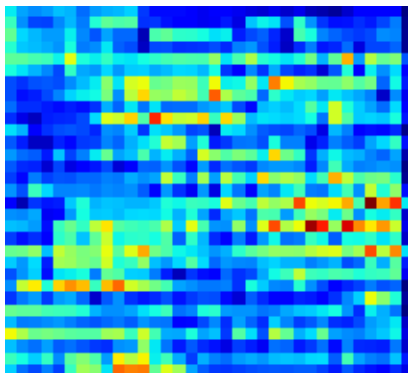
Ref



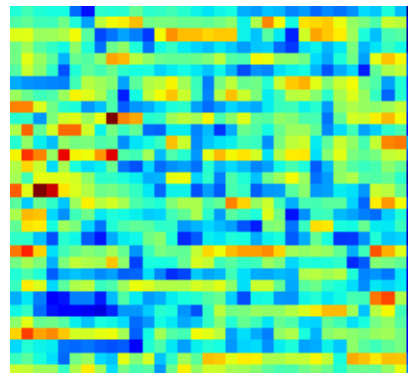
Denoised



Gen

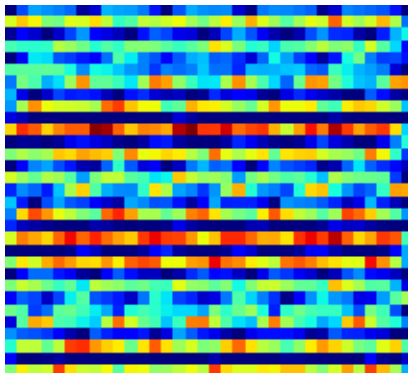


Grad

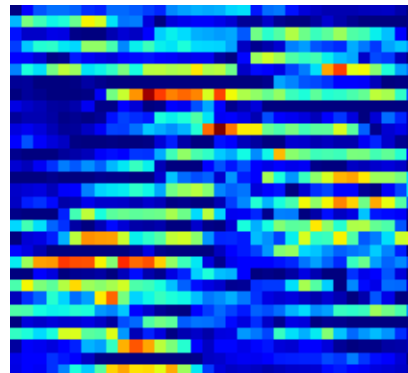


Kernel 235

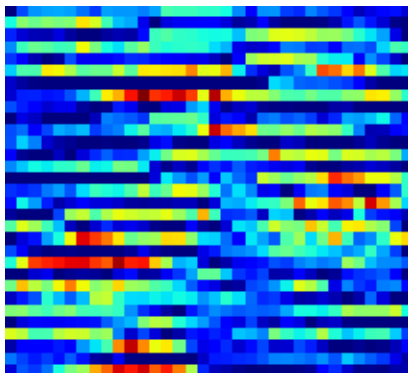
Ref



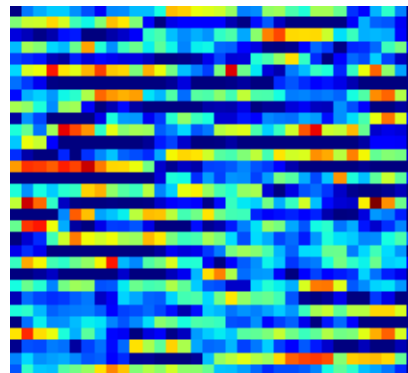
Denoised



Gen

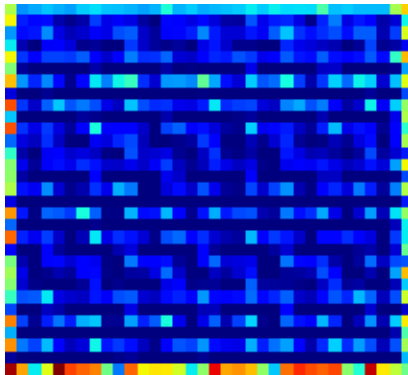


Grad

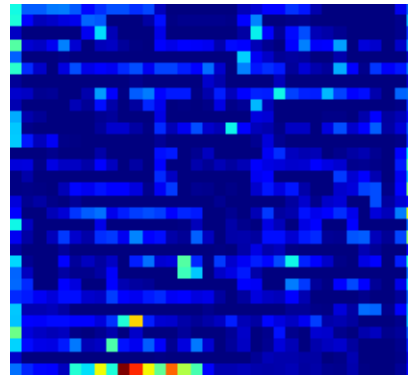


Kernel 236

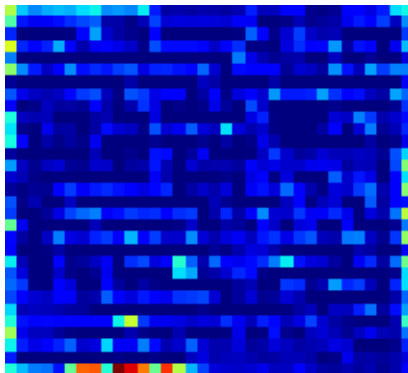
Ref



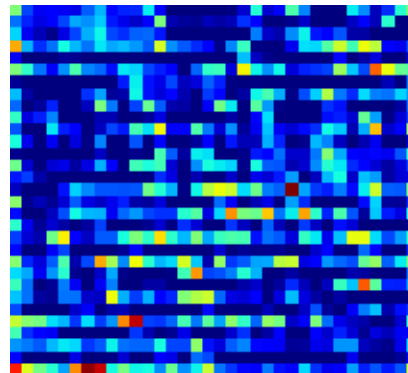
Denoised



Gen

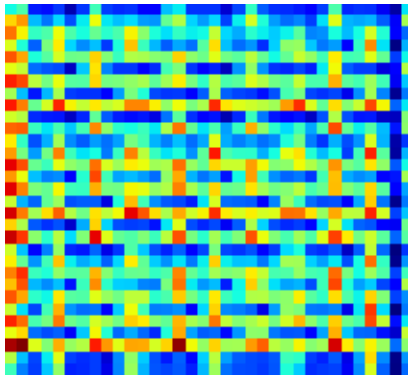


Grad

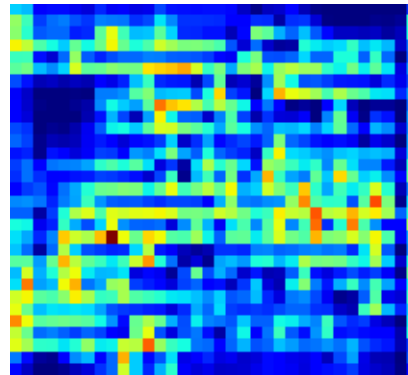


Kernel 237

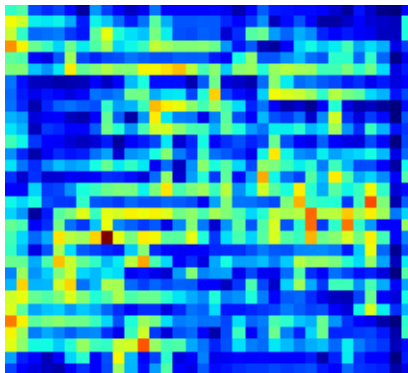
Ref



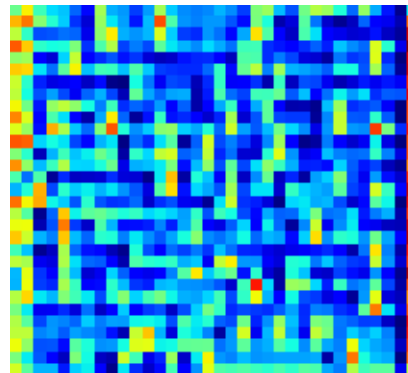
Denoised



Gen

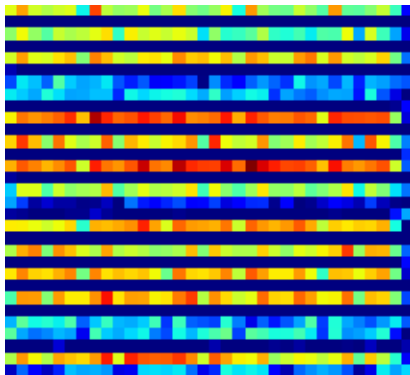


Grad

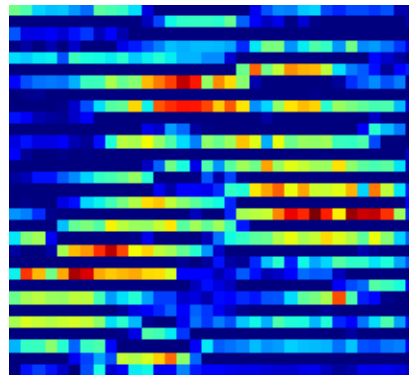


Kernel 238

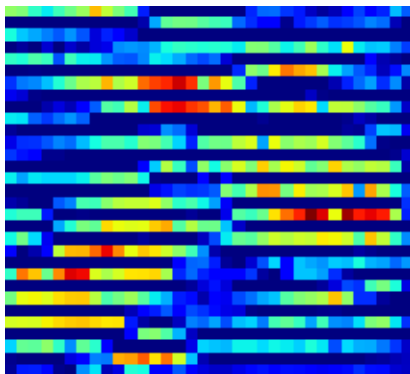
Ref



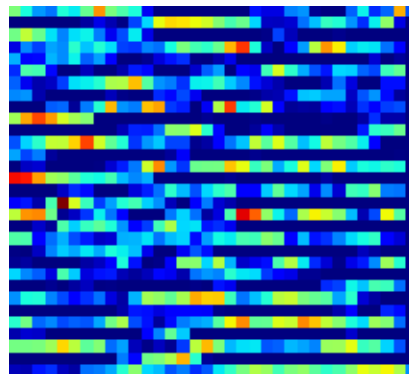
Denoised



Gen

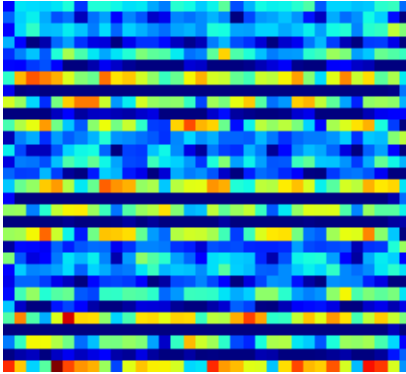


Grad

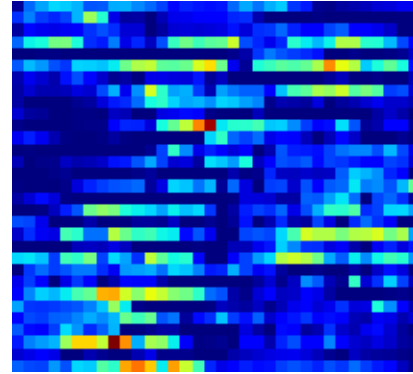


Kernel 239

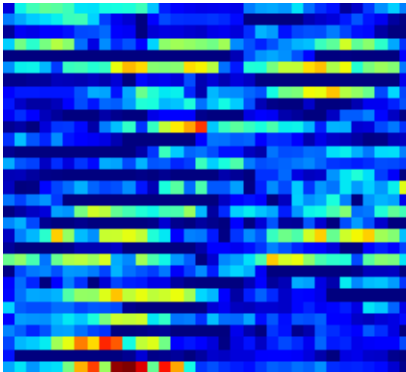
Ref



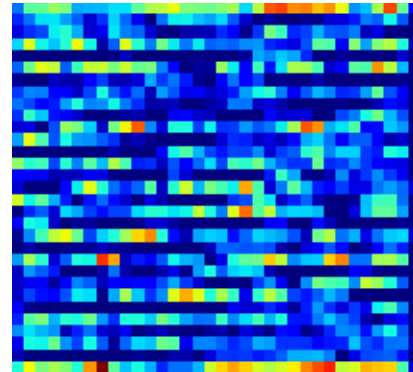
Denoised



Gen

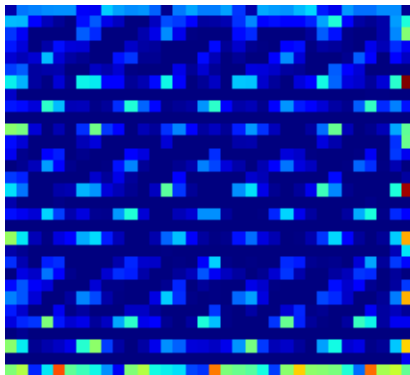


Grad

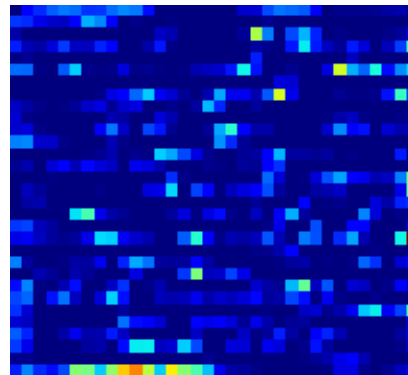


Kernel 240

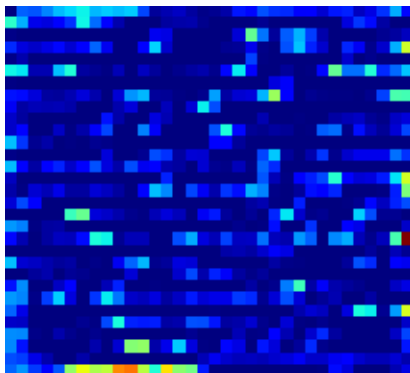
Ref



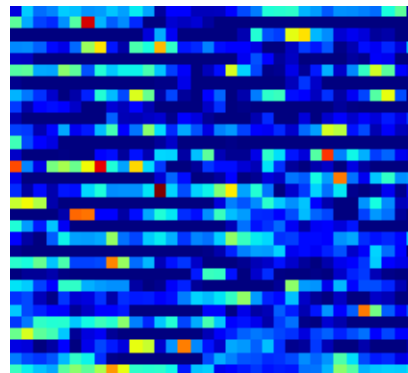
Denoised



Gen

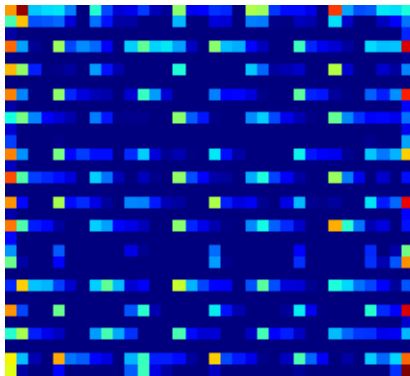


Grad

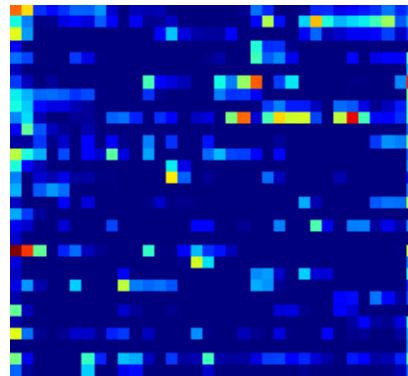


Kernel 241

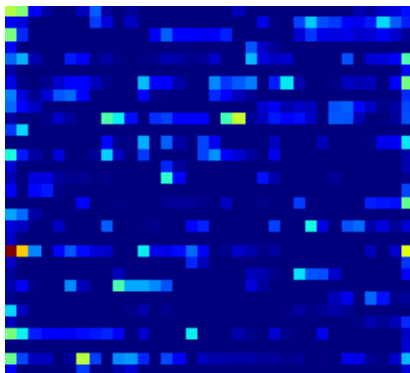
Ref



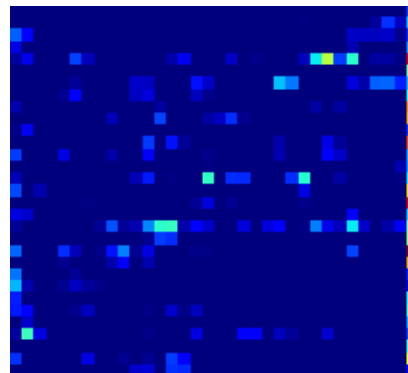
Denoised



Gen

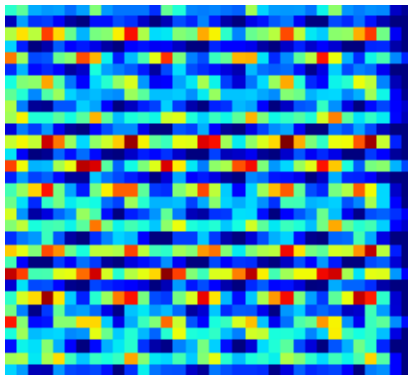


Grad

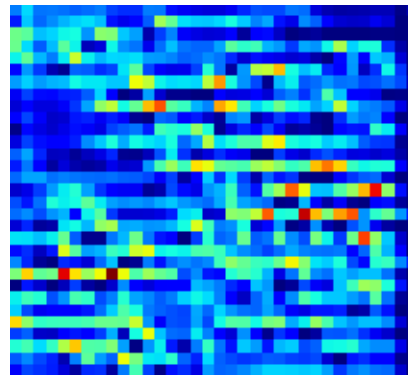


Kernel 242

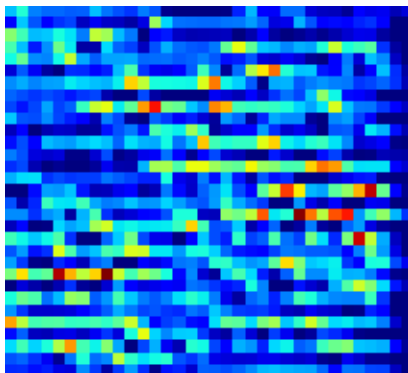
Ref



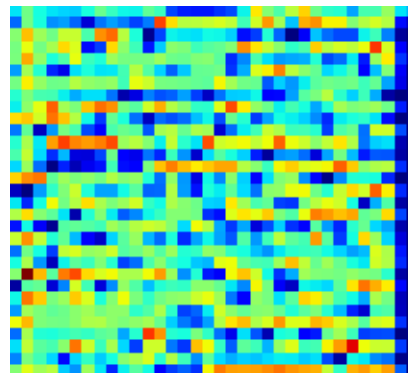
Denoised



Gen

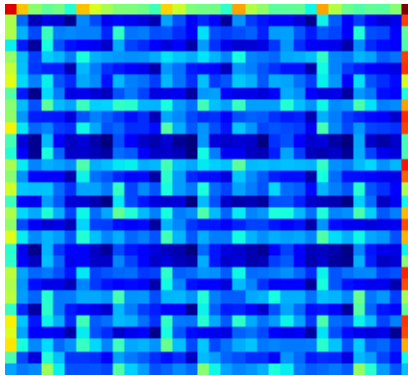


Grad

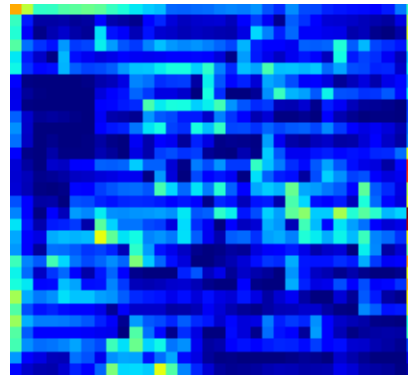


Kernel 243

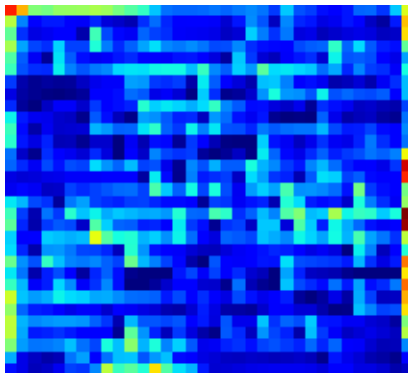
Ref



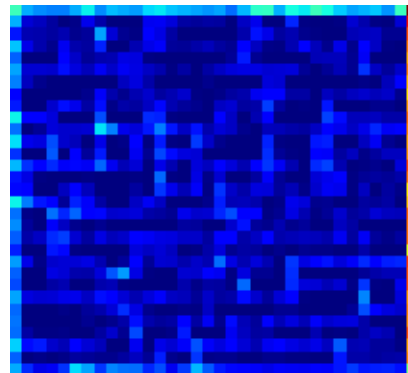
Denoised



Gen

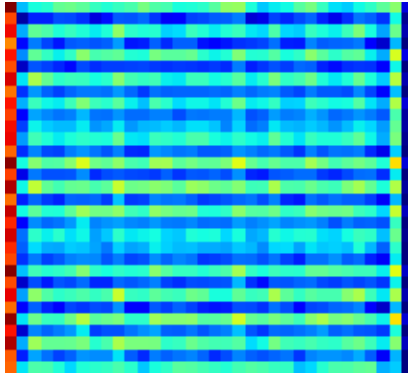


Grad

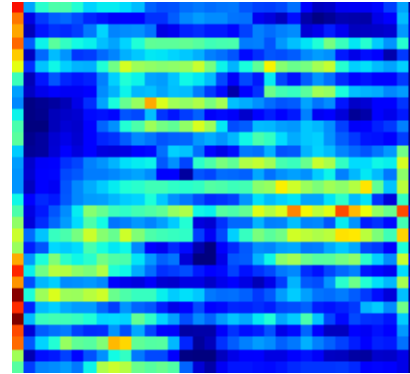


Kernel 244

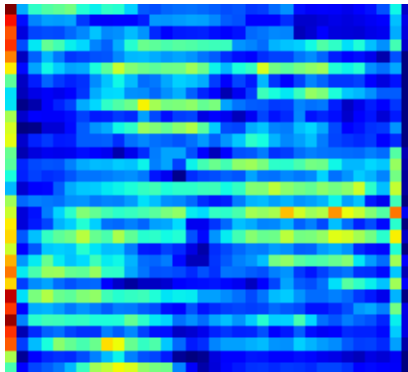
Ref



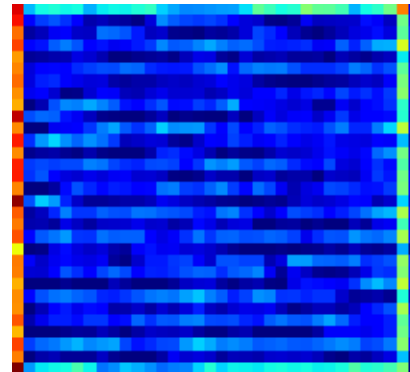
Denoised



Gen

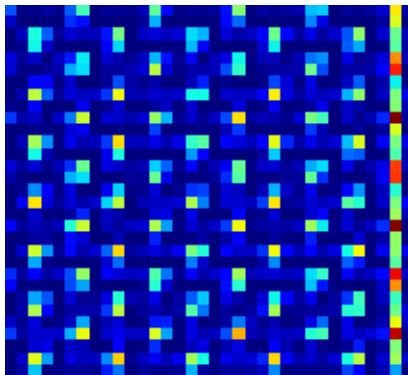


Grad

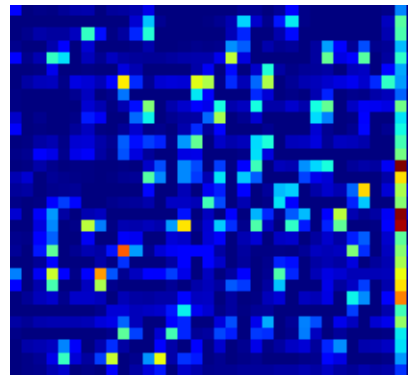


Kernel 245

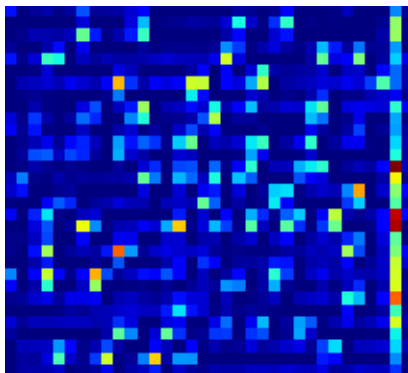
Ref



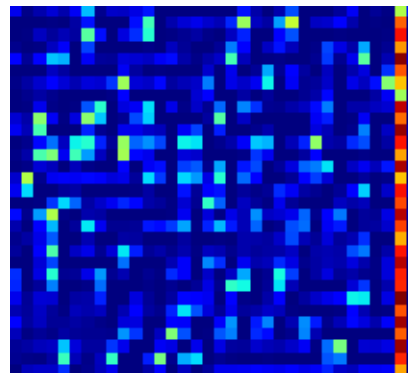
Denoised



Gen

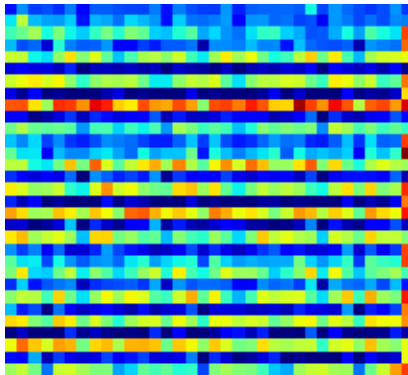


Grad

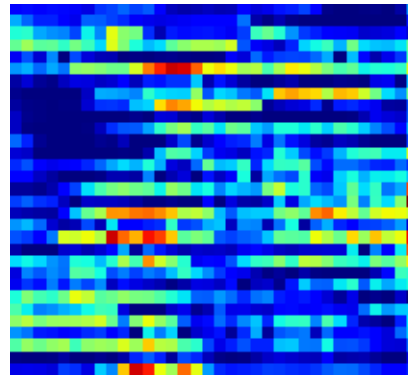


Kernel 246

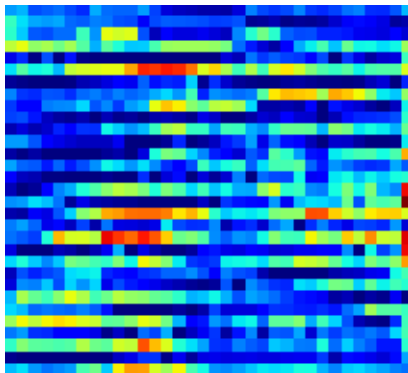
Ref



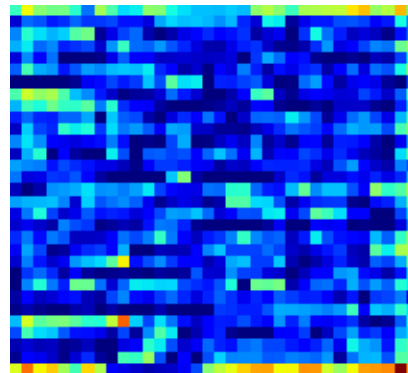
Denoised



Gen

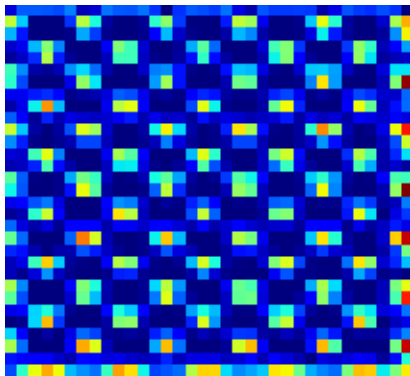


Grad

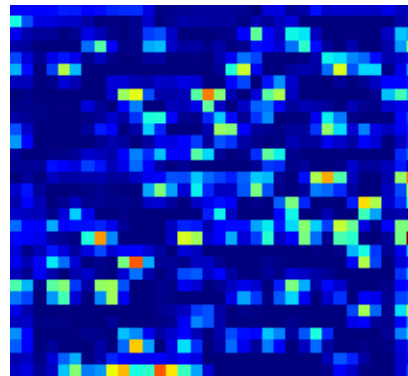


Kernel 247

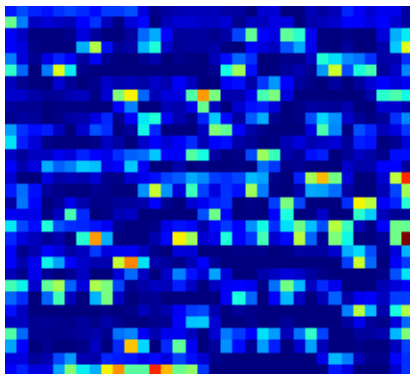
Ref



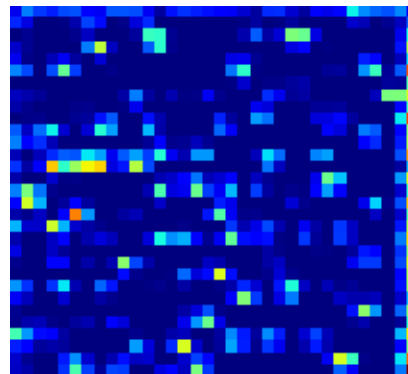
Denoised



Gen

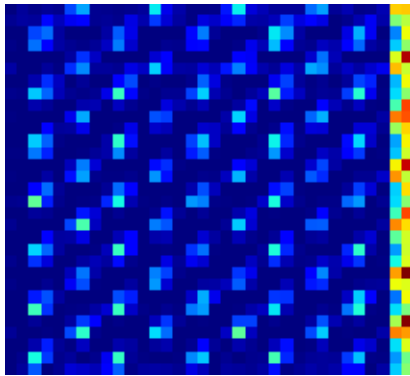


Grad

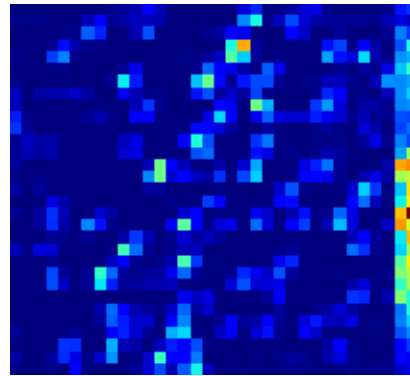


Kernel 248

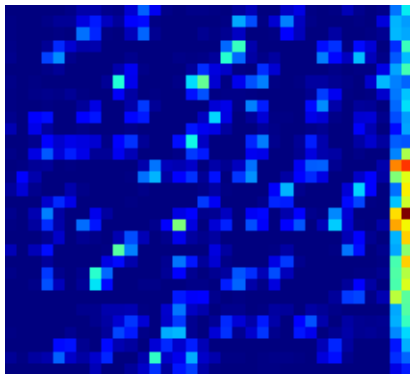
Ref



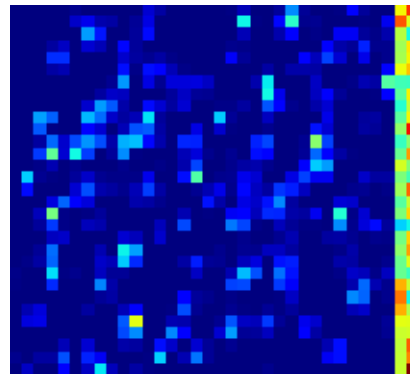
Denoised



Gen

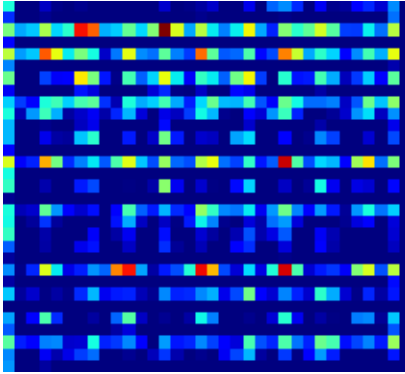


Grad

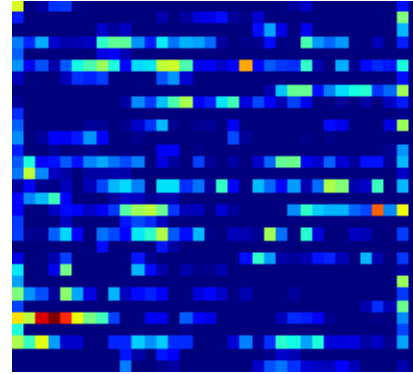


Kernel 249

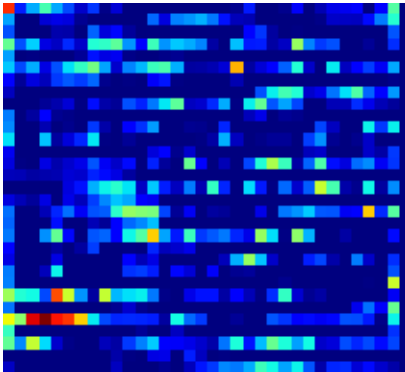
Ref



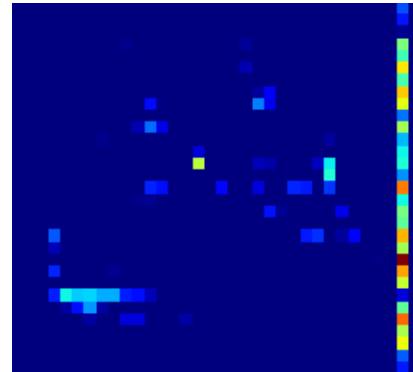
Denoised



Gen

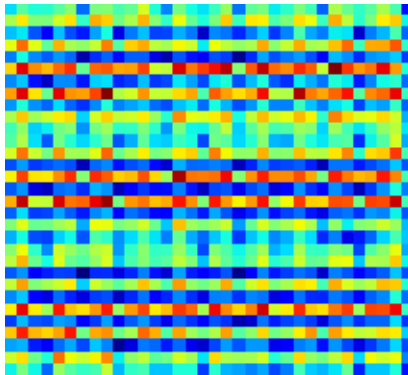


Grad

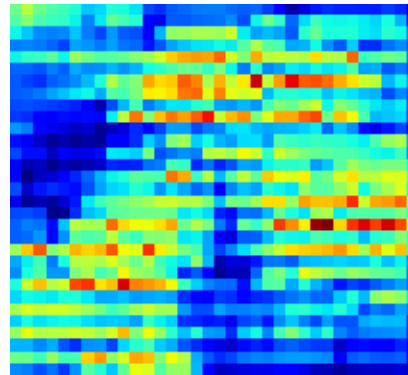


Kernel 250

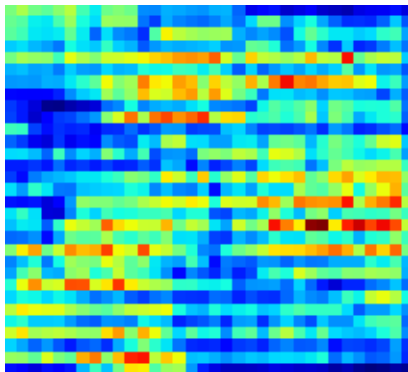
Ref



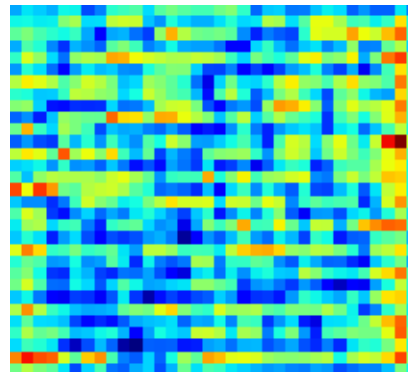
Denoised



Gen

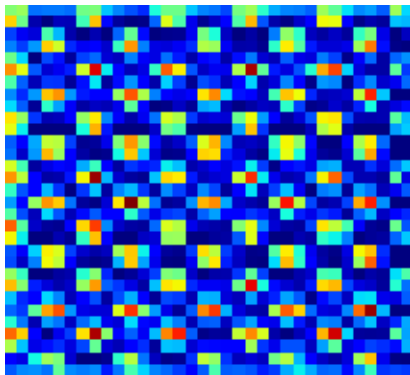


Grad

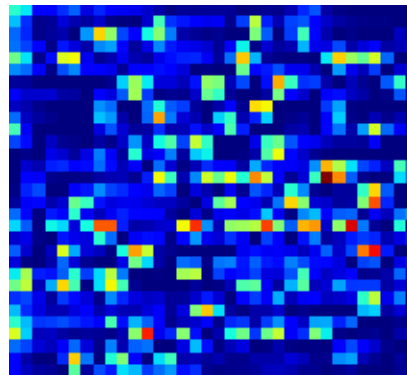


Kernel 251

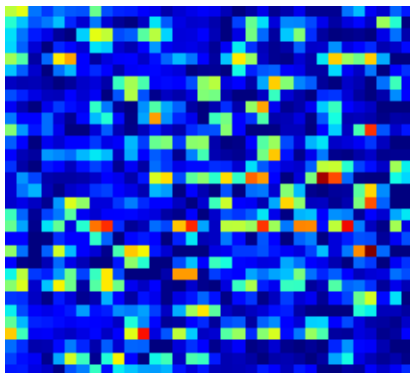
Ref



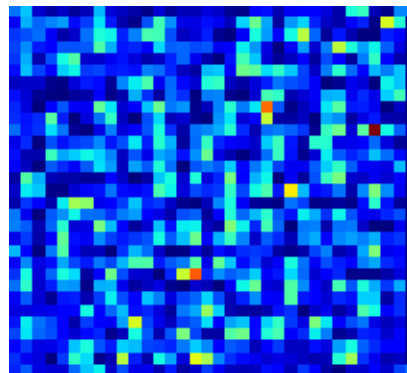
Denoised



Gen

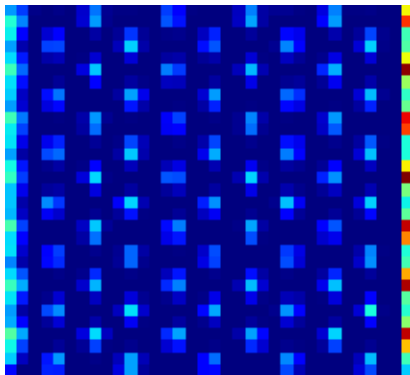


Grad

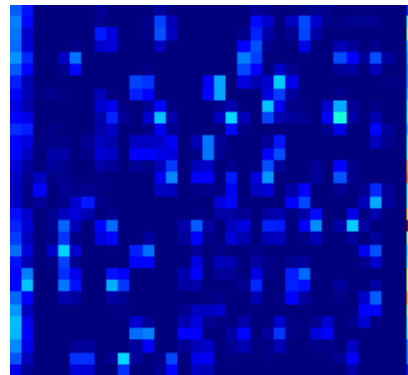


Kernel 252

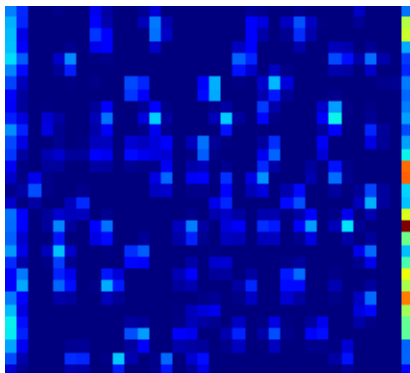
Ref



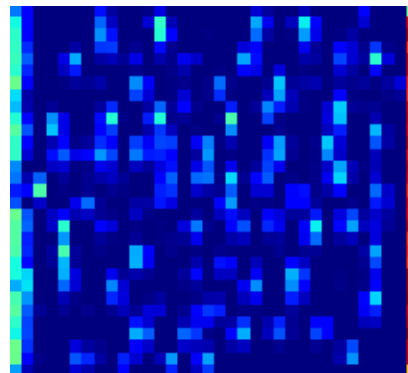
Denoised



Gen

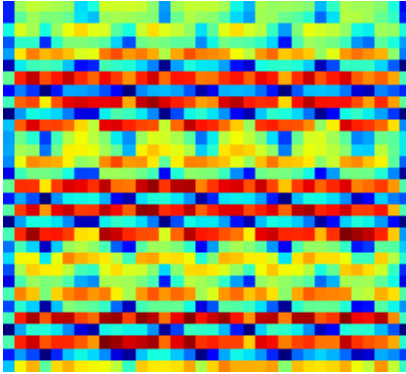


Grad

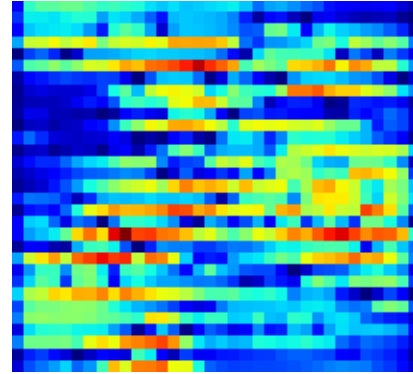


Kernel 253

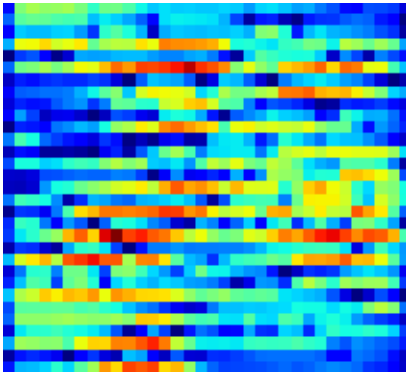
Ref



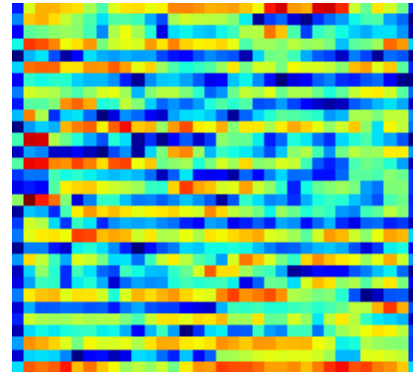
Denoised



Gen

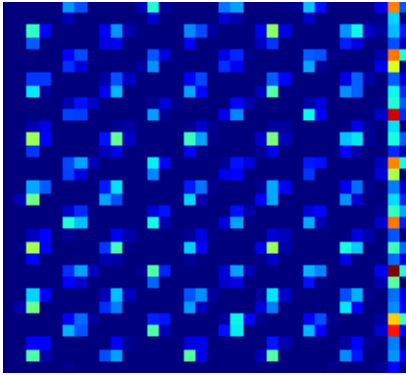


Grad

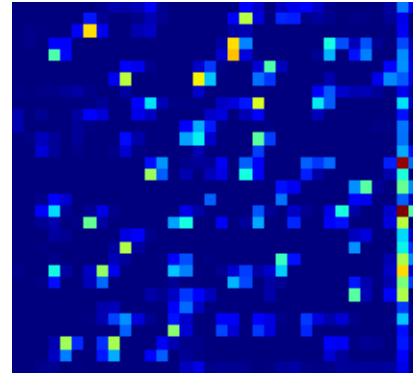


Kernel 254

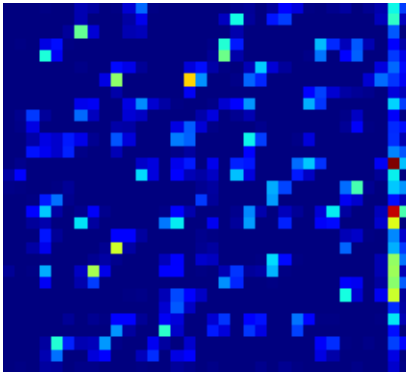
Ref



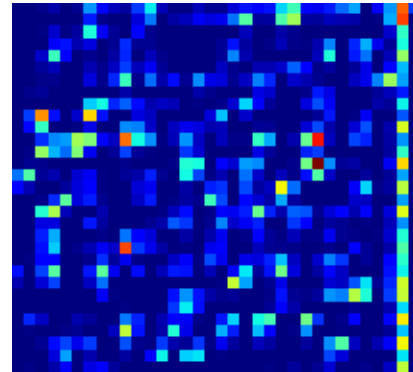
Denoised



Gen

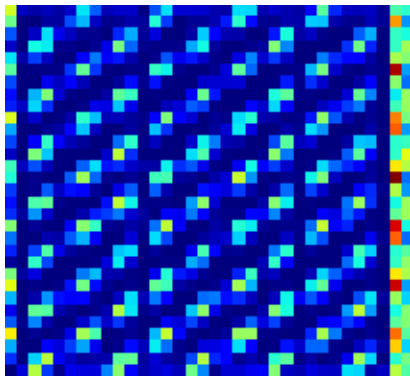


Grad

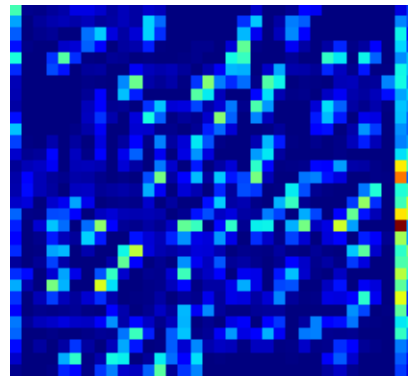


Kernel 255

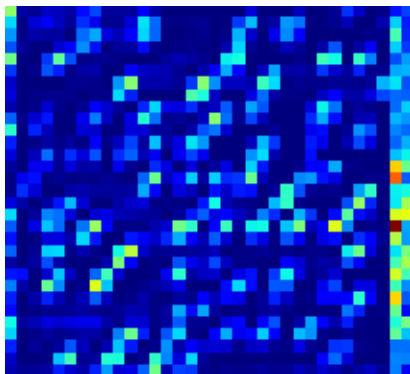
Ref



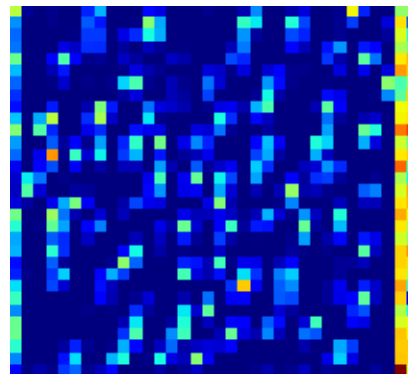
Denoised



Gen

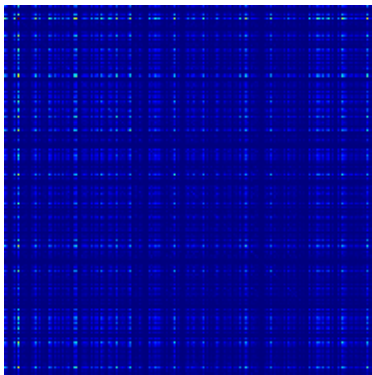


Grad

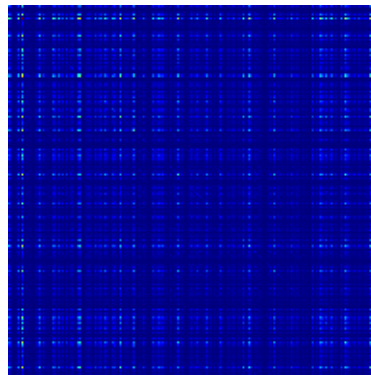


pool3

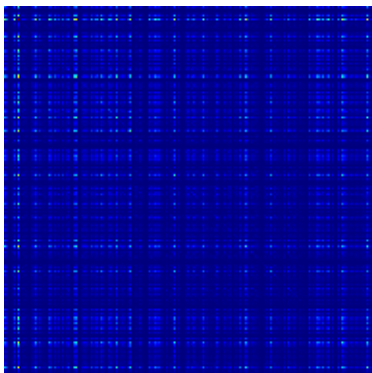
Ref Gram Diff E = 0.00e+00,



Denoised Gram Diff E = 2.22e+14,



Gen Gram Diff E = 2.41e+12,



Grad Gram Diff E = 2.42e+15,

