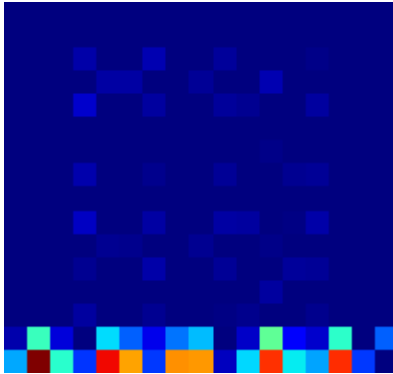
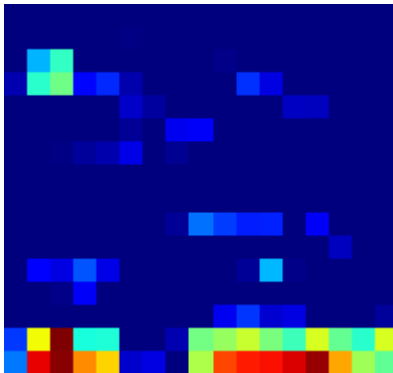


# Kernel 0

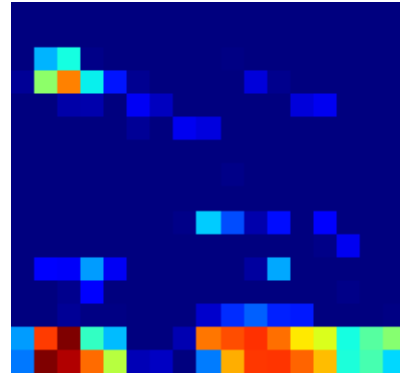
Ref



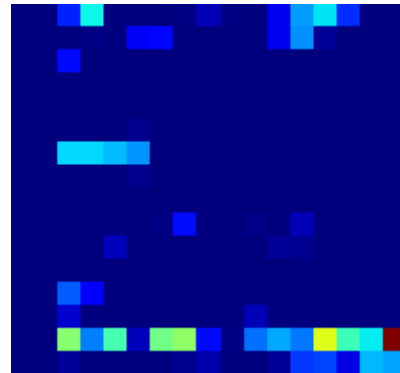
Gen



Denoised

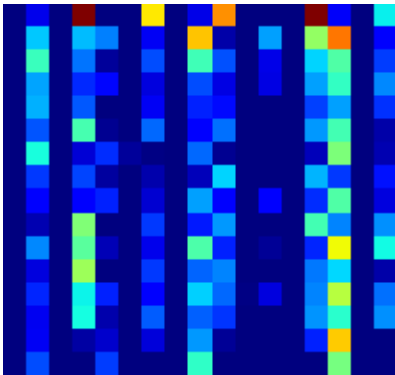


Grad

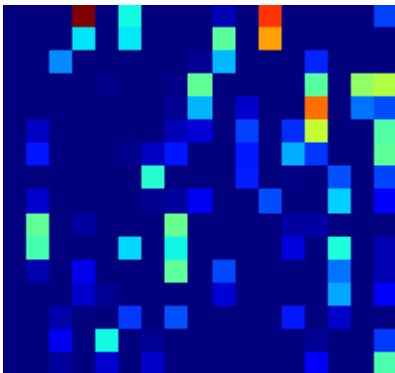


## Kernel 1

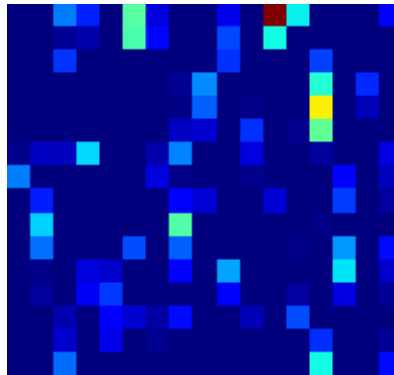
Ref



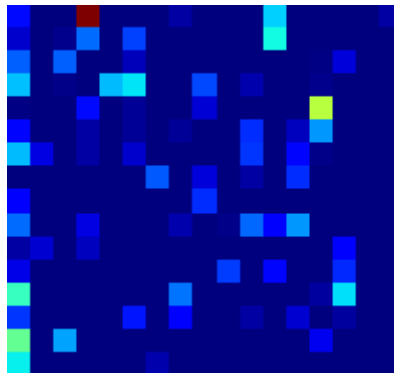
Gen



Denoised

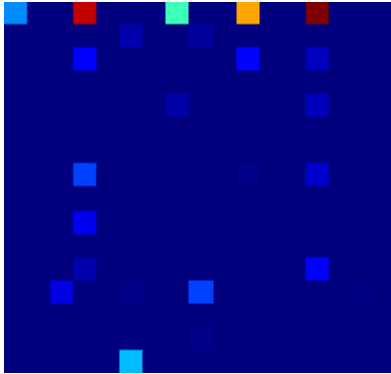


## Grad

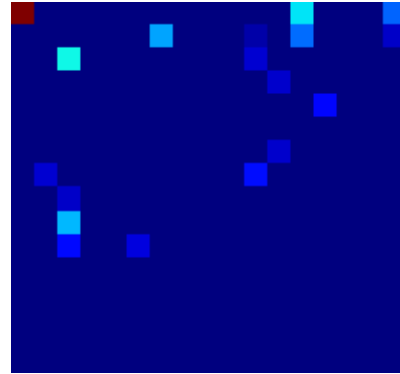


## Kernel 2

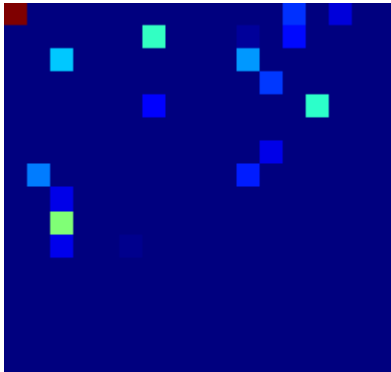
Ref



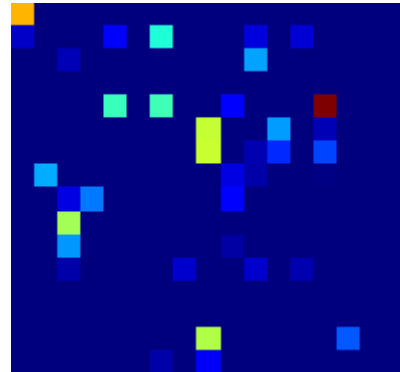
Denoised



Gen



Grad

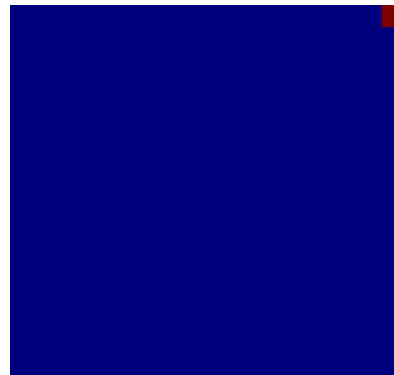


# Kernel 3

Ref



Denoised



Gen

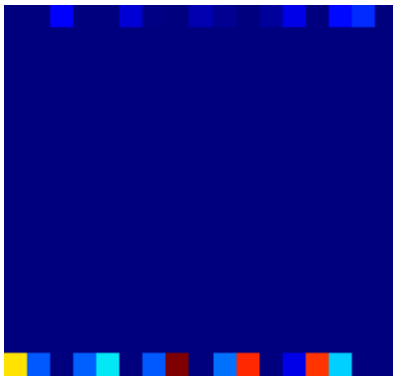


Grad

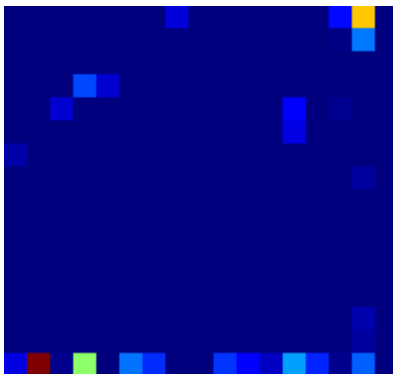


# Kernel 4

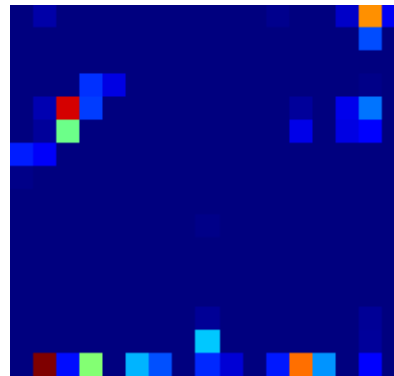
Ref



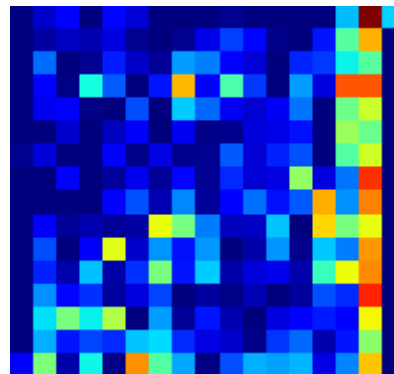
Gen



Denoised



Grad



# Kernel 5

Ref



Denoised



Gen

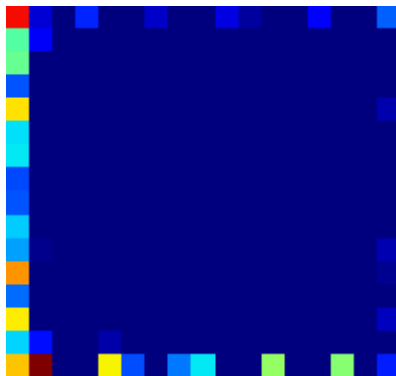


Grad

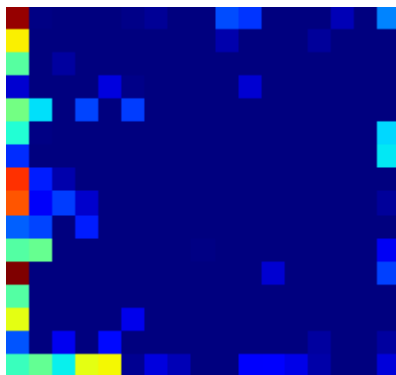


# Kernel 6

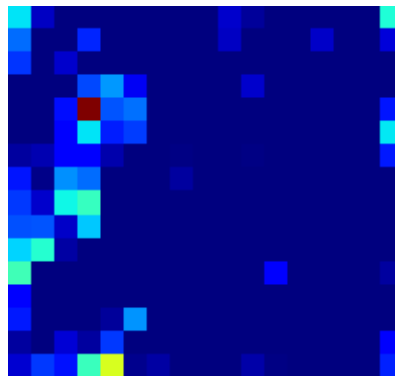
Ref



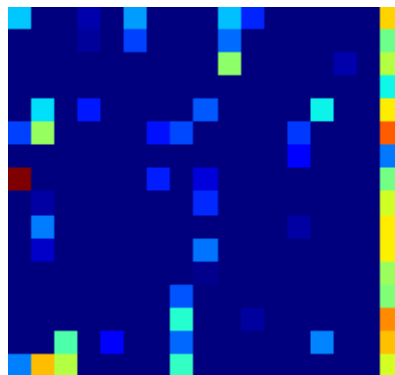
Gen



Denoised

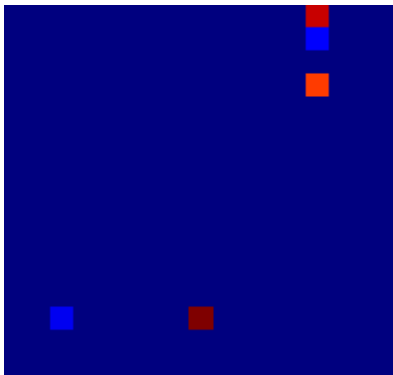


Grad

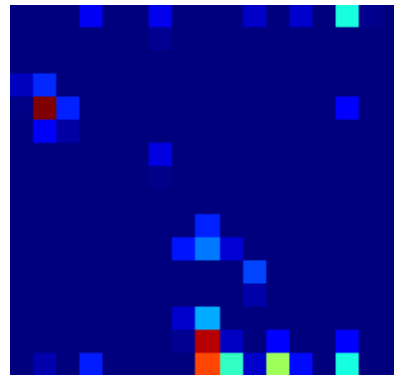


# Kernel 7

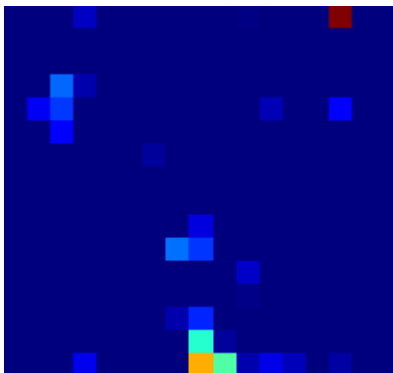
Ref



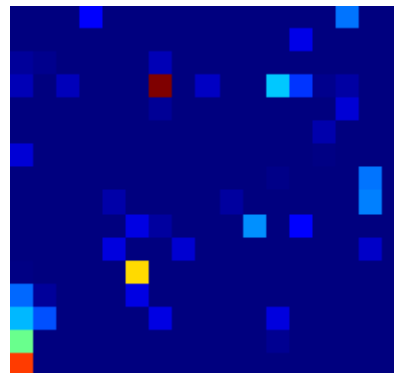
Denoised



Gen



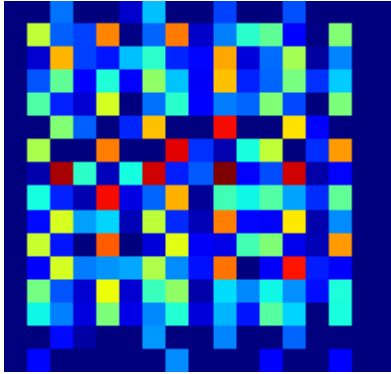
Grad



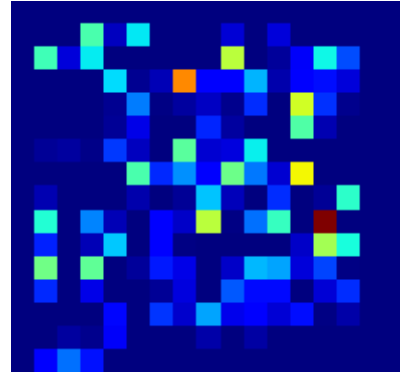


# Kernel 8

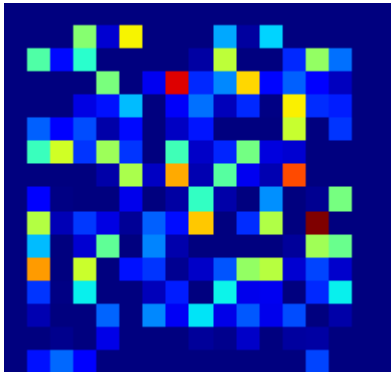
Ref



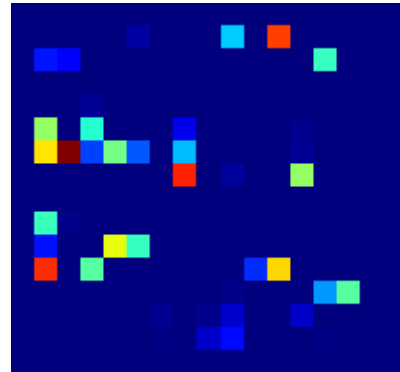
Denoised



Gen



Grad



# Kernel 9

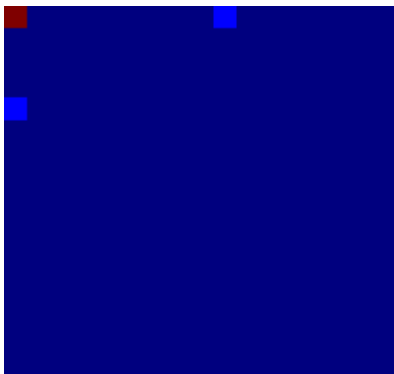
Ref



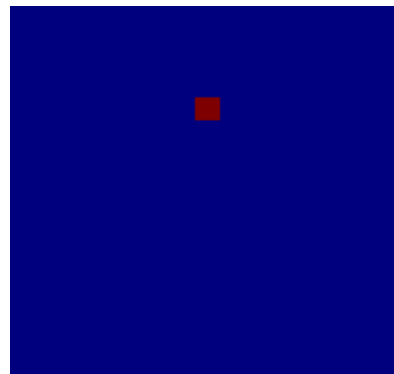
Denoised



Gen

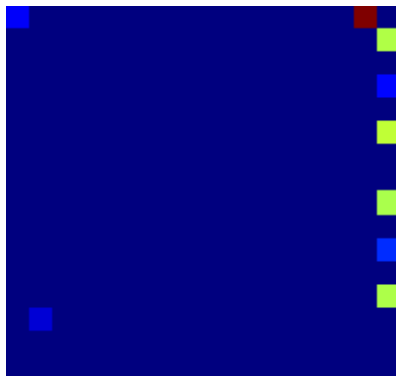


Grad

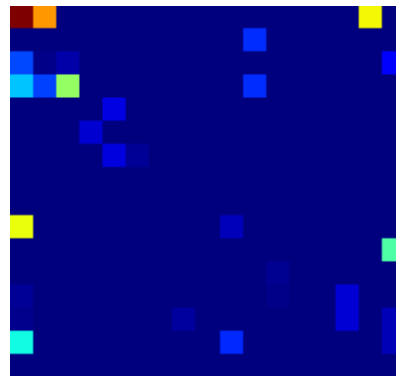


# Kernel 10

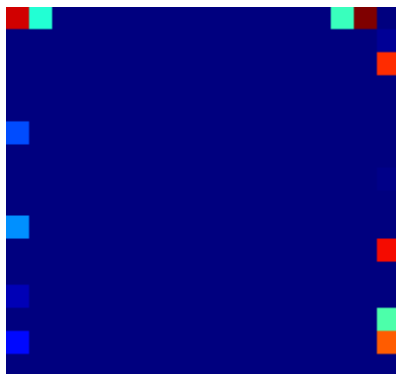
Ref



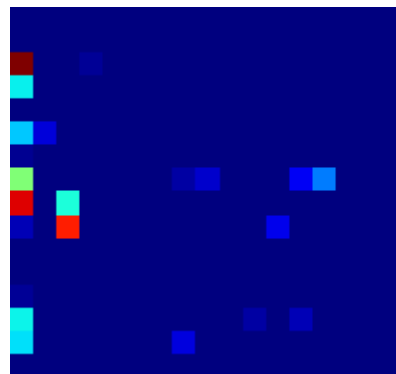
Denoised



Gen

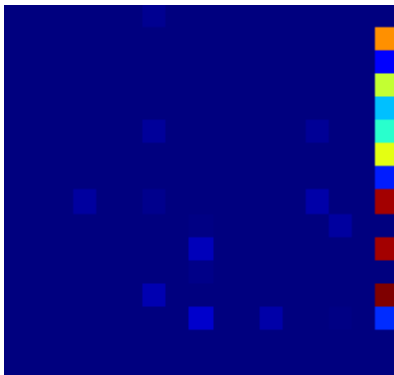


Grad

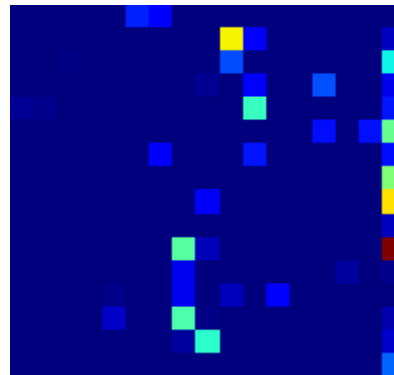


# Kernel 11

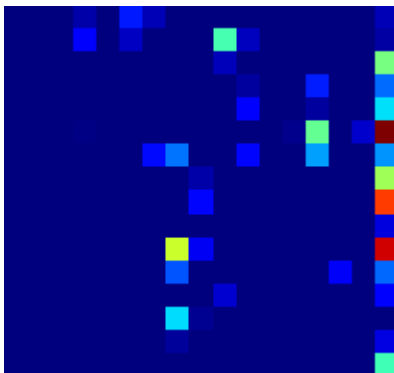
Ref



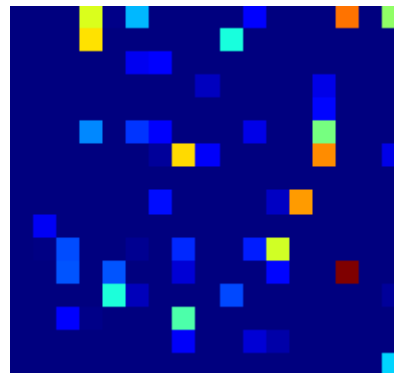
Denoised



Gen

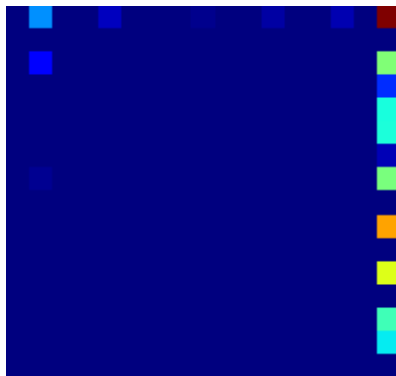


Grad

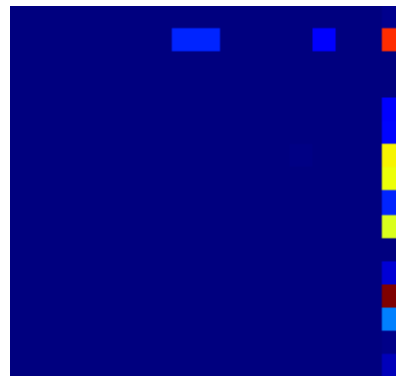


# Kernel 12

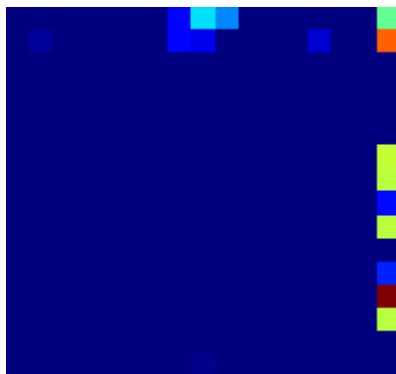
Ref



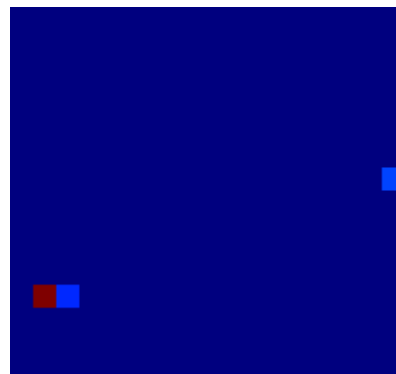
Denoised



Gen

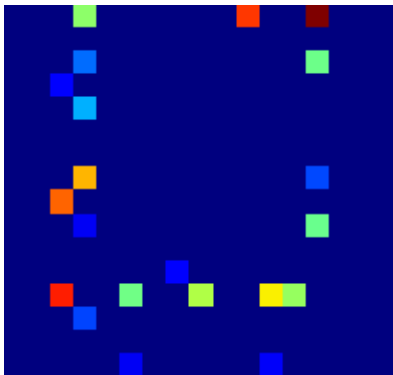


Grad

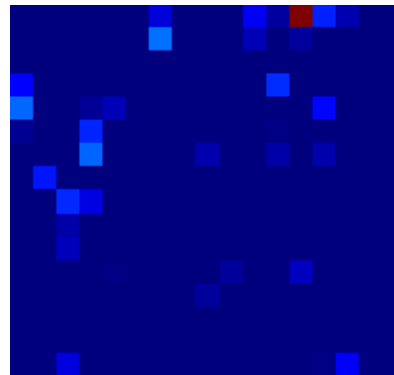


# Kernel 13

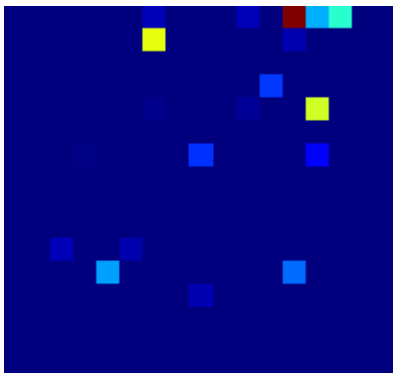
Ref



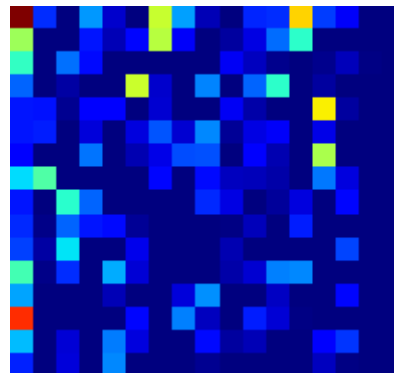
Denoised



Gen



Grad



# Kernel 14

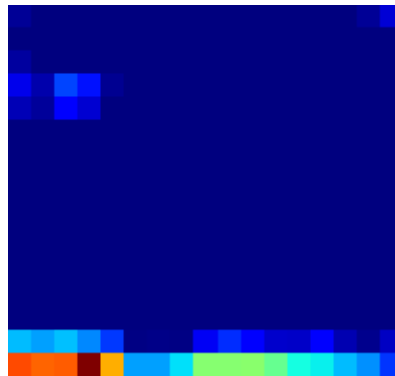
Ref



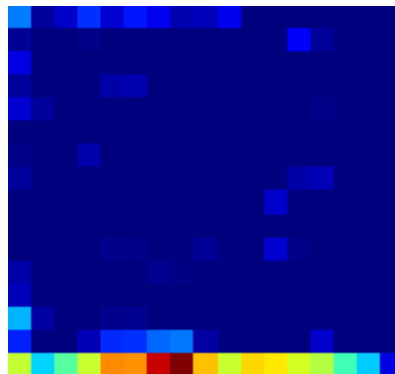
Gen



Denoised

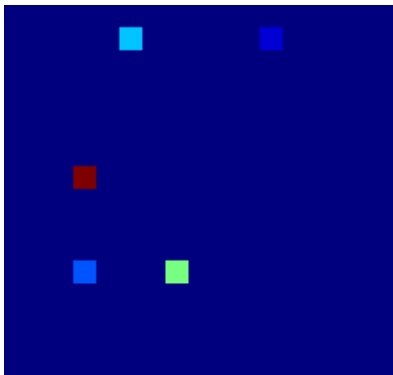


Grad

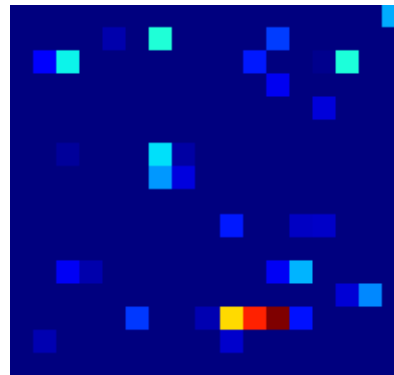


# Kernel 15

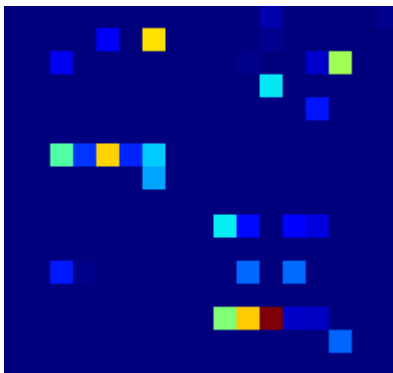
Ref



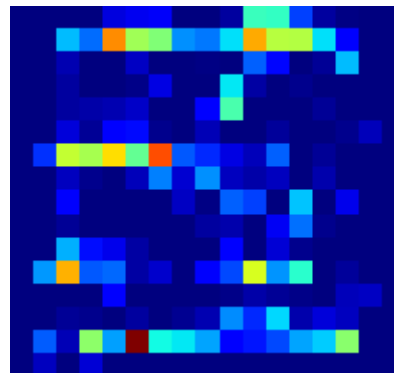
Denoised



Gen



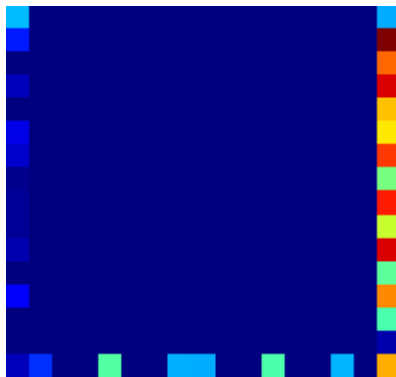
Grad



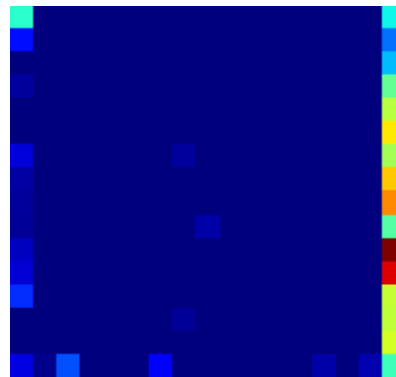


# Kernel 16

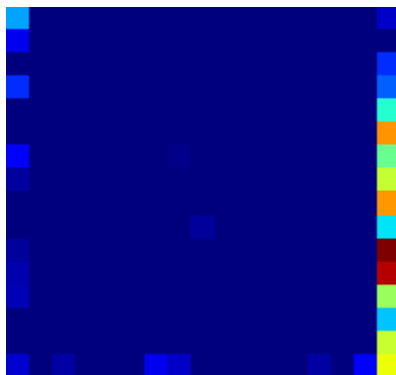
Ref



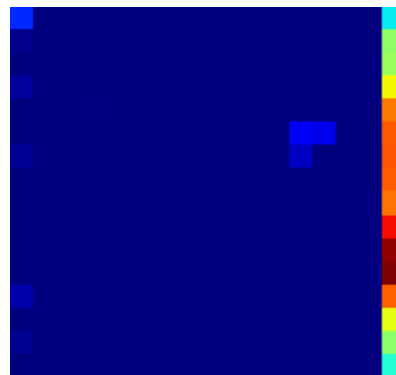
Denoised



Gen



Grad



# Kernel 17

Ref



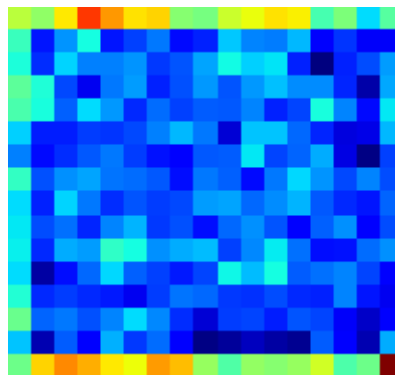
Denoised



Gen



Grad



# Kernel 18

Ref



Denoised



Gen

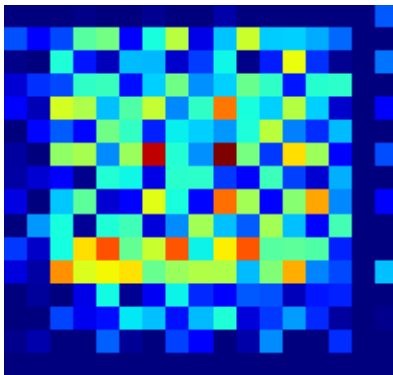


Grad

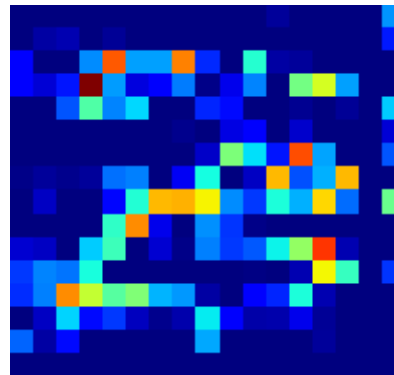


# Kernel 19

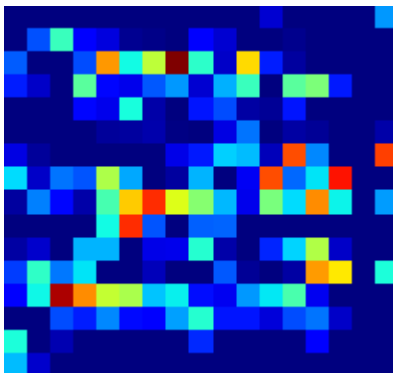
Ref



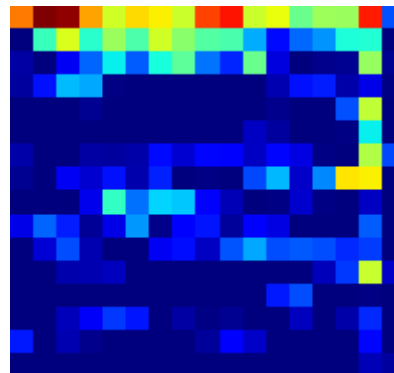
Denoised



Gen

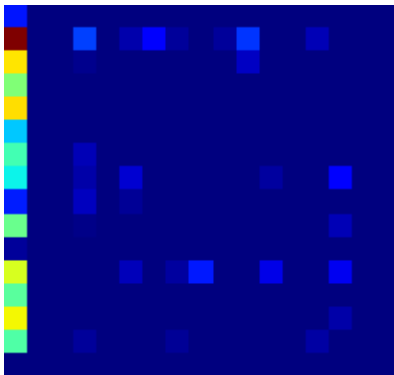


Grad

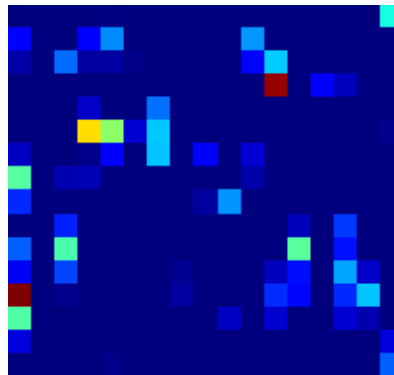


# Kernel 20

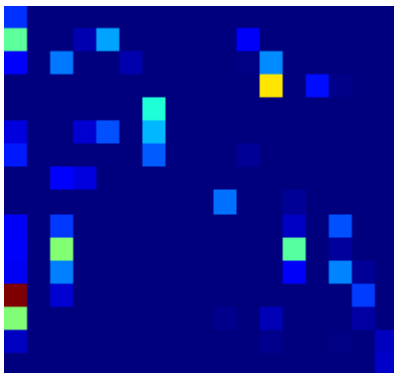
Ref



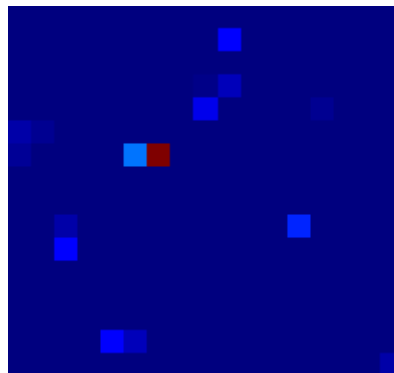
Denoised



Gen



Grad



# Kernel 21

Ref



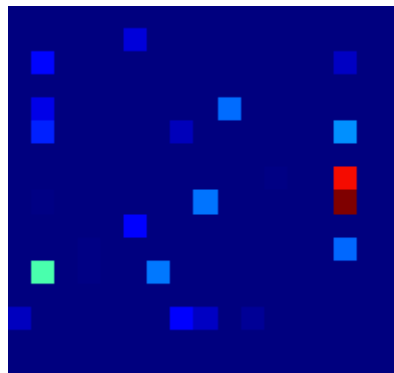
Denoised



Gen

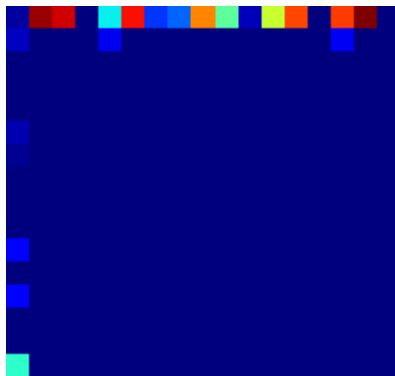


Grad

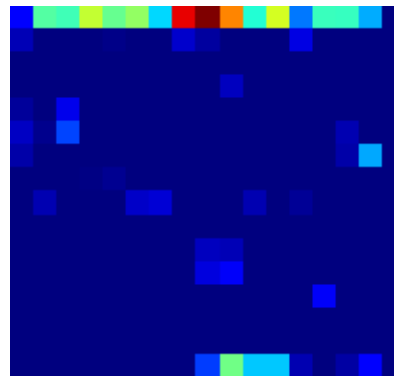


# Kernel 22

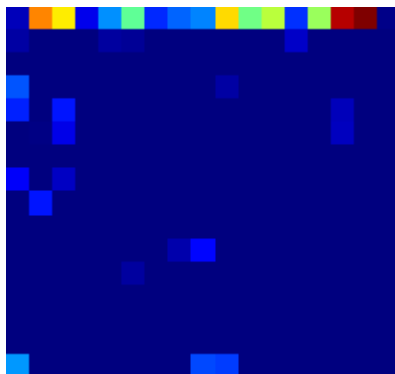
Ref



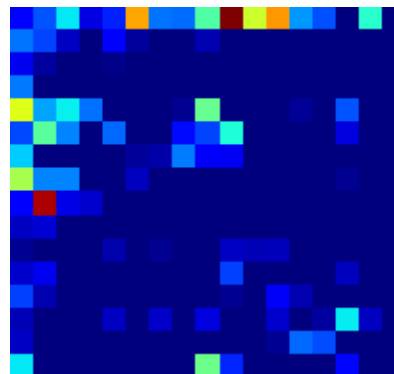
Denoised



Gen

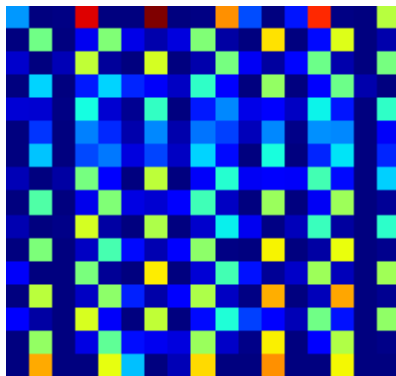


Grad

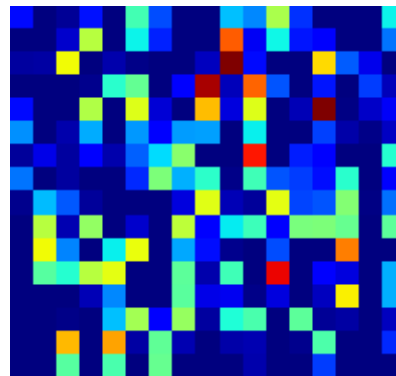


# Kernel 23

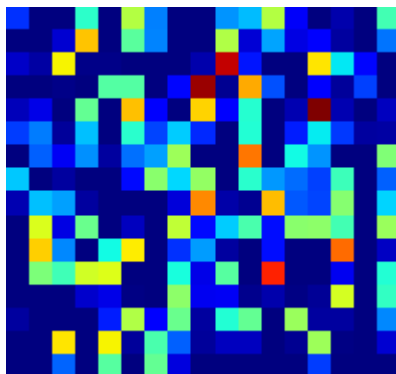
Ref



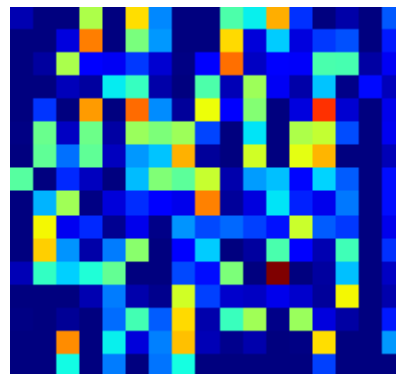
Denoised



Gen



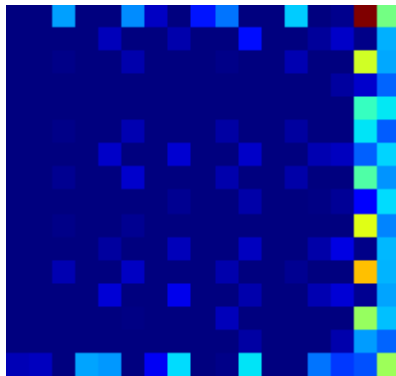
Grad



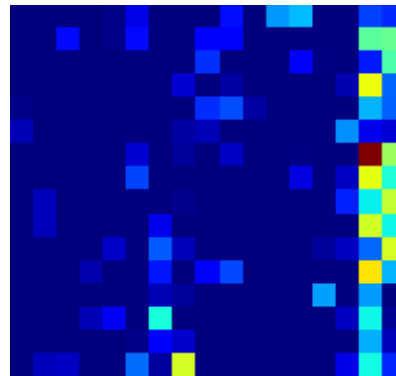


# Kernel 24

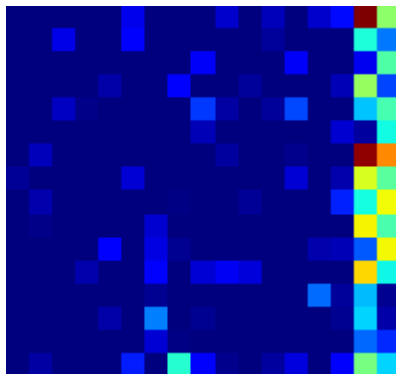
Ref



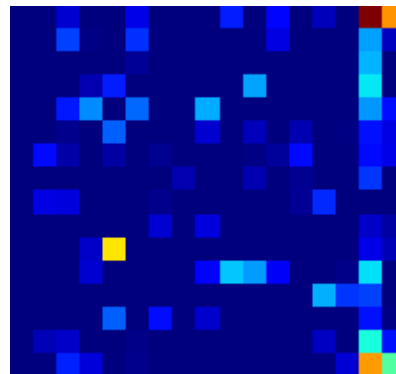
Denoised



Gen



Grad



# Kernel 25

Ref



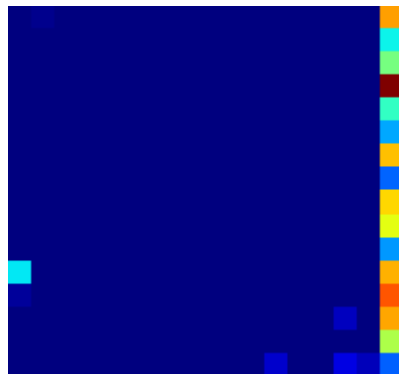
Denoised



Gen

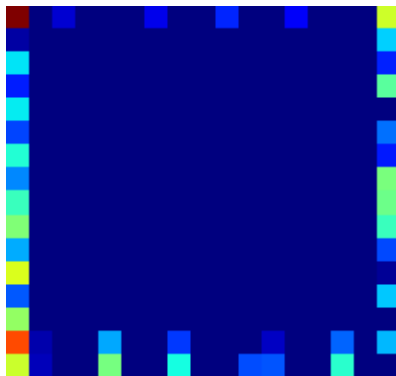


Grad

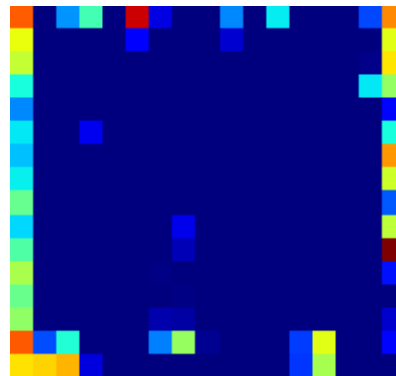


# Kernel 26

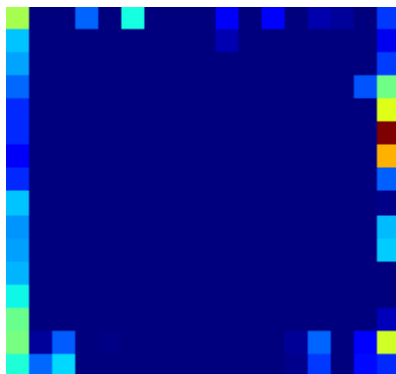
Ref



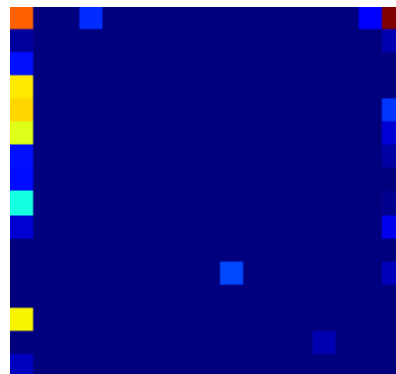
Denoised



Gen

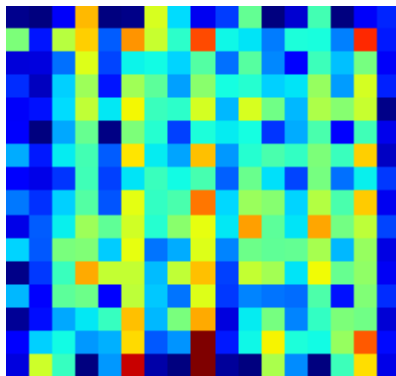


Grad

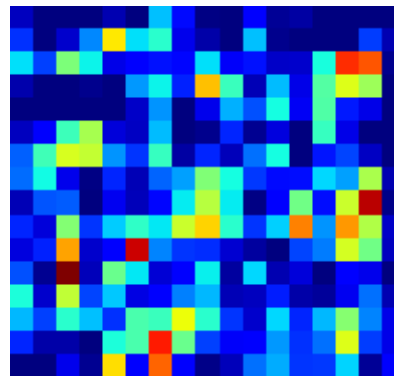


# Kernel 27

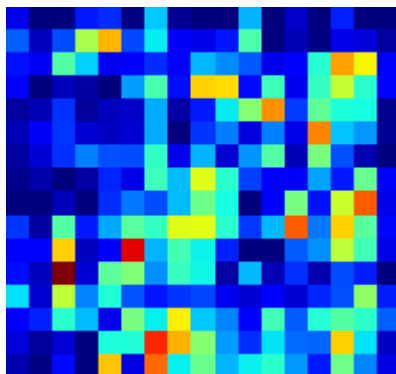
Ref



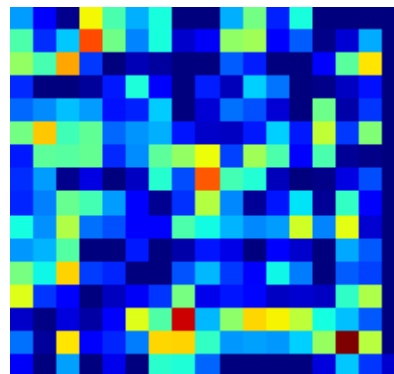
Denoised



Gen

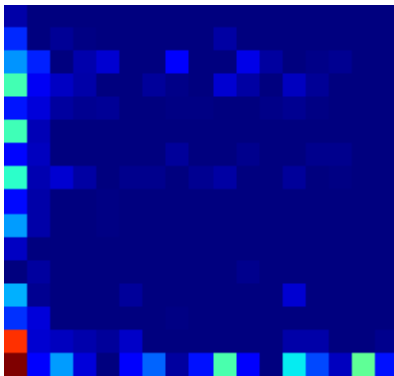


Grad

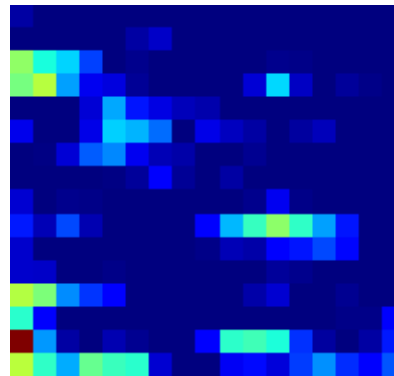


# Kernel 28

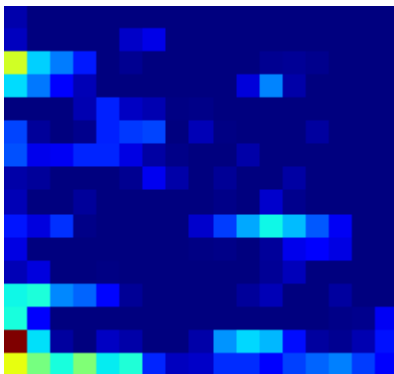
Ref



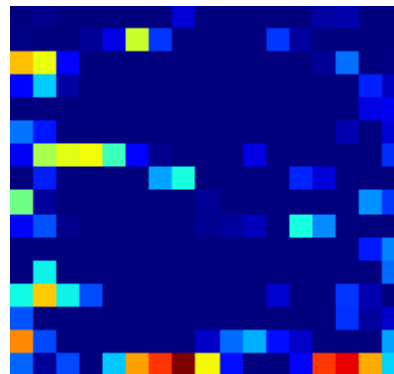
Denoised



Gen

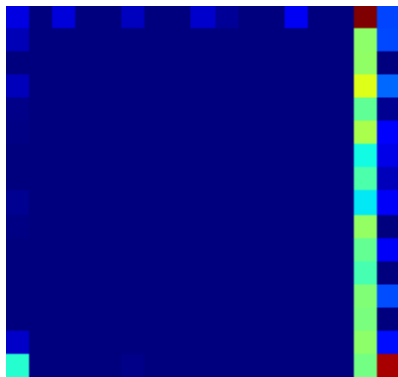


Grad

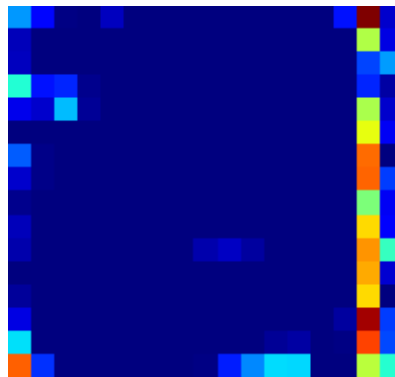


# Kernel 29

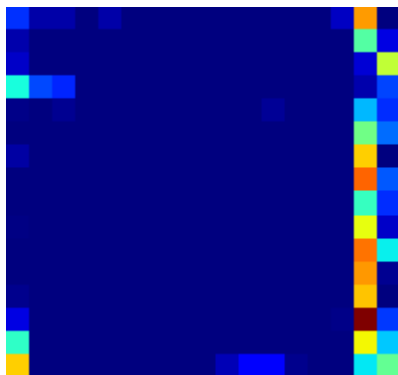
Ref



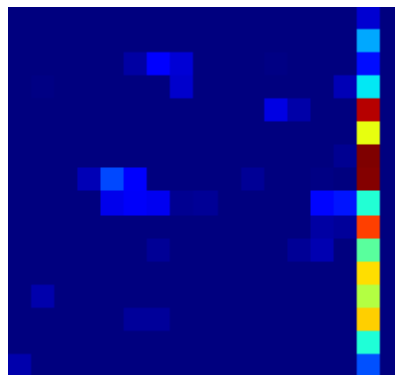
Denoised



Gen

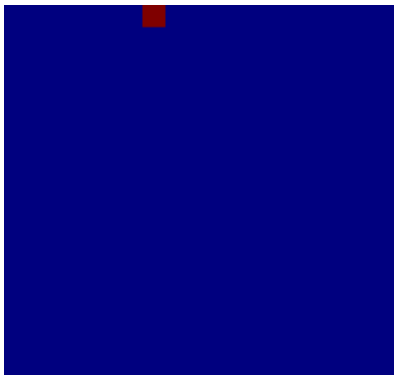


Grad

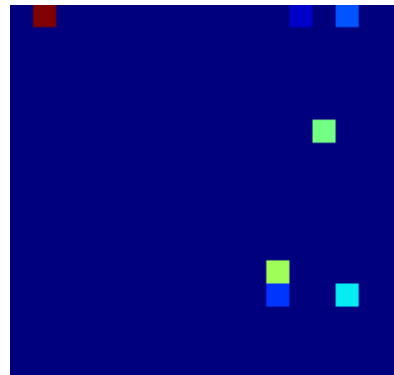


# Kernel 30

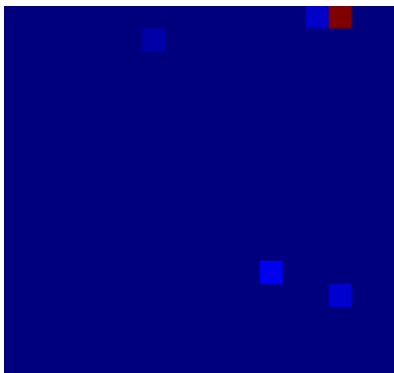
Ref



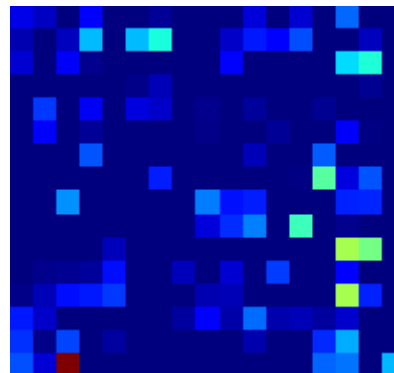
Denoised



Gen



Grad



# Kernel 31

Ref



Denoised



Gen



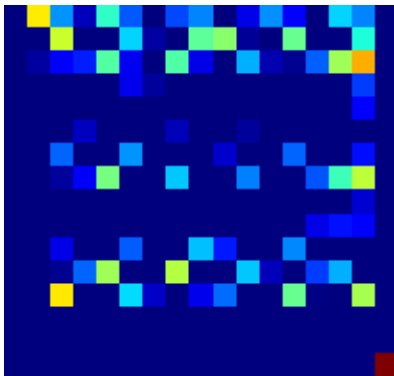
Grad



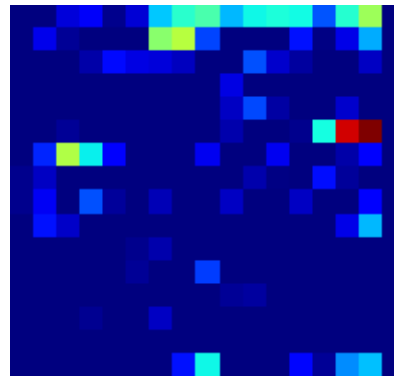


# Kernel 32

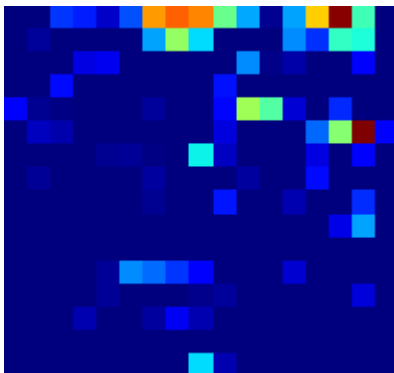
Ref



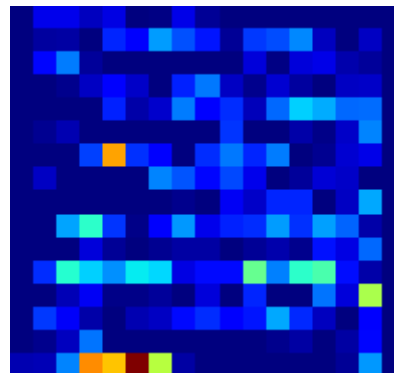
Denoised



Gen



Grad

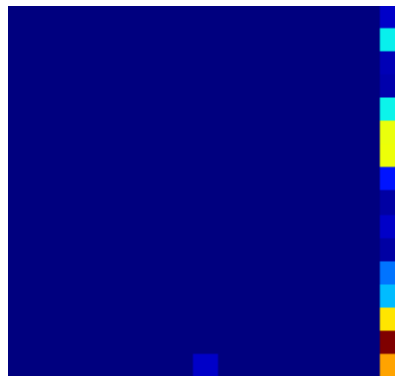


# Kernel 33

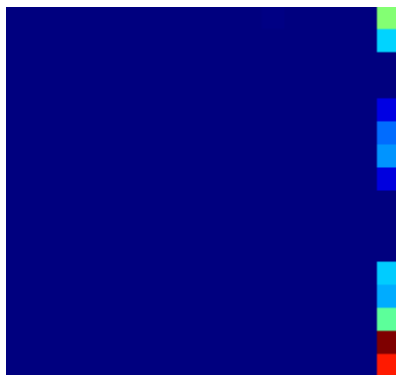
Ref



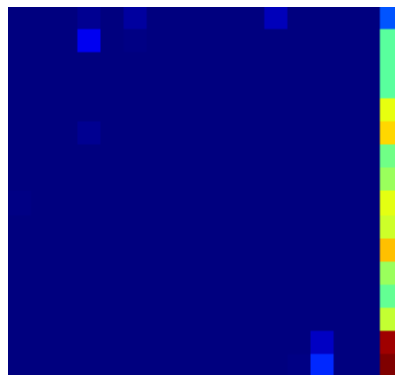
Denoised



Gen

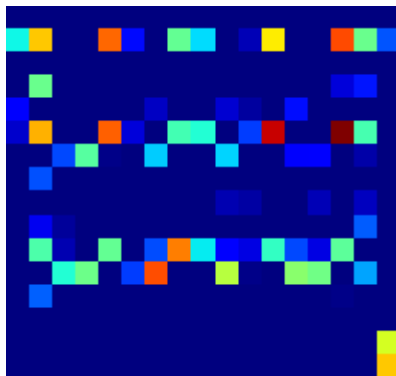


Grad

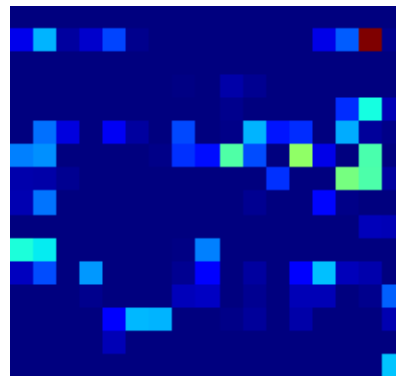


# Kernel 34

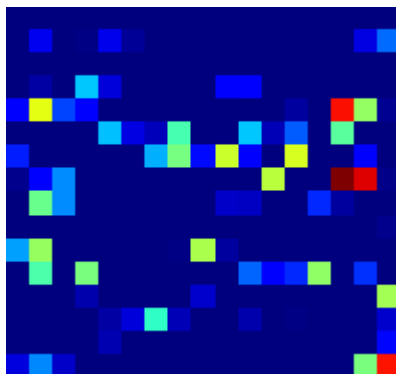
Ref



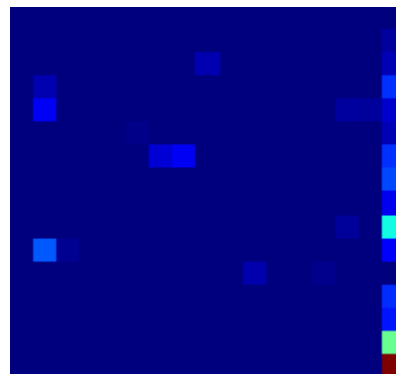
Denoised



Gen

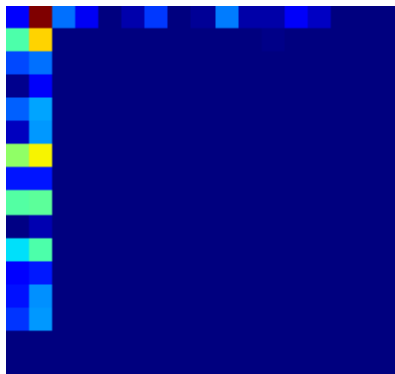


Grad

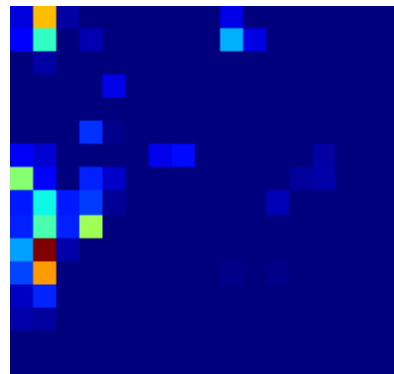


# Kernel 35

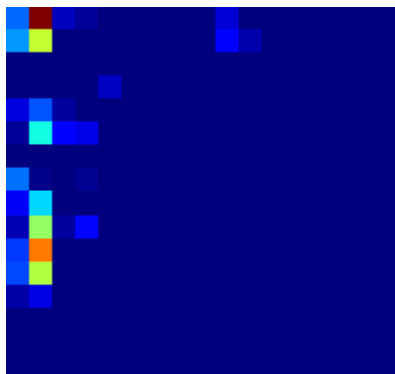
Ref



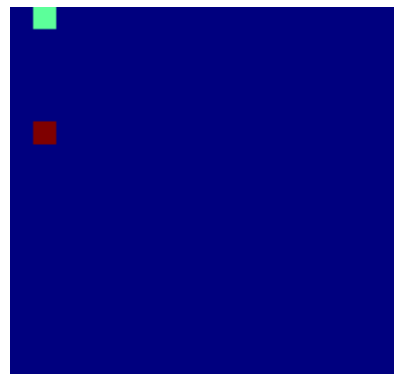
Denoised



Gen

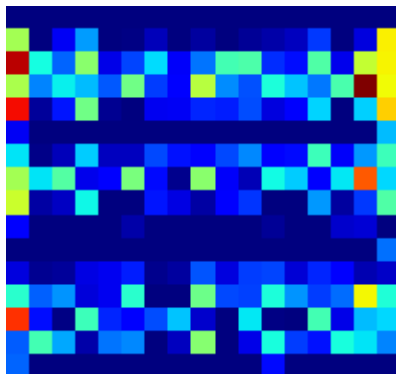


Grad

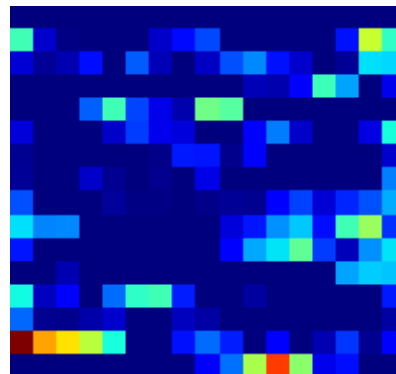


# Kernel 36

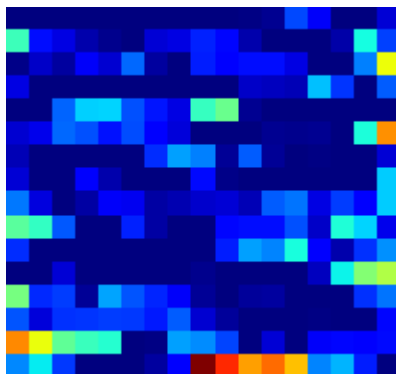
Ref



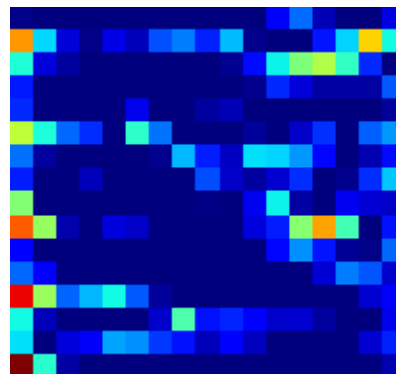
Denoised



Gen

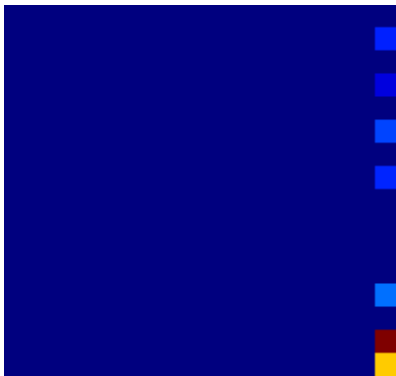


Grad

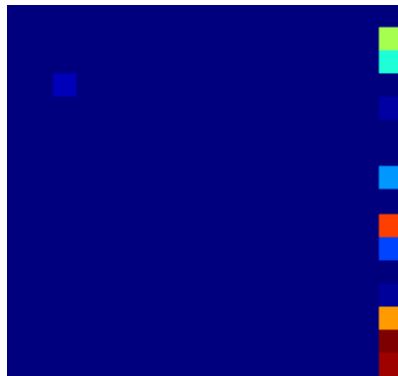


# Kernel 37

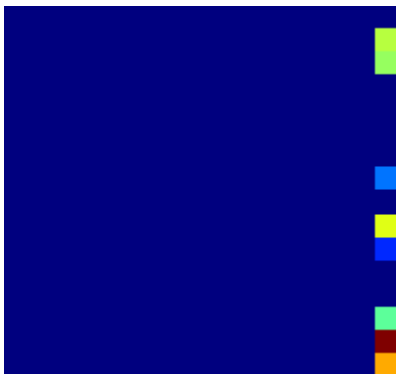
Ref



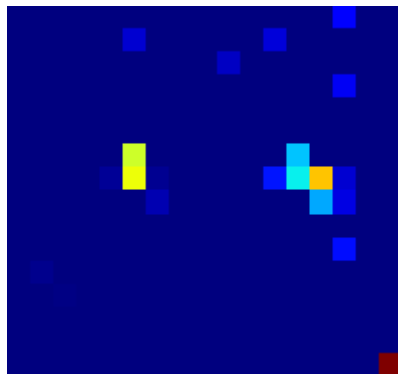
Denoised



Gen



Grad

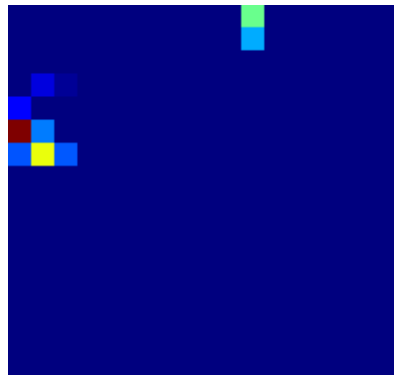


# Kernel 38

Ref



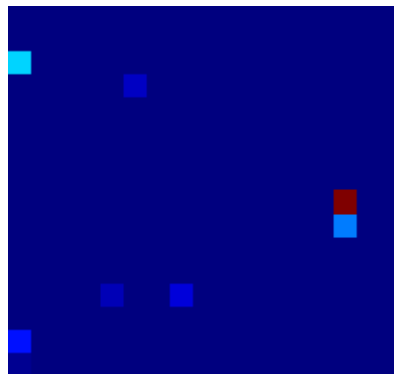
Denoised



Gen

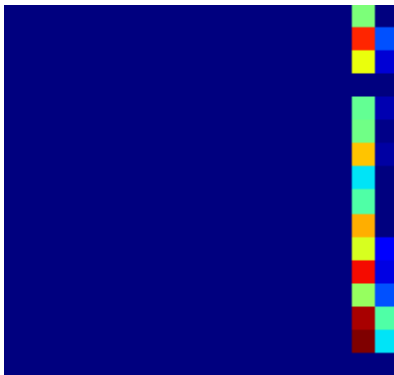


Grad

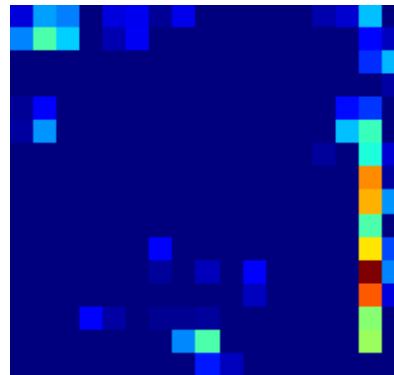


# Kernel 39

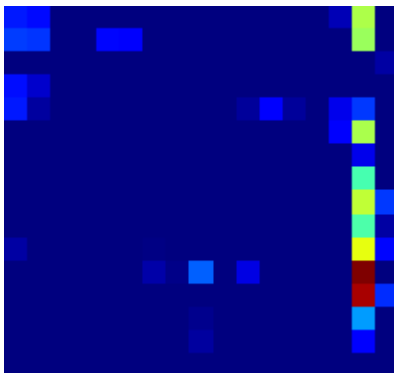
Ref



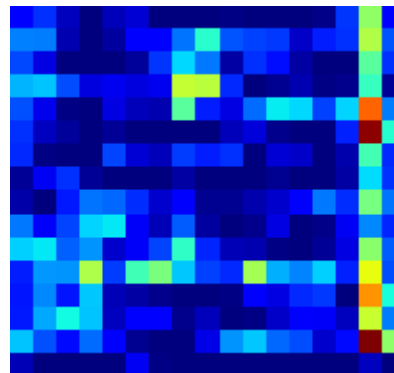
Denoised



Gen



Grad



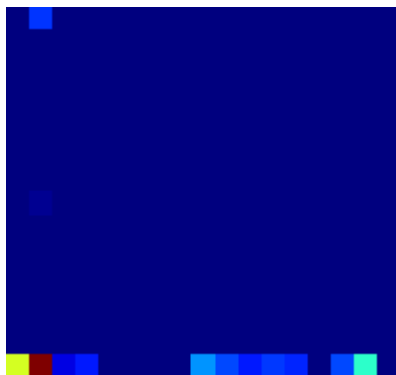


# Kernel 40

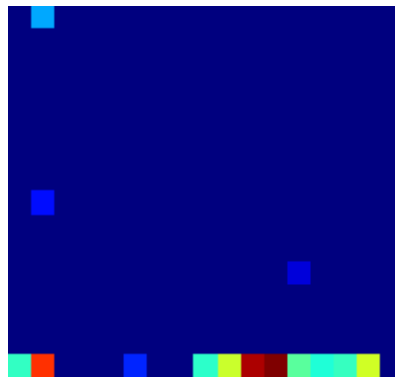
Ref



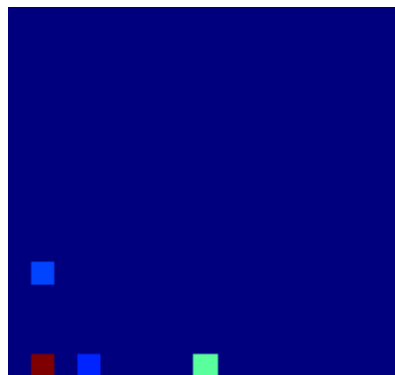
Gen



Denoised

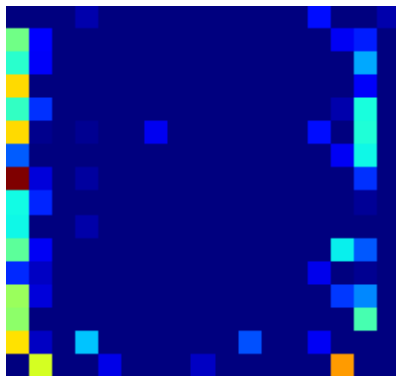


Grad

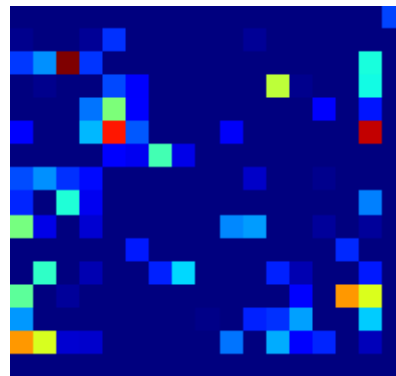


# Kernel 41

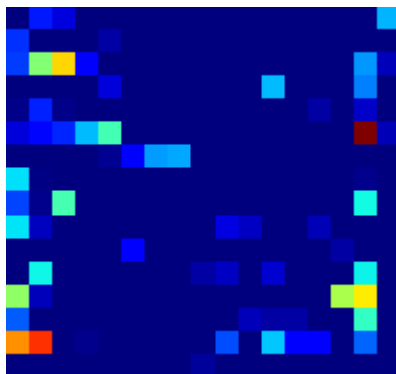
Ref



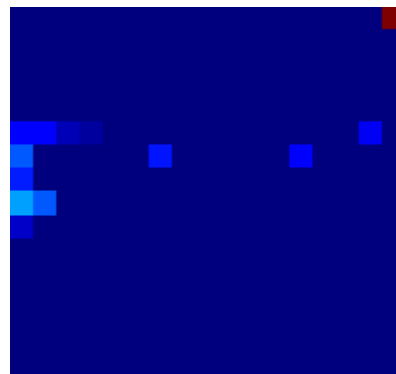
Denoised



Gen

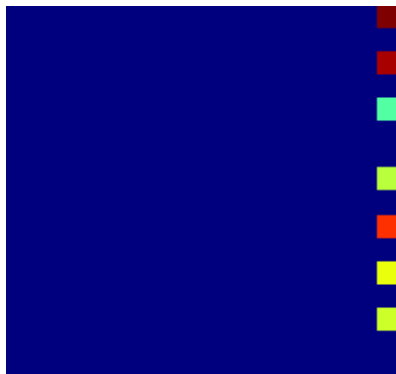


Grad

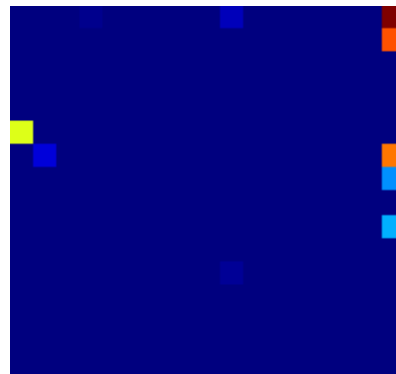


# Kernel 42

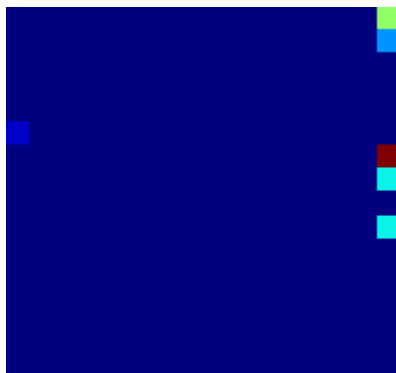
Ref



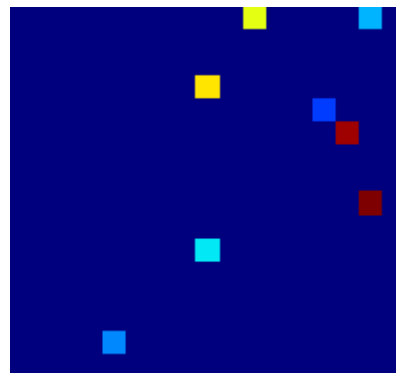
Denoised



Gen

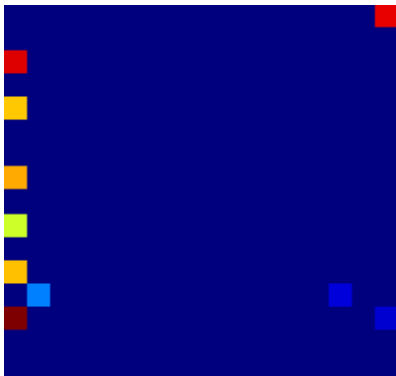


Grad

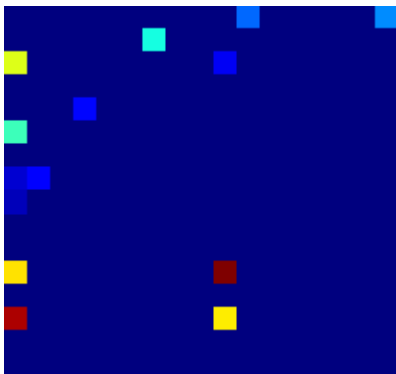


# Kernel 43

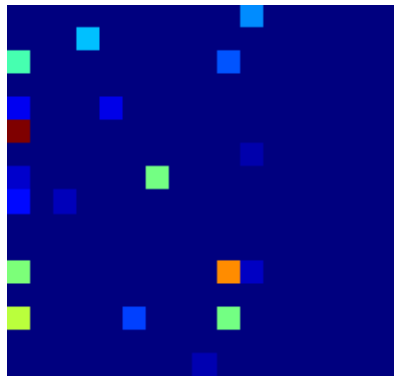
Ref



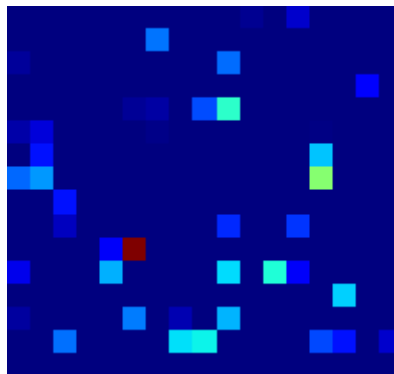
Gen



## Denoised

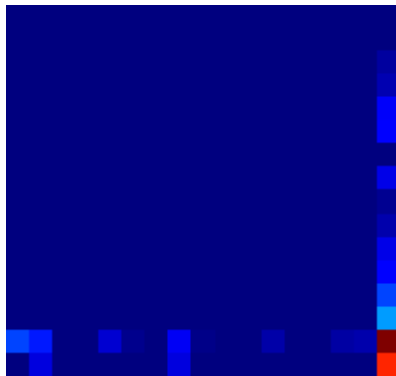


Grad

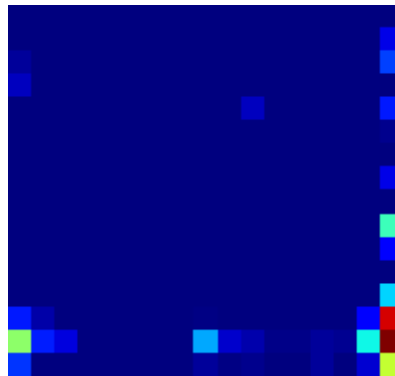


# Kernel 44

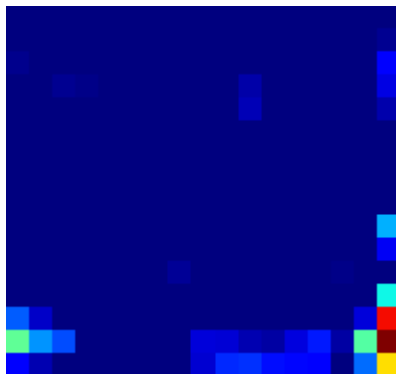
Ref



Denoised



Gen

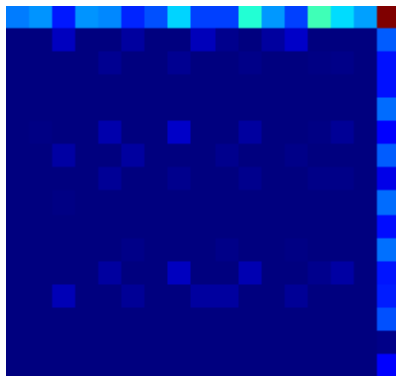


Grad

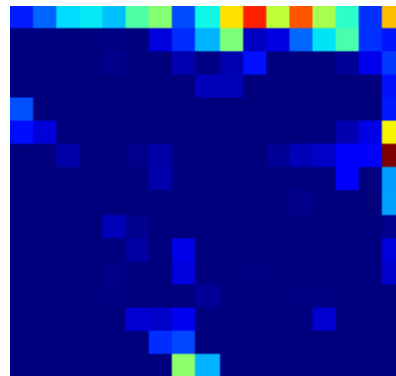


# Kernel 45

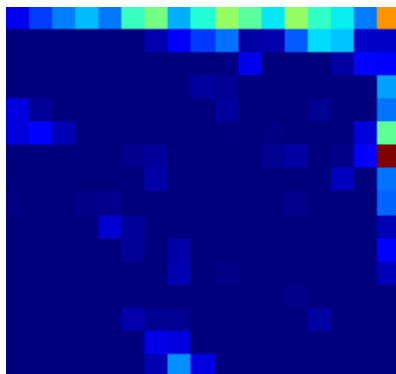
Ref



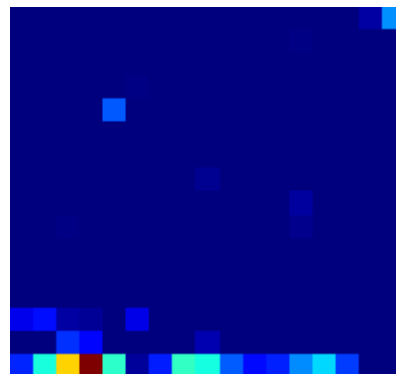
Denoised



Gen

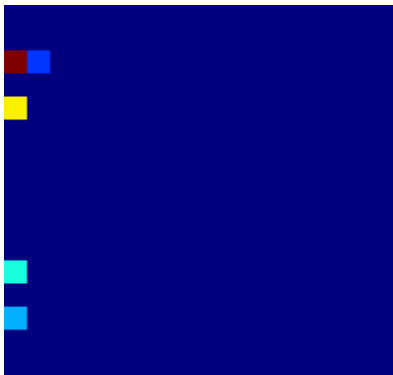


Grad

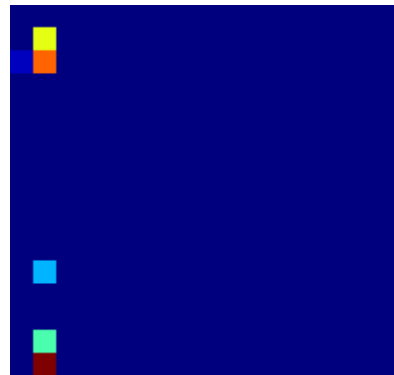


# Kernel 46

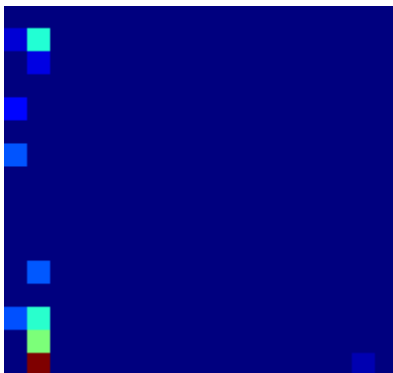
Ref



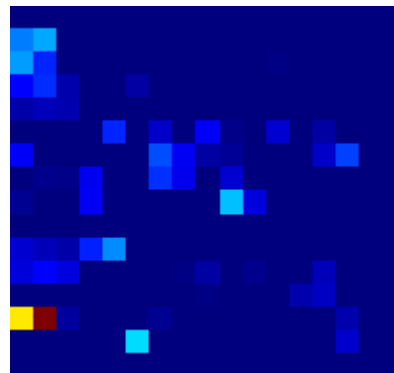
Denoised



Gen

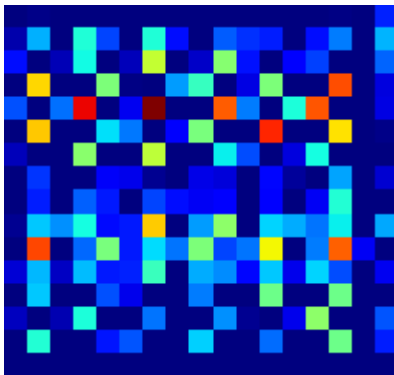


Grad

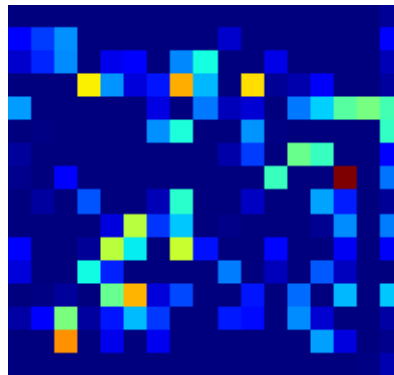


# Kernel 47

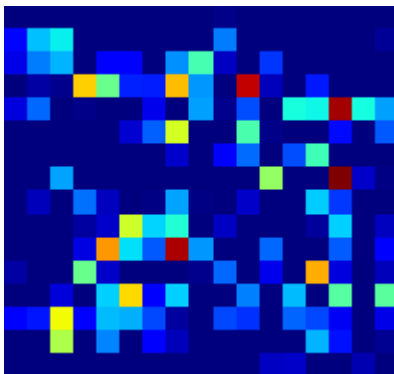
Ref



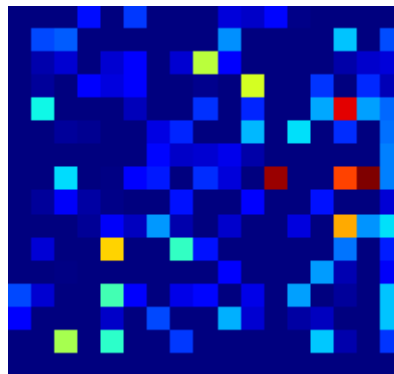
Denoised



Gen



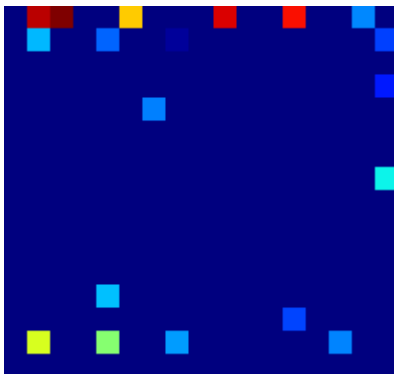
Grad



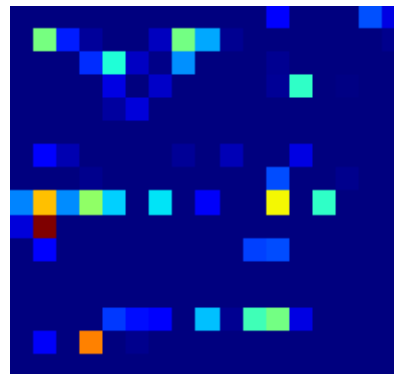


# Kernel 48

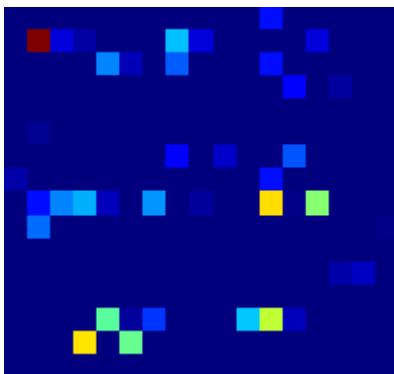
Ref



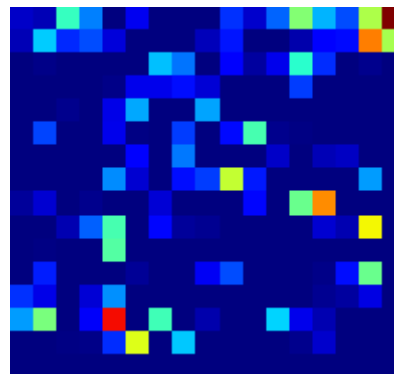
Denoised



Gen

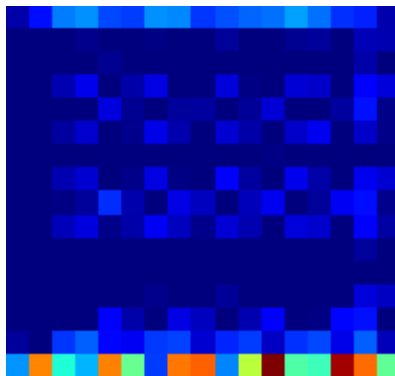


Grad

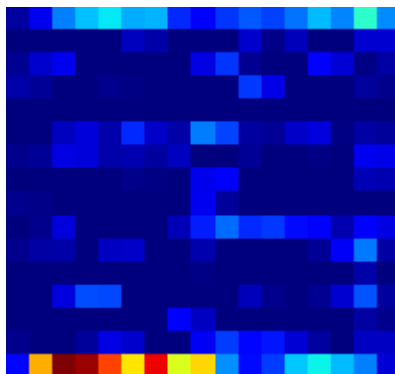


# Kernel 49

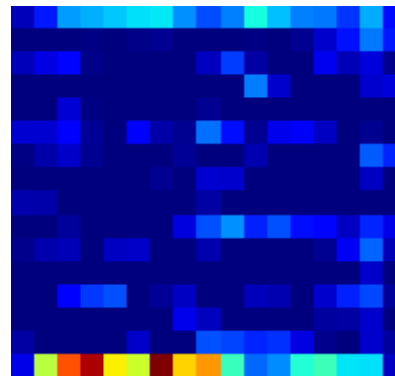
Ref



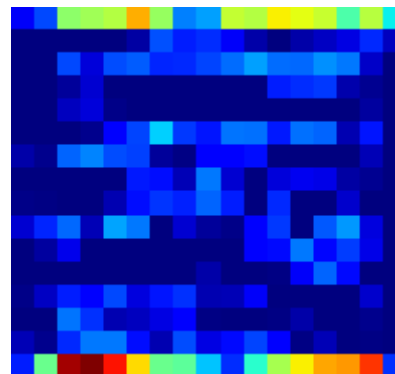
Gen



Denoised

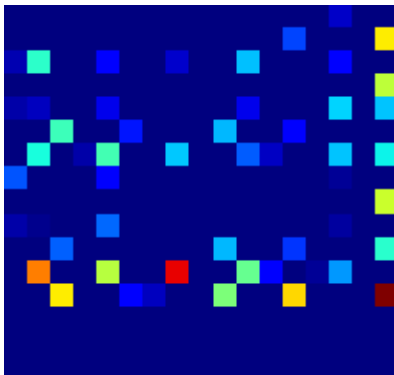


Grad

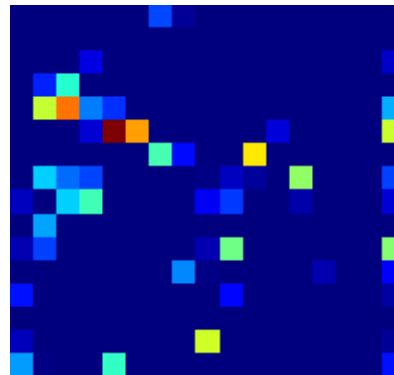


# Kernel 50

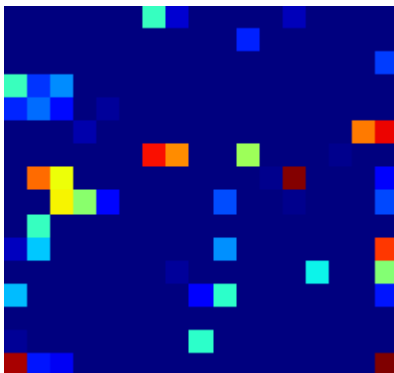
Ref



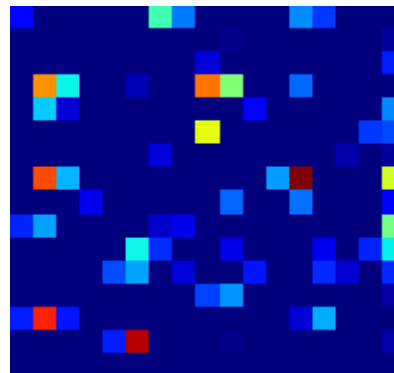
Denoised



Gen

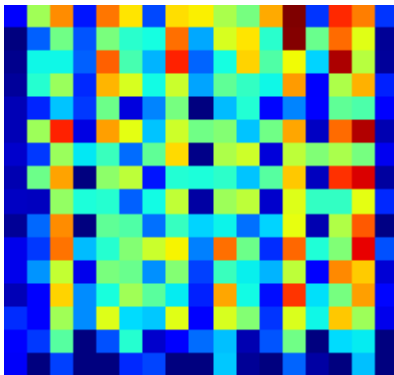


Grad

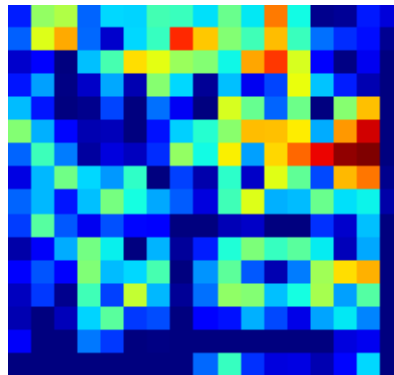


# Kernel 51

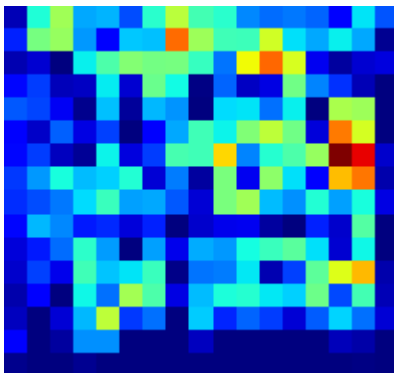
Ref



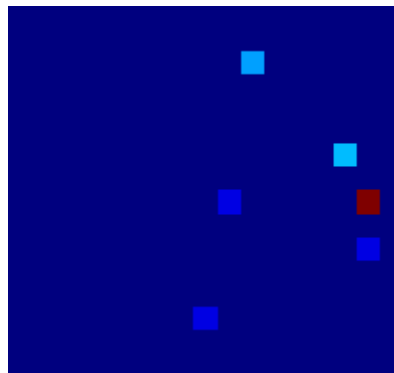
Denoised



Gen

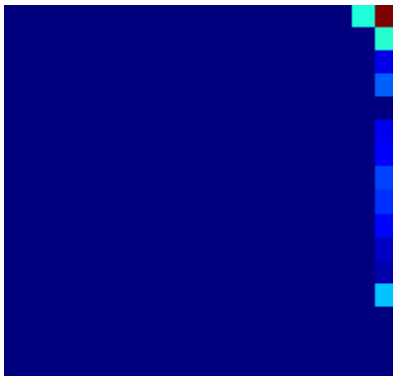


Grad

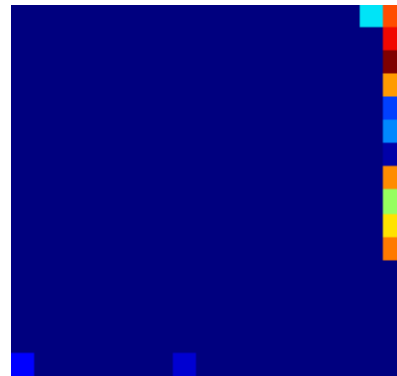


# Kernel 52

Ref



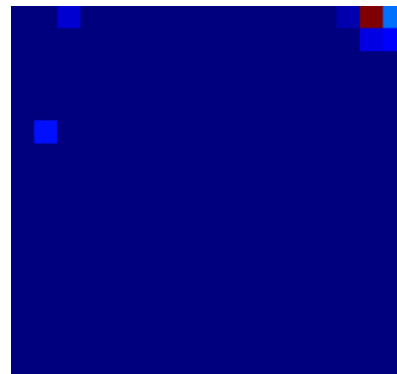
Denoised



Gen

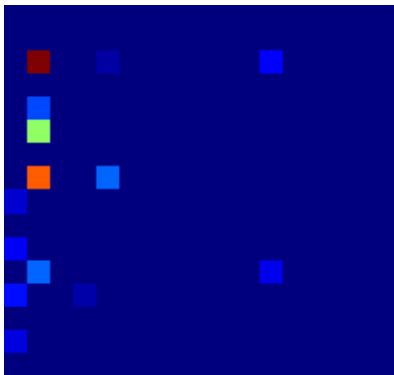


Grad

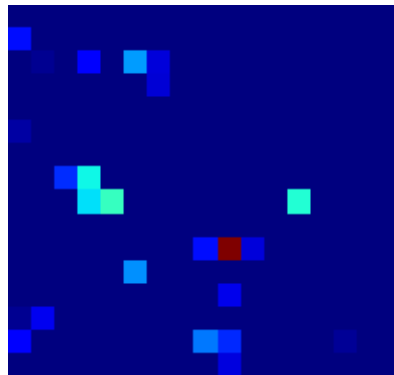


# Kernel 53

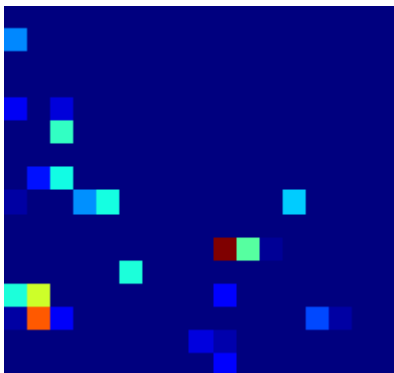
Ref



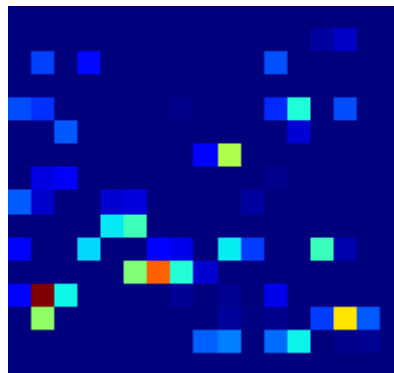
Denoised



Gen



Grad



# Kernel 54

Ref



Denoised



Gen

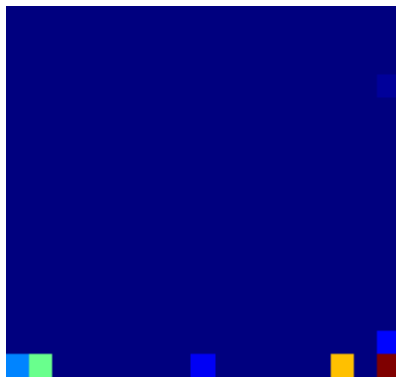


Grad



# Kernel 55

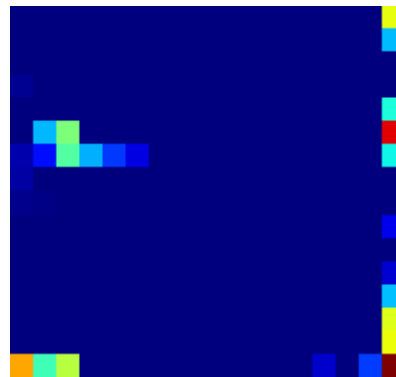
Ref



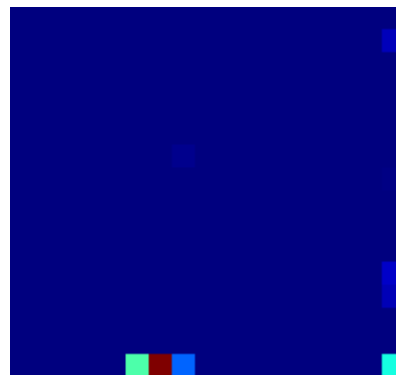
Gen



Denoised



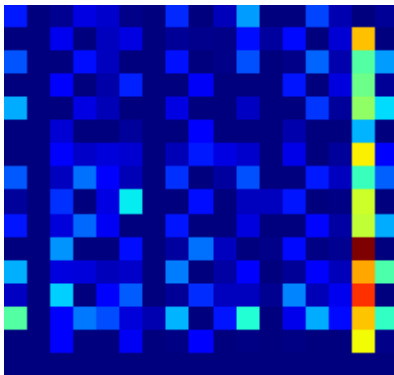
Grad



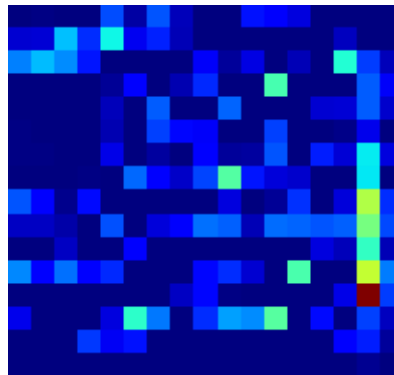


# Kernel 56

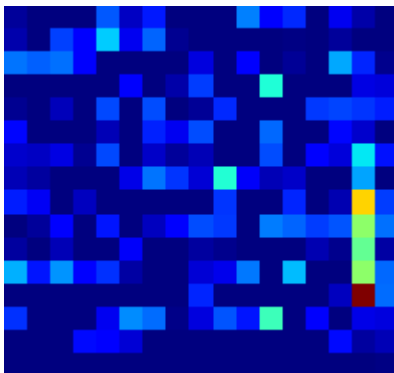
Ref



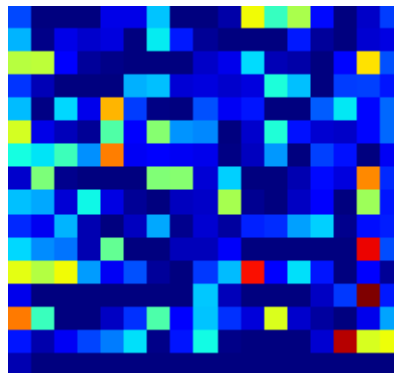
Denoised



Gen

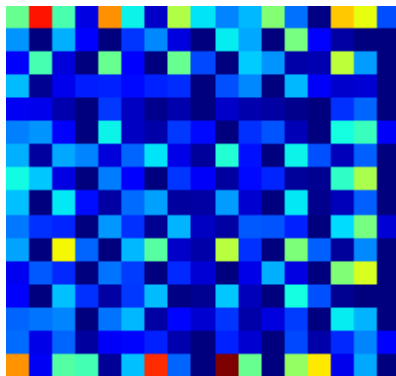


Grad

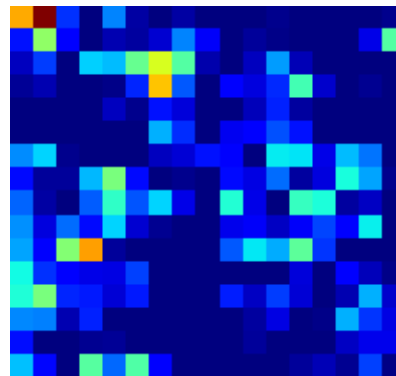


# Kernel 57

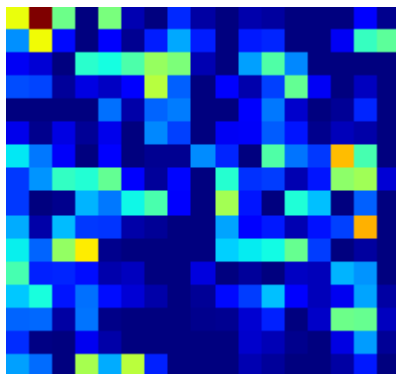
Ref



Denoised



Gen

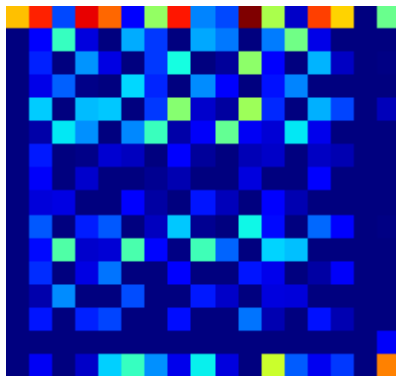


Grad

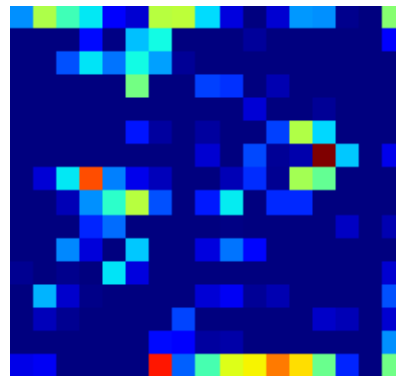


# Kernel 58

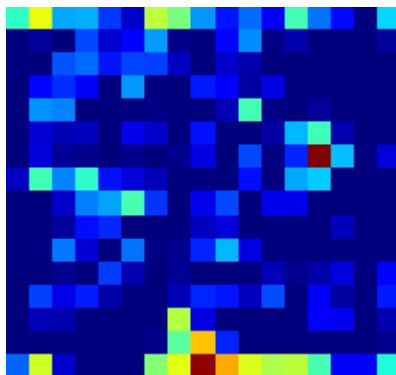
Ref



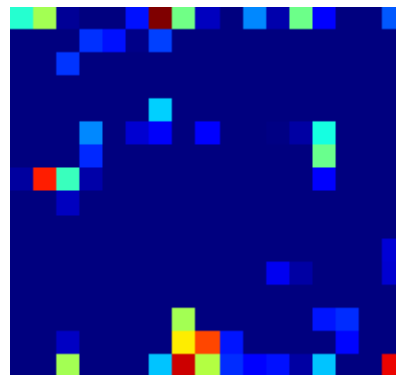
Denoised



Gen

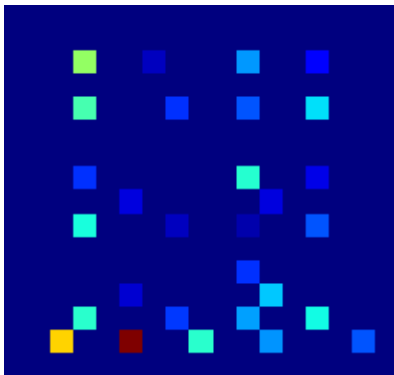


Grad

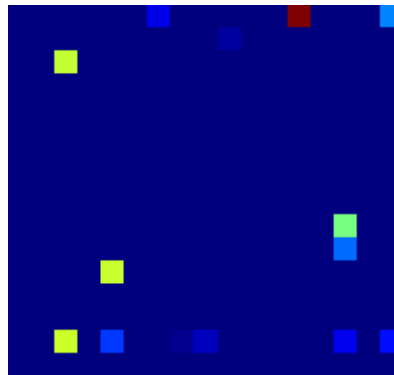


# Kernel 59

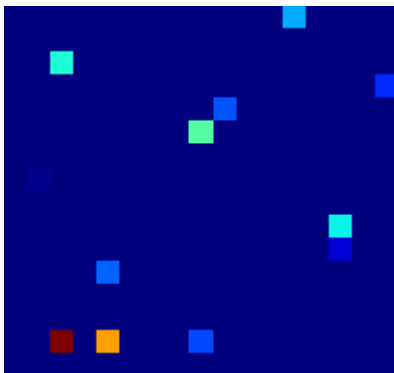
Ref



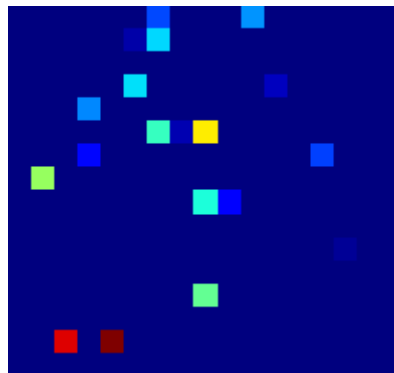
Denoised



Gen



Grad

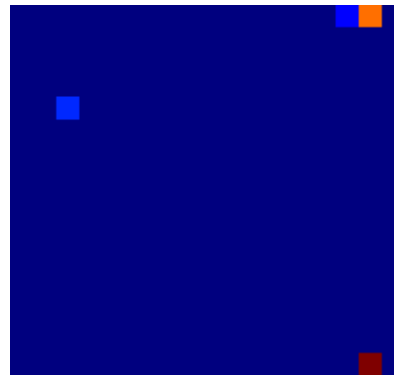


# Kernel 60

Ref



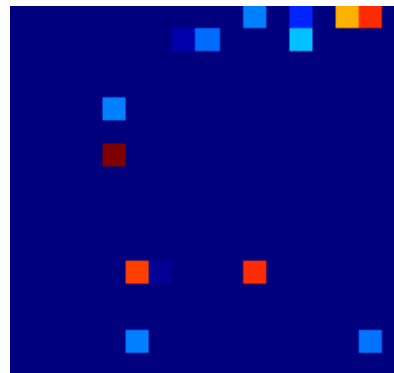
Denoised



Gen



Grad

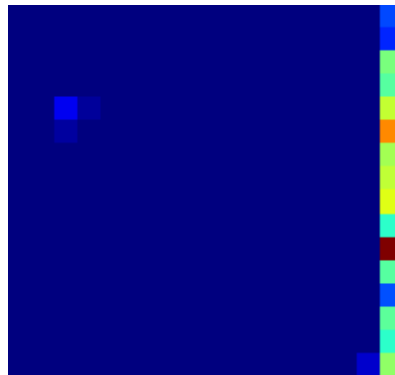


# Kernel 61

Ref



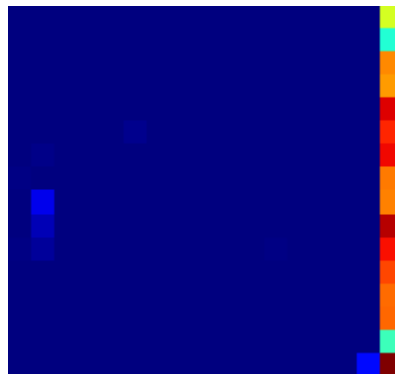
Denoised



Gen



Grad

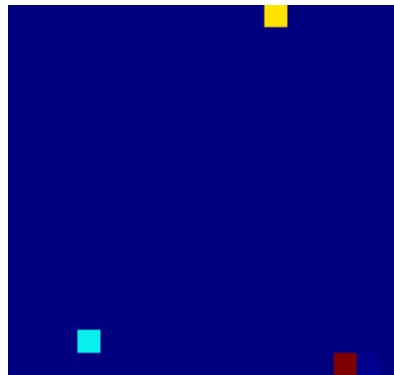


# Kernel 62

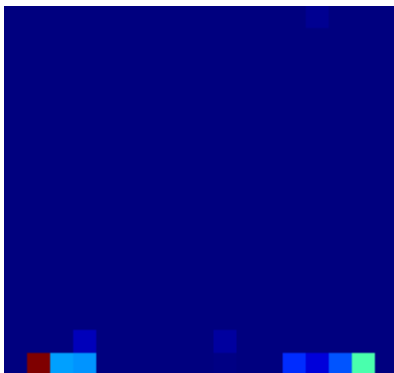
Ref



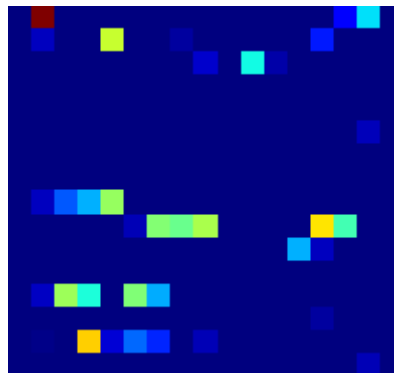
Denoised



Gen

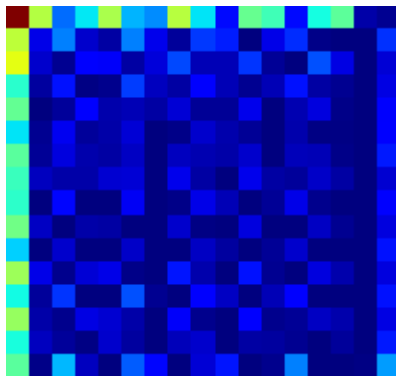


Grad

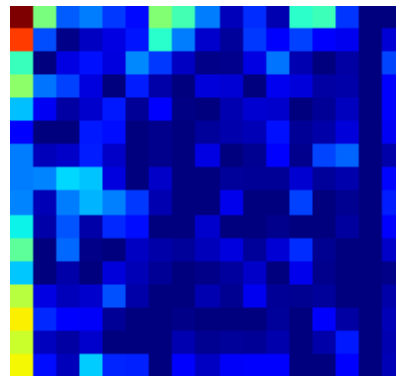


# Kernel 63

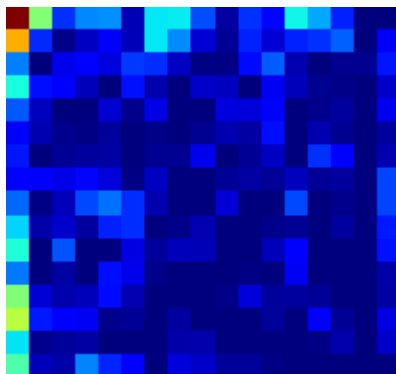
Ref



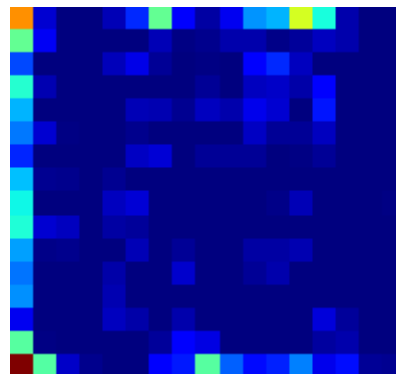
Denoised



Gen



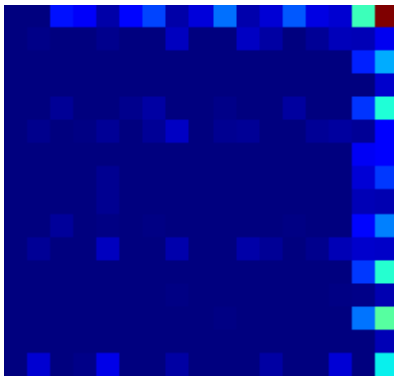
Grad



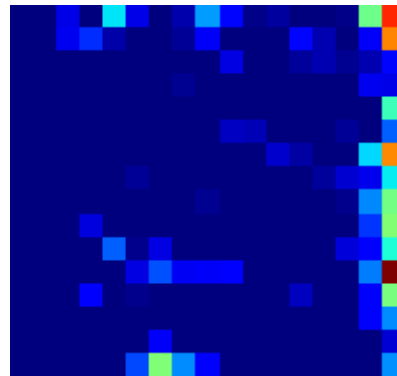


# Kernel 64

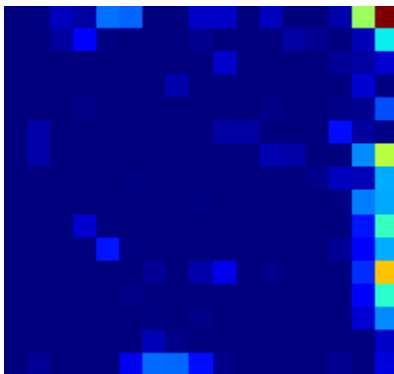
Ref



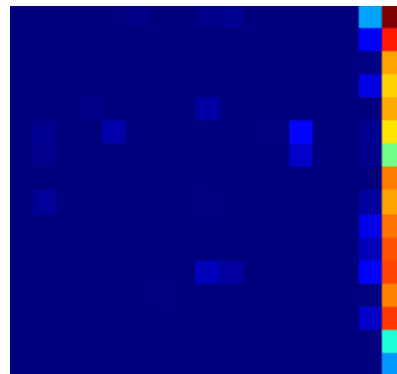
Denoised



Gen

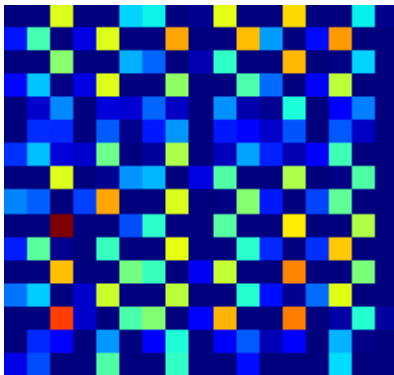


Grad

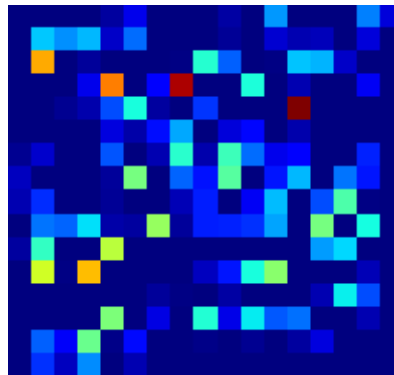


# Kernel 65

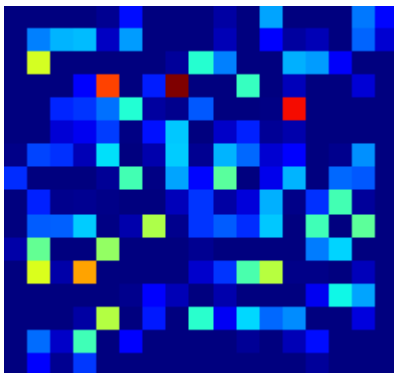
Ref



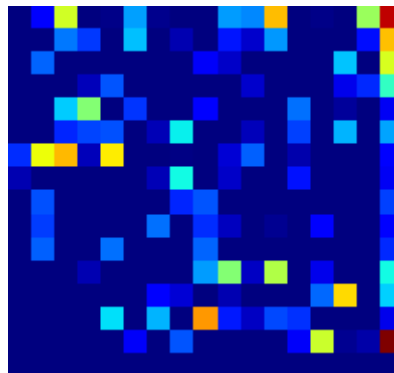
Denoised



Gen

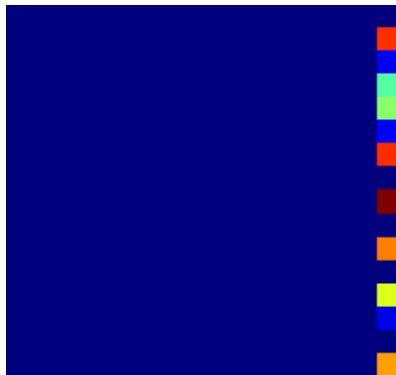


Grad

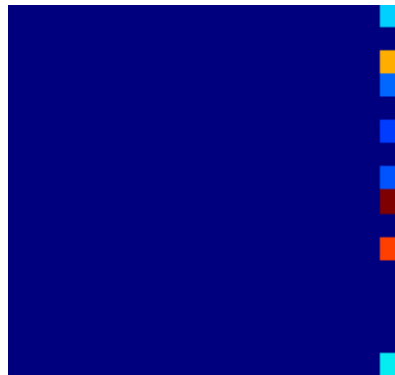


# Kernel 66

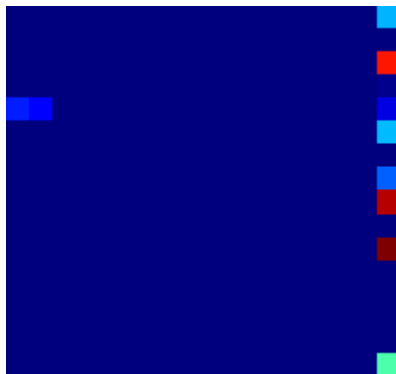
Ref



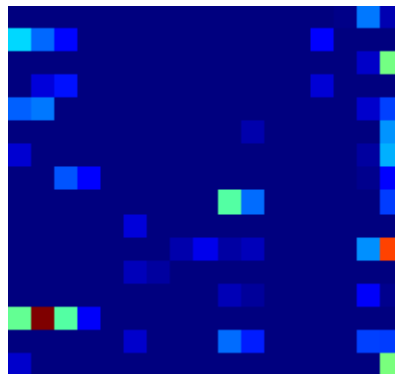
Denoised



Gen

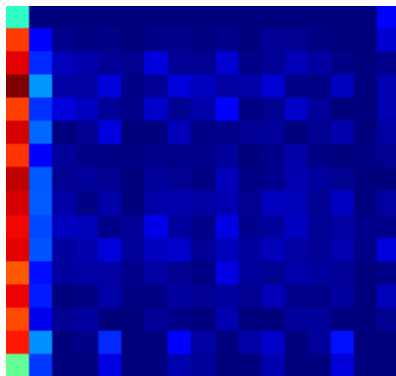


Grad

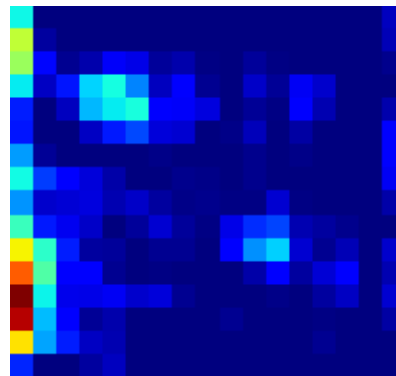


# Kernel 67

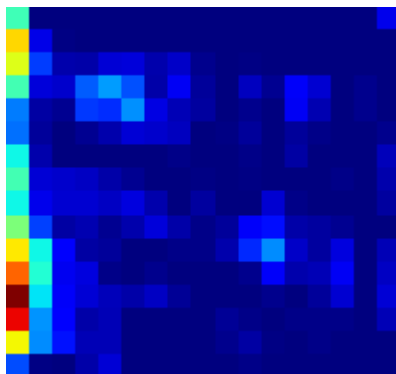
Ref



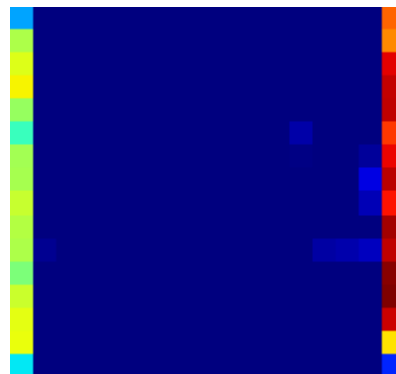
Denoised



Gen

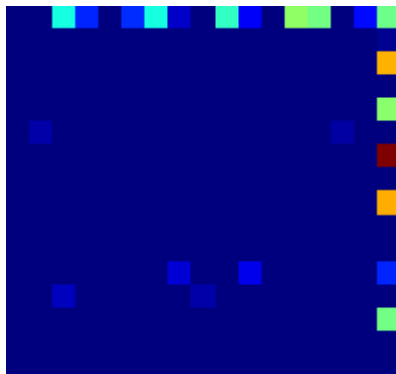


Grad

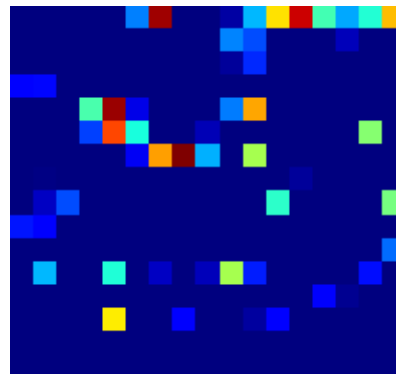


# Kernel 68

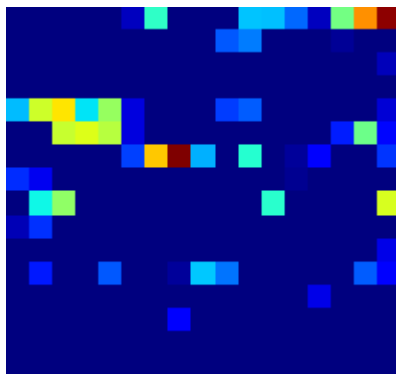
Ref



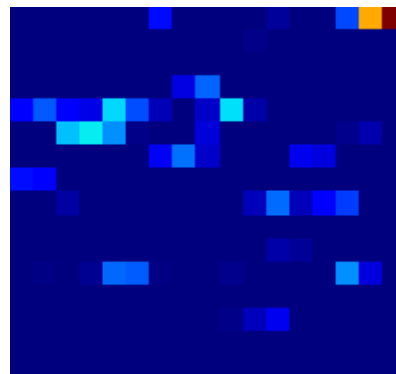
Denoised



Gen



Grad



# Kernel 69

Ref



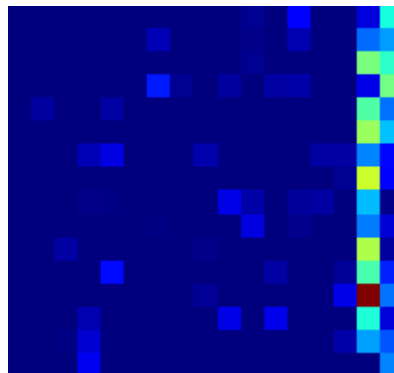
Denoised



Gen



Grad

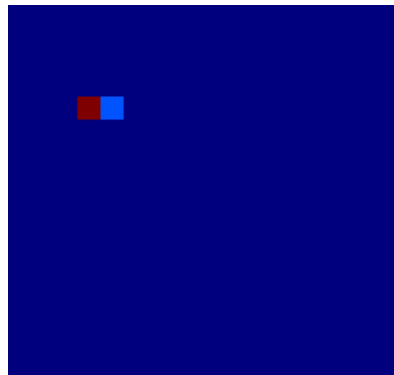


# Kernel 70

Ref



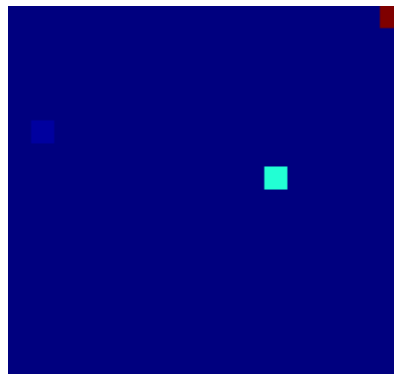
Denoised



Gen

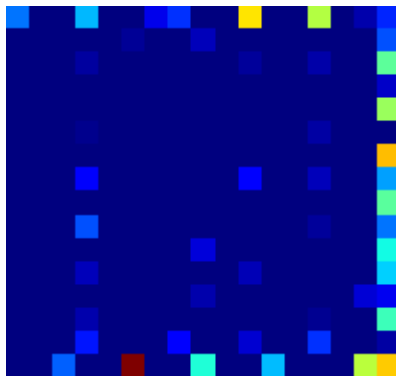


Grad

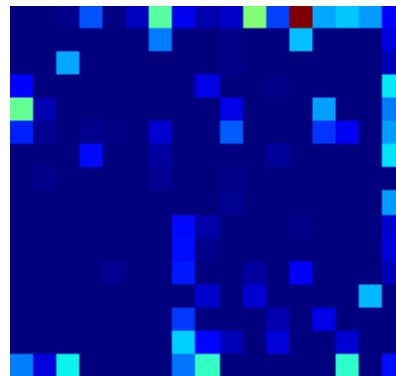


# Kernel 71

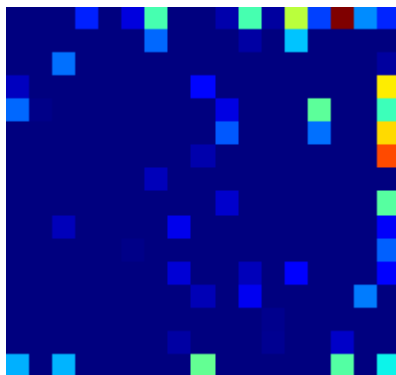
Ref



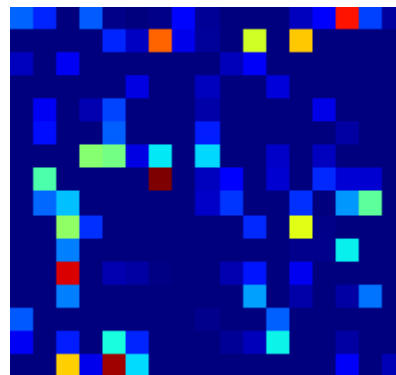
Denoised



Gen



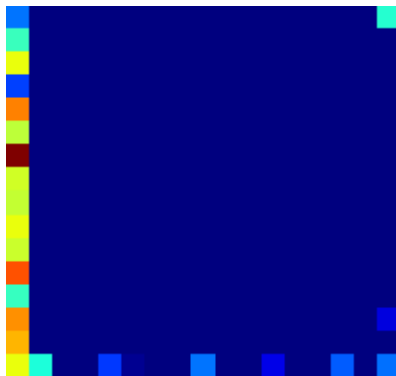
Grad



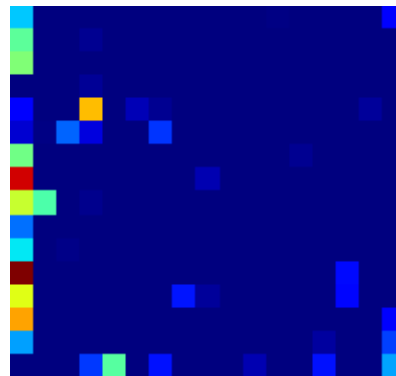


# Kernel 72

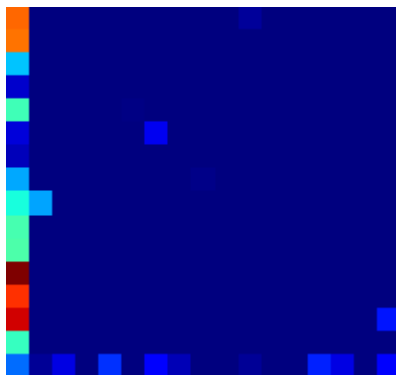
Ref



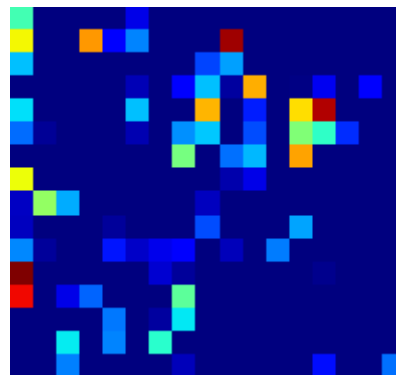
Denoised



Gen

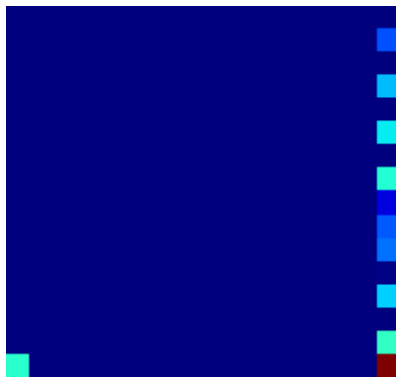


Grad

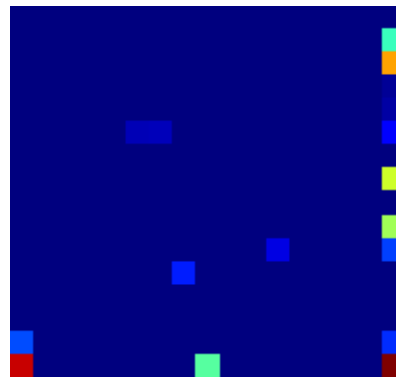


# Kernel 73

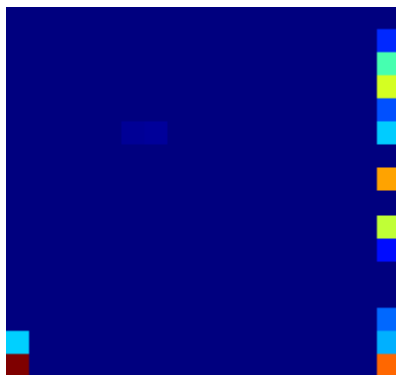
Ref



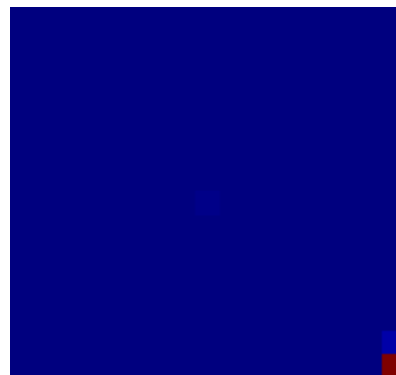
Denoised



Gen



Grad

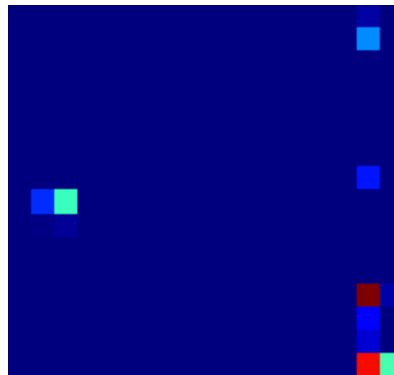


# Kernel 74

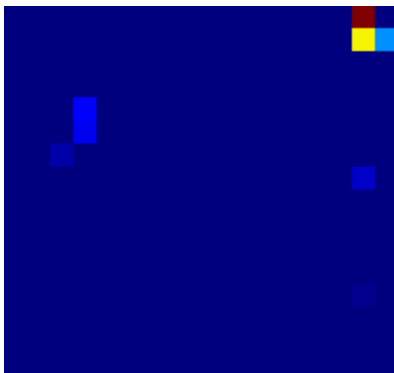
Ref



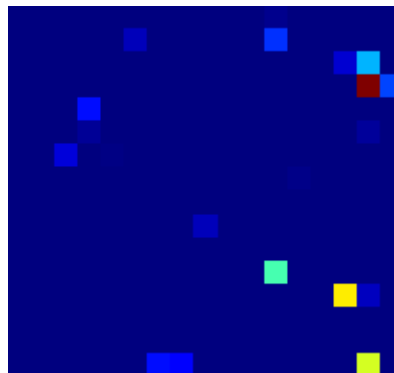
Denoised



Gen



Grad

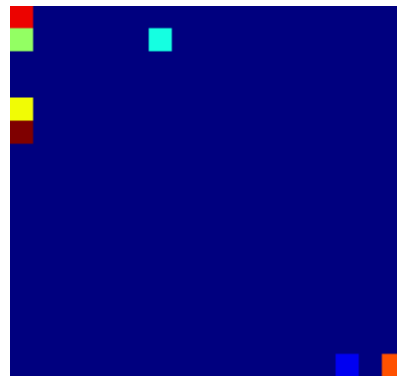


# Kernel 75

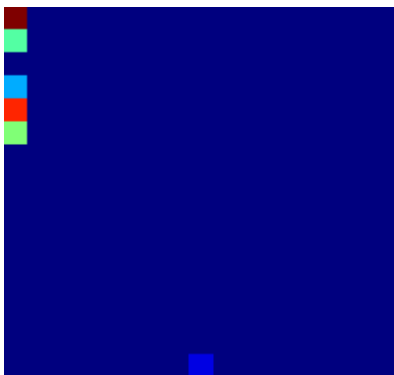
Ref



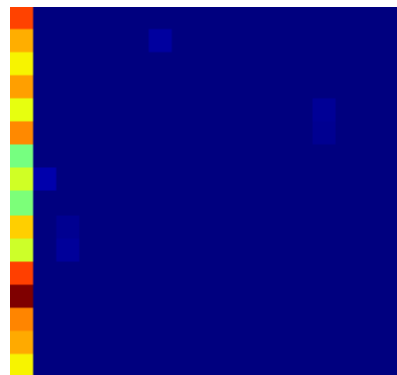
Denoised



Gen

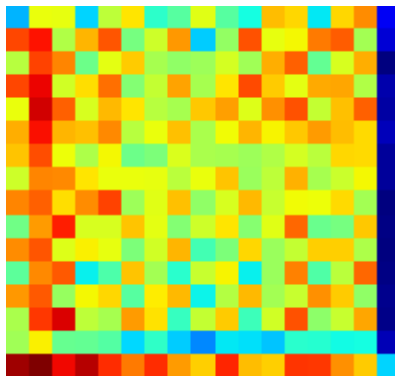


Grad

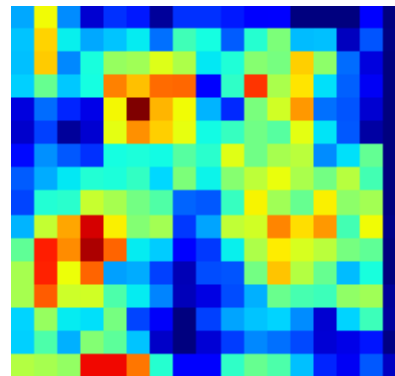


# Kernel 76

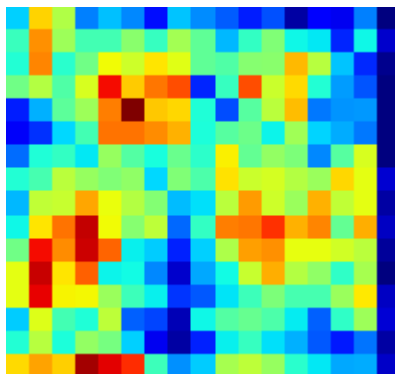
Ref



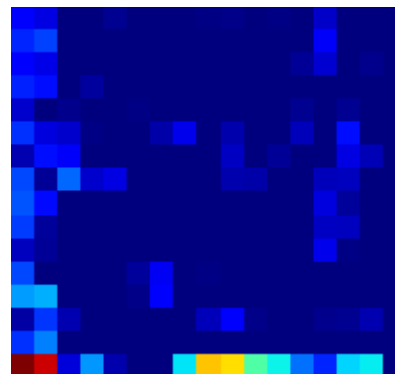
Denoised



Gen

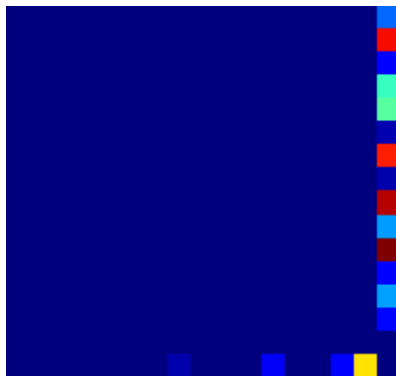


Grad

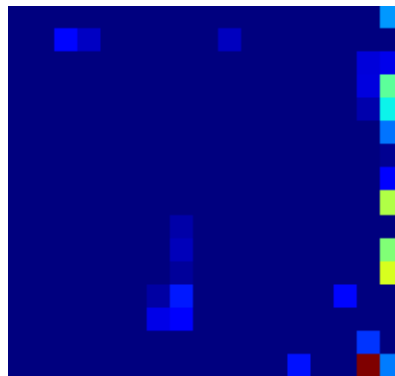


# Kernel 77

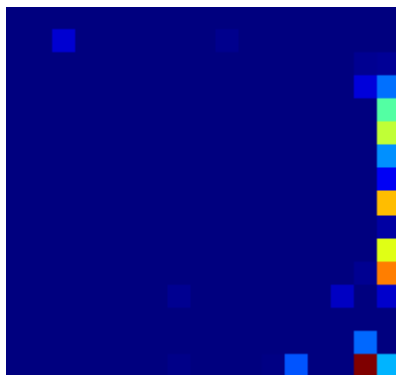
Ref



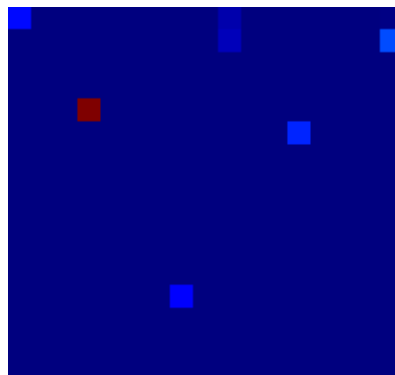
Denoised



Gen

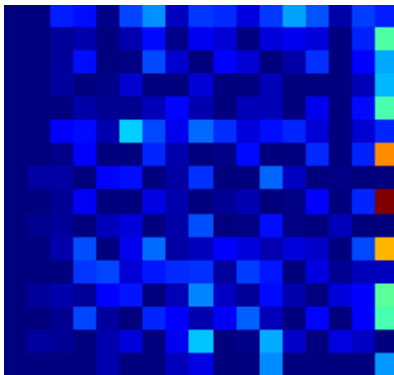


Grad

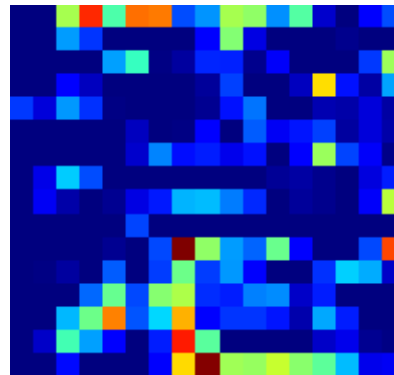


# Kernel 78

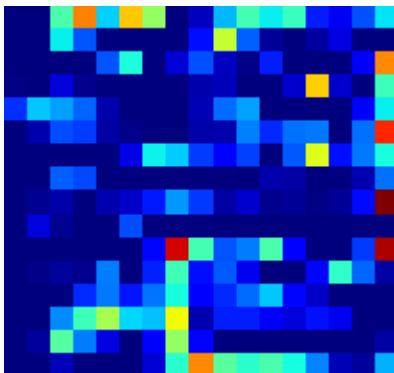
Ref



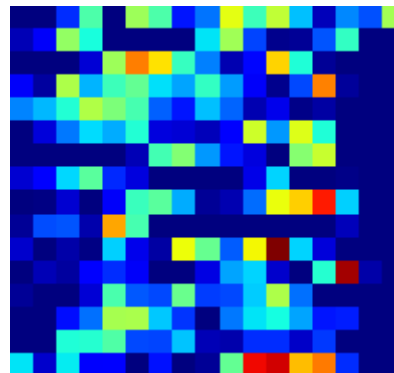
Denoised



Gen

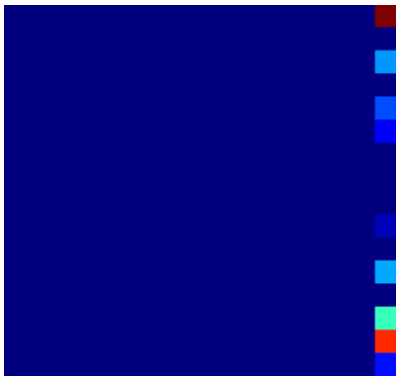


Grad

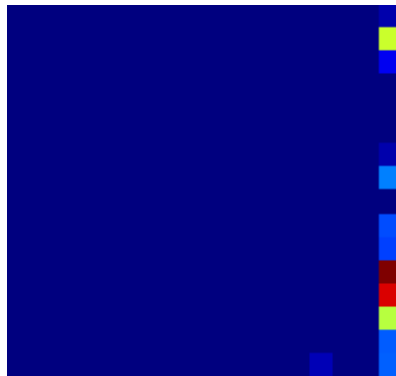


# Kernel 79

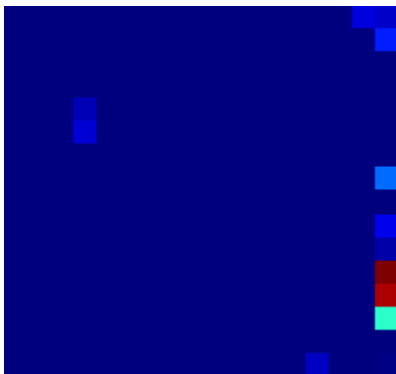
Ref



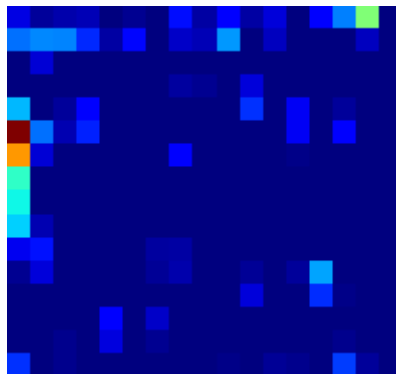
Denoised



Gen



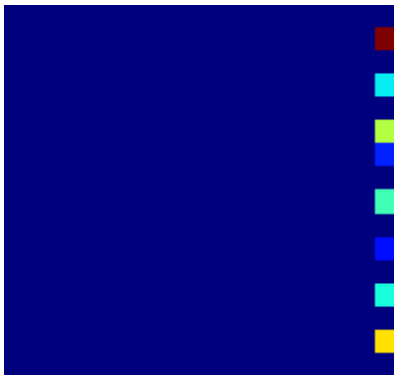
Grad





# Kernel 80

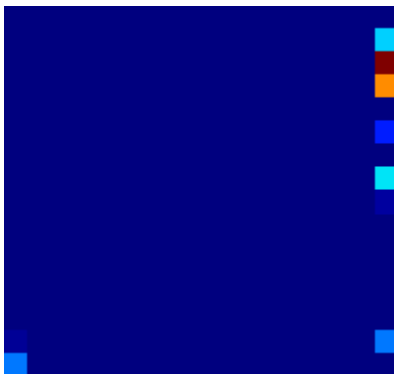
Ref



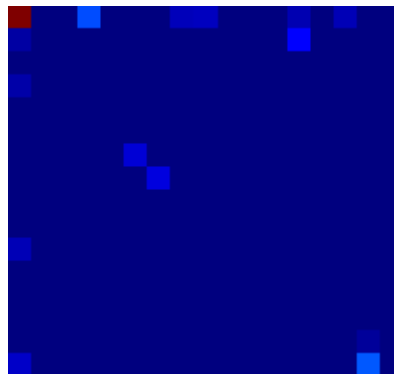
Denoised



Gen

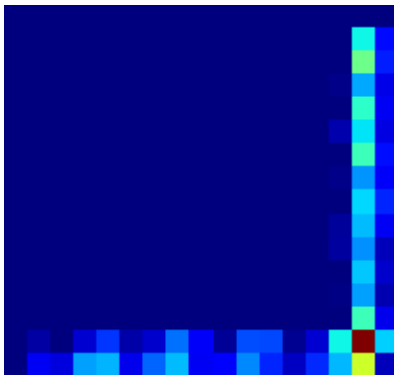


Grad

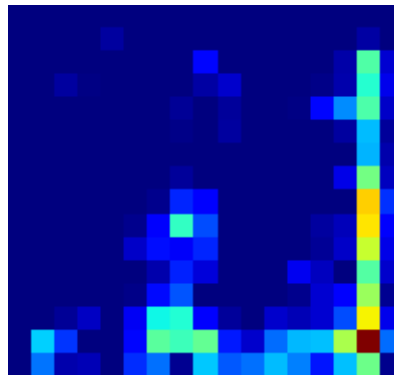


# Kernel 81

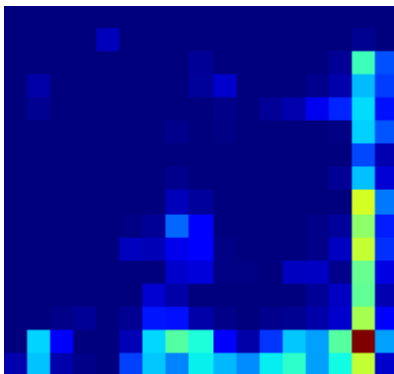
Ref



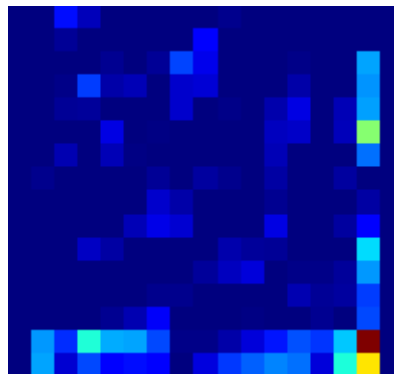
Denoised



Gen

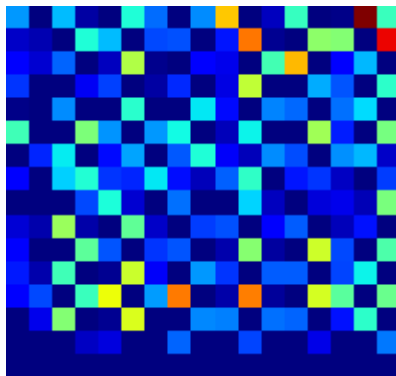


Grad

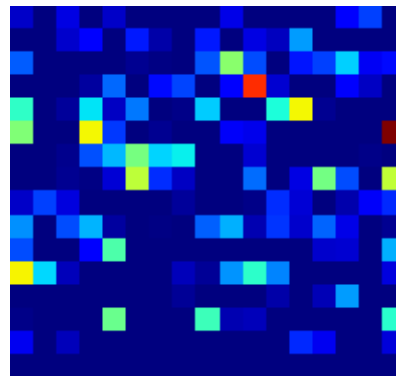


# Kernel 82

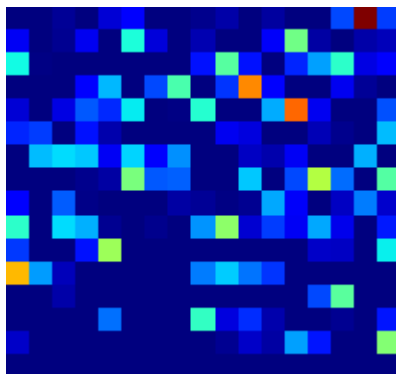
Ref



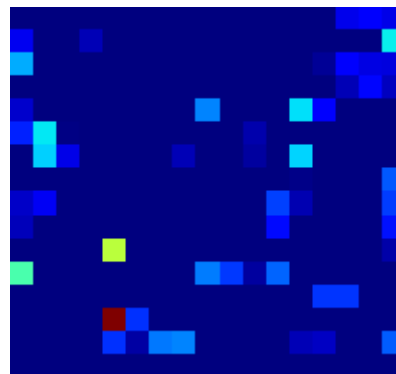
Denoised



Gen

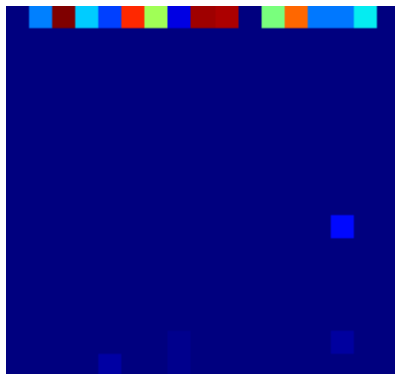


Grad

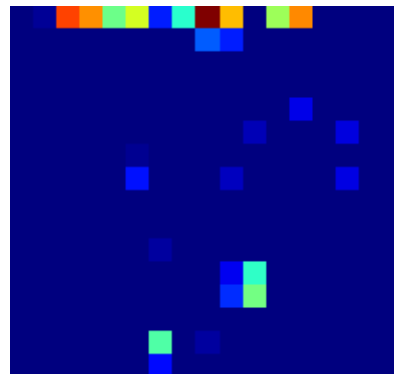


# Kernel 83

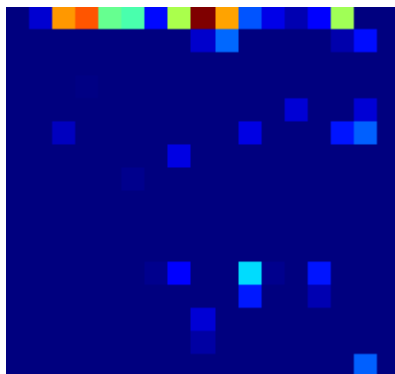
Ref



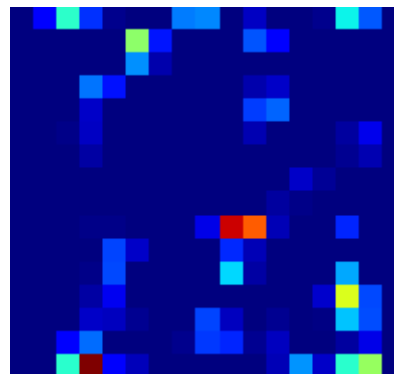
Denoised



Gen



Grad

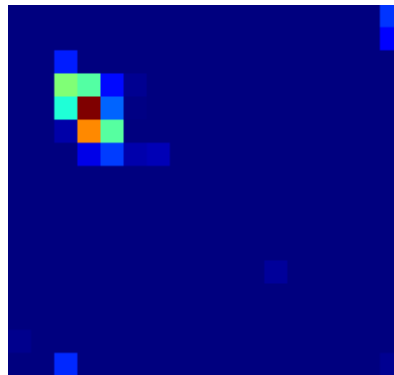


# Kernel 84

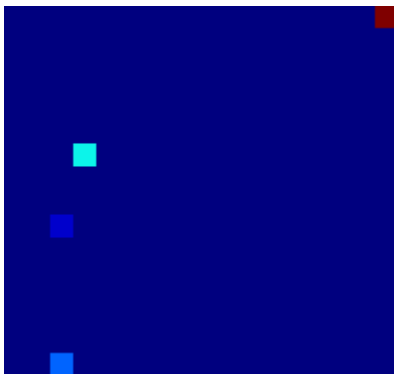
Ref



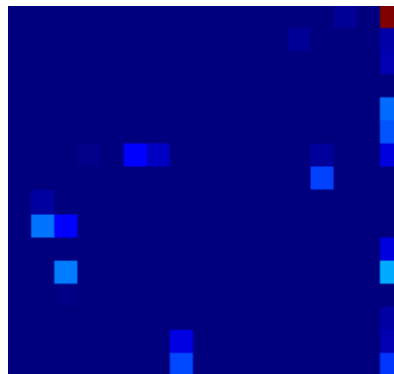
Denoised



Gen

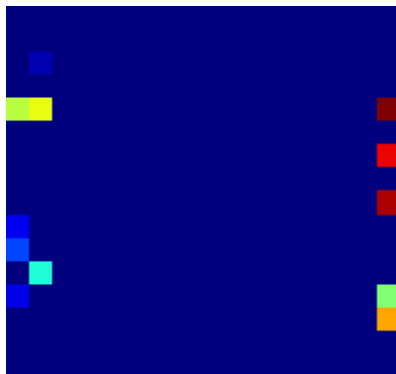


Grad

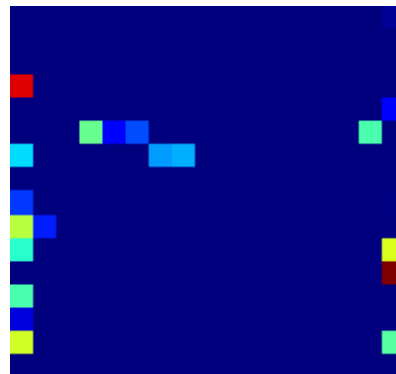


# Kernel 85

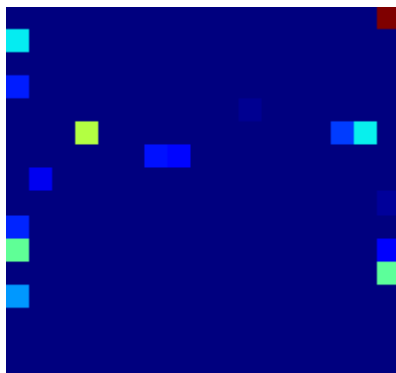
Ref



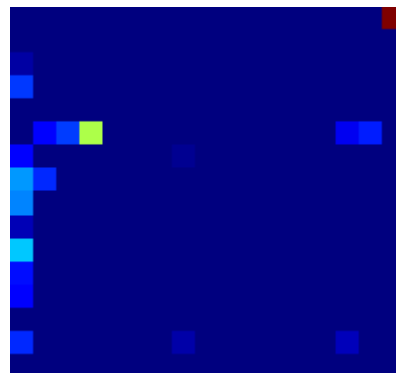
Denoised



Gen

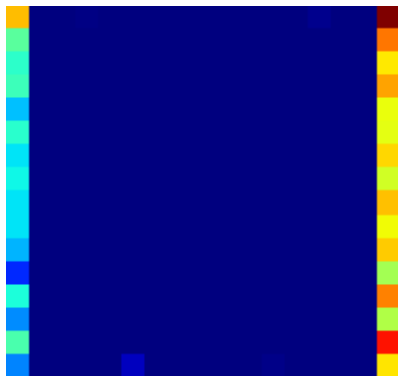


Grad

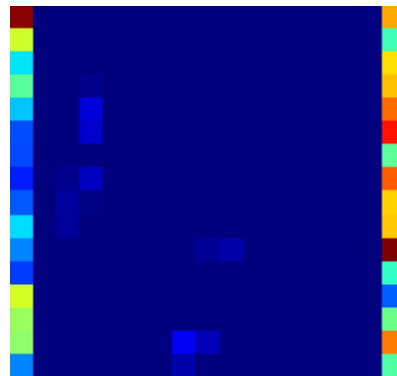


# Kernel 86

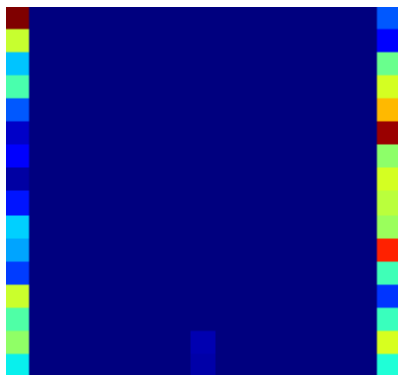
Ref



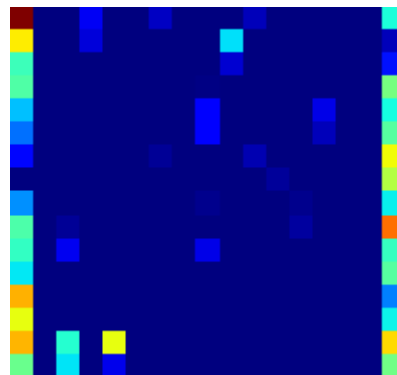
Denoised



Gen

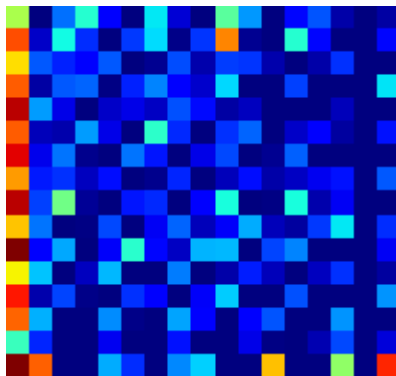


Grad

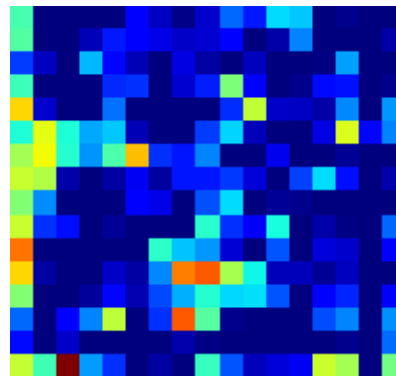


# Kernel 87

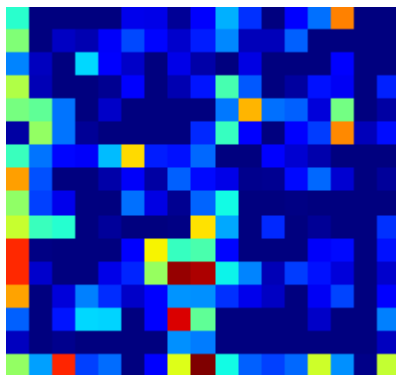
Ref



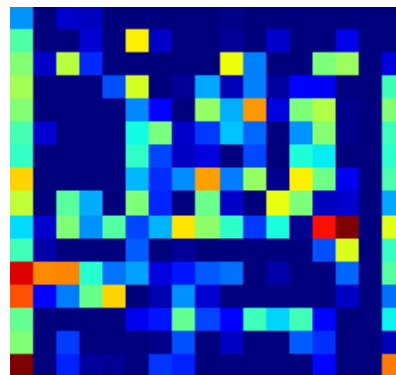
Denoised



Gen



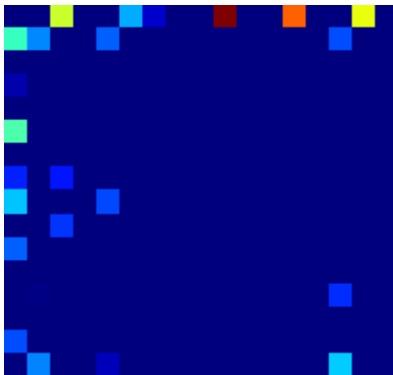
Grad



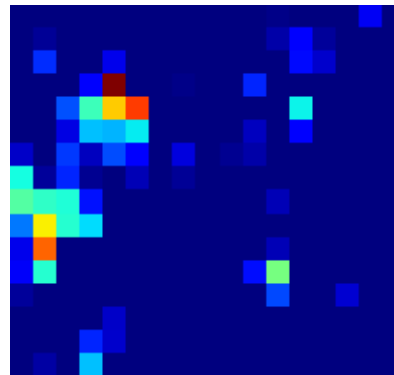


# Kernel 88

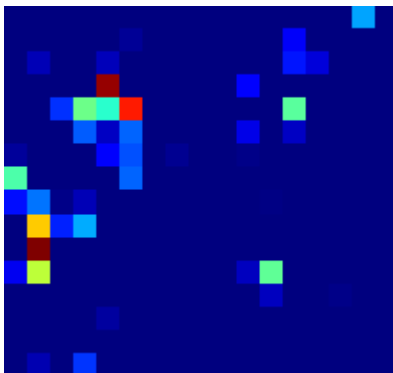
Ref



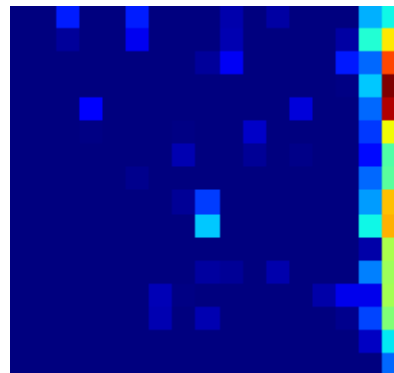
Denoised



Gen

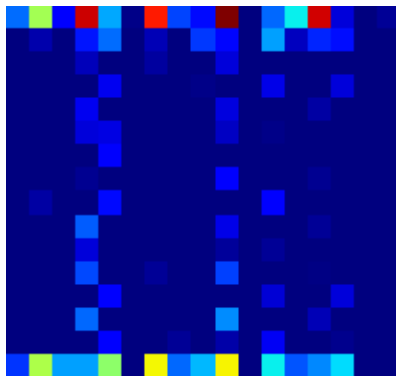


Grad

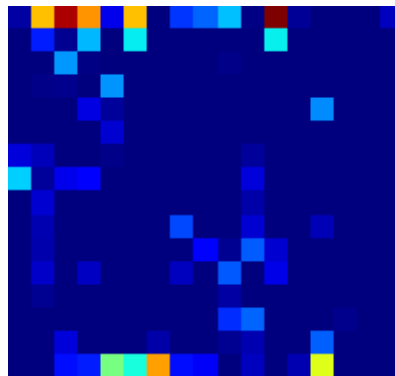


# Kernel 89

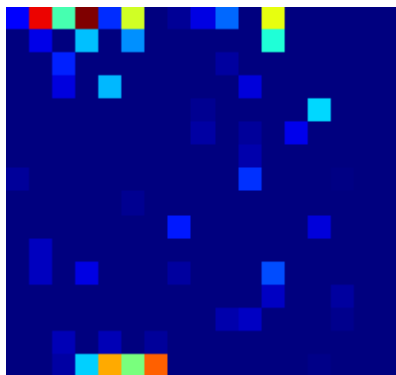
Ref



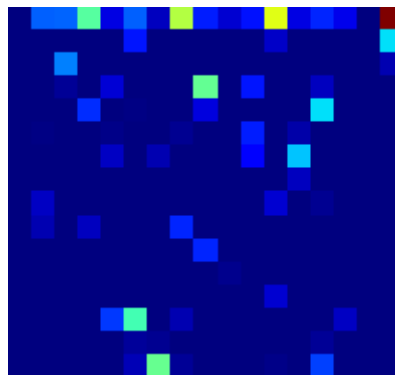
Denoised



Gen

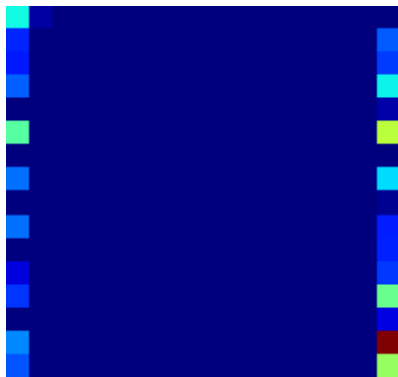


Grad

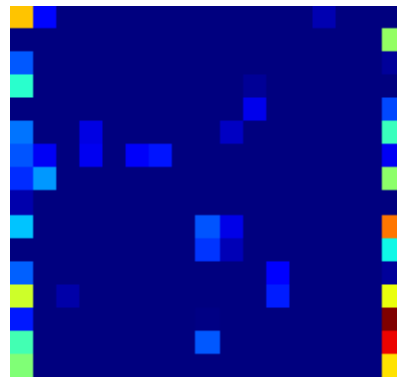


# Kernel 90

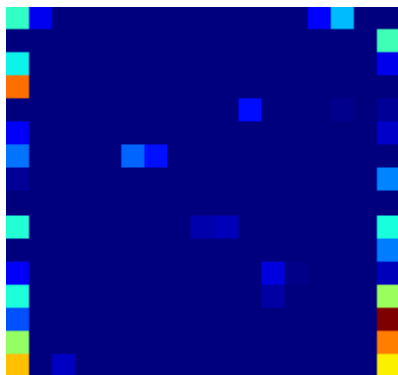
Ref



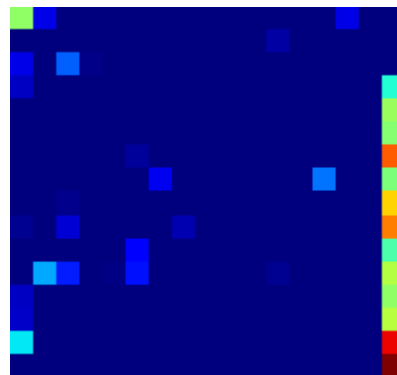
Denoised



Gen

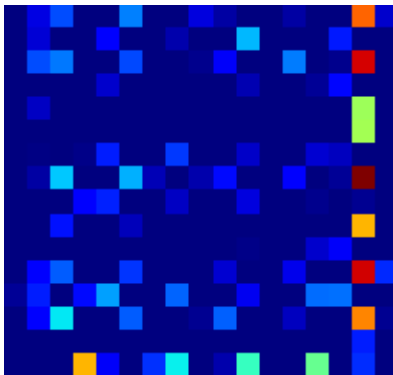


Grad

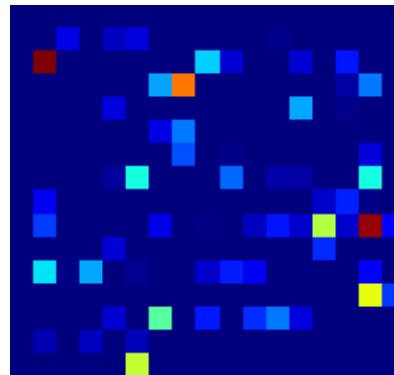


# Kernel 91

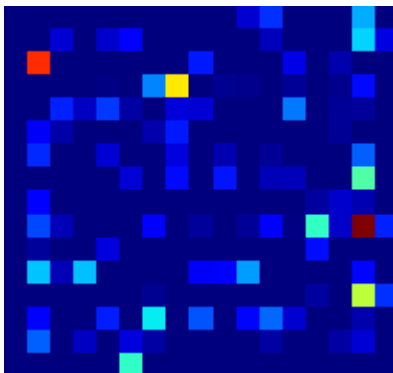
Ref



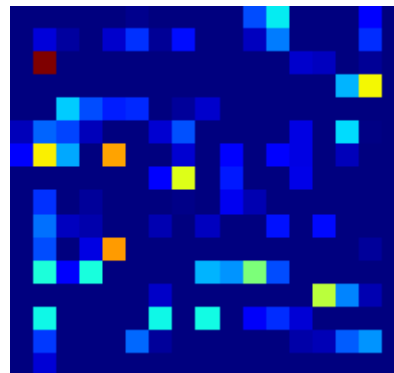
Denoised



Gen



Grad

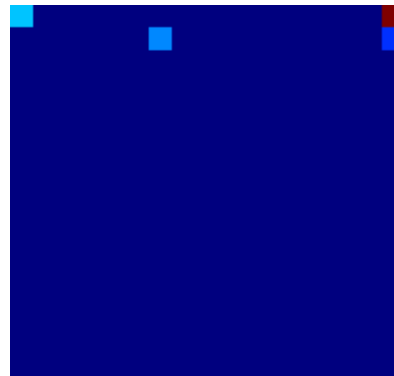


# Kernel 92

Ref



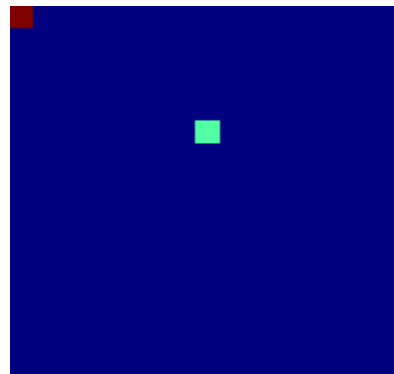
Denoised



Gen

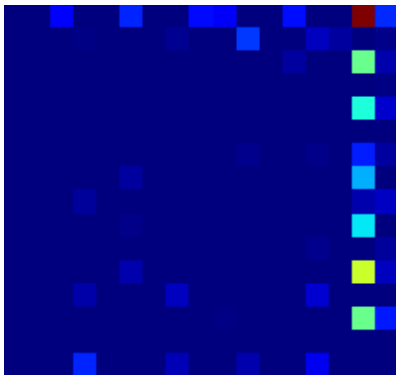


Grad

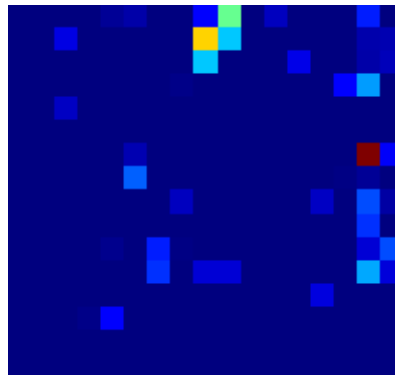


# Kernel 93

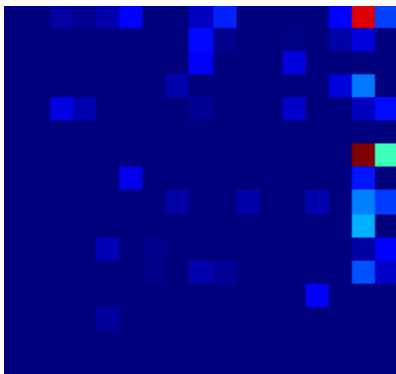
Ref



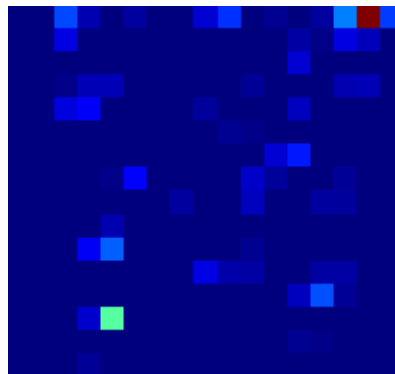
Denoised



Gen

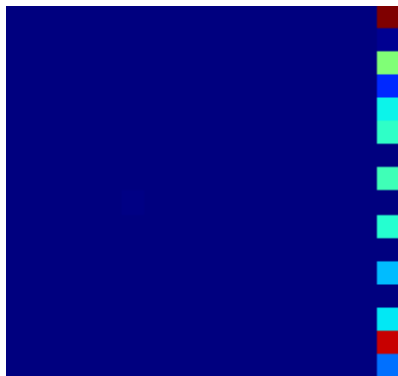


Grad

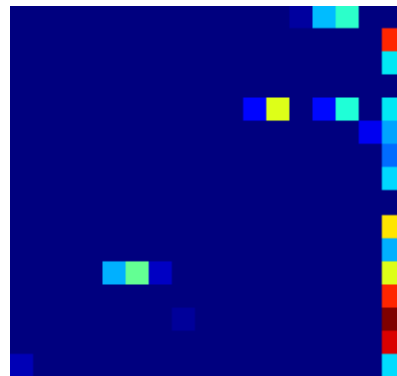


# Kernel 94

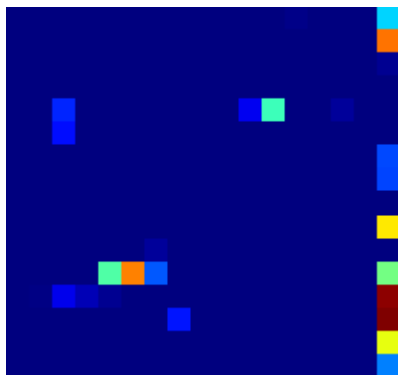
Ref



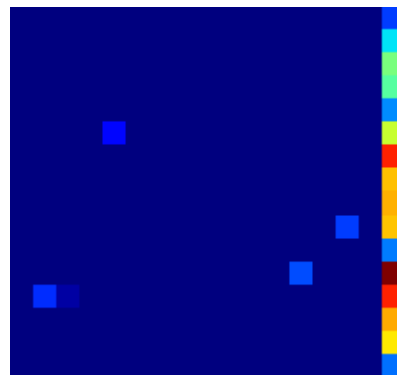
Denoised



Gen

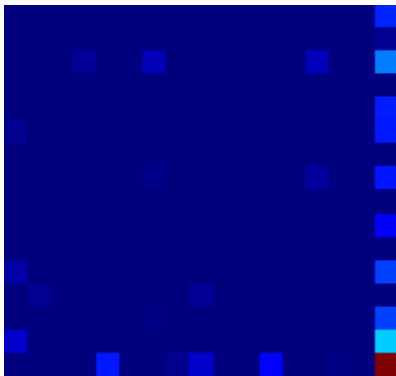


Grad

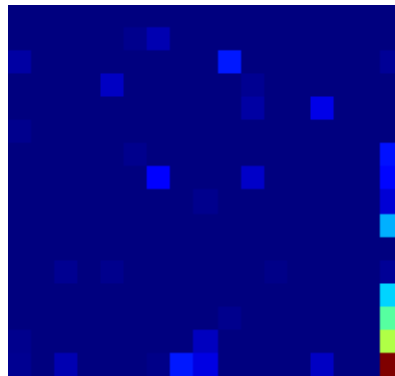


# Kernel 95

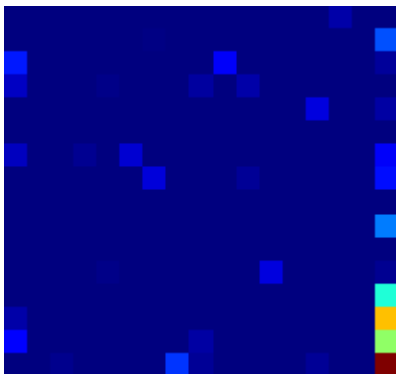
Ref



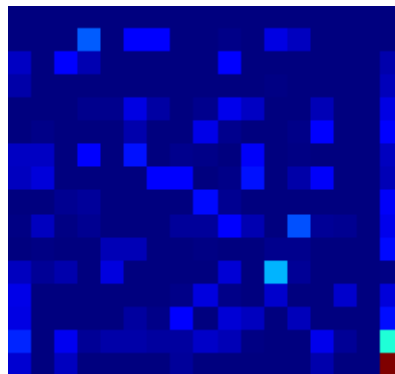
Denoised



Gen



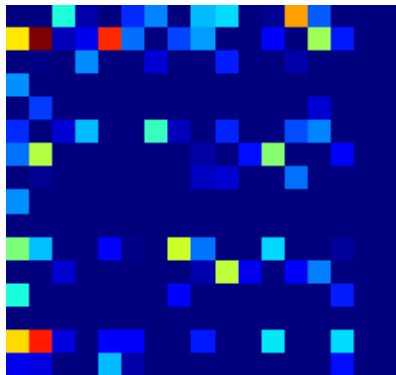
Grad



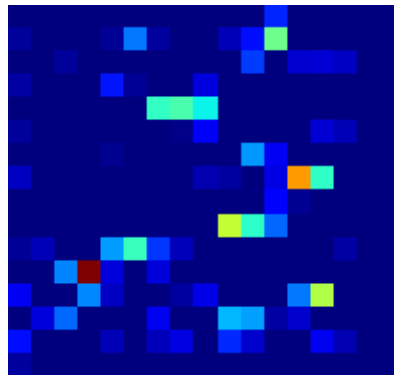


# Kernel 96

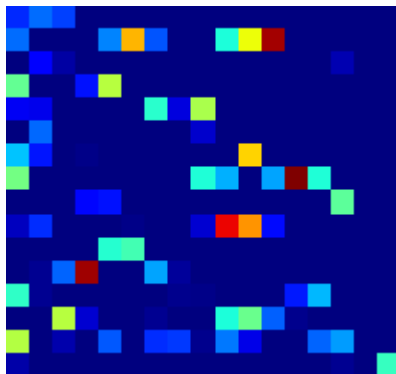
Ref



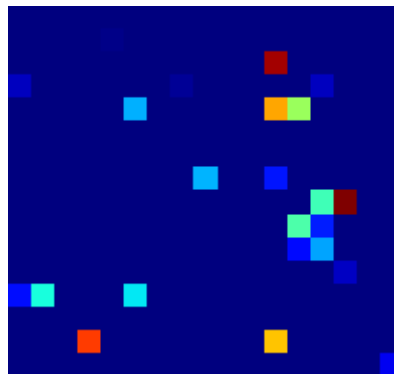
Denoised



Gen

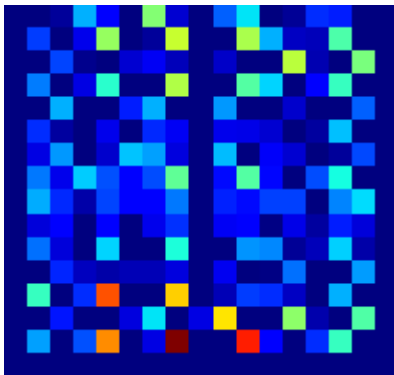


Grad

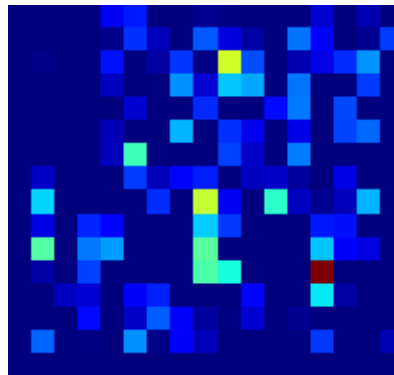


# Kernel 97

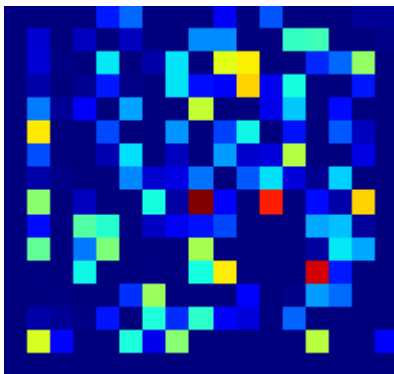
Ref



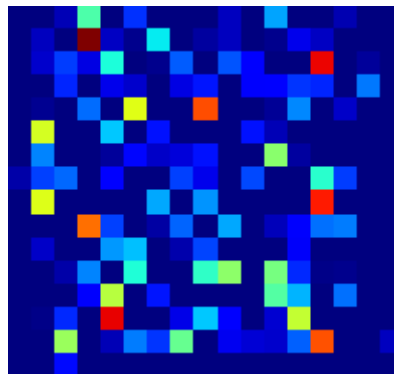
Denoised



Gen

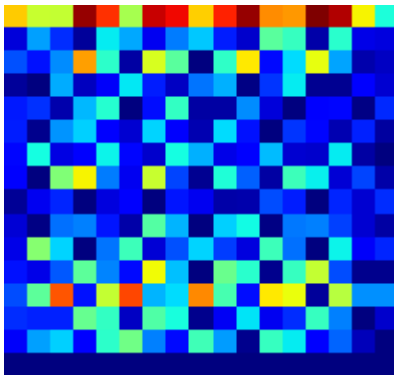


Grad

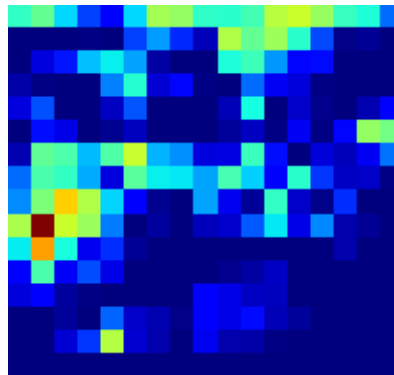


# Kernel 98

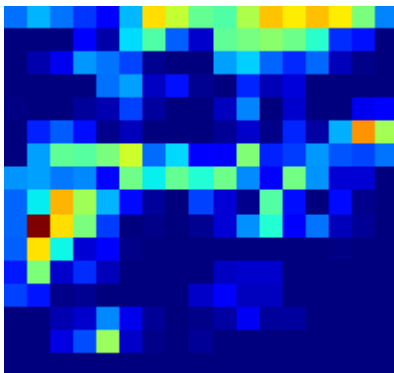
Ref



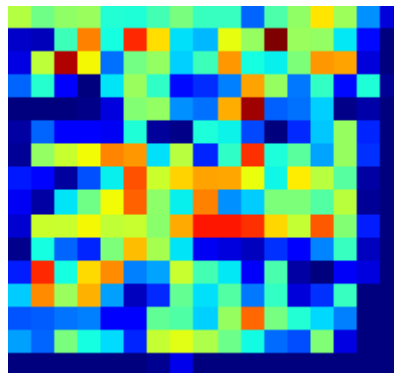
Denoised



Gen

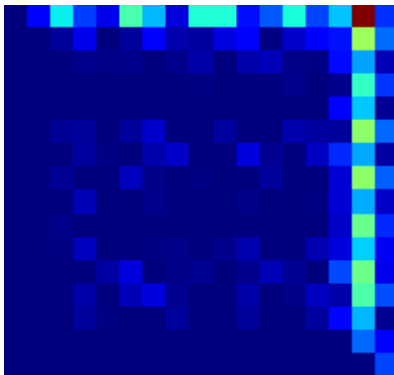


Grad

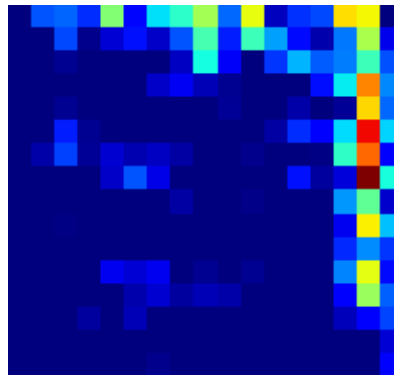


# Kernel 99

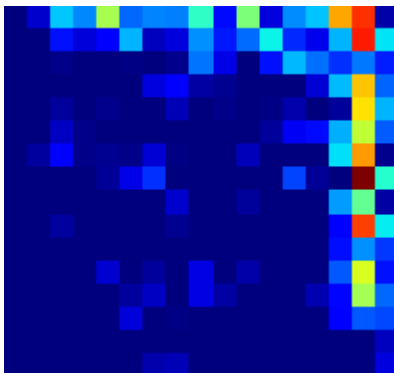
Ref



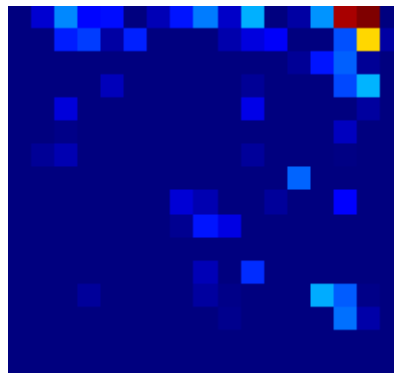
Denoised



Gen

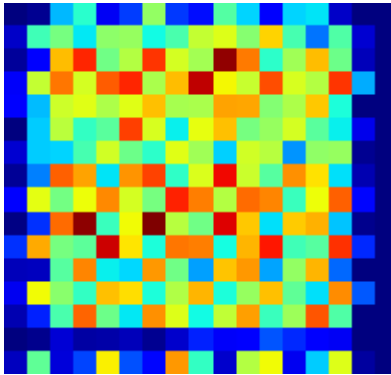


Grad

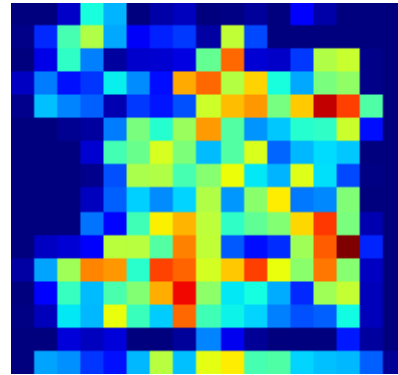


# Kernel 100

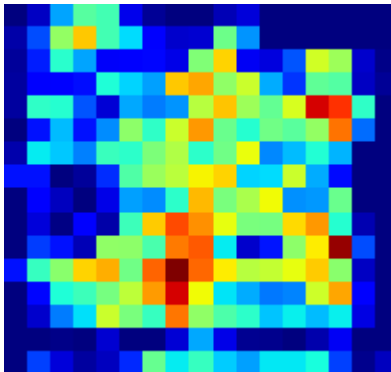
Ref



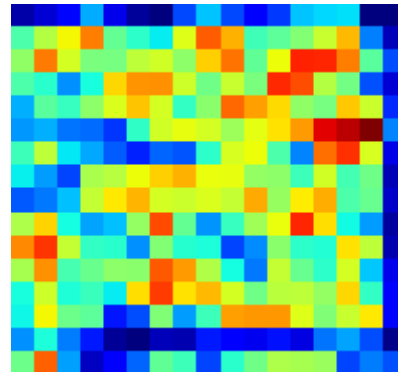
Denoised



Gen



Grad

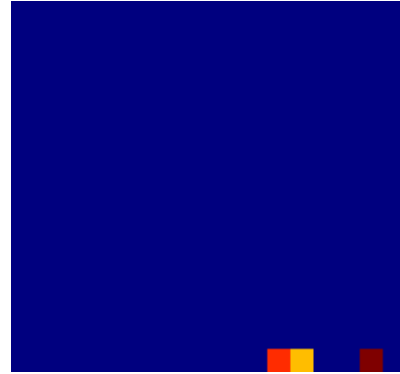


# Kernel 101

Ref



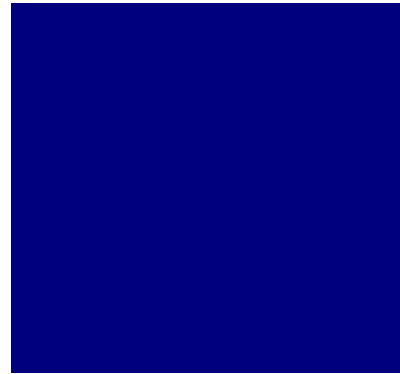
Denoised



Gen

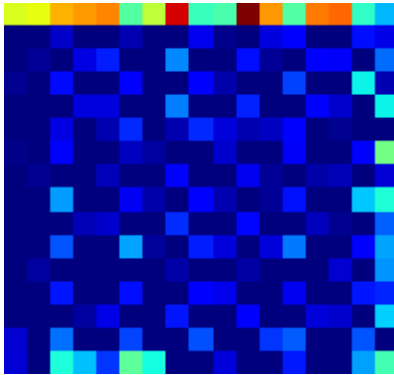


Grad

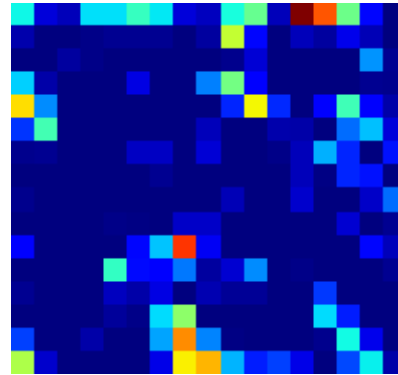


# Kernel 102

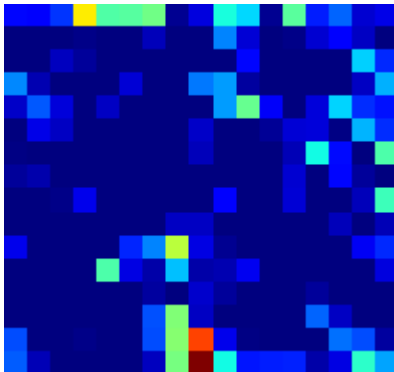
Ref



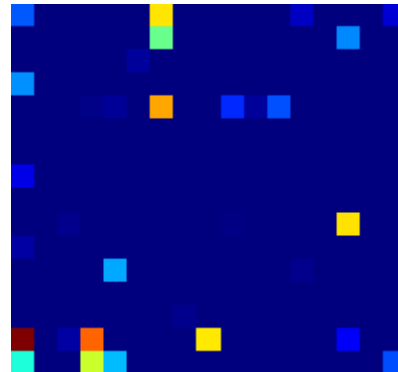
Denoised



Gen

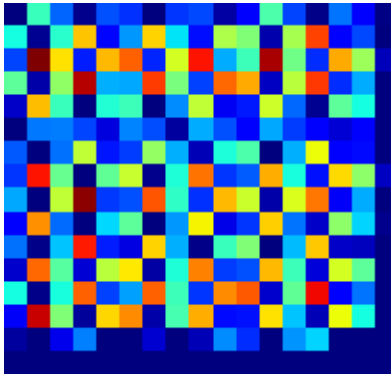


Grad

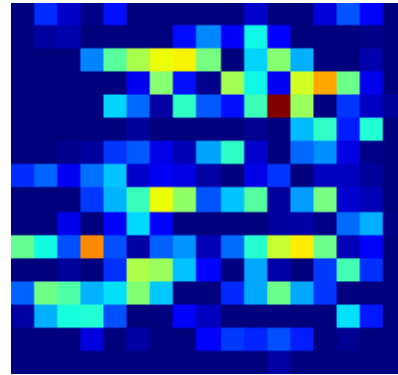


# Kernel 103

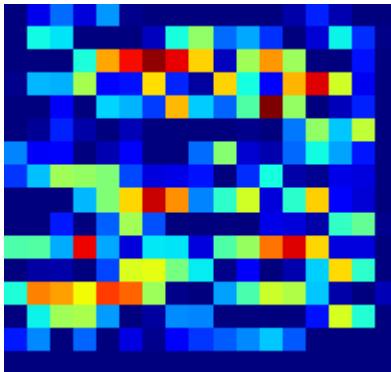
Ref



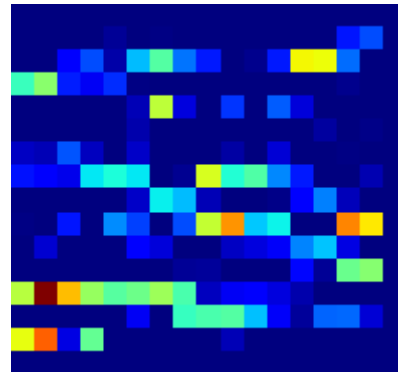
Denoised



Gen



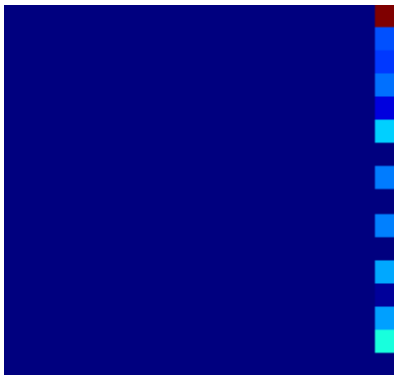
Grad



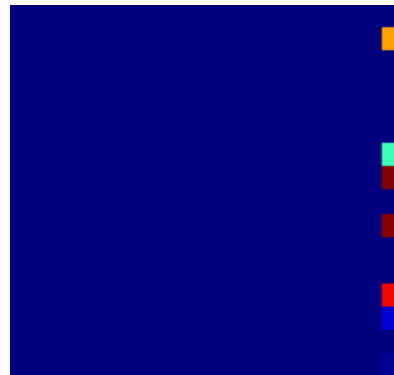


# Kernel 104

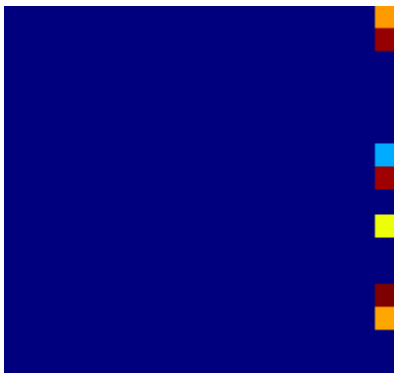
Ref



Denoised



Gen

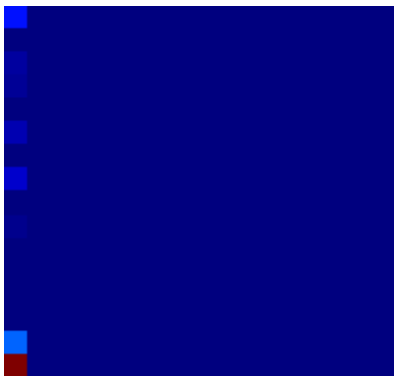


Grad

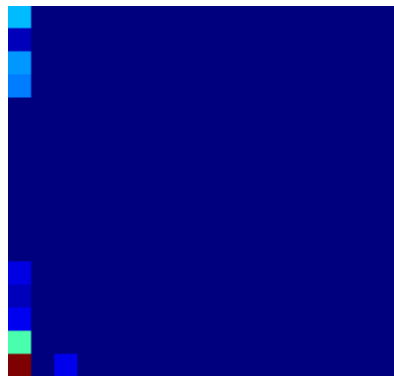


# Kernel 105

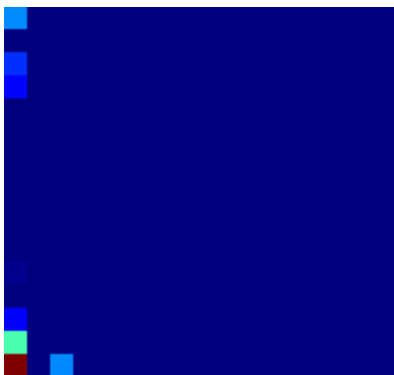
Ref



Denoised



Gen

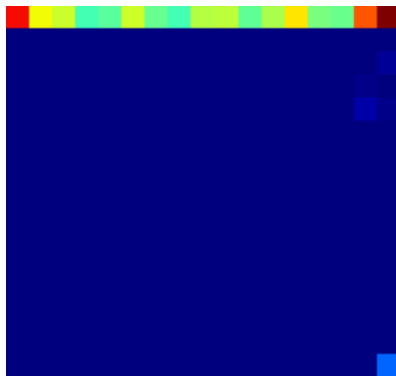


Grad

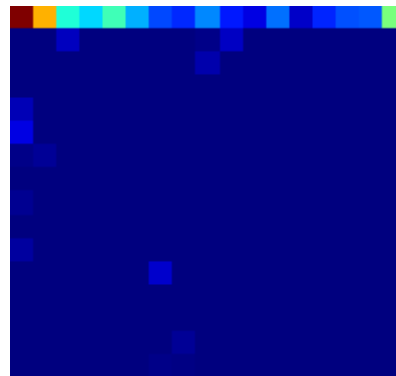


# Kernel 106

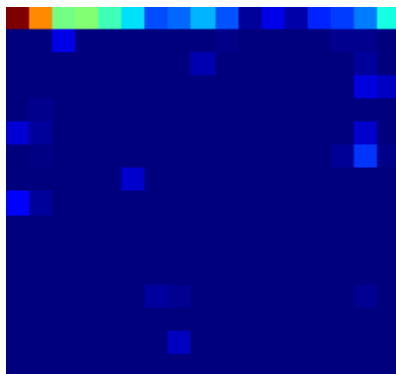
Ref



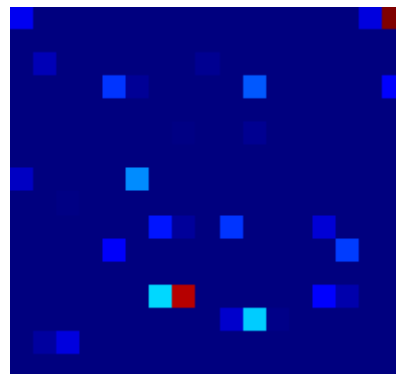
Denoised



Gen

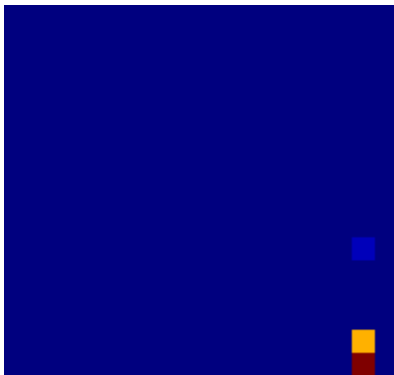


Grad

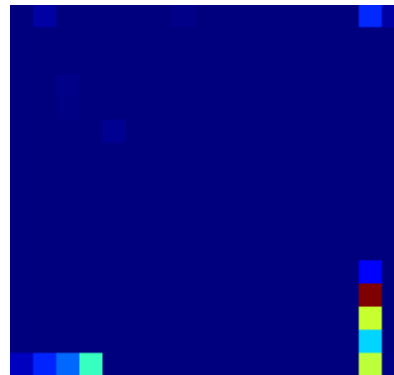


# Kernel 107

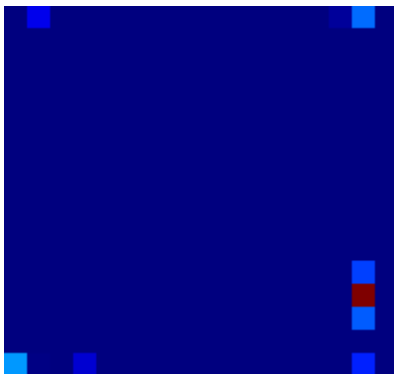
Ref



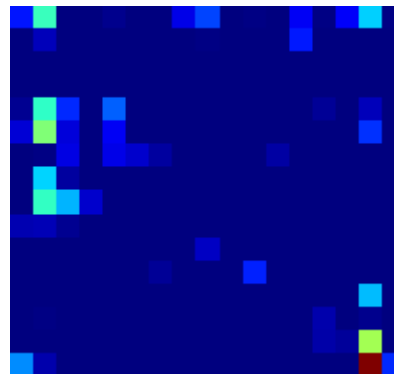
Denoised



Gen

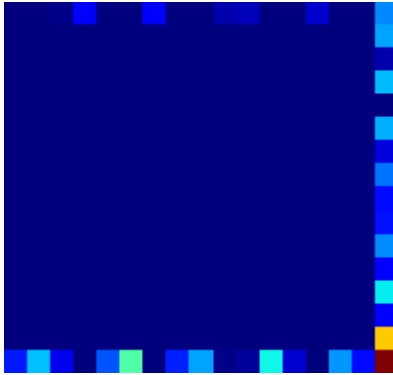


Grad

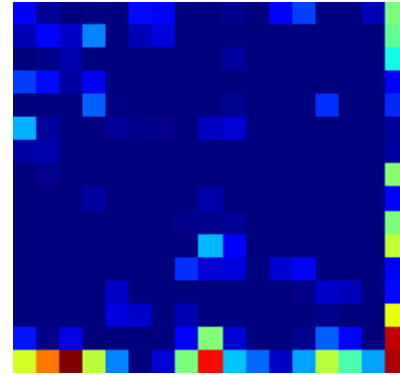


# Kernel 108

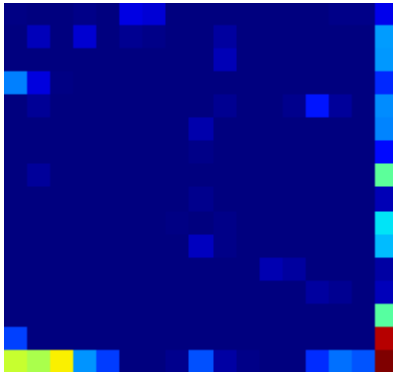
Ref



Denoised



Gen

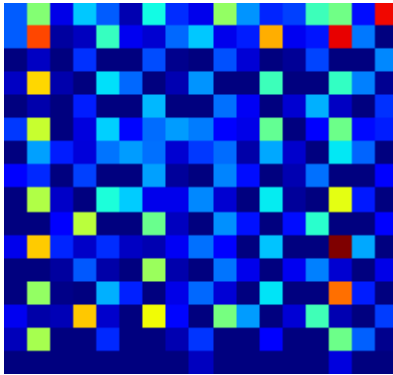


Grad

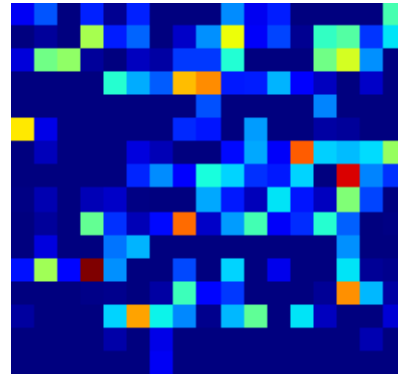


# Kernel 109

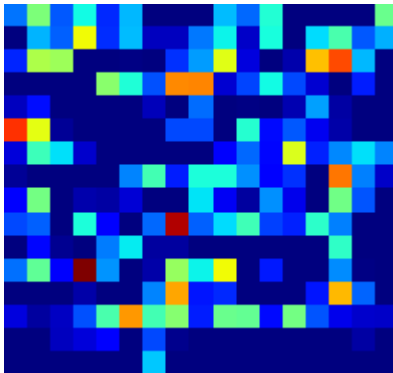
Ref



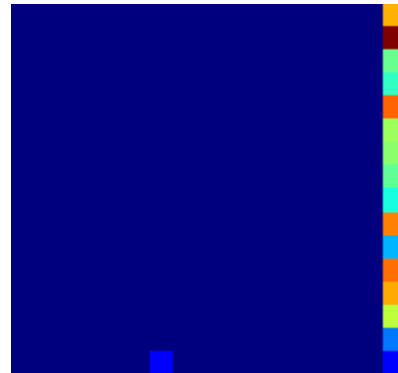
Denoised



Gen

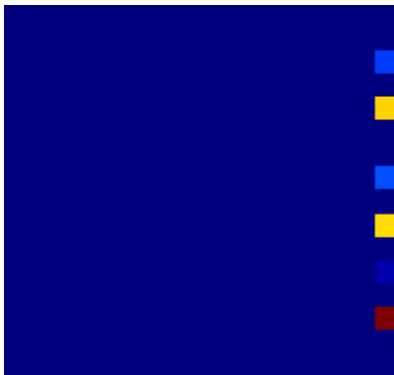


Grad

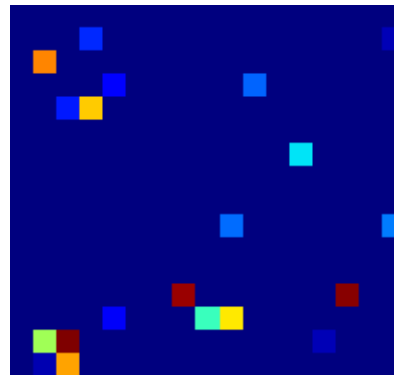


# Kernel 110

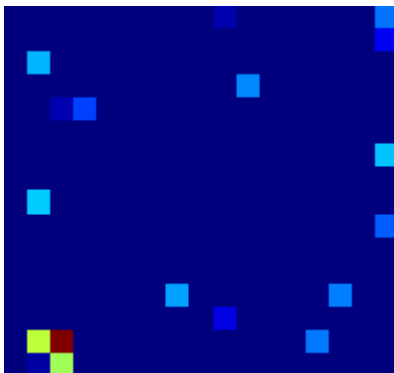
Ref



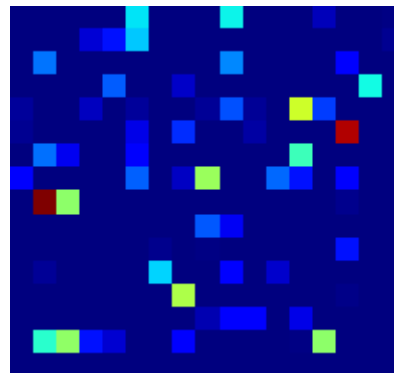
Denoised



Gen

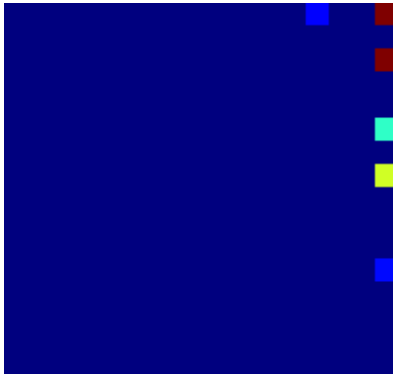


Grad



# Kernel 111

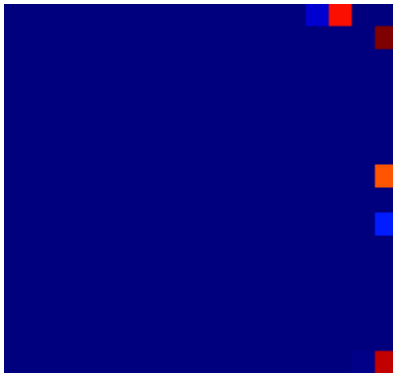
Ref



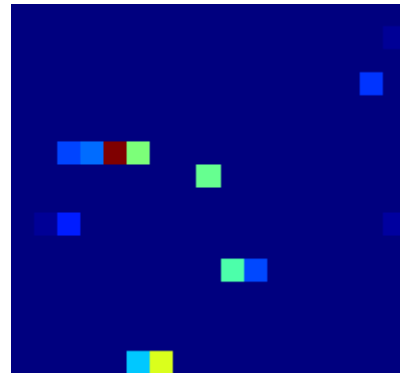
Denoised



Gen



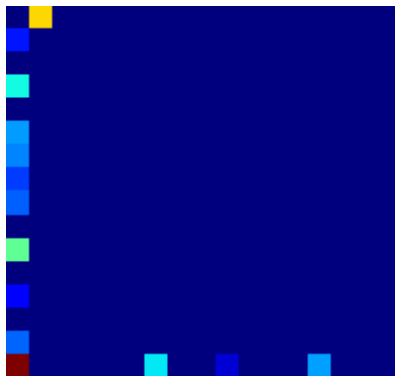
Grad



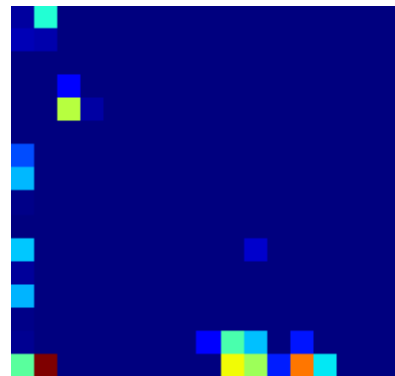


# Kernel 112

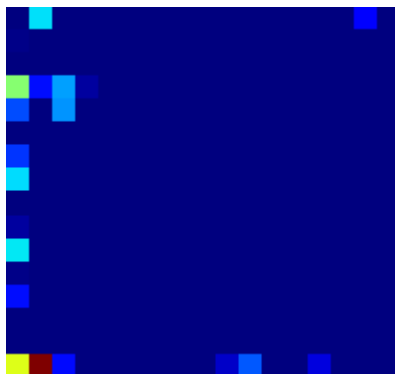
Ref



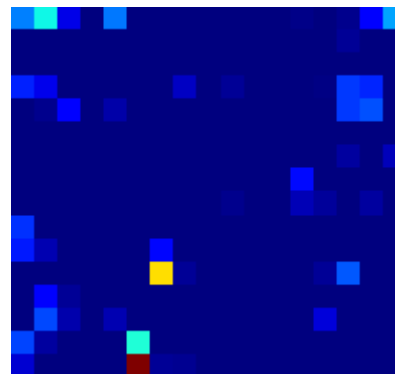
Denoised



Gen

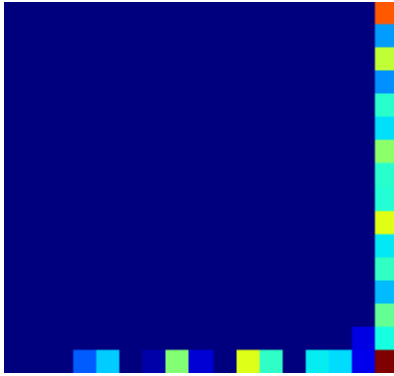


Grad

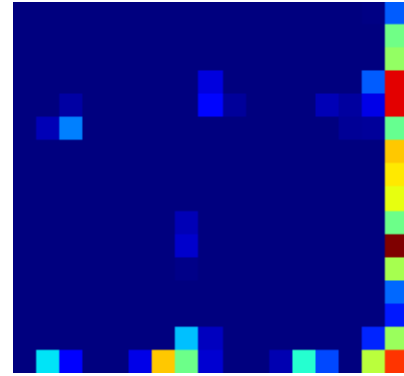


# Kernel 113

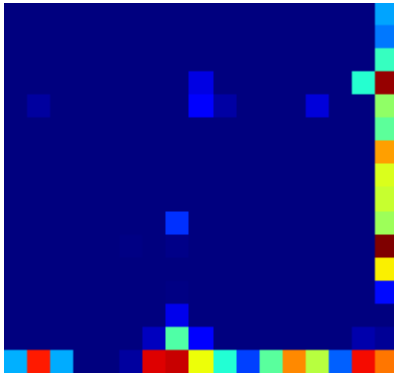
Ref



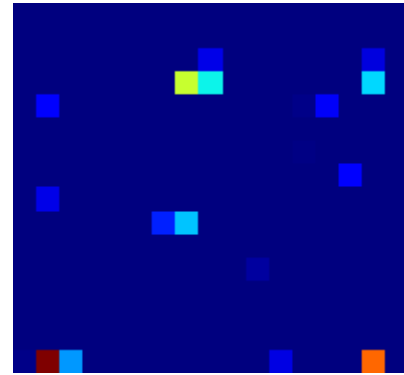
Denoised



Gen

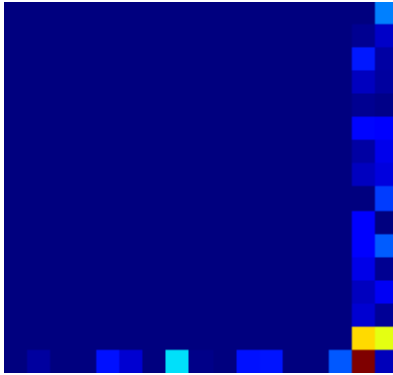


Grad

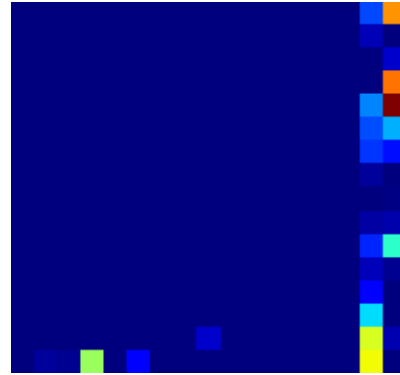


# Kernel 114

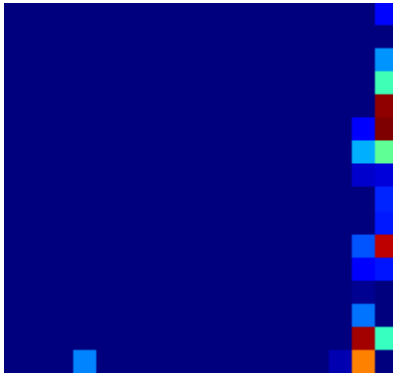
Ref



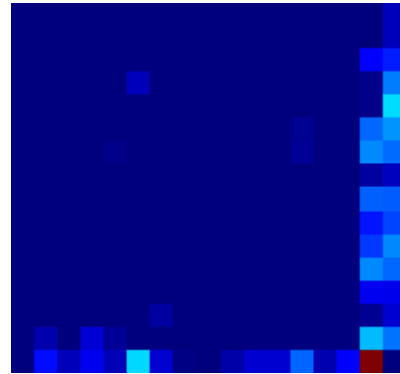
Denoised



Gen

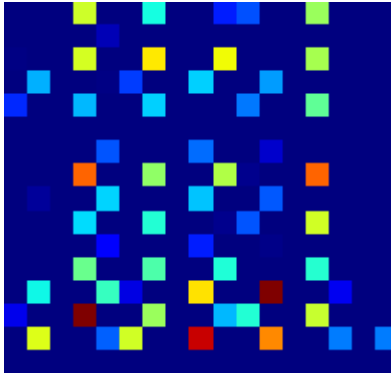


Grad

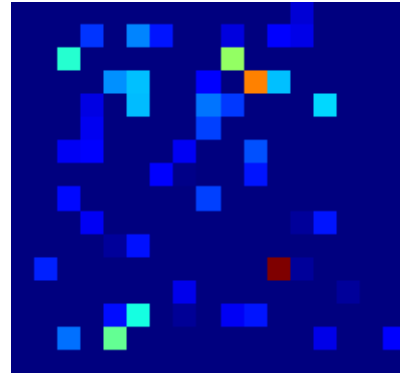


# Kernel 115

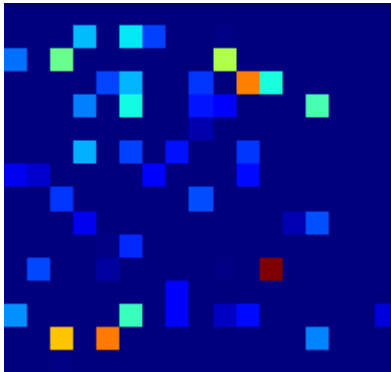
Ref



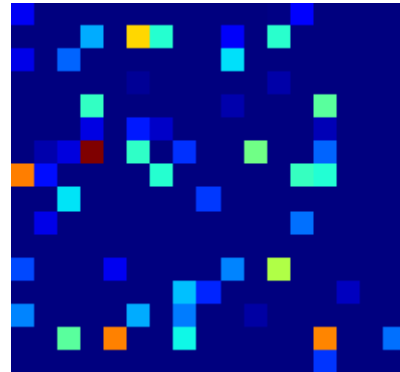
Denoised



Gen

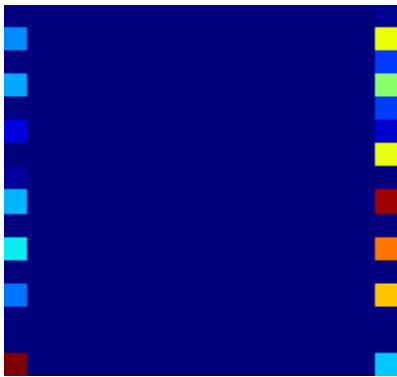


Grad

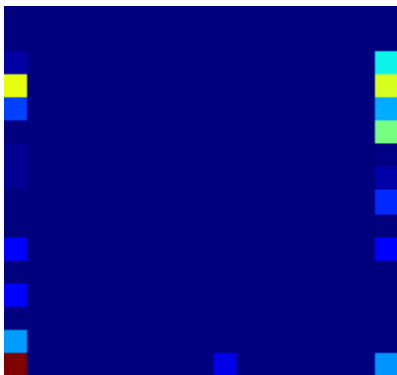


## Kernel 116

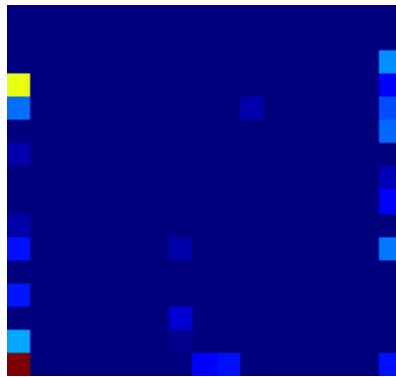
Ref



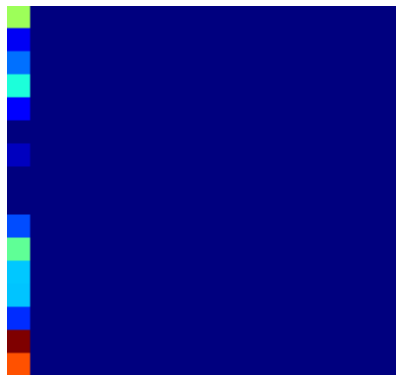
Gen



## Denoised

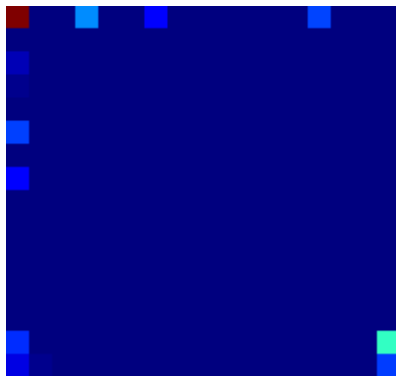


# Grad

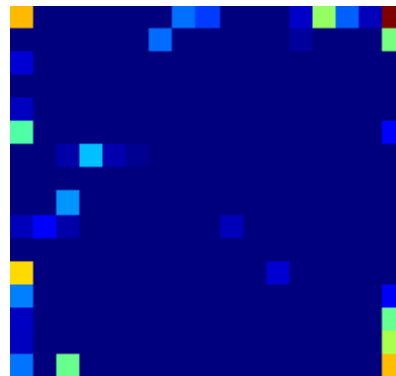


# Kernel 117

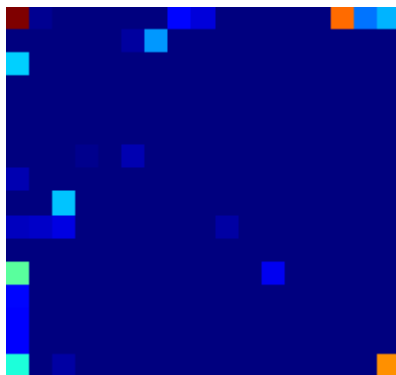
Ref



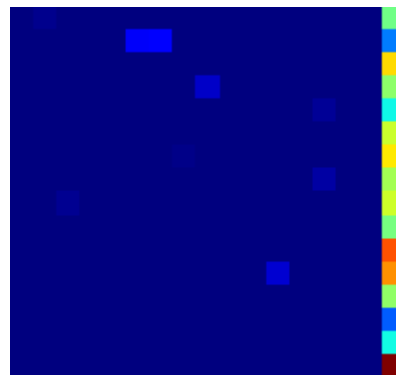
Denoised



Gen

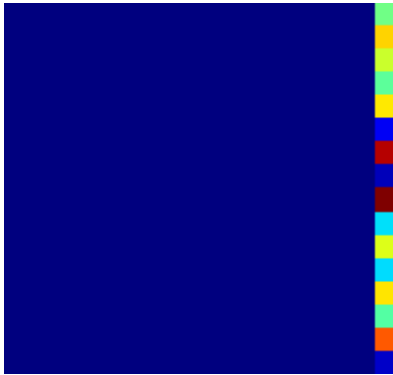


Grad

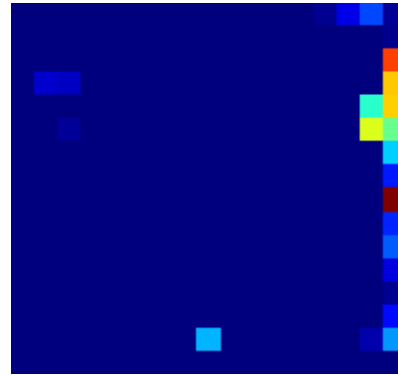


# Kernel 118

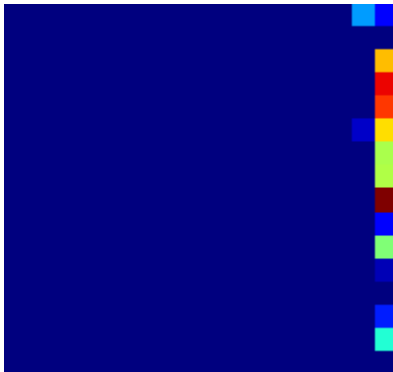
Ref



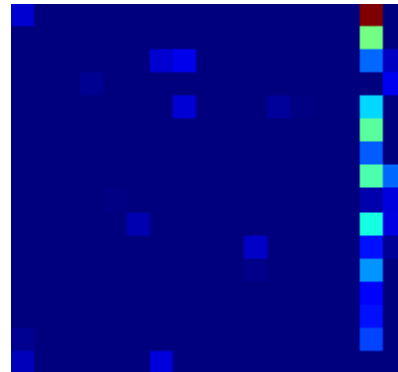
Denoised



Gen

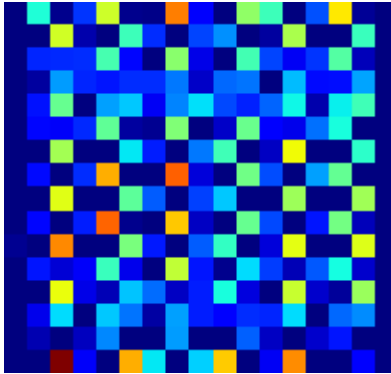


Grad

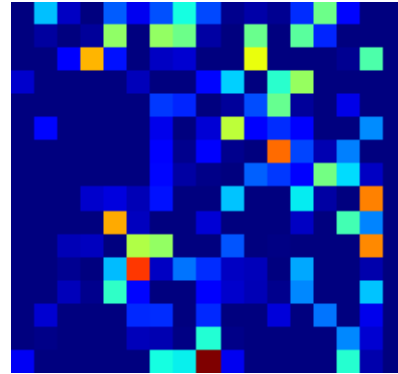


# Kernel 119

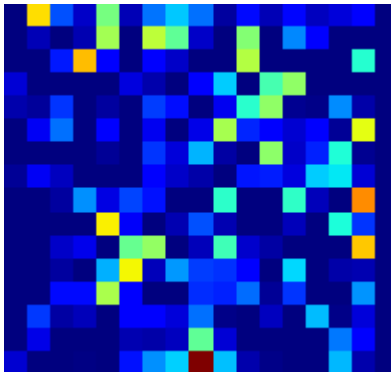
Ref



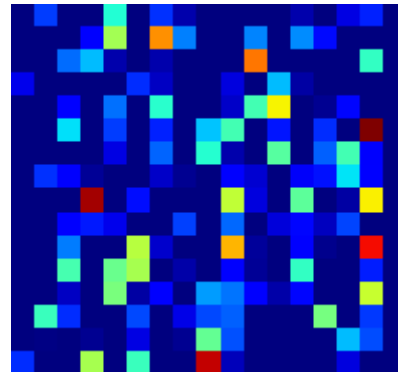
Denoised



Gen



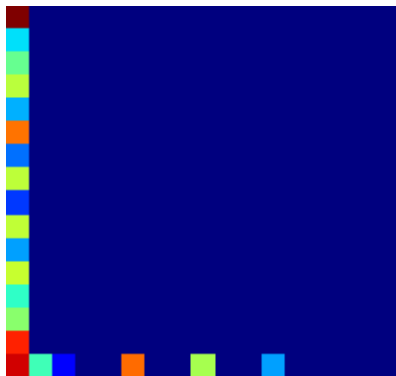
Grad



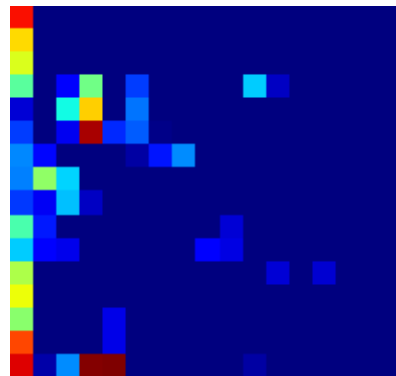


# Kernel 120

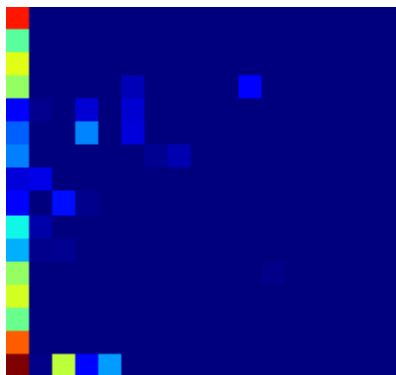
Ref



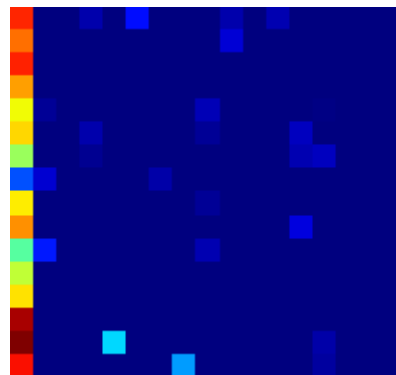
Denoised



Gen

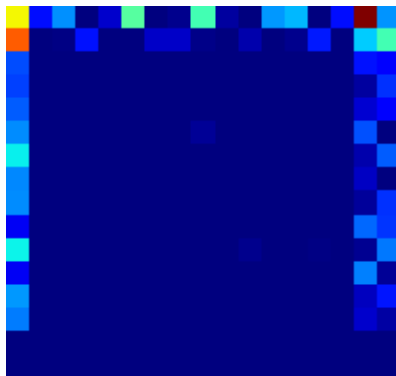


Grad

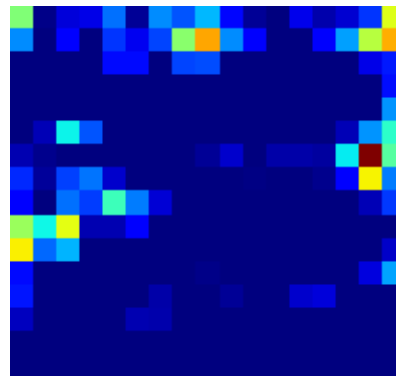


# Kernel 121

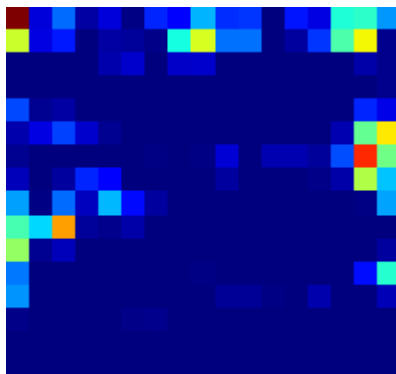
Ref



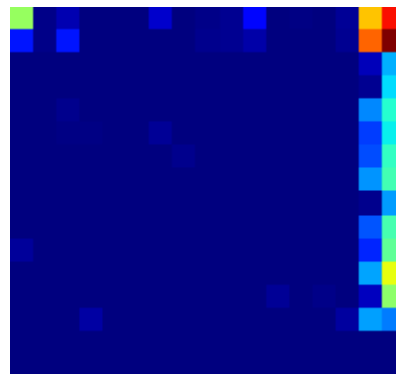
Denoised



Gen

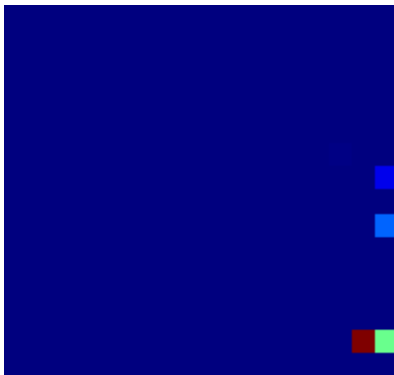


Grad

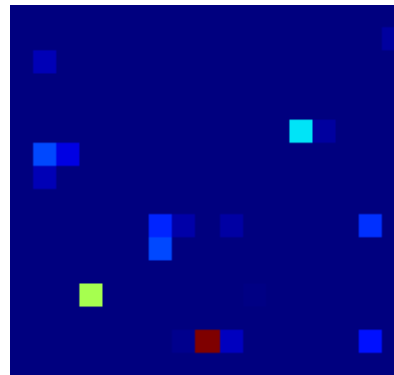


# Kernel 122

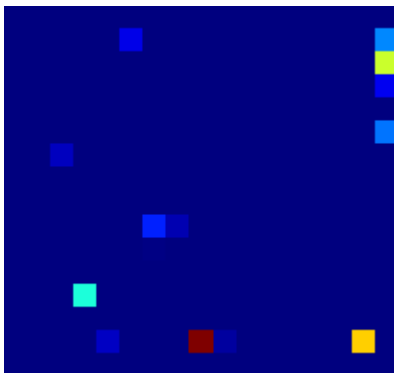
Ref



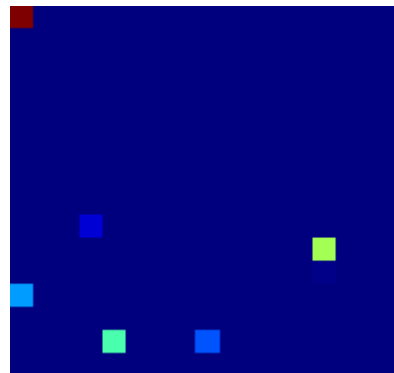
Denoised



Gen

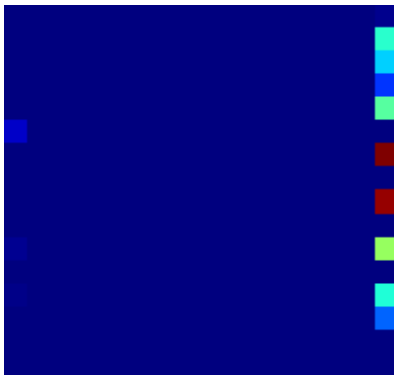


Grad

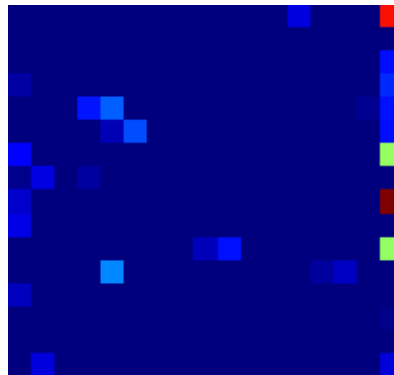


# Kernel 123

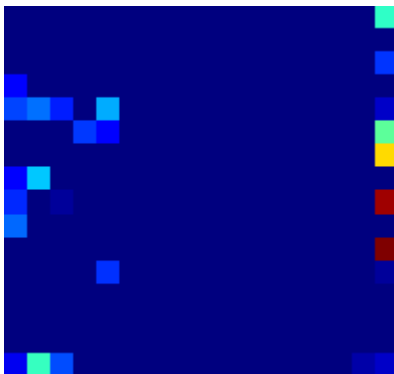
Ref



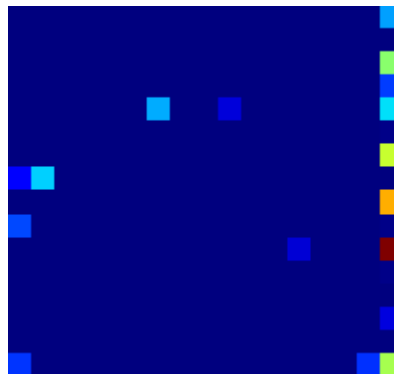
Denoised



Gen

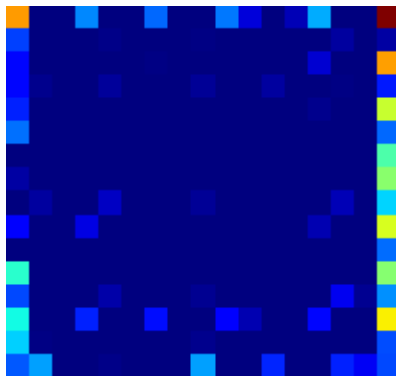


Grad

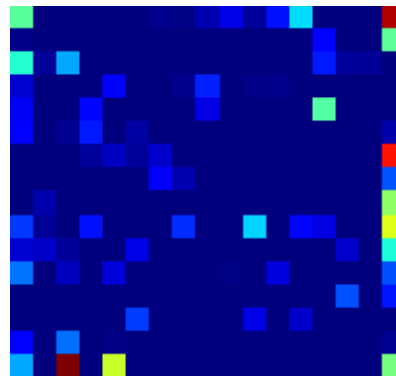


# Kernel 124

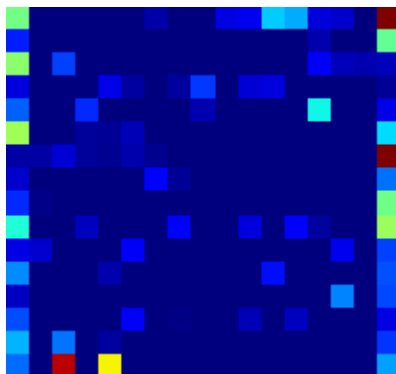
Ref



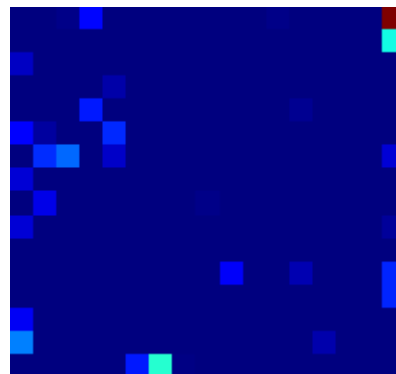
Denoised



Gen



Grad

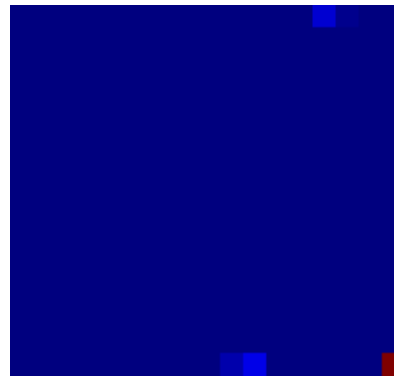


# Kernel 125

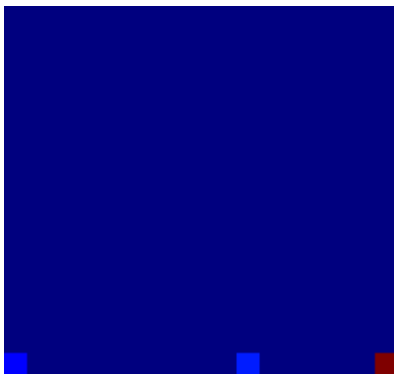
Ref



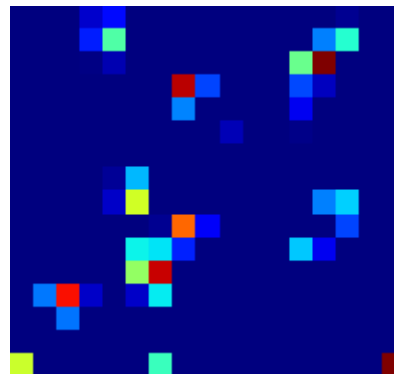
Denoised



Gen



Grad

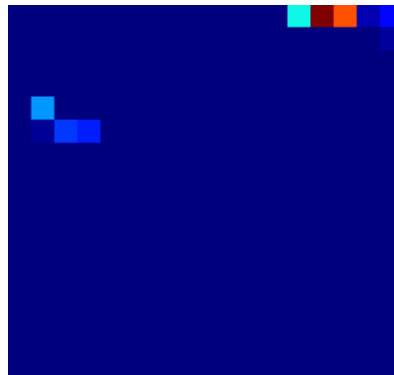


# Kernel 126

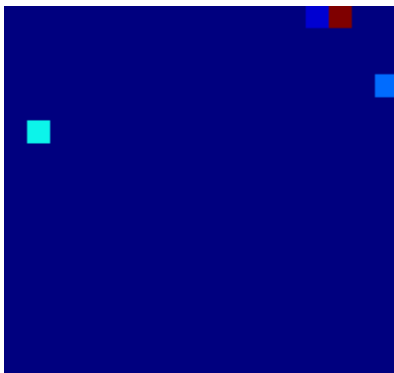
Ref



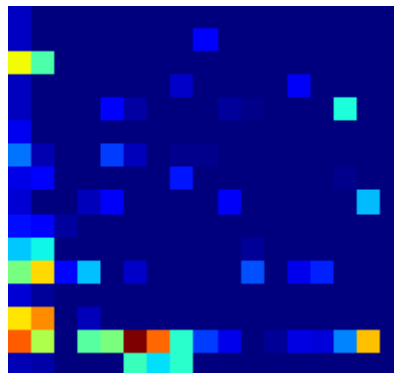
Denoised



Gen

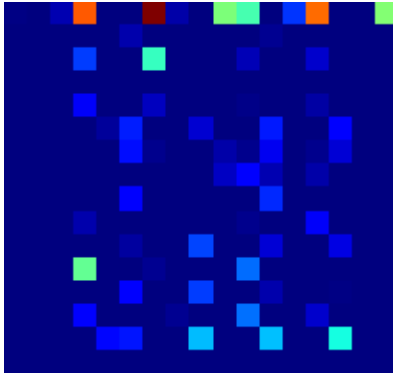


Grad

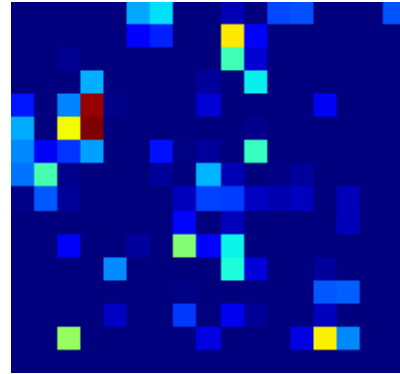


# Kernel 127

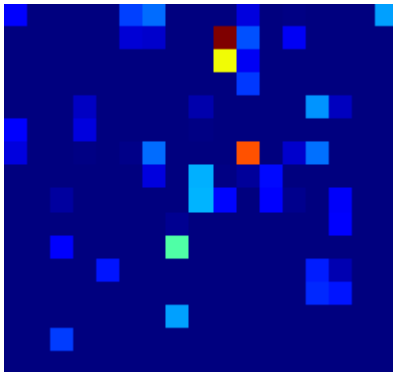
Ref



Denoised



Gen



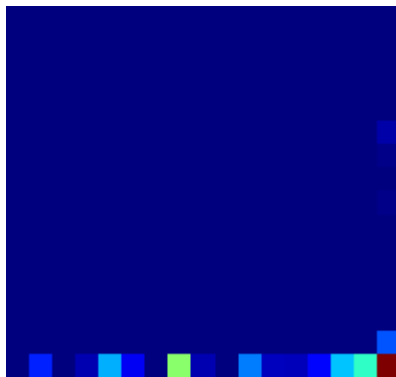
Grad



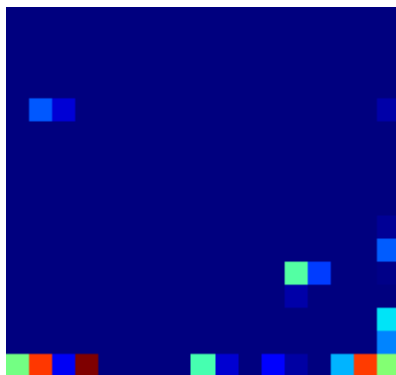


# Kernel 128

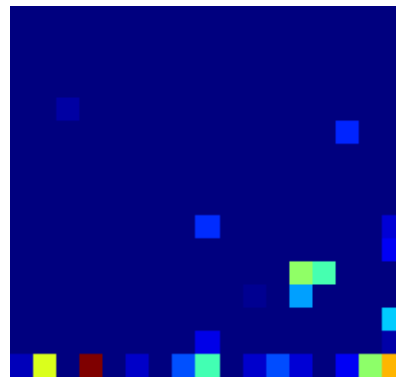
Ref



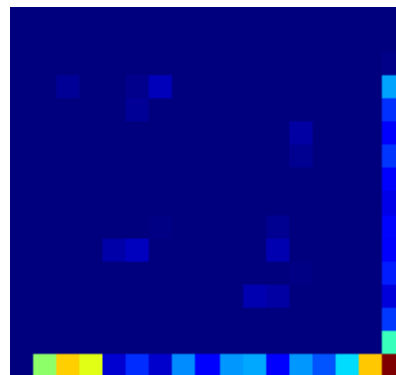
Gen



Denoised

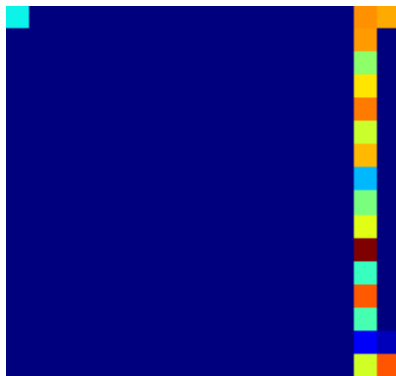


Grad

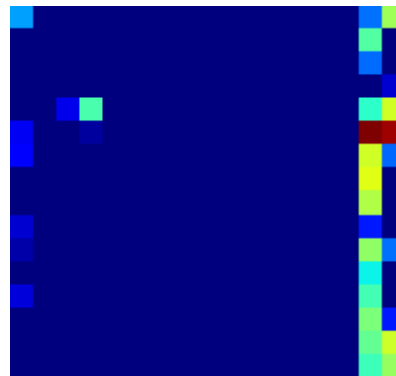


# Kernel 129

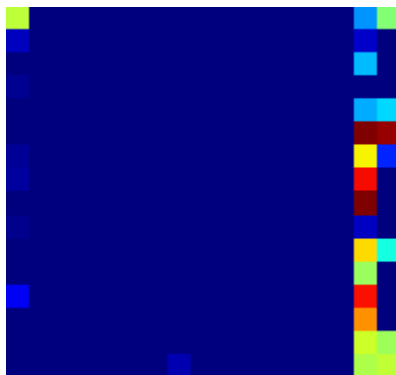
Ref



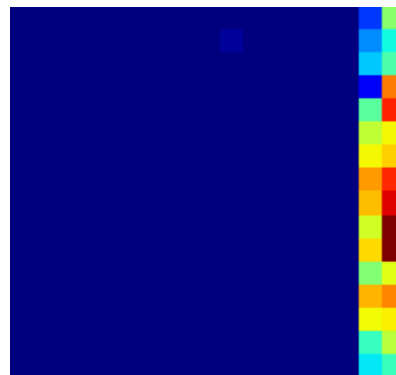
Denoised



Gen

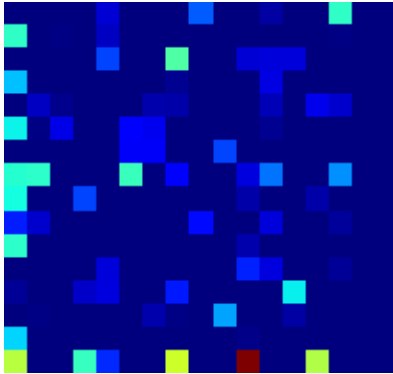


Grad

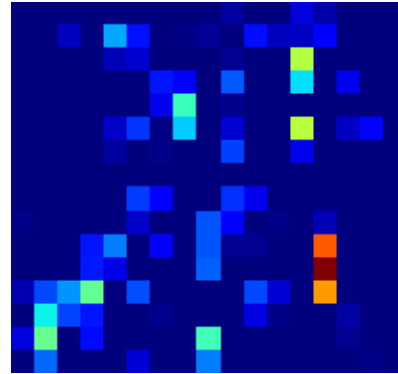


# Kernel 130

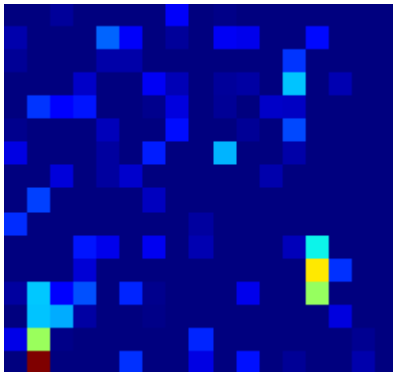
Ref



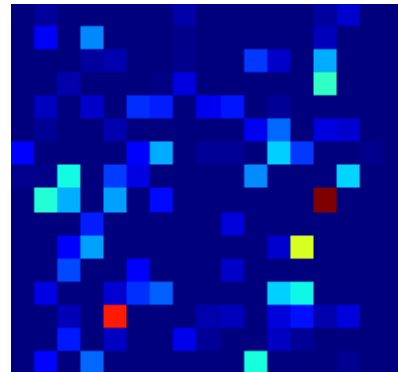
Denoised



Gen



Grad

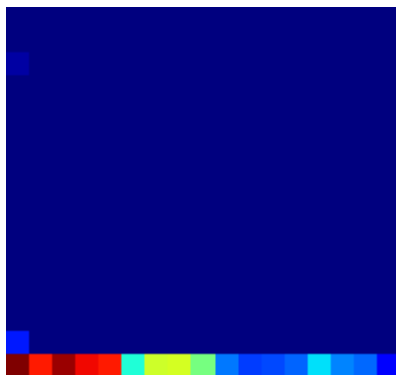


# Kernel 131

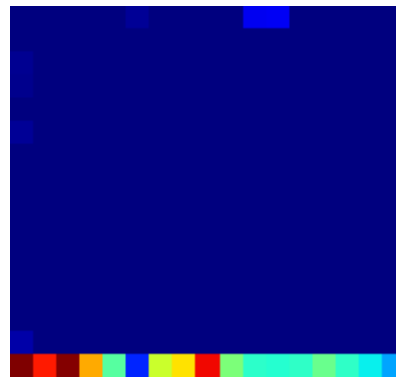
Ref



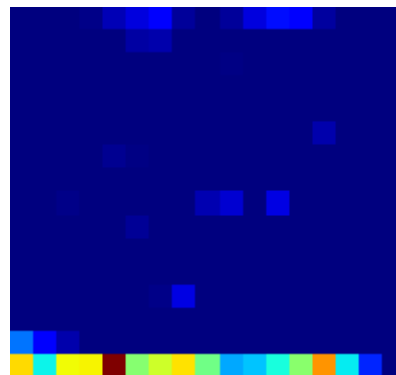
Gen



Denoised

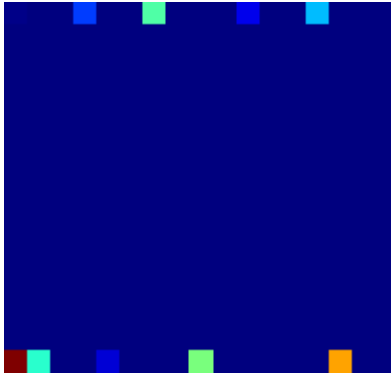


Grad

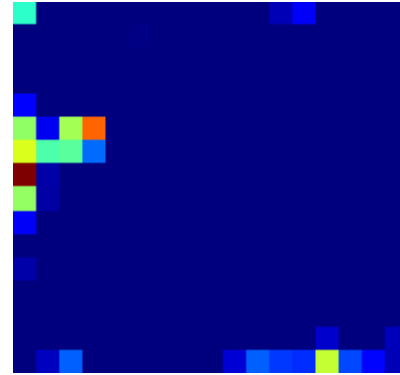


# Kernel 132

Ref



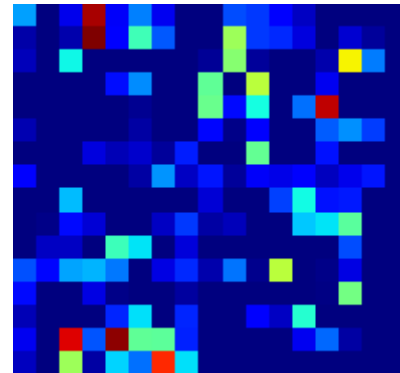
Denoised



Gen

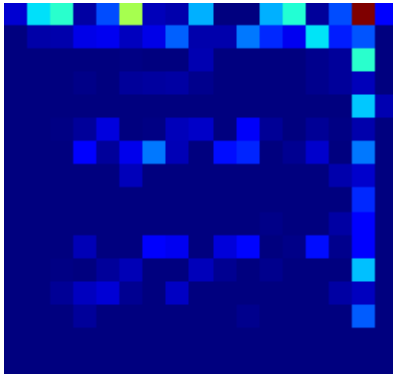


Grad

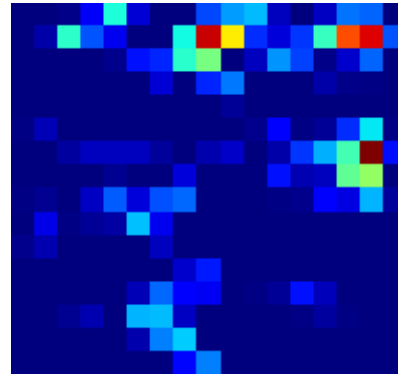


# Kernel 133

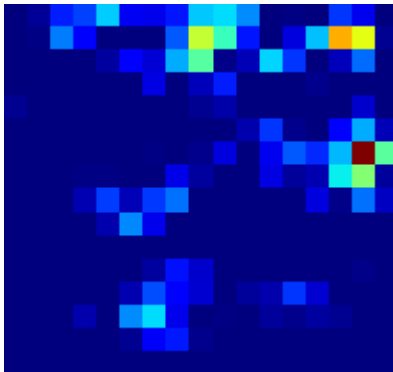
Ref



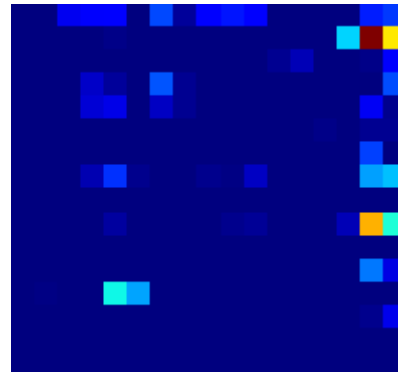
Denoised



Gen

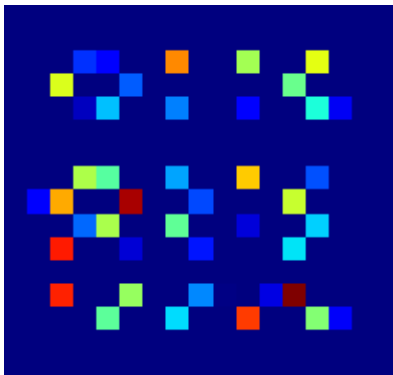


Grad

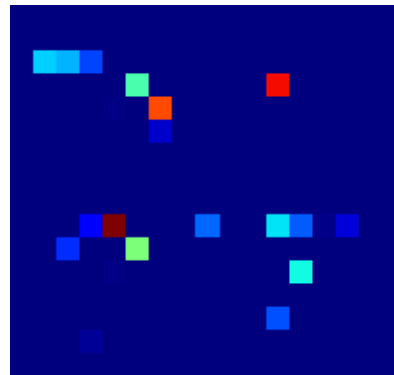


# Kernel 134

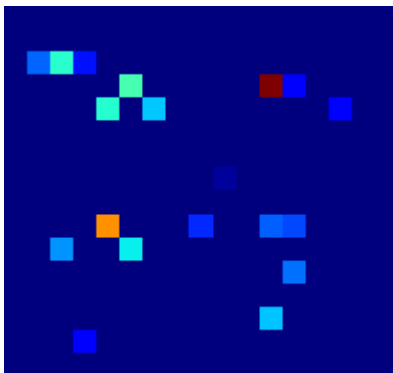
Ref



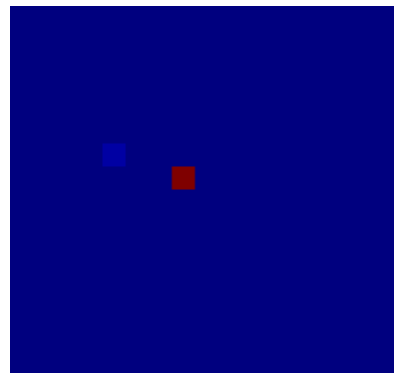
Denoised



Gen



Grad

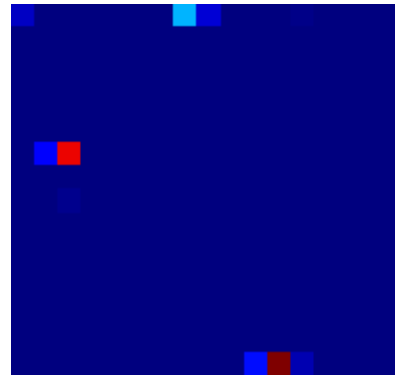


# Kernel 135

Ref



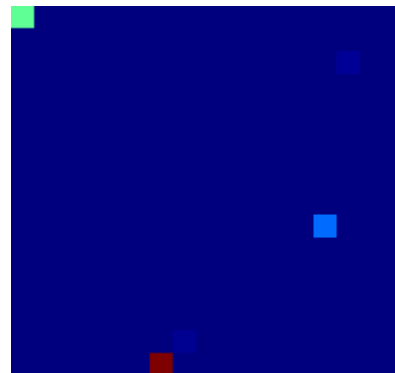
Denoised



Gen



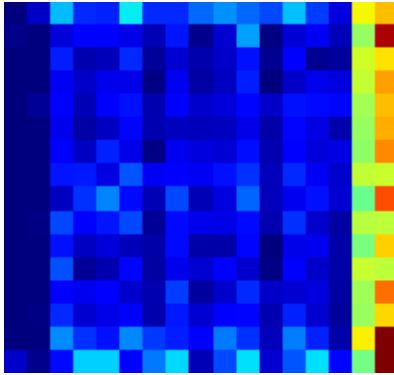
Grad



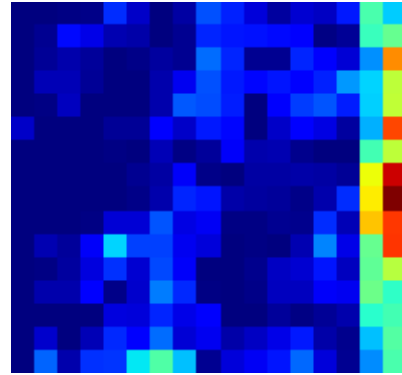


# Kernel 136

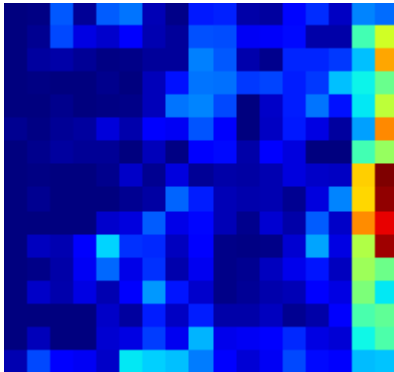
Ref



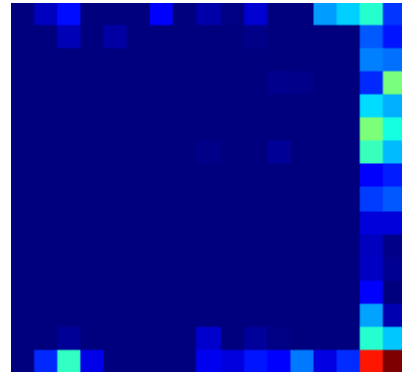
Denoised



Gen

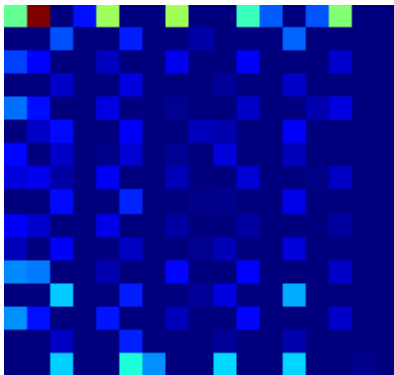


Grad

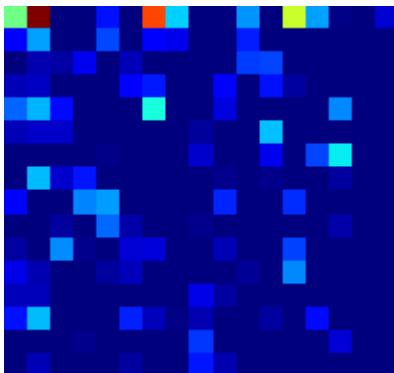


## Kernel 137

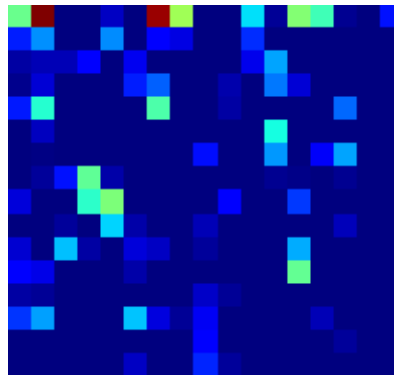
Ref



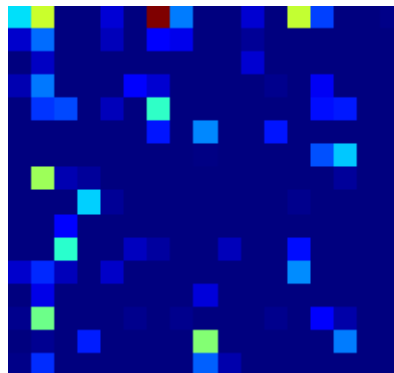
Gen



Denoised

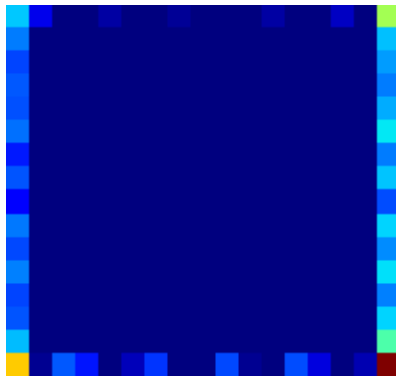


Grad

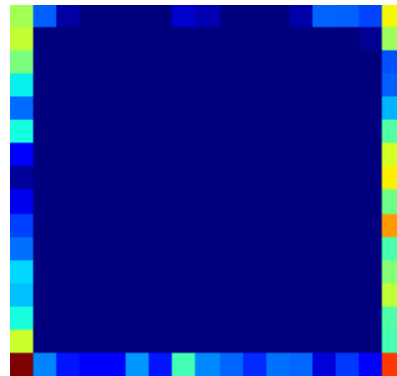


# Kernel 138

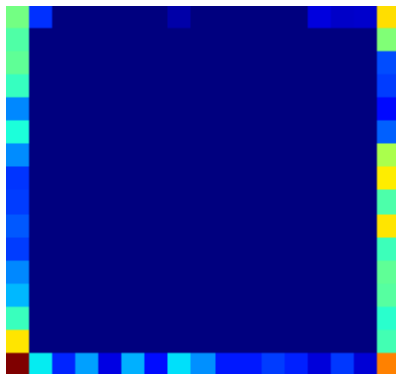
Ref



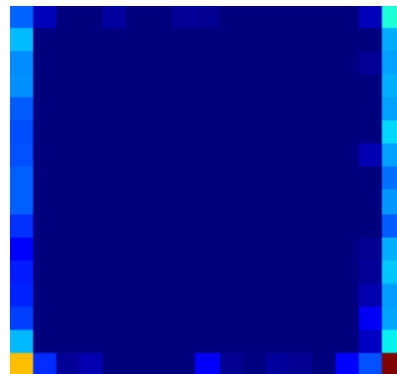
Denoised



Gen

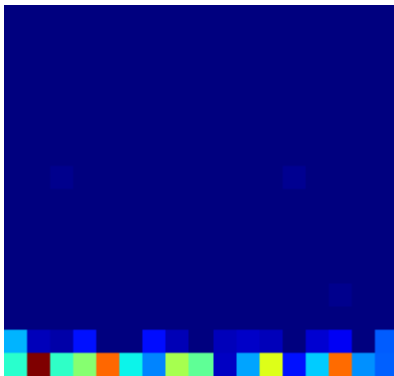


Grad

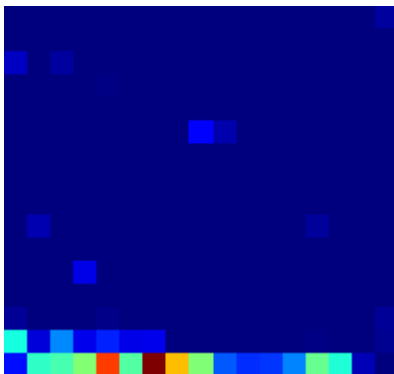


# Kernel 139

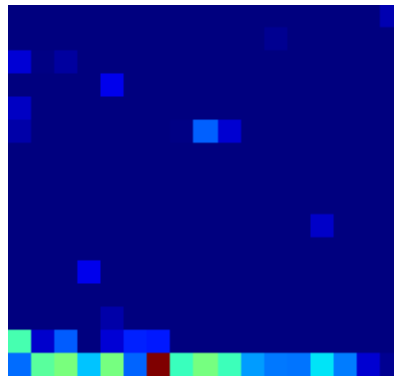
Ref



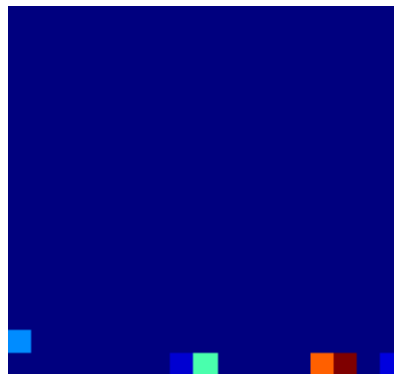
Gen



Denoised

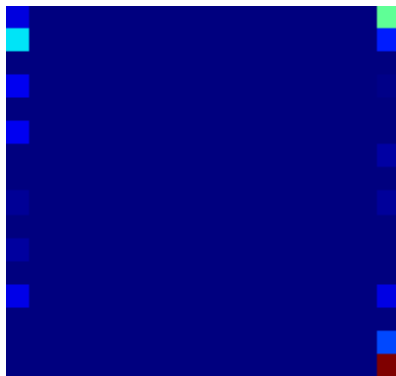


Grad

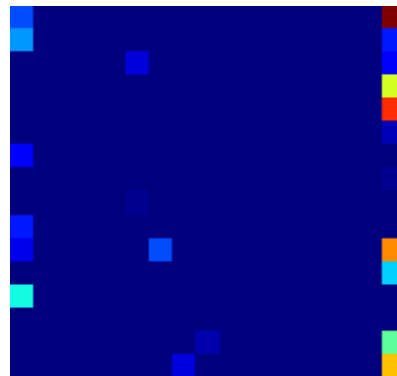


# Kernel 140

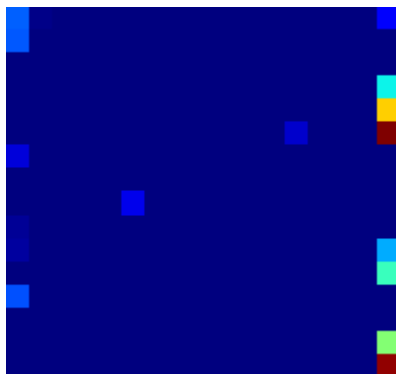
Ref



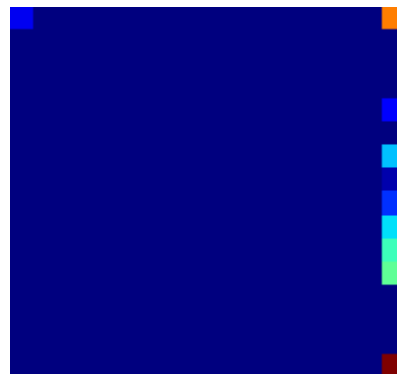
Denoised



Gen

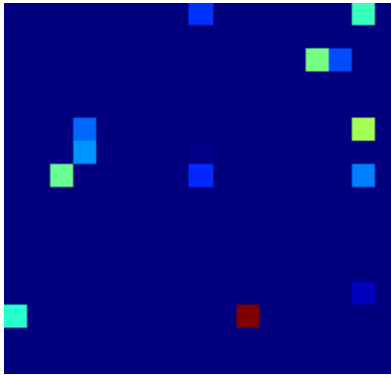


Grad

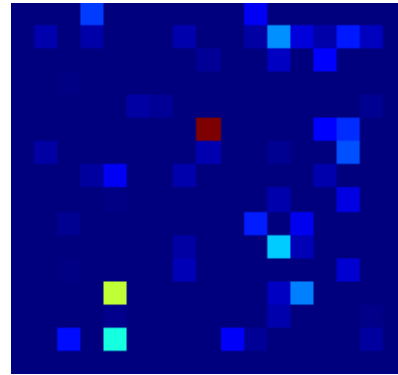


# Kernel 141

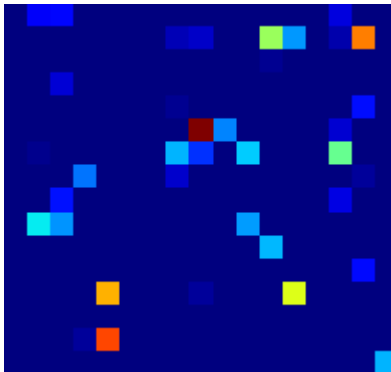
Ref



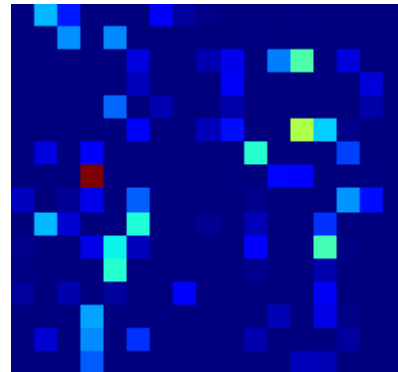
Denoised



Gen

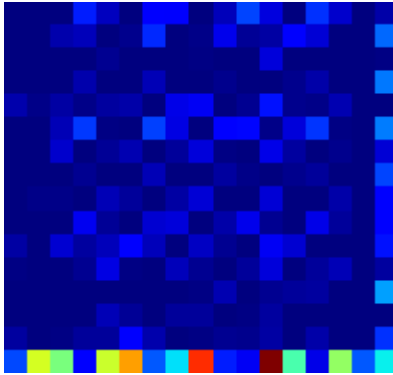


Grad

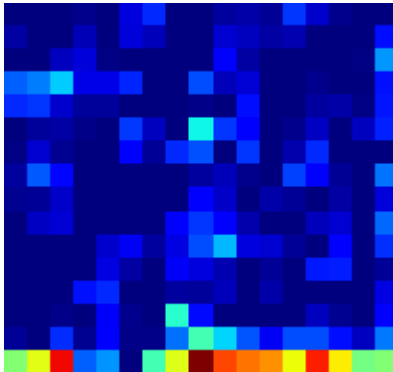


# Kernel 142

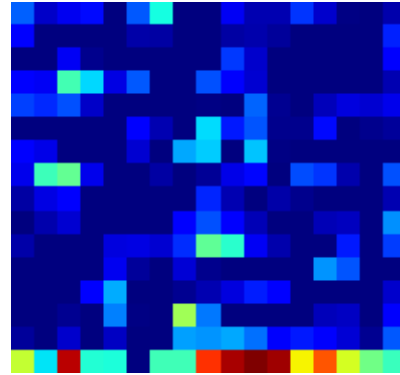
Ref



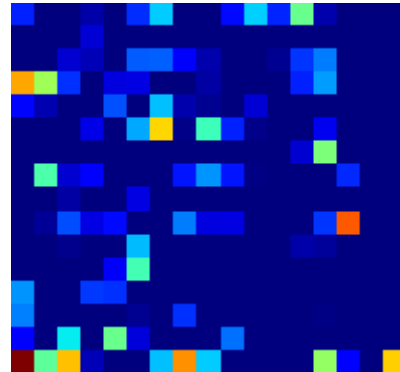
Gen



Denoised



Grad

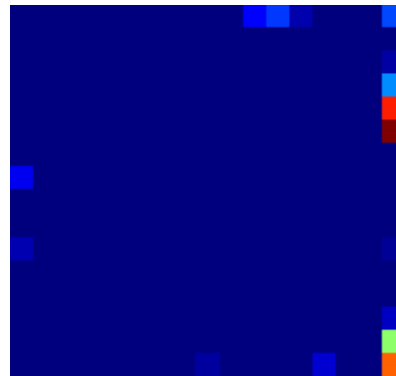


# Kernel 143

Ref



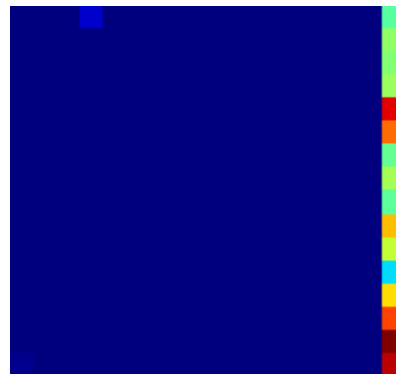
Denoised



Gen



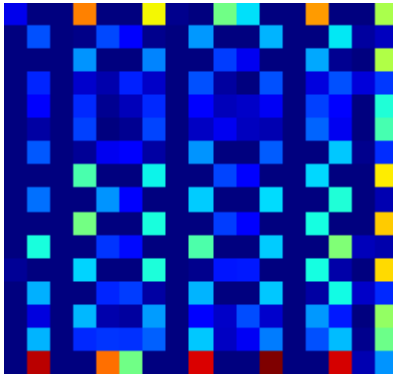
Grad



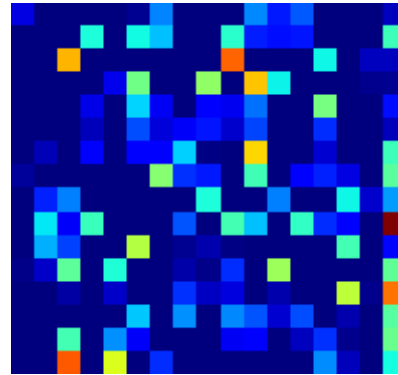


# Kernel 144

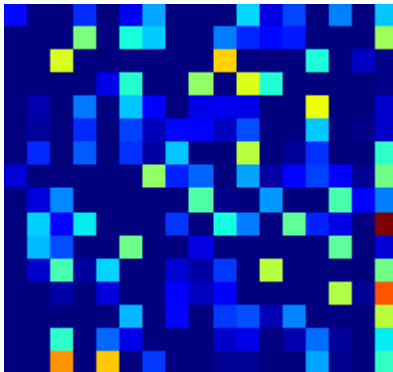
Ref



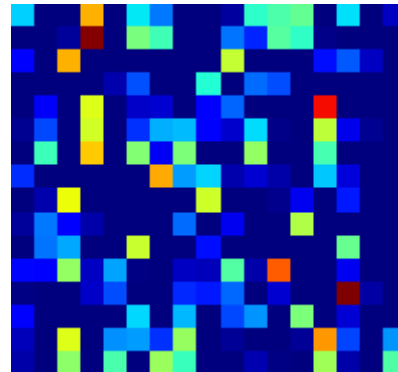
Denoised



Gen

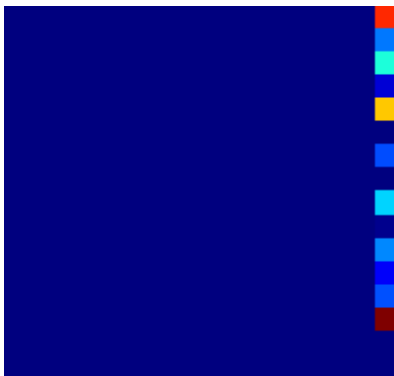


Grad

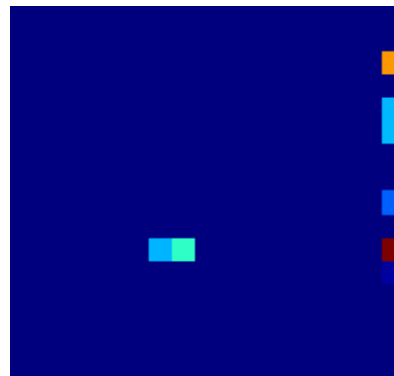


# Kernel 145

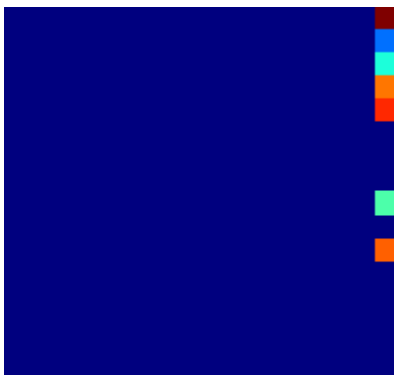
Ref



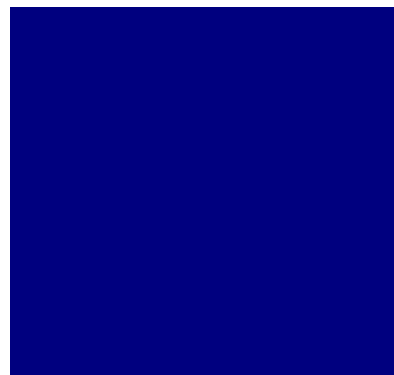
Denoised



Gen



Grad



# Kernel 146

Ref



Denoised



Gen

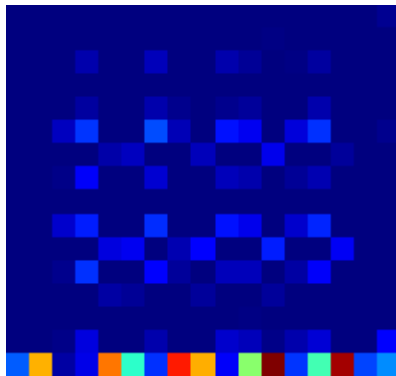


Grad

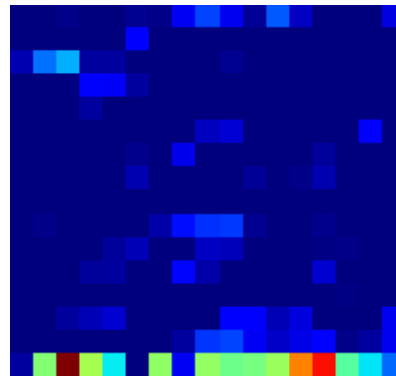


# Kernel 147

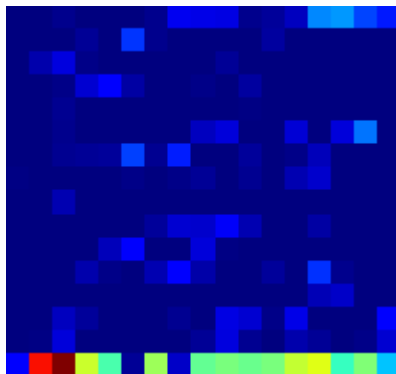
Ref



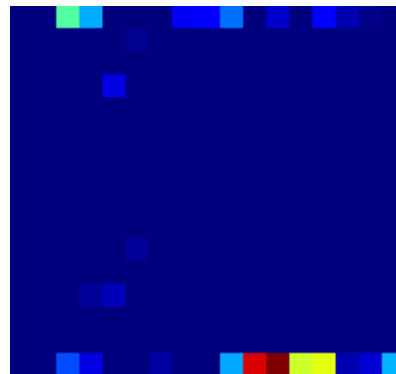
Denoised



Gen

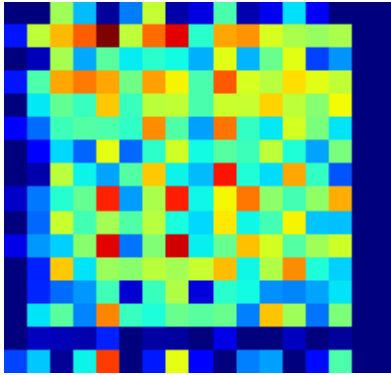


Grad

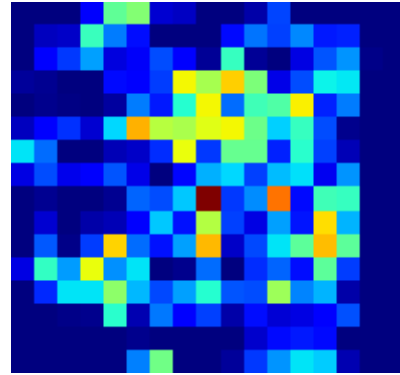


# Kernel 148

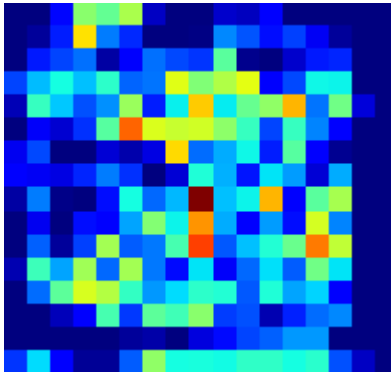
Ref



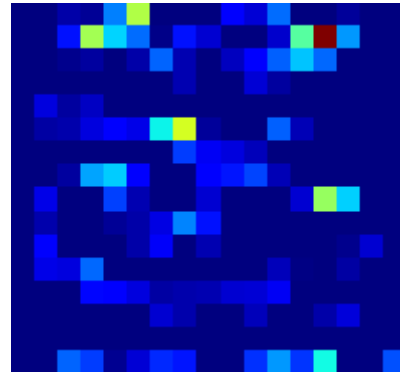
Denoised



Gen

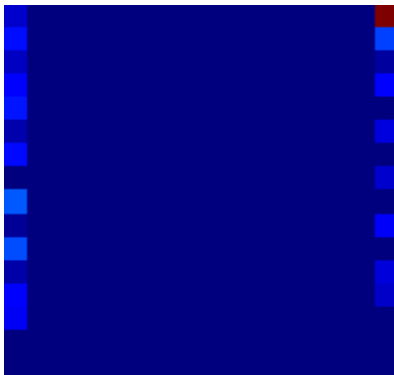


Grad

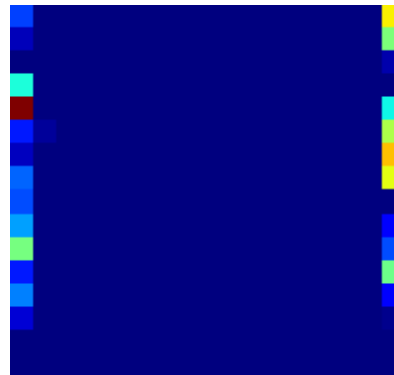


# Kernel 149

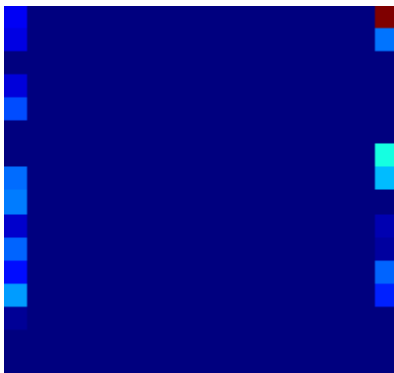
Ref



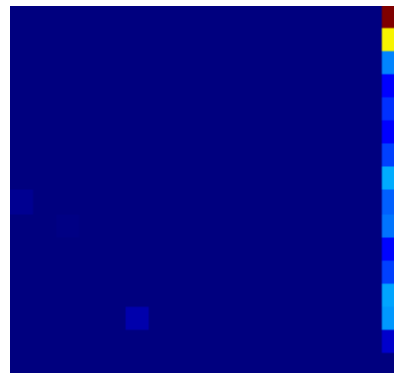
Denoised



Gen

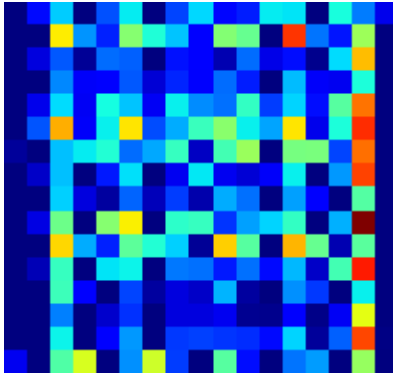


Grad

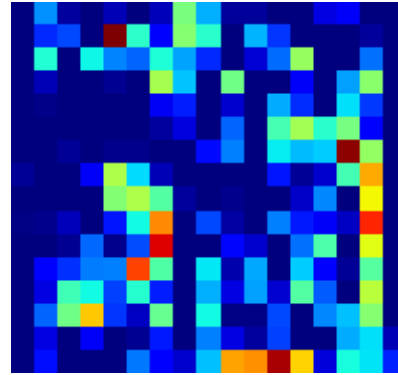


# Kernel 150

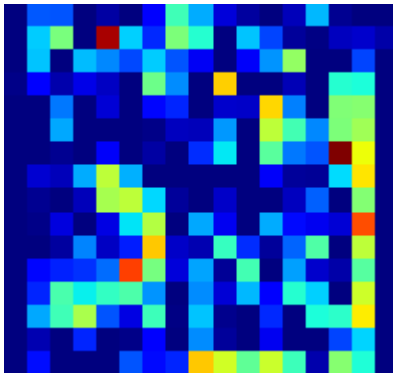
Ref



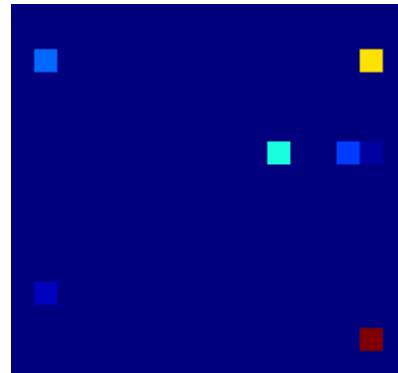
Denoised



Gen

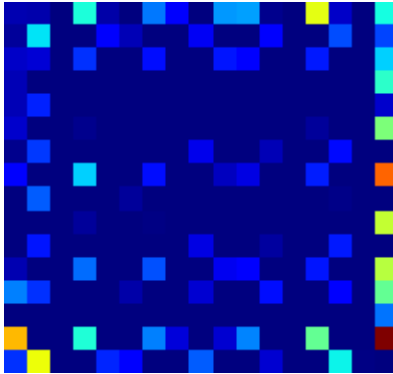


Grad

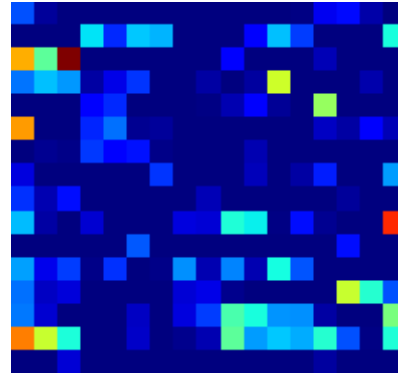


# Kernel 151

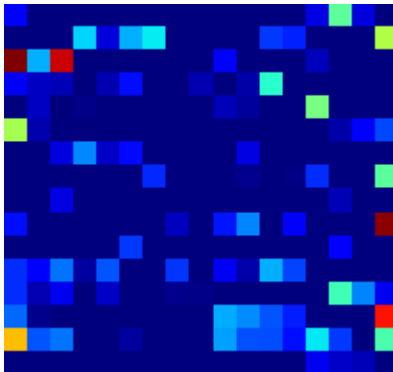
Ref



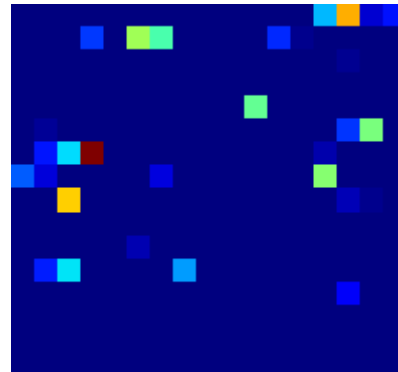
Denoised



Gen



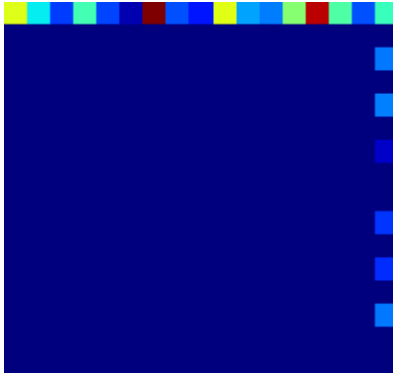
Grad



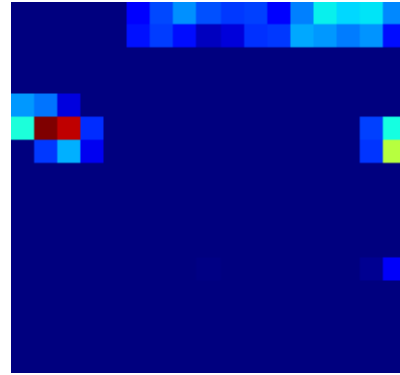


# Kernel 152

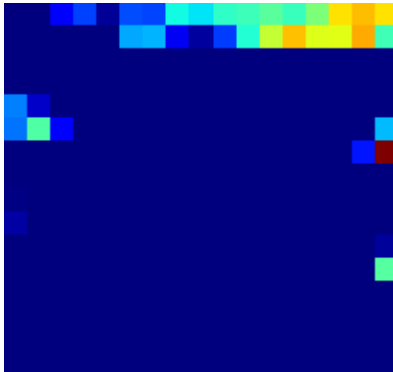
Ref



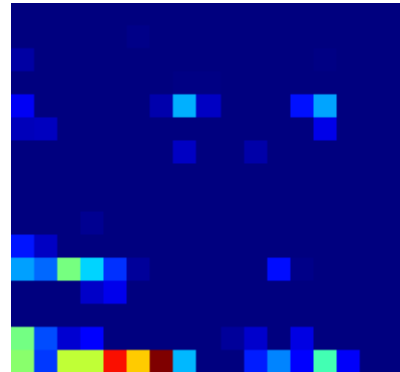
Denoised



Gen

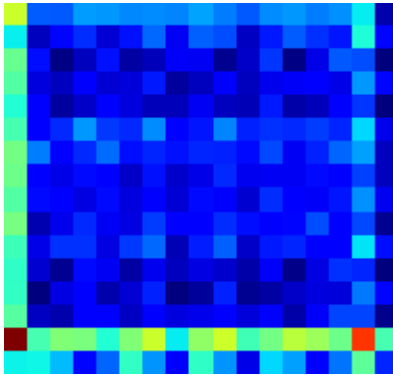


Grad

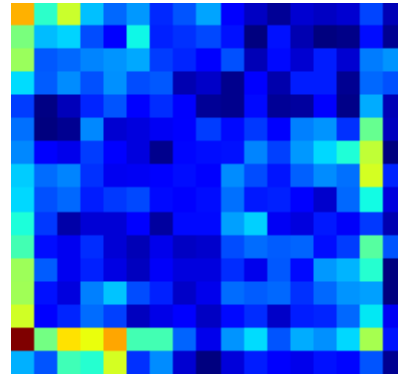


# Kernel 153

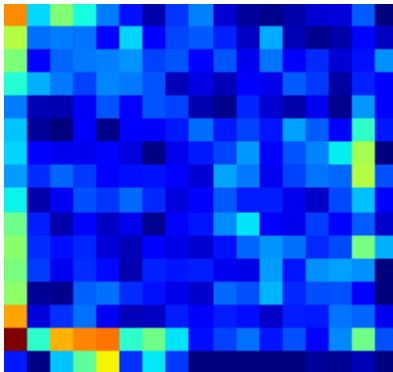
Ref



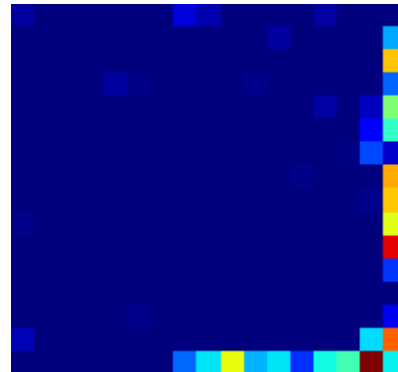
Denoised



Gen



Grad

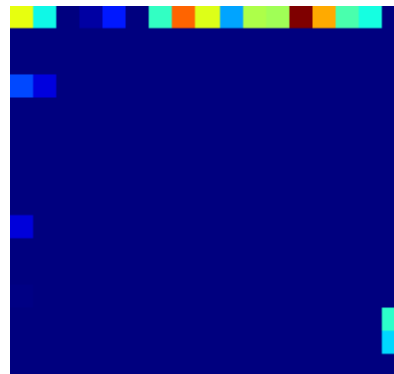


# Kernel 154

Ref



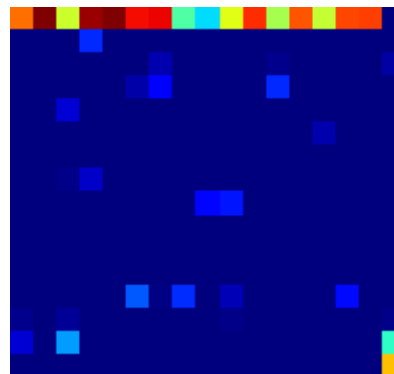
Denoised



Gen

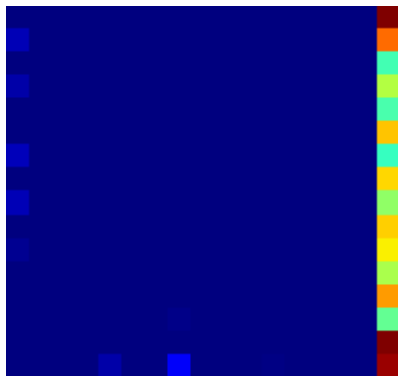


Grad

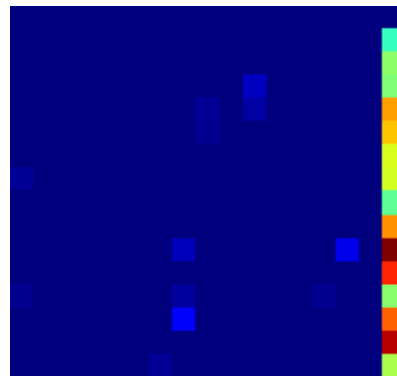


# Kernel 155

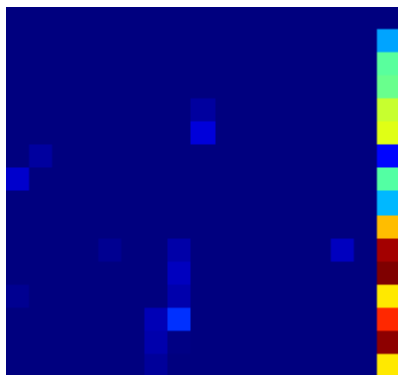
Ref



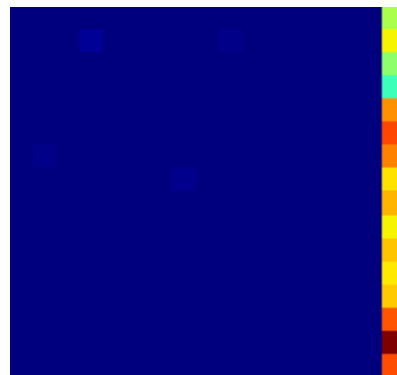
Denoised



Gen

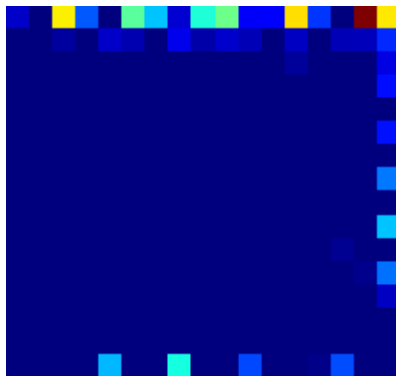


Grad

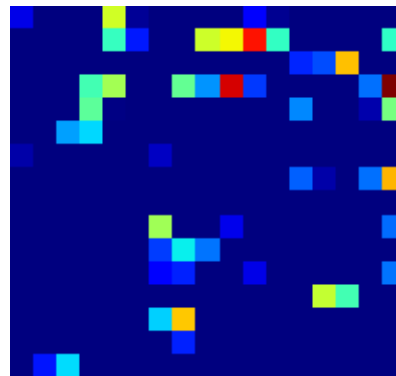


# Kernel 156

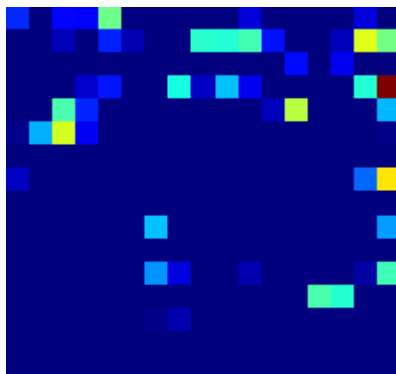
Ref



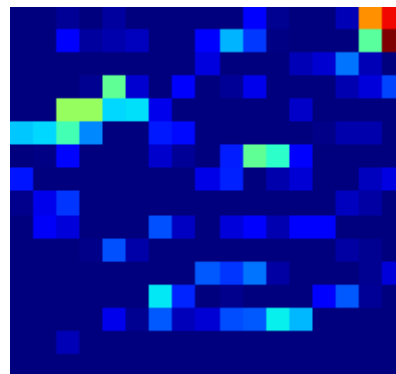
Denoised



Gen

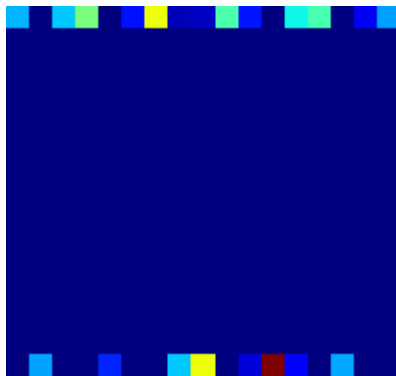


Grad

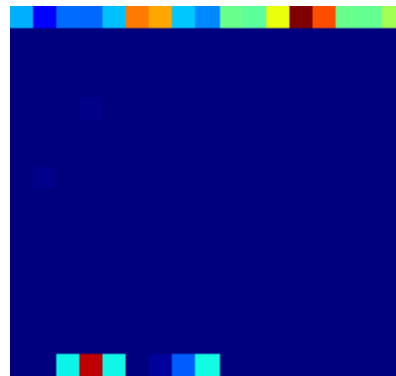


# Kernel 157

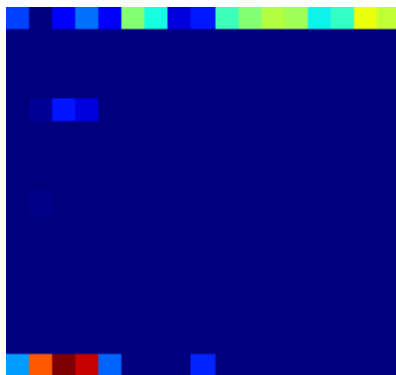
Ref



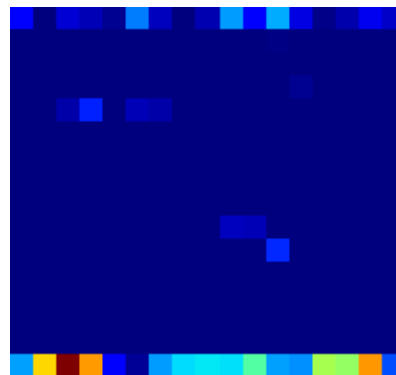
Denoised



Gen

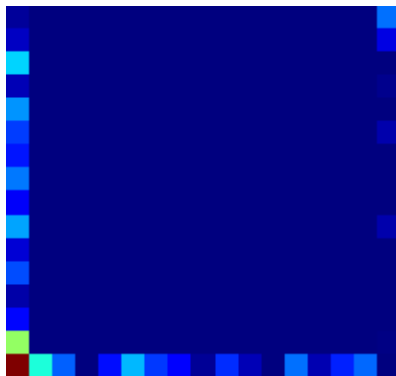


Grad

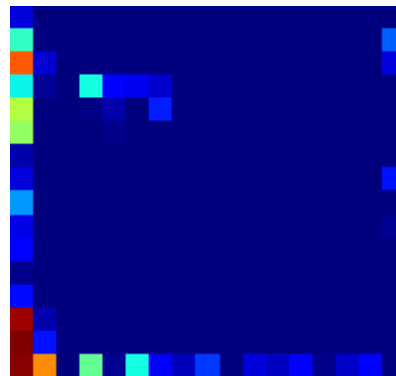


# Kernel 158

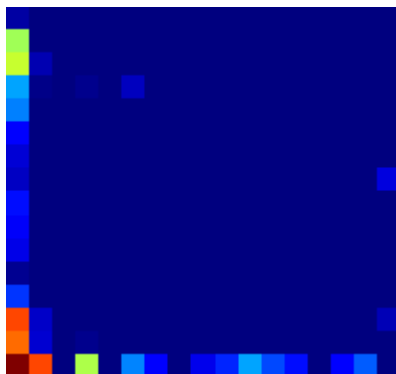
Ref



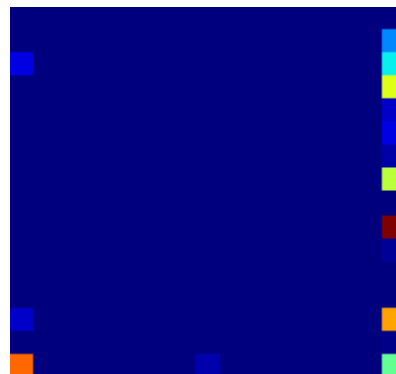
Denoised



Gen

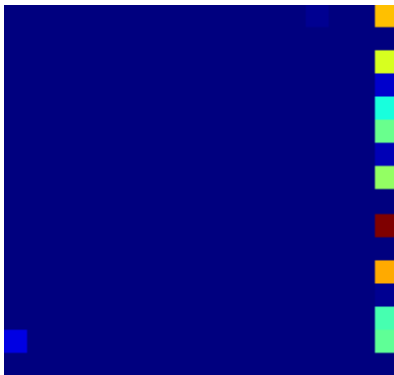


Grad

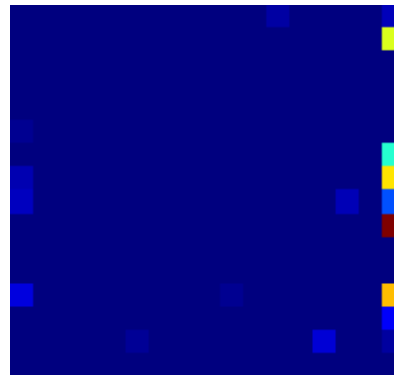


# Kernel 159

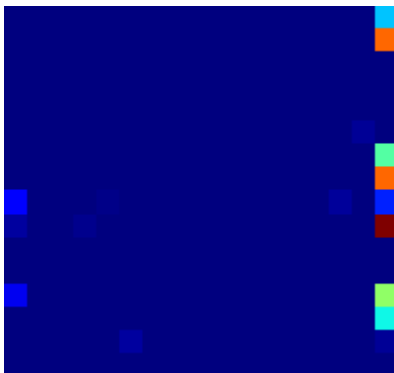
Ref



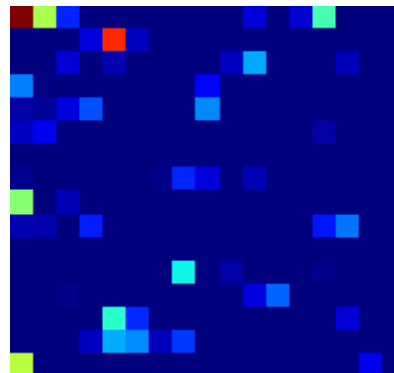
Denoised



Gen



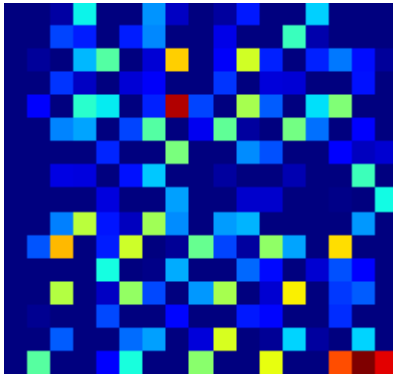
Grad



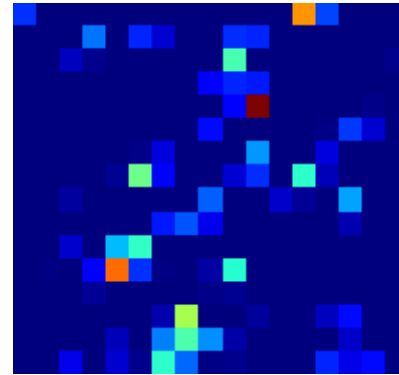


# Kernel 160

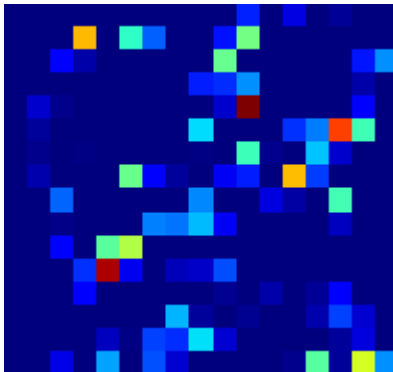
Ref



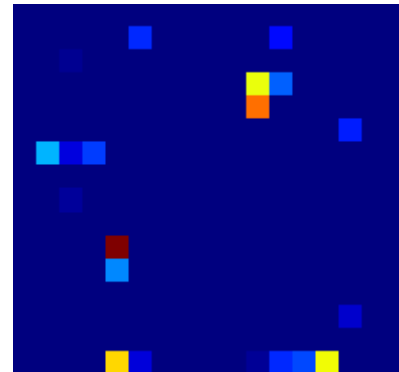
Denoised



Gen

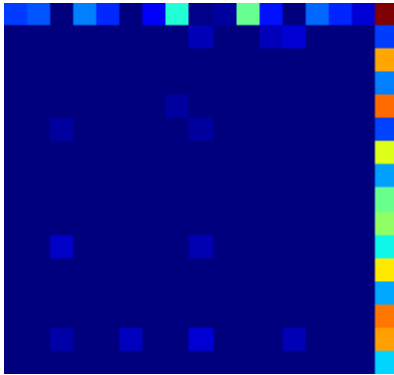


Grad

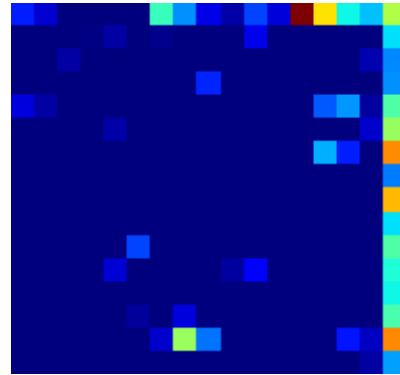


# Kernel 161

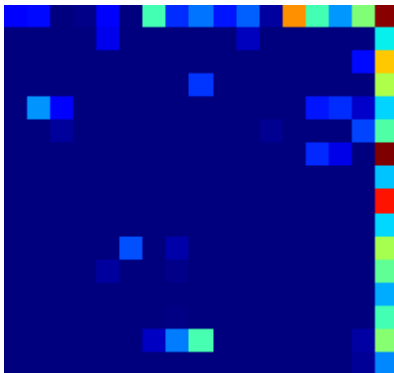
Ref



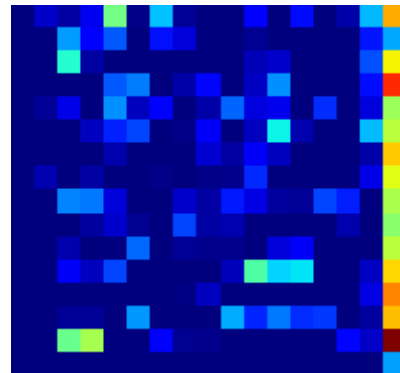
Denoised



Gen

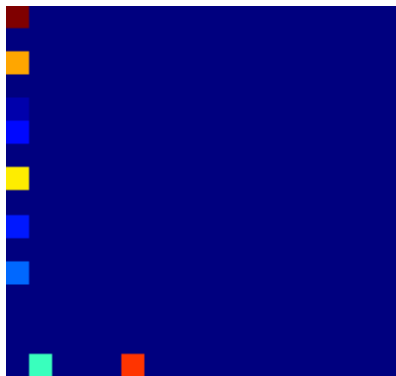


Grad

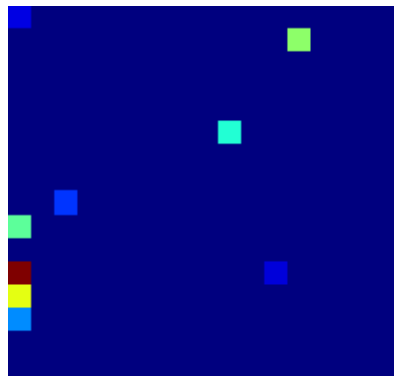


# Kernel 162

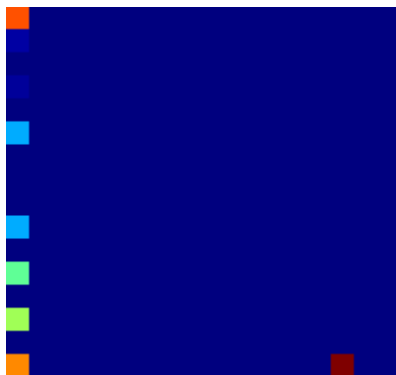
Ref



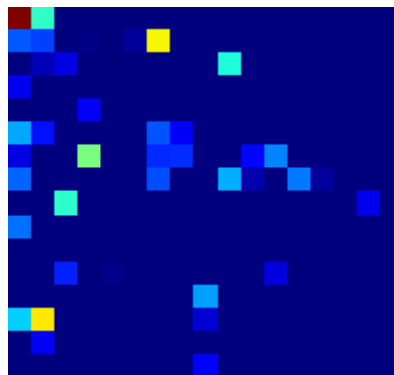
Denoised



Gen

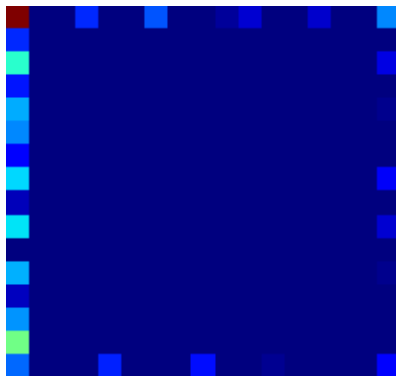


Grad

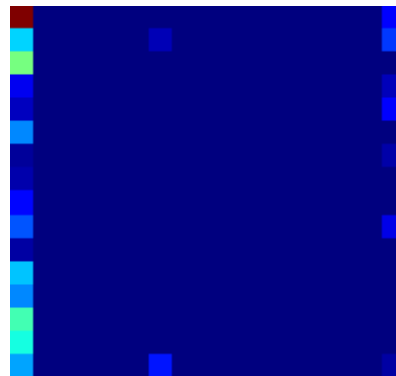


# Kernel 163

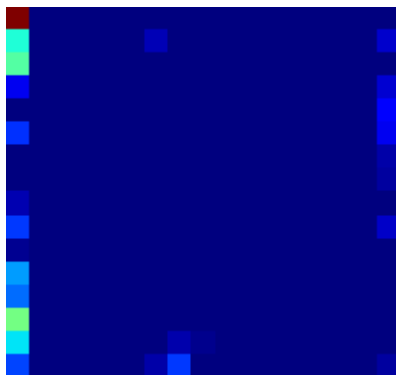
Ref



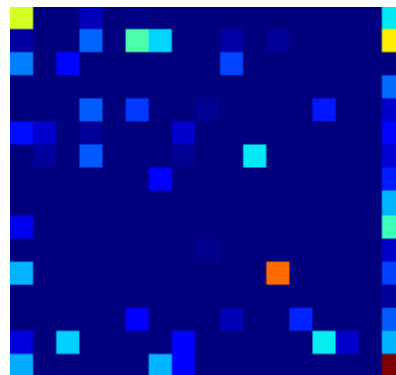
Denoised



Gen



Grad

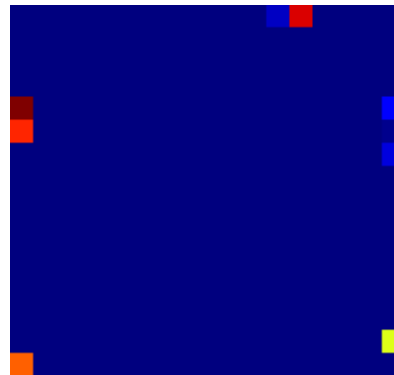


# Kernel 164

Ref



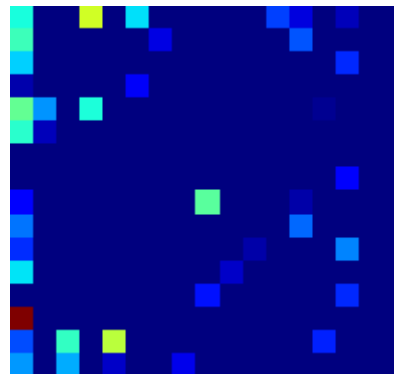
Denoised



Gen

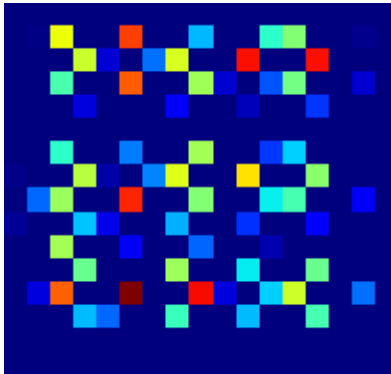


Grad

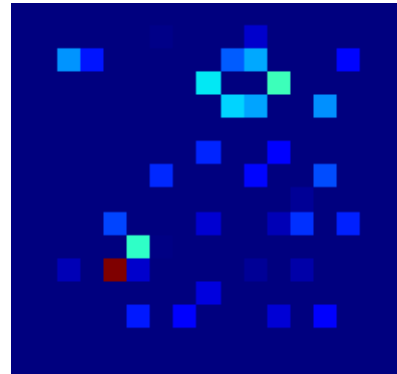


# Kernel 165

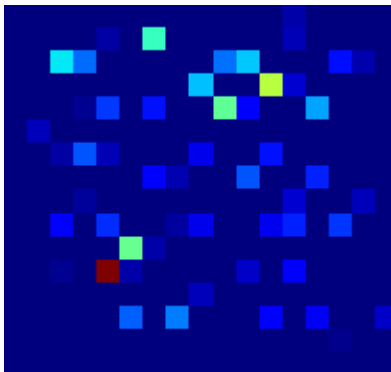
Ref



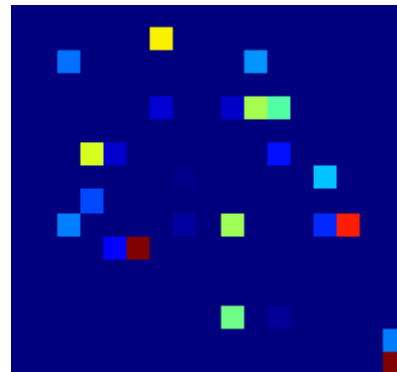
Denoised



Gen

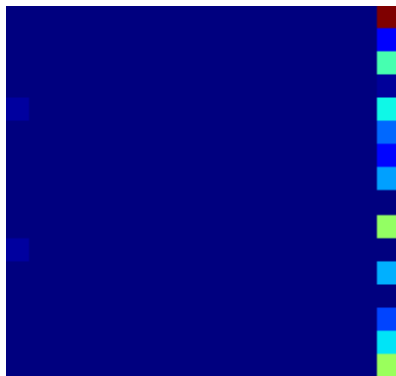


Grad

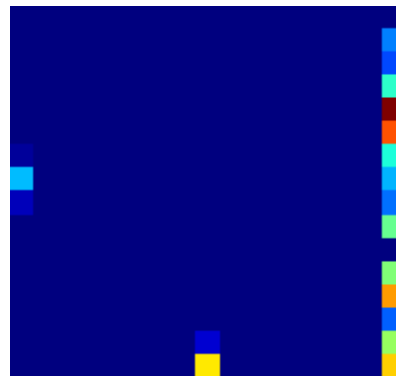


# Kernel 166

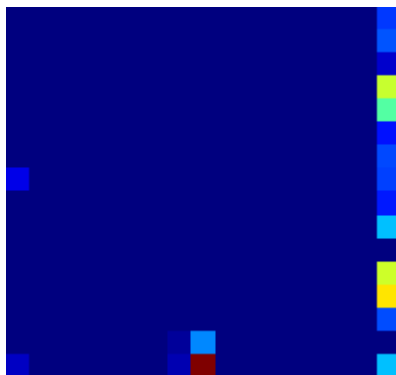
Ref



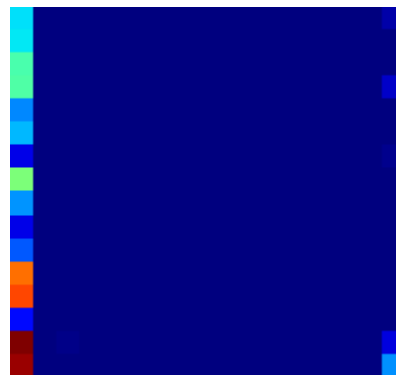
Denoised



Gen



Grad



# Kernel 167

Ref



Denoised



Gen



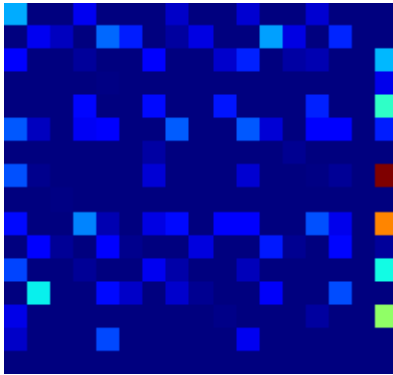
Grad



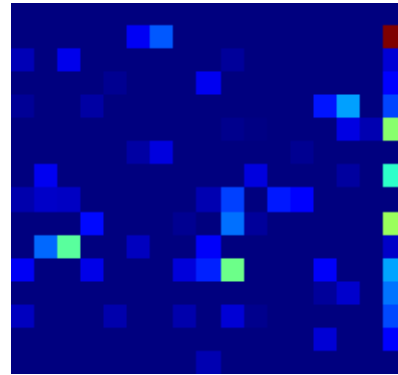


# Kernel 168

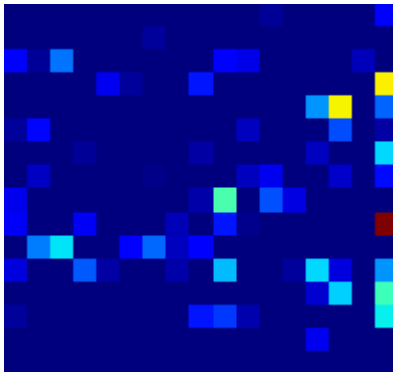
Ref



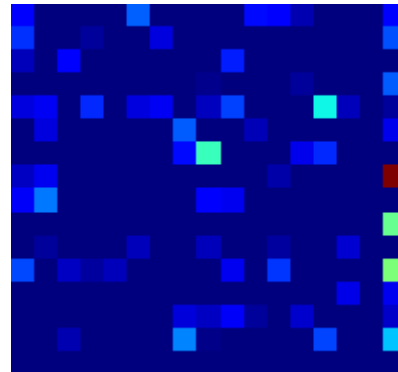
Denoised



Gen



Grad

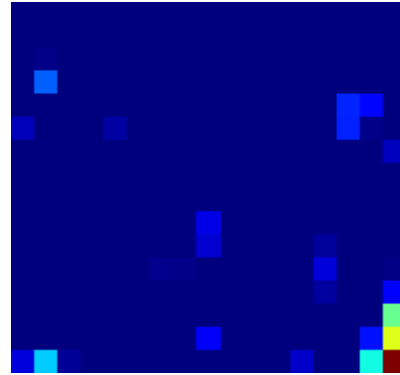


# Kernel 169

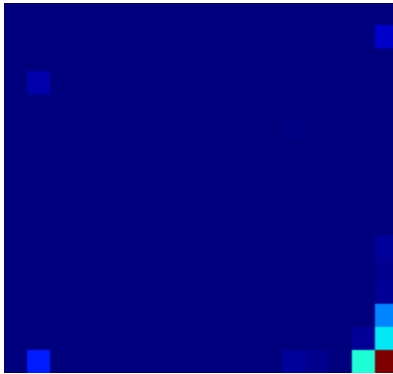
Ref



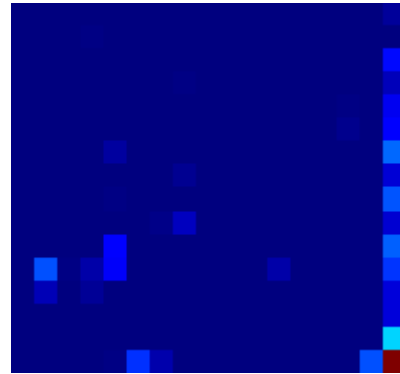
Denoised



Gen

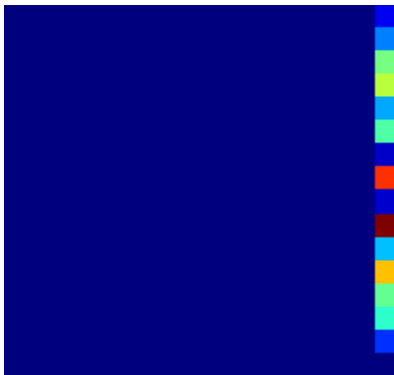


Grad

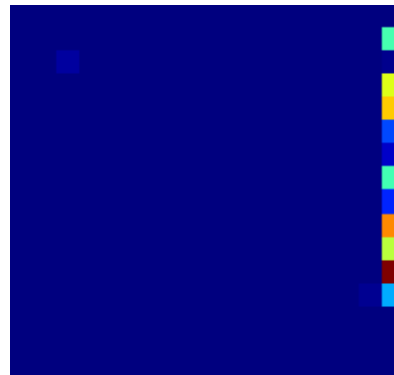


# Kernel 170

Ref



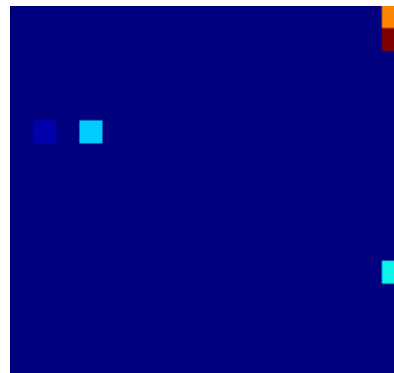
Denoised



Gen

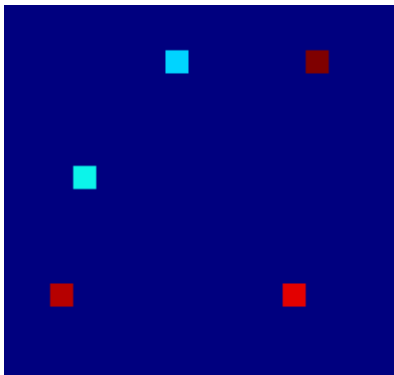


Grad

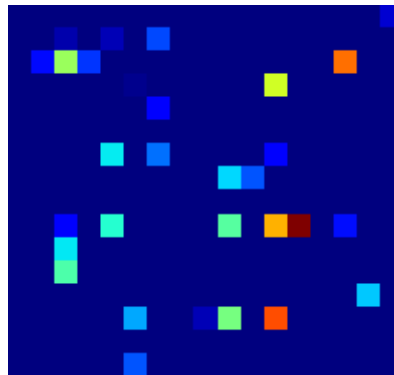


# Kernel 171

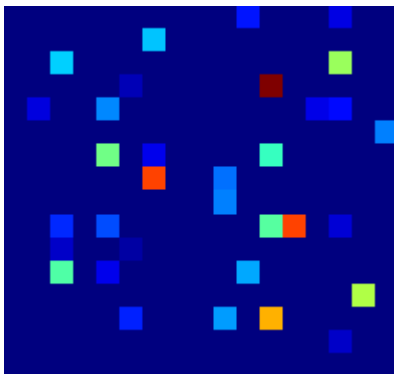
Ref



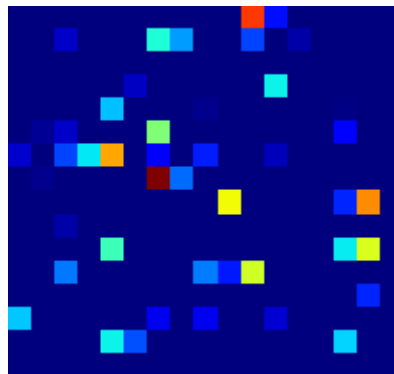
Denoised



Gen

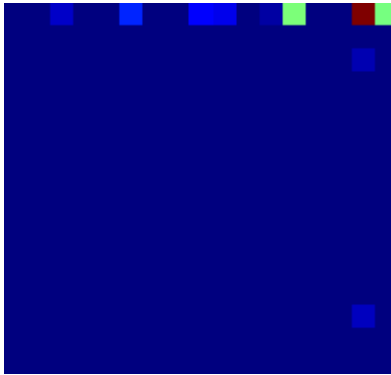


Grad

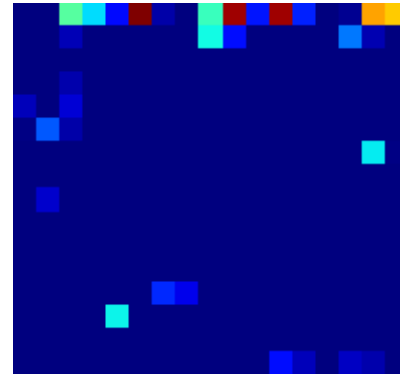


# Kernel 172

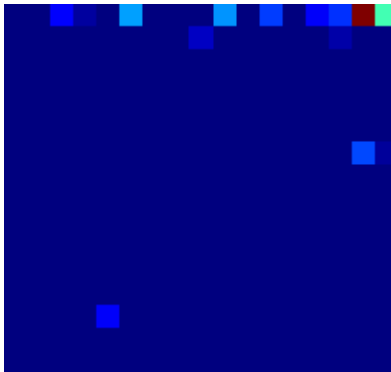
Ref



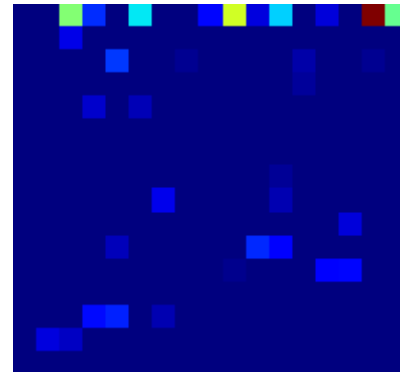
Denoised



Gen

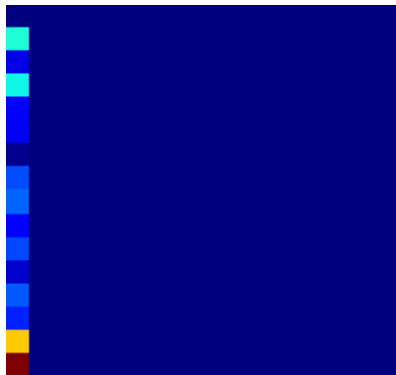


Grad

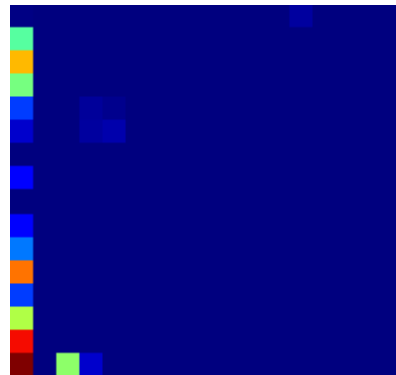


# Kernel 173

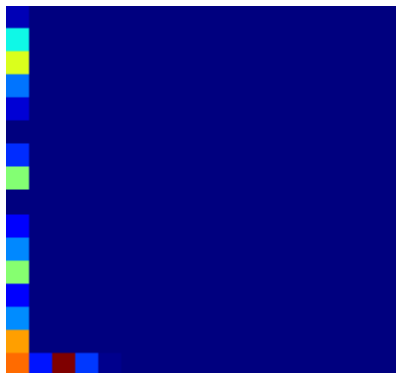
Ref



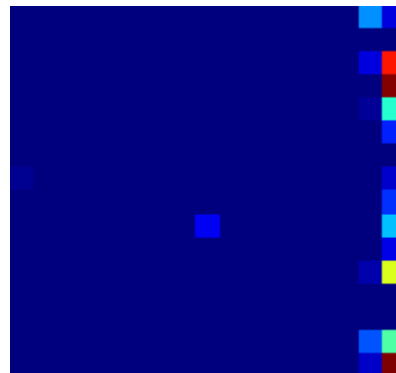
Denoised



Gen



Grad

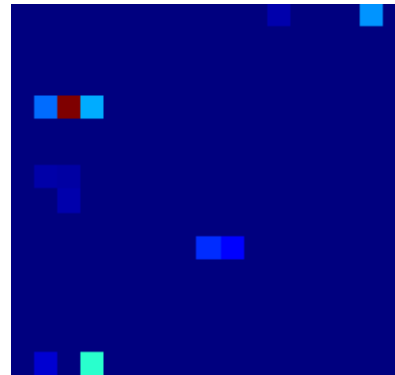


# Kernel 174

Ref



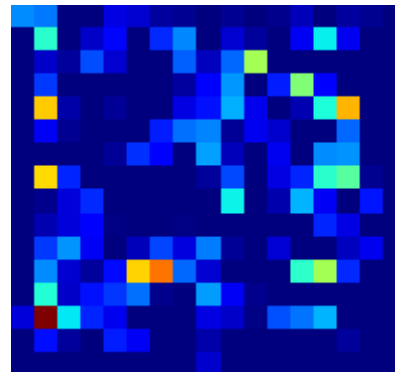
Denoised



Gen

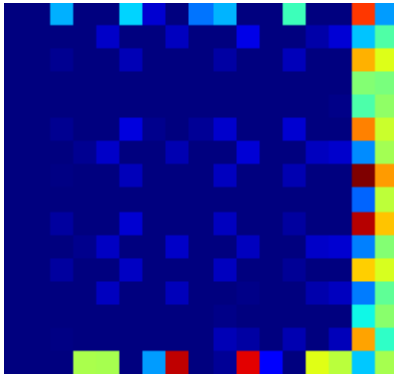


Grad

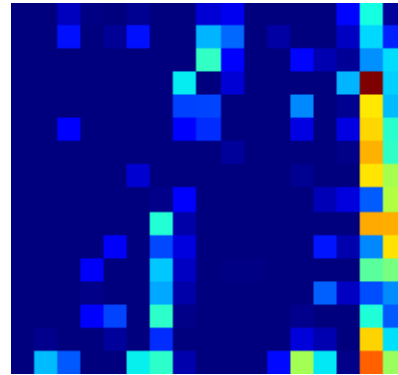


# Kernel 175

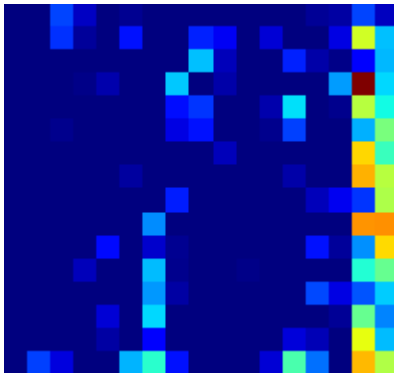
Ref



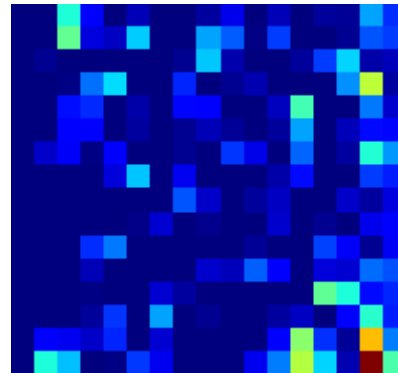
Denoised



Gen



Grad



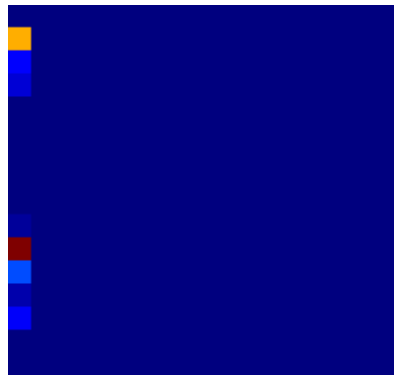


# Kernel 176

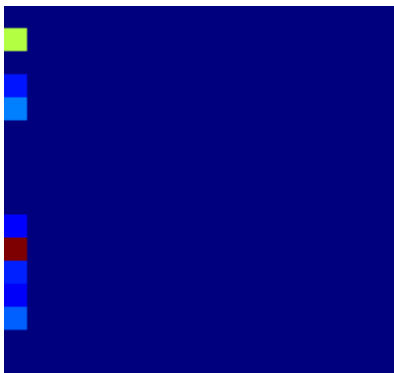
Ref



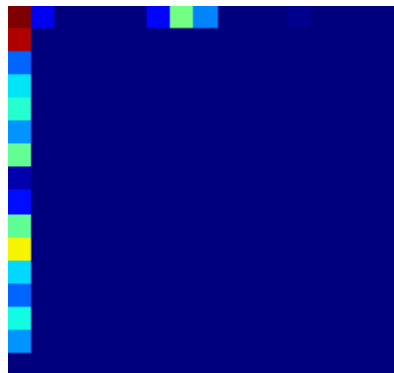
Denoised



Gen

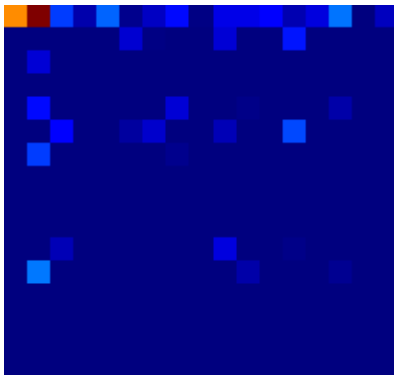


Grad

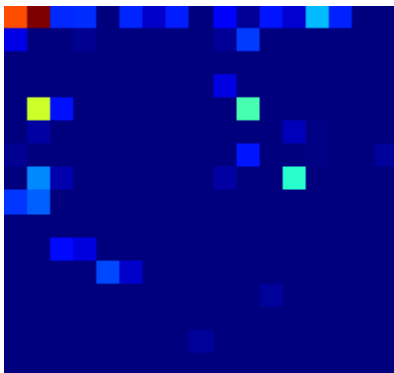


## Kernel 177

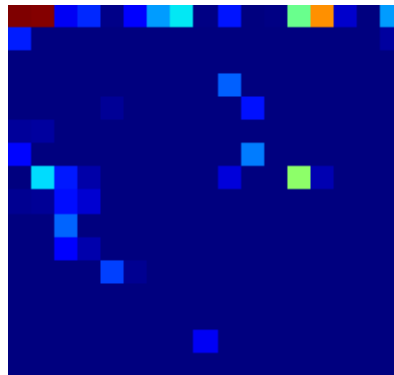
Ref



Gen



Denoised

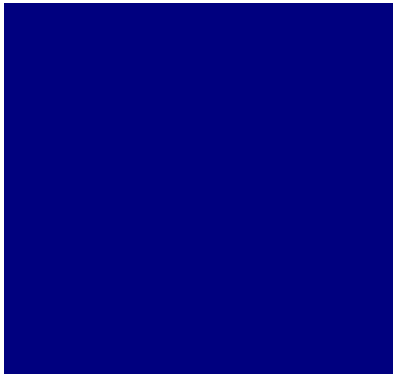


Grad

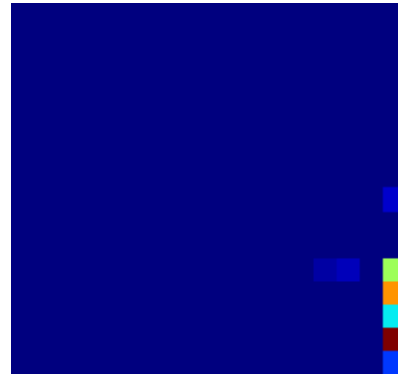


# Kernel 178

Ref



Denoised



Gen

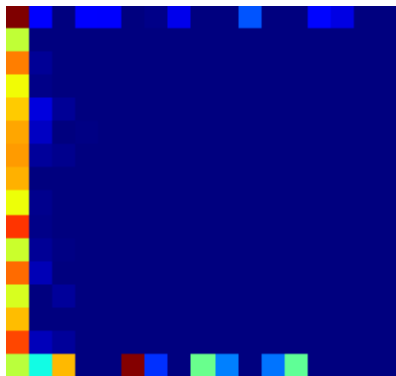


Grad

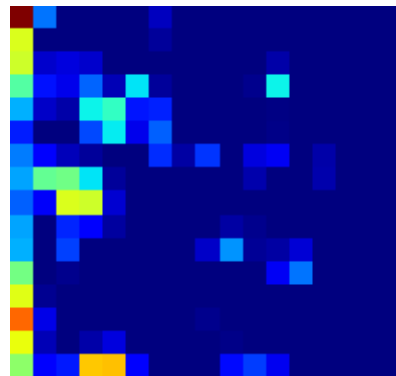


# Kernel 179

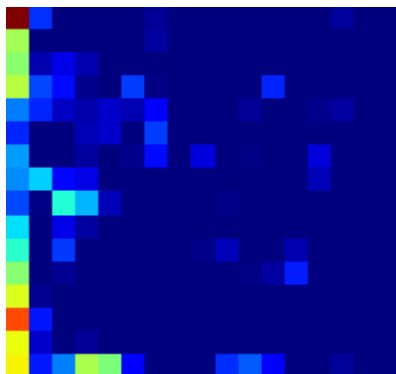
Ref



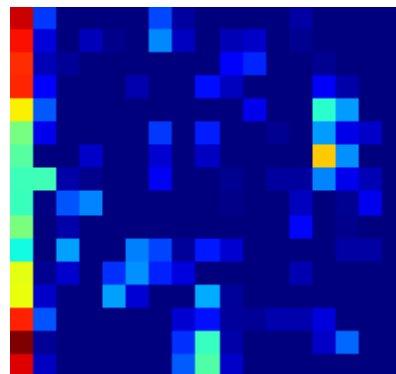
Denoised



Gen

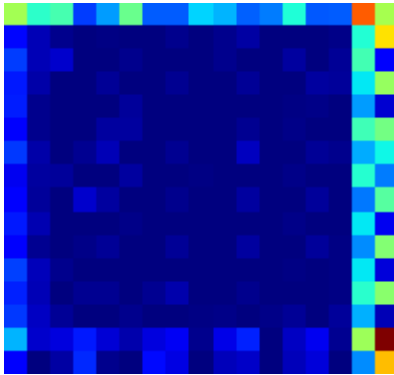


Grad

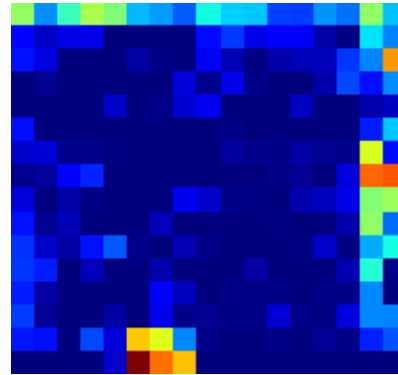


# Kernel 180

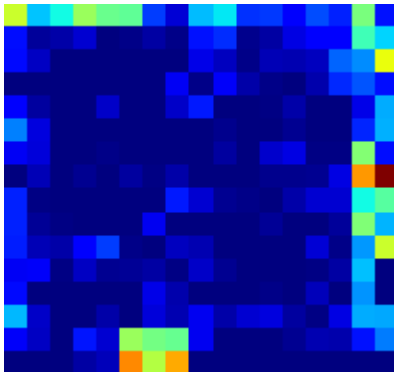
Ref



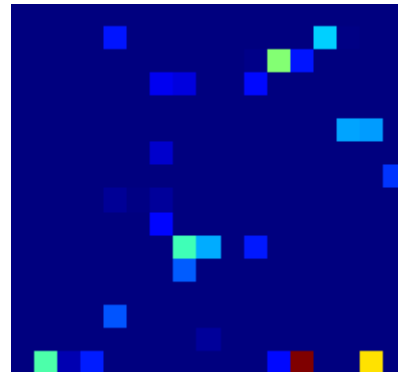
Denoised



Gen

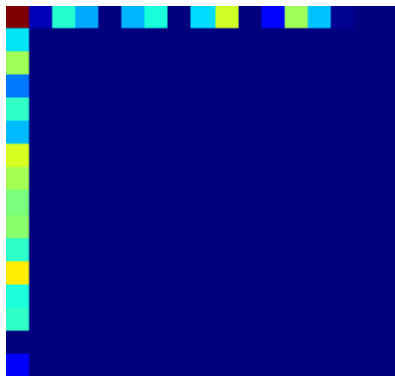


Grad

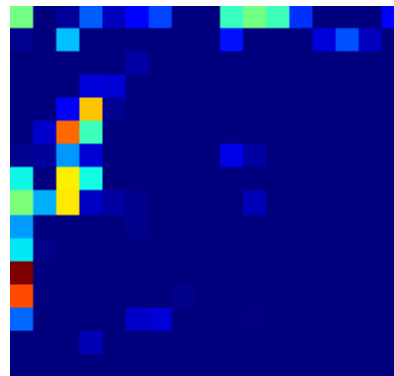


# Kernel 181

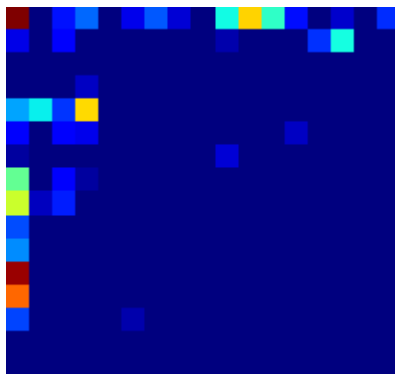
Ref



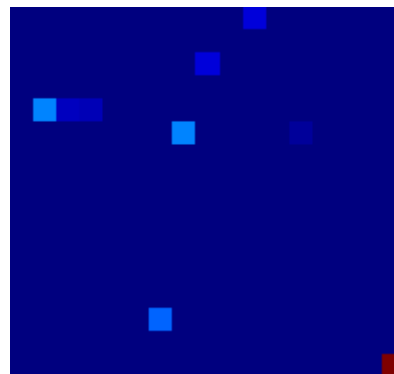
Denoised



Gen

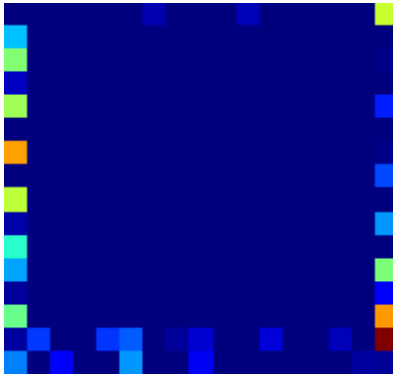


Grad

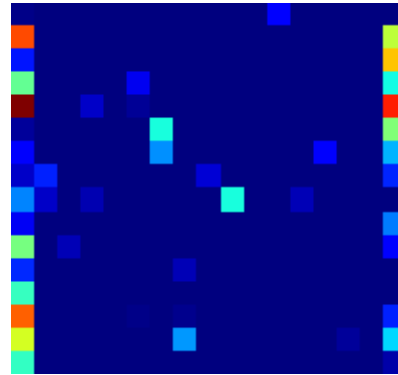


# Kernel 182

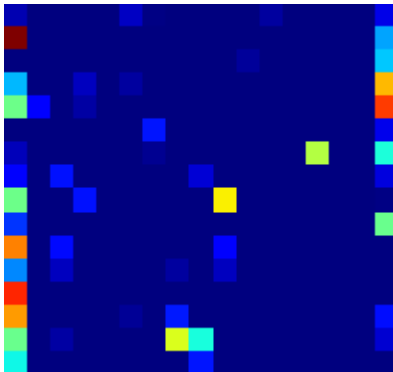
Ref



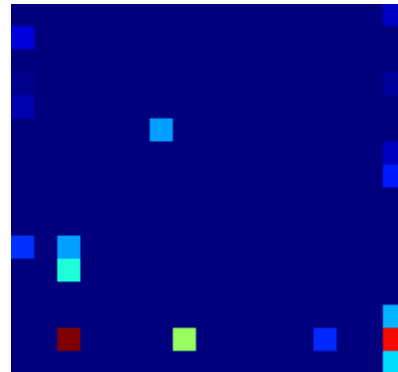
Denoised



Gen

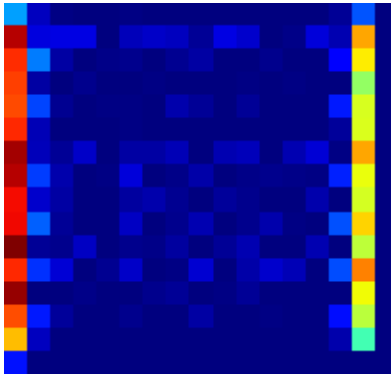


Grad

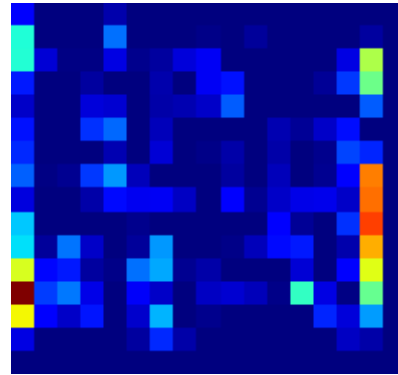


# Kernel 183

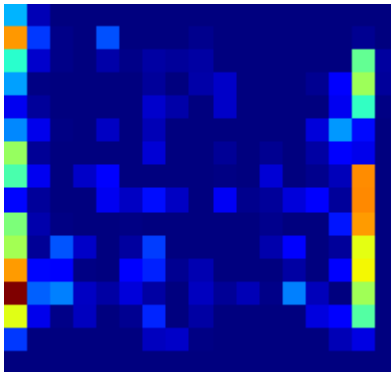
Ref



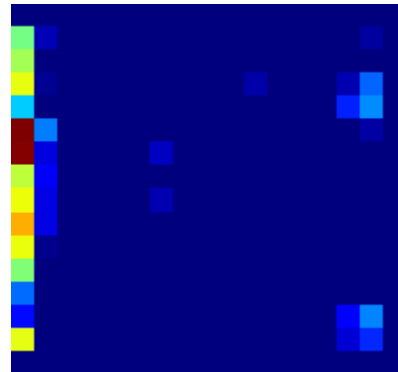
Denoised



Gen



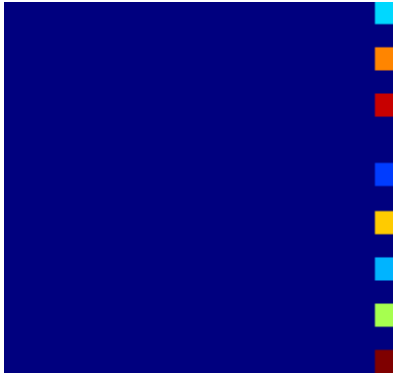
Grad



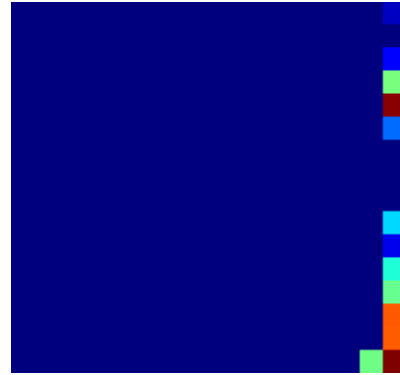


# Kernel 184

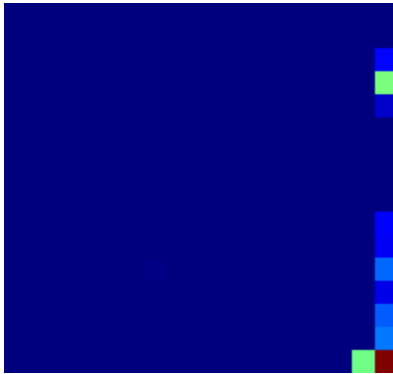
Ref



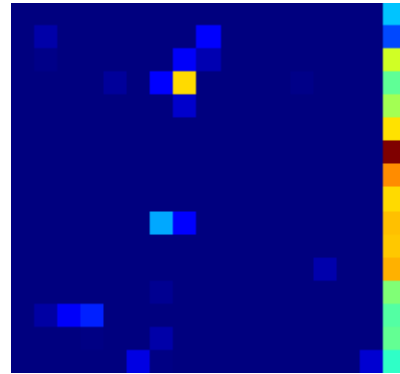
Denoised



Gen

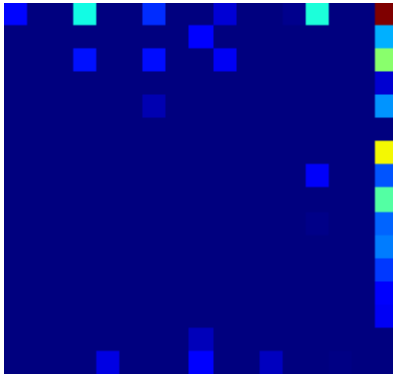


Grad

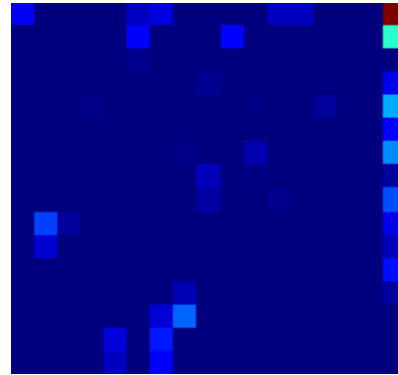


# Kernel 185

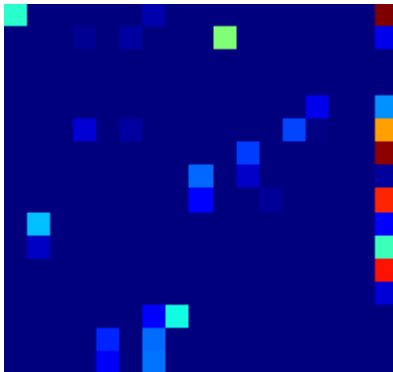
Ref



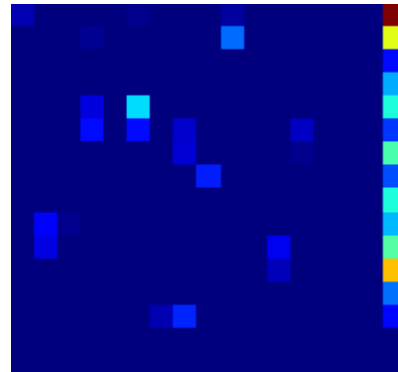
Denoised



Gen

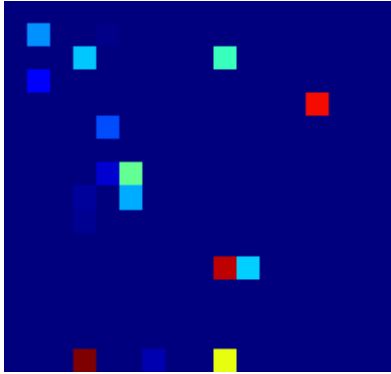


Grad

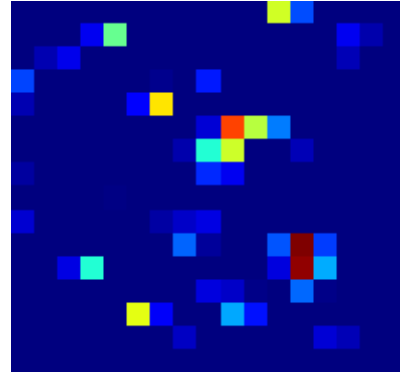


# Kernel 186

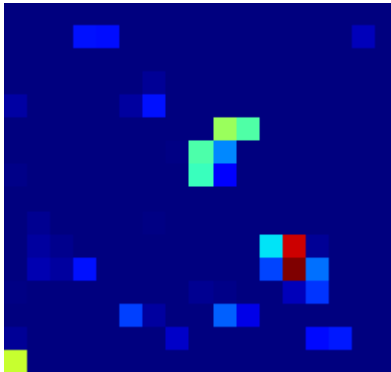
Ref



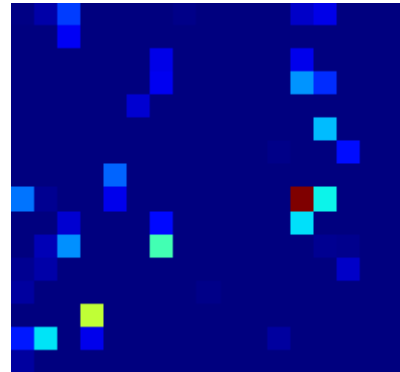
Denoised



Gen

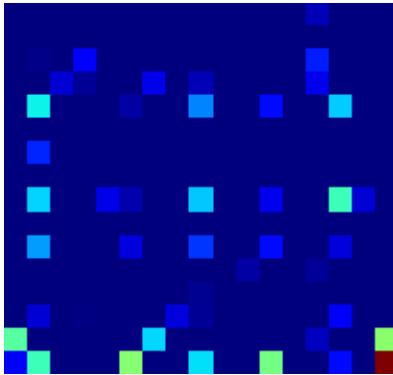


Grad

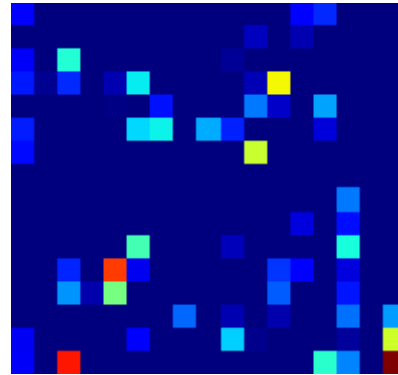


# Kernel 187

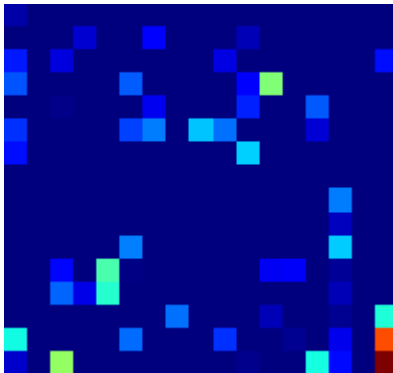
Ref



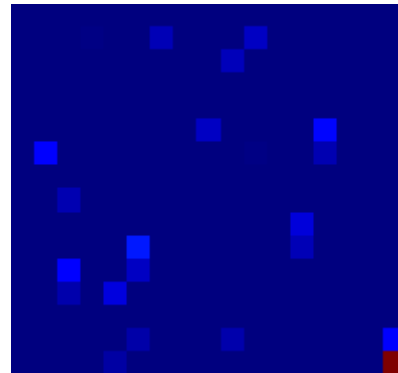
Denoised



Gen



Grad

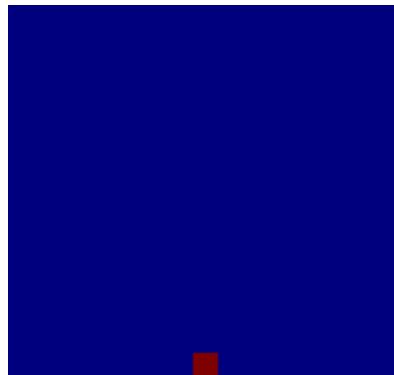


# Kernel 188

Ref



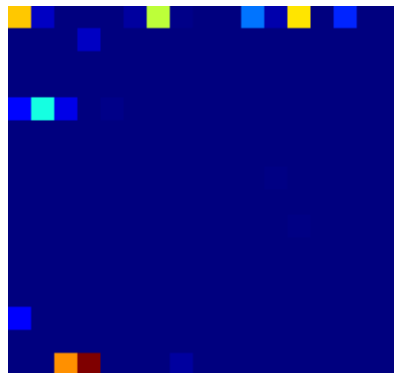
Denoised



Gen



Grad

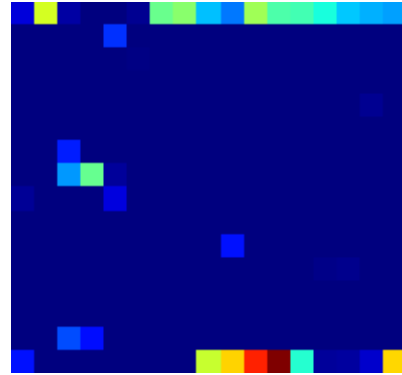


# Kernel 189

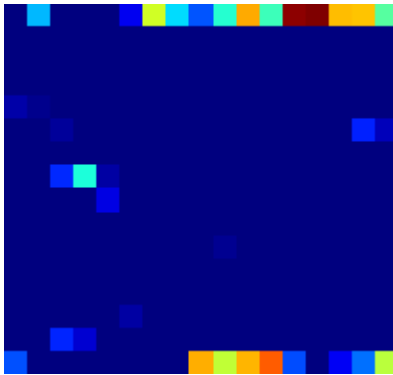
Ref



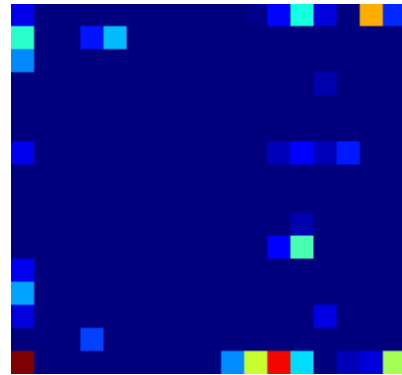
Denoised



Gen

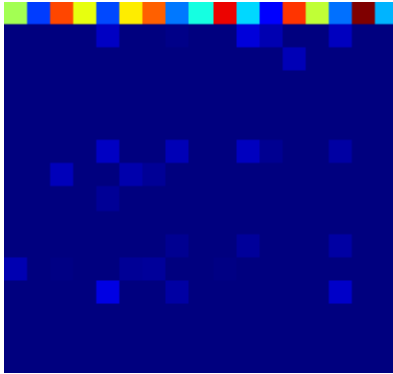


Grad

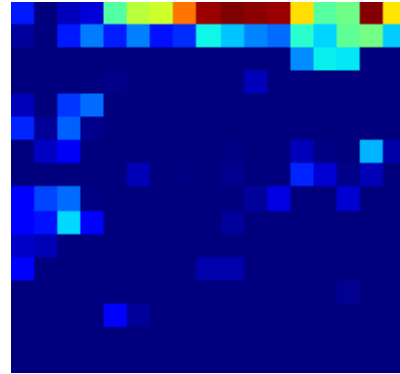


# Kernel 190

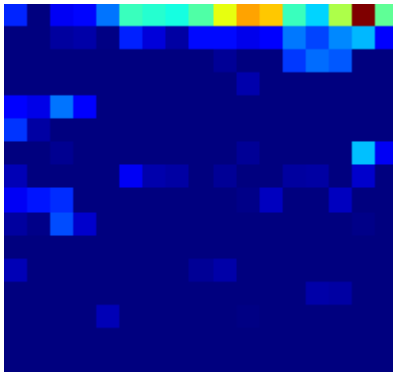
Ref



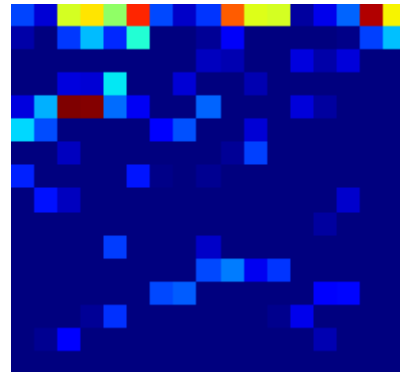
Denoised



Gen

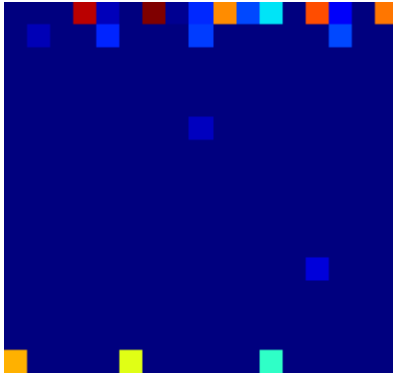


Grad

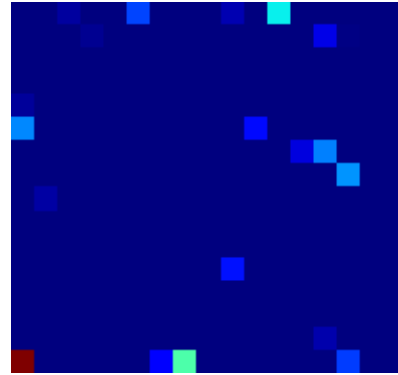


# Kernel 191

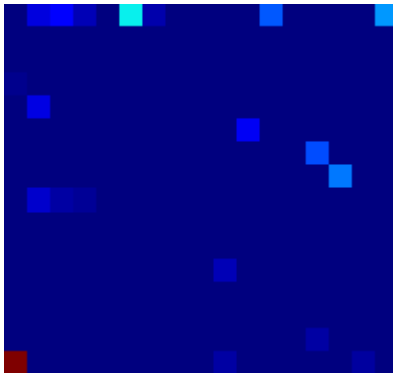
Ref



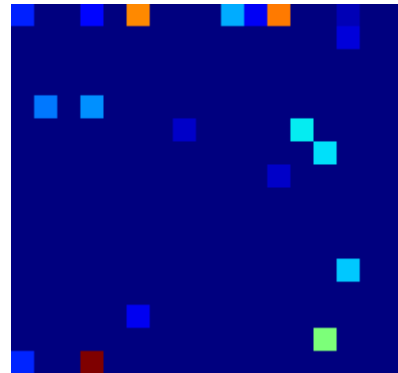
Denoised



Gen



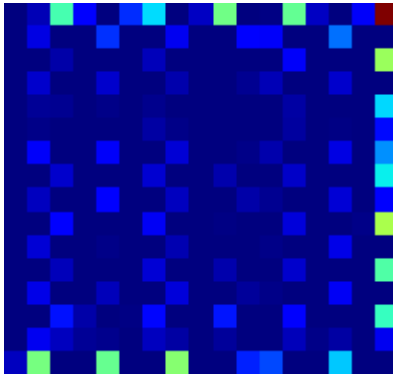
Grad



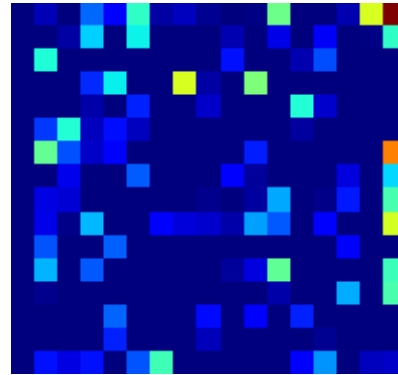


# Kernel 192

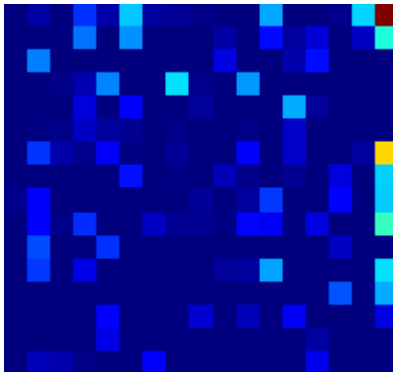
Ref



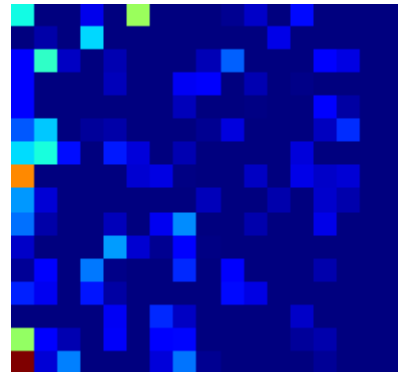
Denoised



Gen



Grad

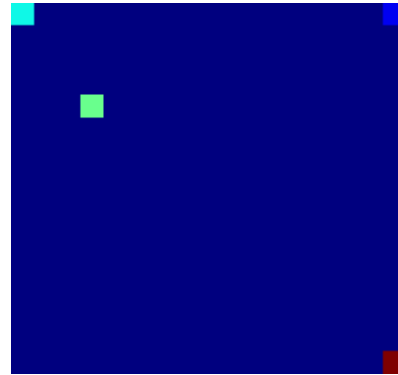


# Kernel 193

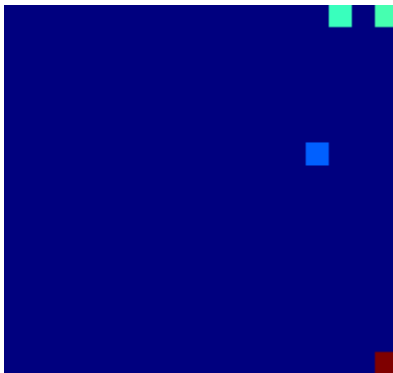
Ref



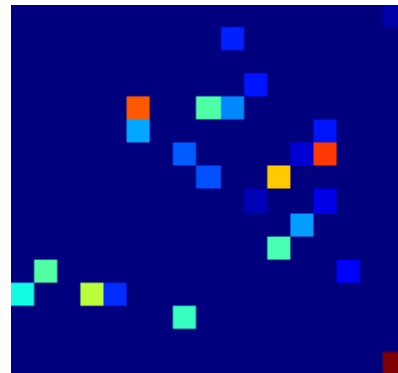
Denoised



Gen



Grad

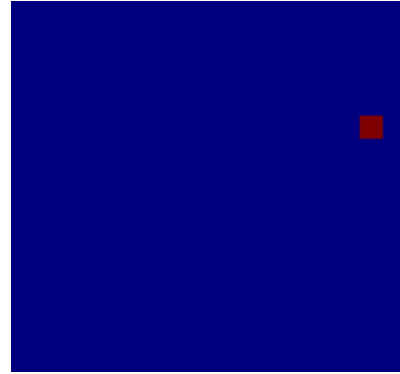


# Kernel 194

Ref



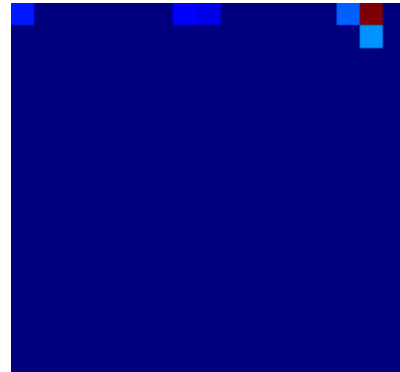
Denoised



Gen



Grad



# Kernel 195

Ref



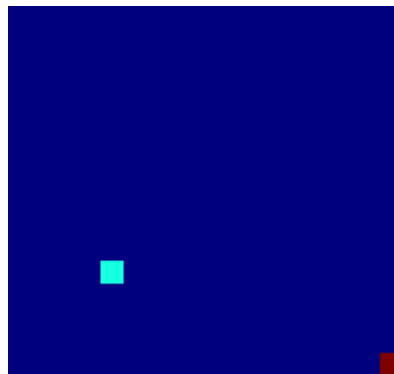
Denoised



Gen

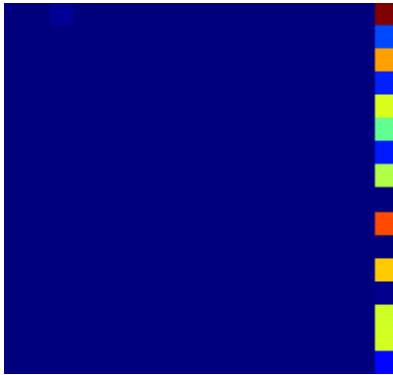


Grad

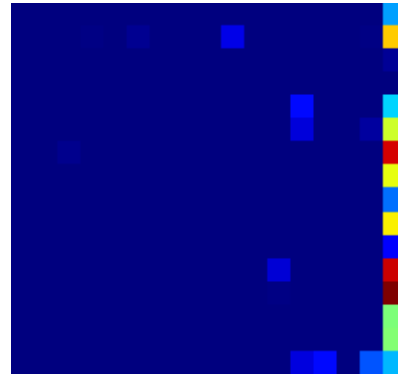


# Kernel 196

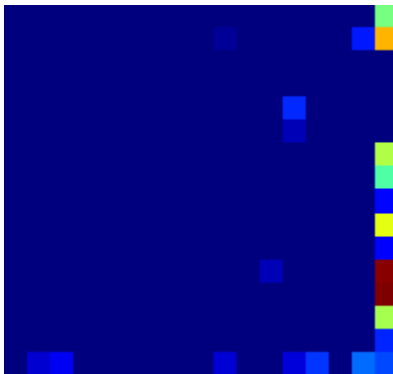
Ref



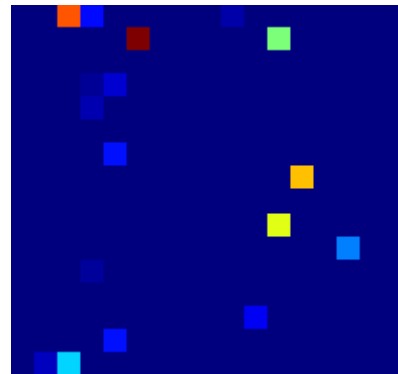
Denoised



Gen

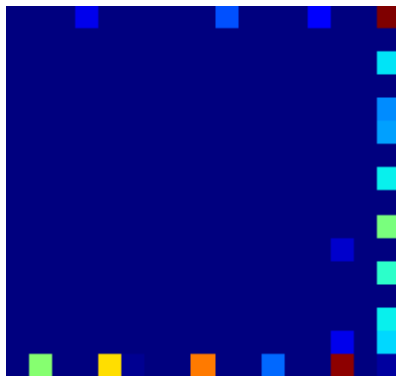


Grad

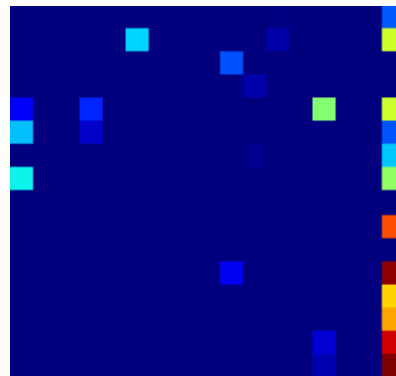


# Kernel 197

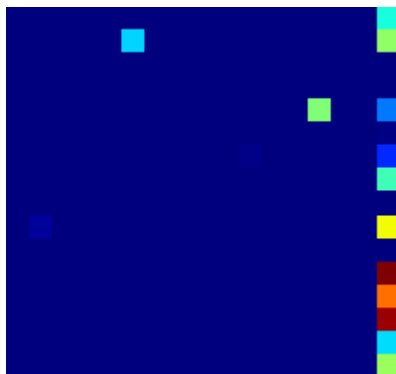
Ref



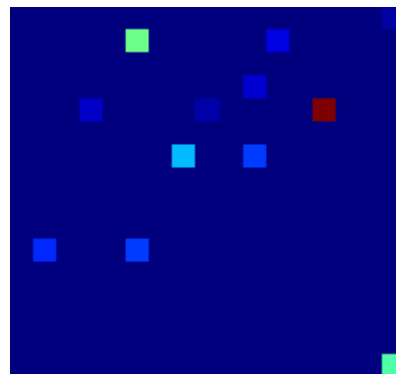
Denoised



Gen

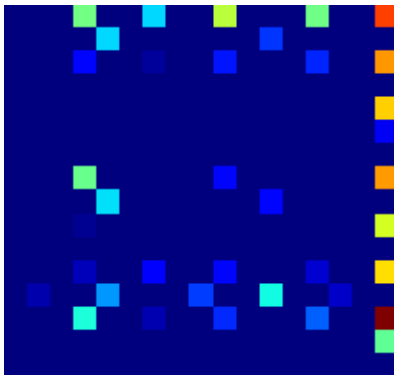


Grad

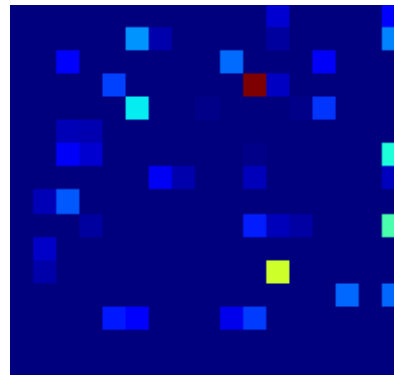


# Kernel 198

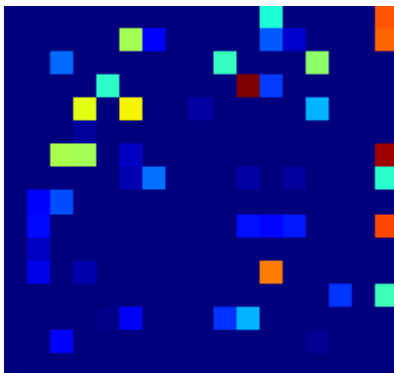
Ref



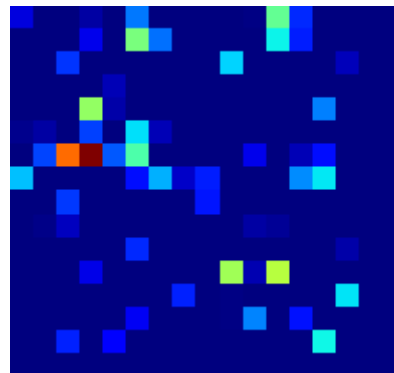
Denoised



Gen

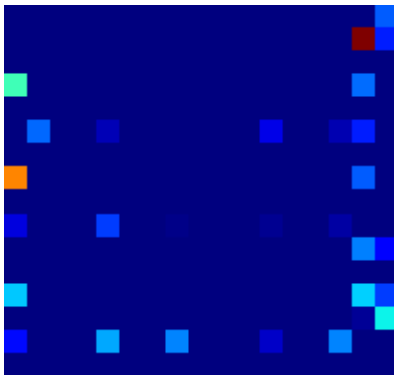


Grad

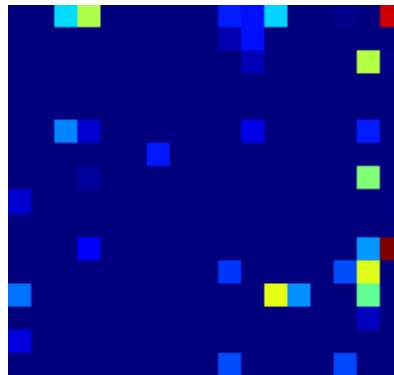


# Kernel 199

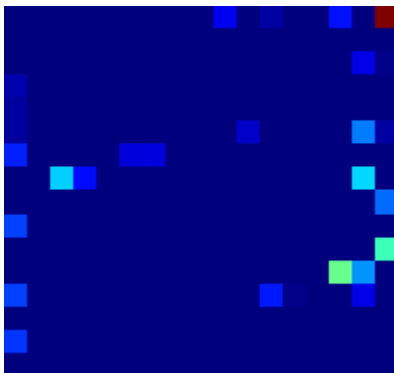
Ref



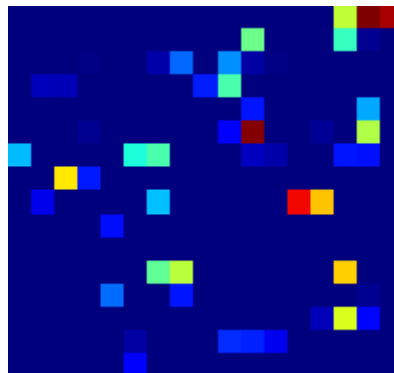
Denoised



Gen



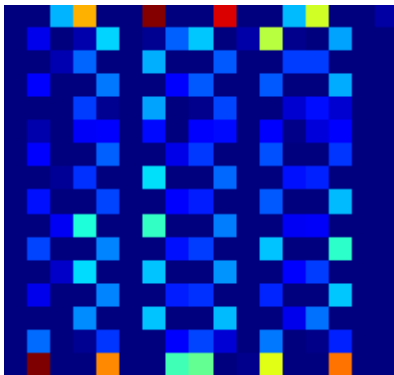
Grad



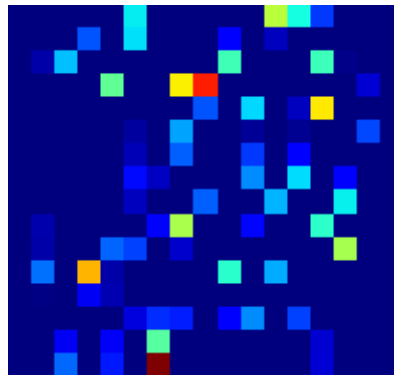


# Kernel 200

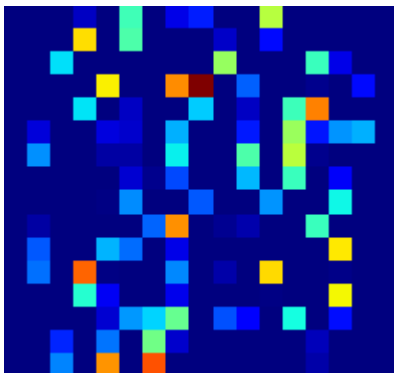
Ref



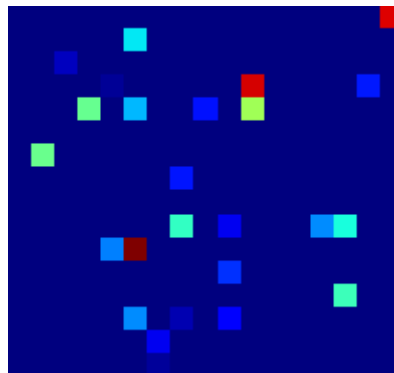
Denoised



Gen

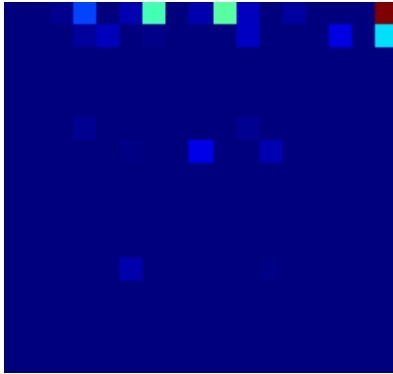


Grad

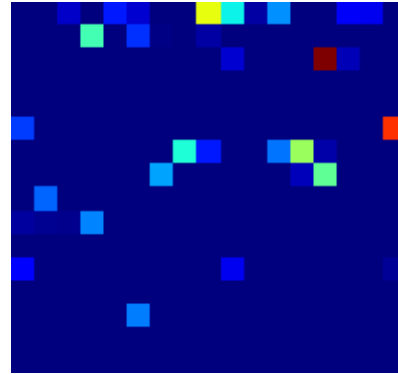


# Kernel 201

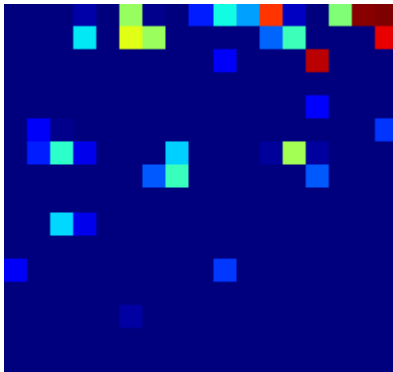
Ref



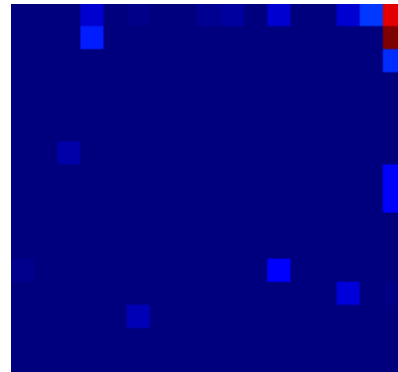
Denoised



Gen

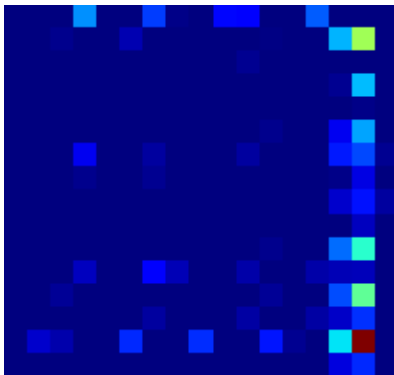


Grad

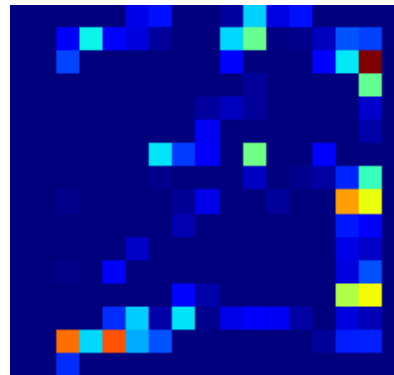


# Kernel 202

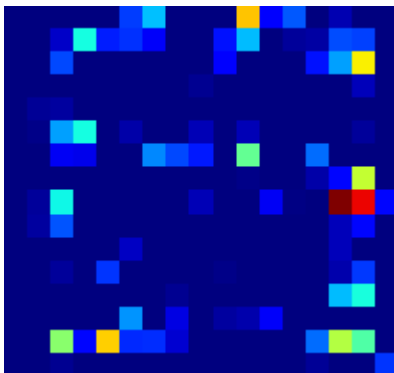
Ref



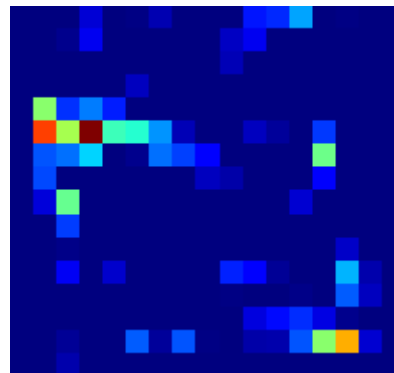
Denoised



Gen

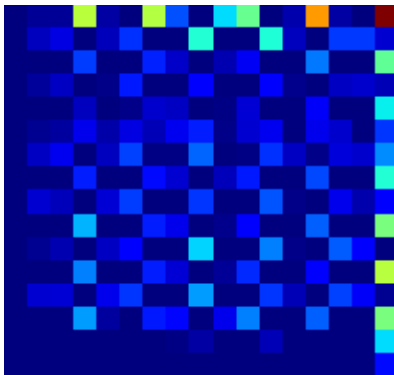


Grad

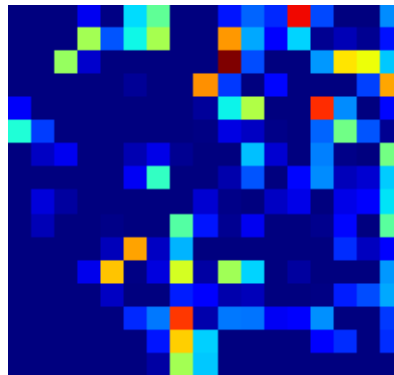


# Kernel 203

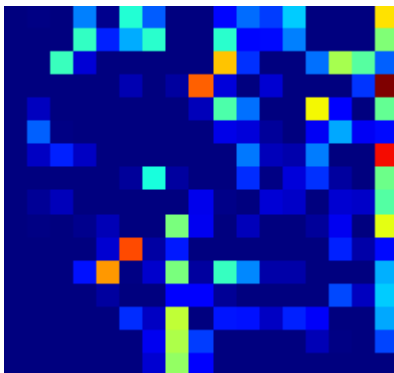
Ref



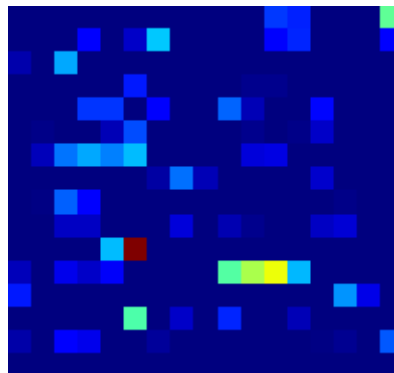
Denoised



Gen

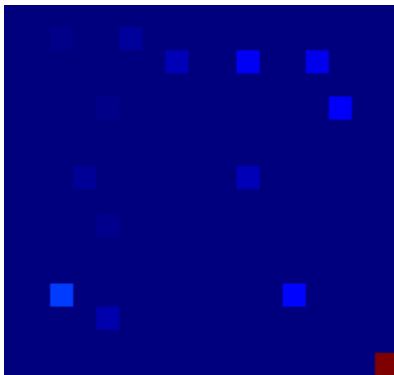


Grad

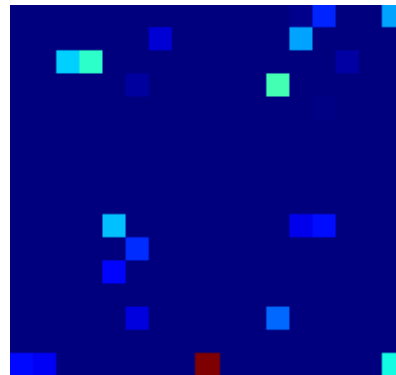


# Kernel 204

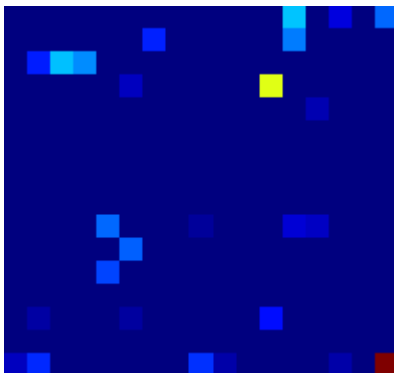
Ref



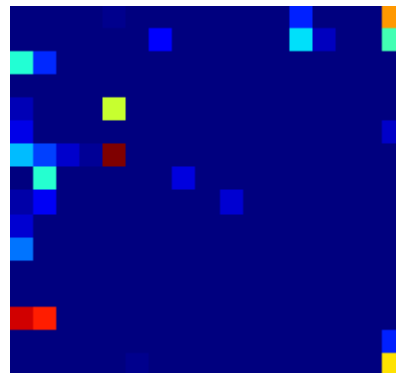
Denoised



Gen

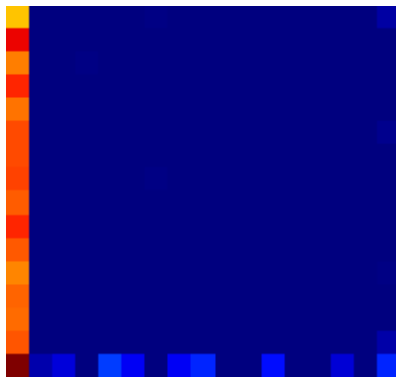


Grad

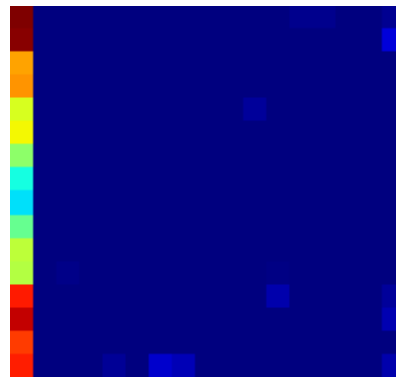


# Kernel 205

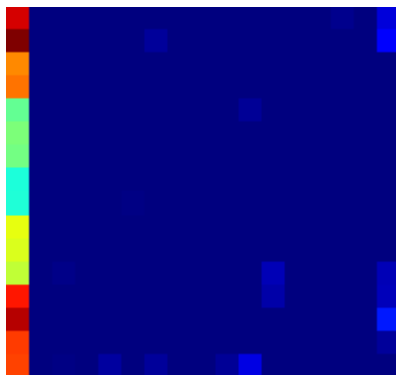
Ref



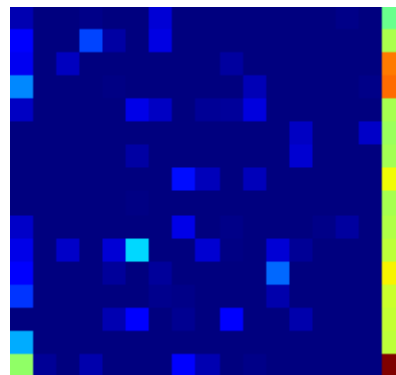
Denoised



Gen

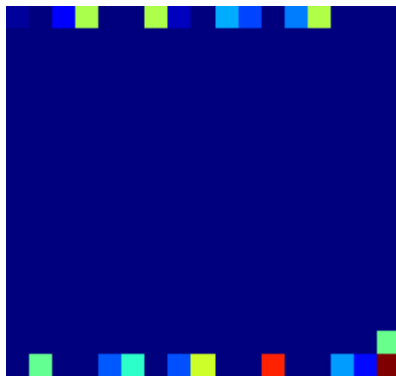


Grad

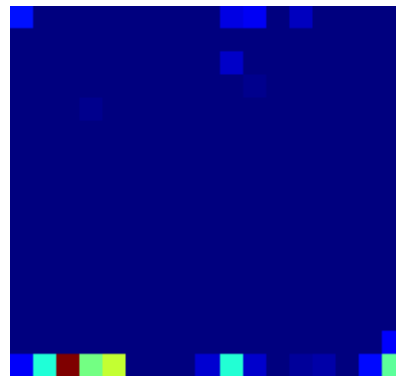


# Kernel 206

Ref



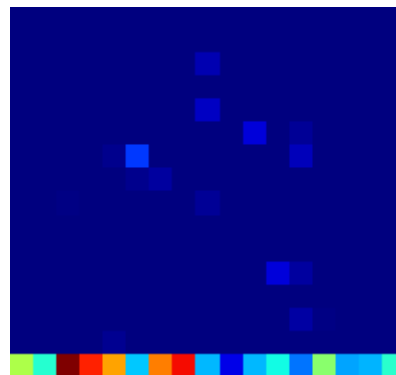
Denoised



Gen

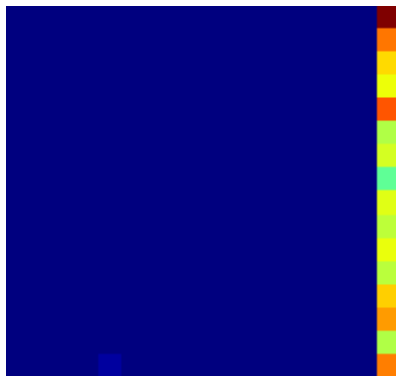


Grad

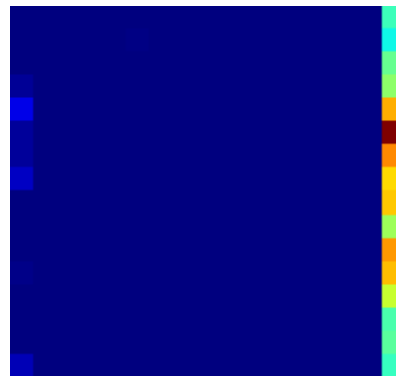


# Kernel 207

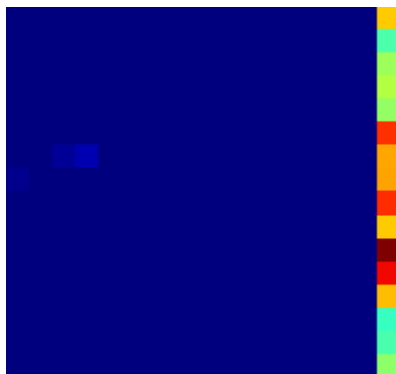
Ref



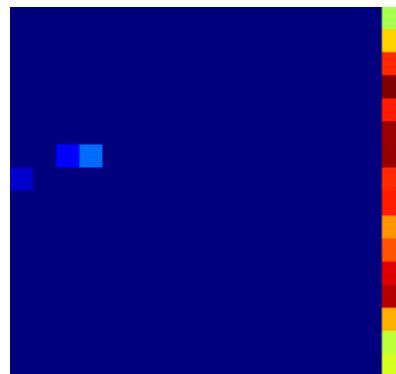
Denoised



Gen



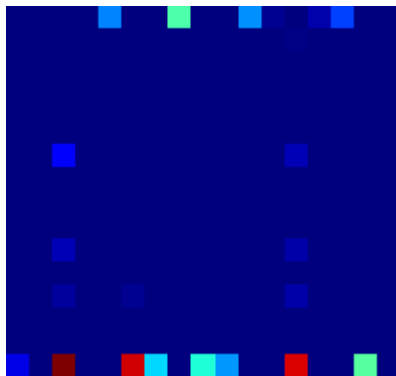
Grad



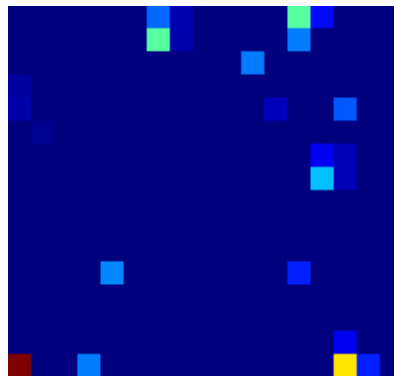


# Kernel 208

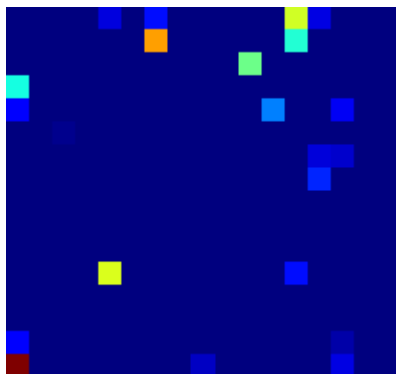
Ref



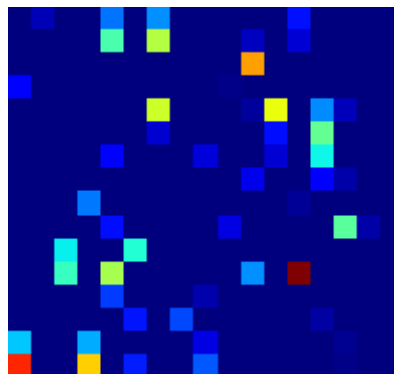
Denoised



Gen

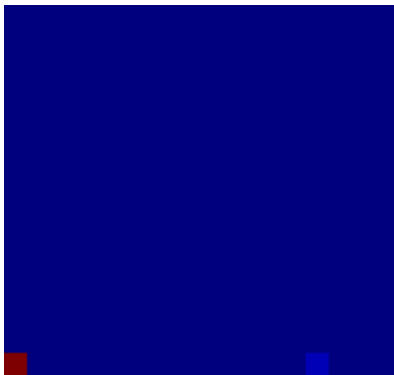


Grad

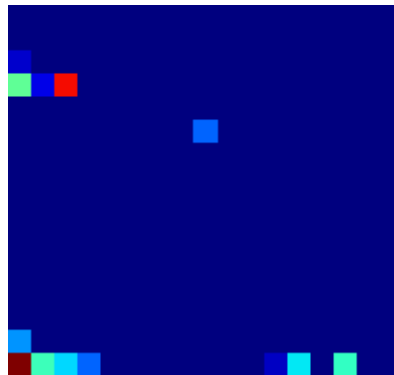


# Kernel 209

Ref



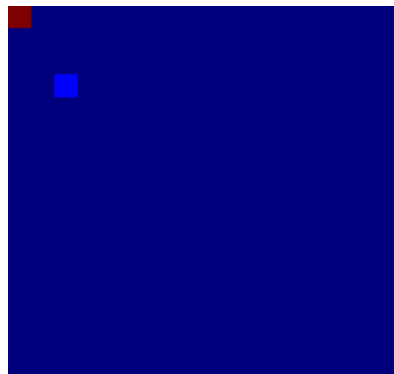
Denoised



Gen

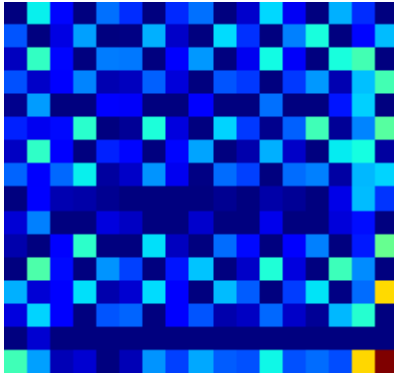


Grad

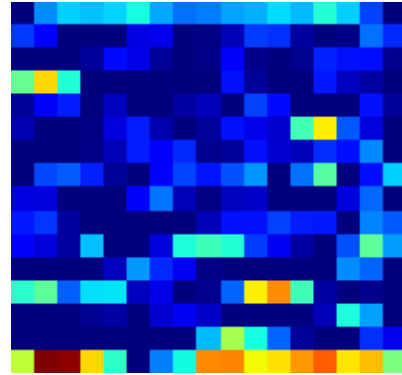


# Kernel 210

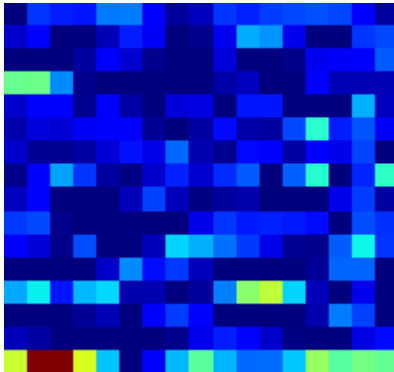
Ref



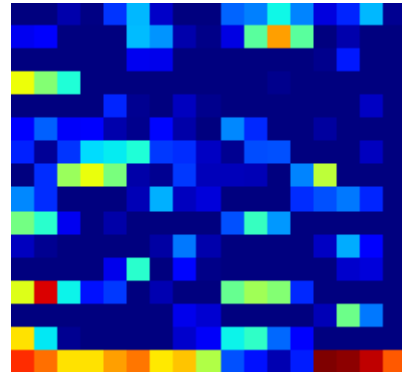
Denoised



Gen

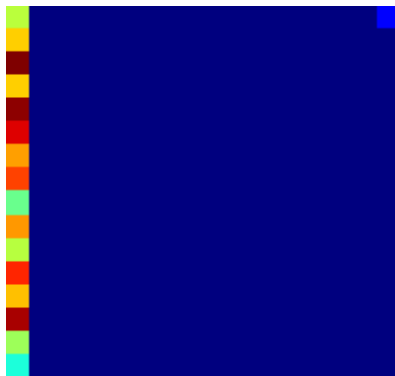


Grad

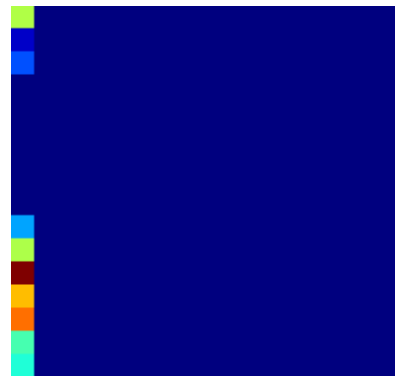


# Kernel 211

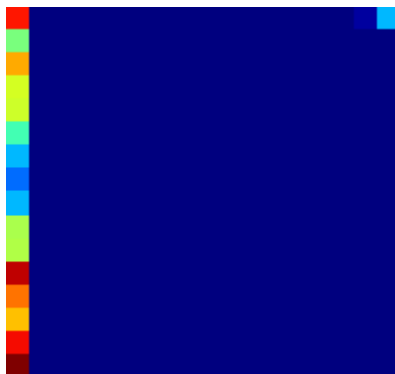
Ref



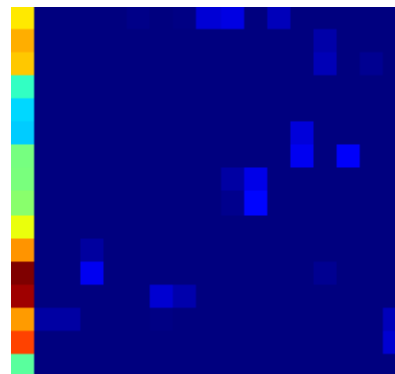
Denoised



Gen

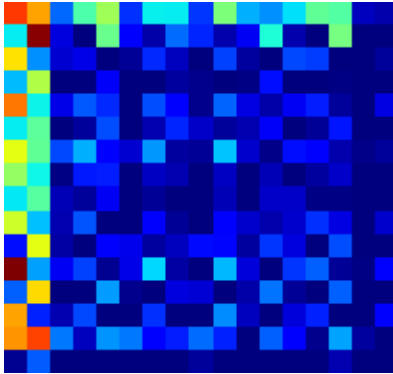


Grad

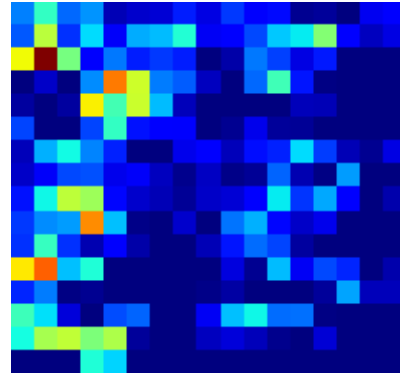


# Kernel 212

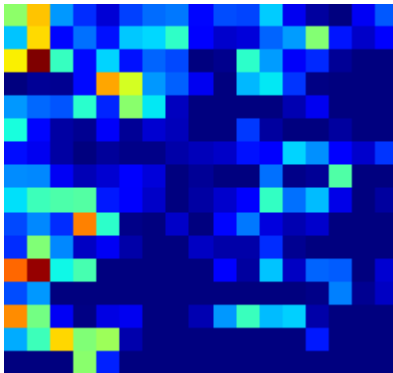
Ref



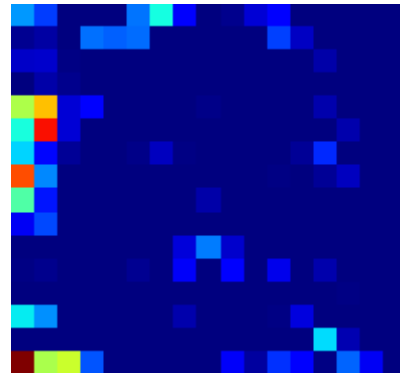
Denoised



Gen

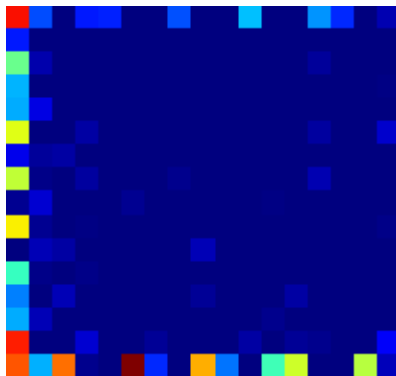


Grad

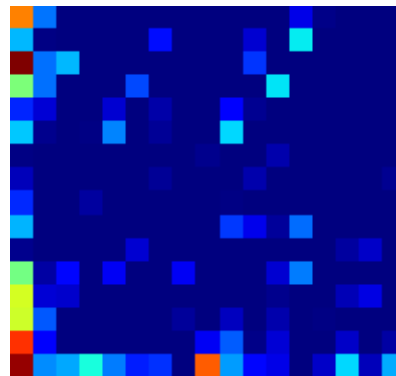


# Kernel 213

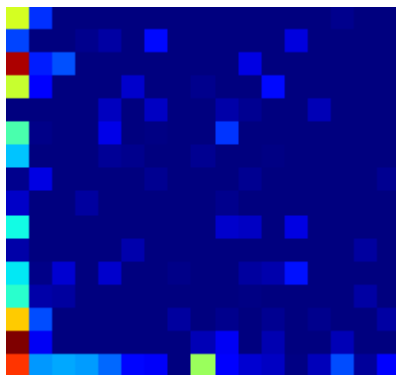
Ref



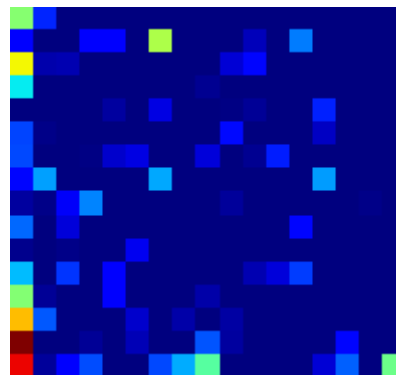
Denoised



Gen

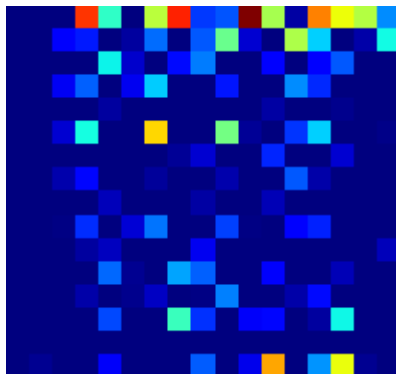


Grad

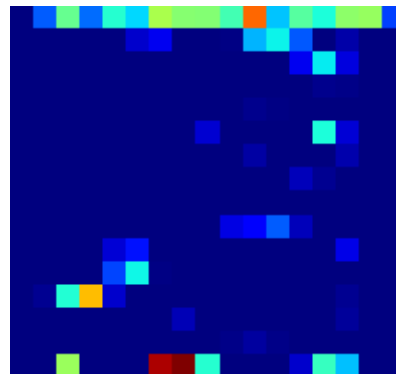


# Kernel 214

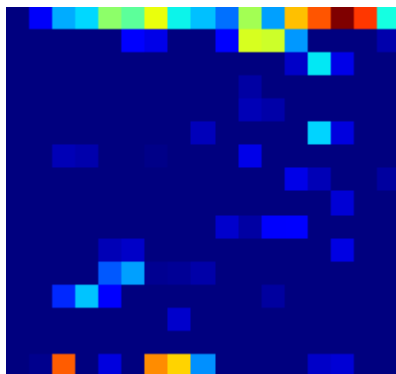
Ref



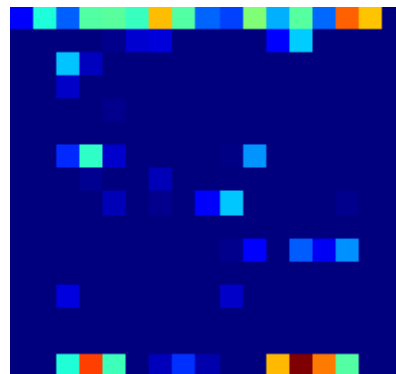
Denoised



Gen

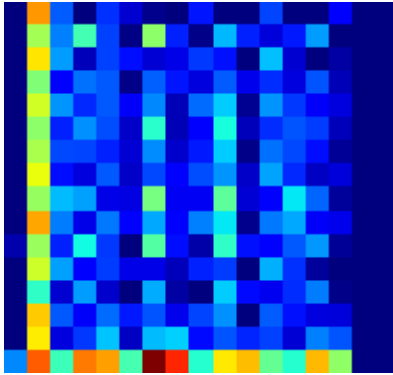


Grad

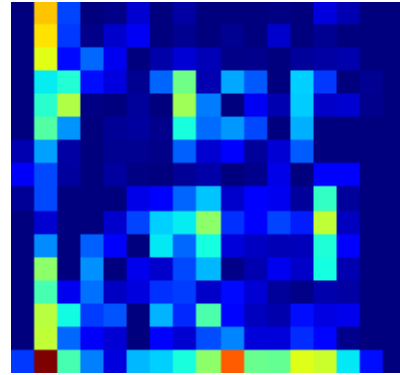


# Kernel 215

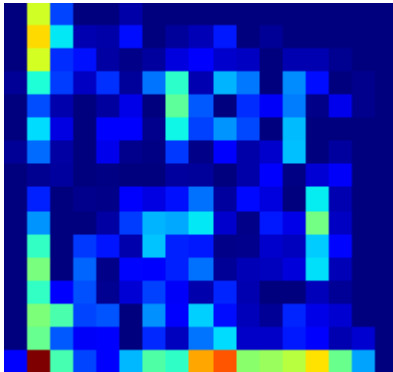
Ref



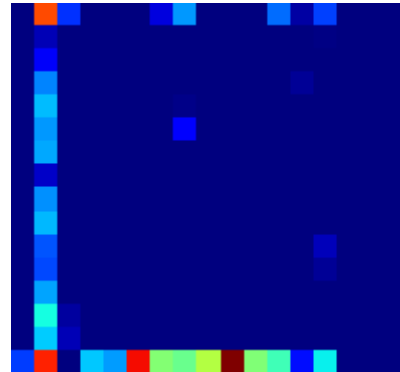
Denoised



Gen



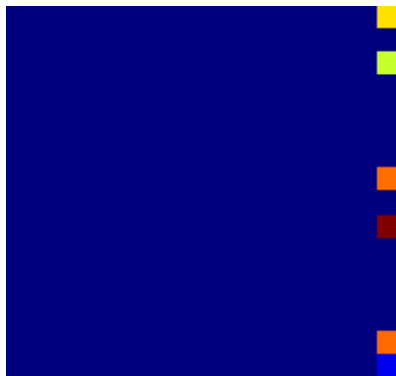
Grad



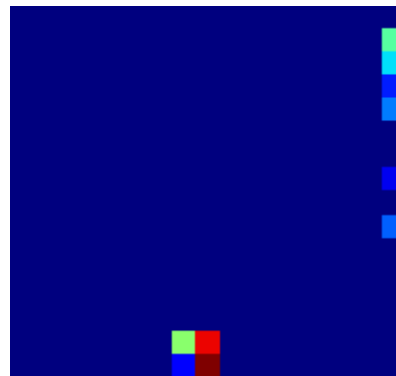


# Kernel 216

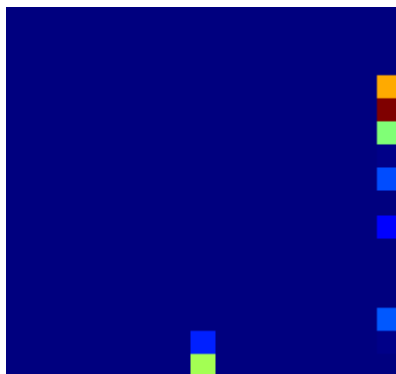
Ref



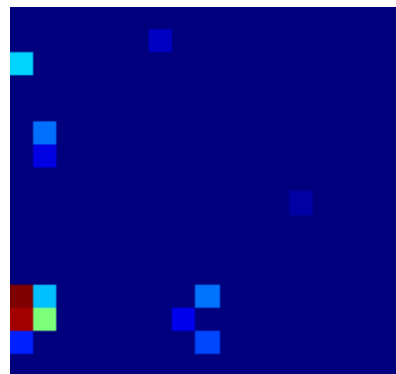
Denoised



Gen

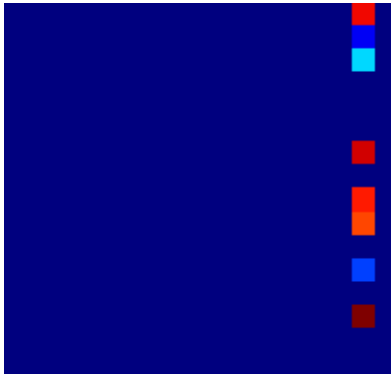


Grad

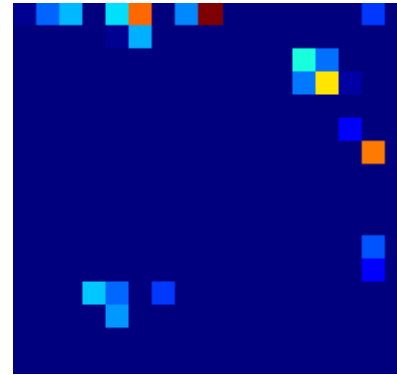


# Kernel 217

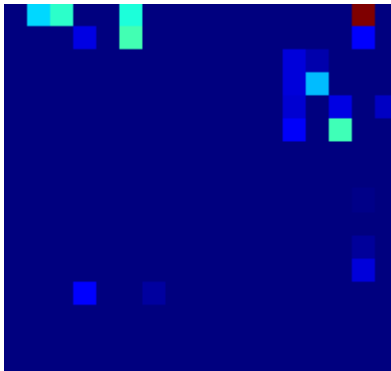
Ref



Denoised



Gen

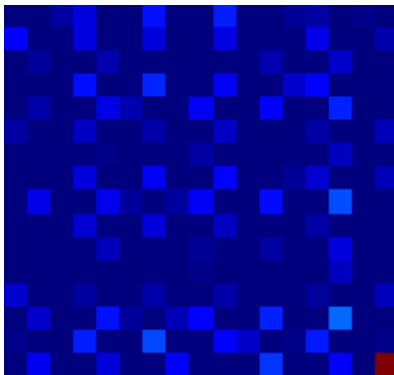


Grad

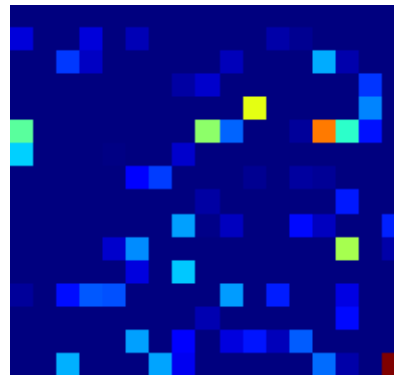


# Kernel 218

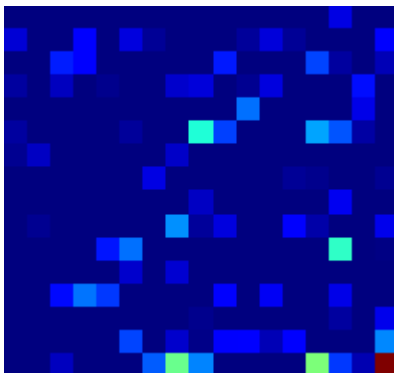
Ref



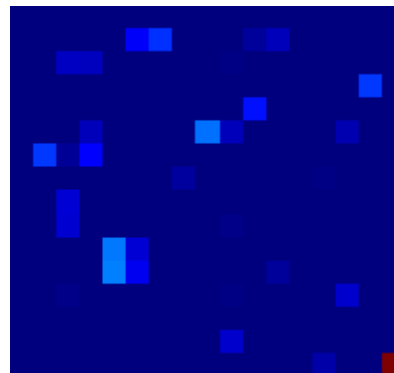
Denoised



Gen



Grad

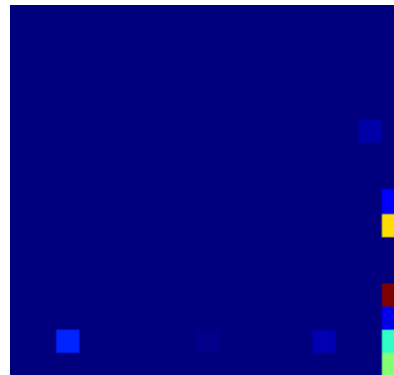


# Kernel 219

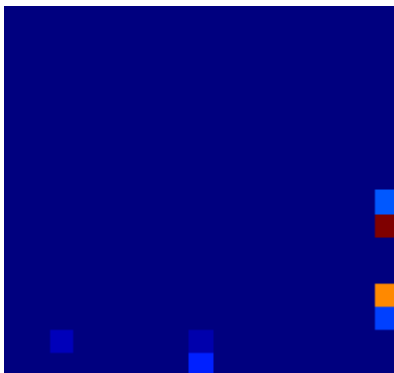
Ref



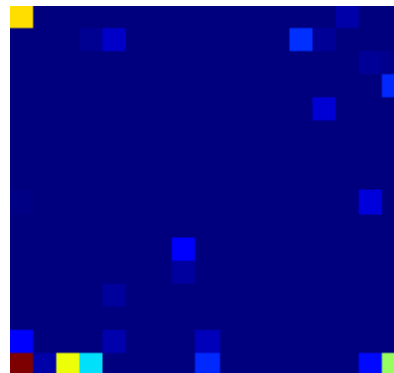
Denoised



Gen

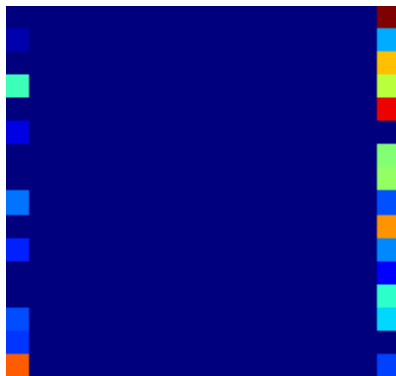


Grad

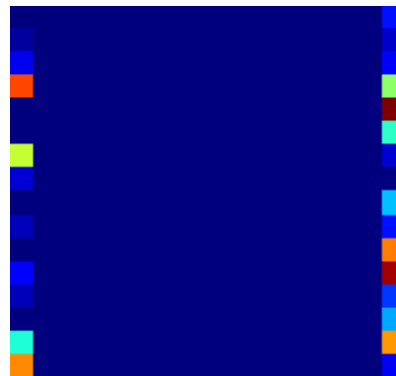


# Kernel 220

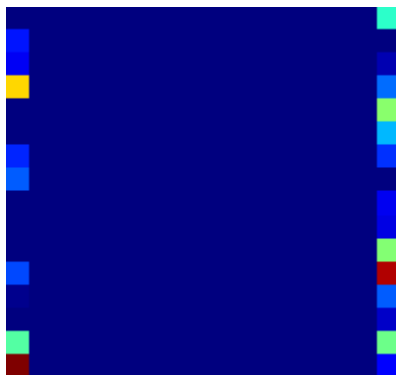
Ref



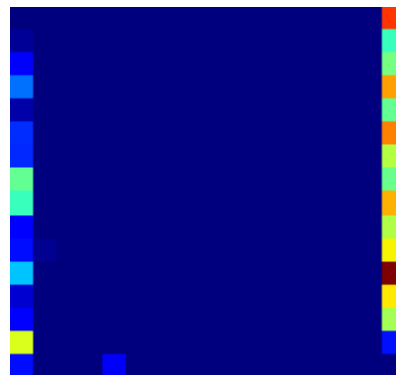
Denoised



Gen

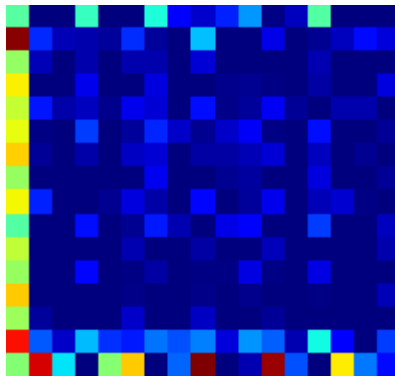


Grad

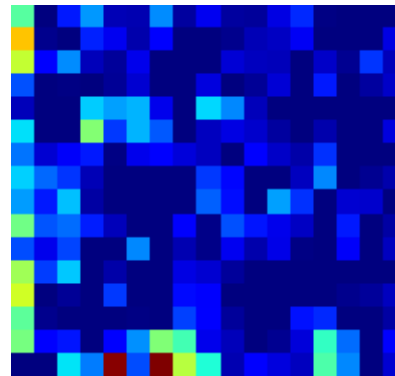


# Kernel 221

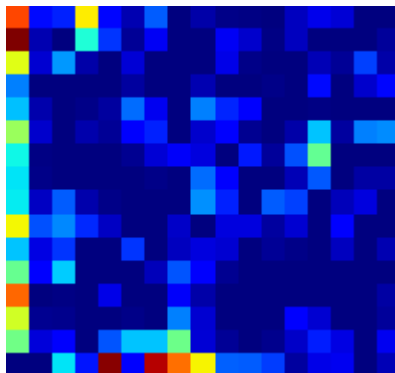
Ref



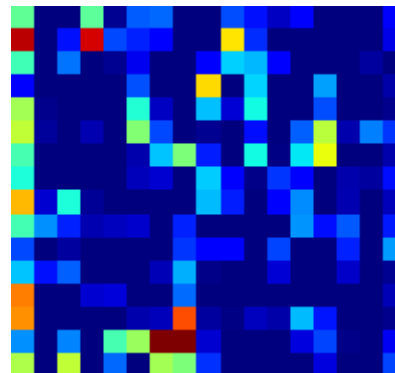
Denoised



Gen

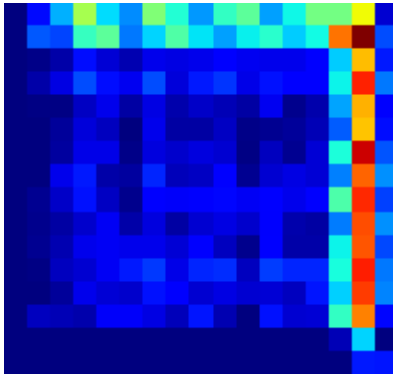


Grad

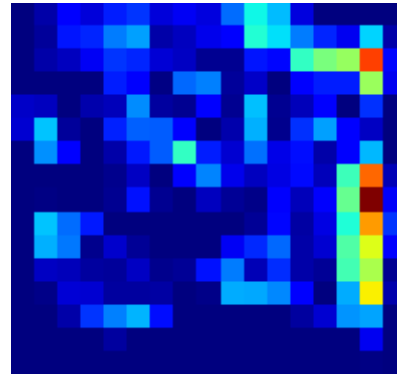


# Kernel 222

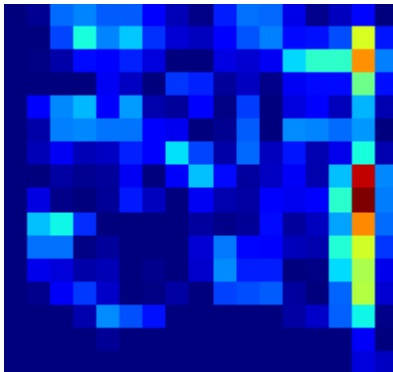
Ref



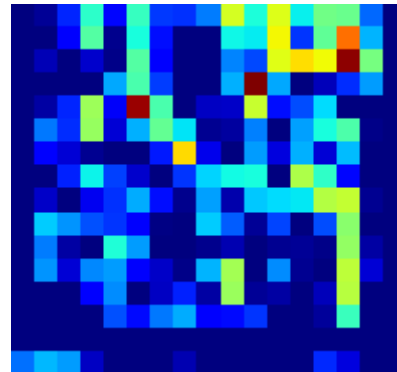
Denoised



Gen

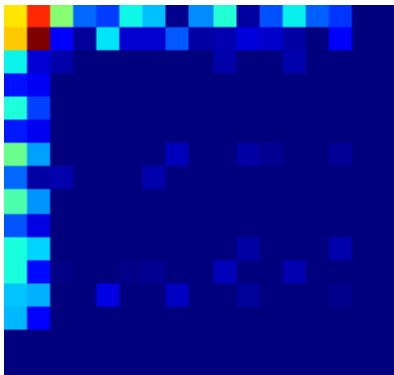


Grad

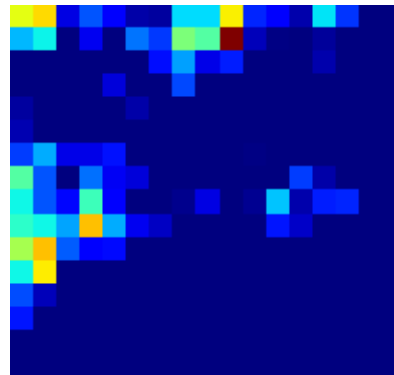


# Kernel 223

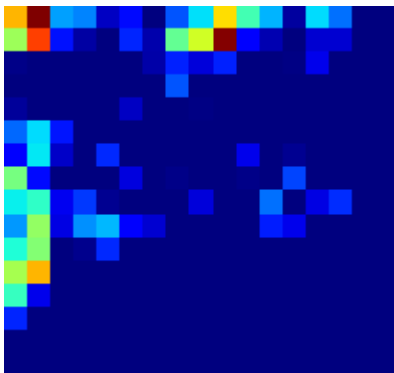
Ref



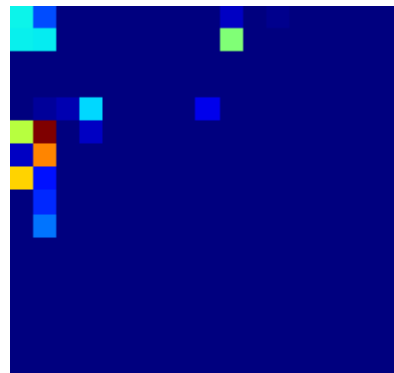
Denoised



Gen



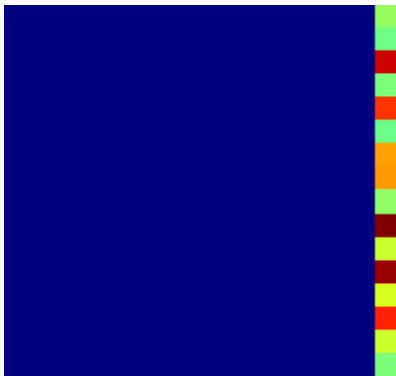
Grad





# Kernel 224

Ref



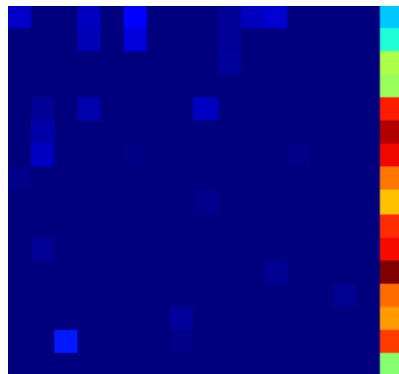
Denoised



Gen

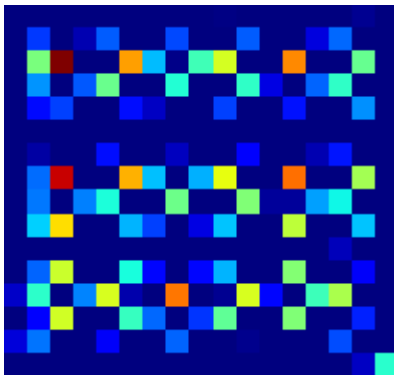


Grad

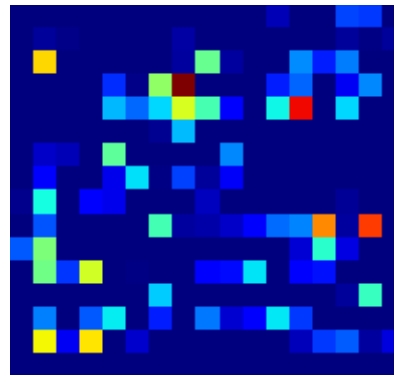


# Kernel 225

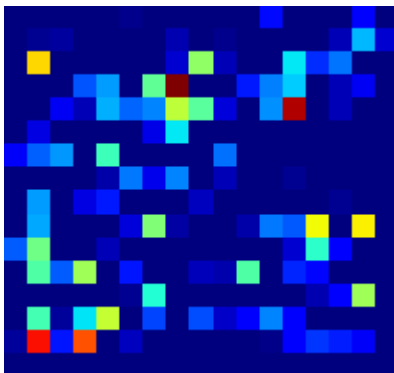
Ref



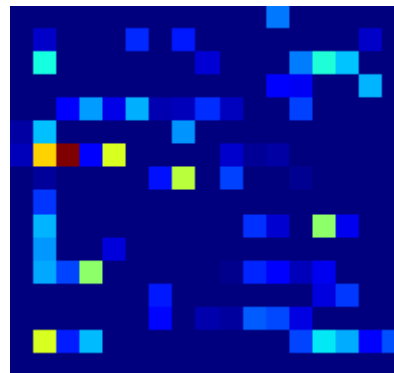
Denoised



Gen

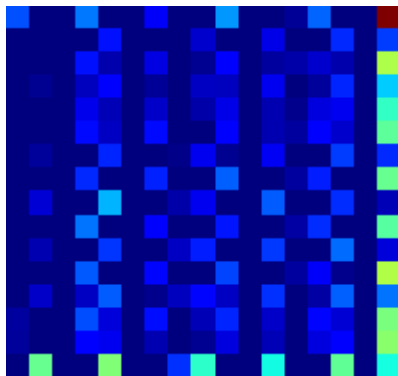


Grad

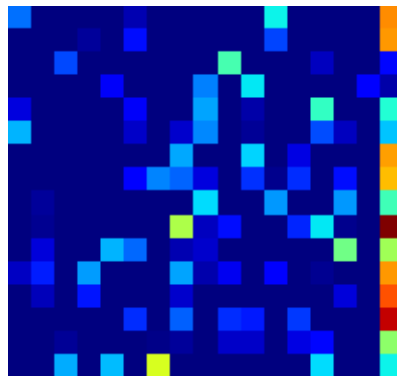


# Kernel 226

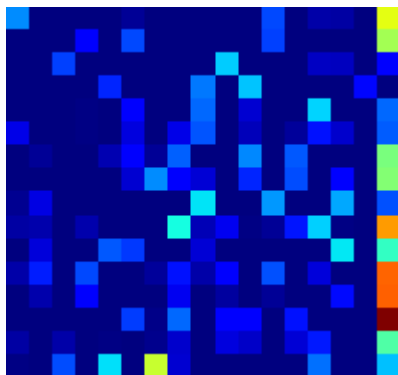
Ref



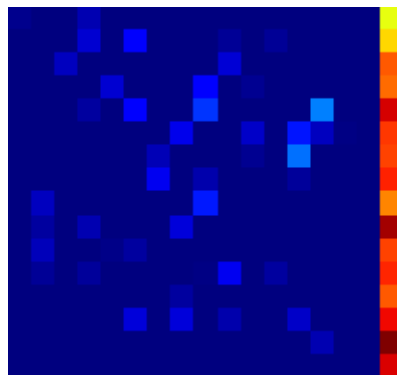
Denoised



Gen

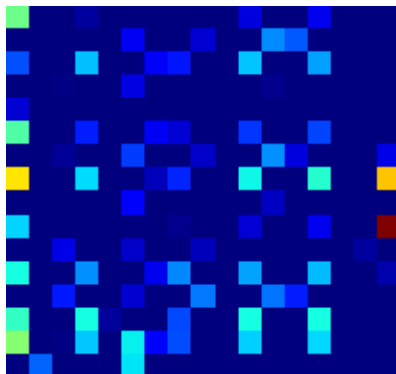


Grad

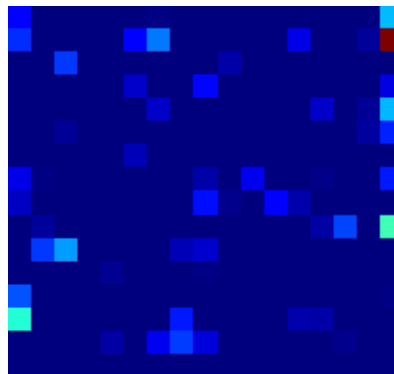


# Kernel 227

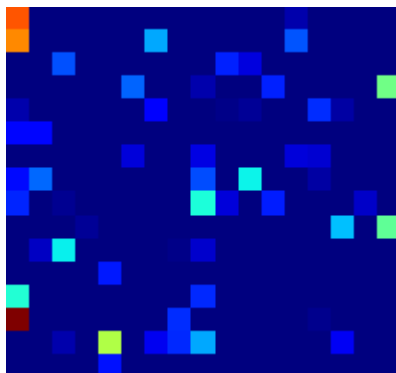
Ref



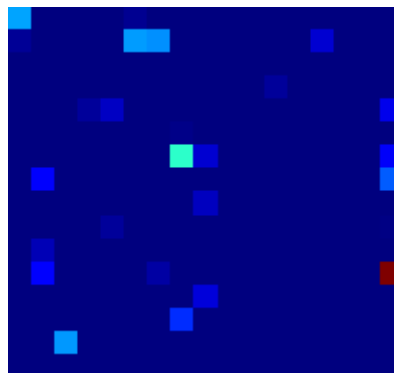
Denoised



Gen

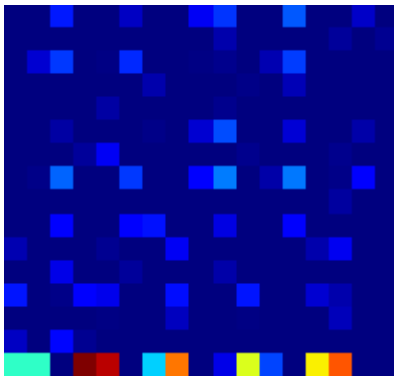


Grad

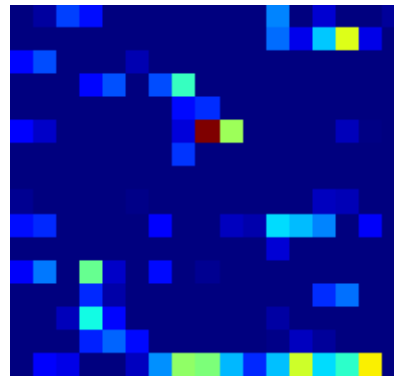


# Kernel 228

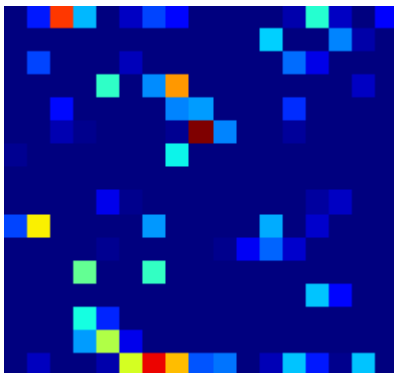
Ref



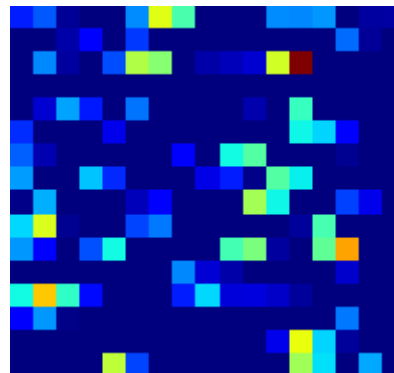
Denoised



Gen

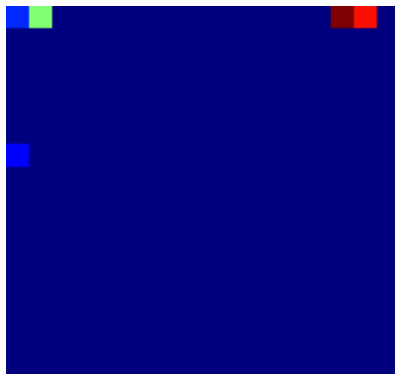


Grad

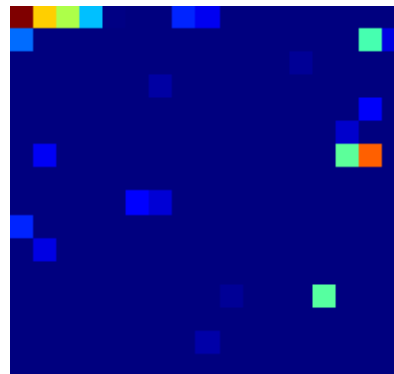


# Kernel 229

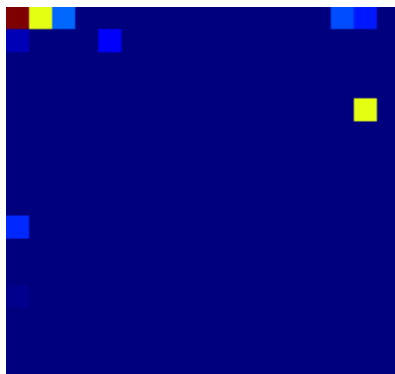
Ref



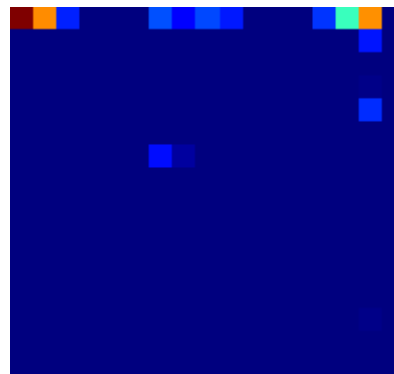
Denoised



Gen

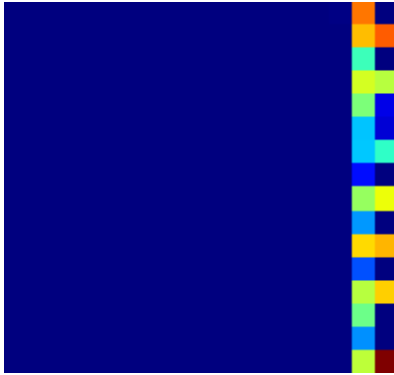


Grad

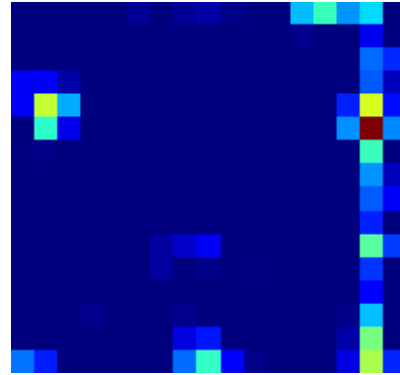


# Kernel 230

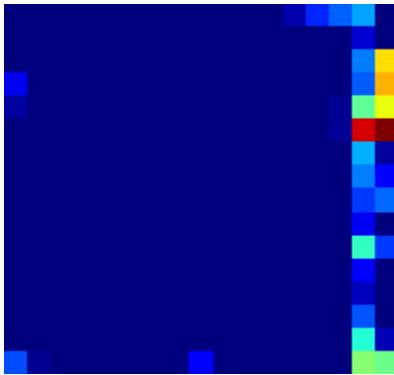
Ref



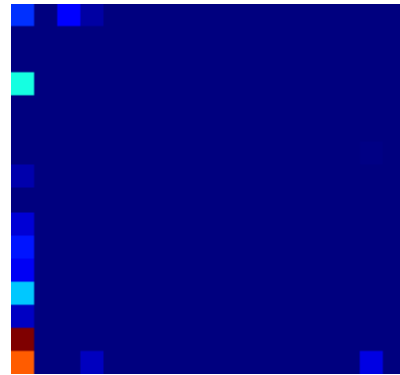
Denoised



Gen

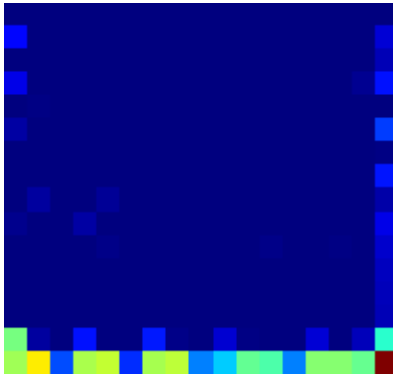


Grad

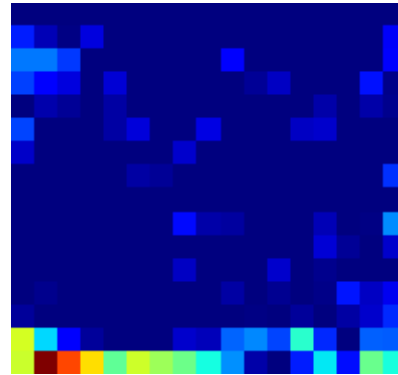


# Kernel 231

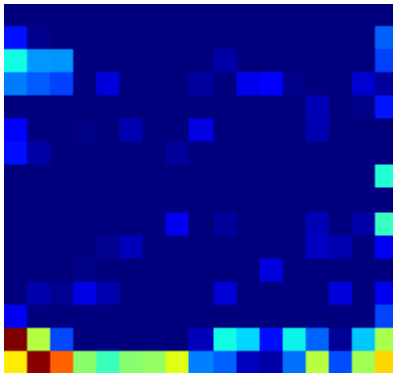
Ref



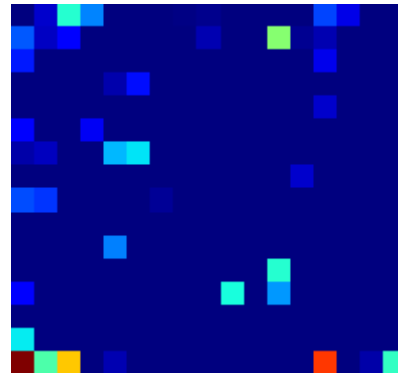
Denoised



Gen



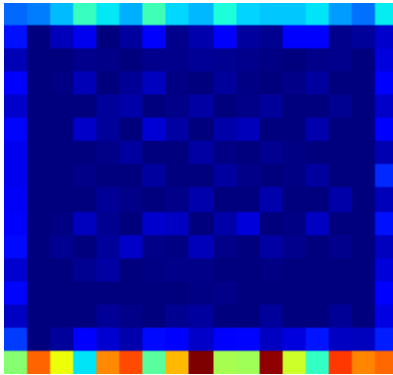
Grad



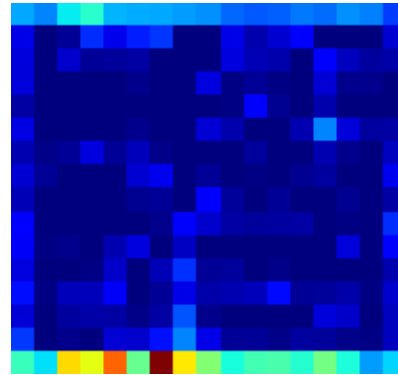


# Kernel 232

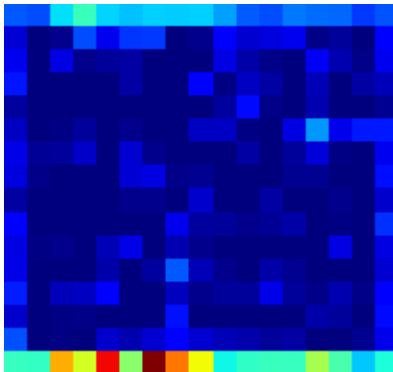
Ref



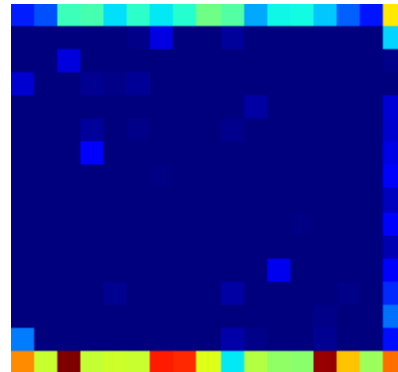
Denoised



Gen

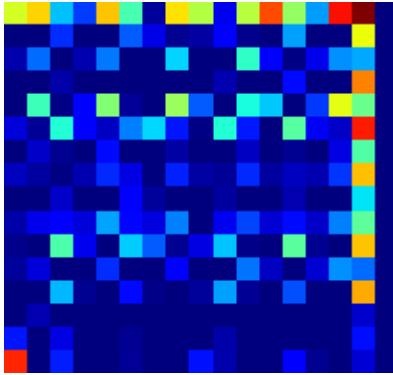


Grad

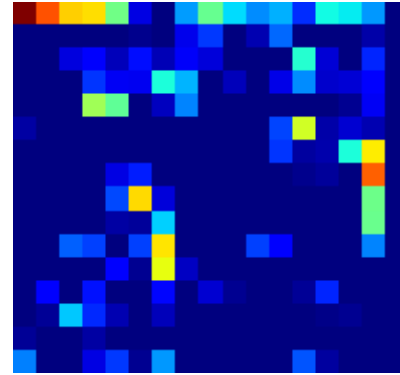


# Kernel 233

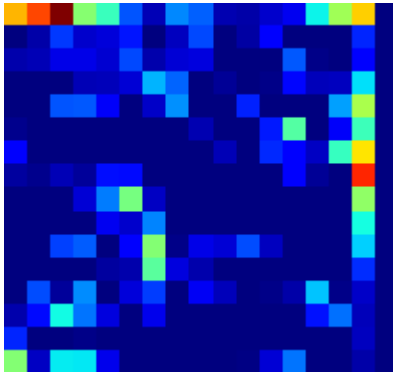
Ref



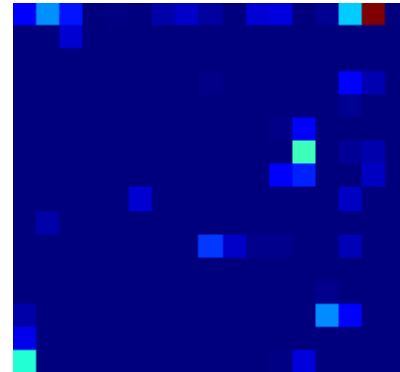
Denoised



Gen



Grad

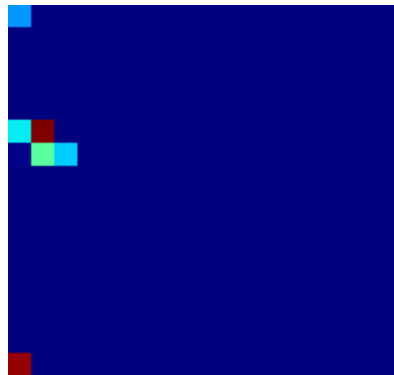


# Kernel 234

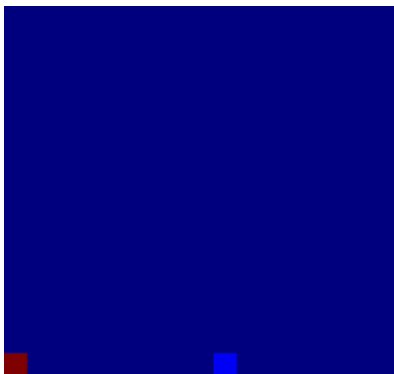
Ref



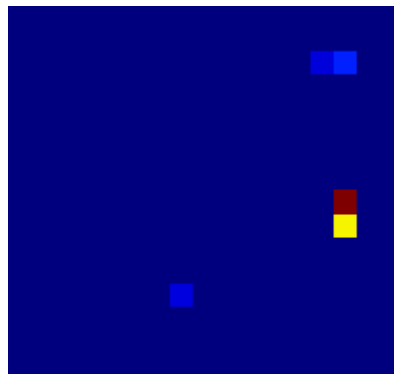
Denoised



Gen

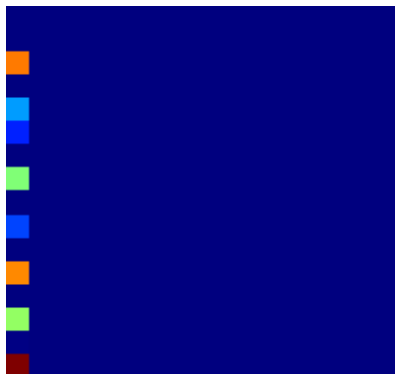


Grad

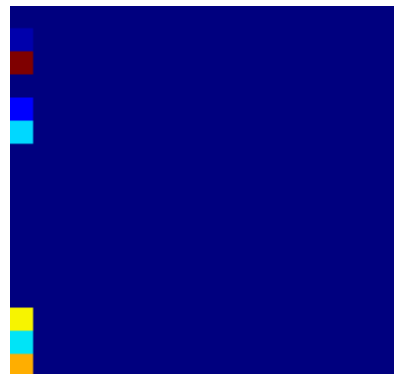


# Kernel 235

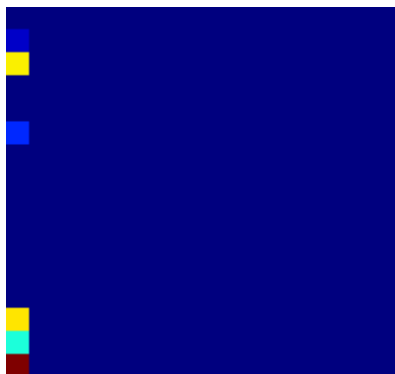
Ref



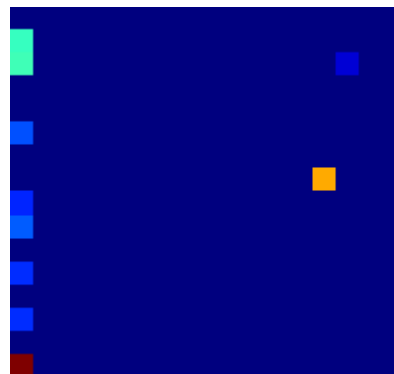
Denoised



Gen

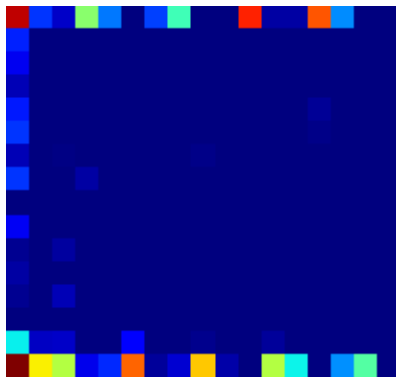


Grad

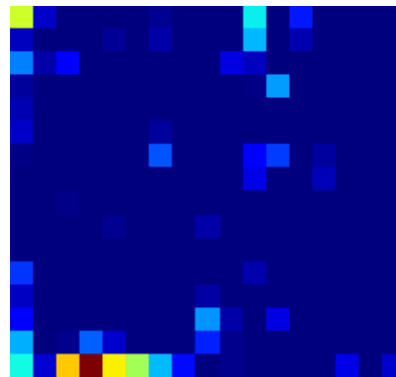


# Kernel 236

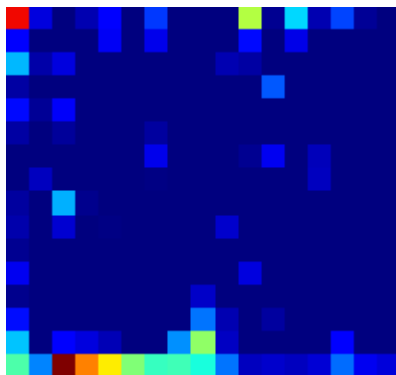
Ref



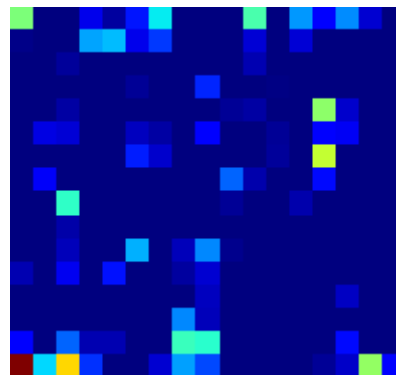
Denoised



Gen

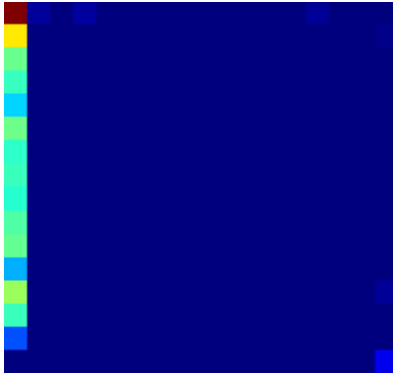


Grad

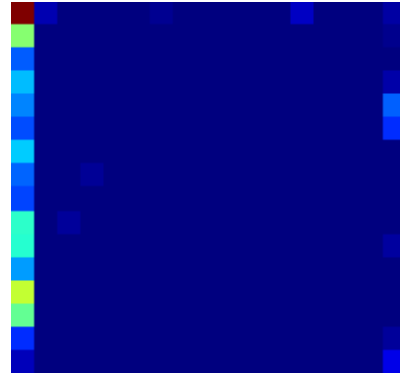


# Kernel 237

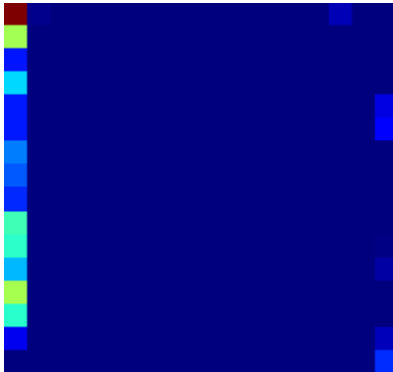
Ref



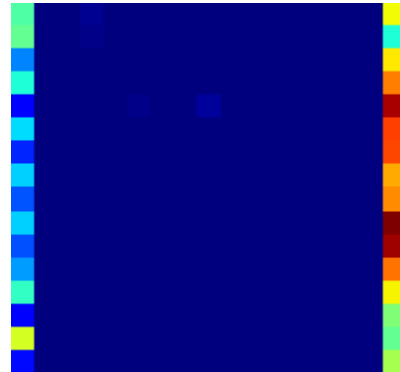
Denoised



Gen

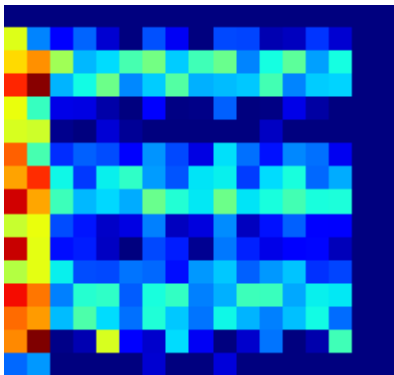


Grad

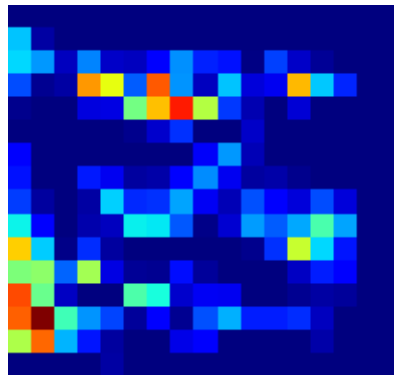


# Kernel 238

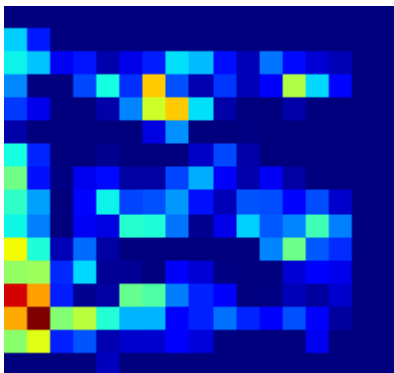
Ref



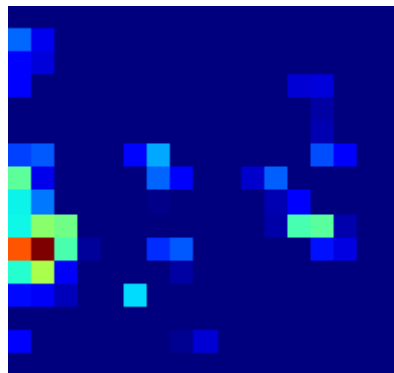
Denoised



Gen

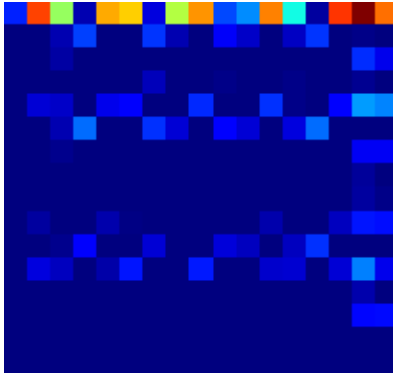


Grad

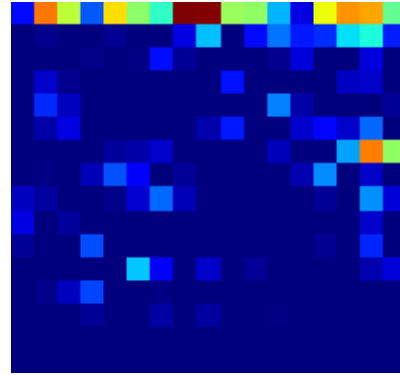


# Kernel 239

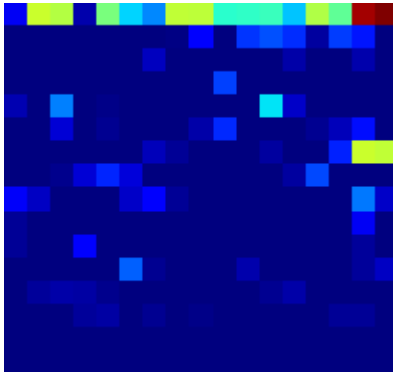
Ref



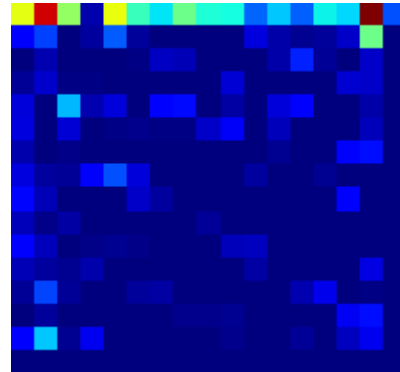
Denoised



Gen



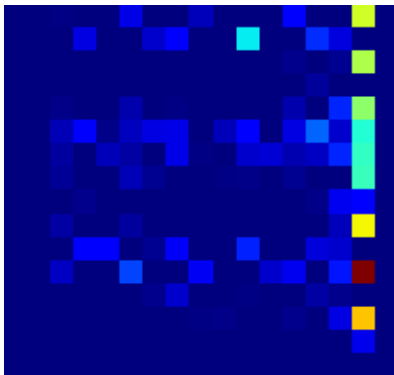
Grad



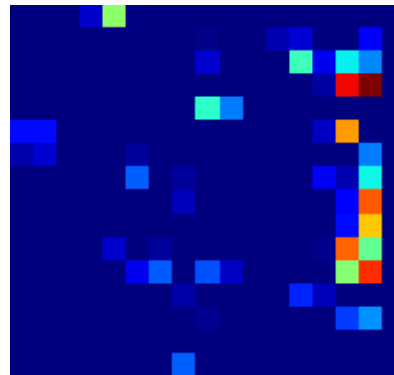


# Kernel 240

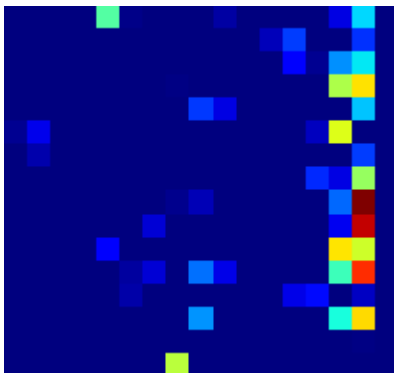
Ref



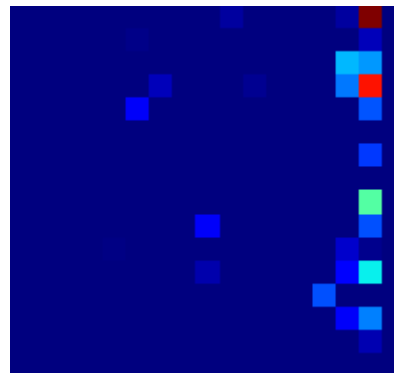
Denoised



Gen

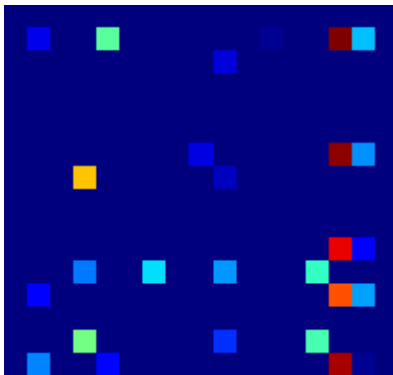


Grad

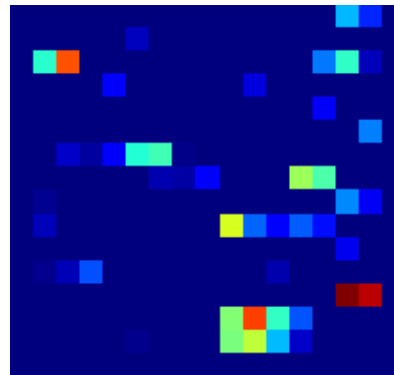


# Kernel 241

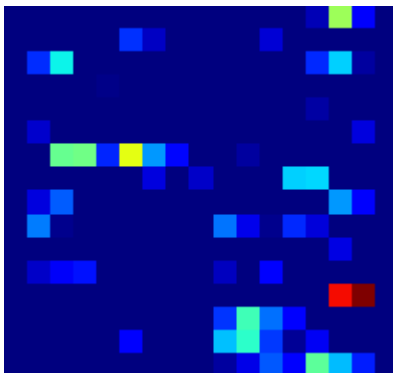
Ref



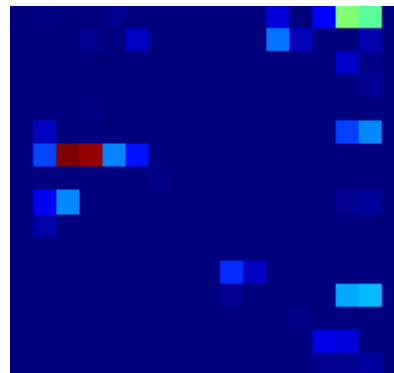
Denoised



Gen

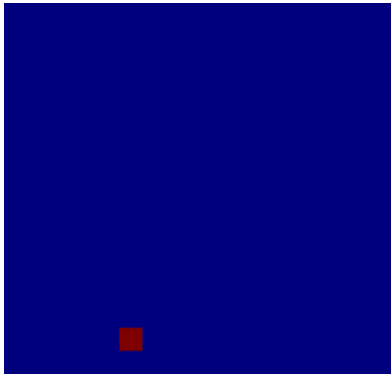


Grad

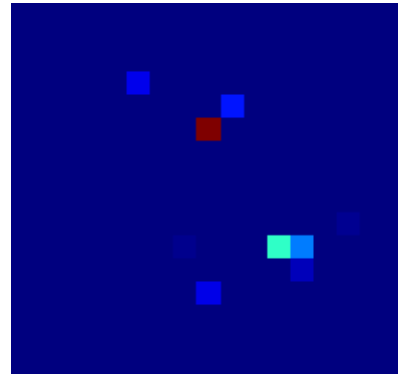


# Kernel 242

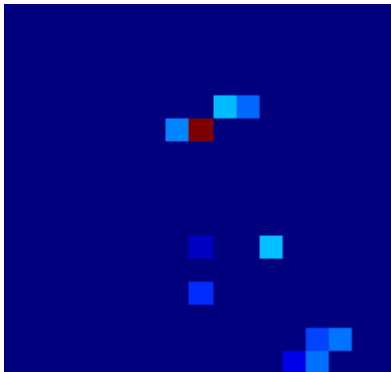
Ref



Denoised



Gen



Grad

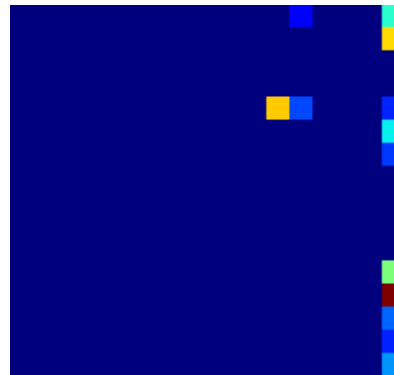


# Kernel 243

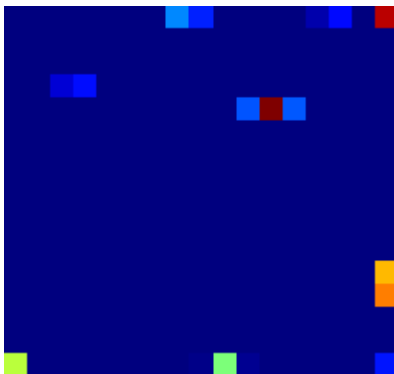
Ref



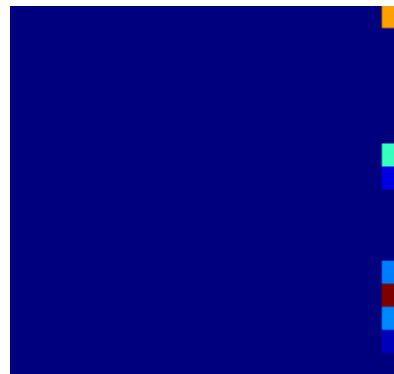
Denoised



Gen



Grad

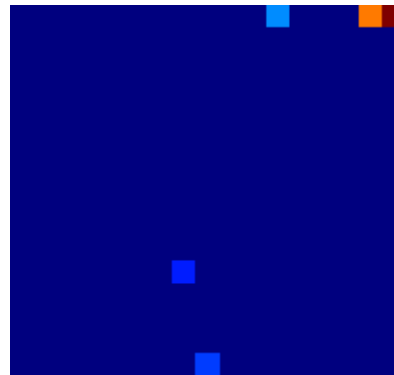


# Kernel 244

Ref



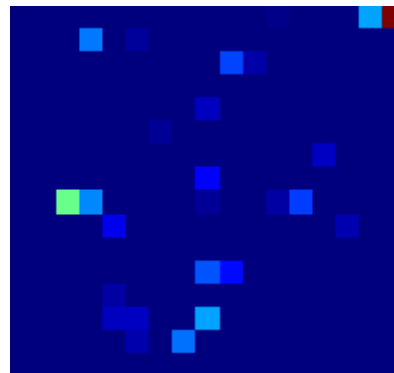
Denoised



Gen



Grad

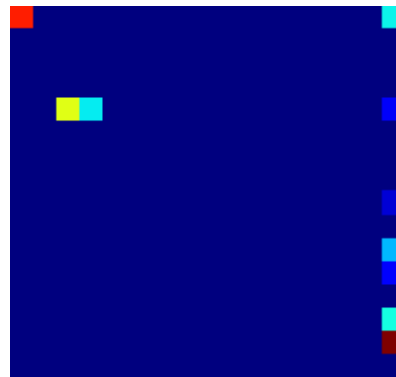


# Kernel 245

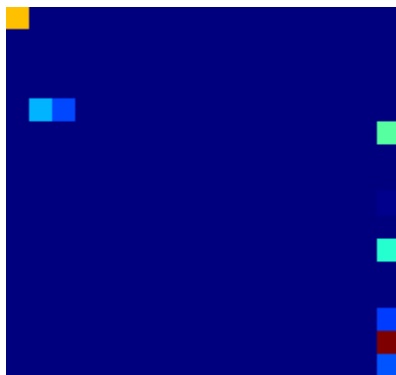
Ref



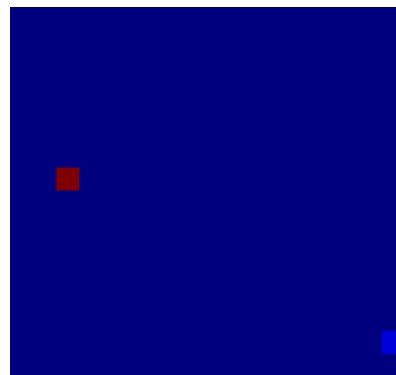
Denoised



Gen

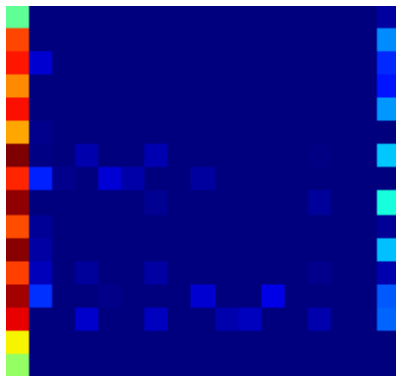


Grad

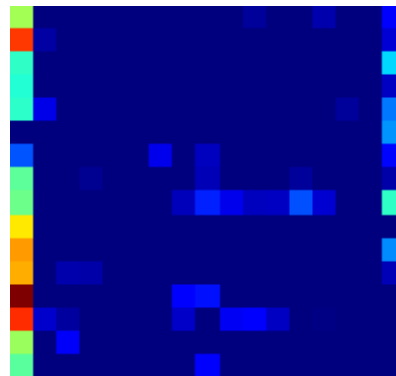


# Kernel 246

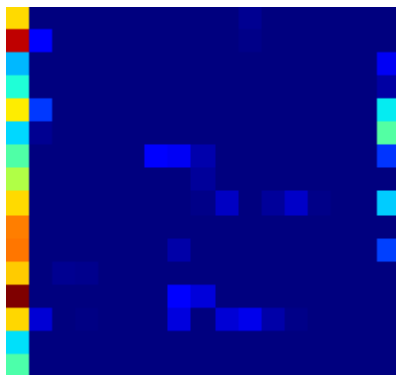
Ref



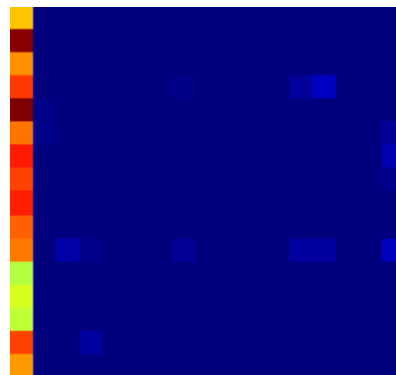
Denoised



Gen



Grad

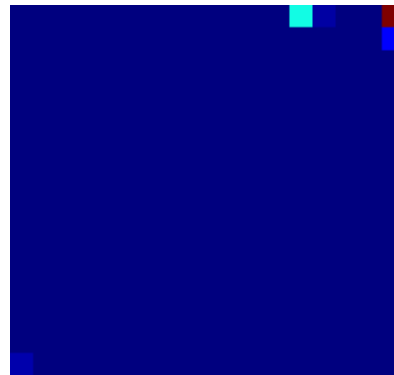


# Kernel 247

Ref



Denoised



Gen



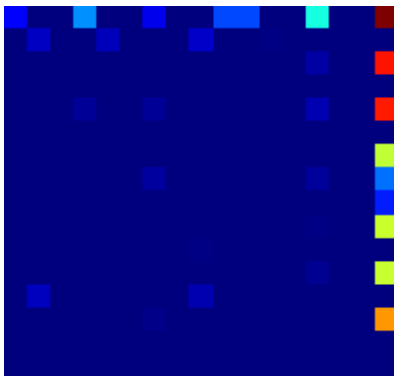
Grad



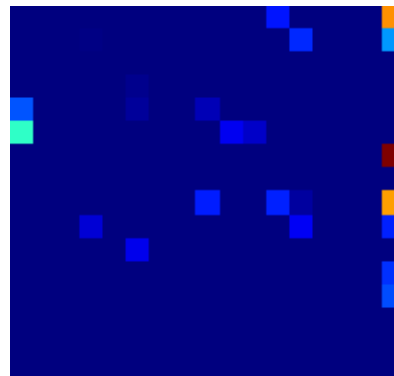


# Kernel 248

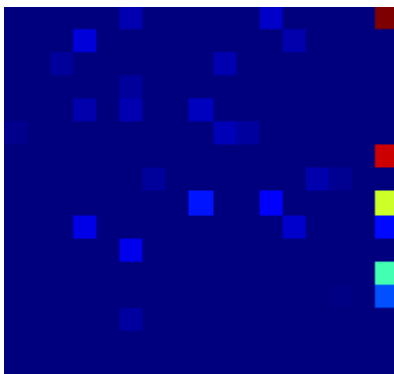
Ref



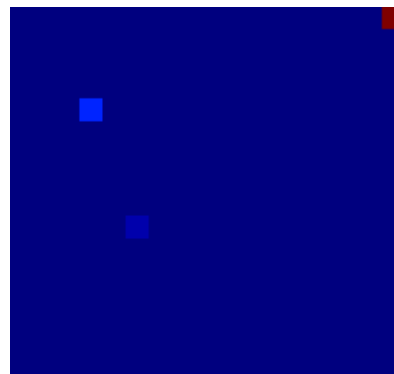
Denoised



Gen

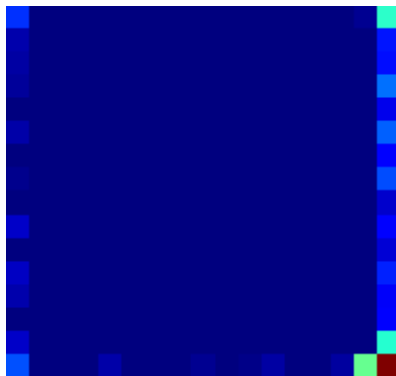


Grad

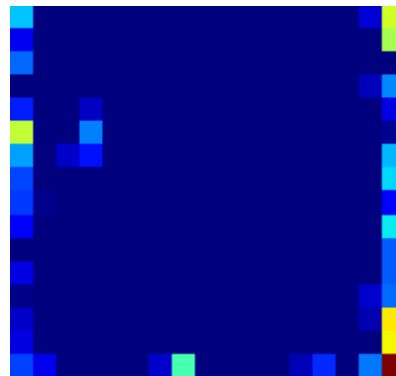


# Kernel 249

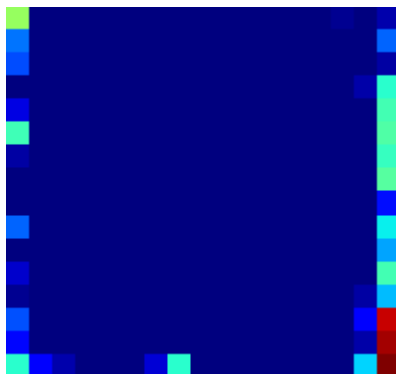
Ref



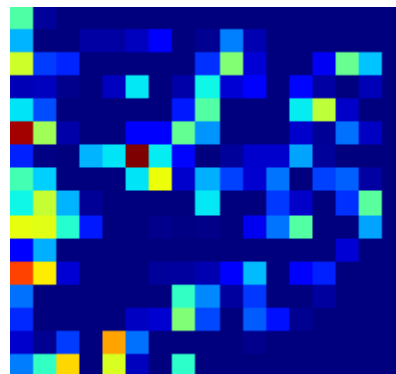
Denoised



Gen

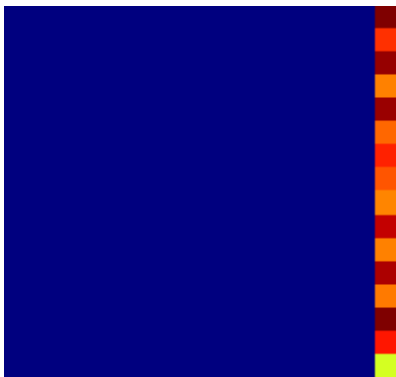


Grad

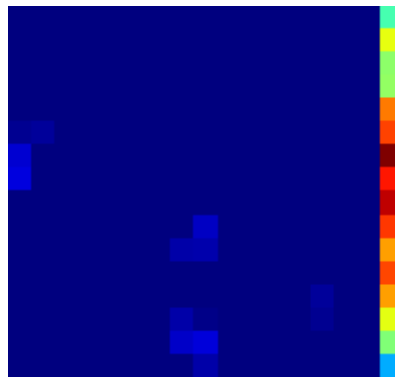


# Kernel 250

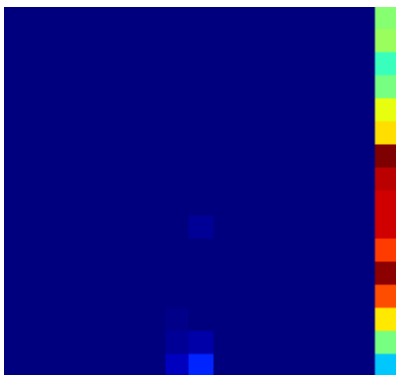
Ref



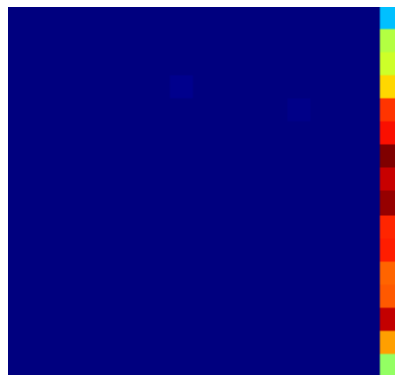
Denoised



Gen

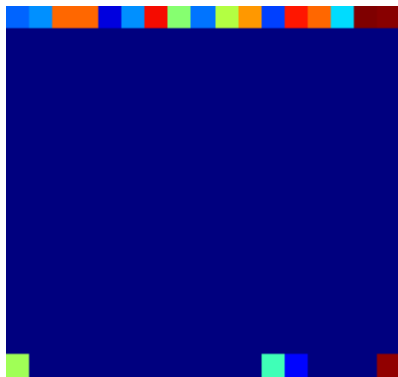


Grad

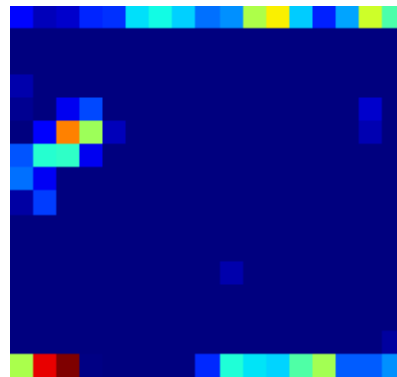


# Kernel 251

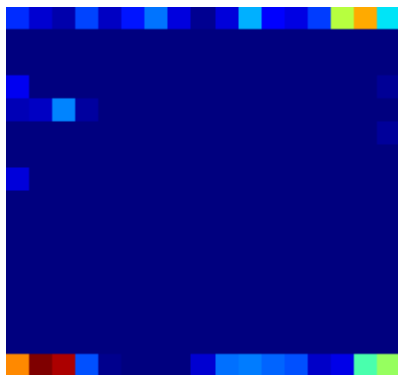
Ref



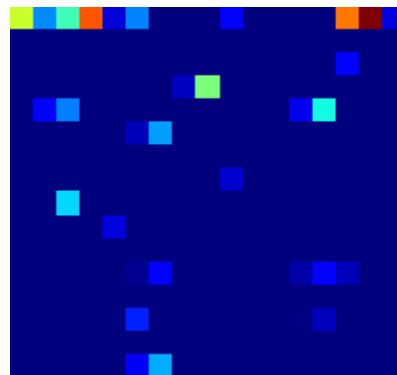
Denoised



Gen



Grad

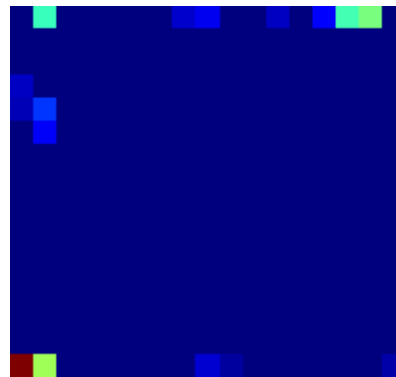


# Kernel 252

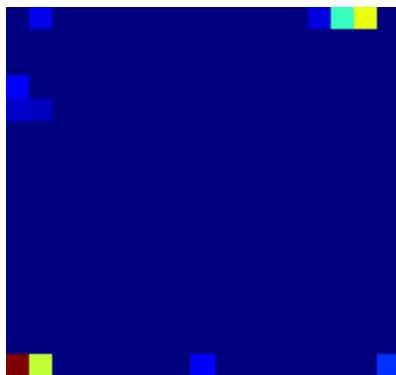
Ref



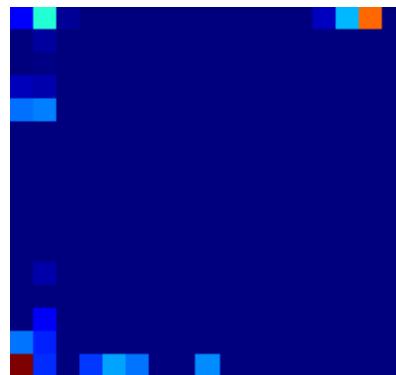
Denoised



Gen



Grad



# Kernel 253

Ref



Denoised



Gen

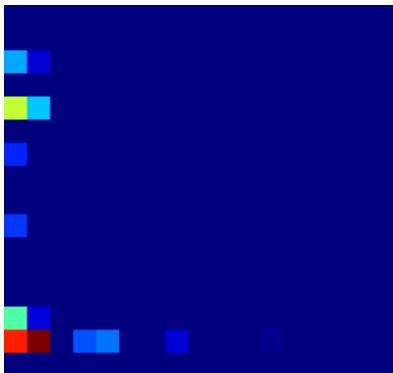


Grad

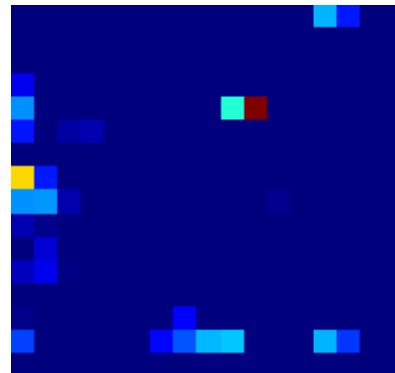


# Kernel 254

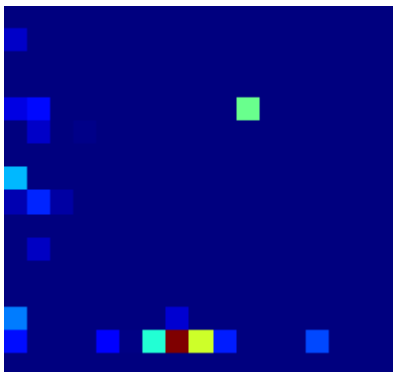
Ref



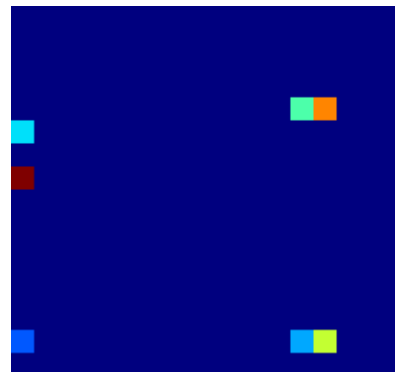
Denoised



Gen

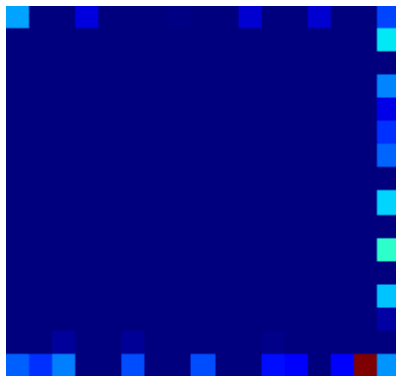


Grad

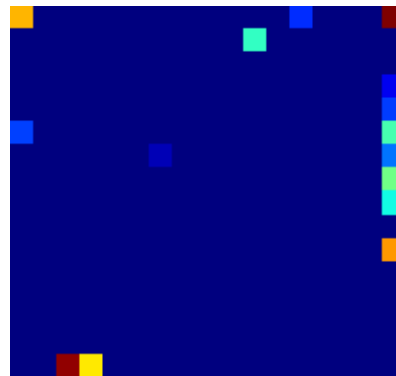


# Kernel 255

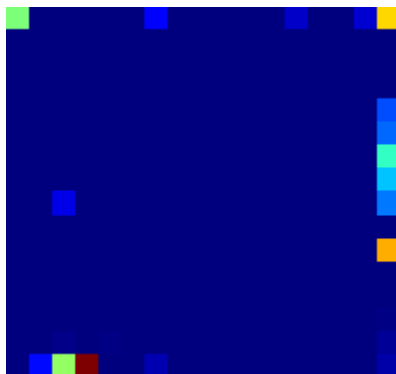
Ref



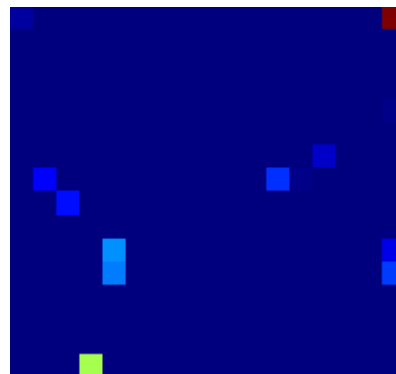
Denoised



Gen



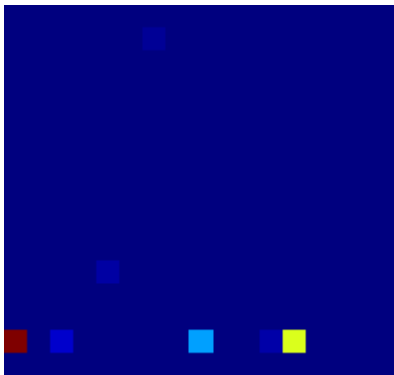
Grad



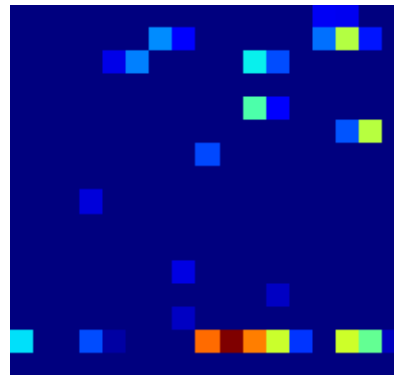


# Kernel 256

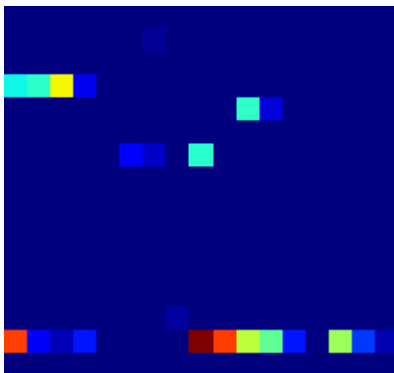
Ref



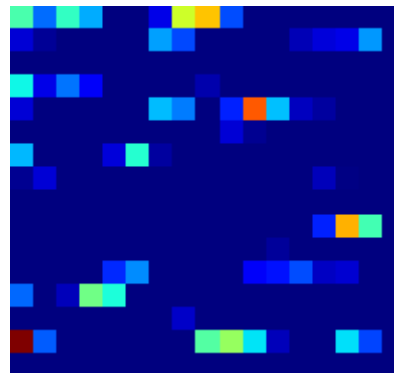
Denoised



Gen

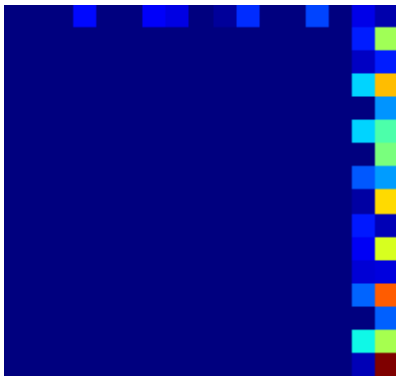


Grad

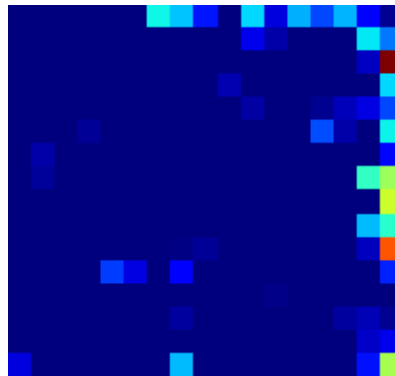


# Kernel 257

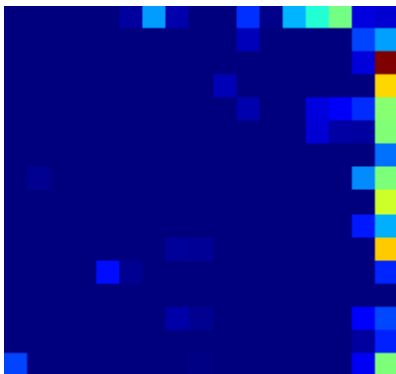
Ref



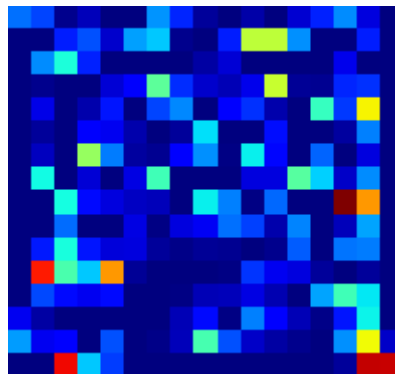
Denoised



Gen

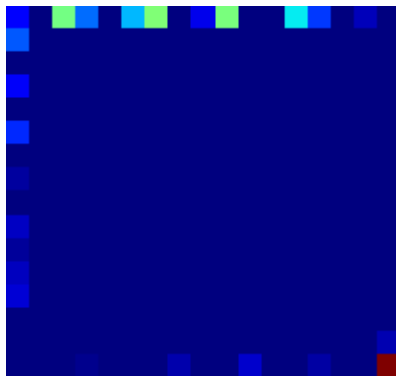


Grad

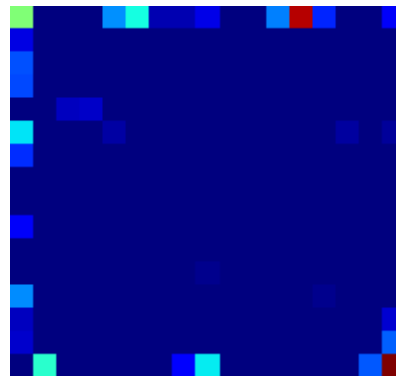


# Kernel 258

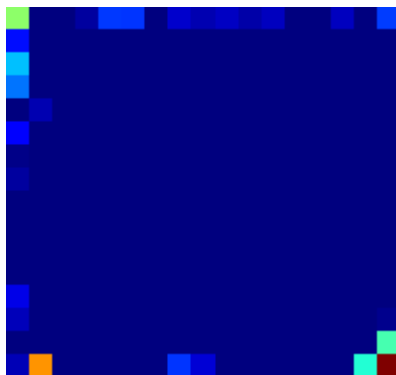
Ref



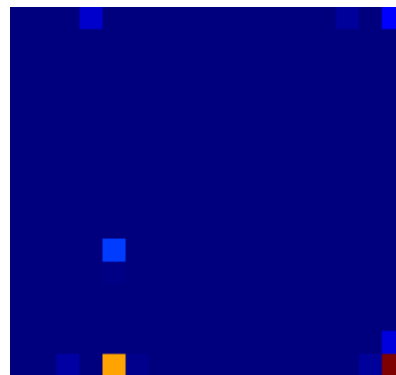
Denoised



Gen

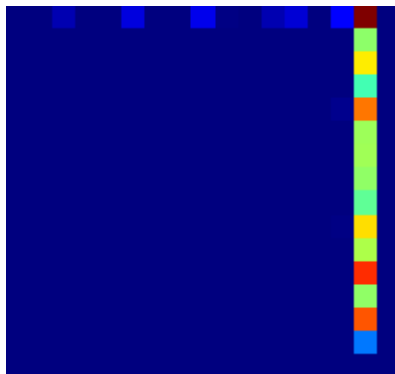


Grad

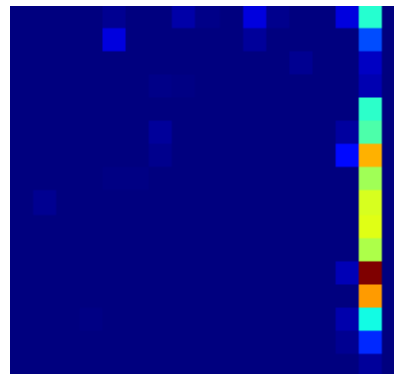


# Kernel 259

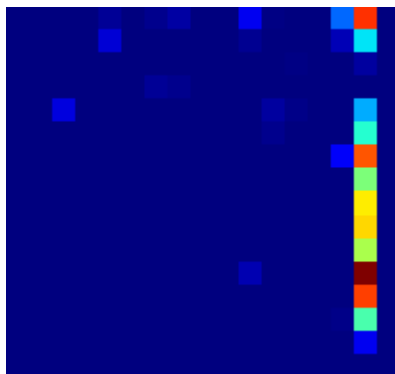
Ref



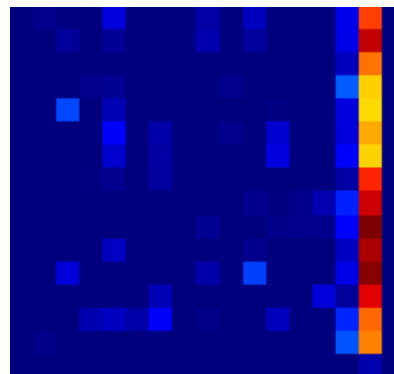
Denoised



Gen

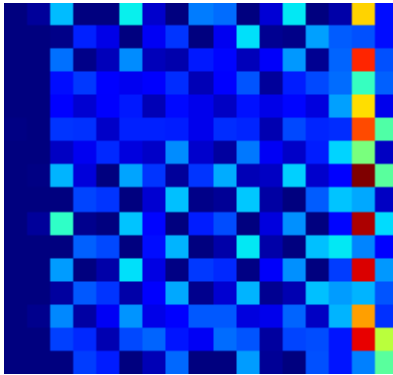


Grad

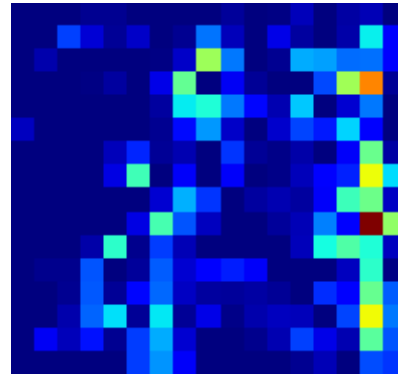


# Kernel 260

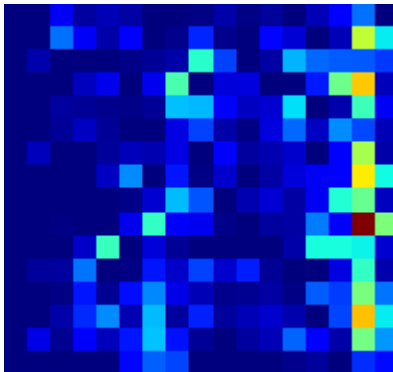
Ref



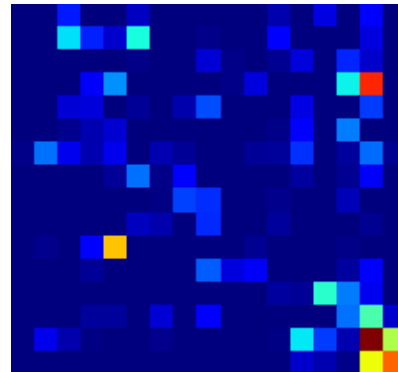
Denoised



Gen



Grad

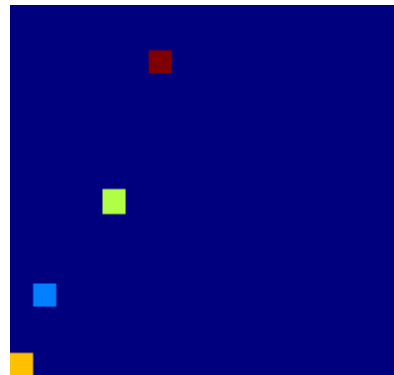


# Kernel 261

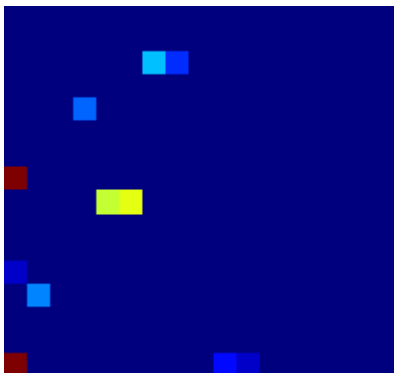
Ref



Denoised



Gen

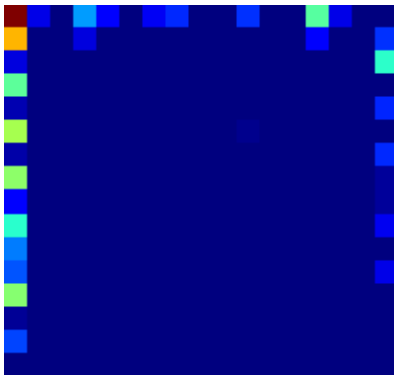


Grad

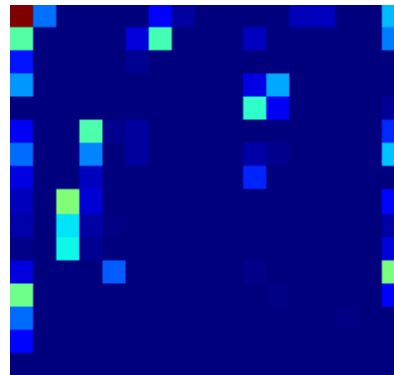


# Kernel 262

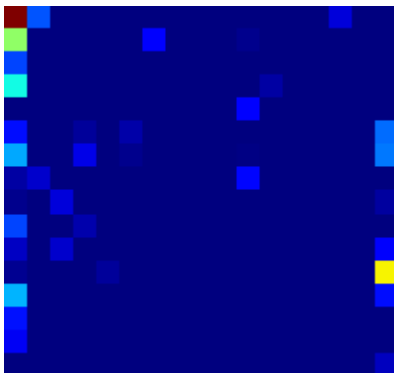
Ref



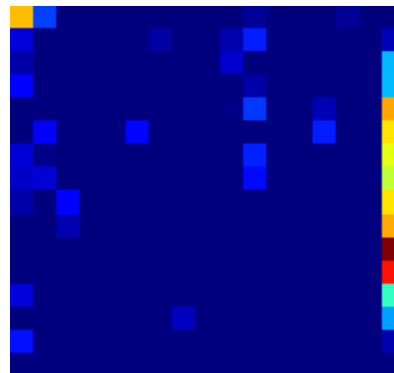
Denoised



Gen

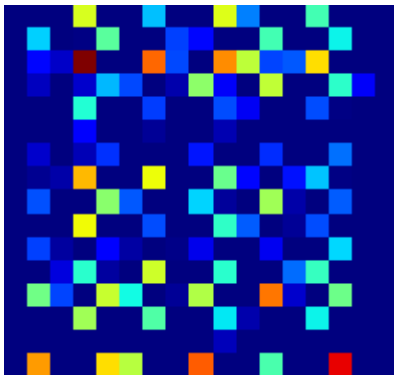


Grad

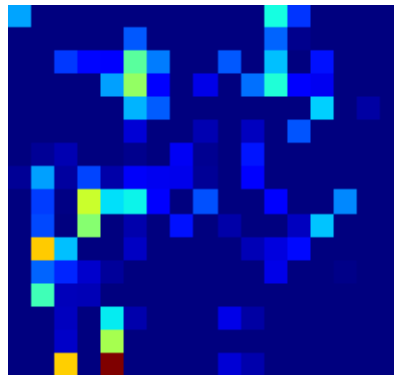


# Kernel 263

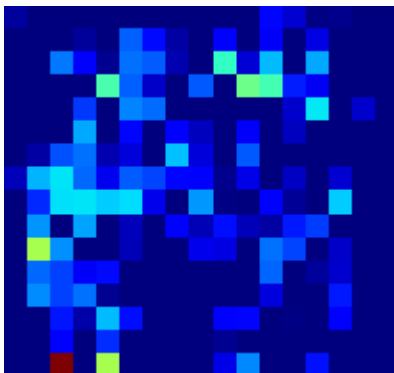
Ref



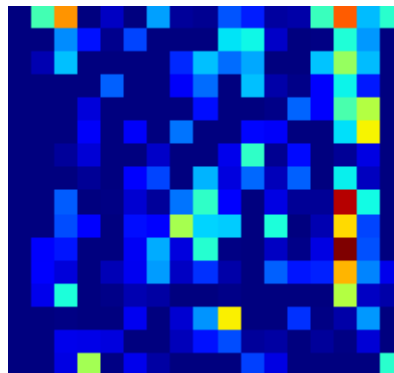
Denoised



Gen



Grad





# Kernel 264

Ref



Denoised



Gen

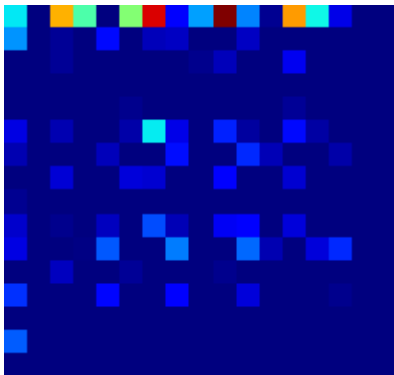


Grad

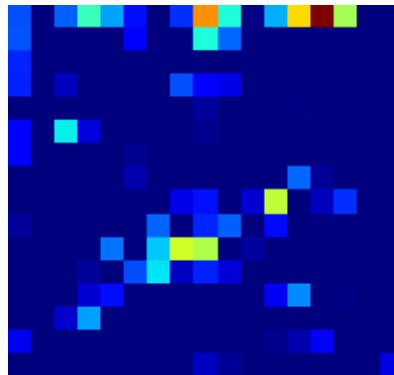


# Kernel 265

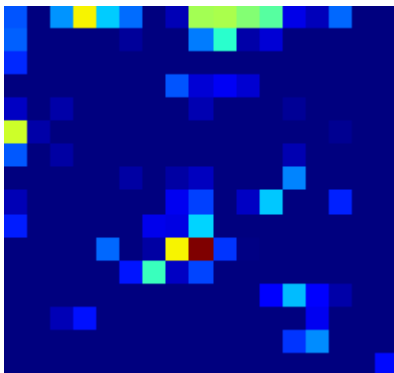
Ref



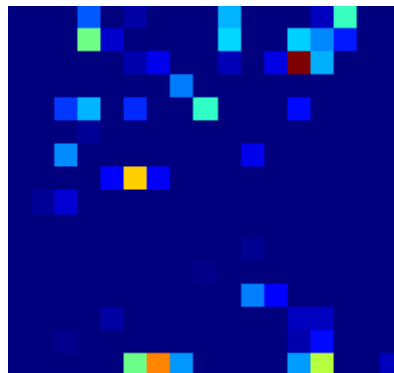
Denoised



Gen



Grad

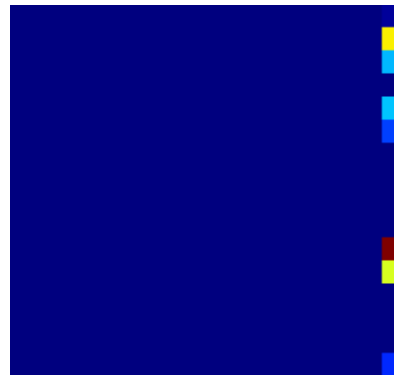


# Kernel 266

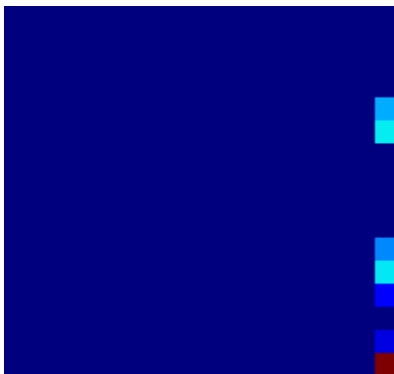
Ref



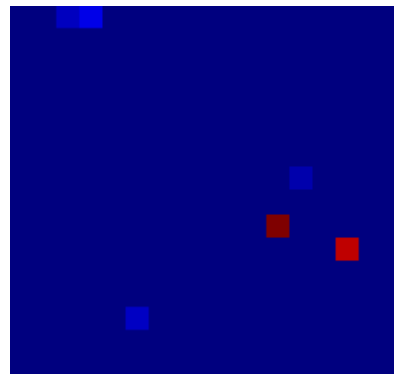
Denoised



Gen

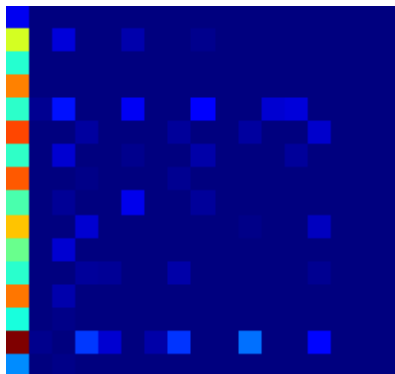


Grad

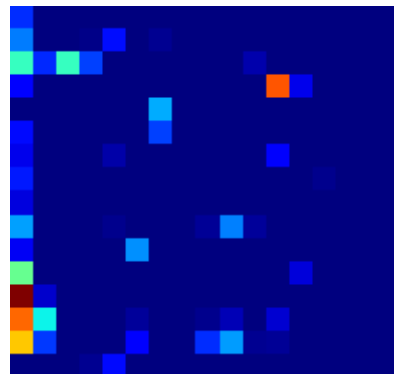


# Kernel 267

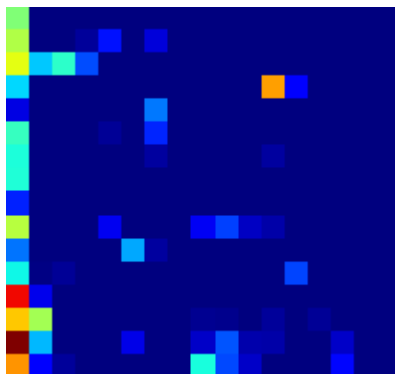
Ref



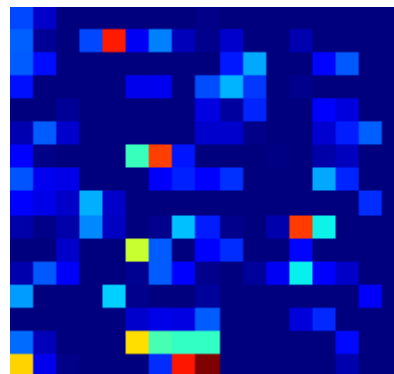
Denoised



Gen

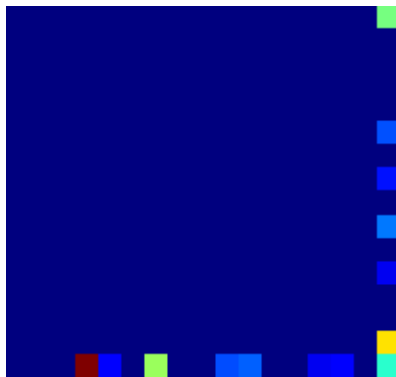


Grad

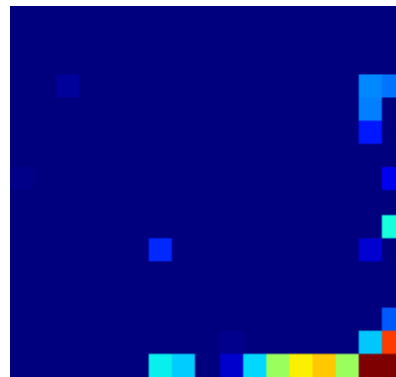


# Kernel 268

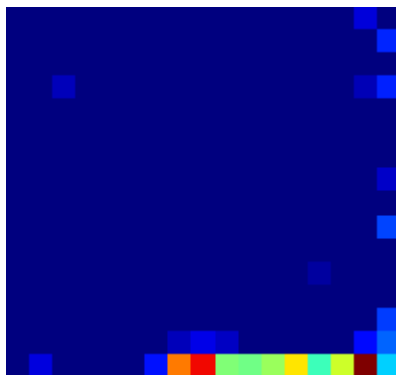
Ref



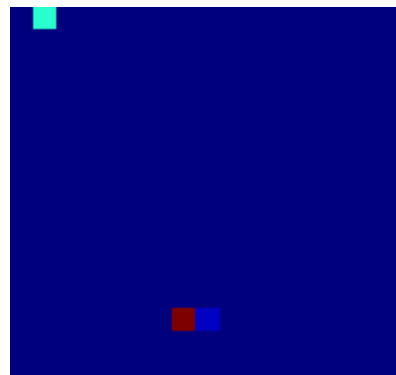
Denoised



Gen

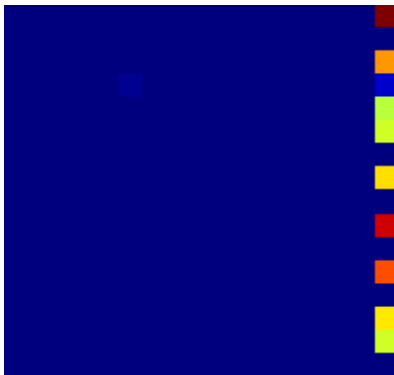


Grad

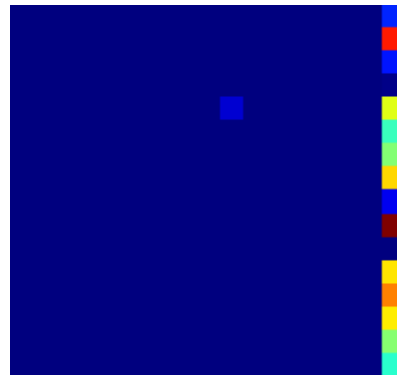


# Kernel 269

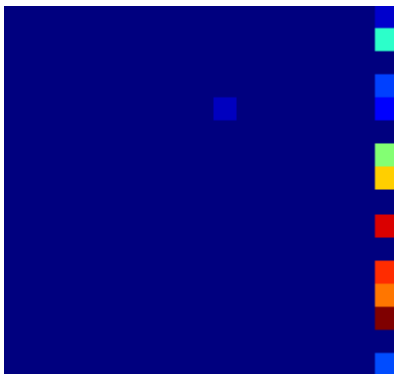
Ref



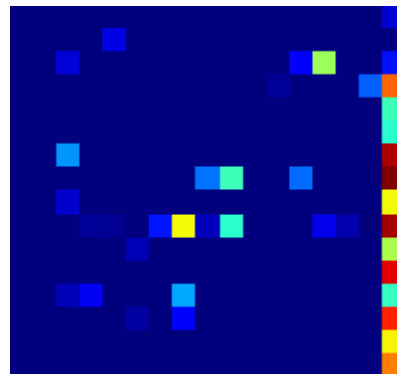
Denoised



Gen

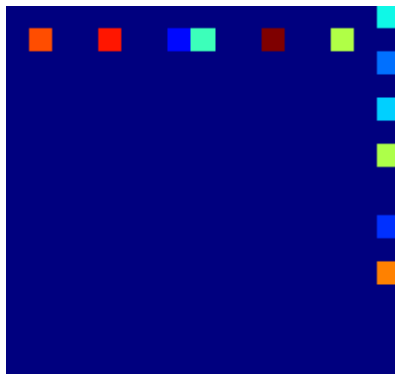


Grad

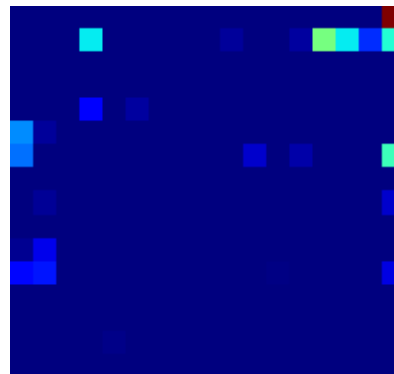


# Kernel 270

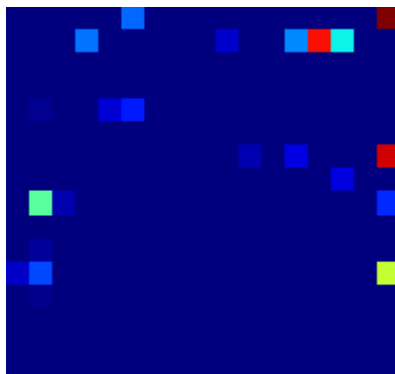
Ref



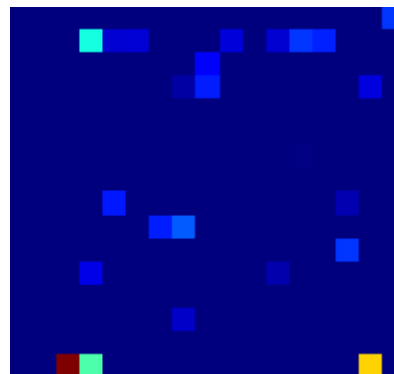
Denoised



Gen

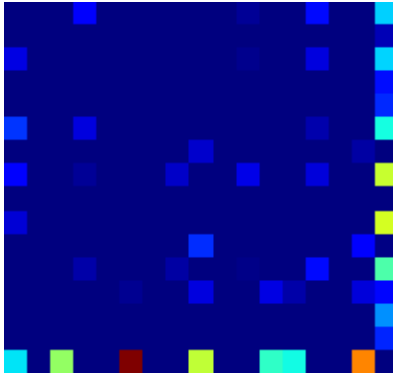


Grad

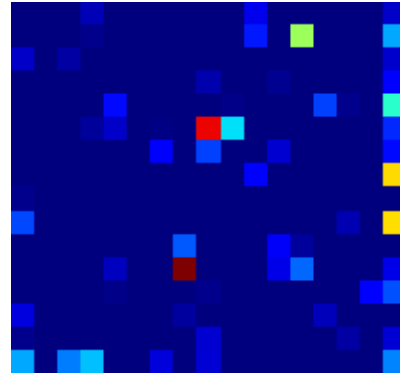


# Kernel 271

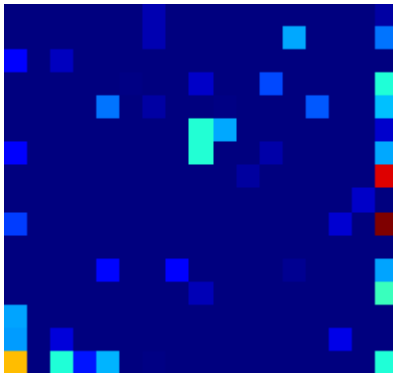
Ref



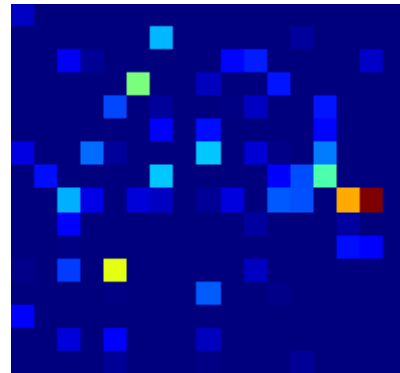
Denoised



Gen



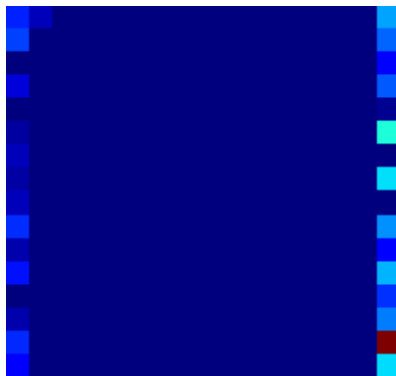
Grad



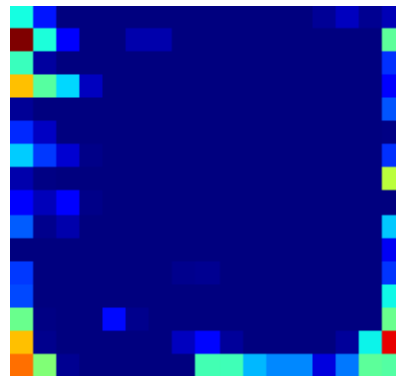


# Kernel 272

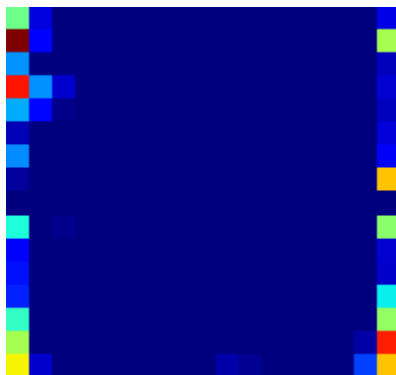
Ref



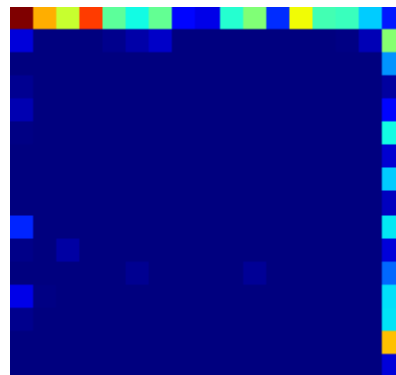
Denoised



Gen

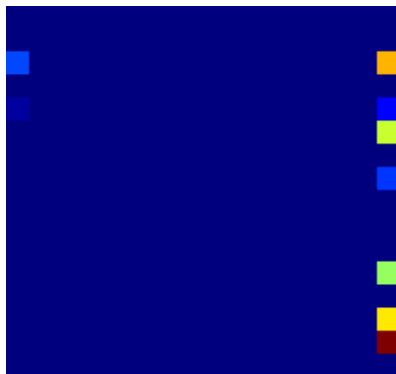


Grad

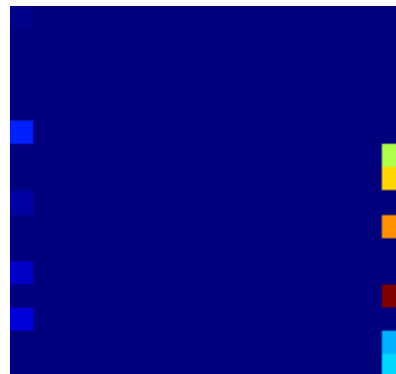


# Kernel 273

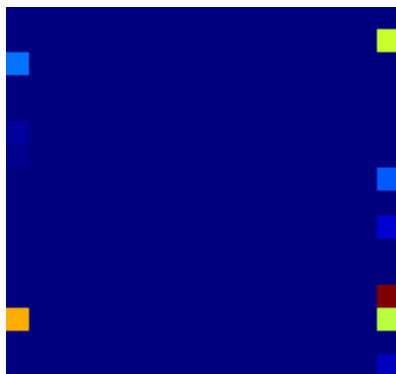
Ref



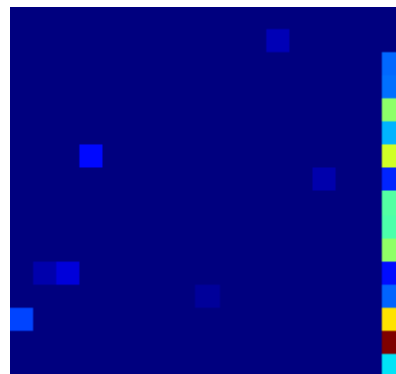
Denoised



Gen

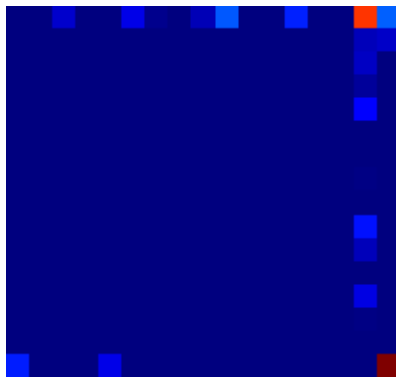


Grad

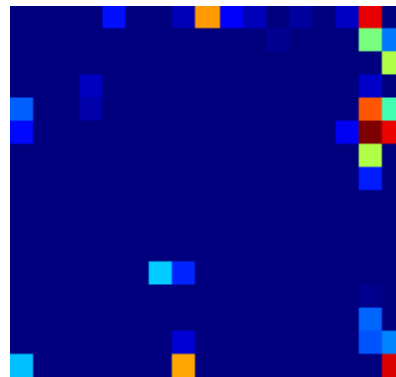


# Kernel 274

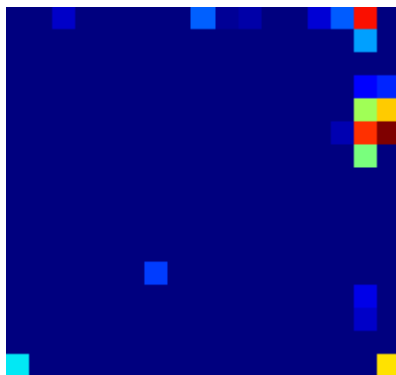
Ref



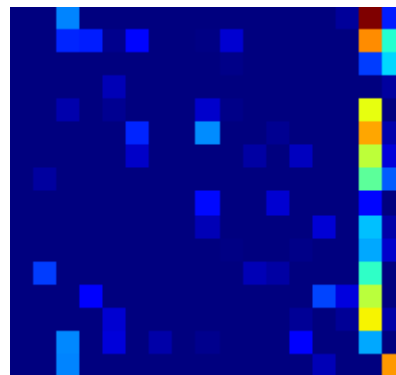
Denoised



Gen

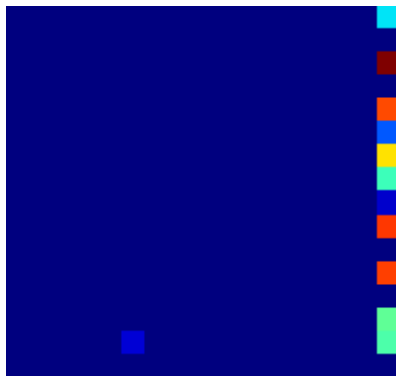


Grad

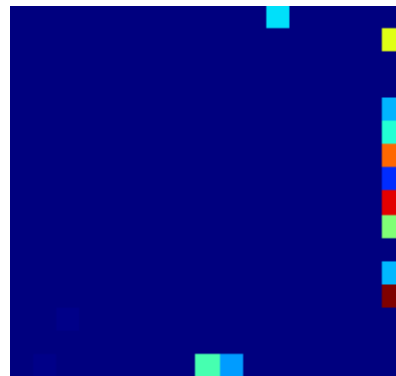


# Kernel 275

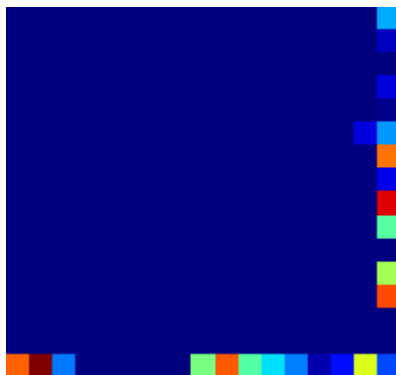
Ref



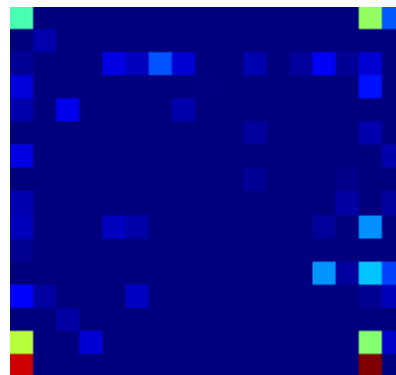
Denoised



Gen



Grad



# Kernel 276

Ref



Denoised



Gen

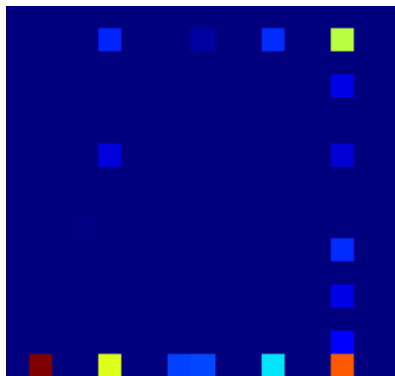


Grad

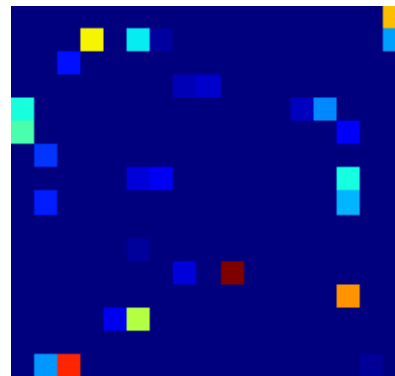


# Kernel 277

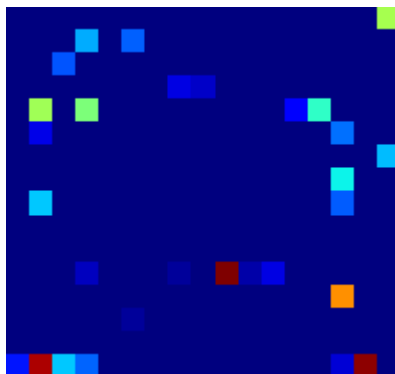
Ref



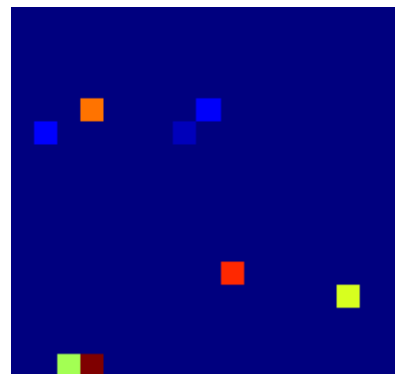
Denoised



Gen



Grad



# Kernel 278

Ref



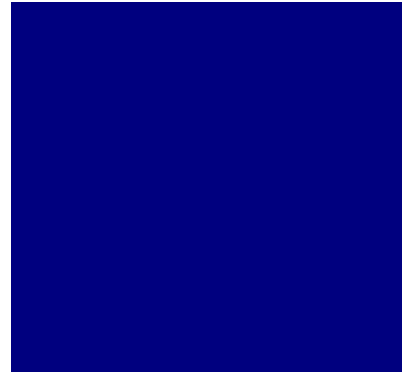
Denoised



Gen

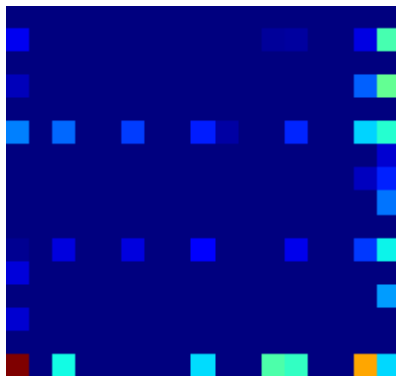


Grad

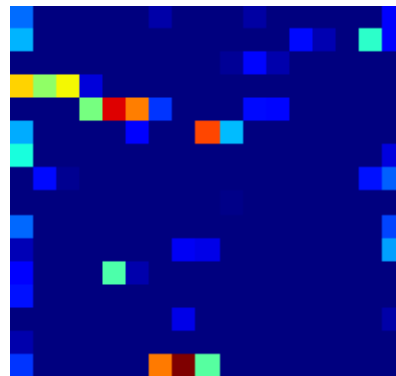


# Kernel 279

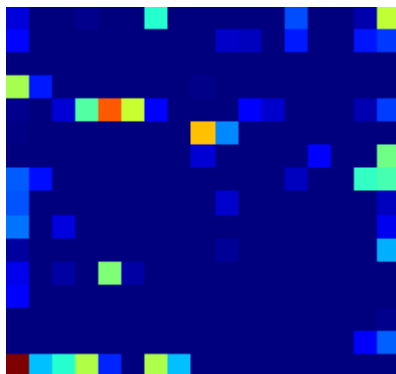
Ref



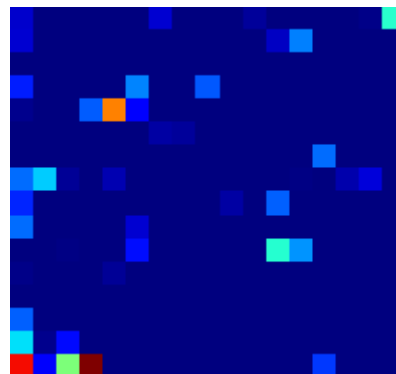
Denoised



Gen



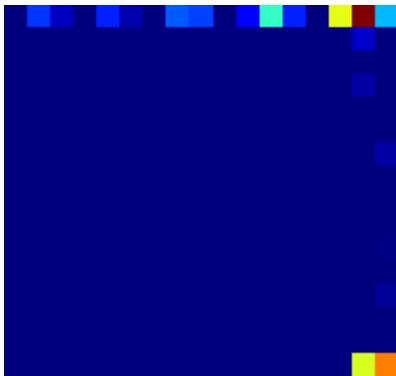
Grad





## Kernel 280

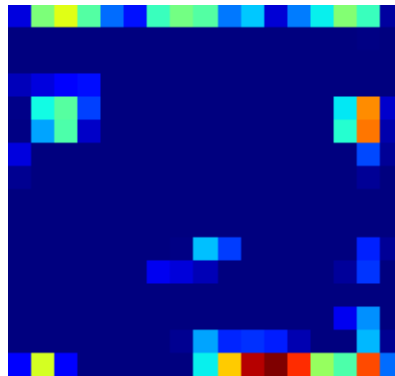
Ref



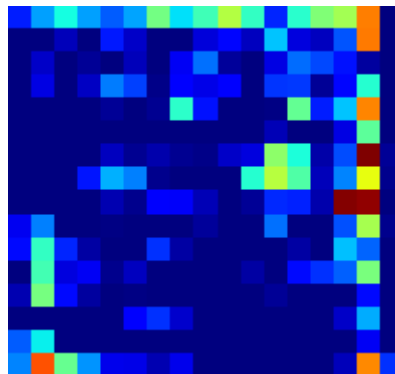
Gen



## Denoised

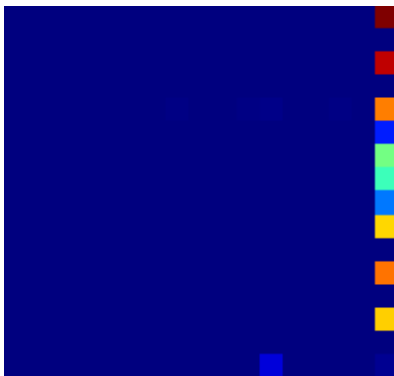


Grac

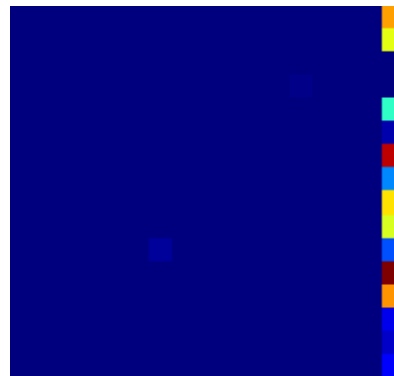


# Kernel 281

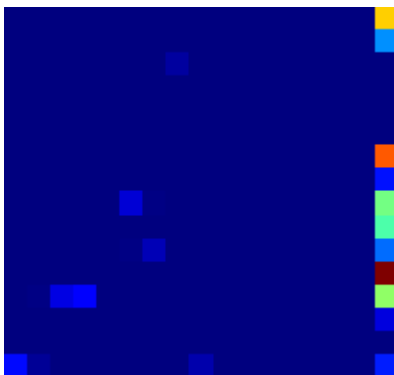
Ref



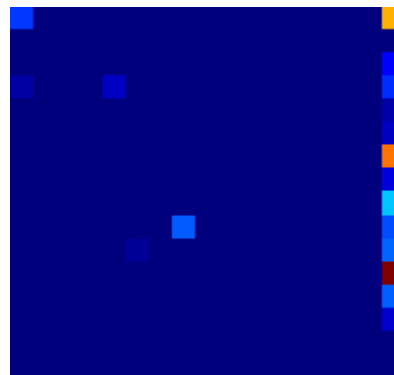
Denoised



Gen

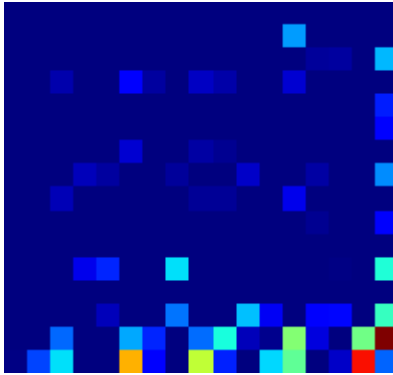


Grad

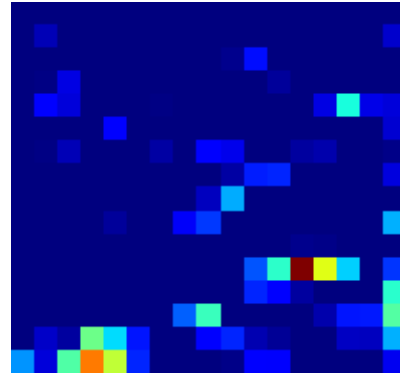


# Kernel 282

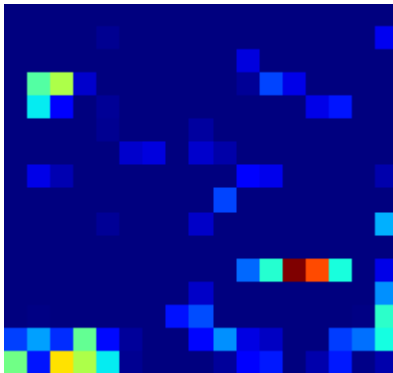
Ref



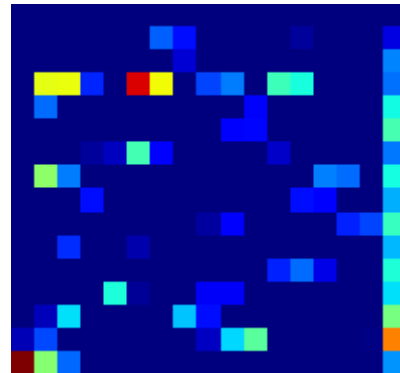
Denoised



Gen

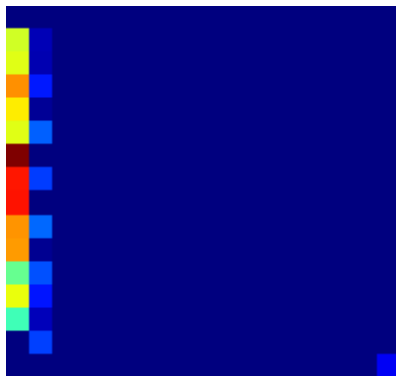


Grad

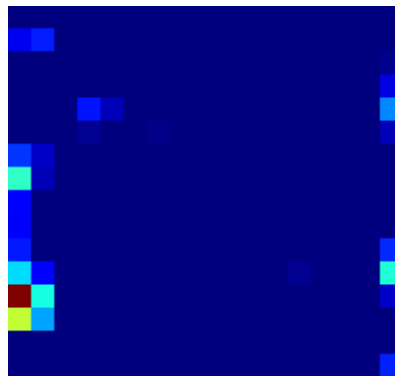


# Kernel 283

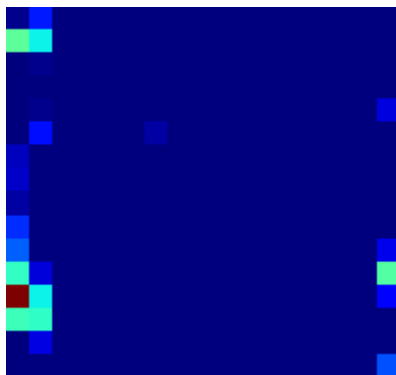
Ref



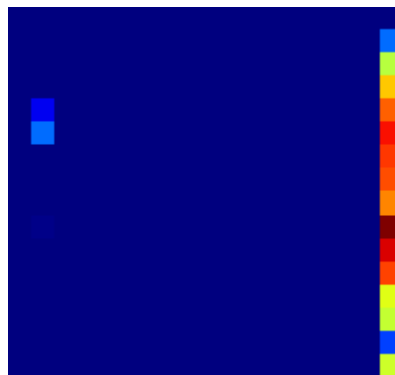
Denoised



Gen



Grad

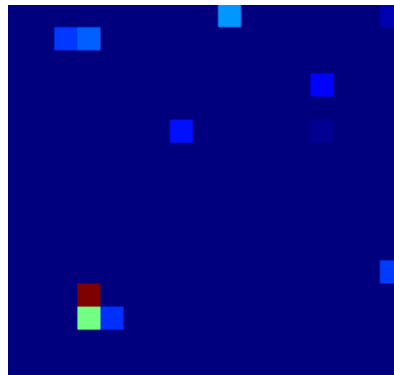


# Kernel 284

Ref



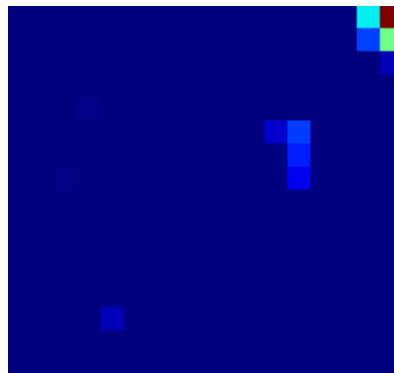
Denoised



Gen

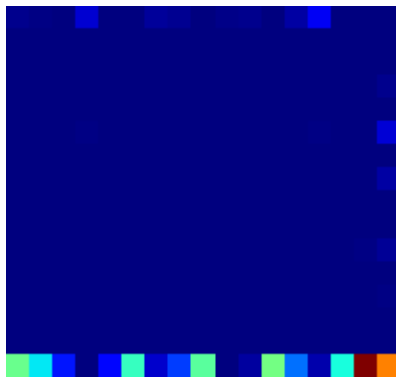


Grad

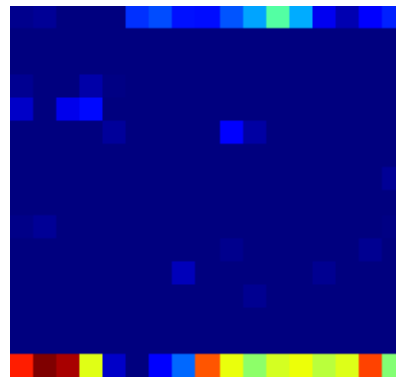


# Kernel 285

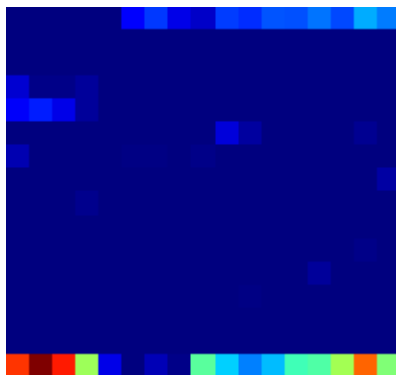
Ref



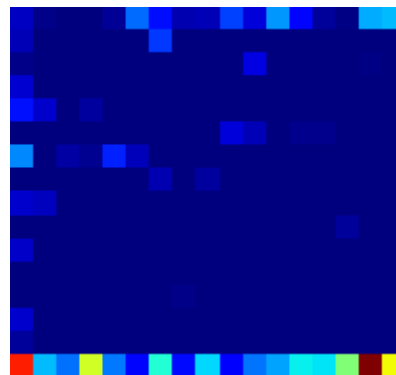
Denoised



Gen



Grad



# Kernel 286

Ref



Denoised



Gen

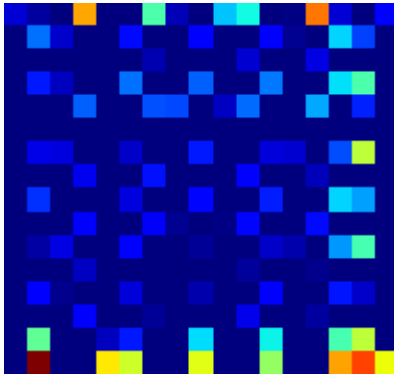


Grad

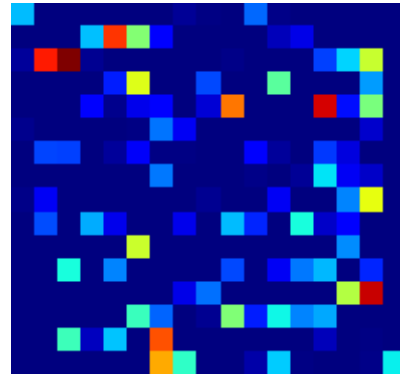


# Kernel 287

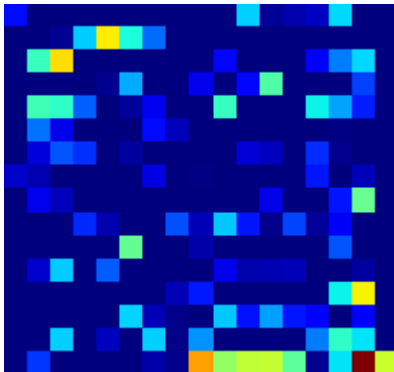
Ref



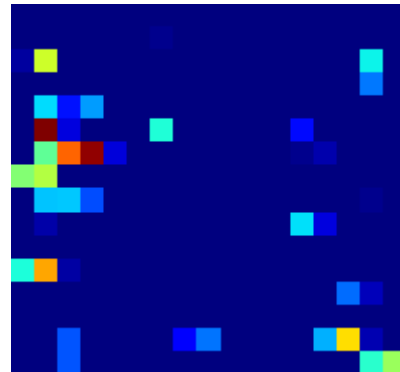
Denoised



Gen



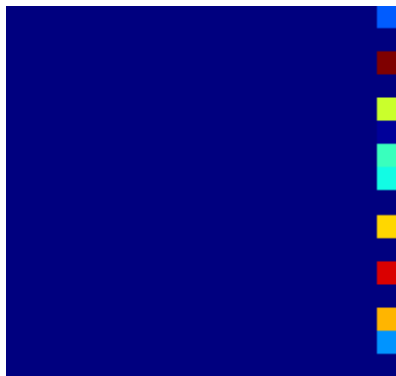
Grad



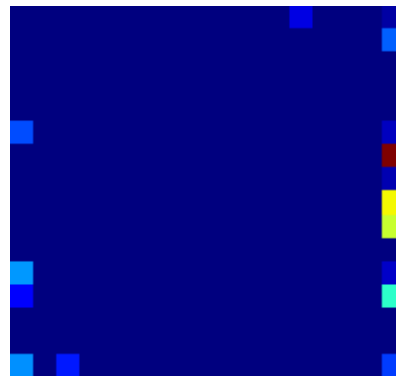


# Kernel 288

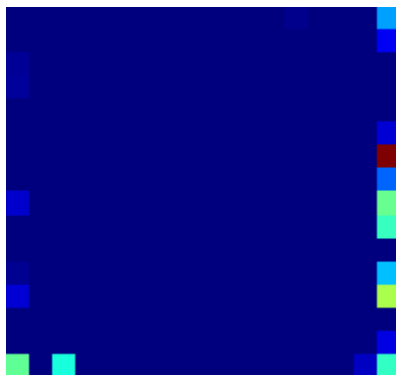
Ref



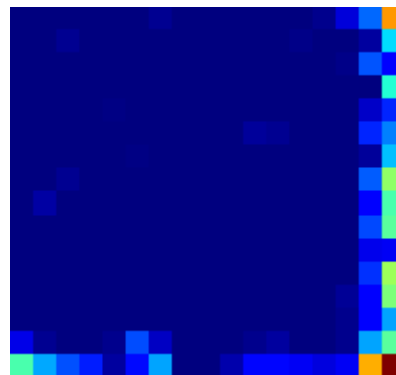
Denoised



Gen

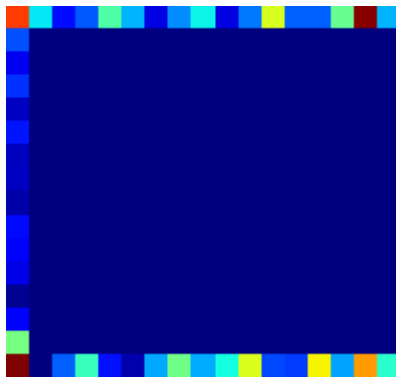


Grad

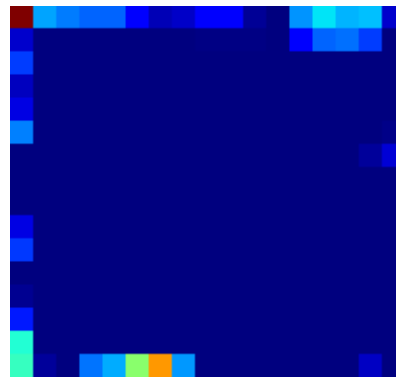


# Kernel 289

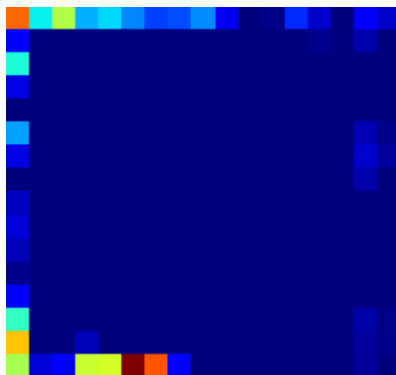
Ref



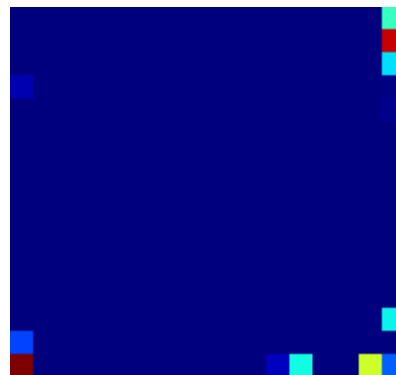
Denoised



Gen



Grad

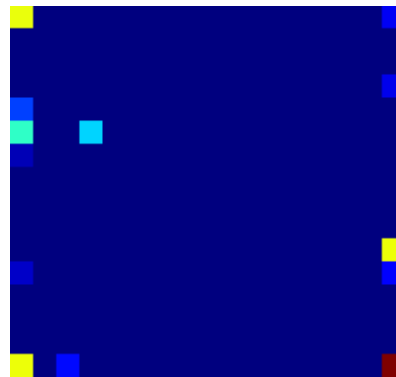


# Kernel 290

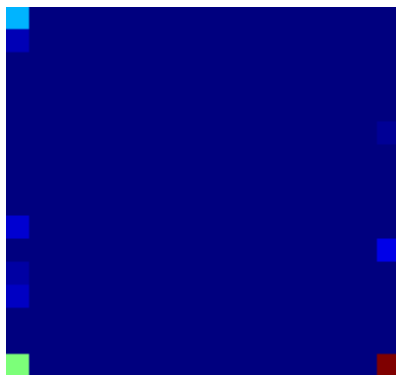
Ref



Denoised



Gen

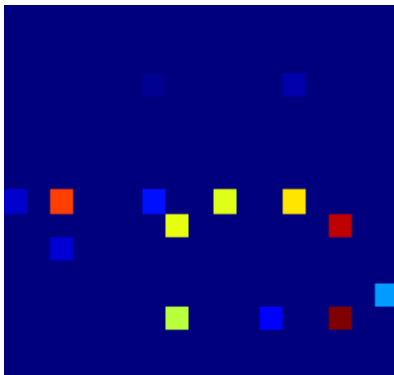


Grad

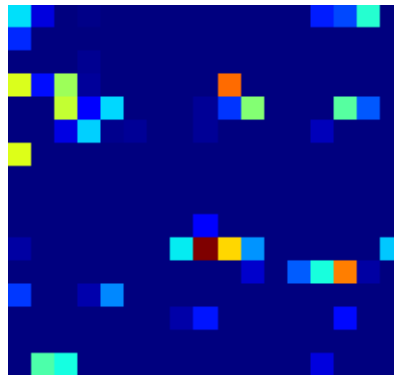


# Kernel 291

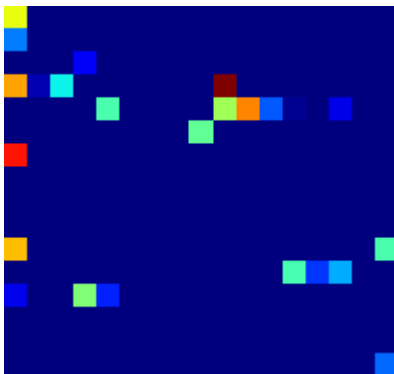
Ref



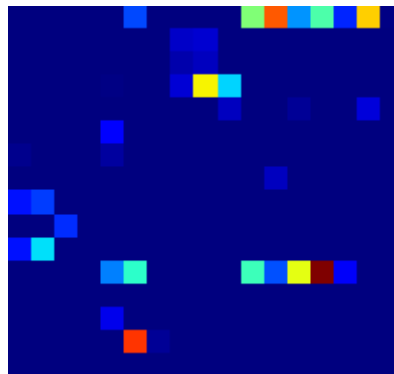
Denoised



Gen

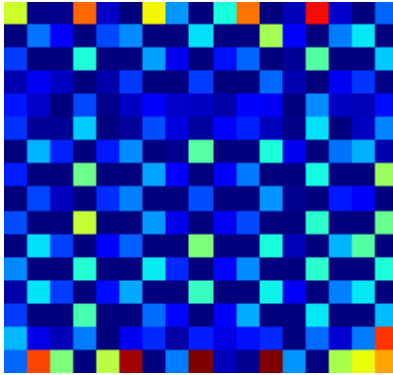


Grad

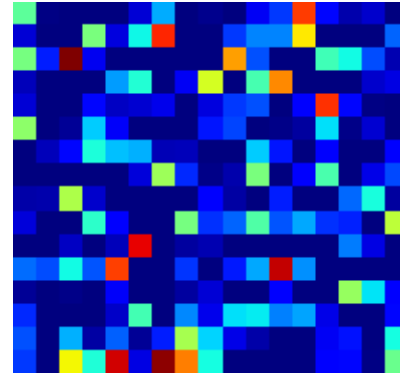


# Kernel 292

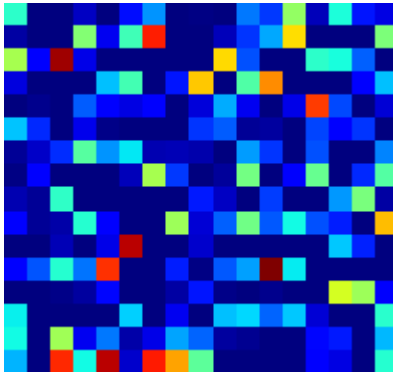
Ref



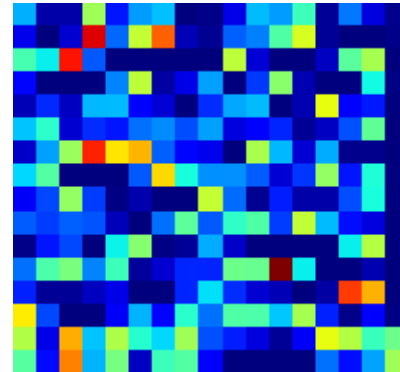
Denoised



Gen

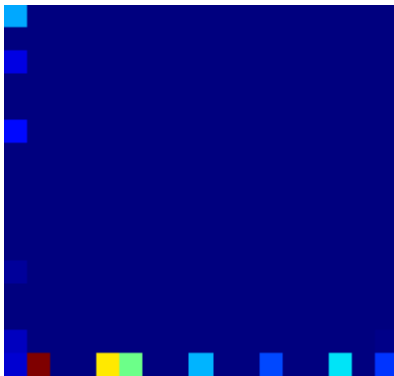


Grad

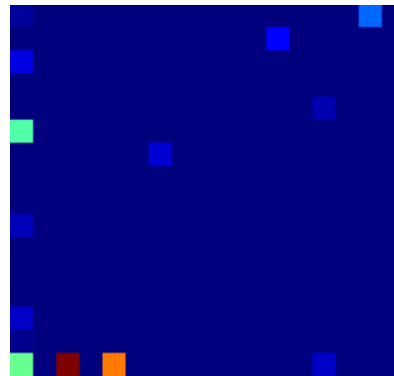


# Kernel 293

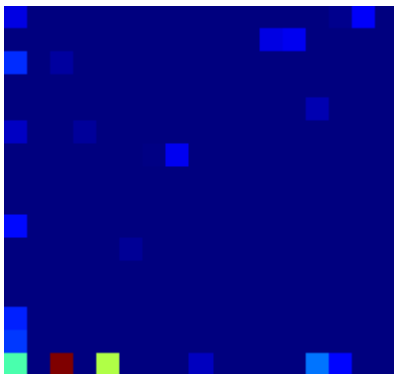
Ref



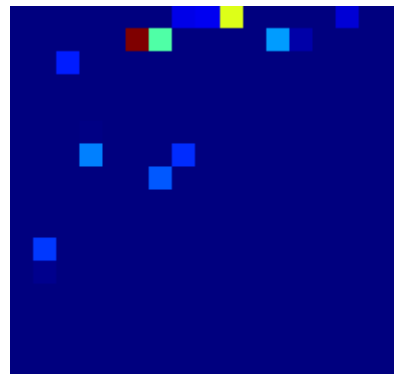
Denoised



Gen

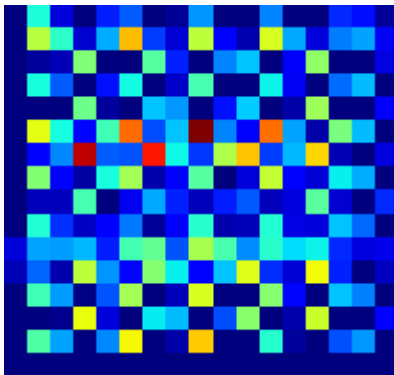


Grad

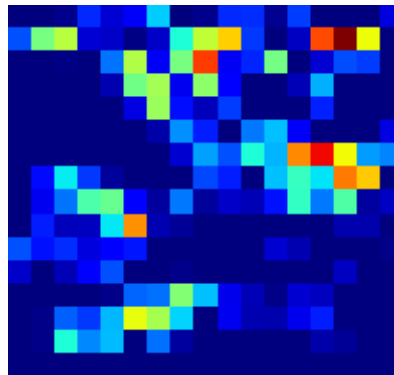


# Kernel 294

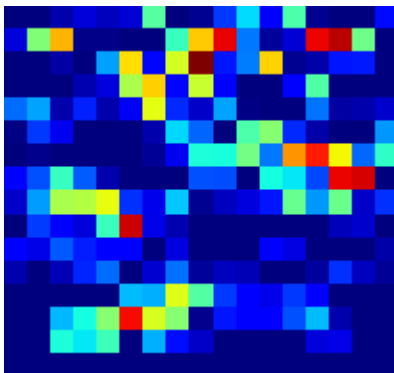
Ref



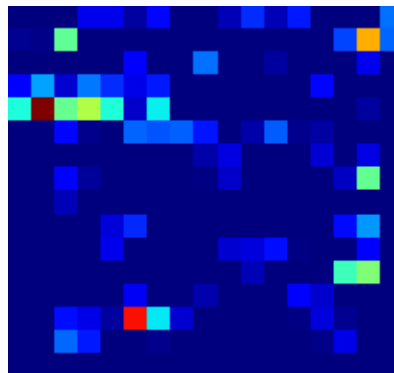
Denoised



Gen

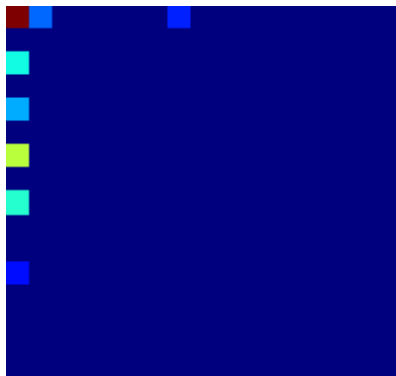


Grad

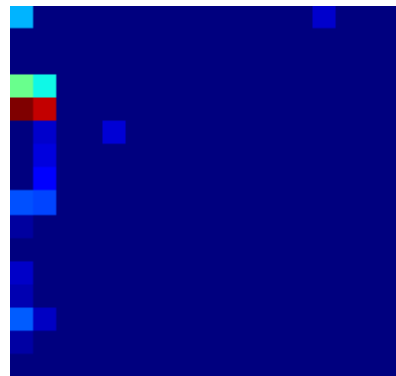


# Kernel 295

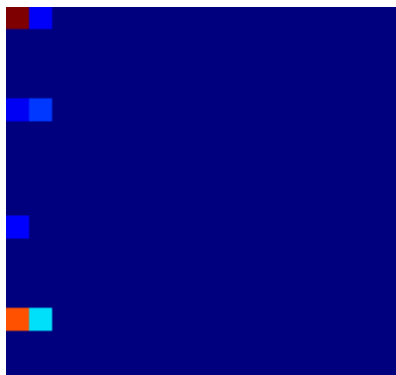
Ref



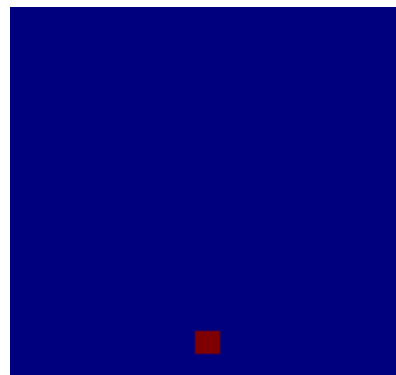
Denoised



Gen



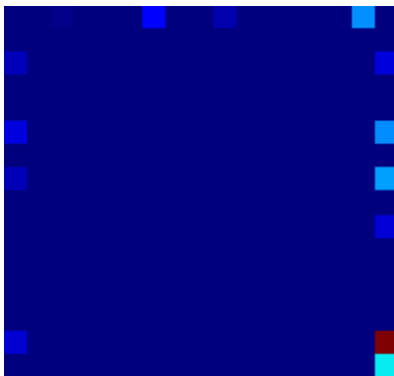
Grad



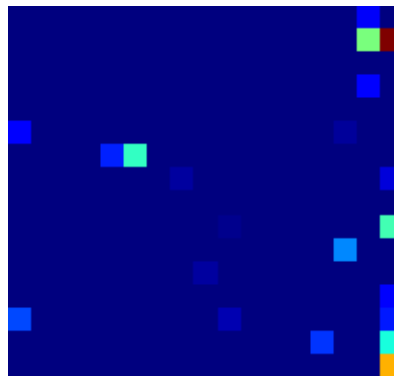


# Kernel 296

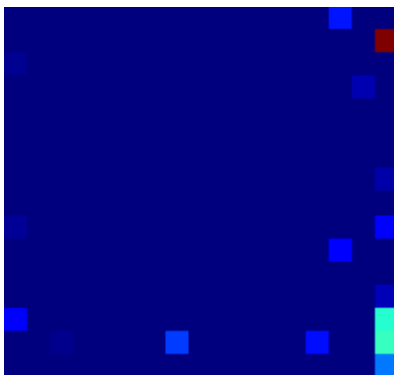
Ref



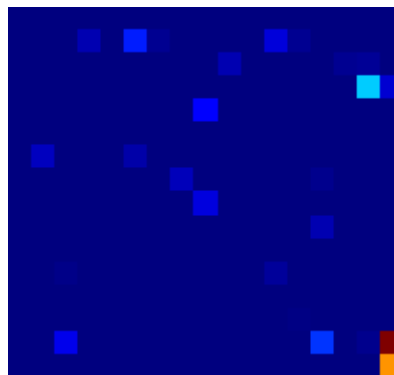
Denoised



Gen

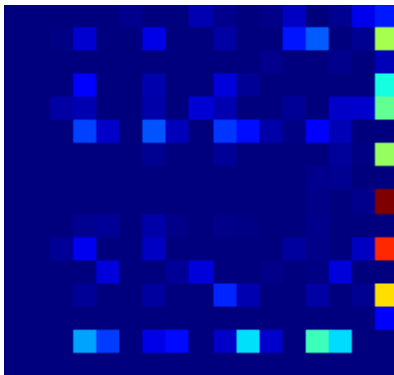


Grad

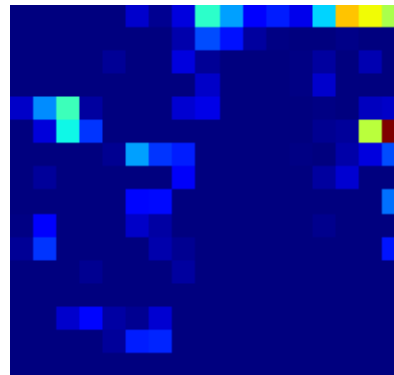


# Kernel 297

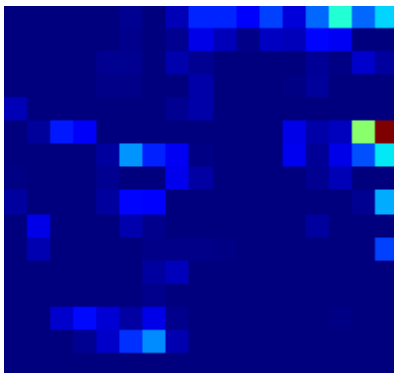
Ref



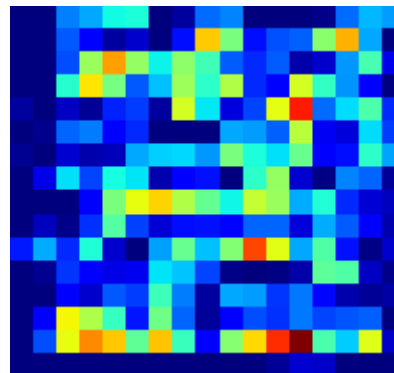
Denoised



Gen

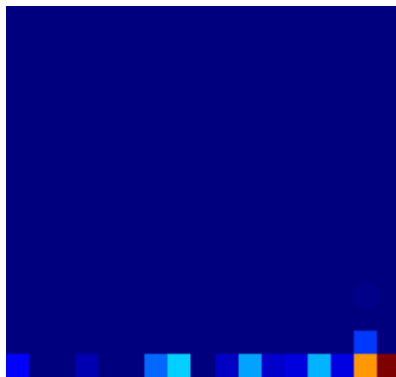


Grad

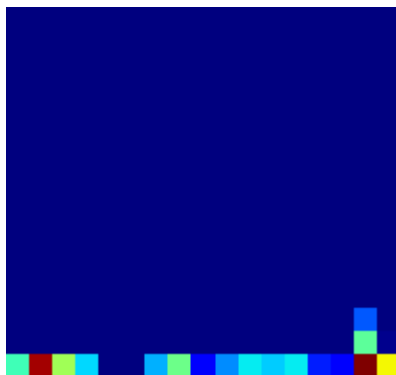


# Kernel 298

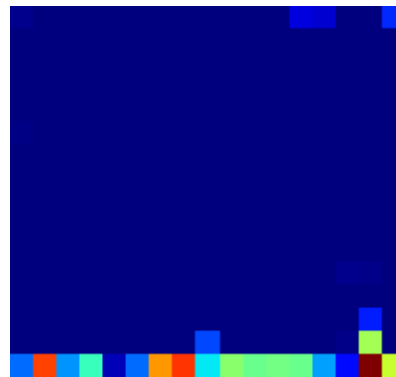
Ref



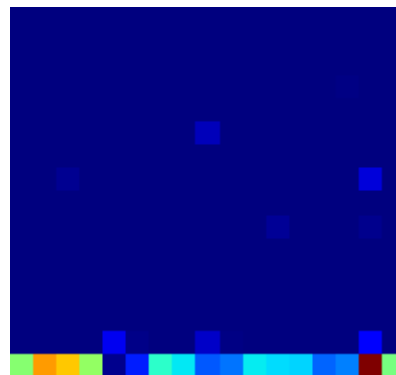
Gen



Denoised

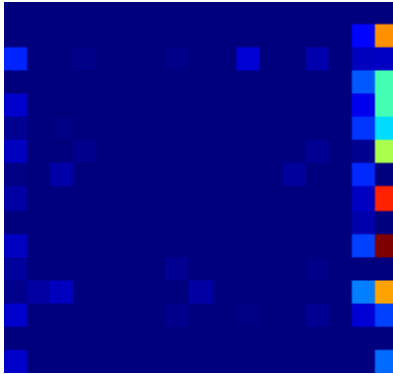


Grad

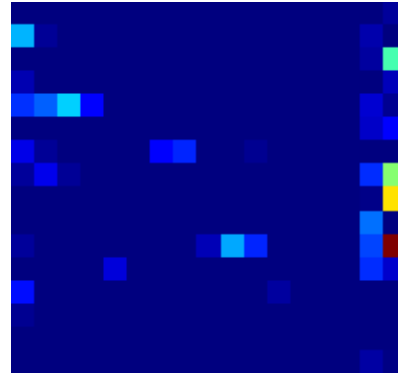


# Kernel 299

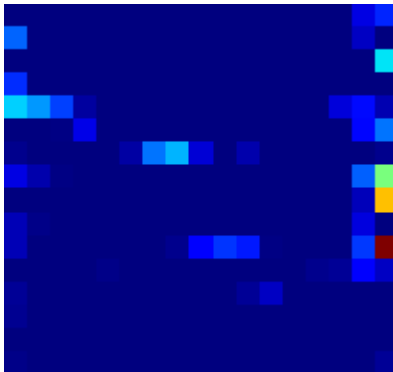
Ref



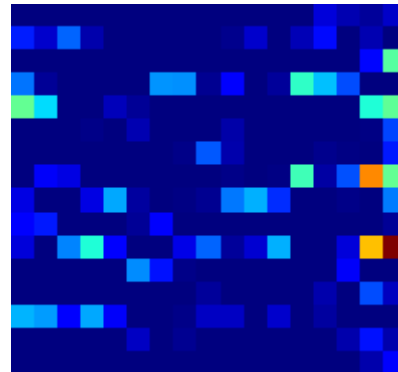
Denoised



Gen



Grad

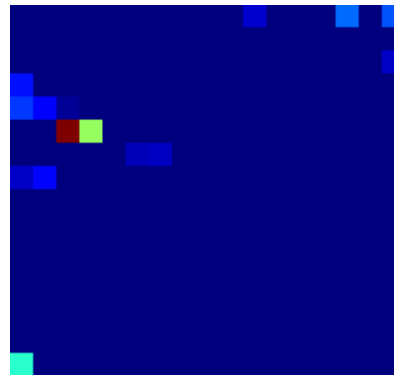


# Kernel 300

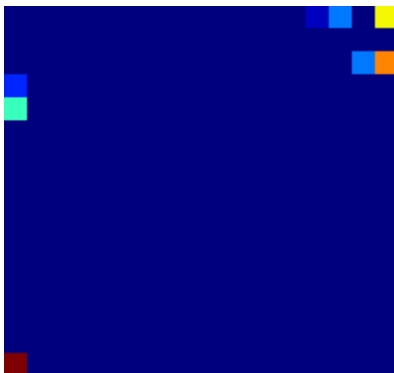
Ref



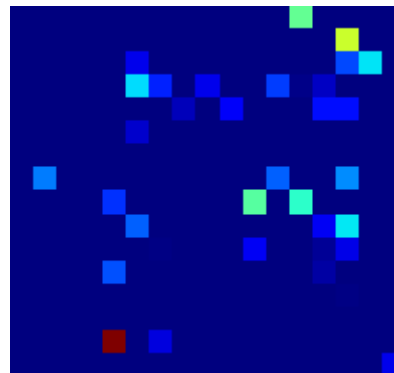
Denoised



Gen

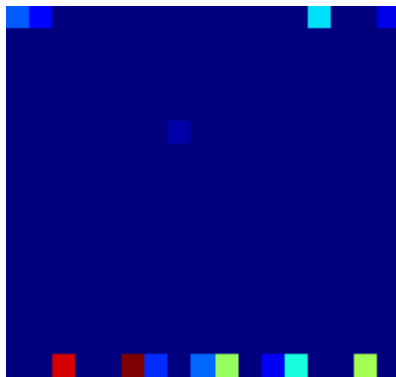


Grad

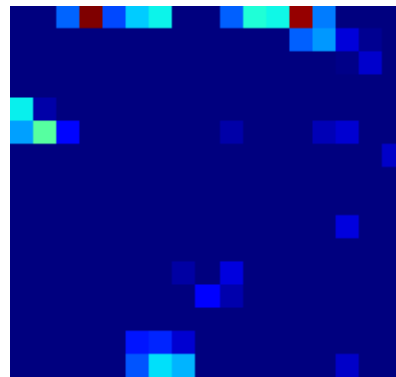


# Kernel 301

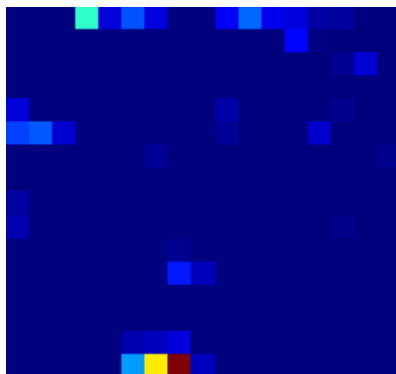
Ref



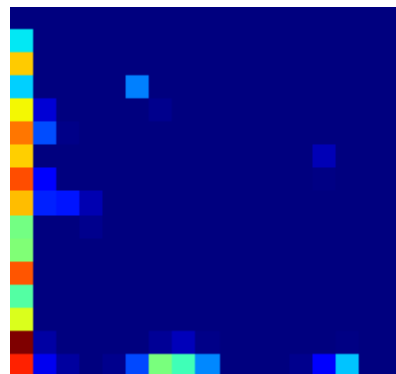
Denoised



Gen

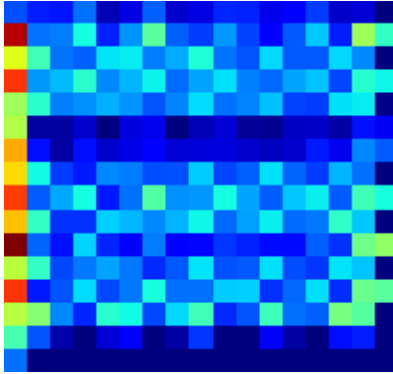


Grad

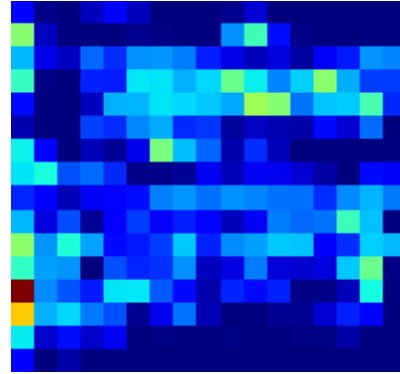


# Kernel 302

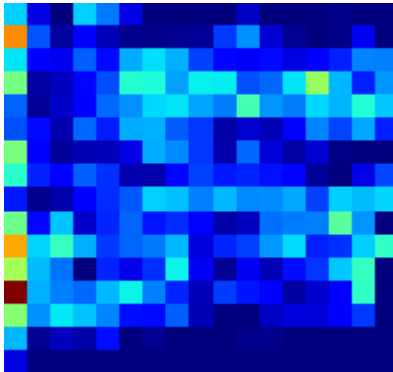
Ref



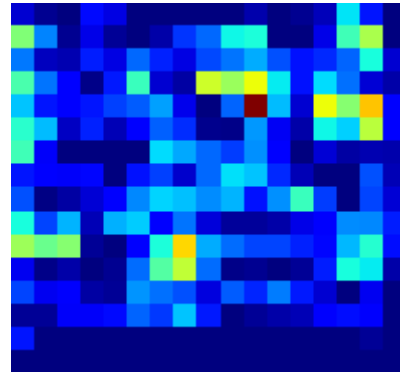
Denoised



Gen



Grad



# Kernel 303

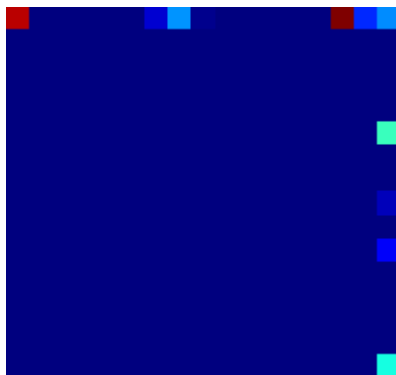
Ref



Denoised



Gen



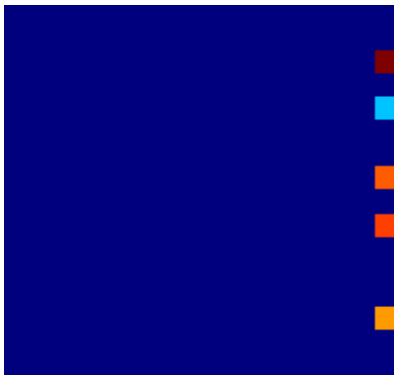
Grad



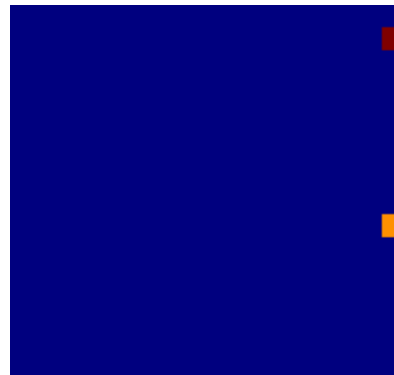


# Kernel 304

Ref



Denoised



Gen

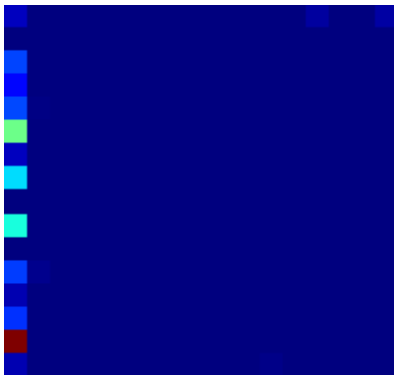


Grad

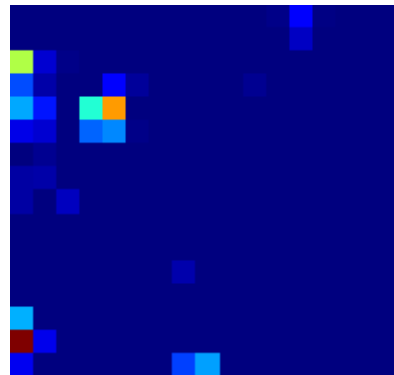


# Kernel 305

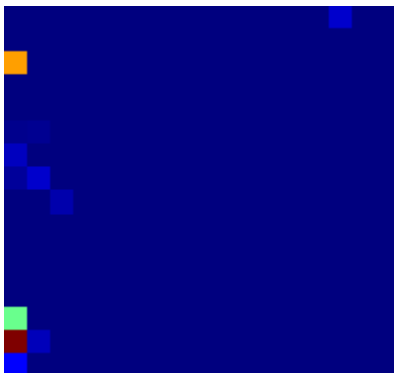
Ref



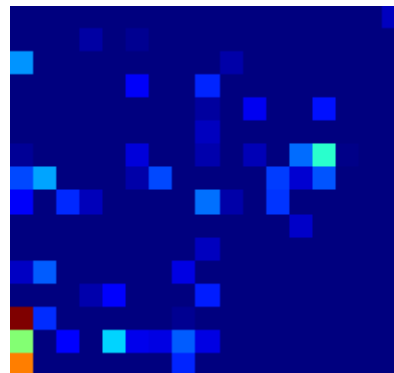
Denoised



Gen



Grad



# Kernel 306

Ref



Denoised



Gen

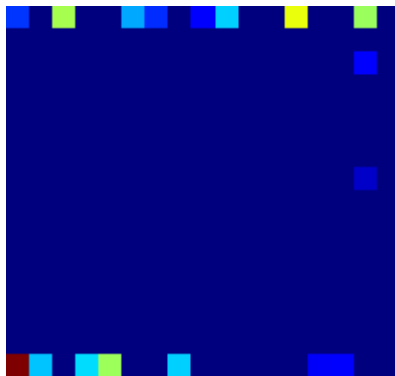


Grad

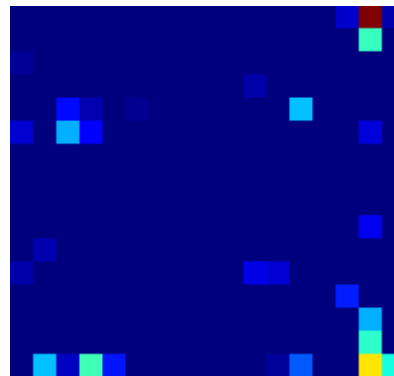


# Kernel 307

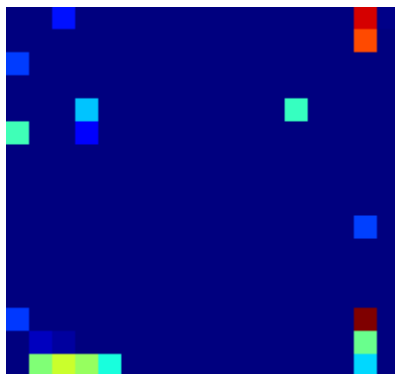
Ref



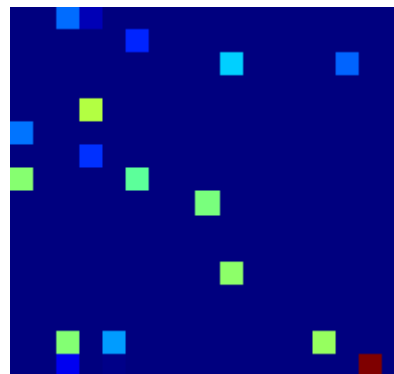
Denoised



Gen



Grad



# Kernel 308

Ref



Denoised



Gen

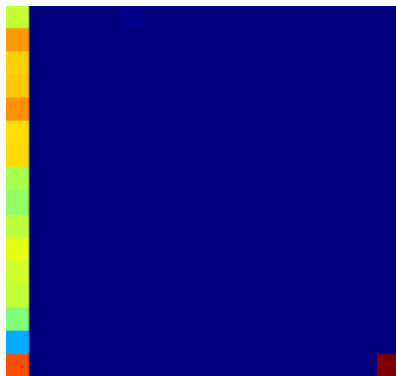


Grad

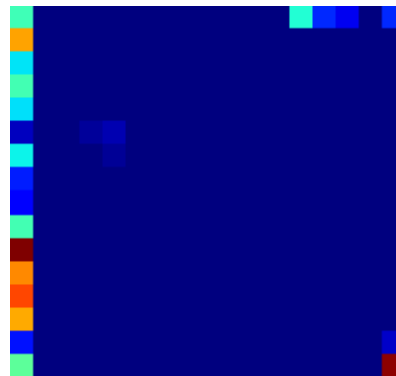


# Kernel 309

Ref



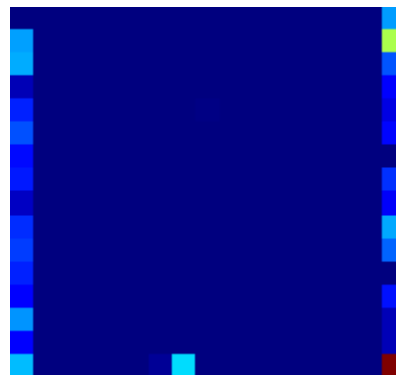
Denoised



Gen

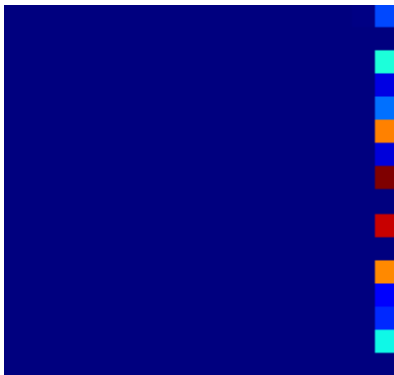


Grad

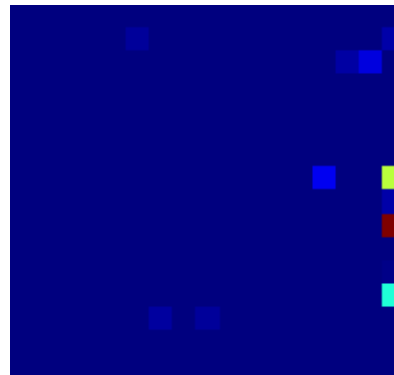


# Kernel 310

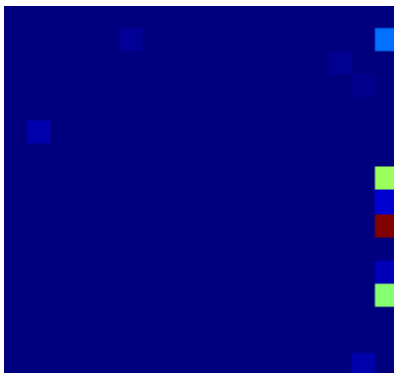
Ref



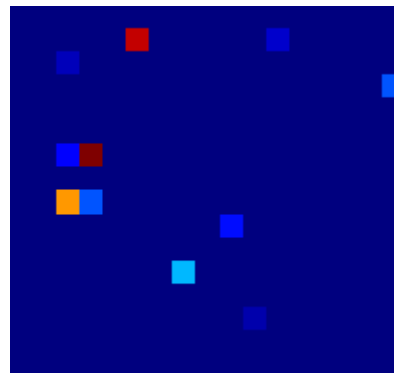
Denoised



Gen

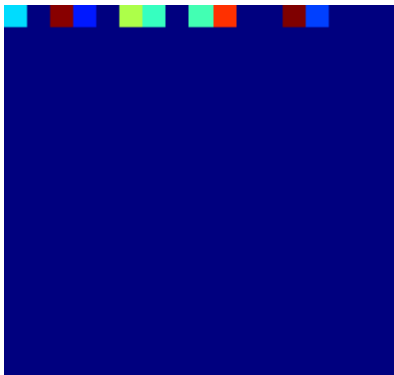


Grad

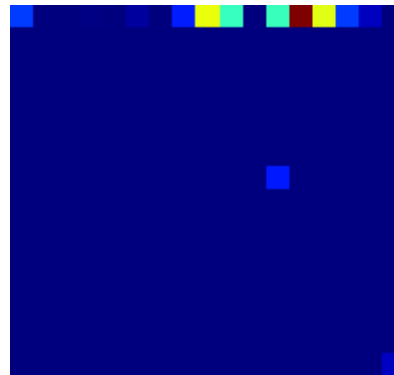


# Kernel 311

Ref



Denoised



Gen



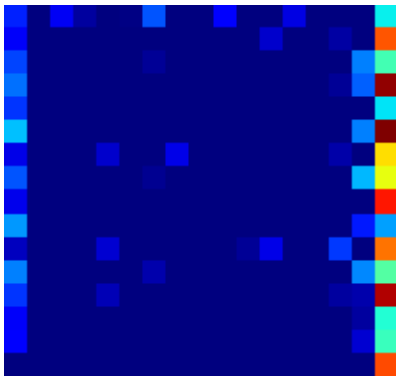
Grad



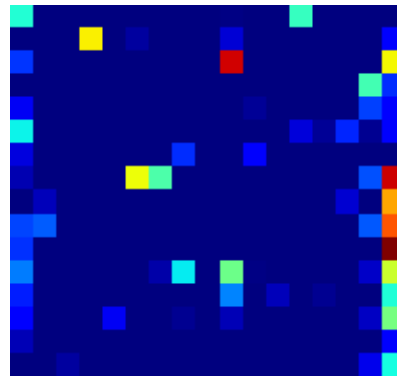


# Kernel 312

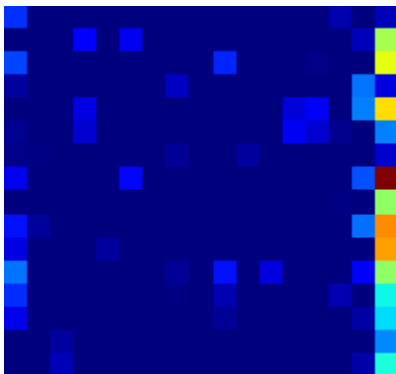
Ref



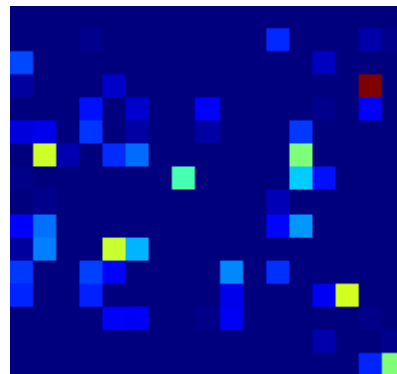
Denoised



Gen



Grad

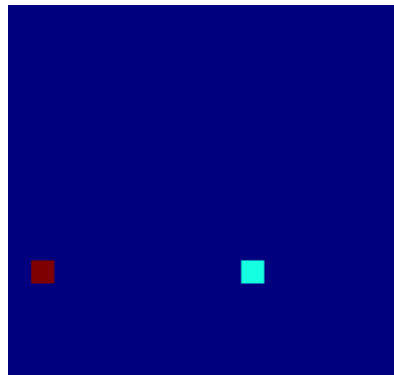


# Kernel 313

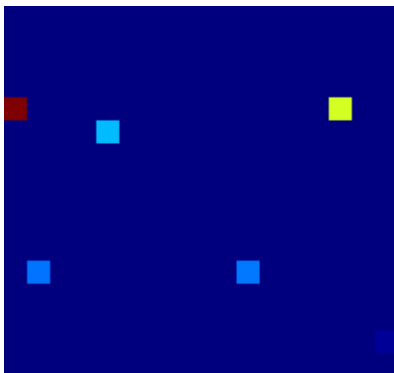
Ref



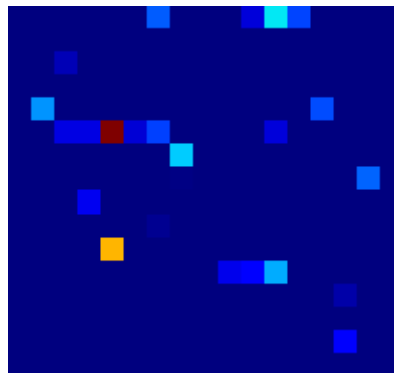
Denoised



Gen

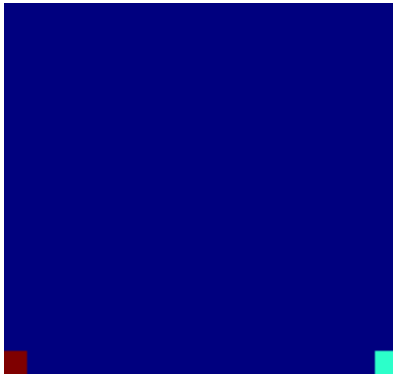


Grad

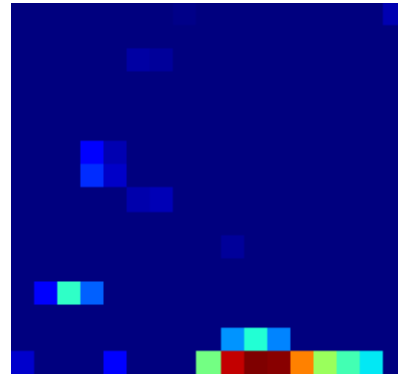


# Kernel 314

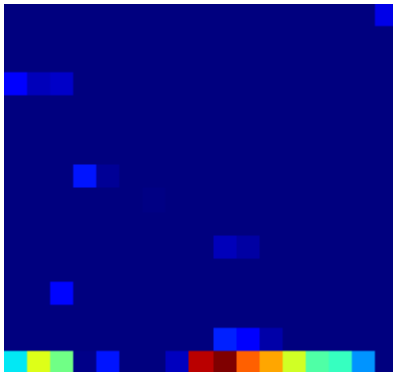
Ref



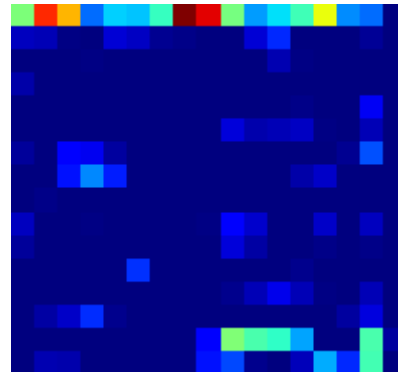
Denoised



Gen

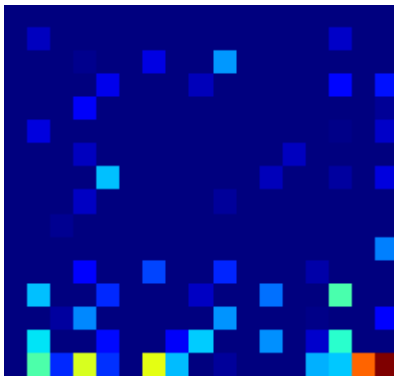


Grad

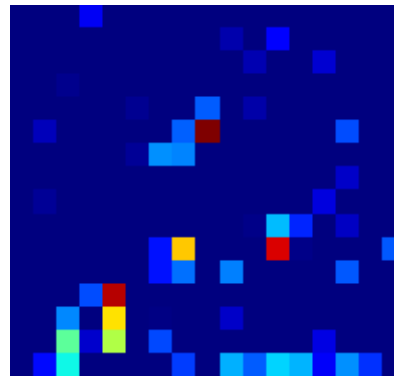


# Kernel 315

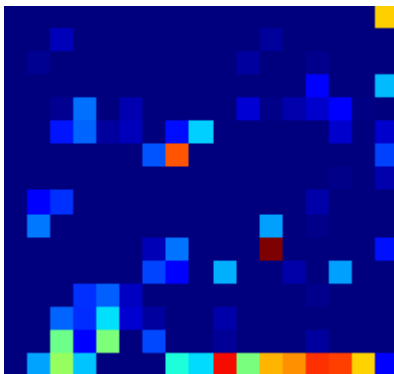
Ref



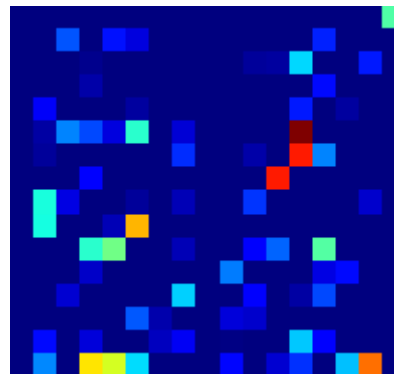
Denoised



Gen



Grad

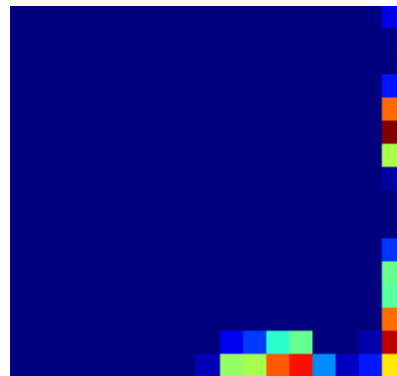


# Kernel 316

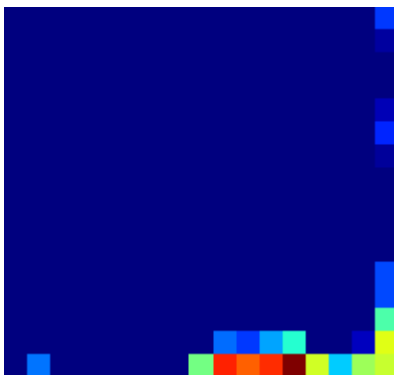
Ref



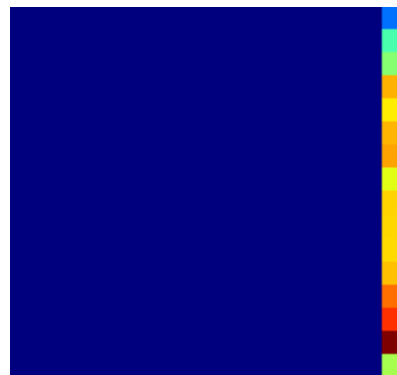
Denoised



Gen

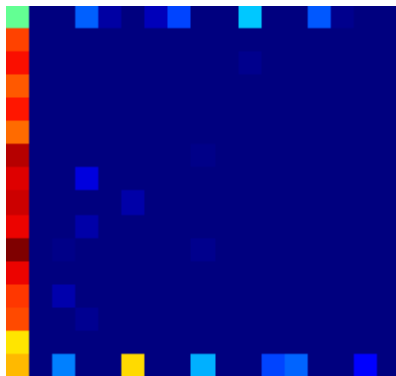


Grad

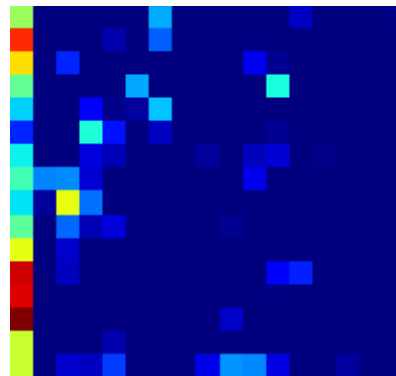


# Kernel 317

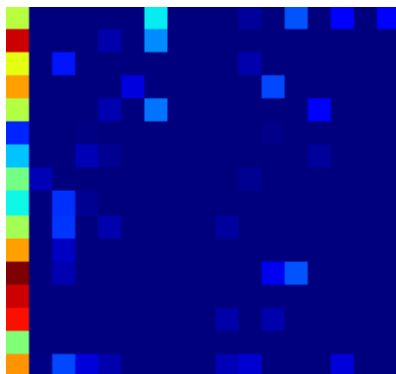
Ref



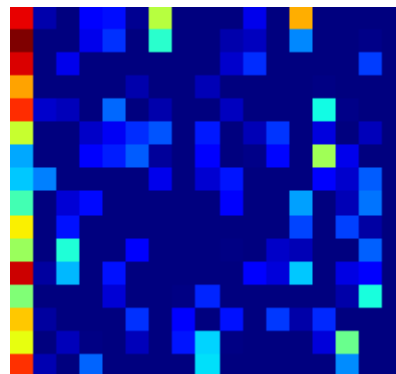
Denoised



Gen

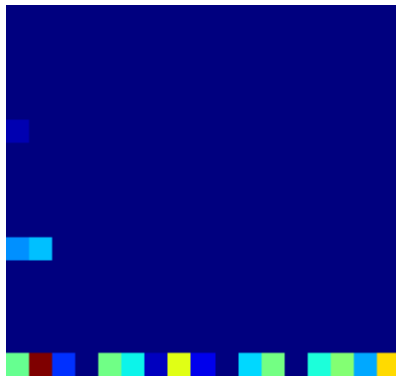


Grad

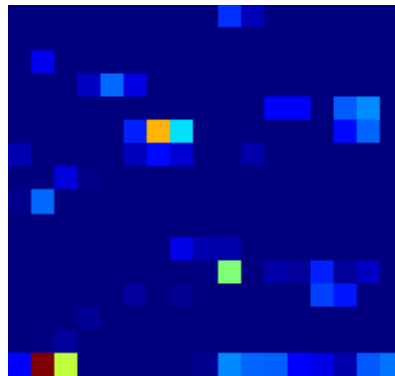


# Kernel 318

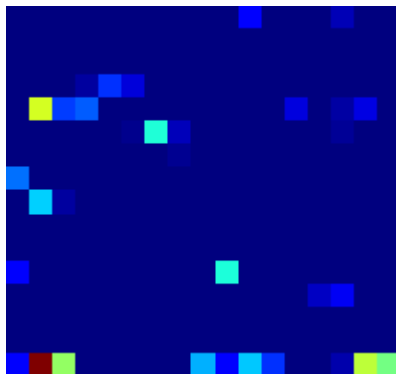
Ref



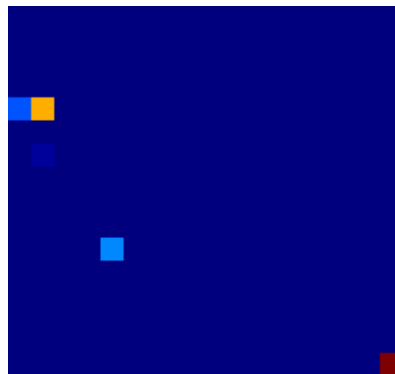
Denoised



Gen



Grad

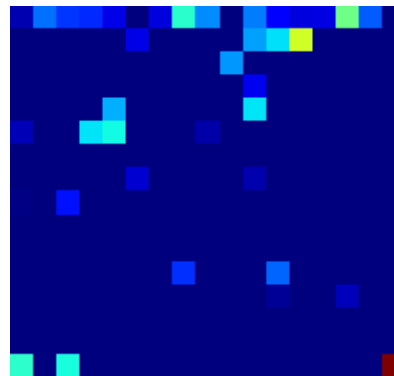


# Kernel 319

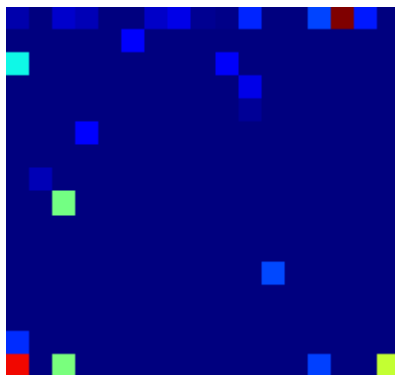
Ref



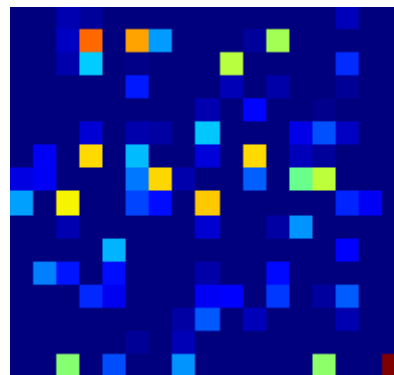
Denoised



Gen



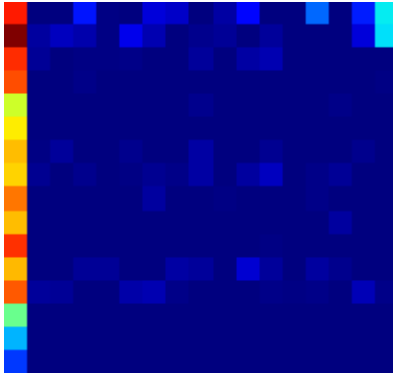
Grad



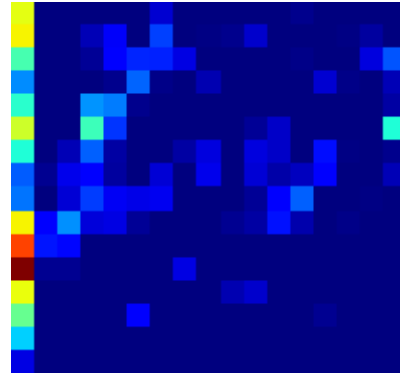


# Kernel 320

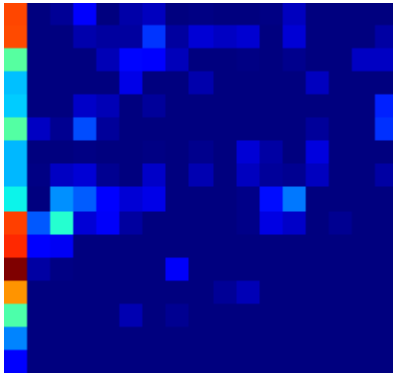
Ref



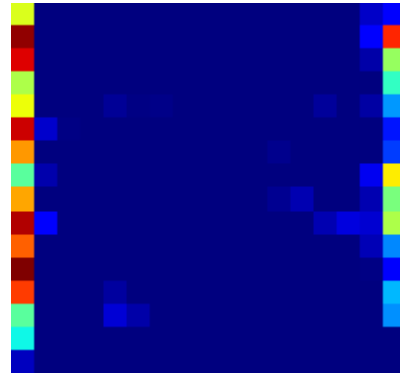
Denoised



Gen

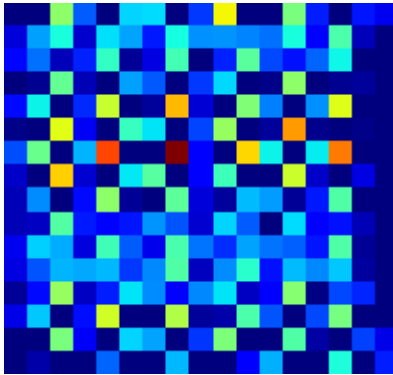


Grad

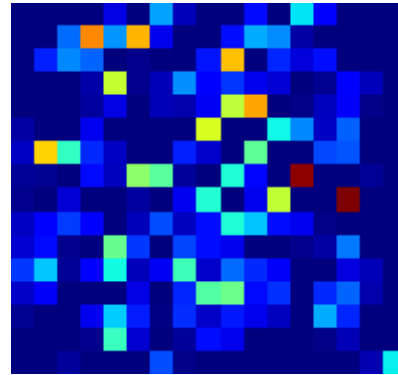


# Kernel 321

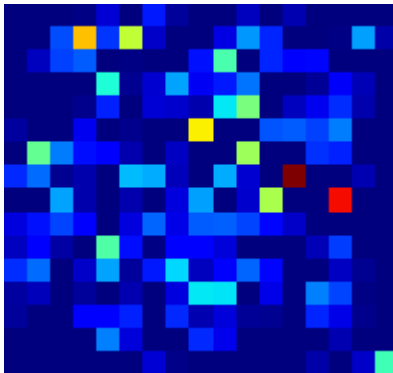
Ref



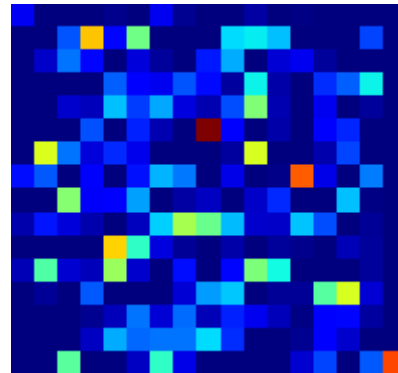
Denoised



Gen



Grad

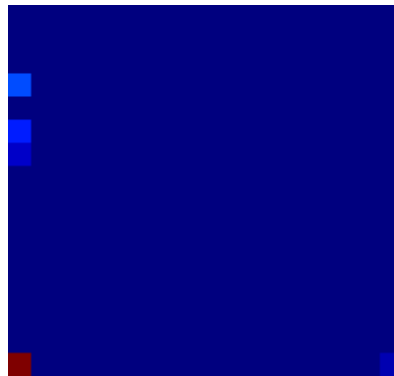


# Kernel 322

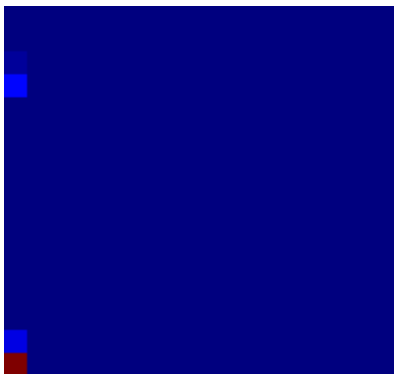
Ref



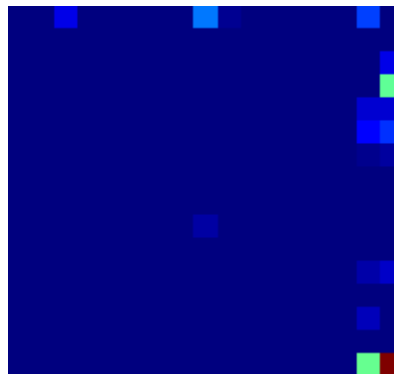
Denoised



Gen

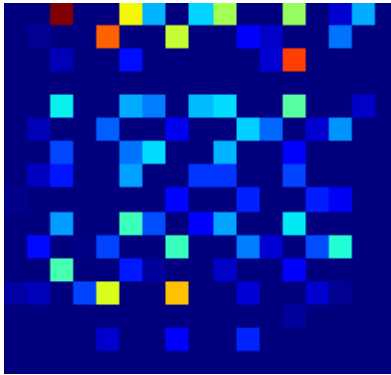


Grad

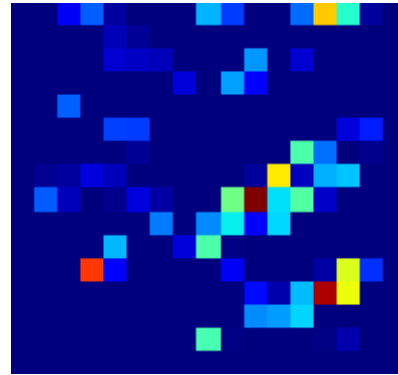


# Kernel 323

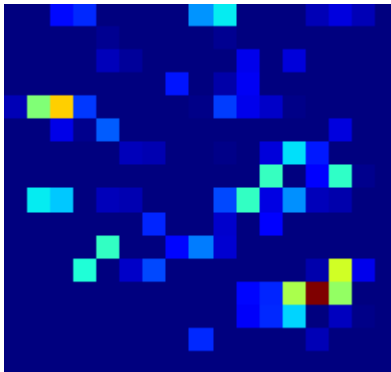
Ref



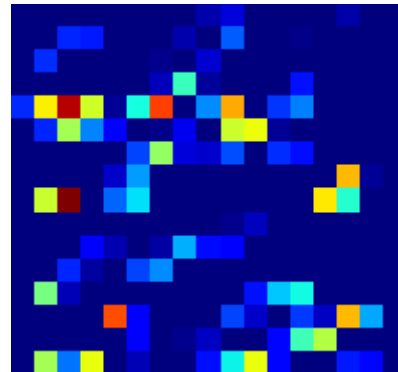
Denoised



Gen

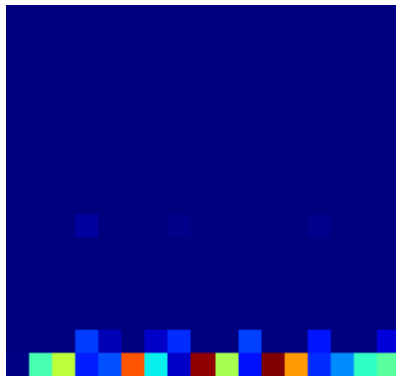


Grad

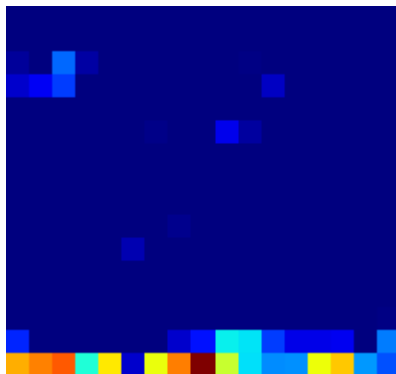


# Kernel 324

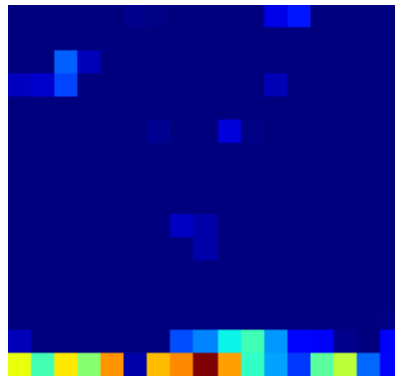
Ref



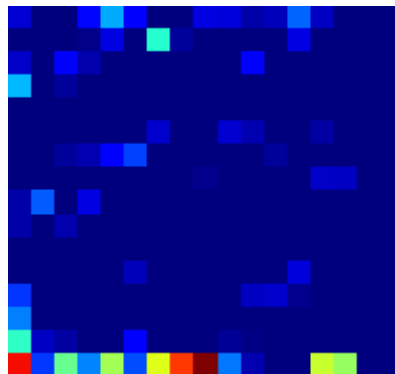
Gen



Denoised

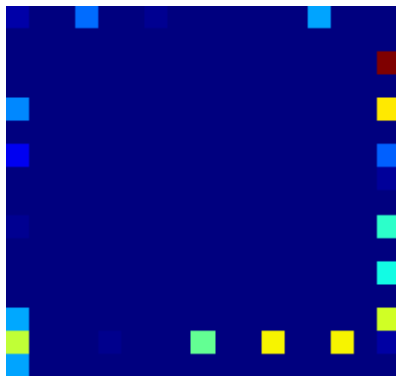


Grad

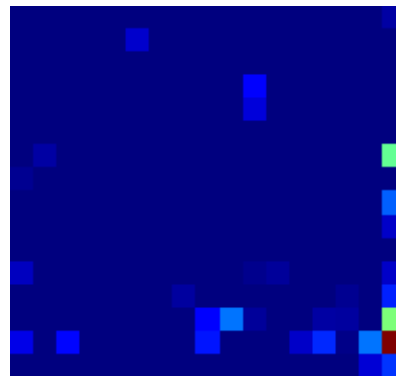


# Kernel 325

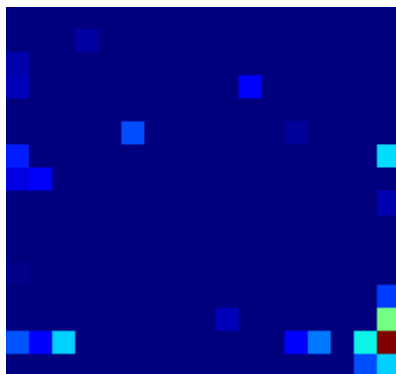
Ref



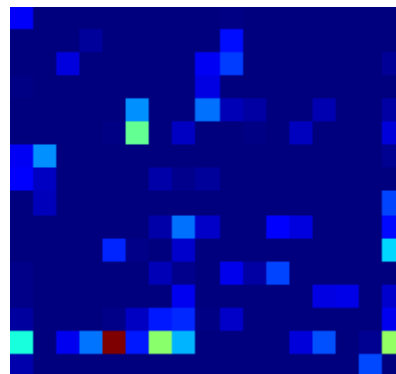
Denoised



Gen

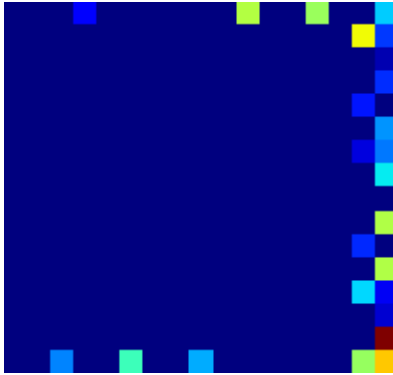


Grad

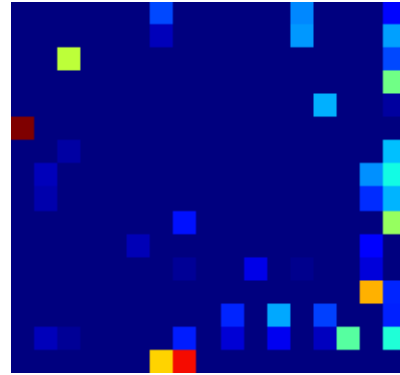


# Kernel 326

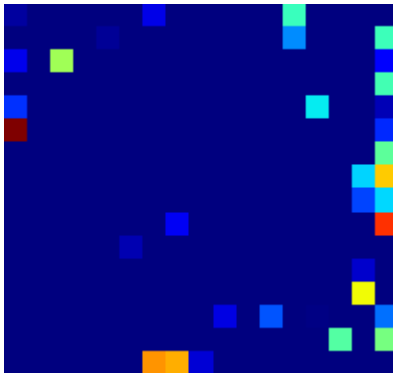
Ref



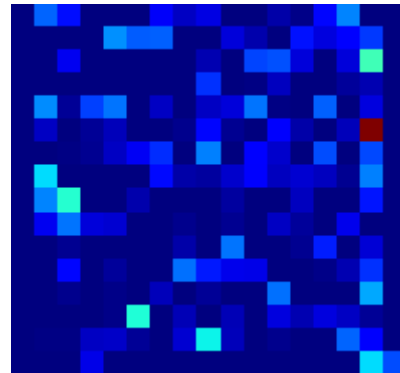
Denoised



Gen



Grad

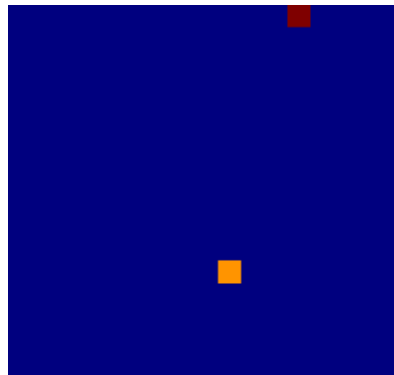


# Kernel 327

Ref



Denoised



Gen



Grad



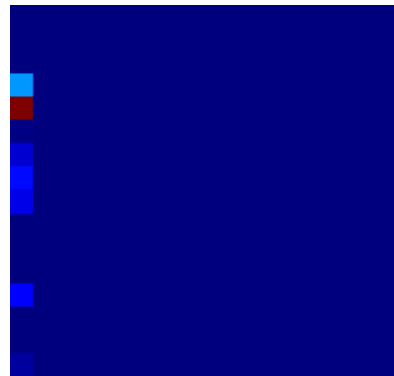


# Kernel 328

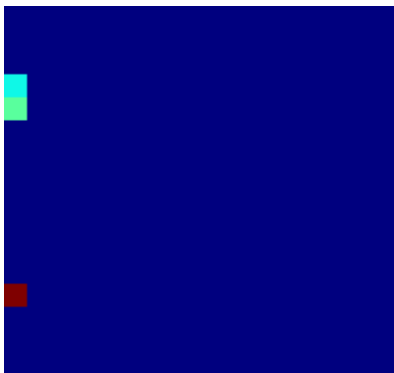
Ref



Denoised



Gen

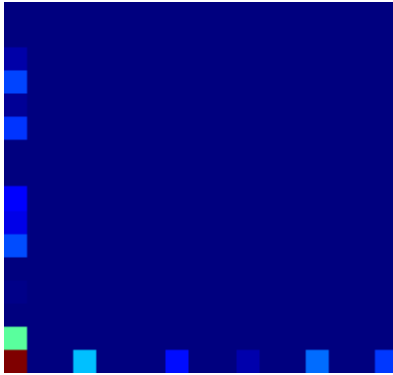


Grad

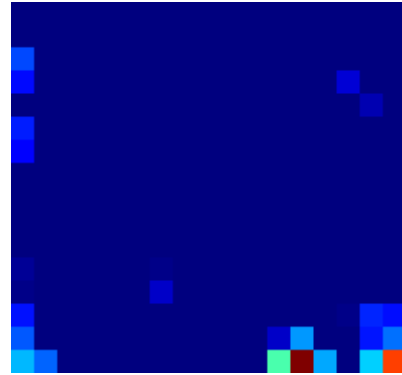


# Kernel 329

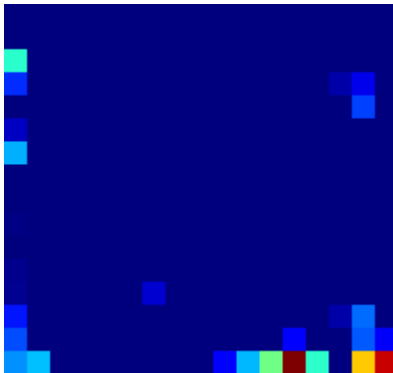
Ref



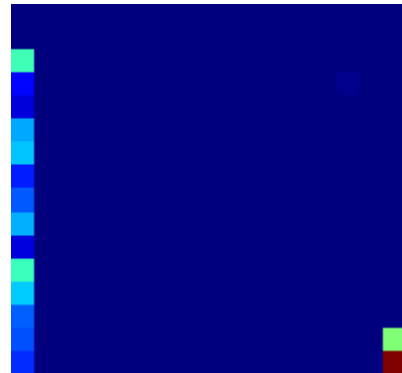
Denoised



Gen

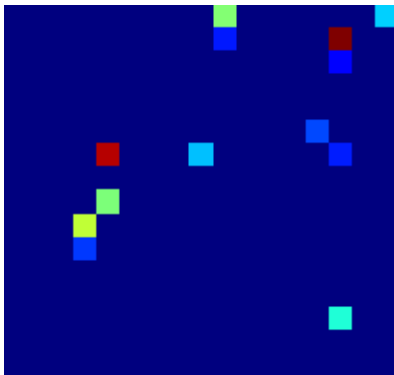


Grad

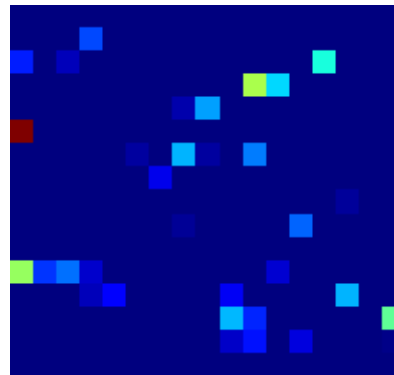


# Kernel 330

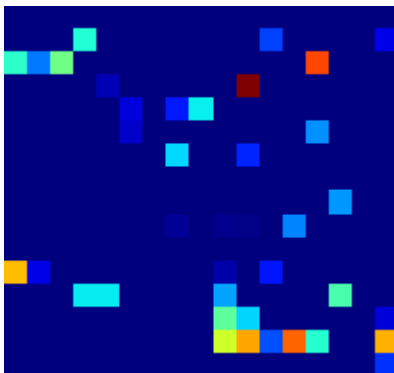
Ref



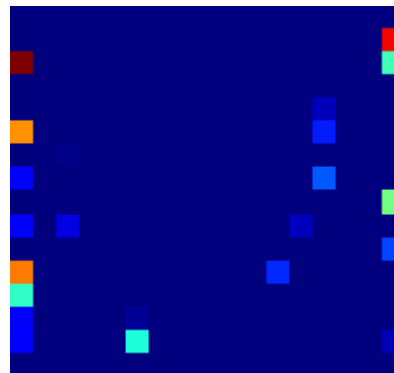
Denoised



Gen



Grad



# Kernel 331

Ref



Denoised



Gen

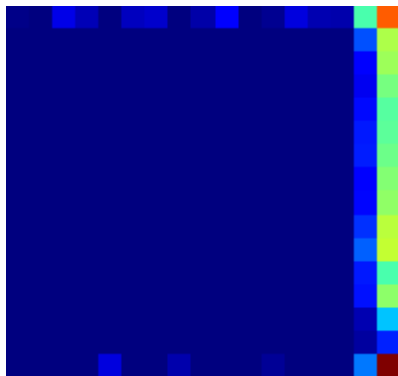


Grad

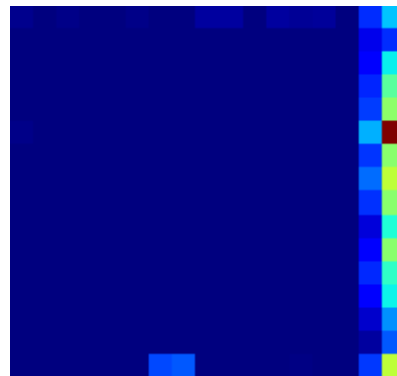


# Kernel 332

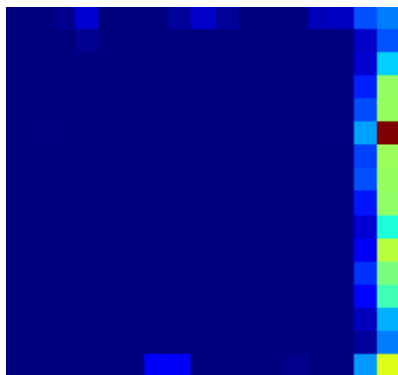
Ref



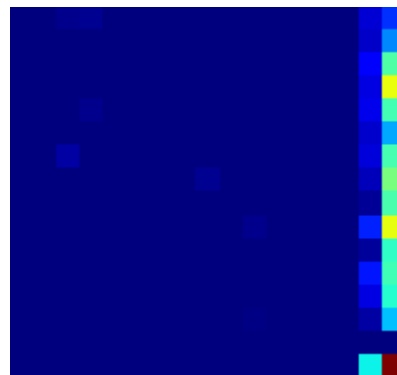
Denoised



Gen

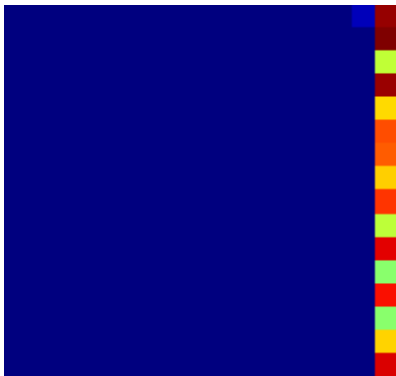


Grad



# Kernel 333

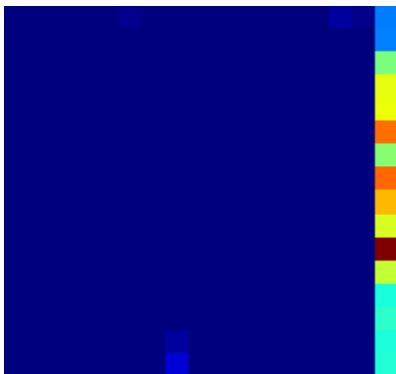
Ref



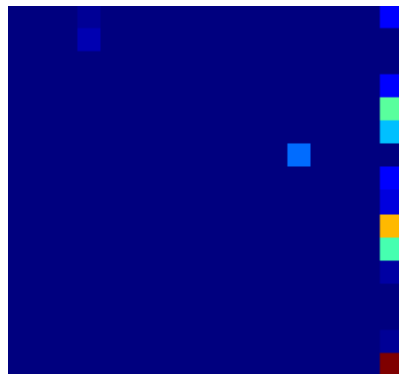
Denoised



Gen

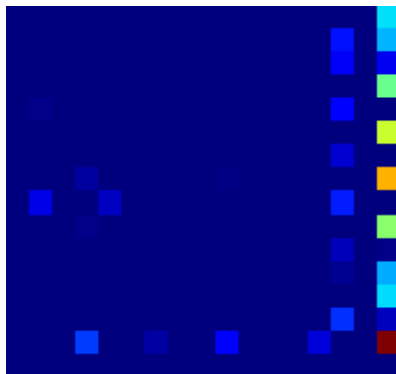


Grad

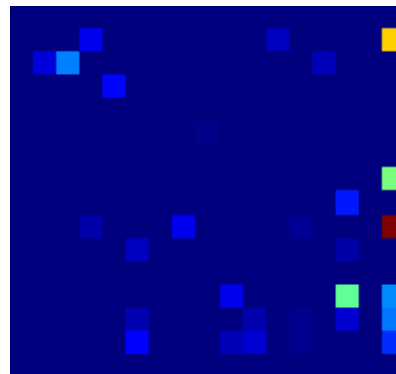


# Kernel 334

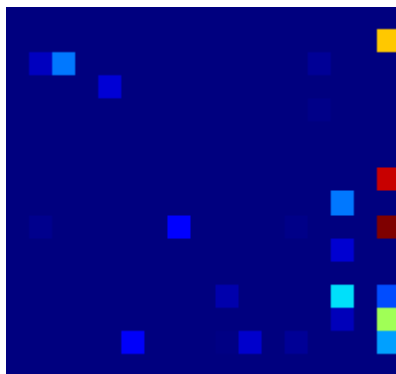
Ref



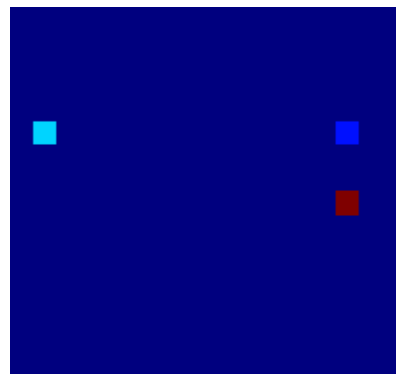
Denoised



Gen

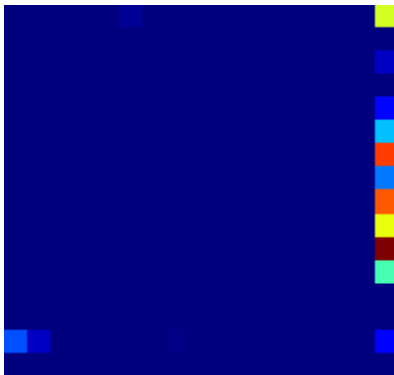


Grad

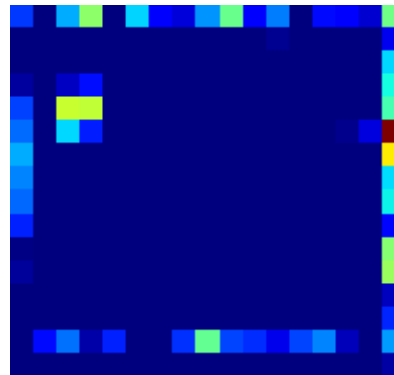


# Kernel 335

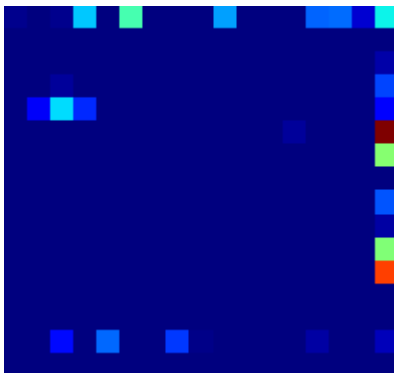
Ref



Denoised



Gen



Grad





# Kernel 336

Ref



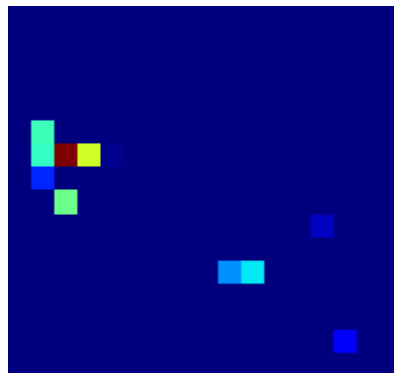
Denoised



Gen

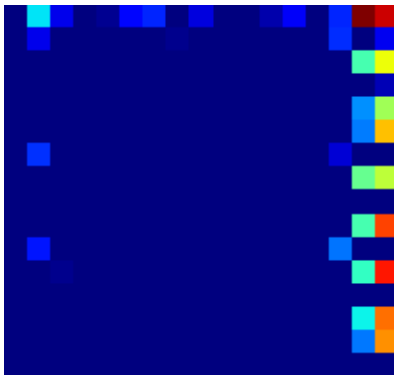


Grad

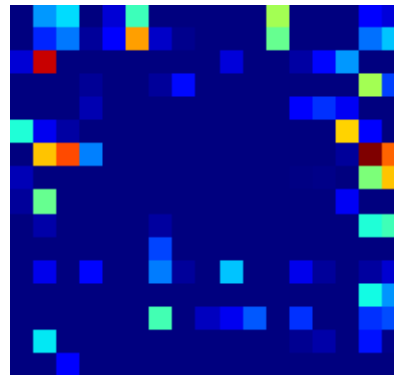


# Kernel 337

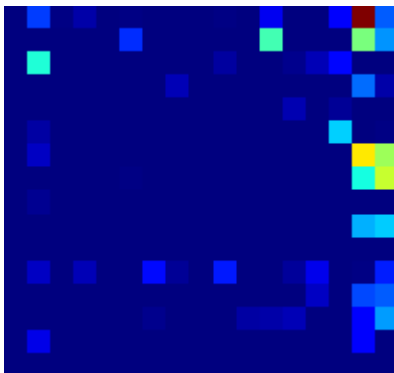
Ref



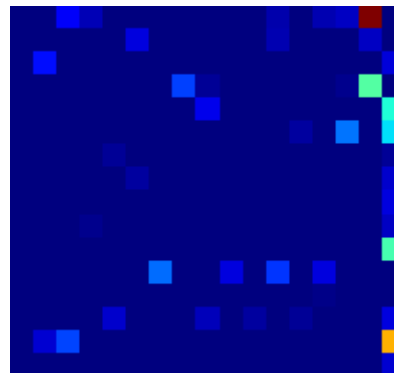
Denoised



Gen

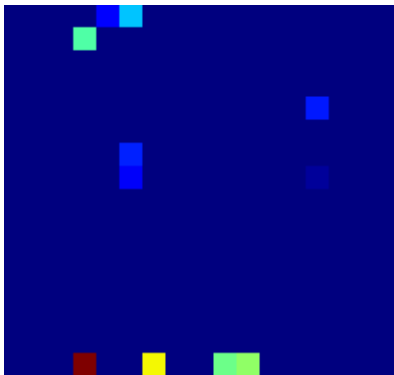


Grad

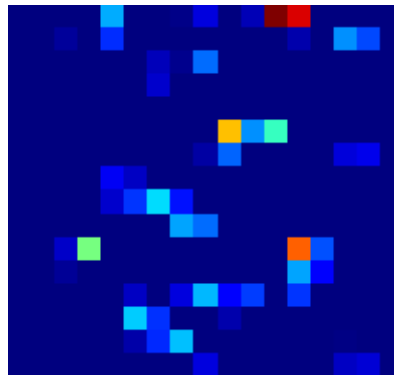


# Kernel 338

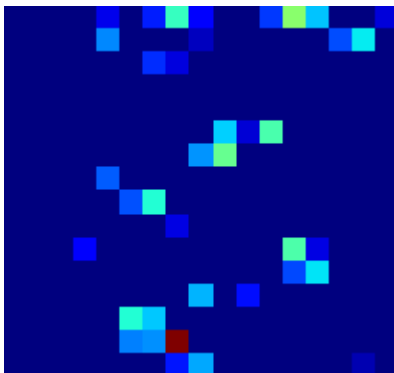
Ref



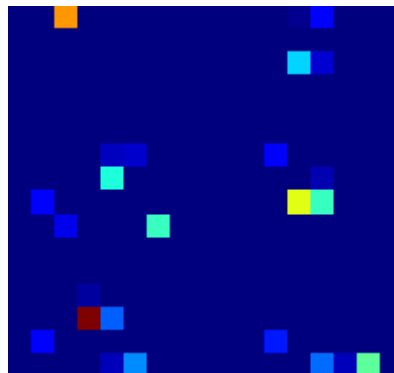
Denoised



Gen

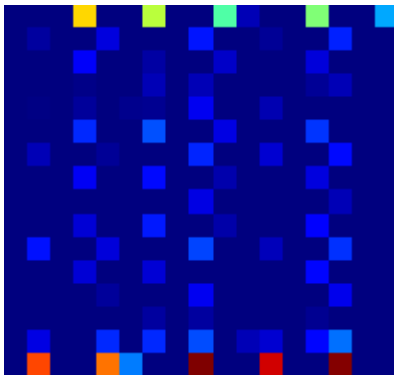


Grad

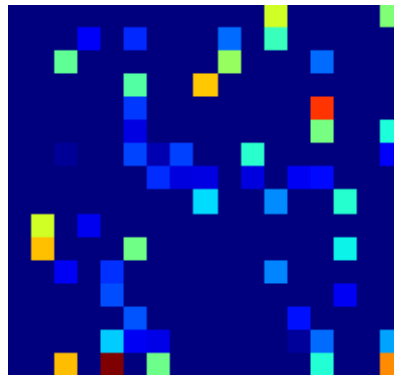


# Kernel 339

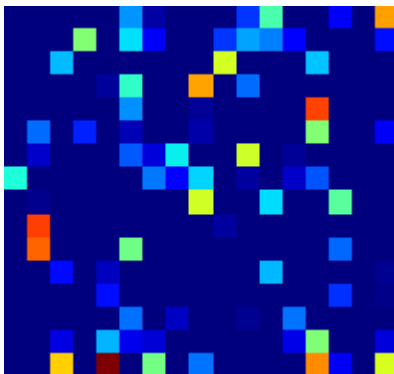
Ref



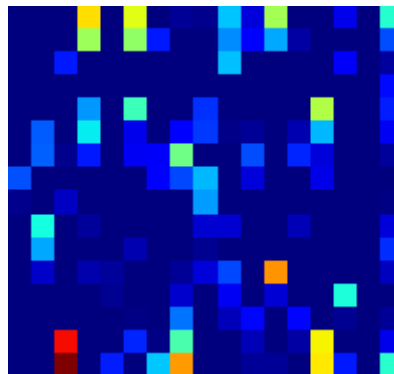
Denoised



Gen



Grad

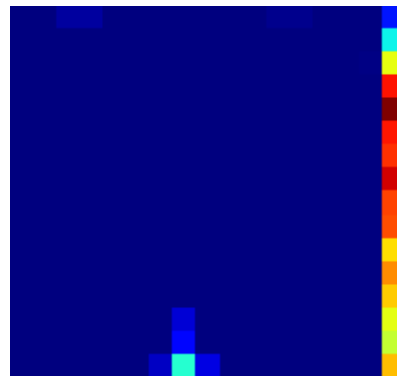


# Kernel 340

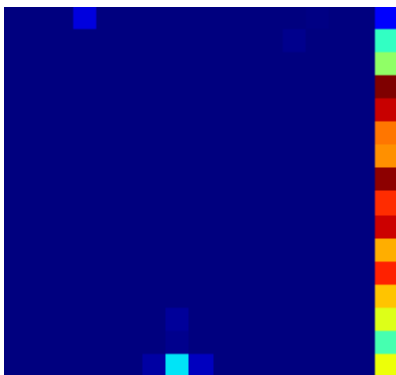
Ref



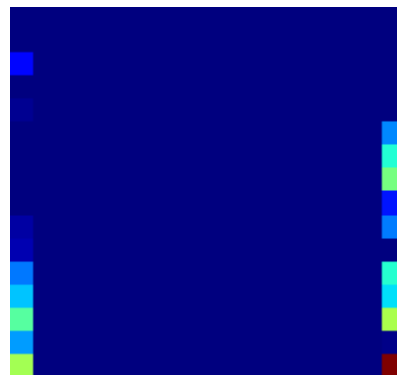
Denoised



Gen

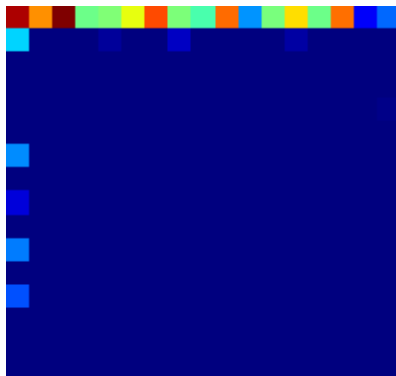


Grad

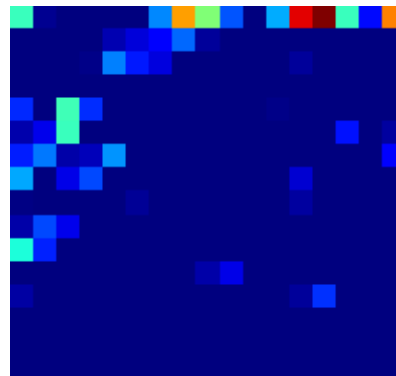


# Kernel 341

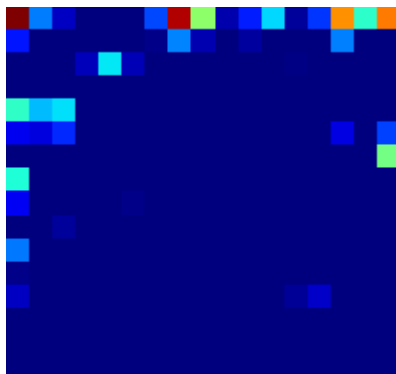
Ref



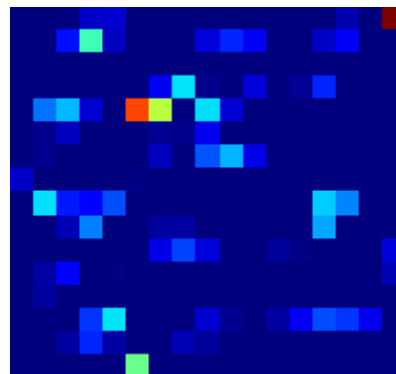
Denoised



Gen

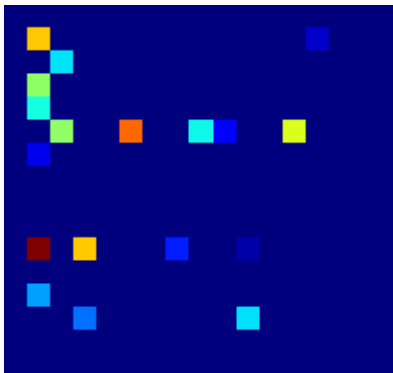


Grad

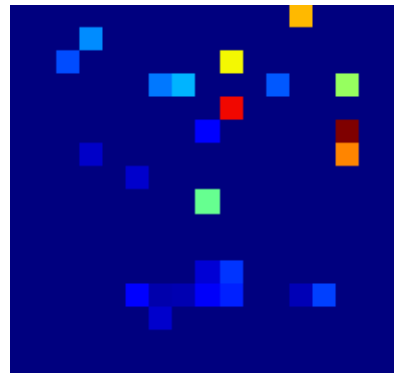


# Kernel 342

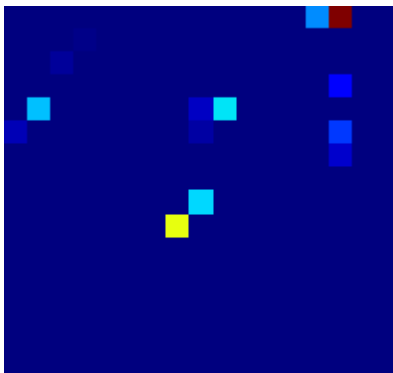
Ref



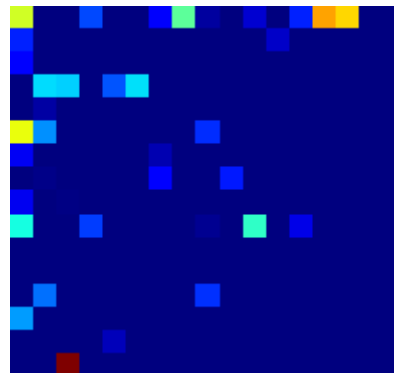
Denoised



Gen

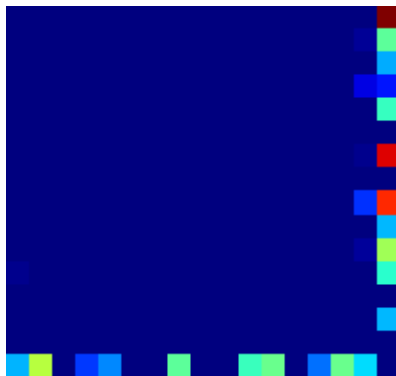


Grad

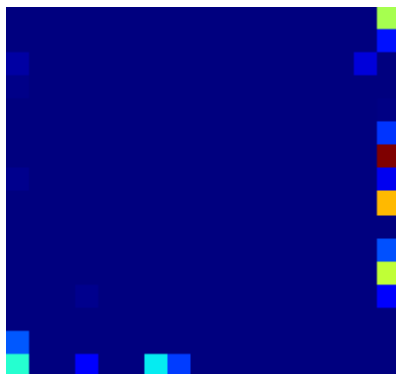


# Kernel 343

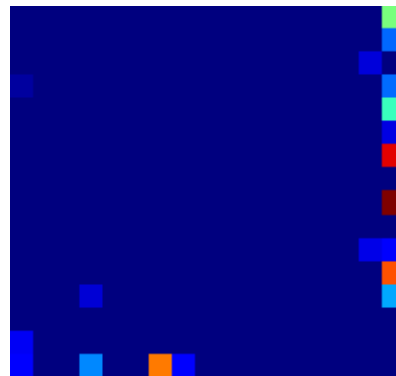
Ref



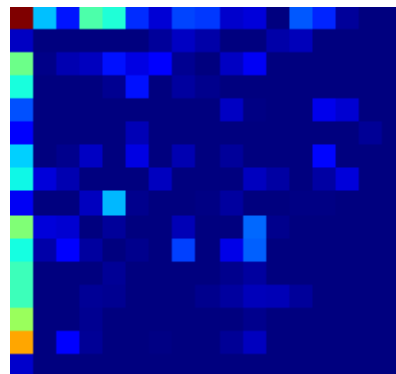
Gen



Denoised



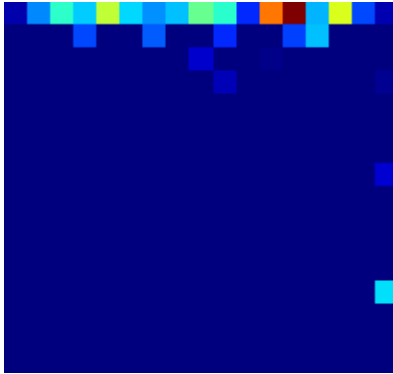
Grad



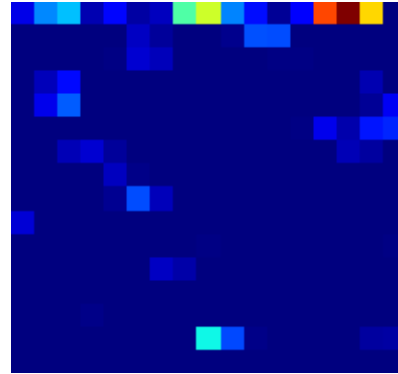


# Kernel 344

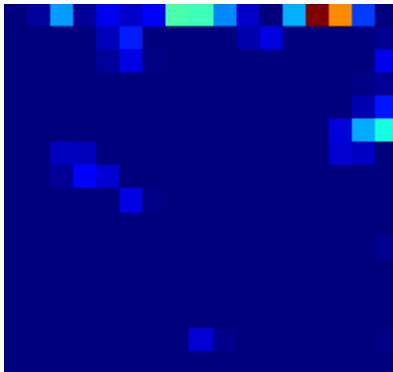
Ref



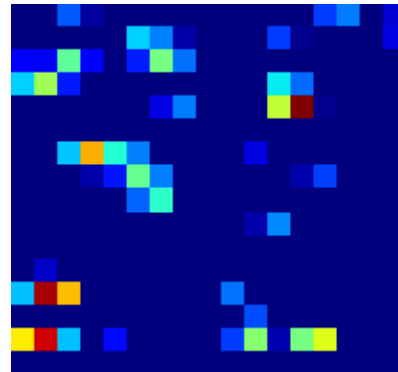
Denoised



Gen

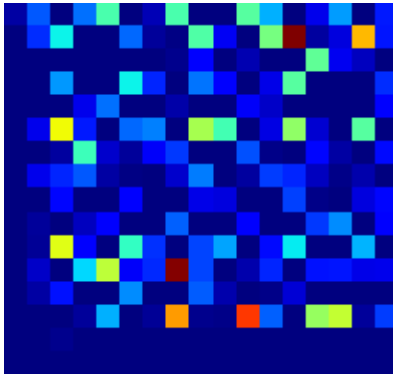


Grad

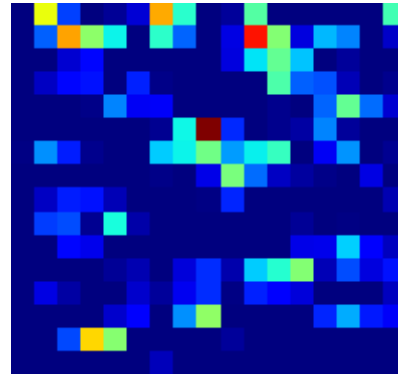


# Kernel 345

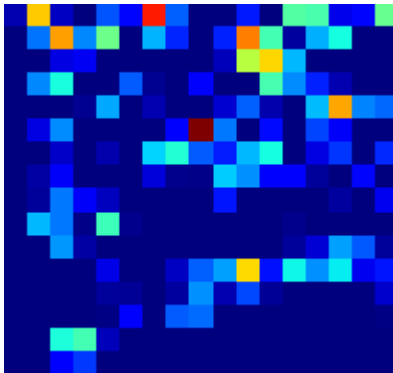
Ref



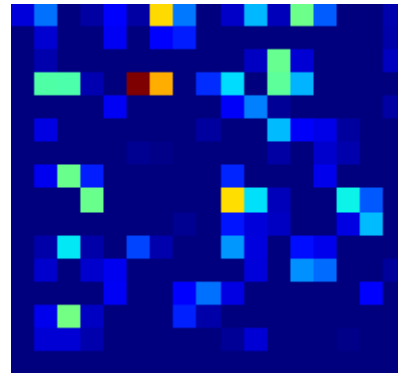
Denoised



Gen

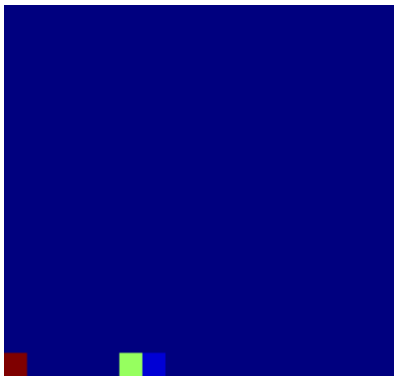


Grad

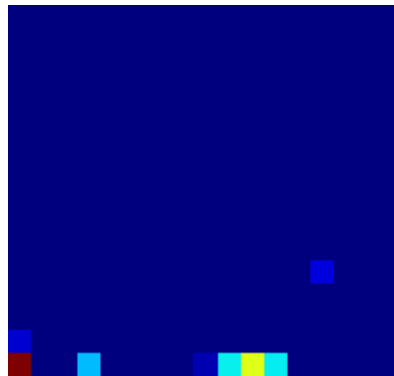


# Kernel 346

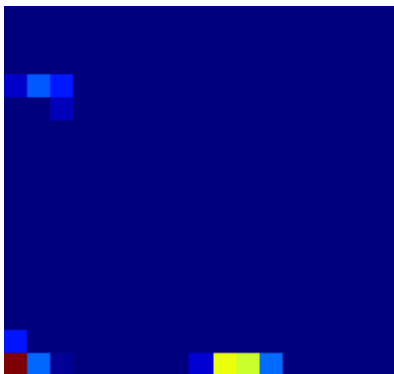
Ref



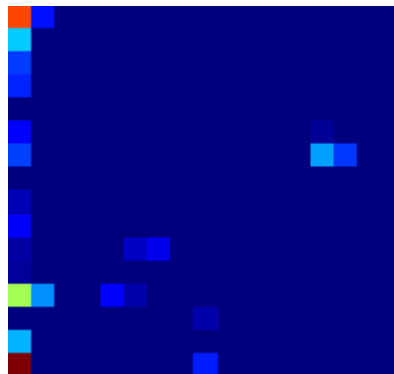
Denoised



Gen

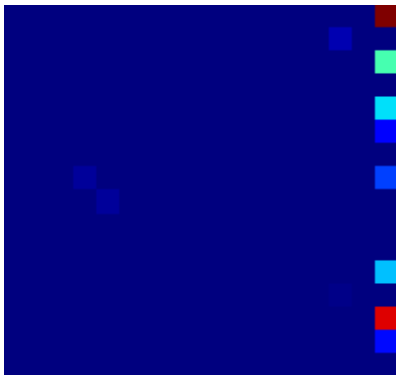


Grad

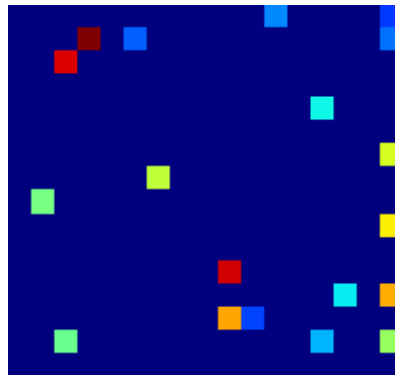


# Kernel 347

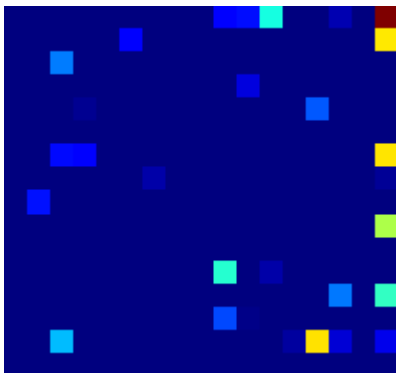
Ref



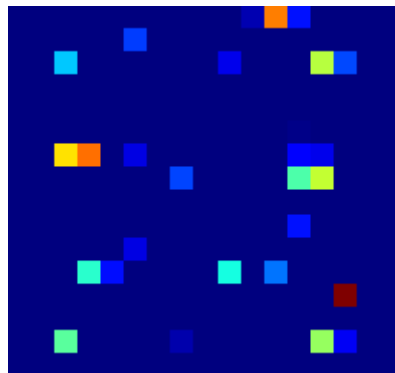
Denoised



Gen



Grad

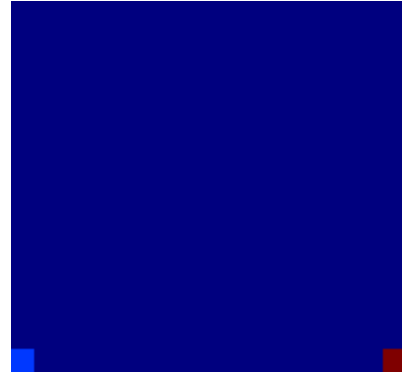


# Kernel 348

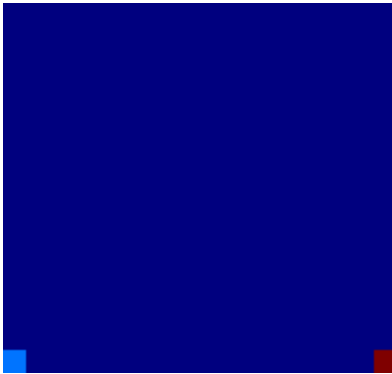
Ref



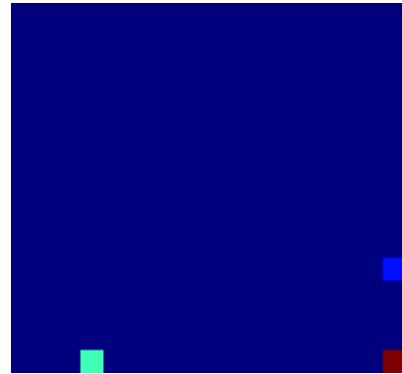
Denoised



Gen

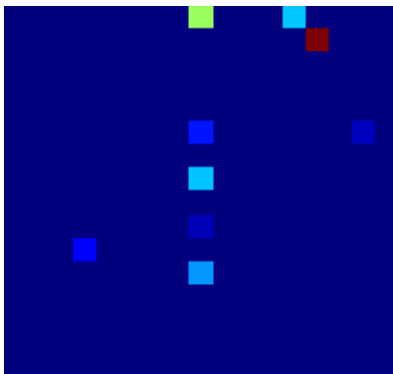


Grad

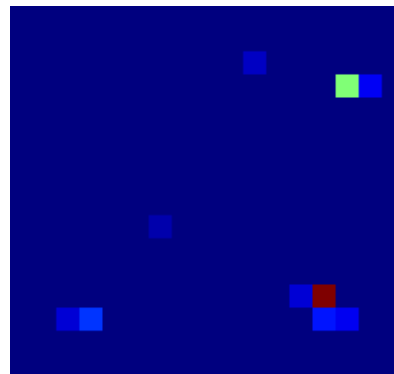


# Kernel 349

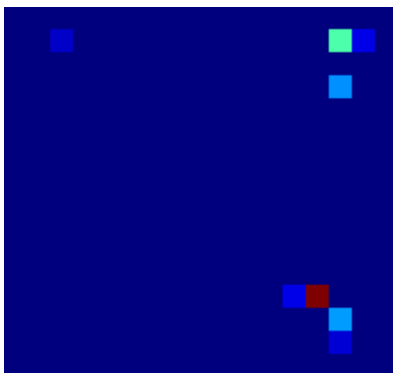
Ref



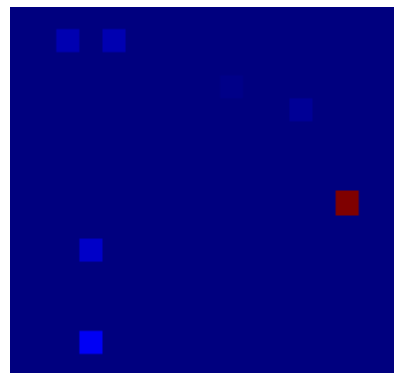
Denoised



Gen

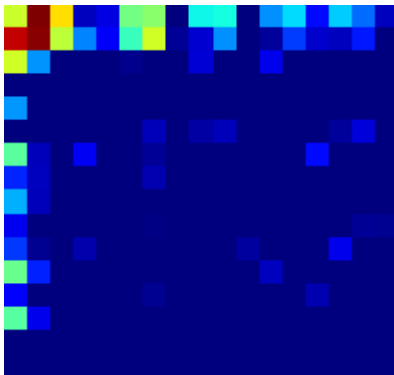


Grad

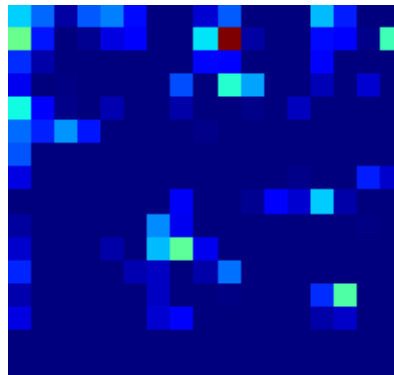


# Kernel 350

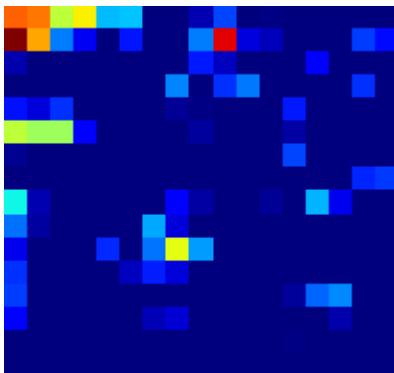
Ref



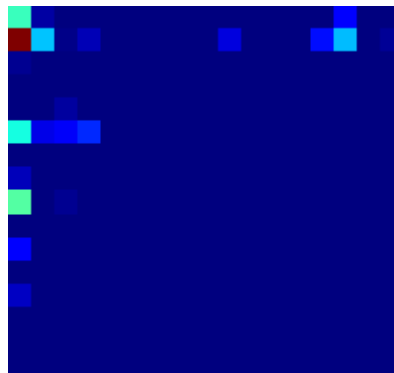
Denoised



Gen

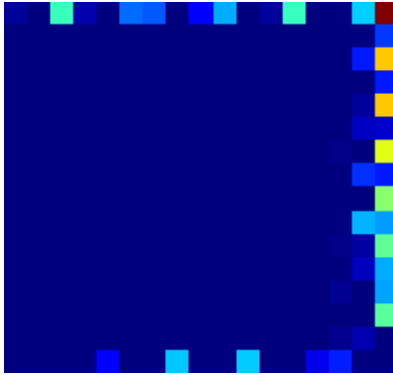


Grad

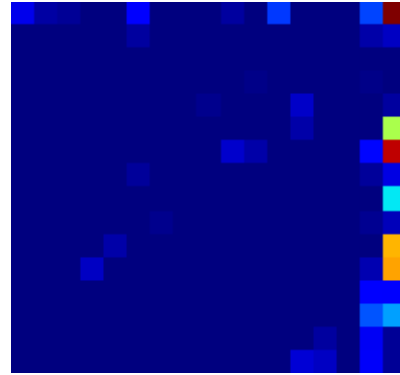


# Kernel 351

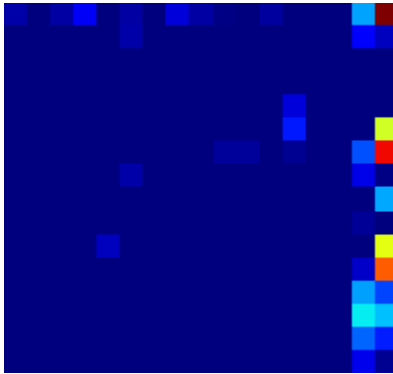
Ref



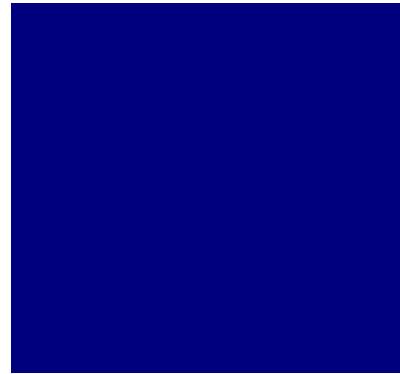
Denoised



Gen



Grad





# Kernel 352

Ref



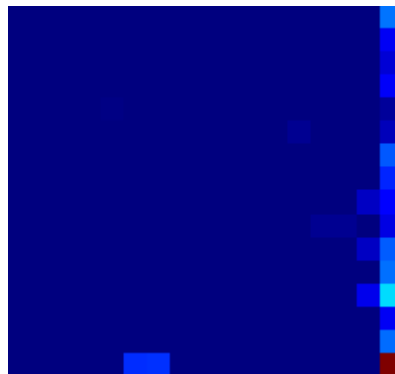
Denoised



Gen



Grad



# Kernel 353

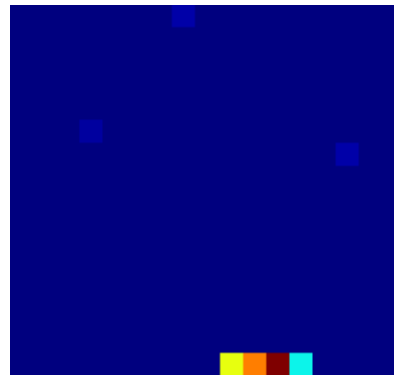
Ref



Gen



Denoised

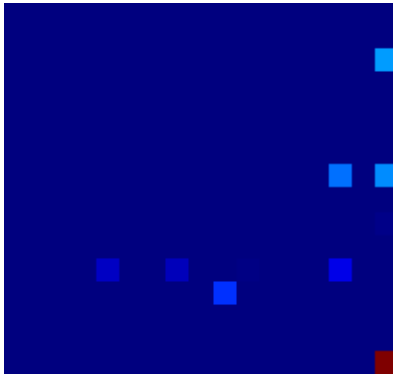


Grad

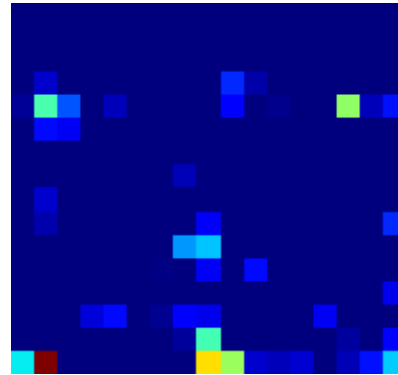


# Kernel 354

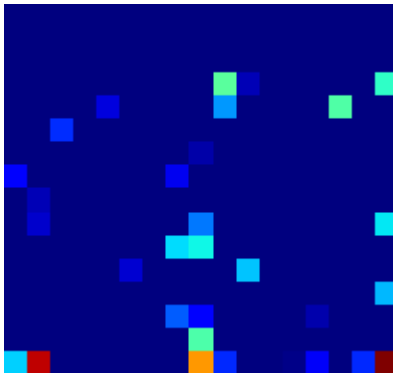
Ref



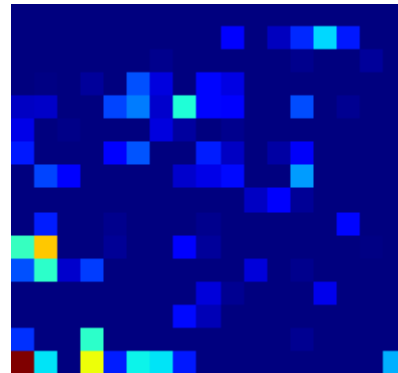
Denoised



Gen

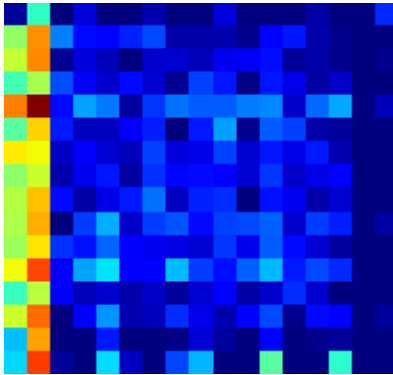


Grad

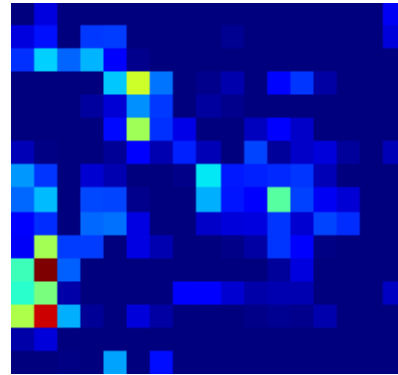


# Kernel 355

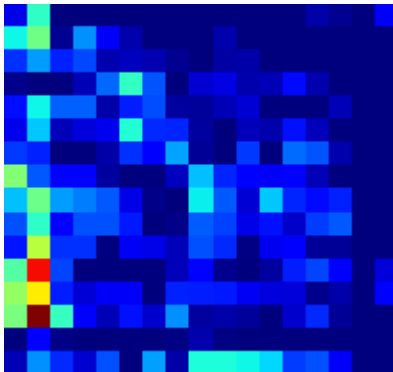
Ref



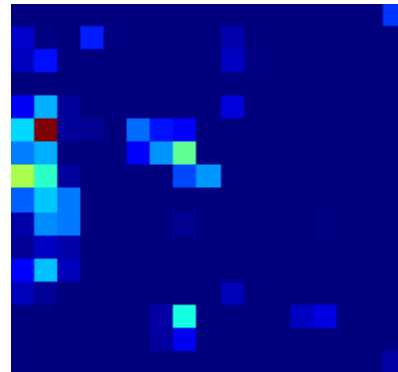
Denoised



Gen

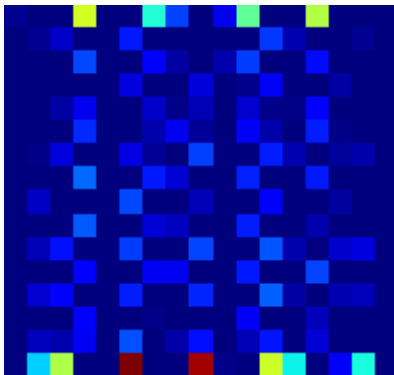


Grad

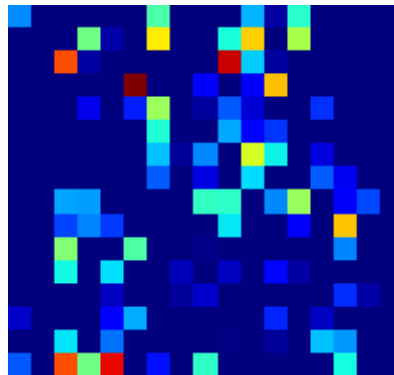


# Kernel 356

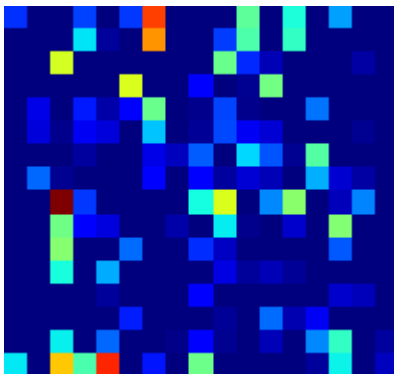
Ref



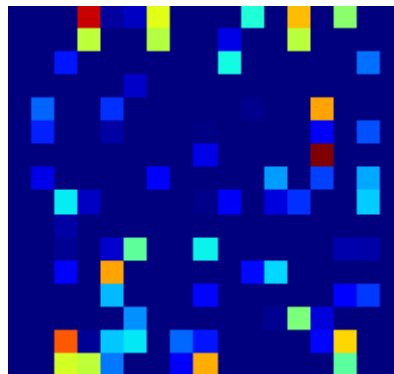
Denoised



Gen

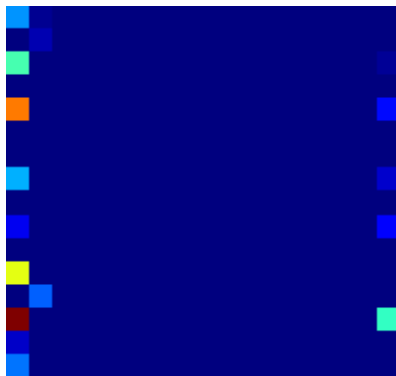


Grad

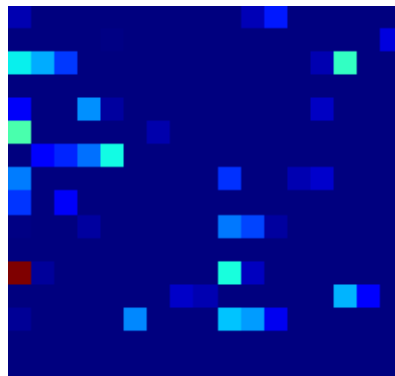


# Kernel 357

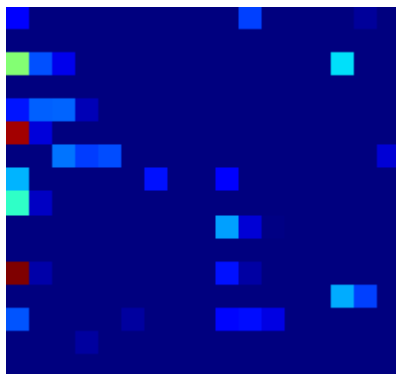
Ref



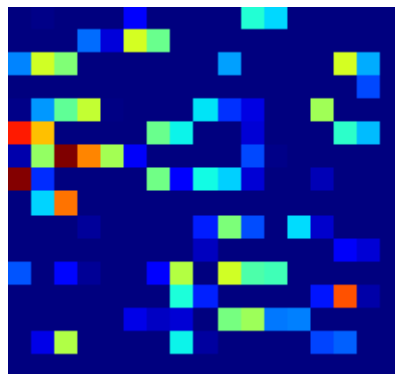
Denoised



Gen

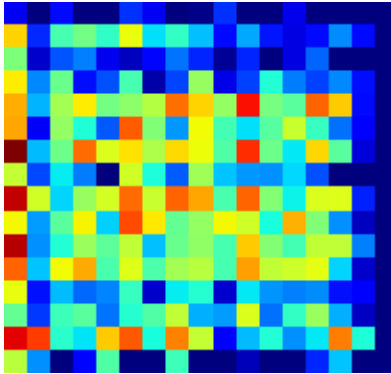


Grad

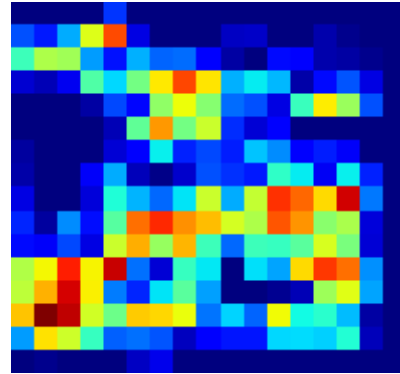


# Kernel 358

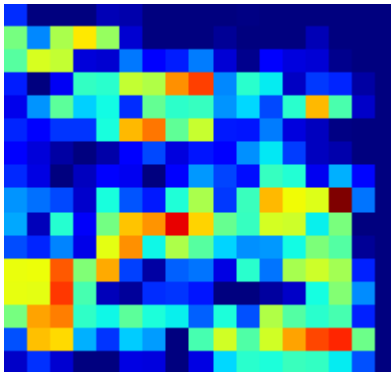
Ref



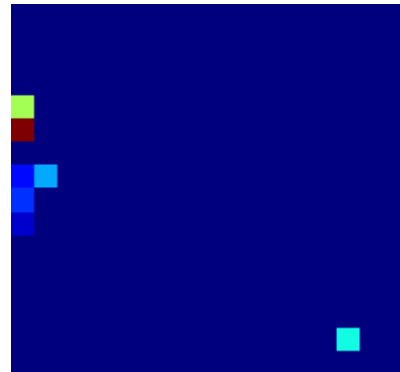
Denoised



Gen

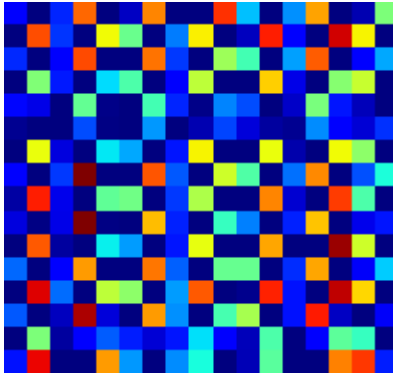


Grad

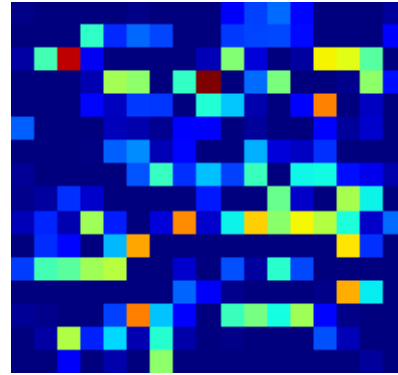


# Kernel 359

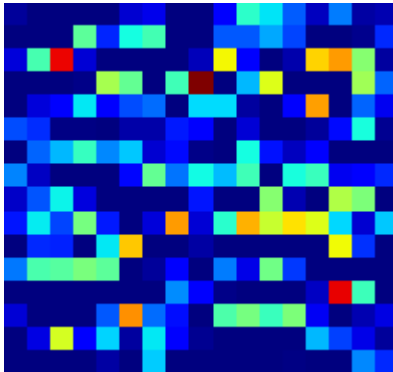
Ref



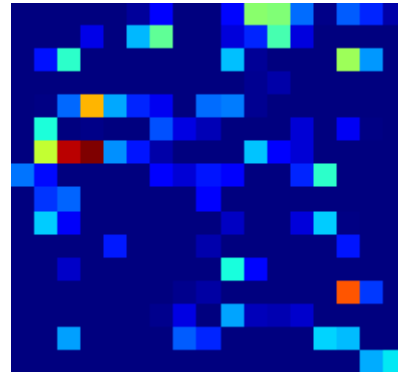
Denoised



Gen



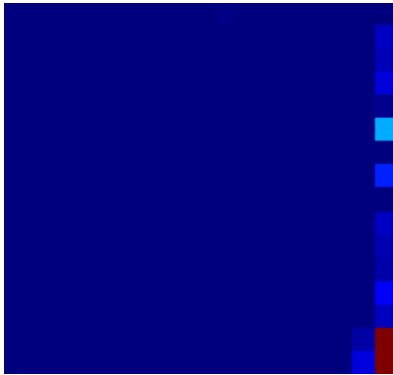
Grad



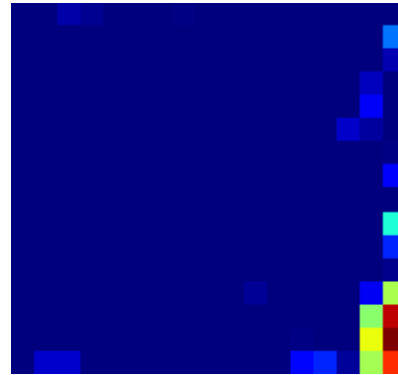


# Kernel 360

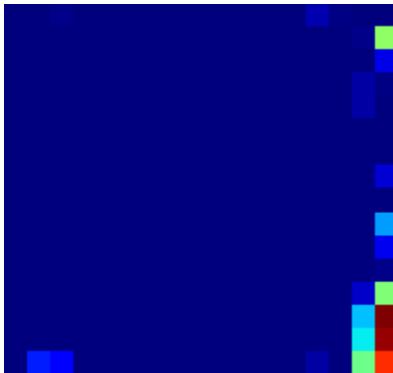
Ref



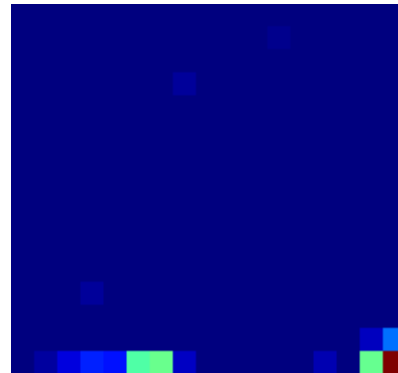
Denoised



Gen



Grad

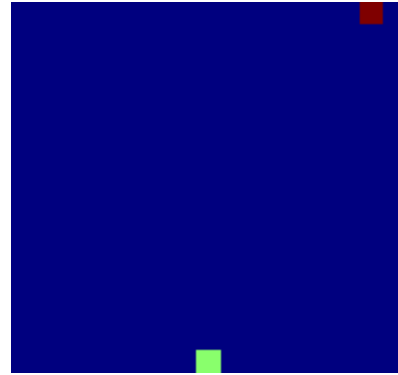


# Kernel 361

Ref



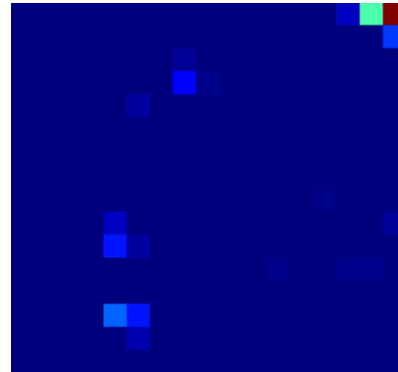
Denoised



Gen

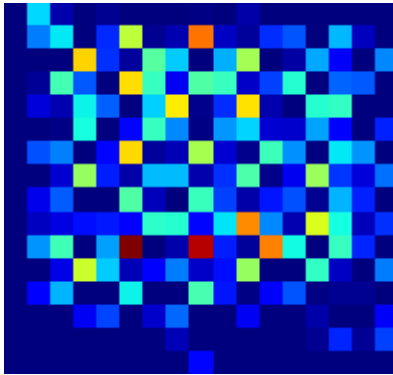


Grad

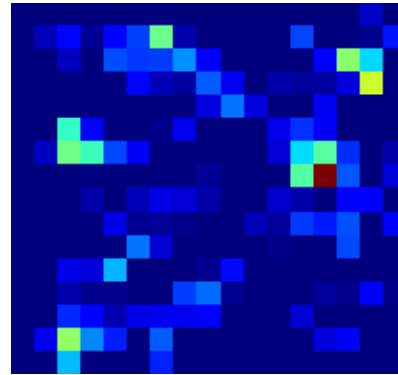


# Kernel 362

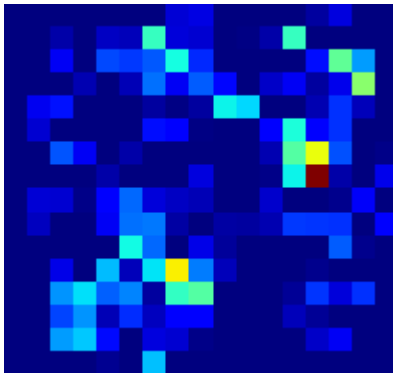
Ref



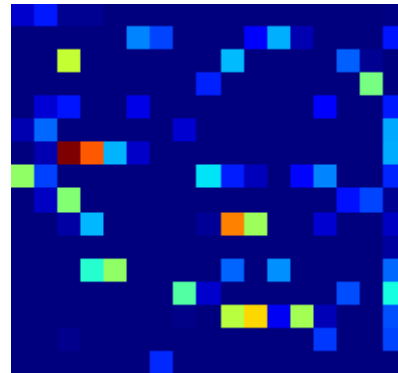
Denoised



Gen

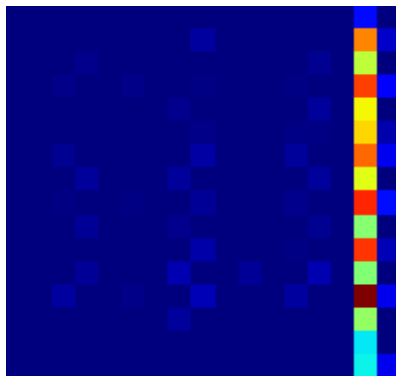


Grad

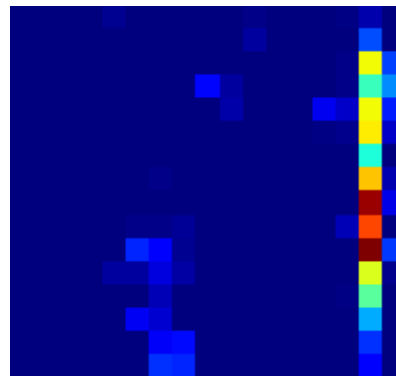


# Kernel 363

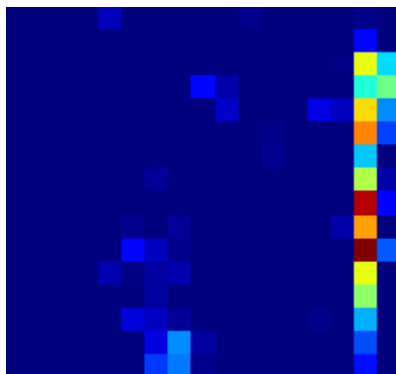
Ref



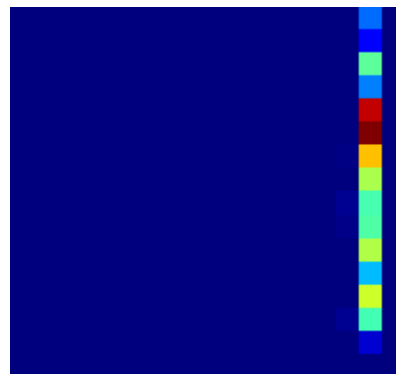
Denoised



Gen

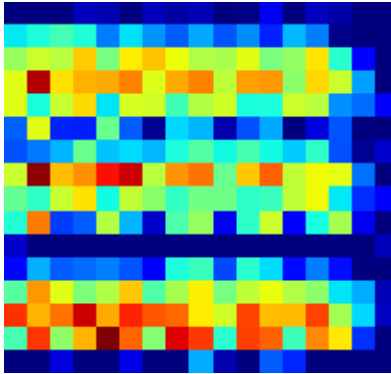


Grad

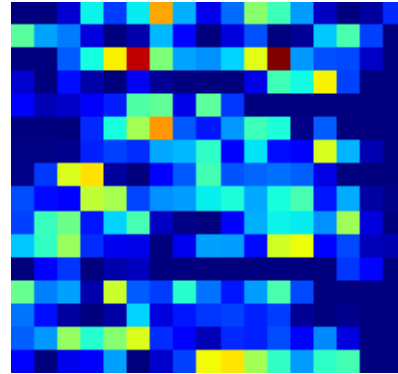


# Kernel 364

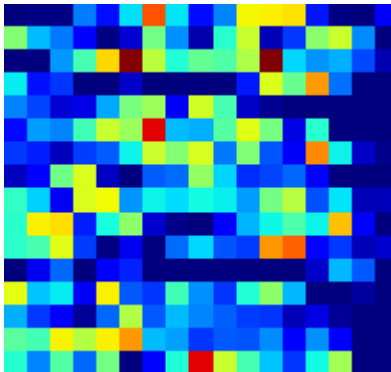
Ref



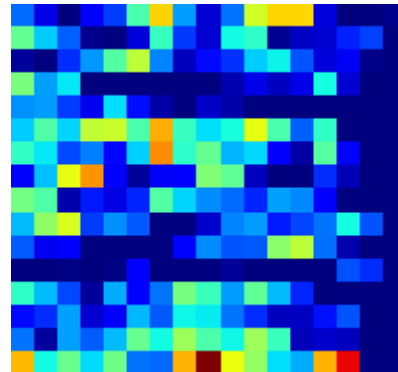
Denoised



Gen



Grad

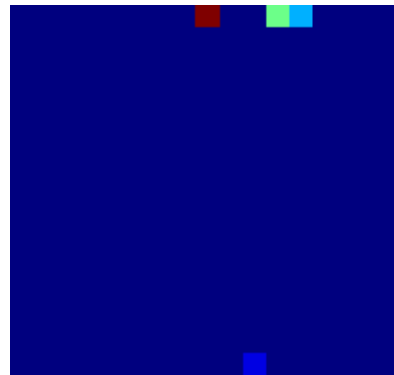


# Kernel 365

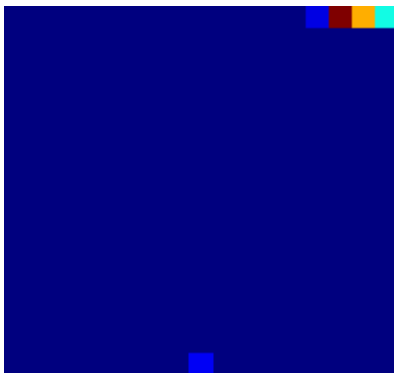
Ref



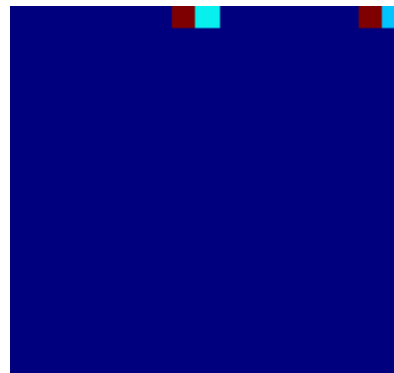
Denoised



Gen



Grad

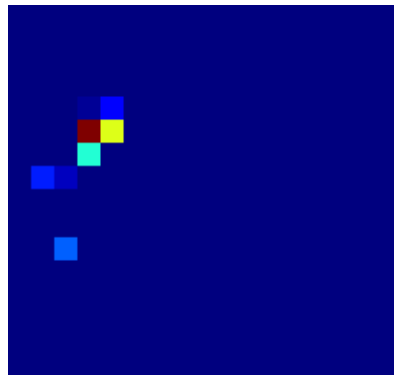


# Kernel 366

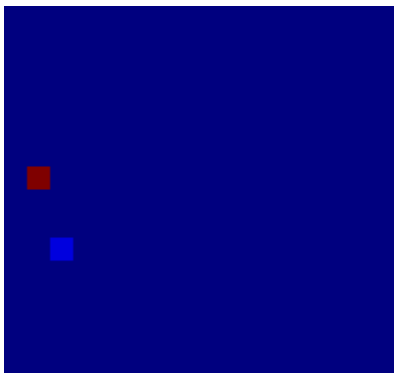
Ref



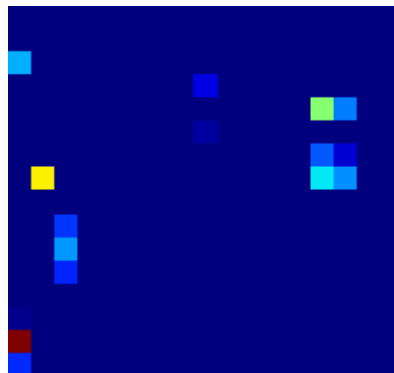
Denoised



Gen



Grad

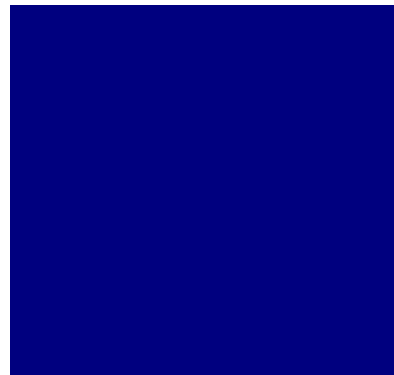


# Kernel 367

Ref



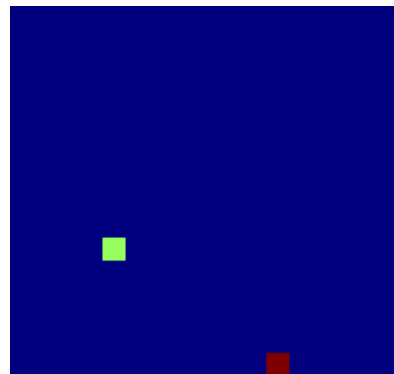
Denoised



Gen



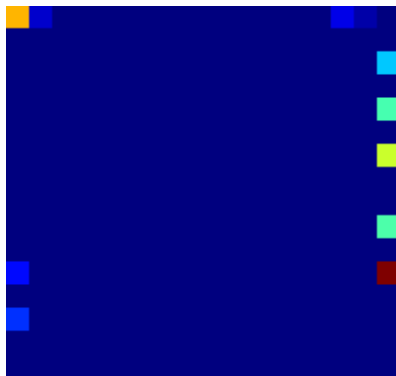
Grad



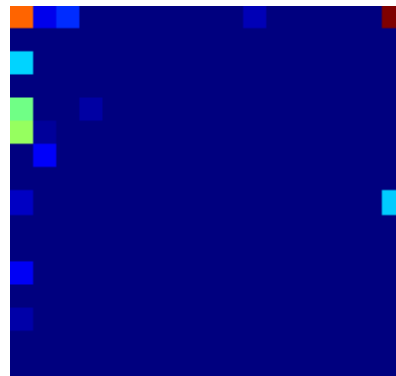


# Kernel 368

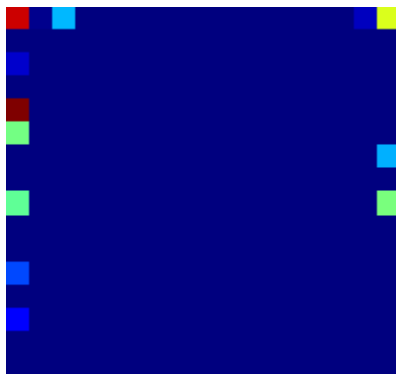
Ref



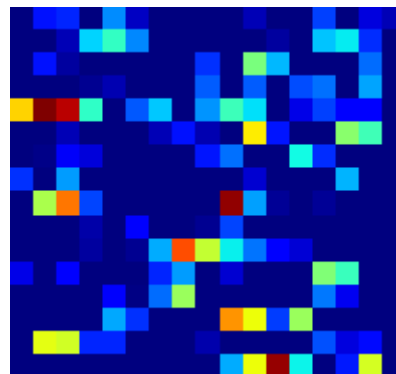
Denoised



Gen

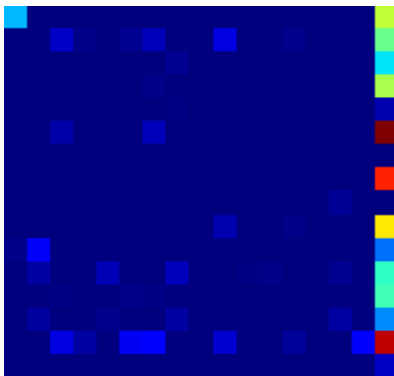


Grad

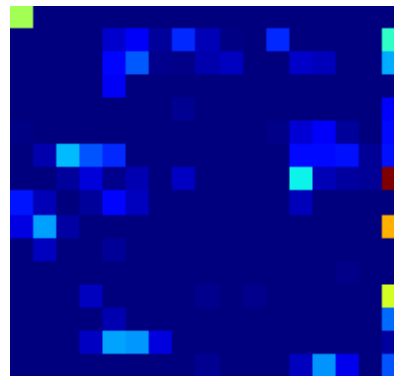


# Kernel 369

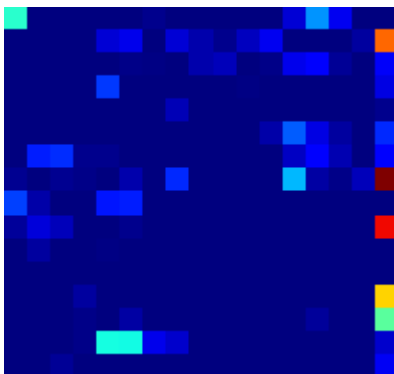
Ref



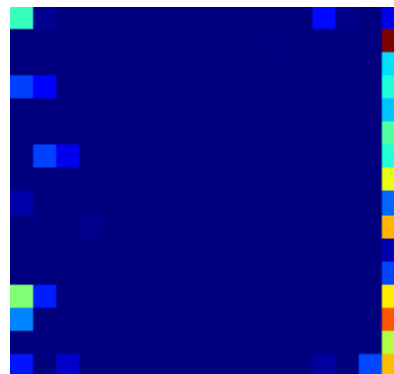
Denoised



Gen



Grad

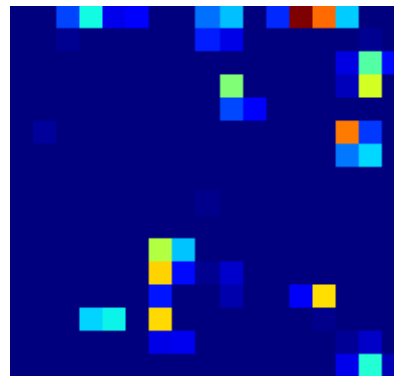


# Kernel 370

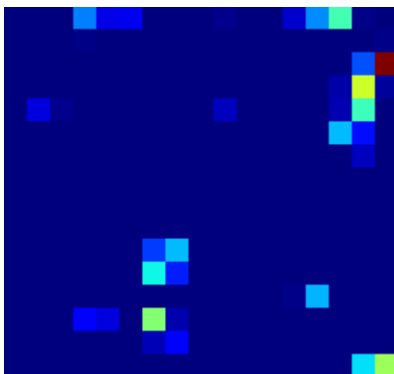
Ref



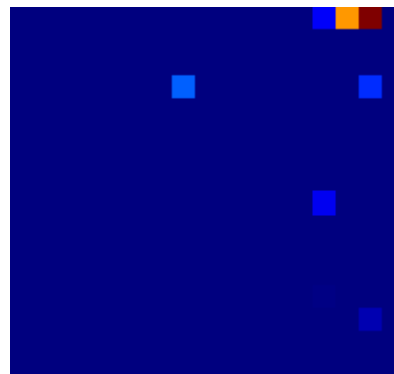
Denoised



Gen

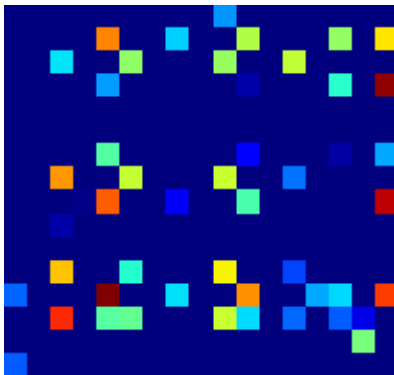


Grad

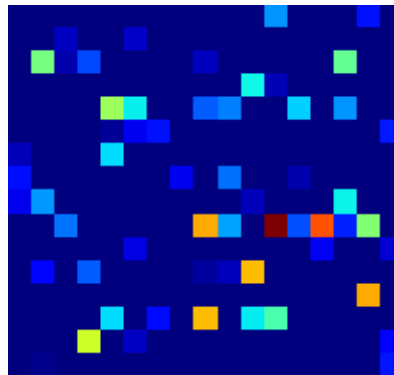


# Kernel 371

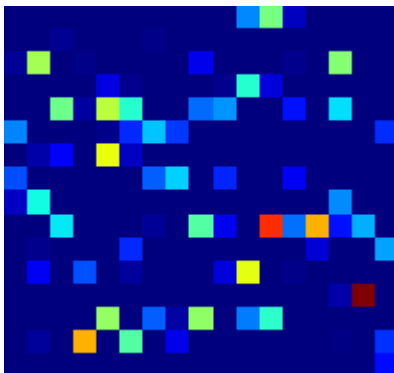
Ref



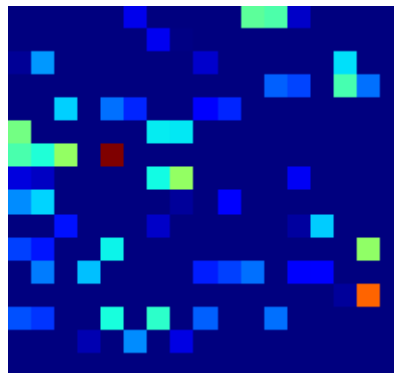
Denoised



Gen



Grad

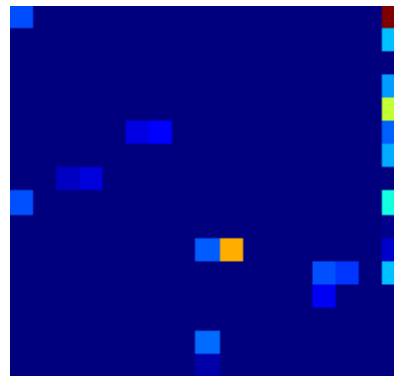


# Kernel 372

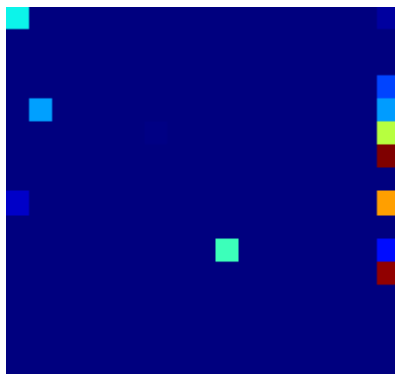
Ref



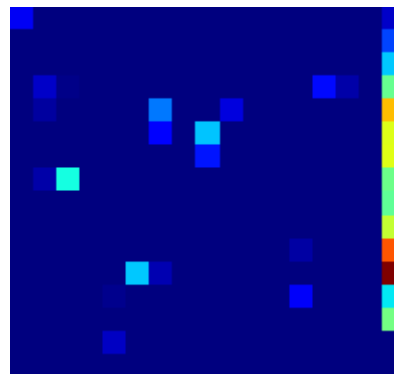
Denoised



Gen



Grad



# Kernel 373

Ref



Denoised



Gen



Grad

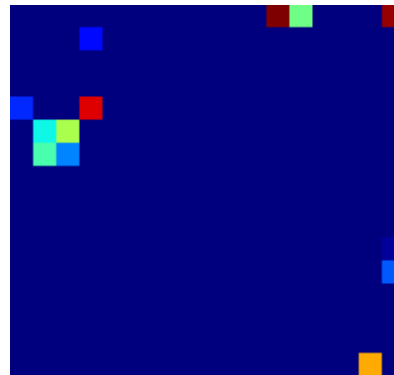


# Kernel 374

Ref



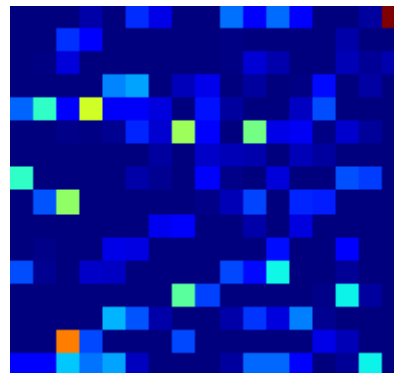
Denoised



Gen



Grad

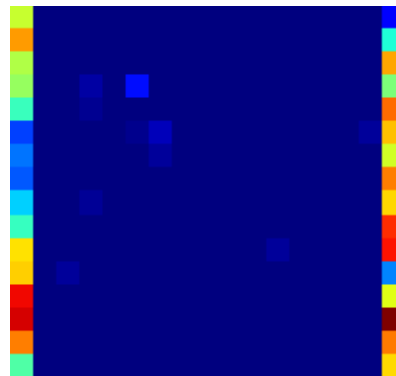


# Kernel 375

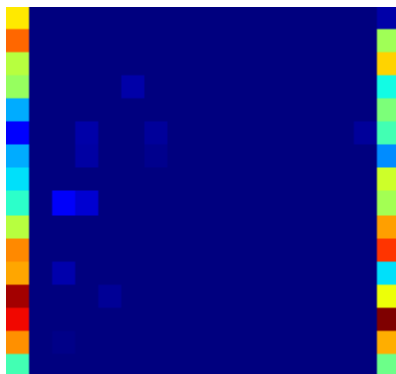
Ref



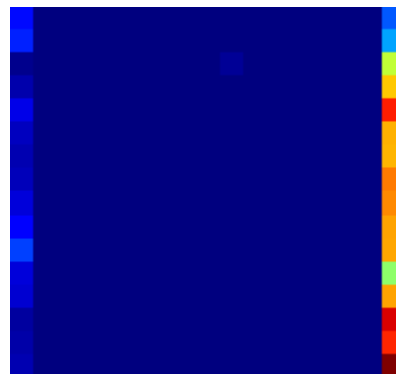
Denoised



Gen



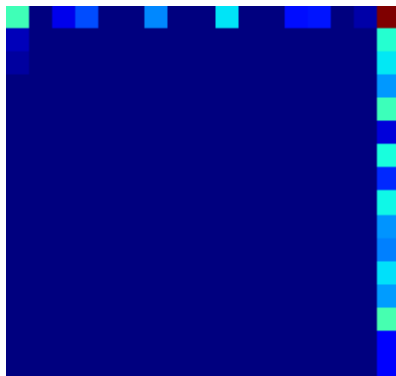
Grad



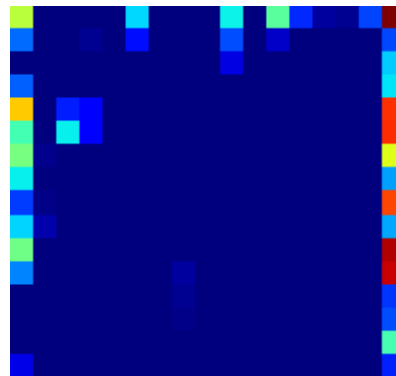


# Kernel 376

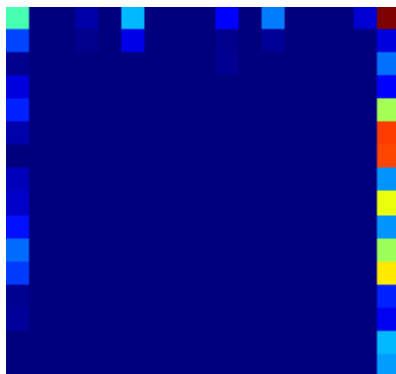
Ref



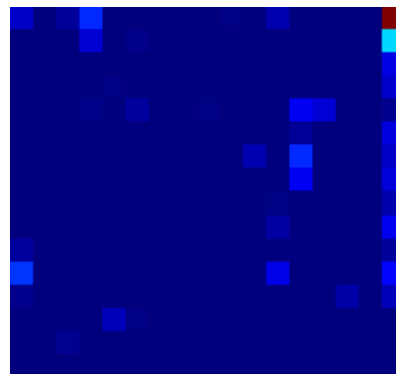
Denoised



Gen

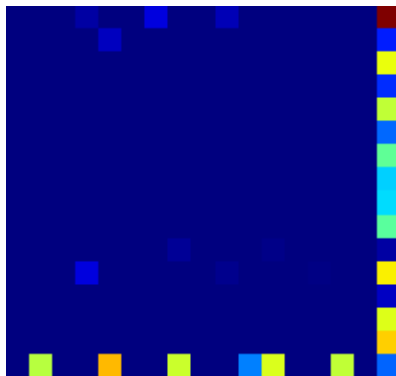


Grad

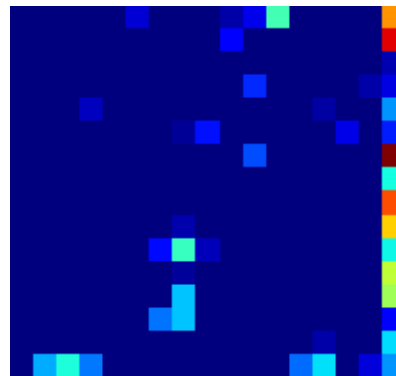


# Kernel 377

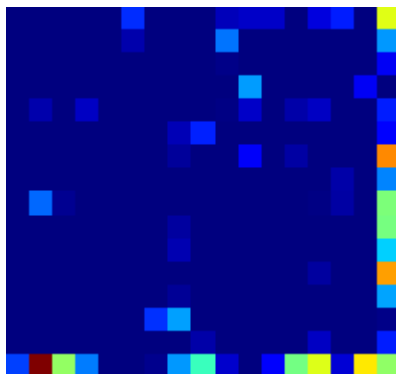
Ref



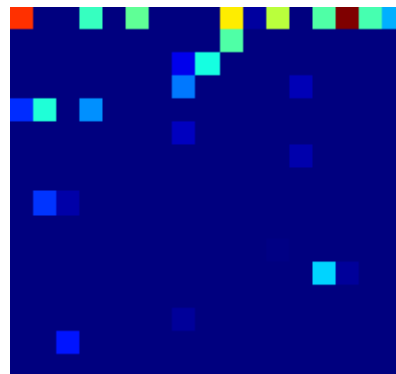
Denoised



Gen

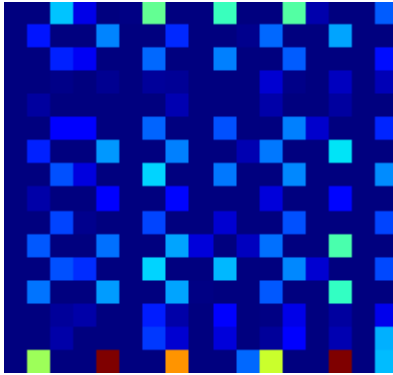


Grad

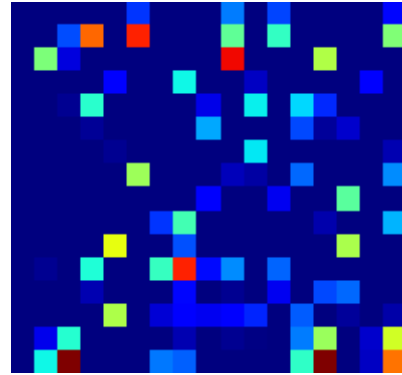


# Kernel 378

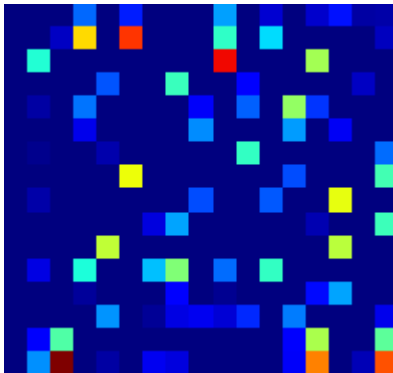
Ref



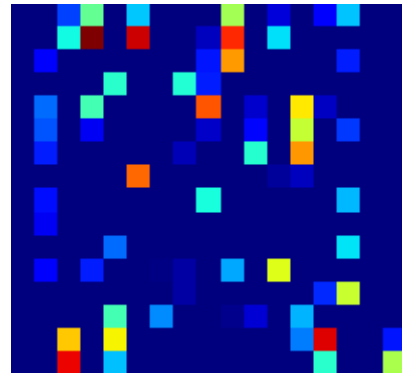
Denoised



Gen



Grad



# Kernel 379

Ref



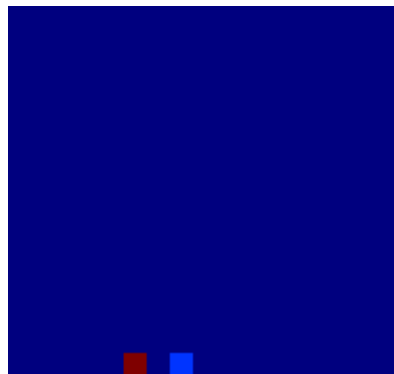
Denoised



Gen

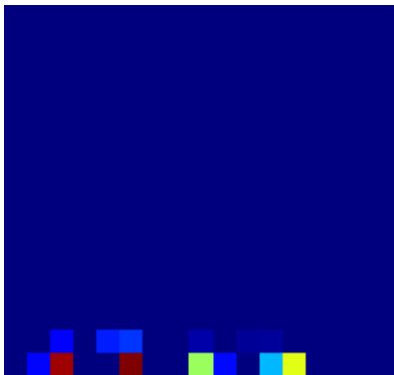


Grad

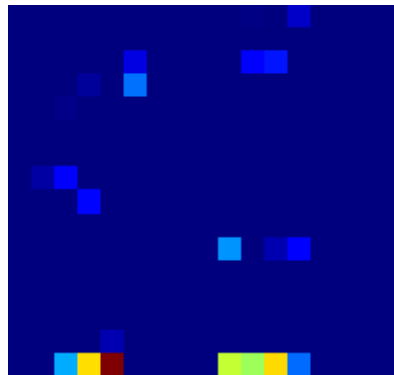


# Kernel 380

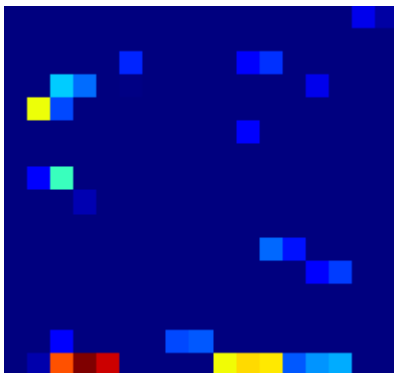
Ref



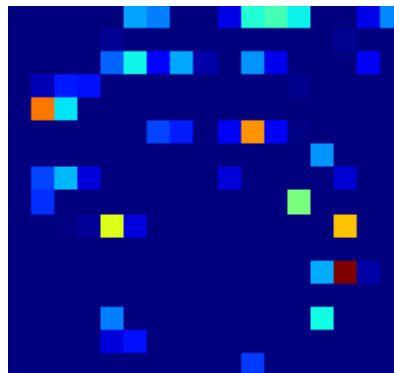
Denoised



Gen

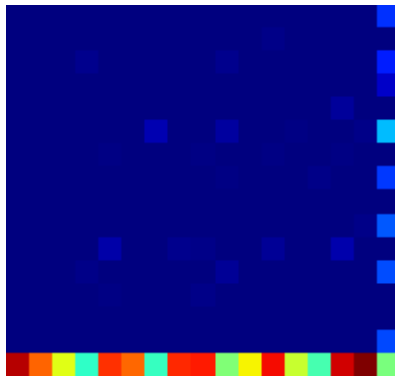


Grad

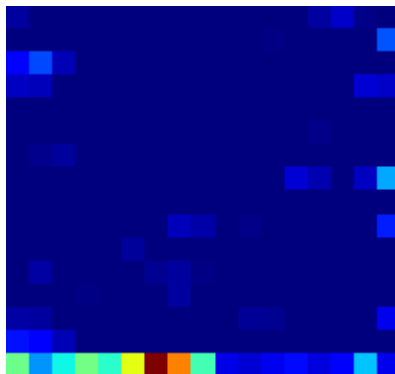


# Kernel 381

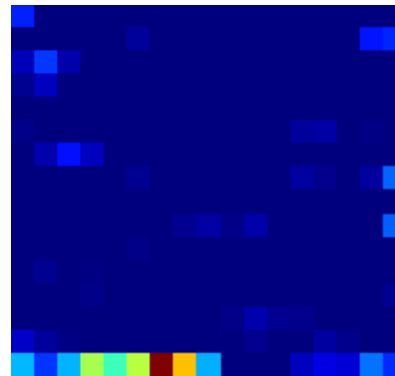
Ref



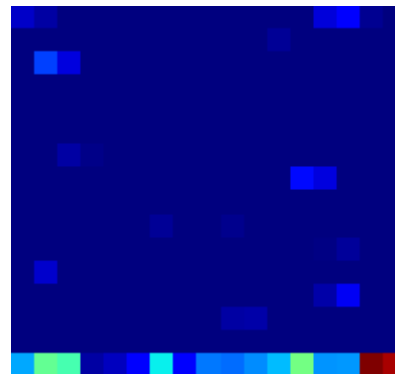
Gen



Denoised



Grad

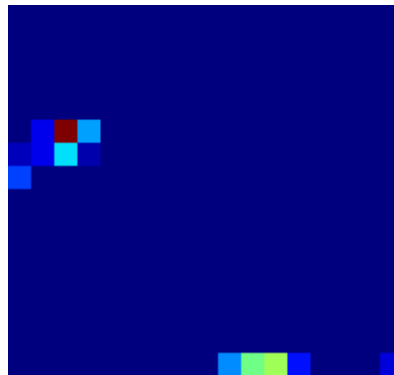


# Kernel 382

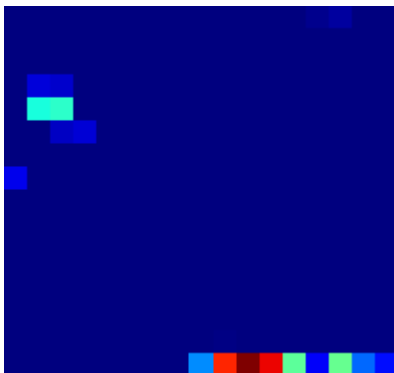
Ref



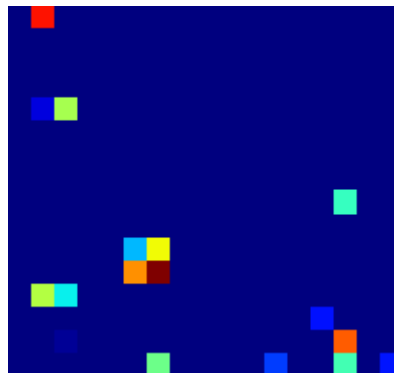
Denoised



Gen

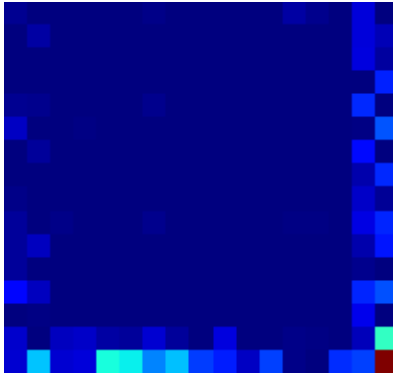


Grad

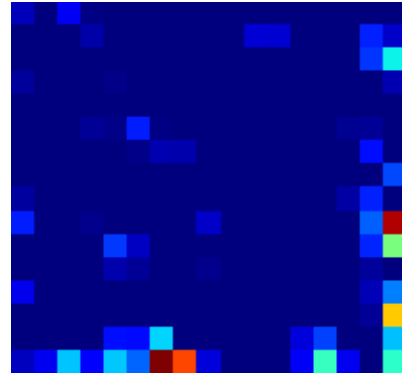


# Kernel 383

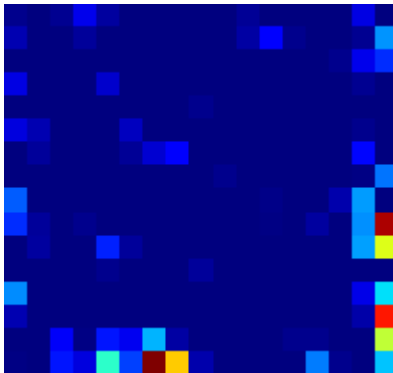
Ref



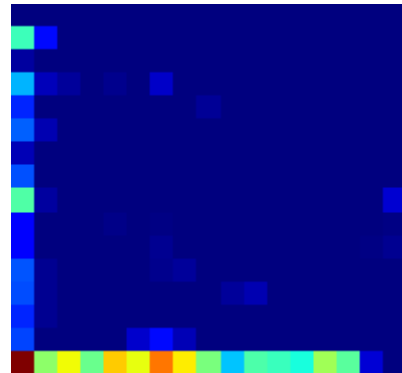
Denoised



Gen



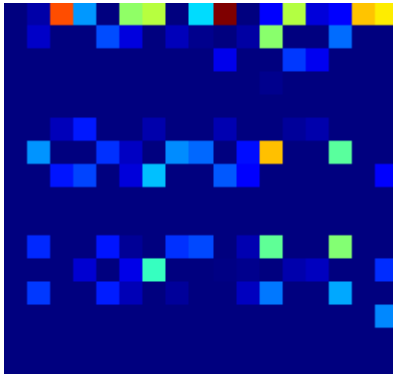
Grad



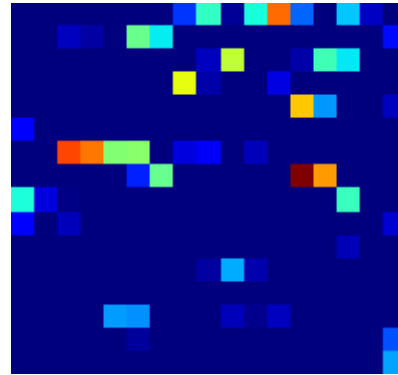


# Kernel 384

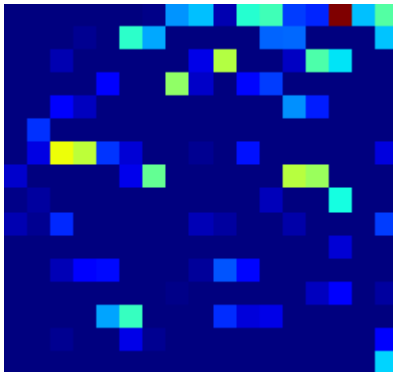
Ref



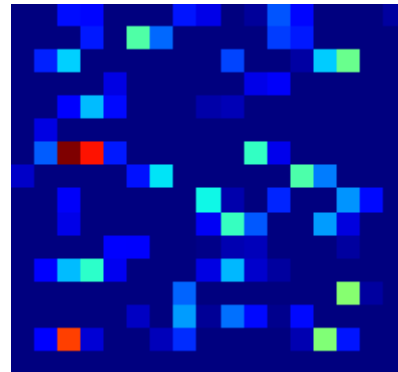
Denoised



Gen

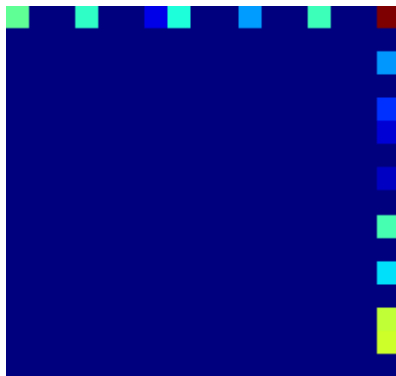


Grad

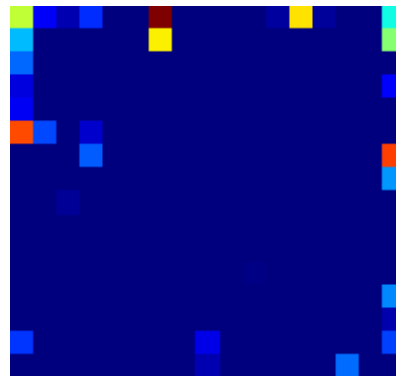


# Kernel 385

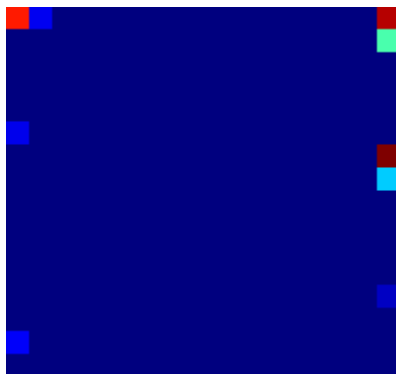
Ref



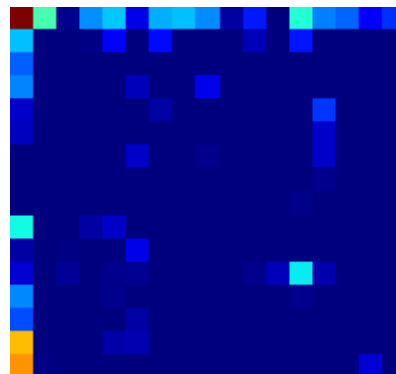
Denoised



Gen

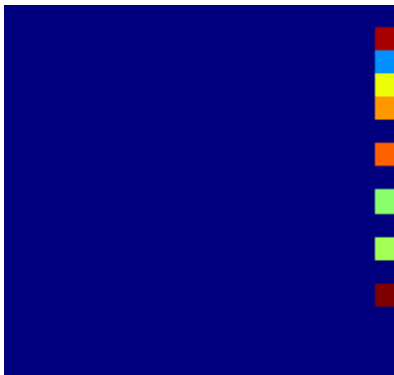


Grad

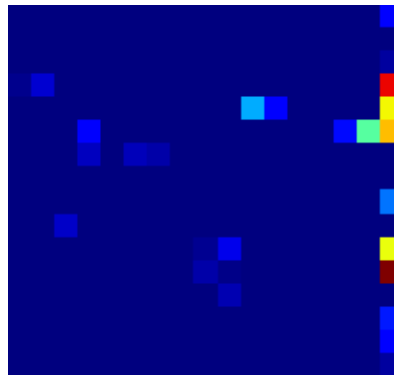


# Kernel 386

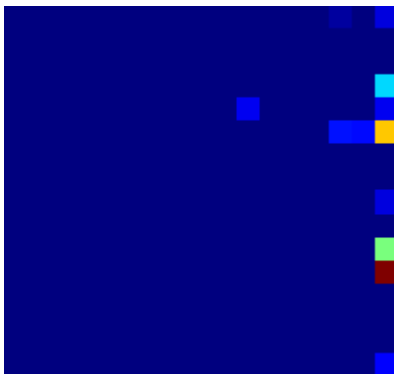
Ref



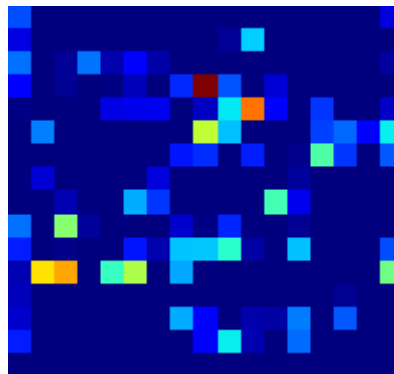
Denoised



Gen

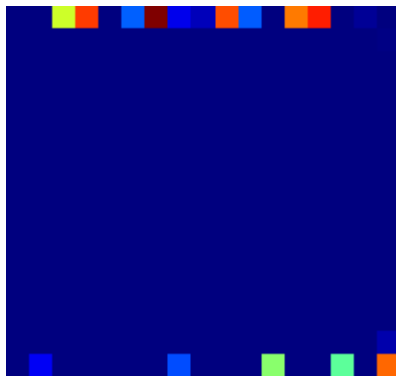


Grad

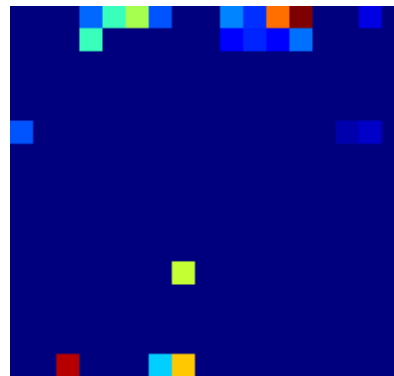


# Kernel 387

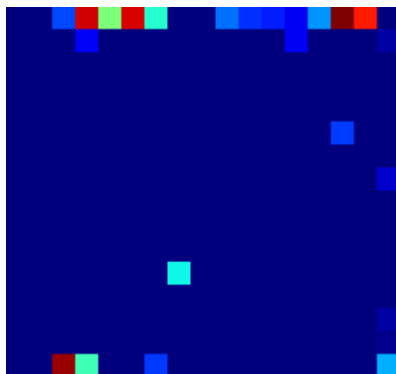
Ref



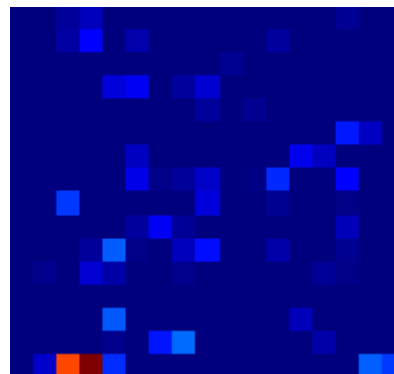
Denoised



Gen

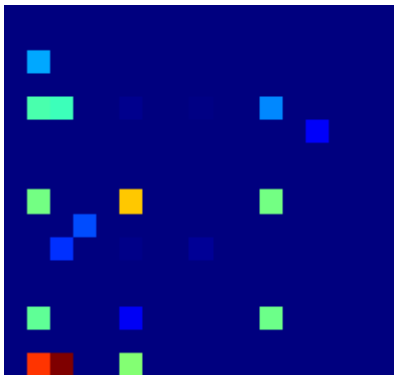


Grad

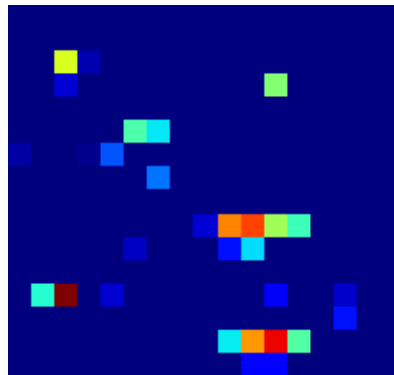


# Kernel 388

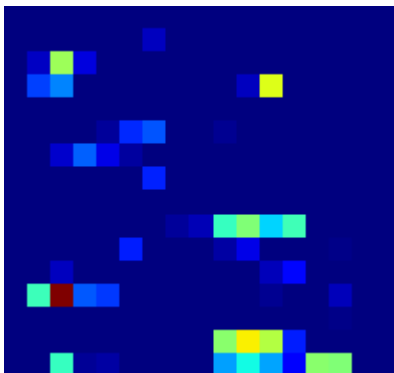
Ref



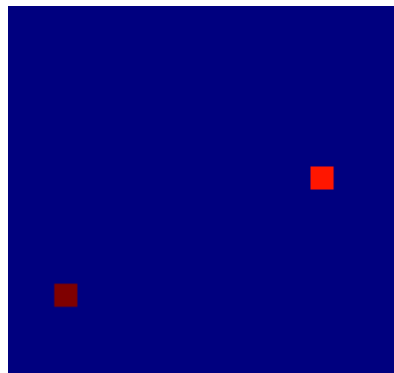
Denoised



Gen

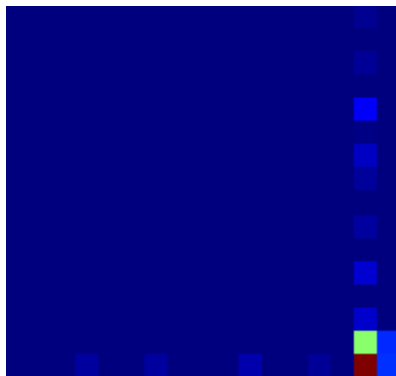


Grad

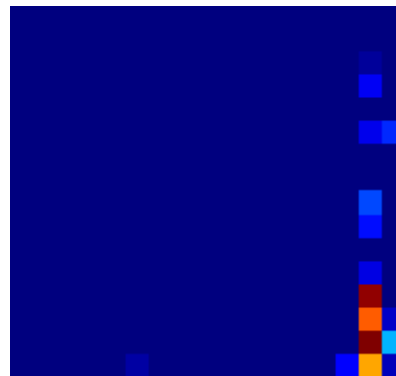


# Kernel 389

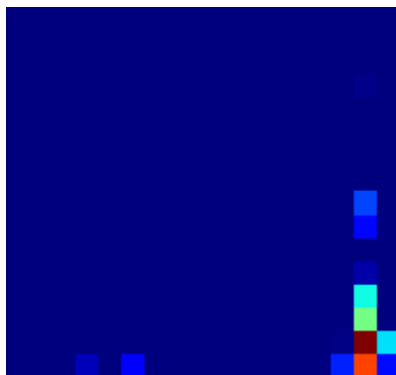
Ref



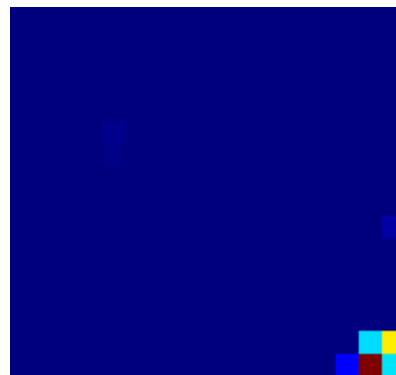
Denoised



Gen

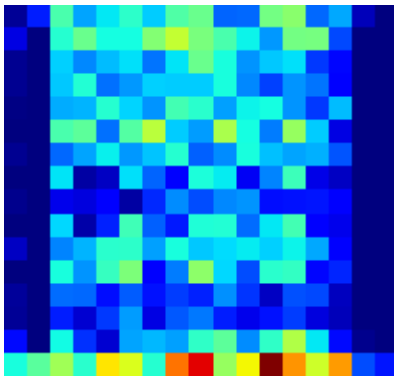


Grad

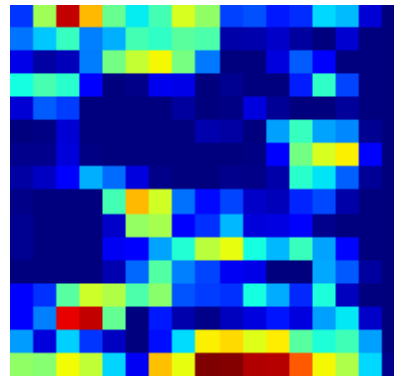


# Kernel 390

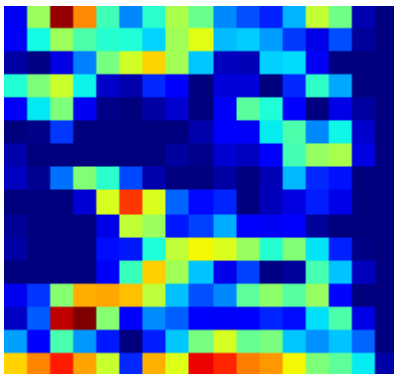
Ref



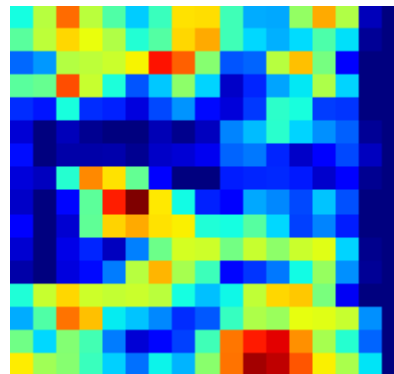
Denoised



Gen

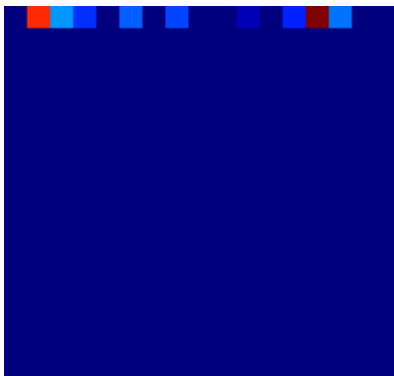


Grad

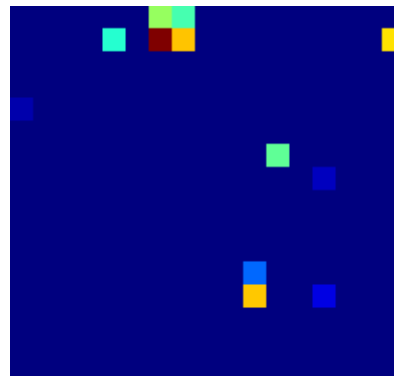


# Kernel 391

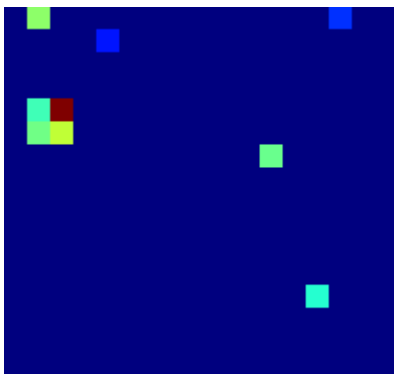
Ref



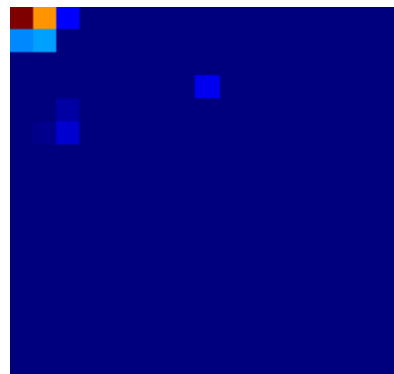
Denoised



Gen



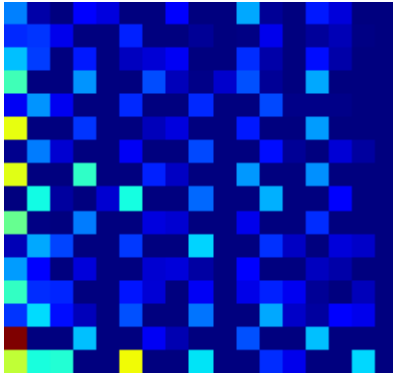
Grad



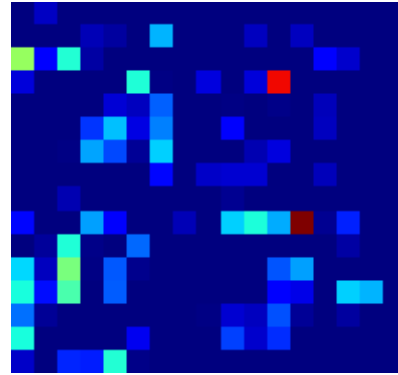


# Kernel 392

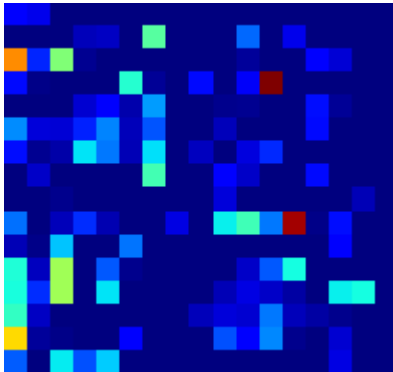
Ref



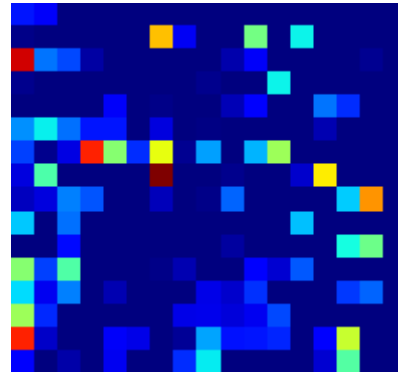
Denoised



Gen

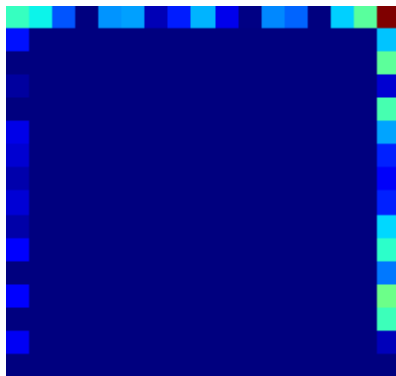


Grad

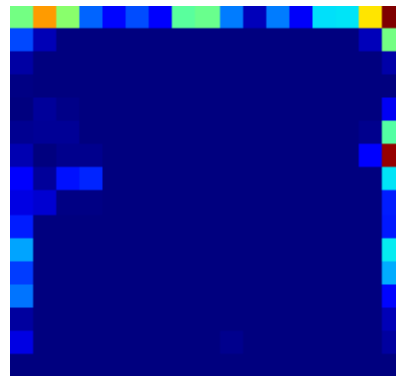


# Kernel 393

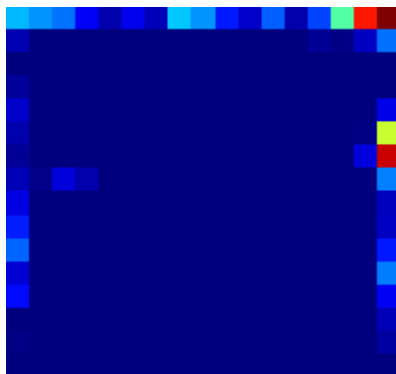
Ref



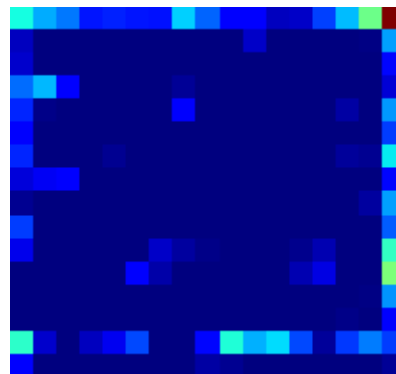
Denoised



Gen

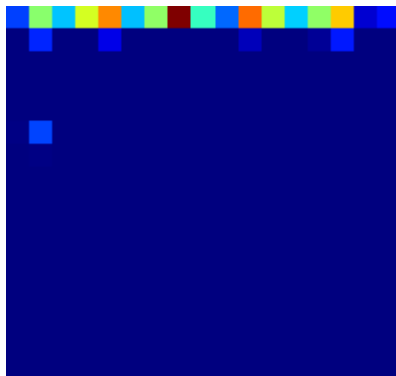


Grad

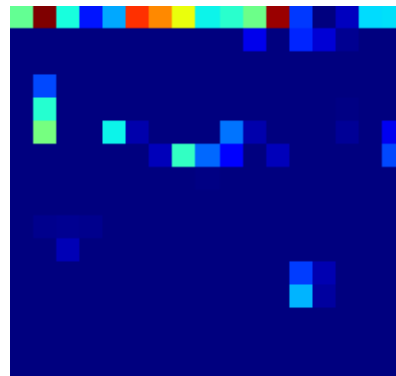


# Kernel 394

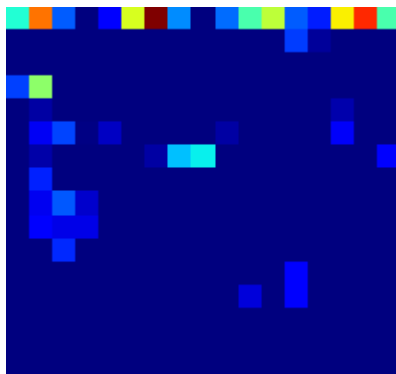
Ref



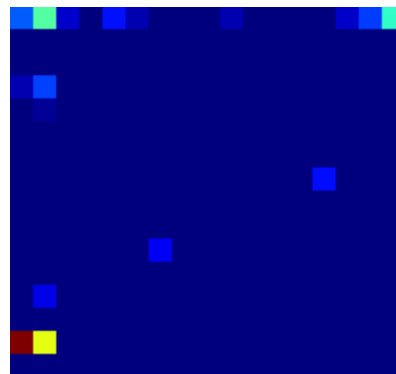
Denoised



Gen

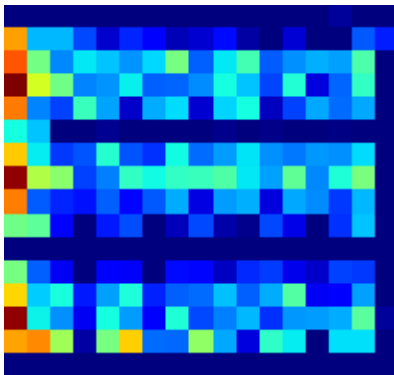


Grad

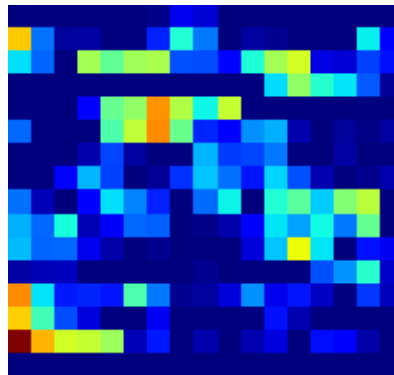


# Kernel 395

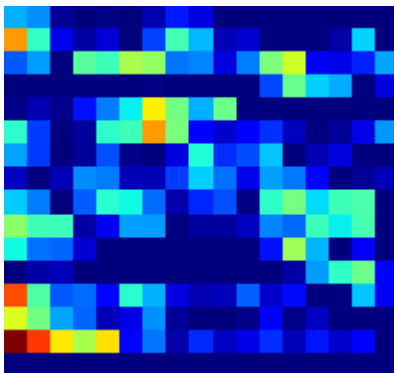
Ref



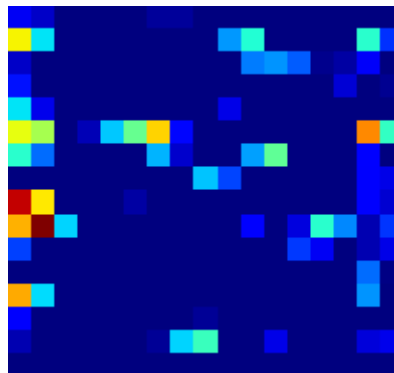
Denoised



Gen

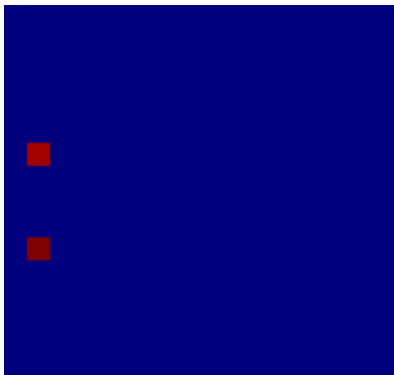


Grad

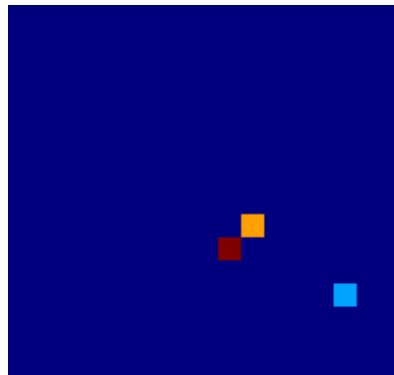


# Kernel 396

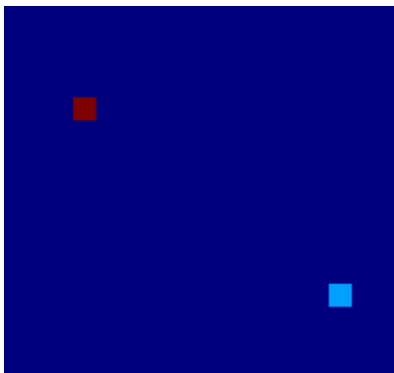
Ref



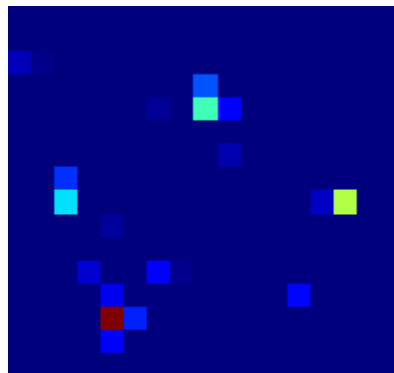
Denoised



Gen



Grad

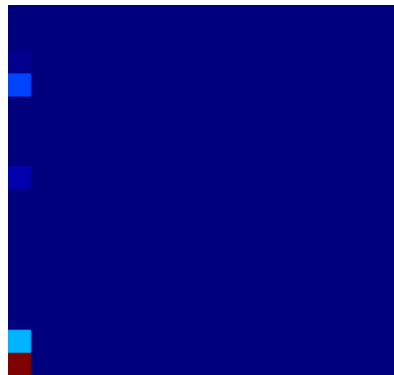


# Kernel 397

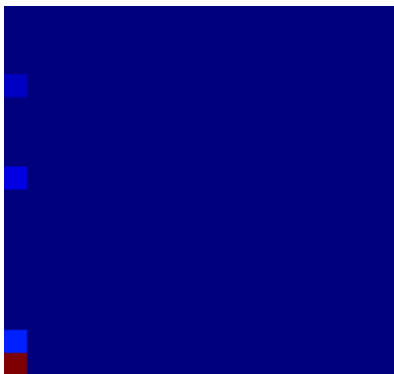
Ref



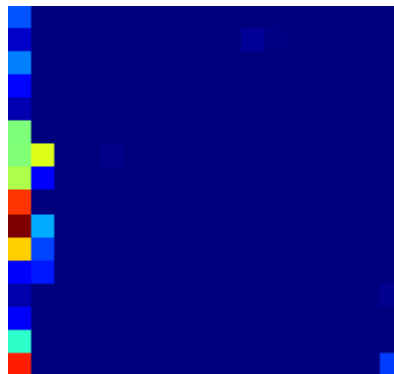
Denoised



Gen

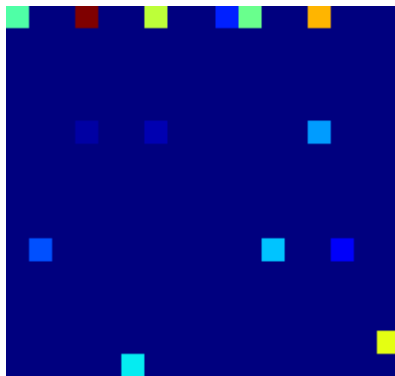


Grad

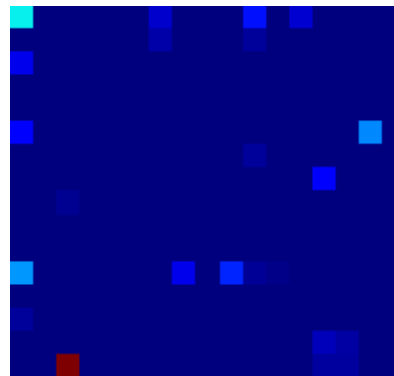


# Kernel 398

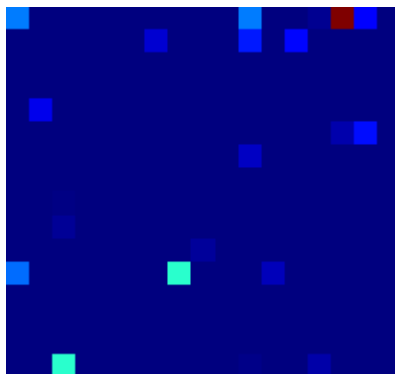
Ref



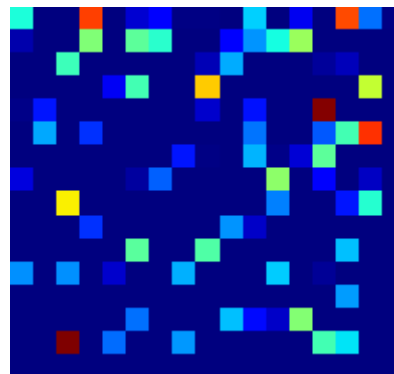
Denoised



Gen



Grad

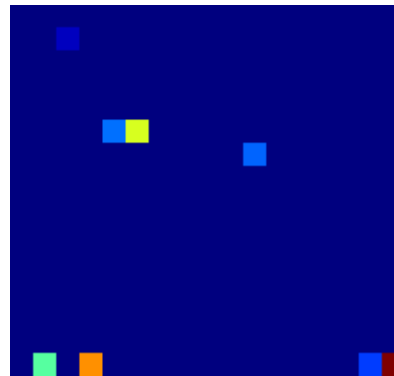


# Kernel 399

Ref



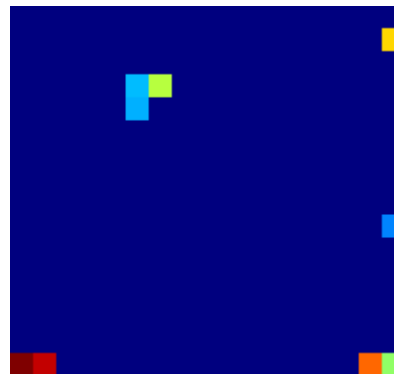
Denoised



Gen



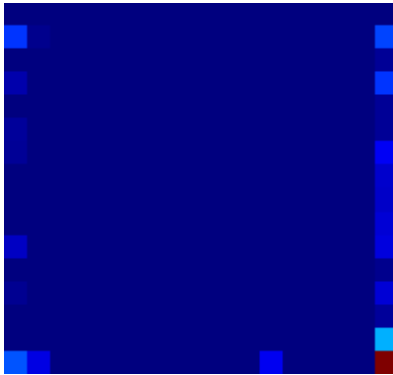
Grad



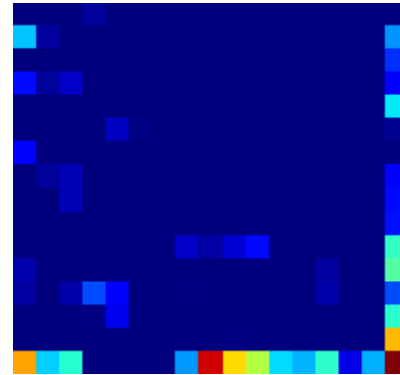


# Kernel 400

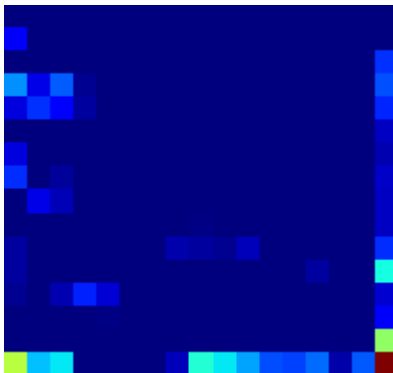
Ref



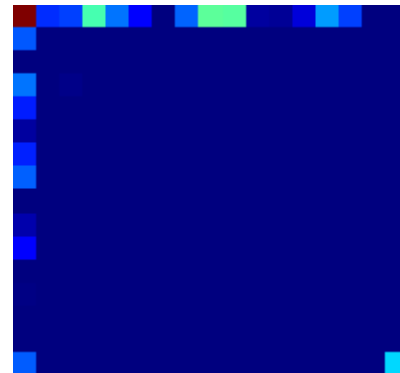
Denoised



Gen



Grad



# Kernel 401

Ref



Denoised



Gen

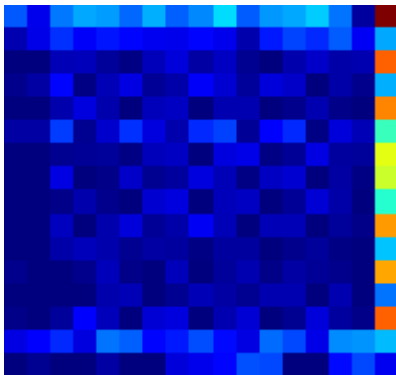


Grad

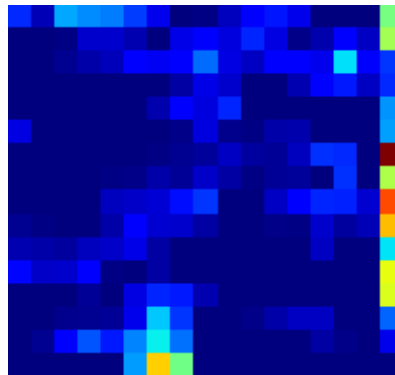


# Kernel 402

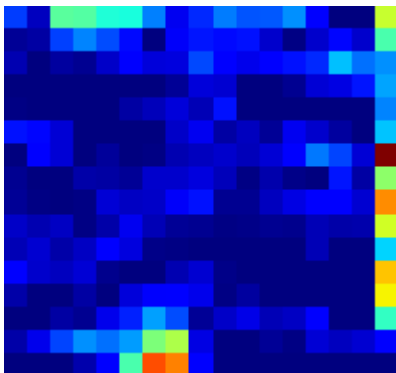
Ref



Denoised



Gen

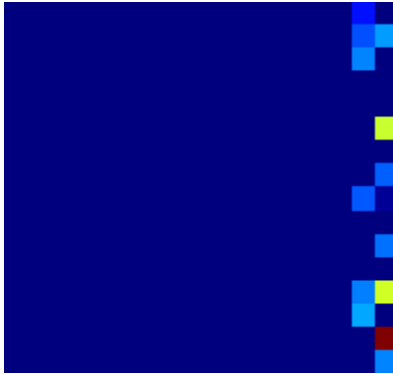


Grad

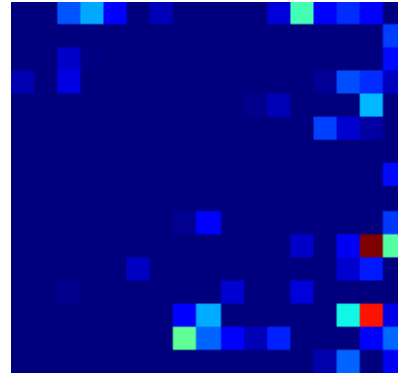


# Kernel 403

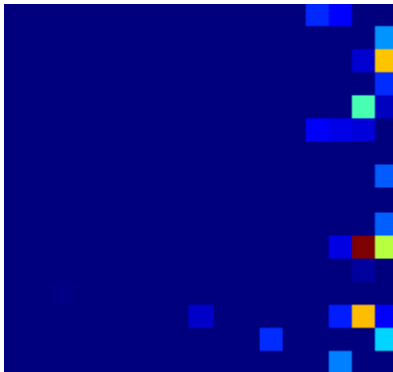
Ref



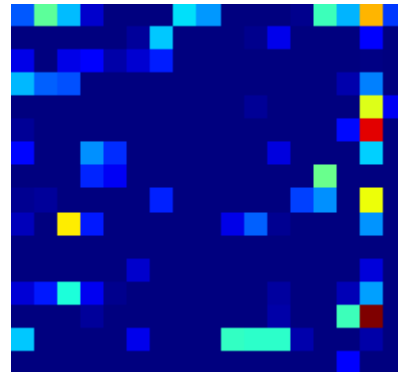
Denoised



Gen



Grad

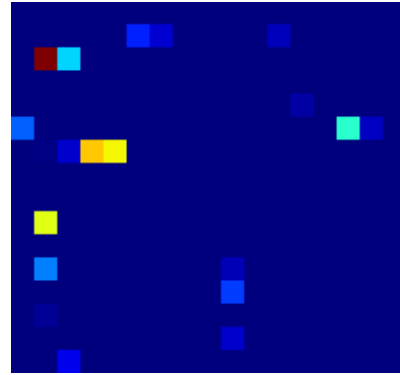


# Kernel 404

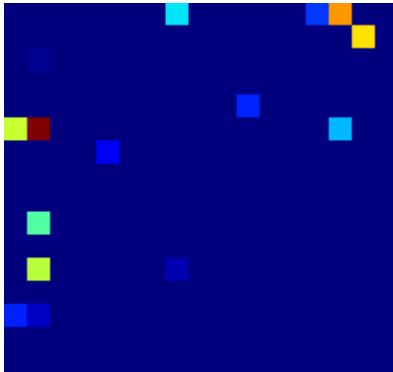
Ref



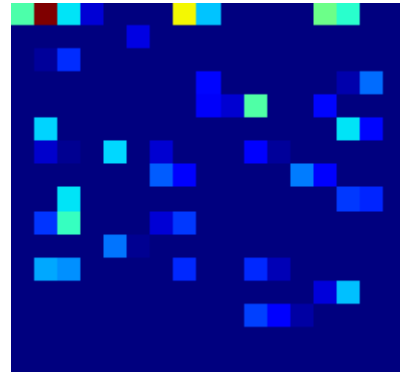
Denoised



Gen



Grad



# Kernel 405

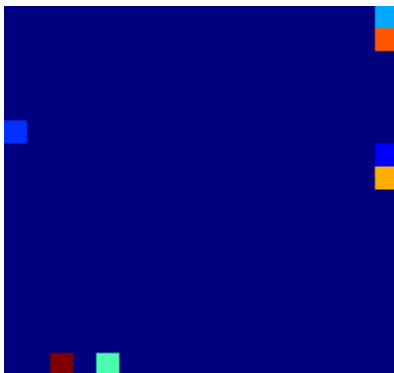
Ref



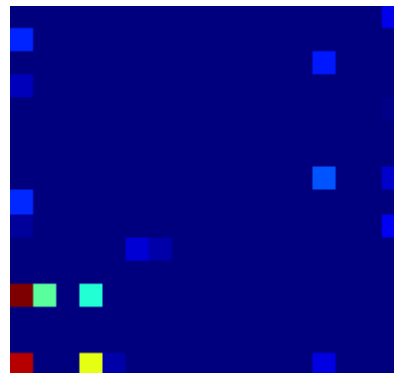
Denoised



Gen

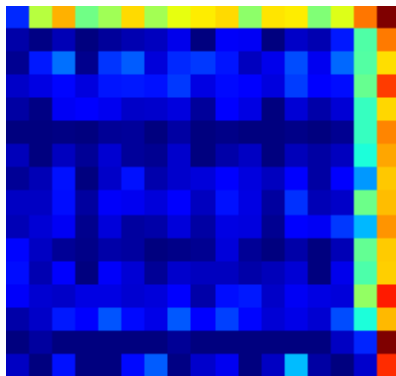


Grad

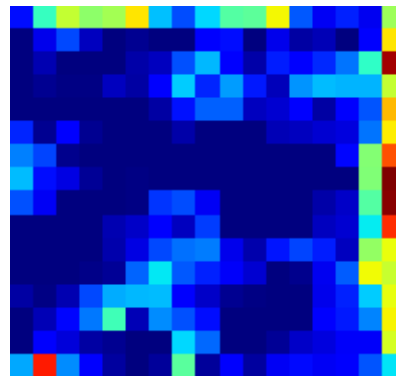


# Kernel 406

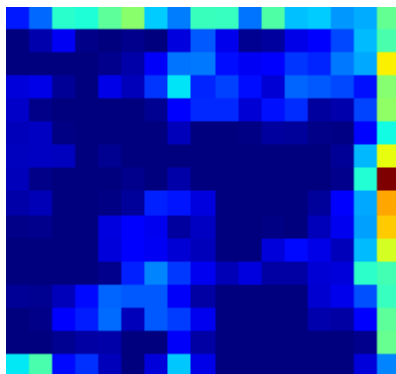
Ref



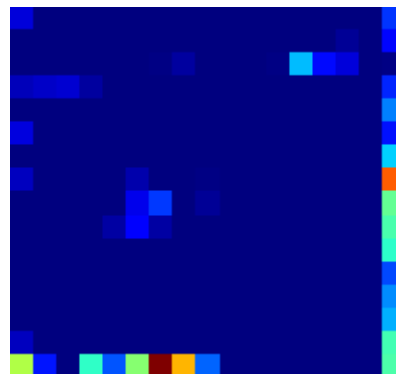
Denoised



Gen

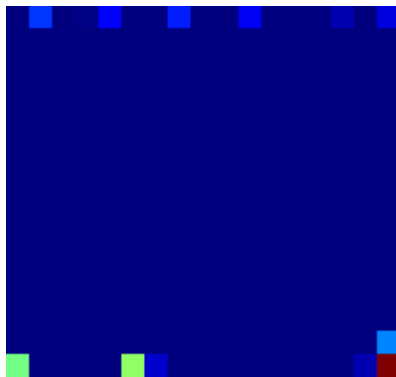


Grad

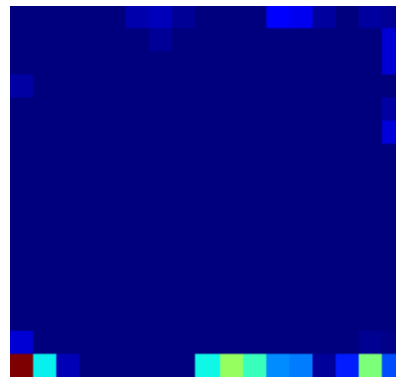


# Kernel 407

Ref



Denoised



Gen



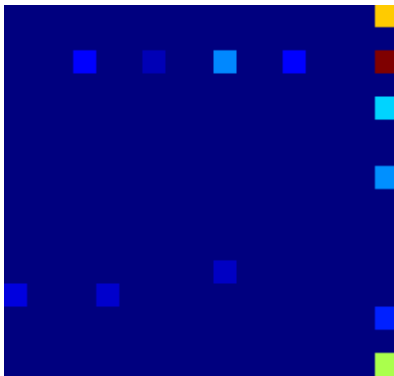
Grad



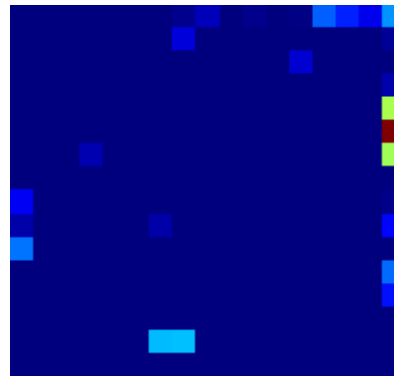


# Kernel 408

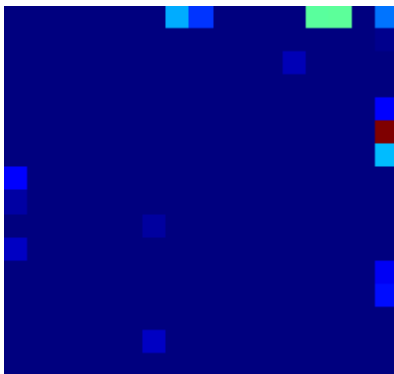
Ref



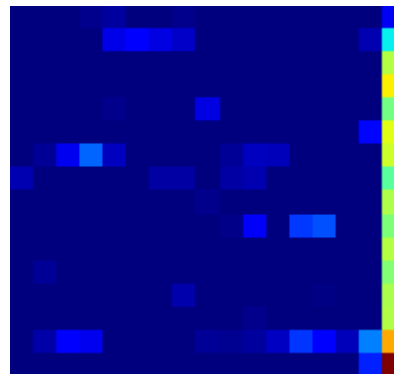
Denoised



Gen

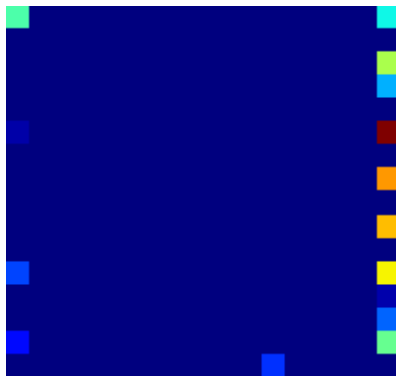


Grad

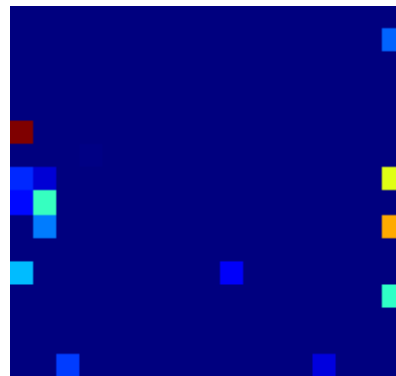


# Kernel 409

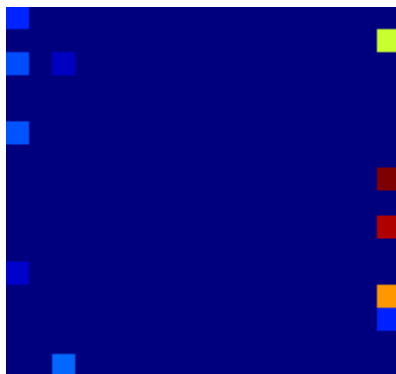
Ref



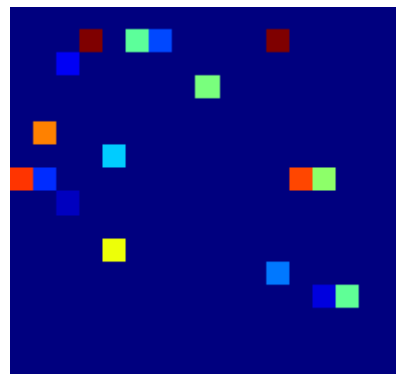
Denoised



Gen

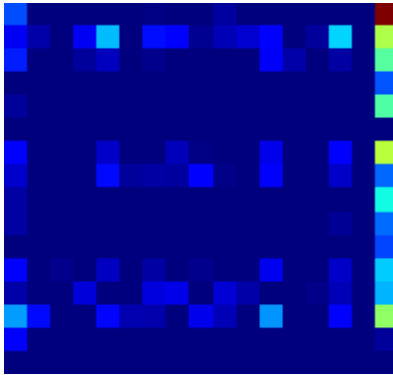


Grad

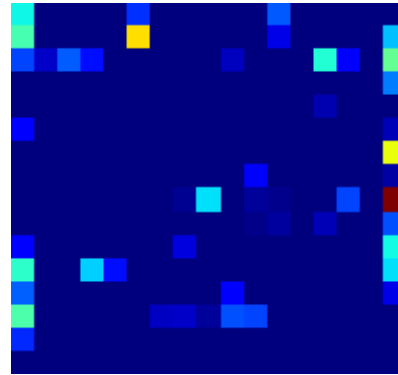


# Kernel 410

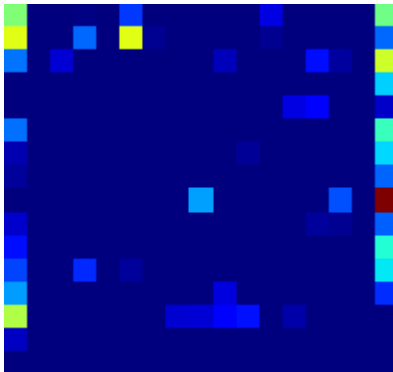
Ref



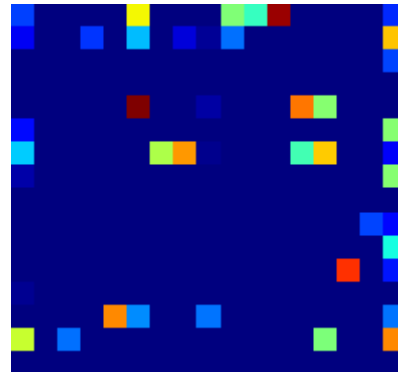
Denoised



Gen

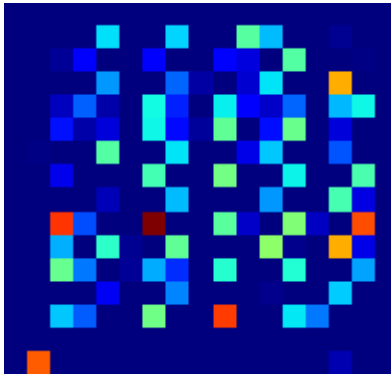


Grad

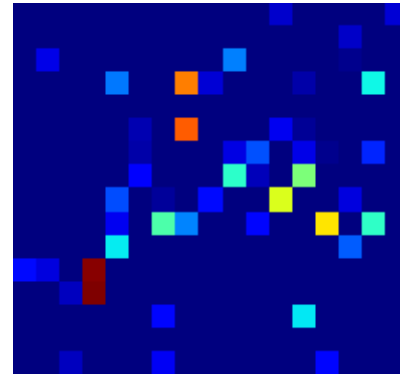


# Kernel 411

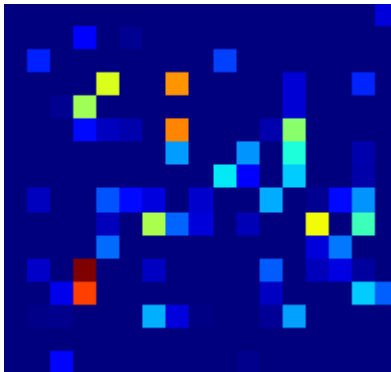
Ref



Denoised



Gen

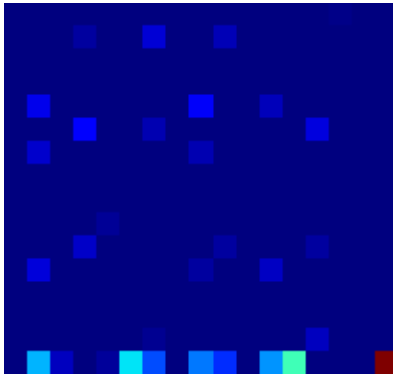


Grad

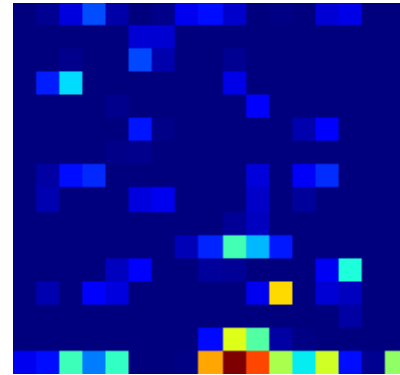


# Kernel 412

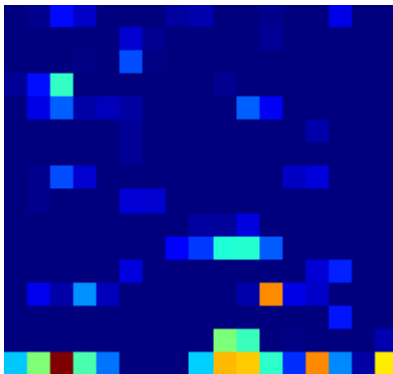
Ref



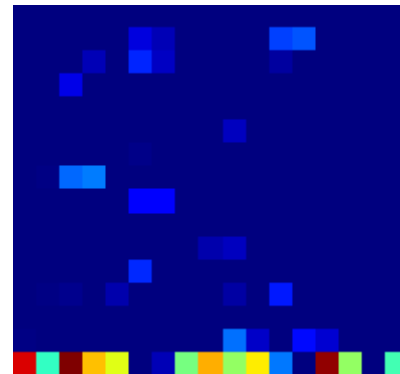
Denoised



Gen



Grad



# Kernel 413

Ref



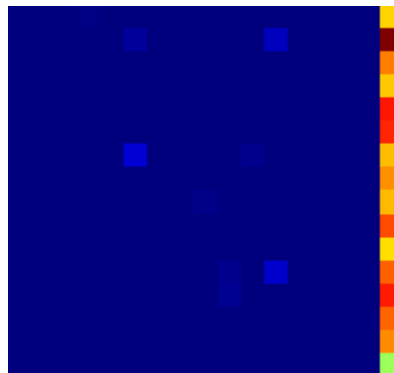
Denoised



Gen

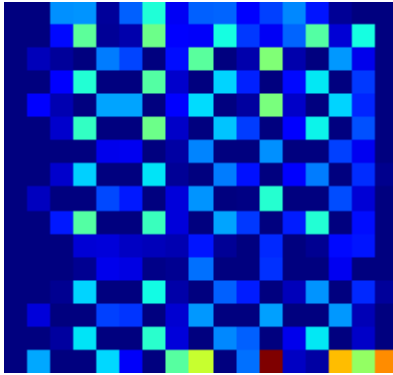


Grad

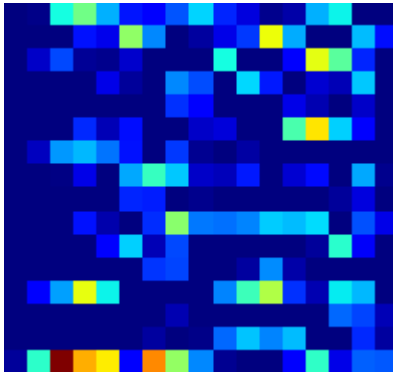


# Kernel 414

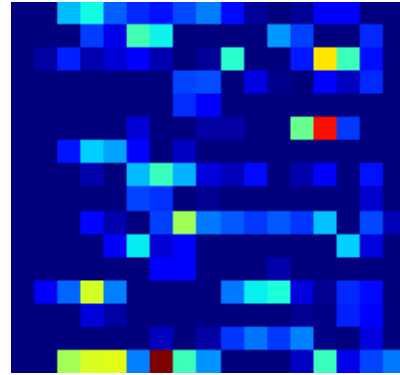
Ref



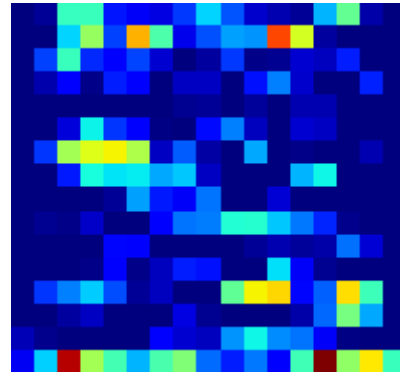
Gen



Denoised

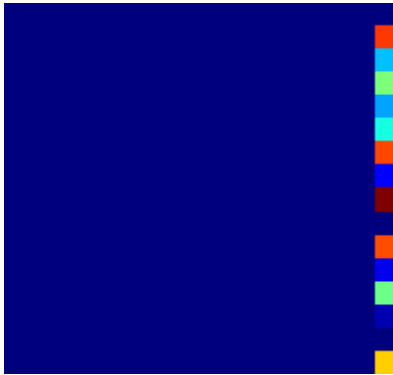


Grad

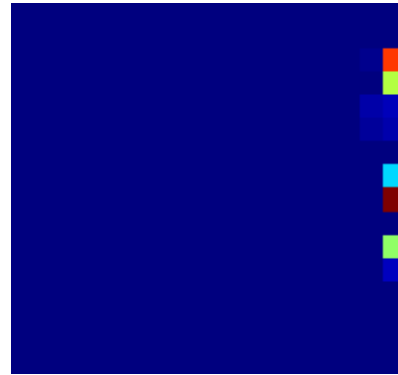


# Kernel 415

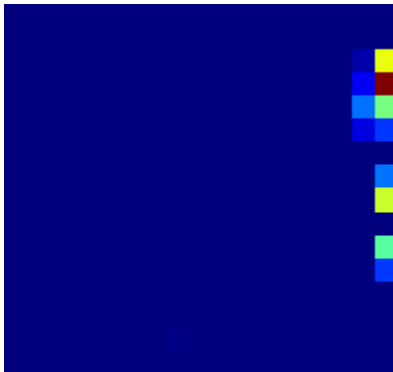
Ref



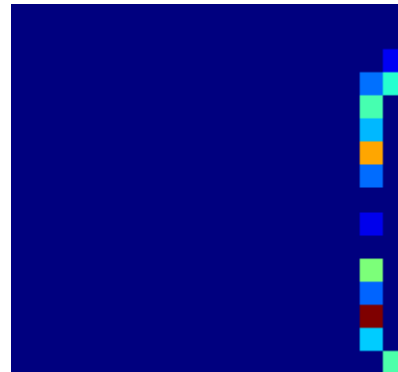
Denoised



Gen



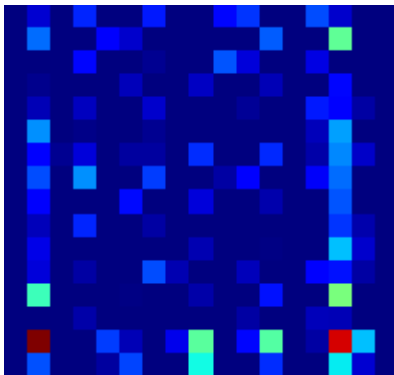
Grad



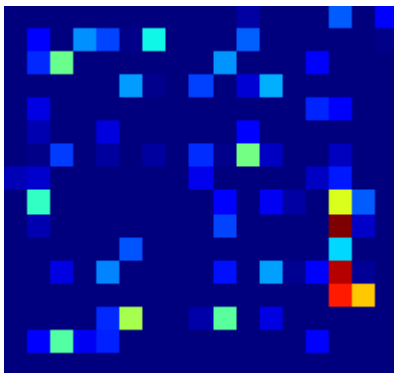


# Kernel 416

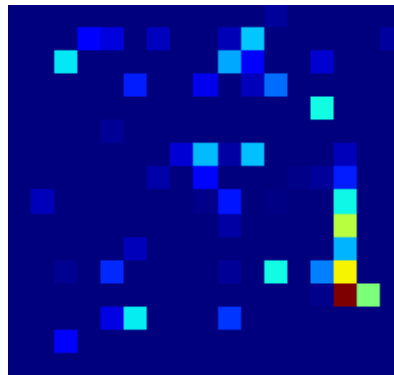
Ref



Gen



## Denoised



# Grad

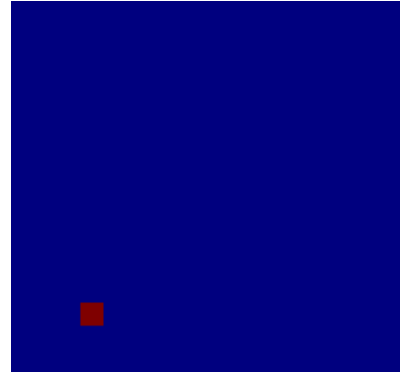


# Kernel 417

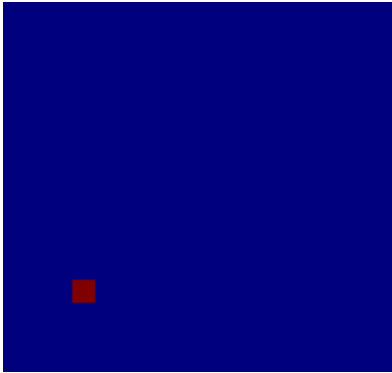
Ref



Denoised



Gen



Grad

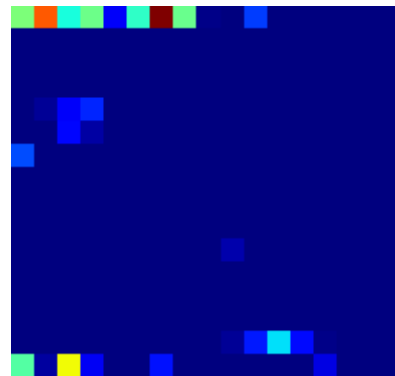


# Kernel 418

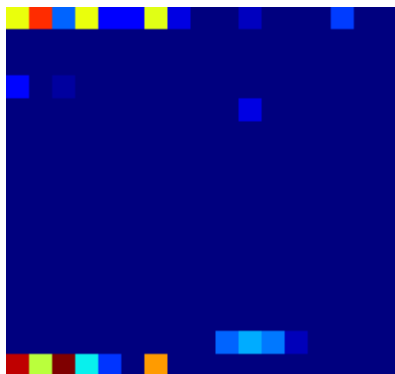
Ref



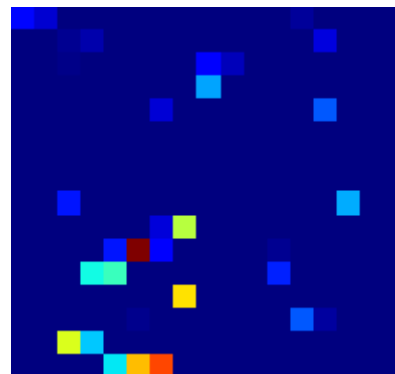
Denoised



Gen

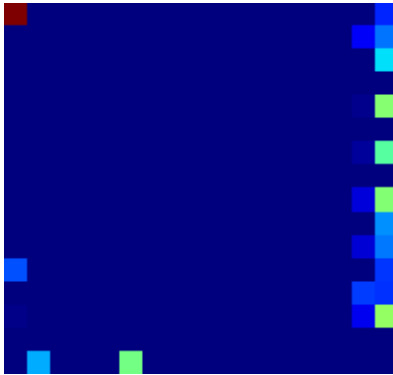


Grad

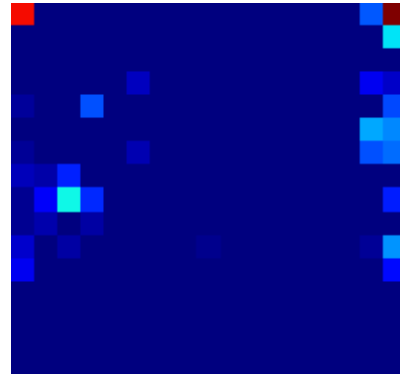


# Kernel 419

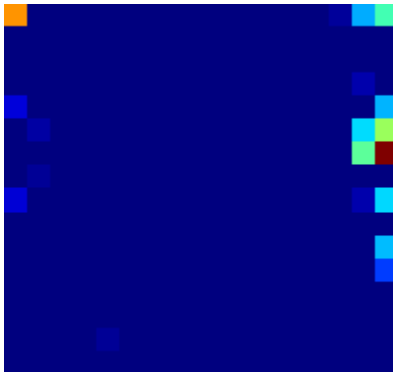
Ref



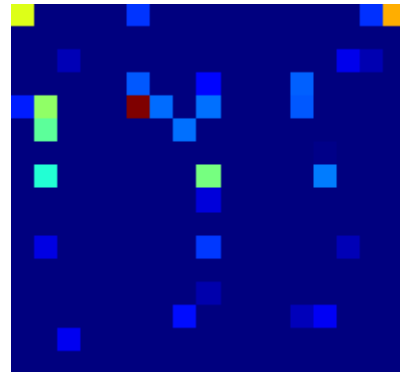
Denoised



Gen



Grad



# Kernel 420

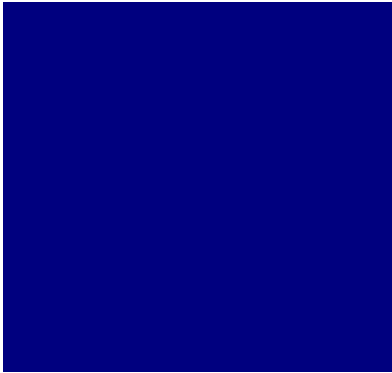
Ref



Denoised



Gen



Grad



# Kernel 421

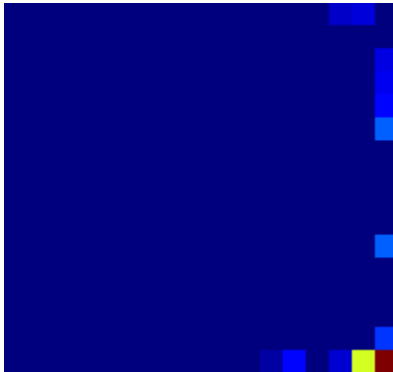
Ref



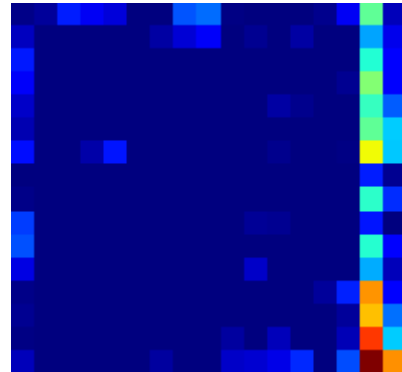
Denoised



Gen

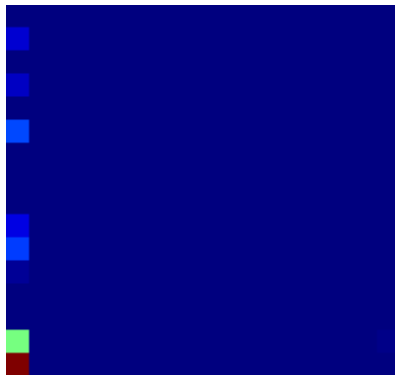


Grad

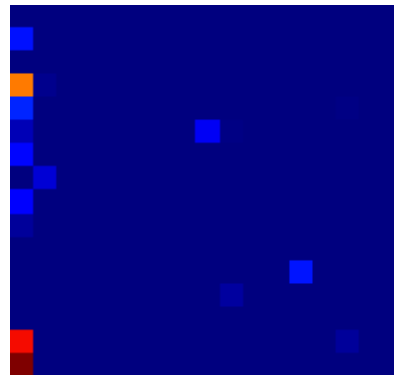


# Kernel 422

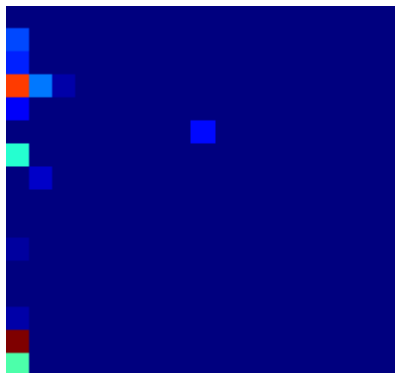
Ref



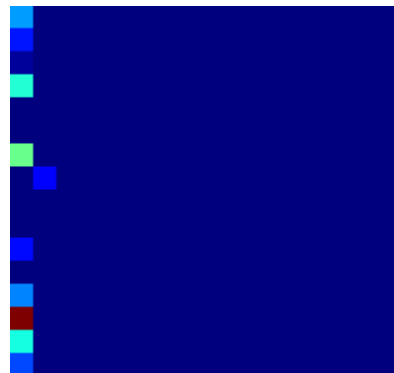
Denoised



Gen



Grad

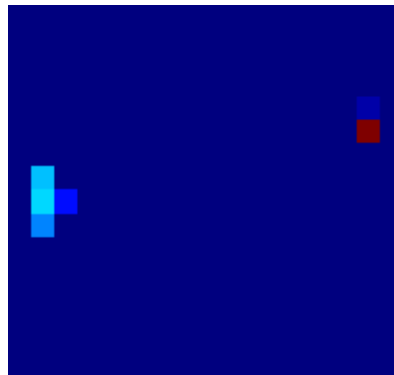


# Kernel 423

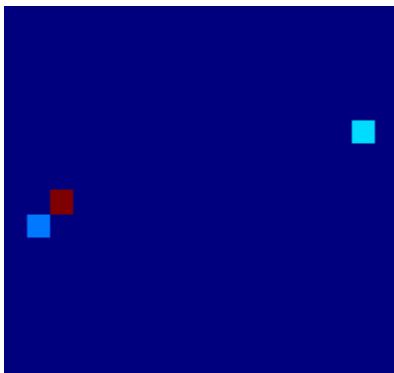
Ref



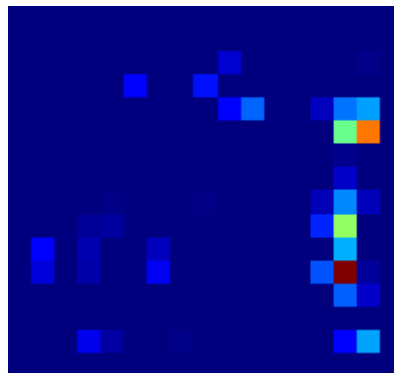
Denoised



Gen



Grad



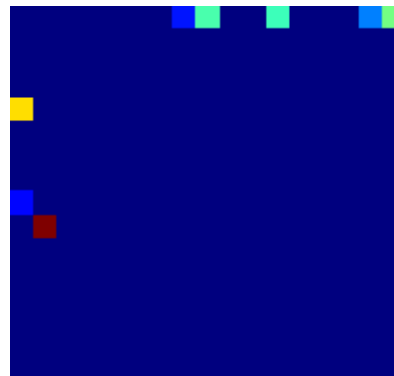


# Kernel 424

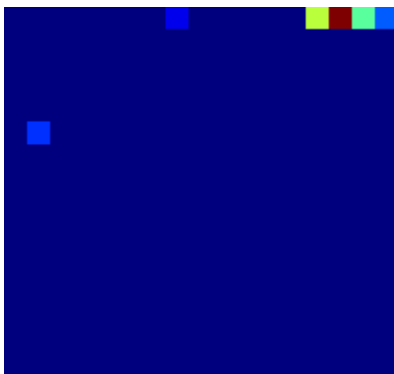
Ref



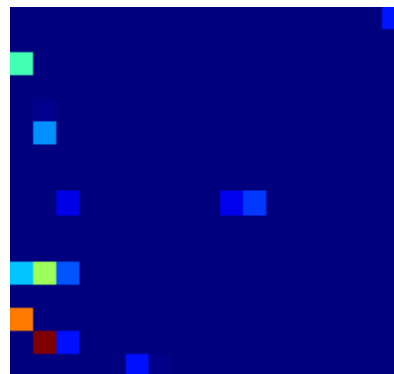
Denoised



Gen

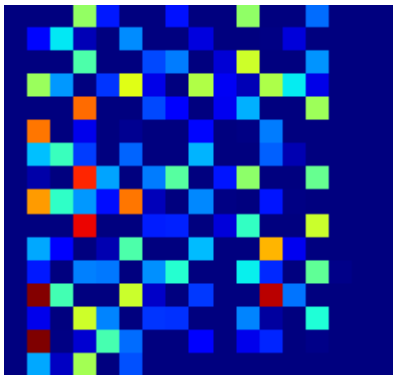


Grad

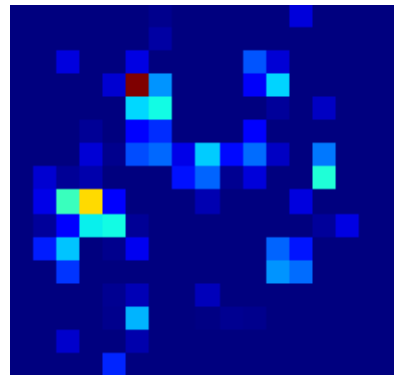


# Kernel 425

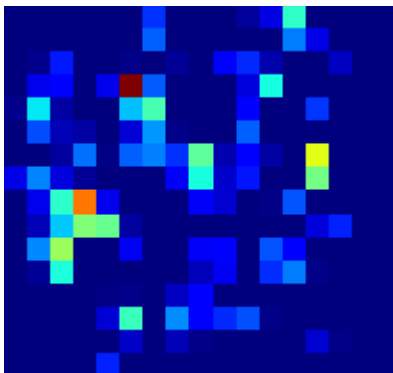
Ref



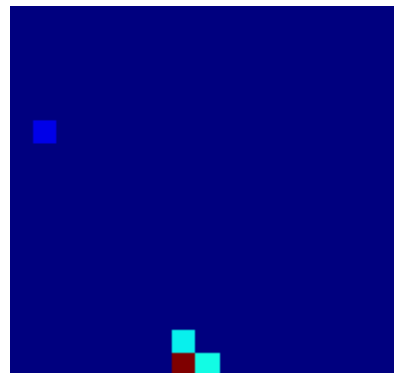
Denoised



Gen

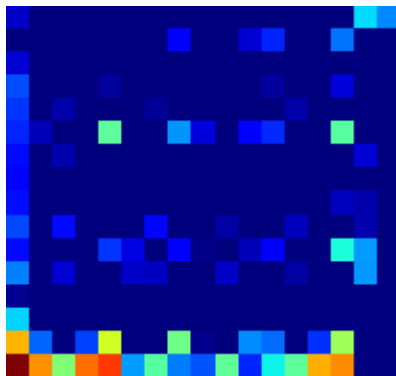


Grad

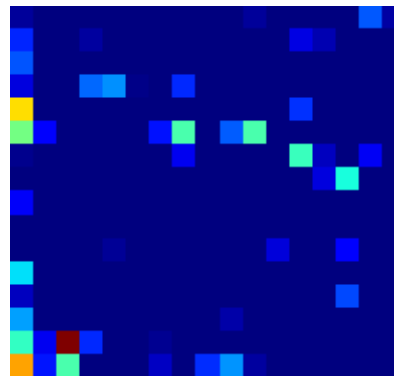


# Kernel 426

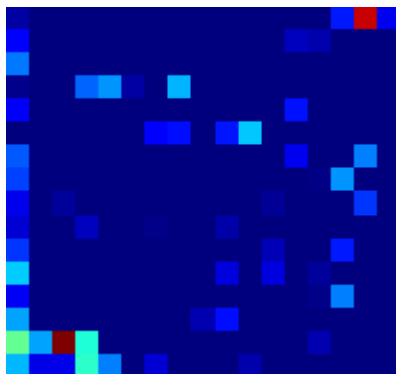
Ref



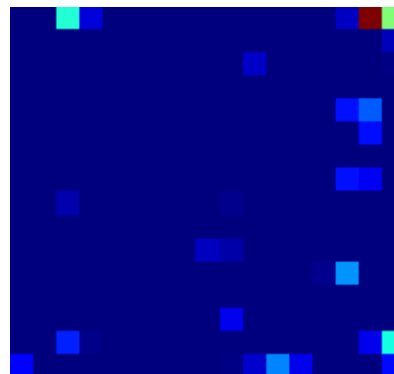
Denoised



Gen

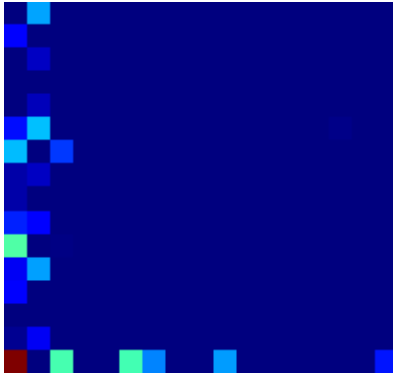


Grad

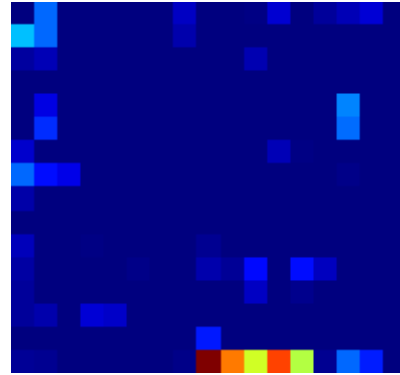


# Kernel 427

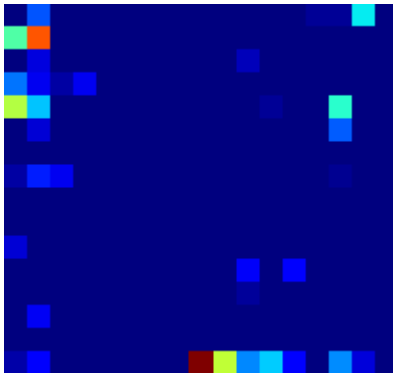
Ref



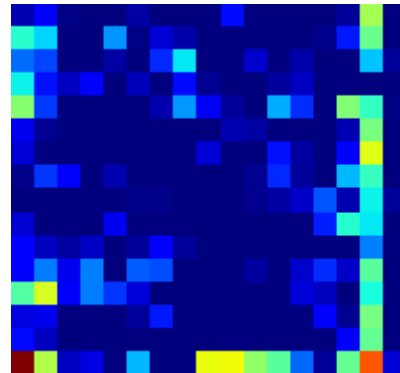
Denoised



Gen

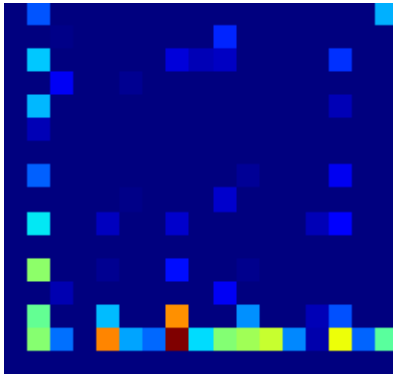


Grad

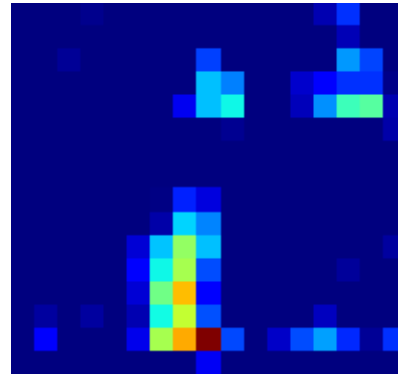


# Kernel 428

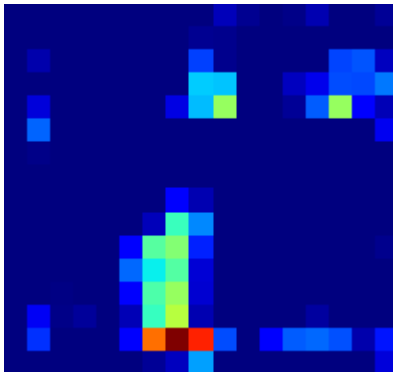
Ref



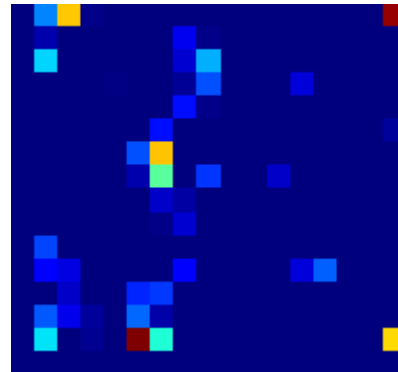
Denoised



Gen



Grad



# Kernel 429

Ref



Denoised



Gen

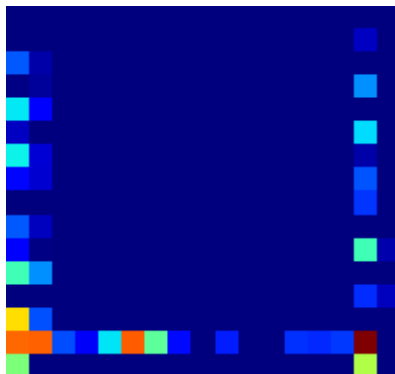


Grad

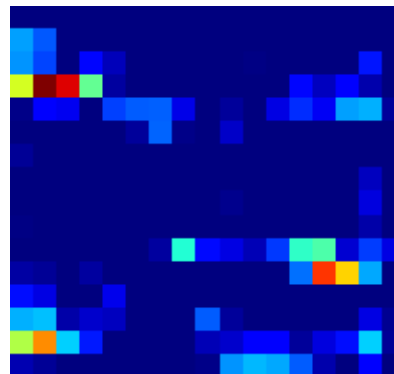


# Kernel 430

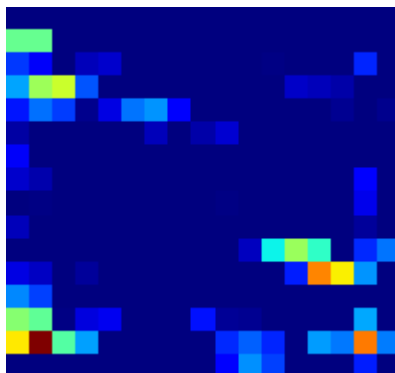
Ref



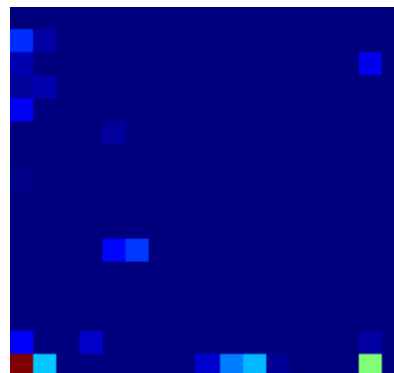
Denoised



Gen

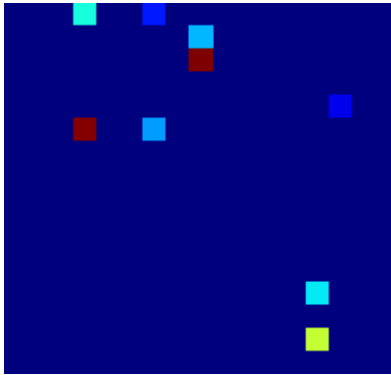


Grad

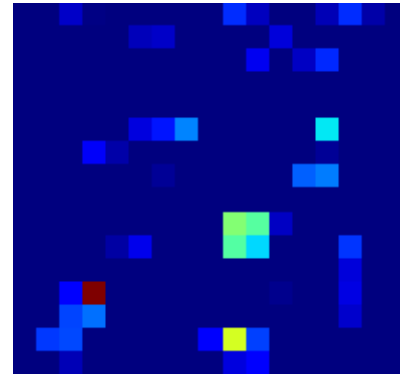


# Kernel 431

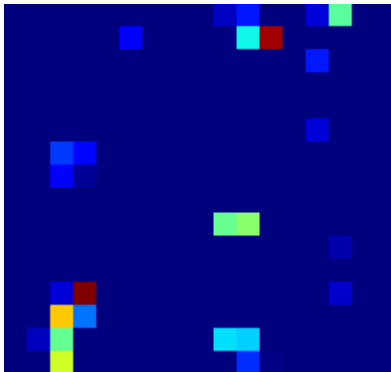
Ref



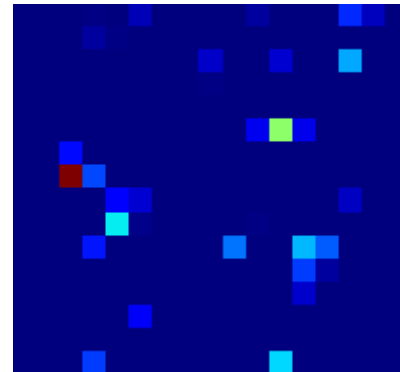
Denoised



Gen



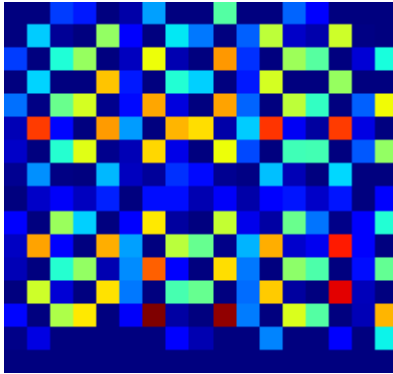
Grad



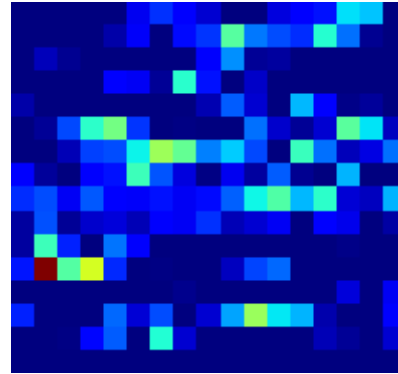


# Kernel 432

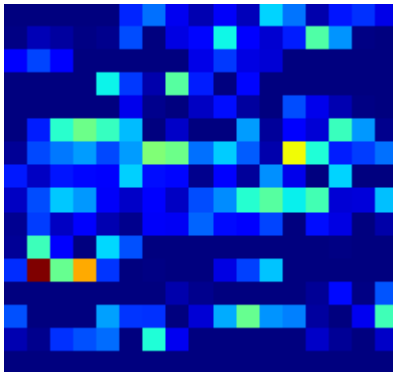
Ref



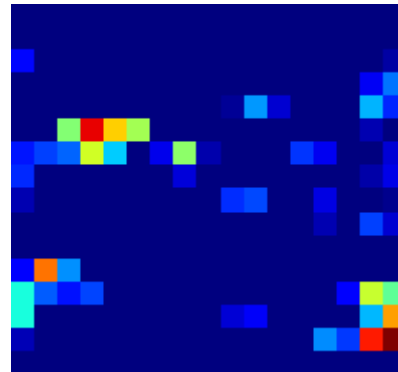
Denoised



Gen

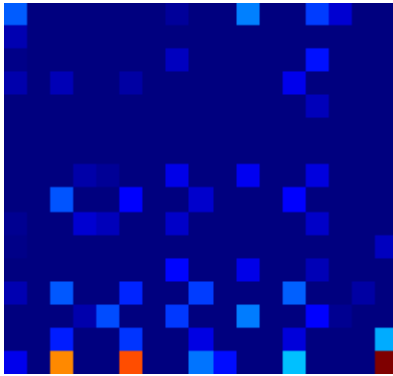


Grad

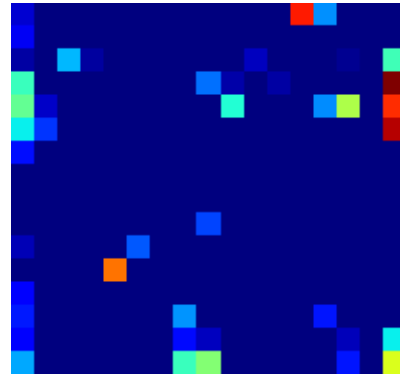


# Kernel 433

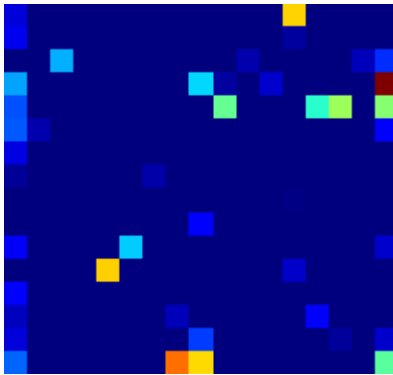
Ref



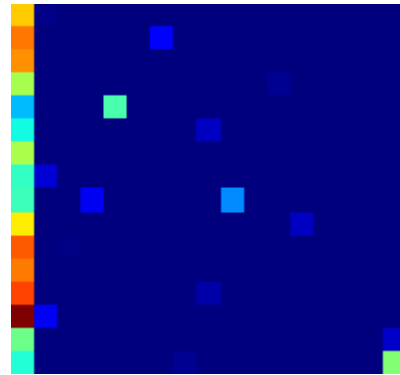
Denoised



Gen

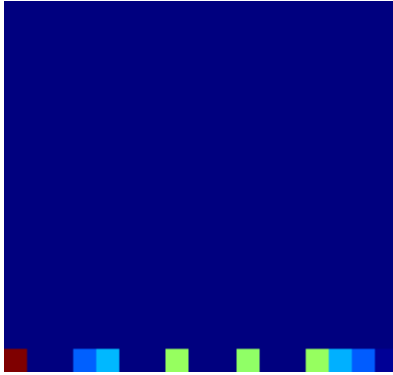


Grad

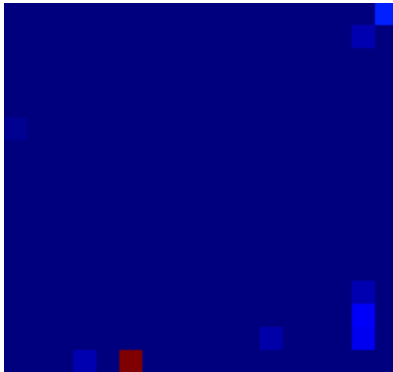


# Kernel 434

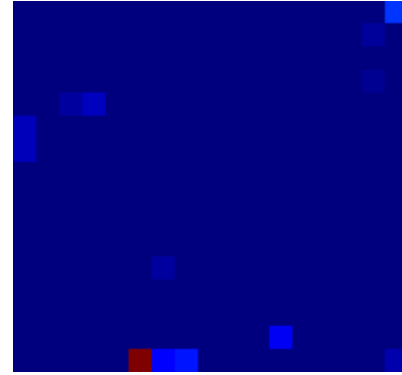
Ref



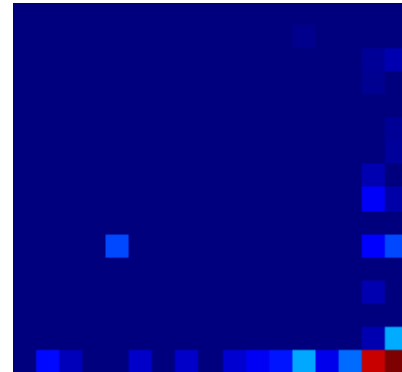
Gen



Denoised

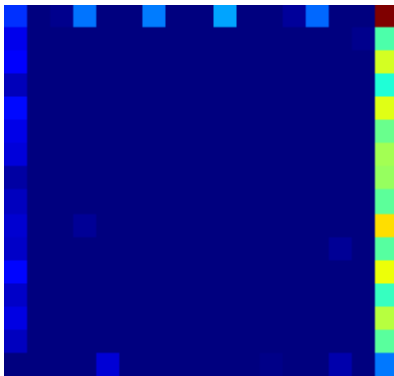


Grad

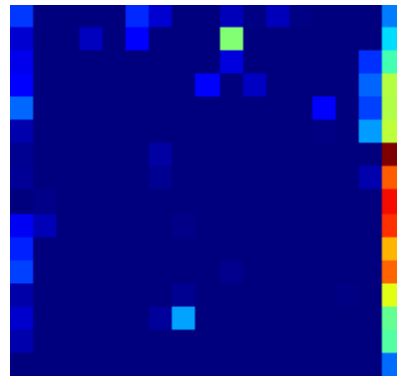


# Kernel 435

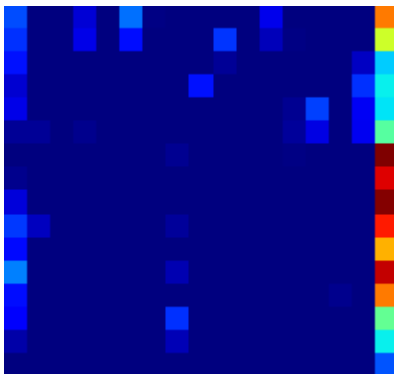
Ref



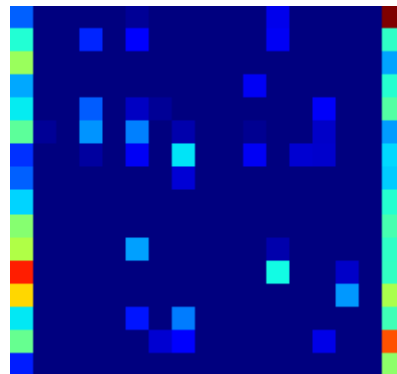
Denoised



Gen

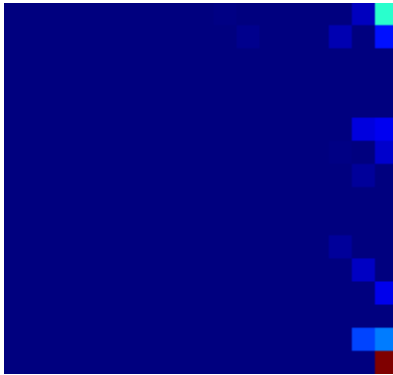


Grad

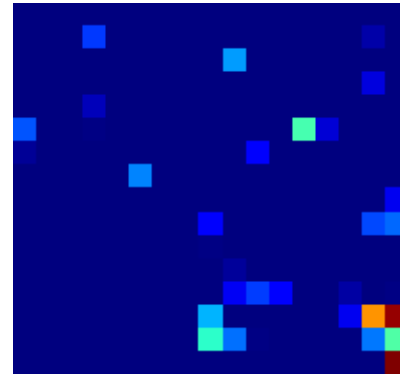


# Kernel 436

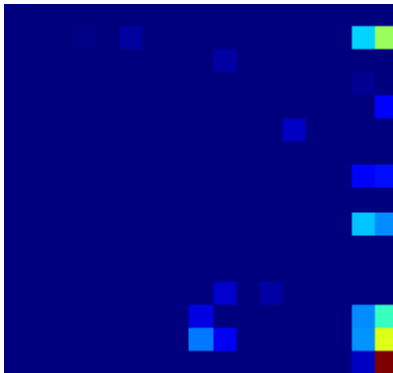
Ref



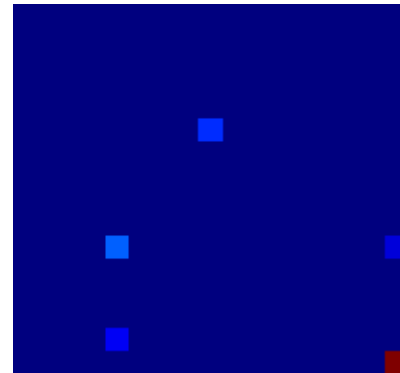
Denoised



Gen

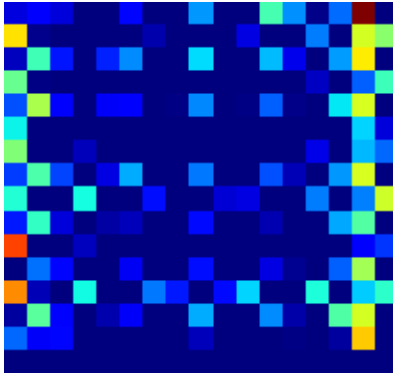


Grad

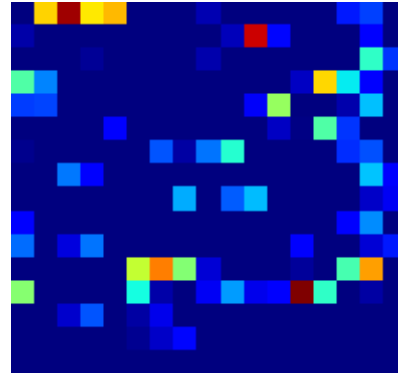


# Kernel 437

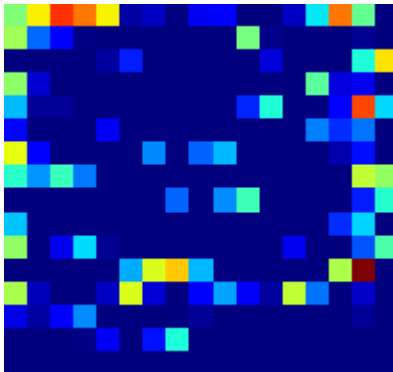
Ref



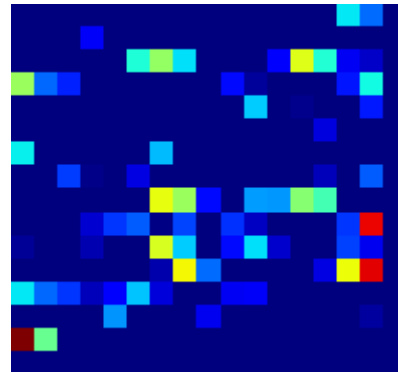
Denoised



Gen

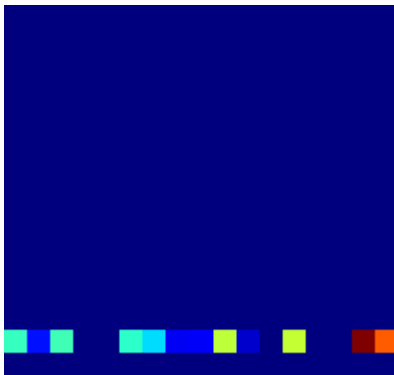


Grad

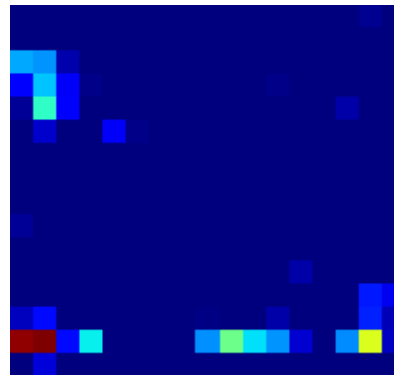


# Kernel 438

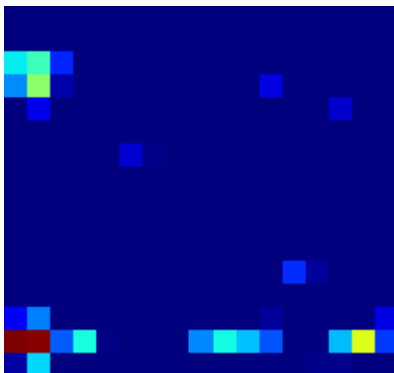
Ref



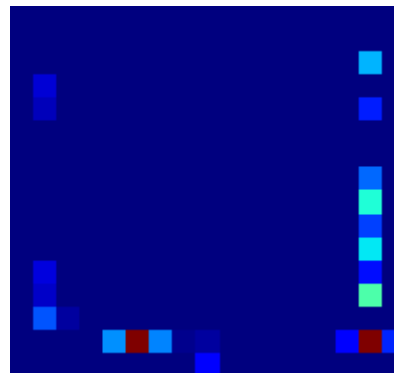
Denoised



Gen

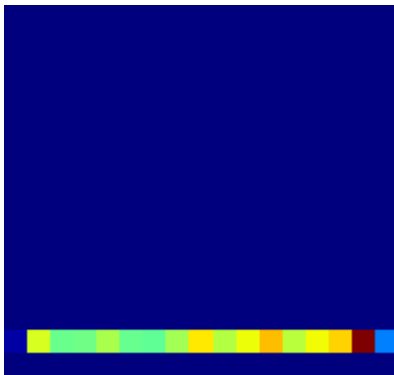


Grad

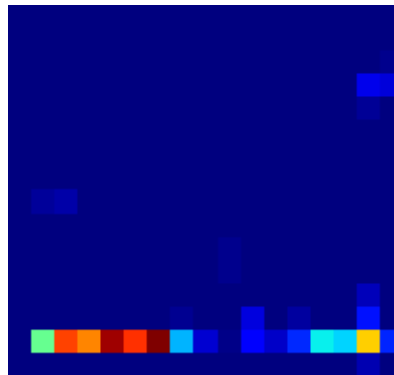


# Kernel 439

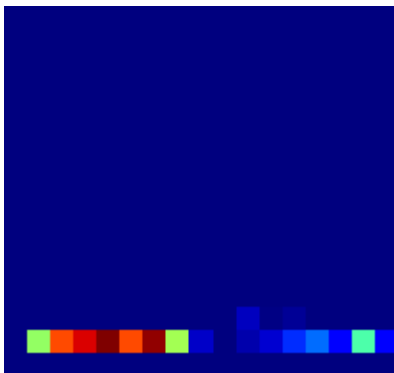
Ref



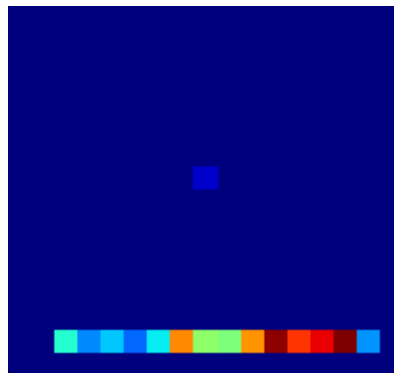
Denoised



Gen



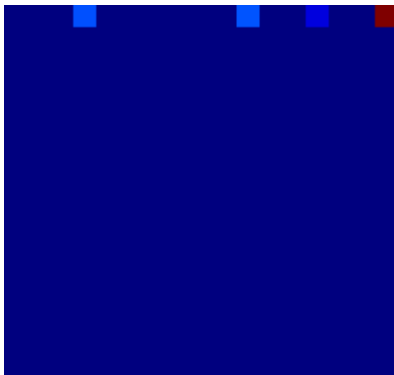
Grad



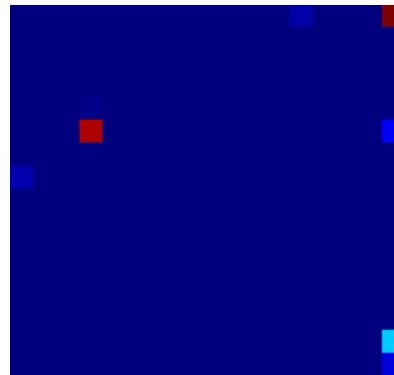


# Kernel 440

Ref



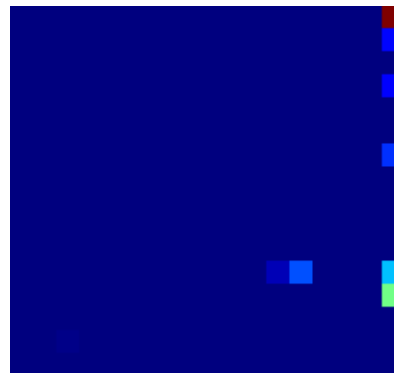
Denoised



Gen

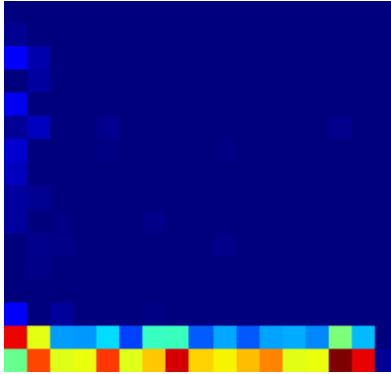


Grad

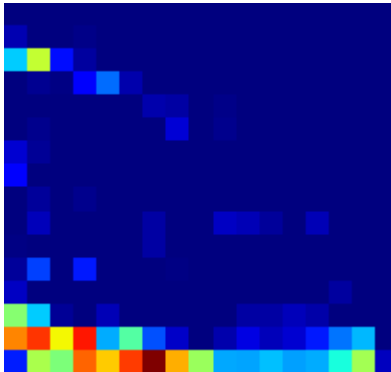


# Kernel 441

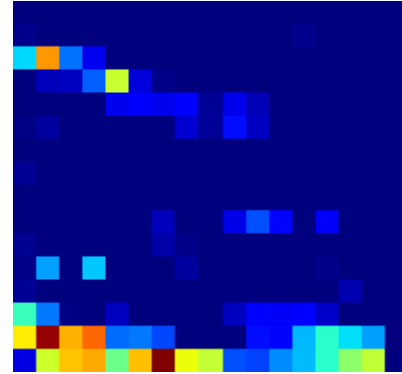
Ref



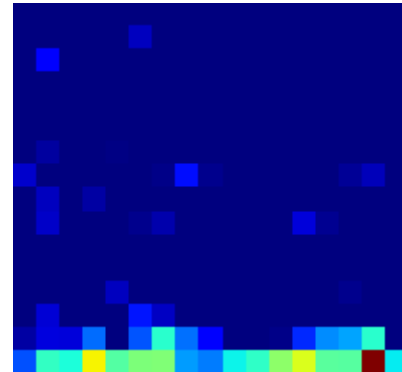
Gen



Denoised



Grad

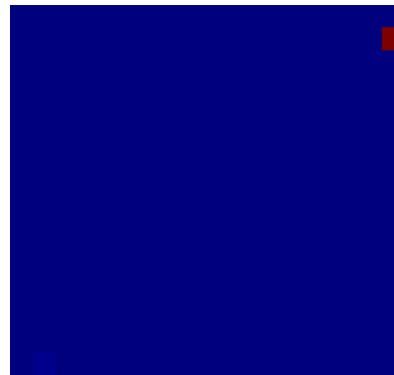


# Kernel 442

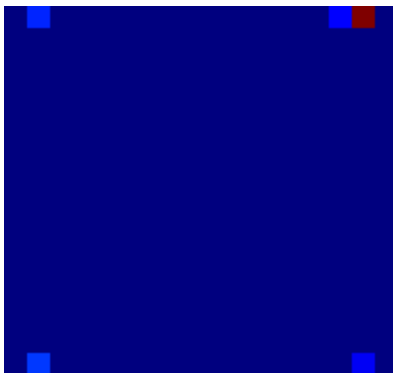
Ref



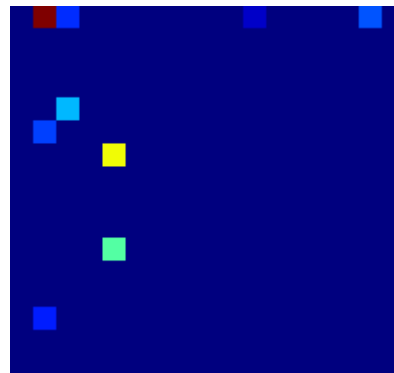
Denoised



Gen

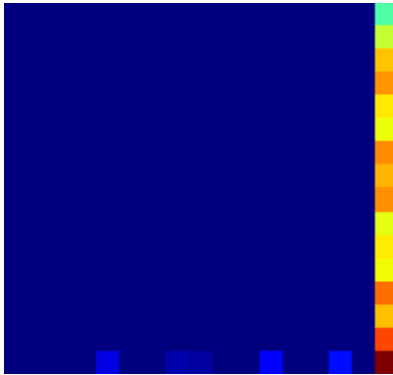


Grad

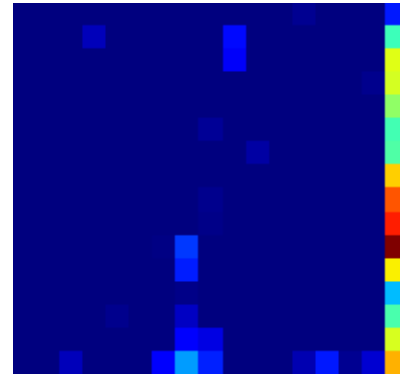


# Kernel 443

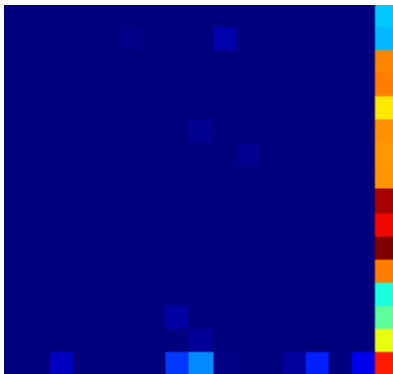
Ref



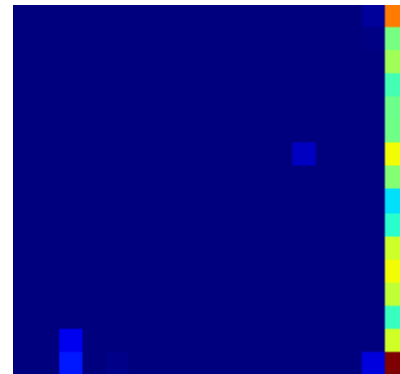
Denoised



Gen



Grad

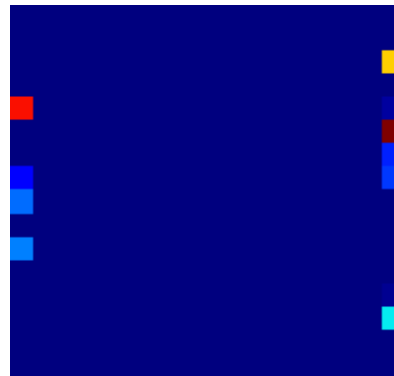


# Kernel 444

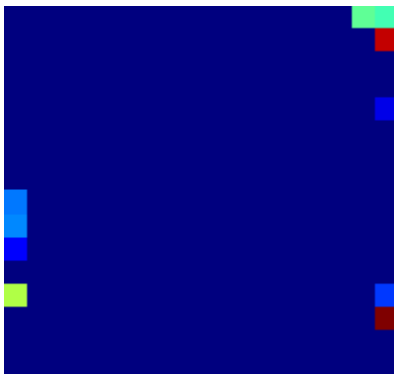
Ref



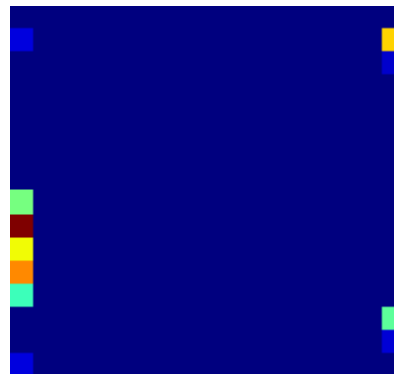
Denoised



Gen

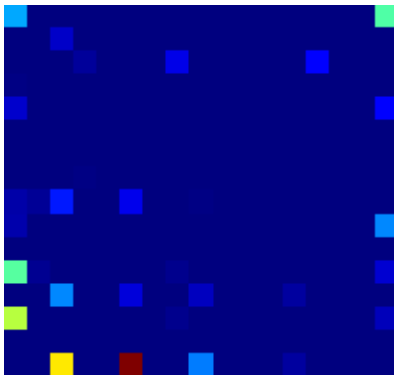


Grad

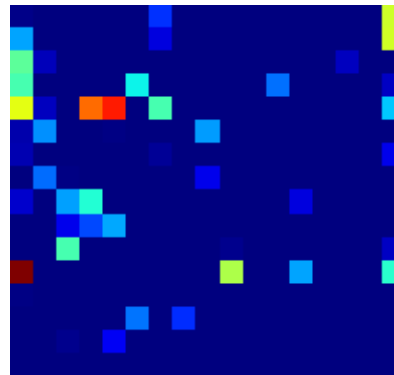


# Kernel 445

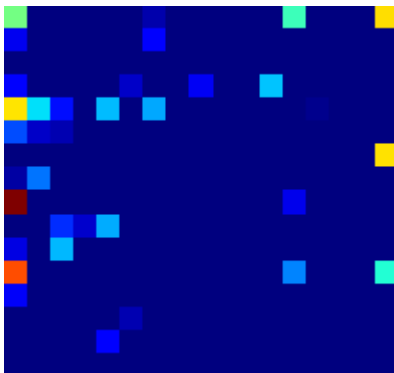
Ref



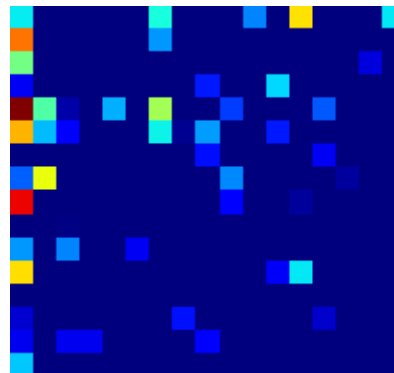
Denoised



Gen



Grad

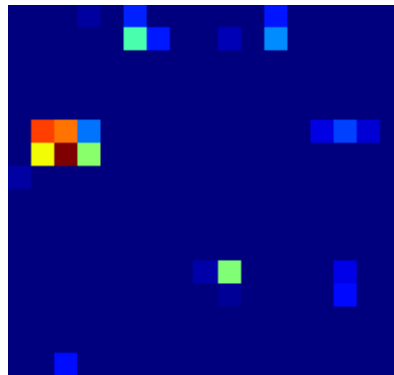


# Kernel 446

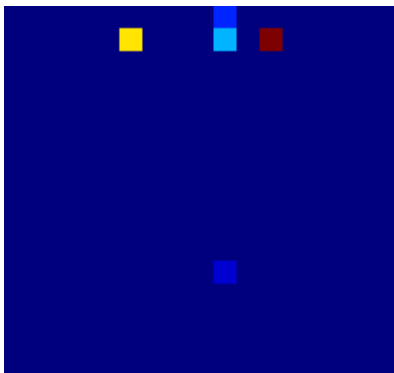
Ref



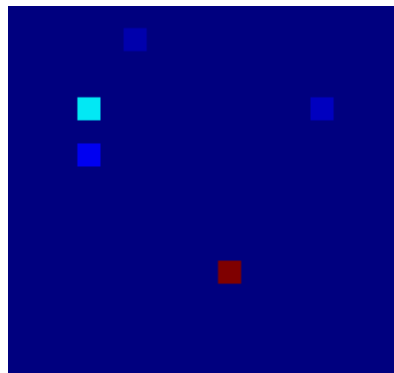
Denoised



Gen

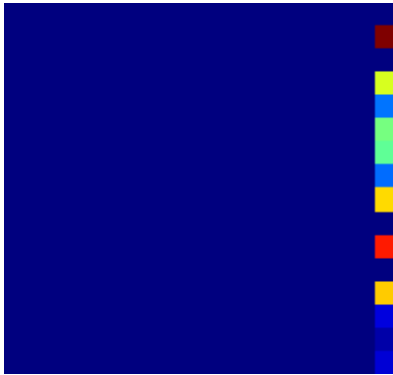


Grad

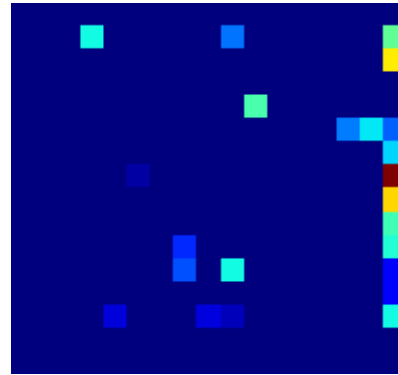


# Kernel 447

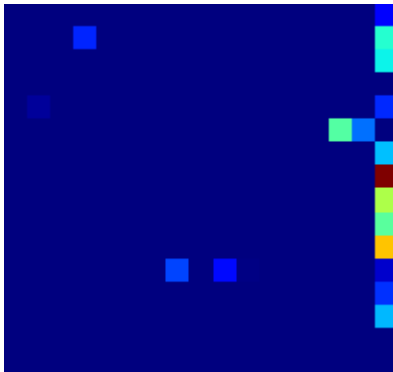
Ref



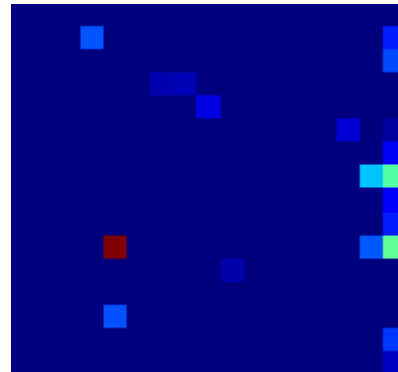
Denoised



Gen



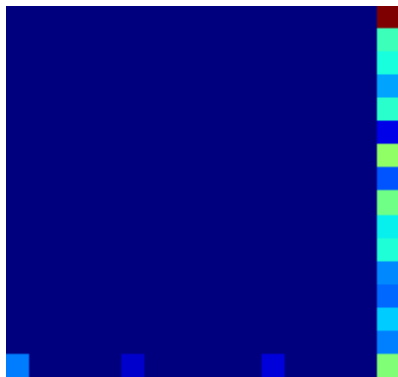
Grad





# Kernel 448

Ref



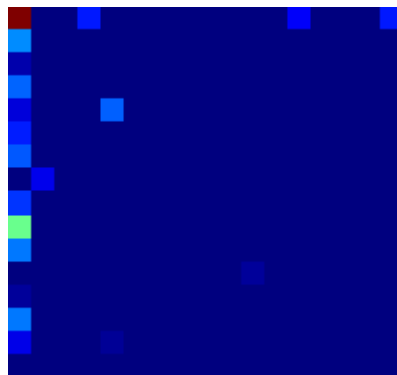
Denoised



Gen

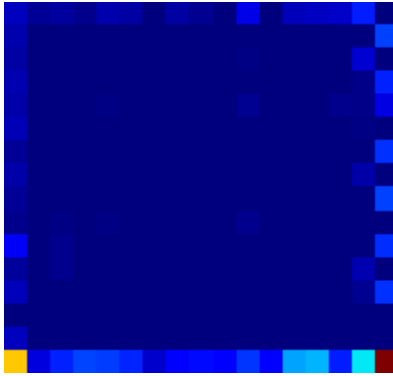


Grad

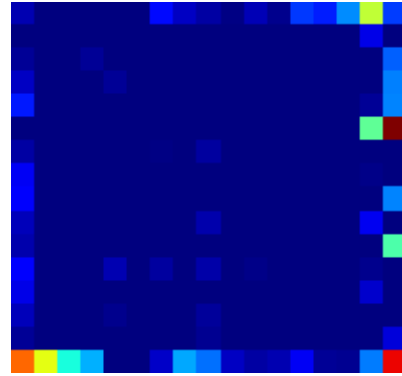


# Kernel 449

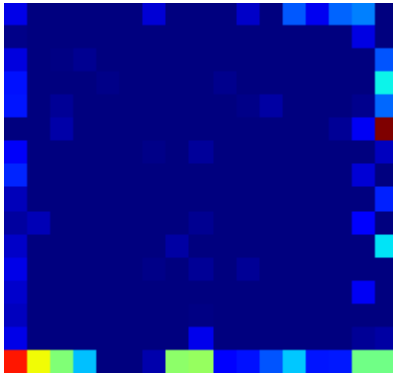
Ref



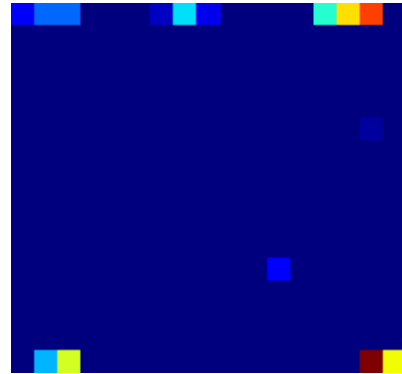
Denoised



Gen

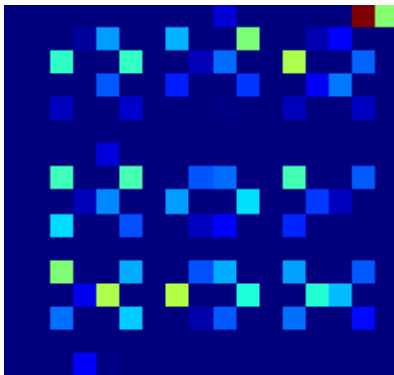


Grad

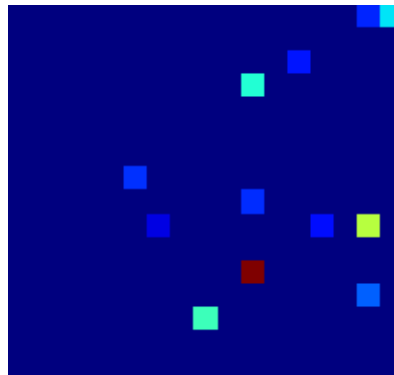


# Kernel 450

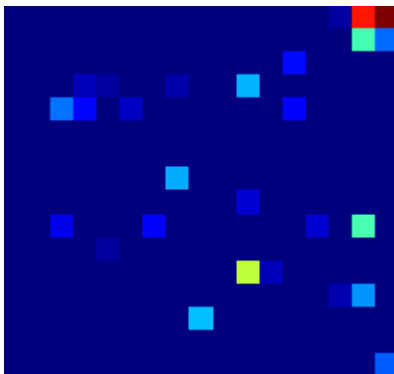
Ref



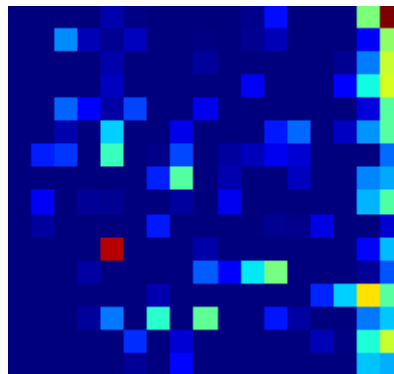
Denoised



Gen

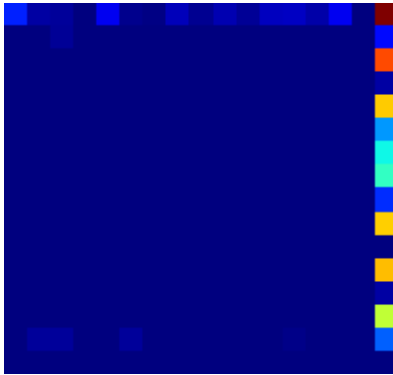


Grad

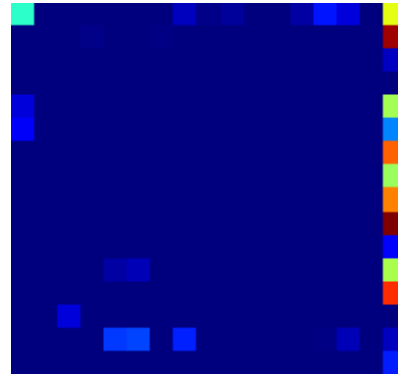


# Kernel 451

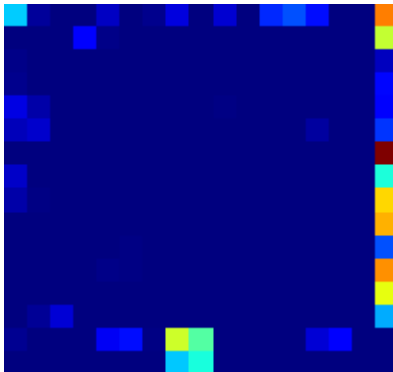
Ref



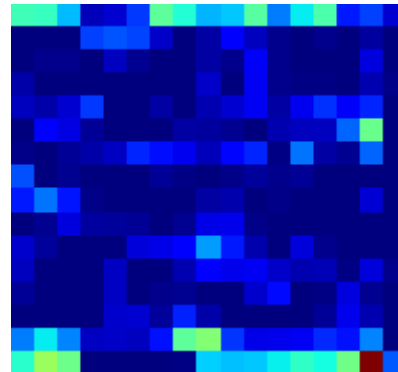
Denoised



Gen

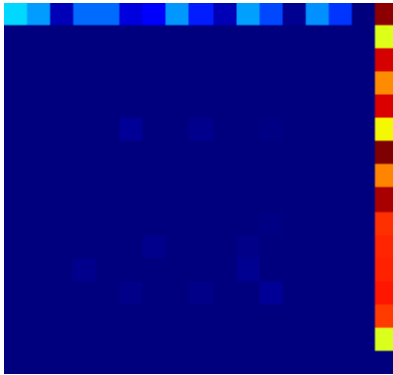


Grad

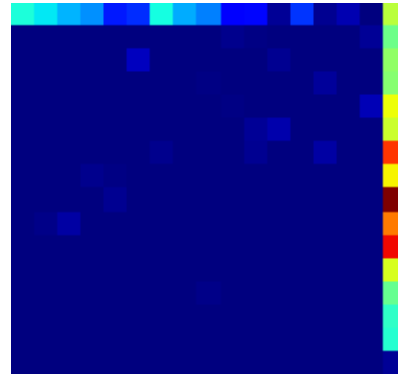


# Kernel 452

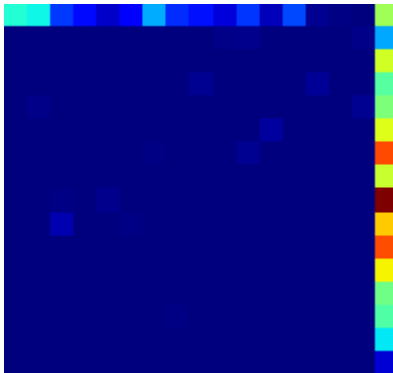
Ref



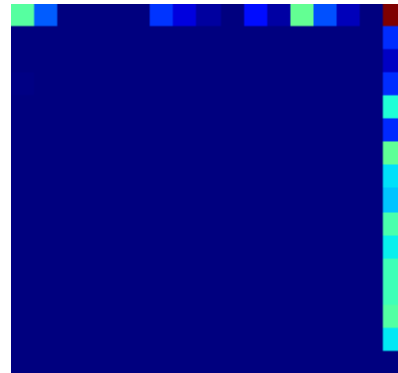
Denoised



Gen



Grad

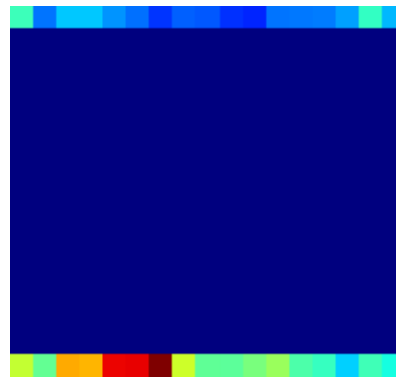


# Kernel 453

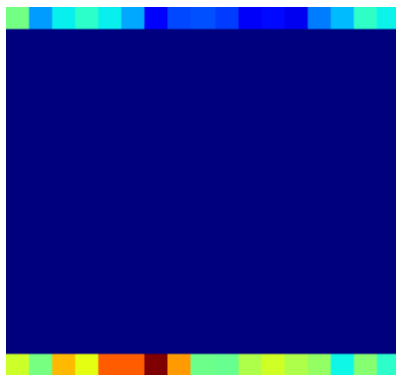
Ref



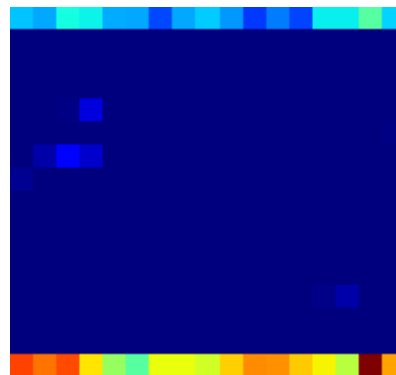
Denoised



Gen

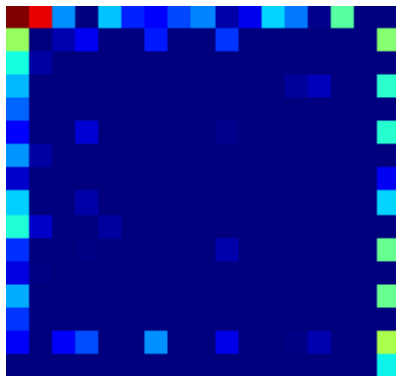


Grad

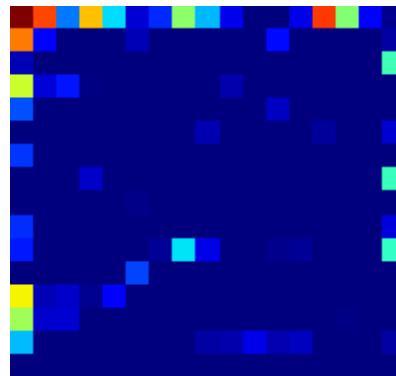


# Kernel 454

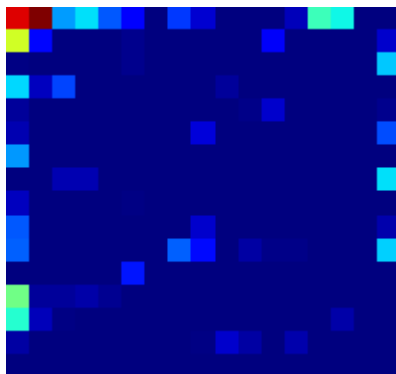
Ref



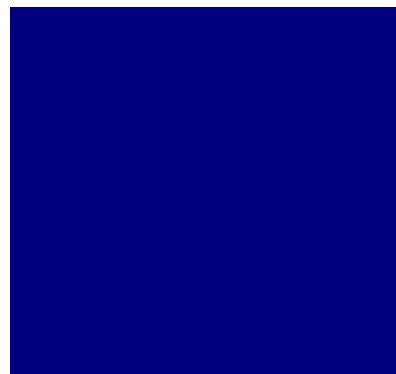
Denoised



Gen



Grad

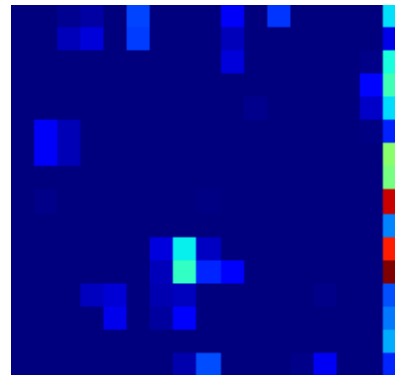


# Kernel 455

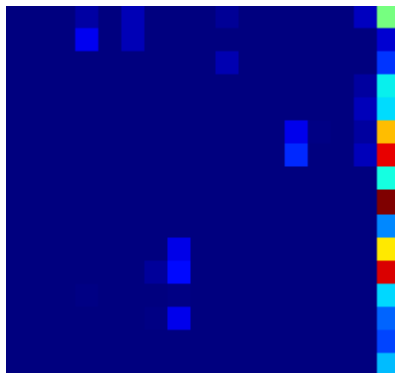
Ref



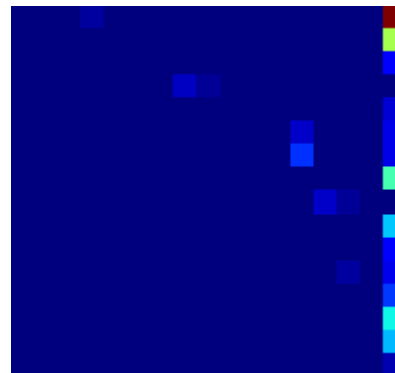
Denoised



Gen



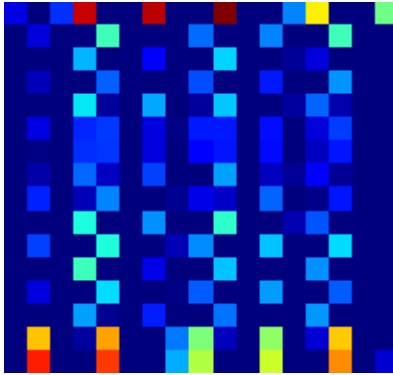
Grad



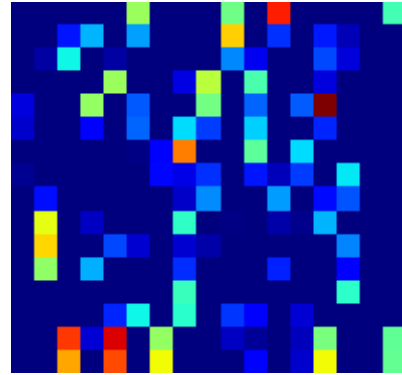


# Kernel 456

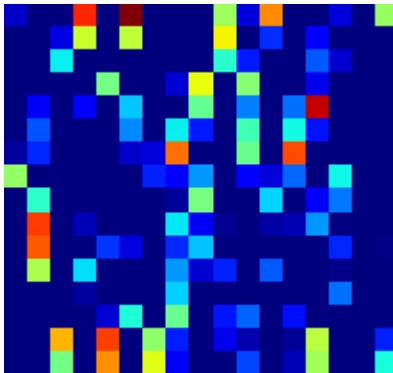
Ref



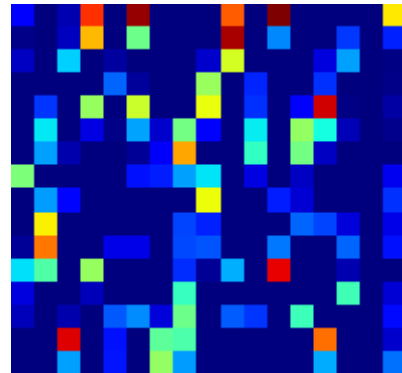
Denoised



Gen

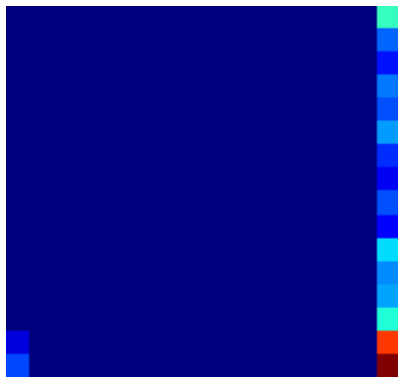


Grad

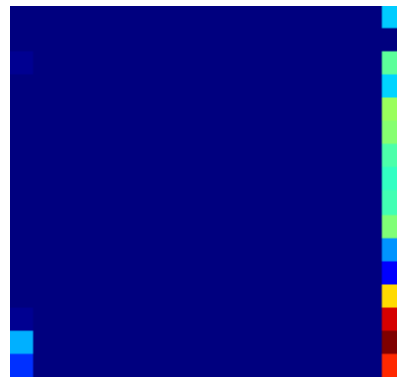


# Kernel 457

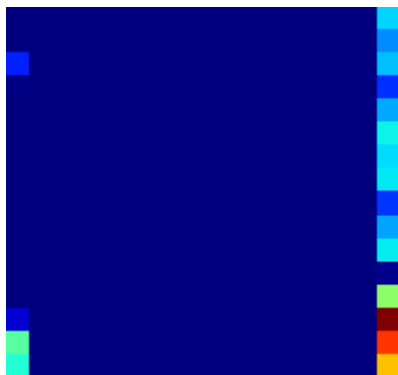
Ref



Denoised



Gen

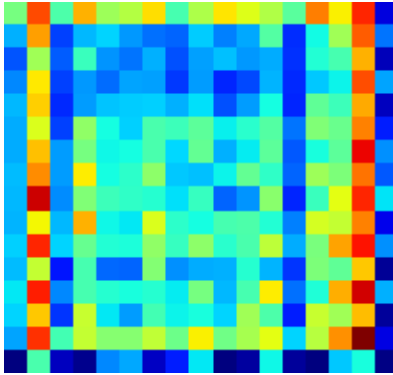


Grad

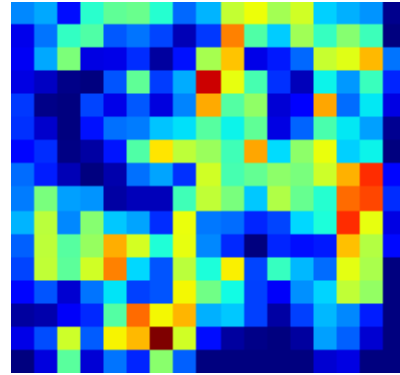


# Kernel 458

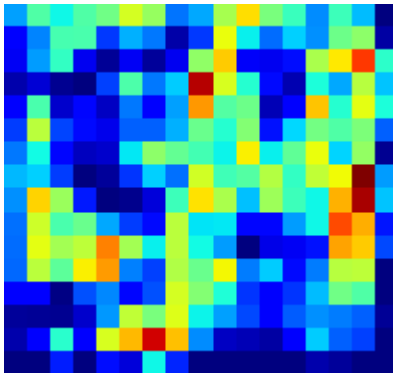
Ref



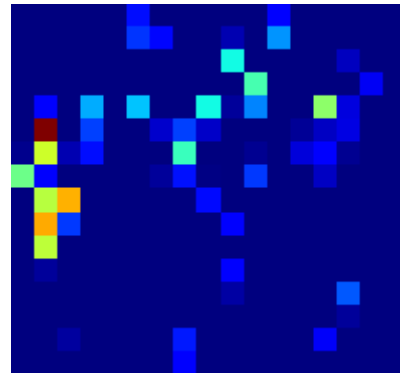
Denoised



Gen



Grad

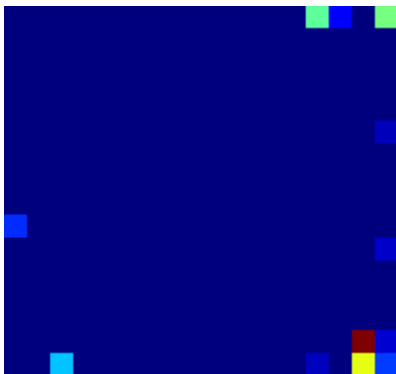


## Kernel 459

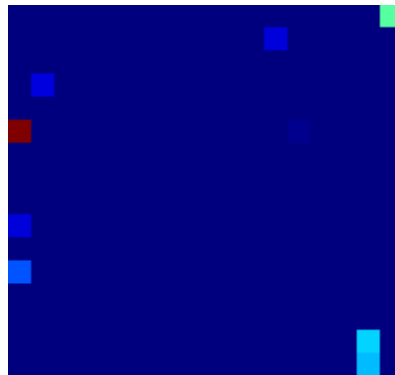
Ref



Ger



Denoised

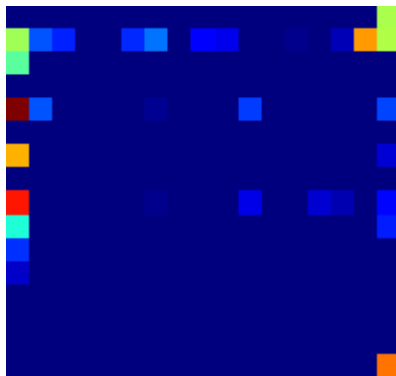


Gra

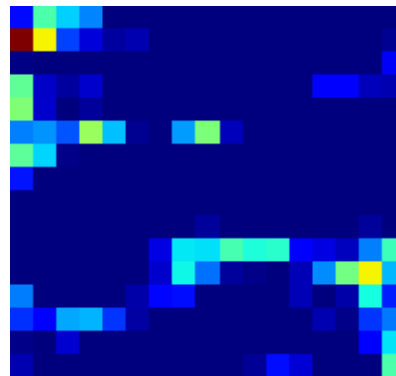


# Kernel 460

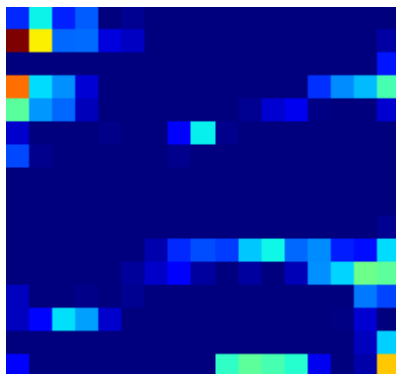
Ref



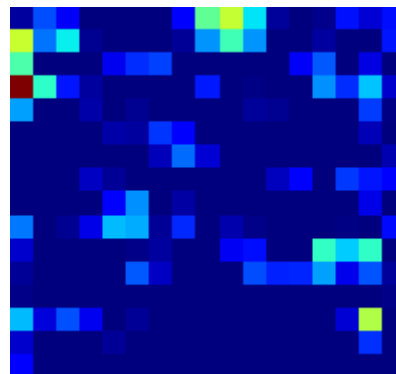
Denoised



Gen

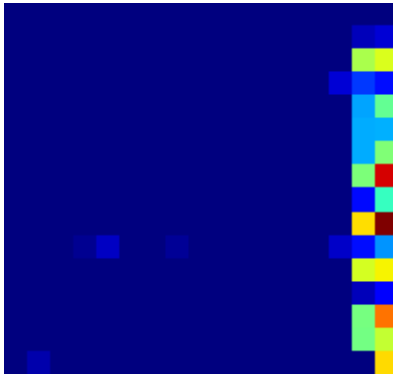


Grad

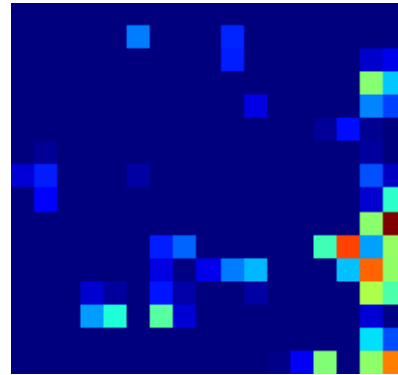


# Kernel 461

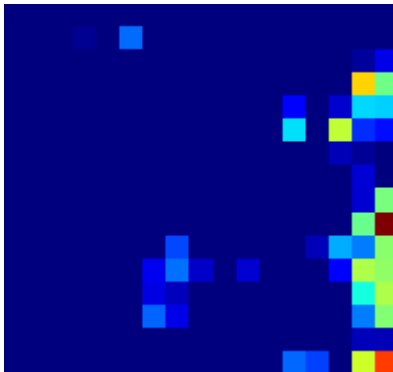
Ref



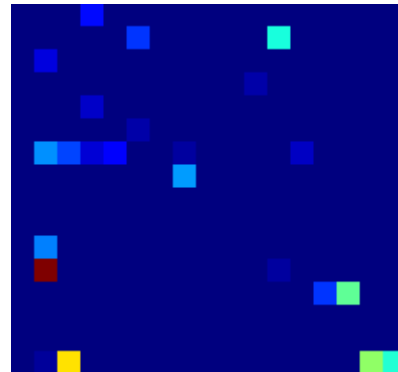
Denoised



Gen

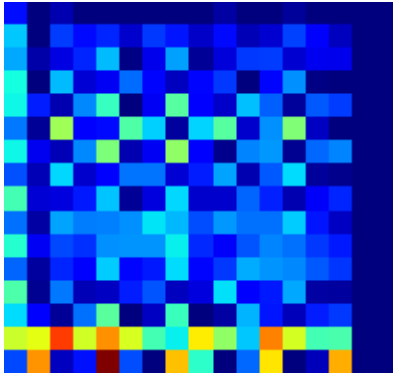


Grad

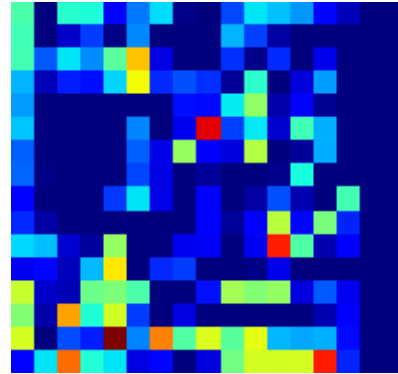


# Kernel 462

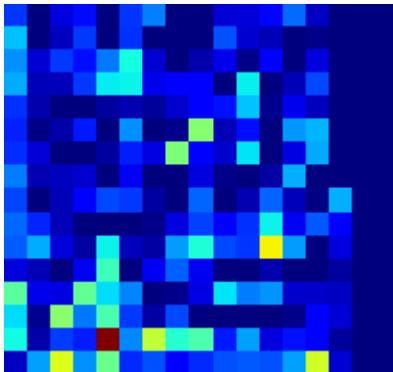
Ref



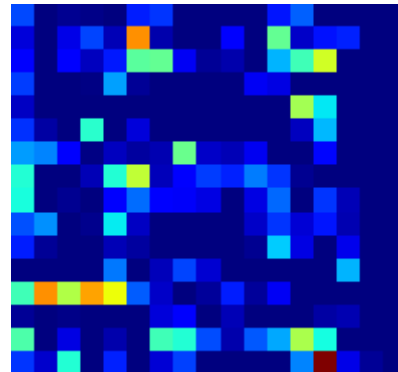
Denoised



Gen

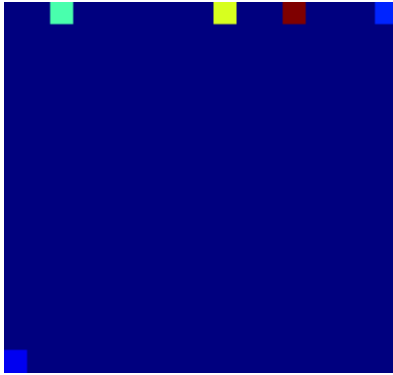


Grad

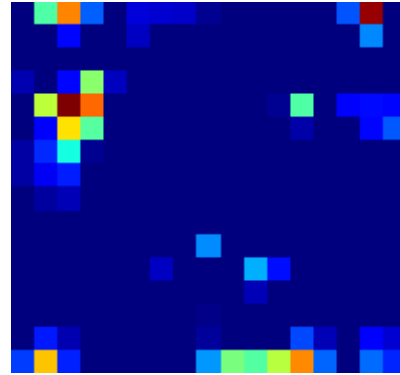


# Kernel 463

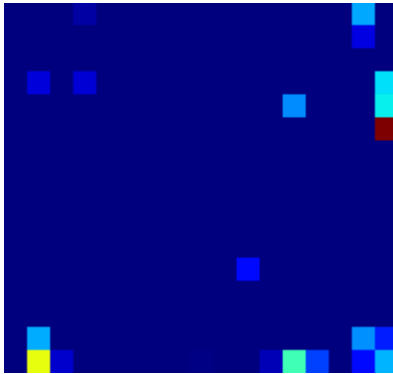
Ref



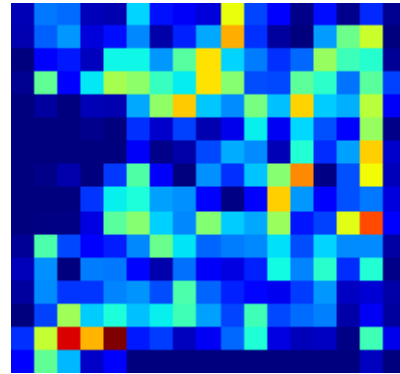
Denoised



Gen



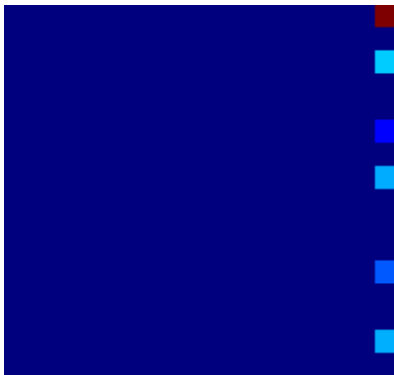
Grad



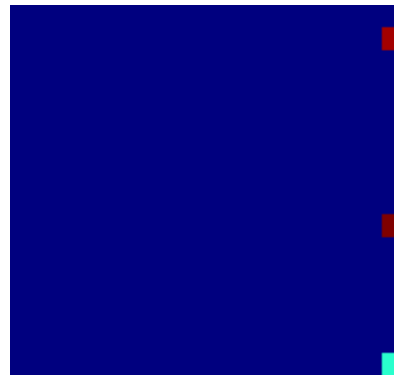


# Kernel 464

Ref



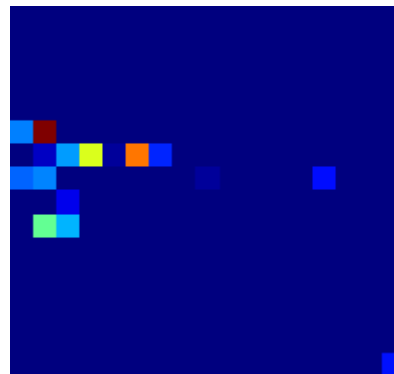
Denoised



Gen

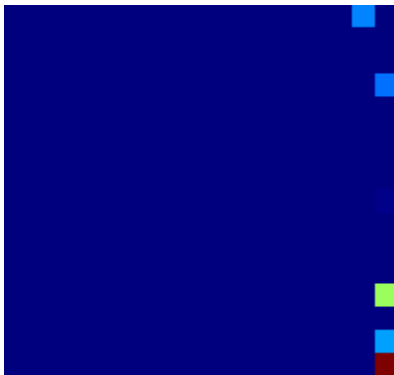


Grad

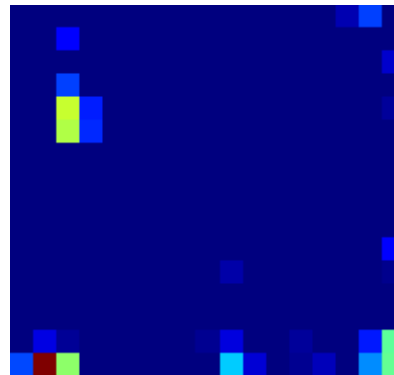


# Kernel 465

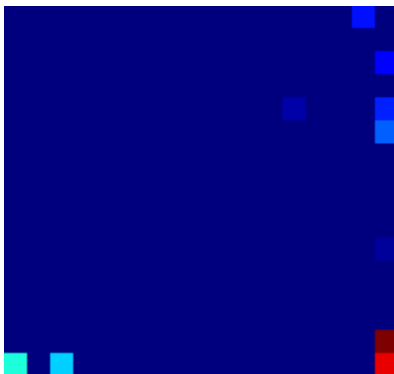
Ref



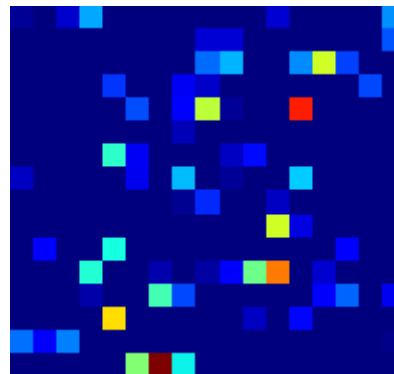
Denoised



Gen

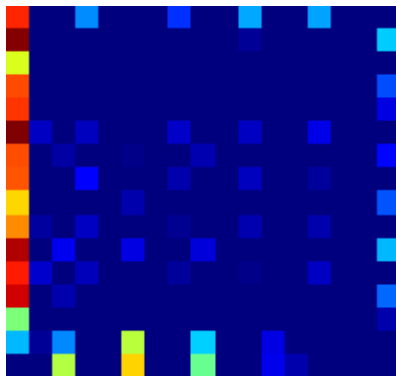


Grad

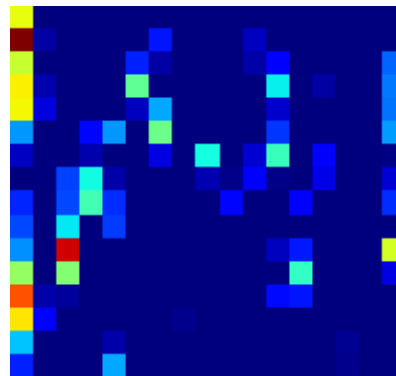


# Kernel 466

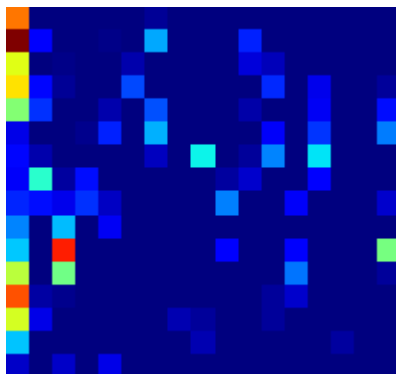
Ref



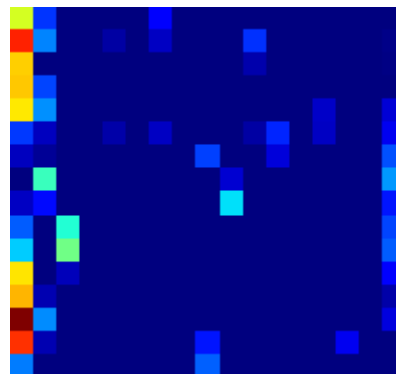
Denoised



Gen



Grad

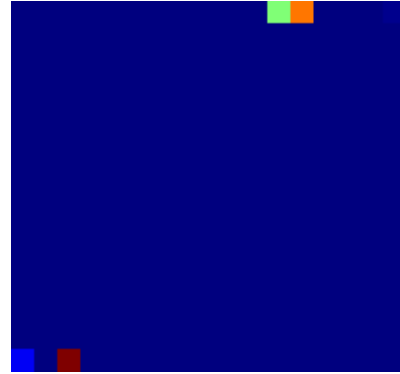


# Kernel 467

Ref



Denoised



Gen

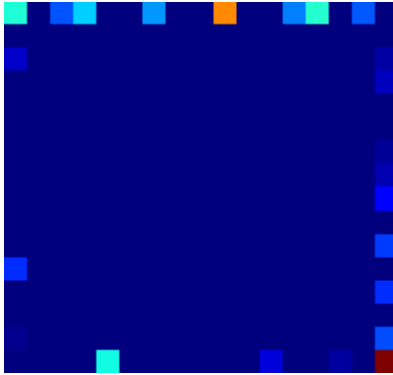


Grad

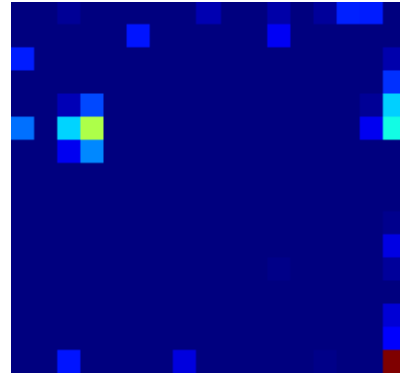


# Kernel 468

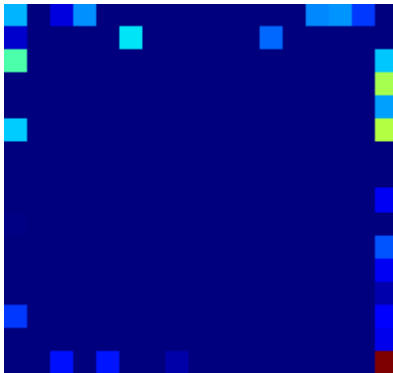
Ref



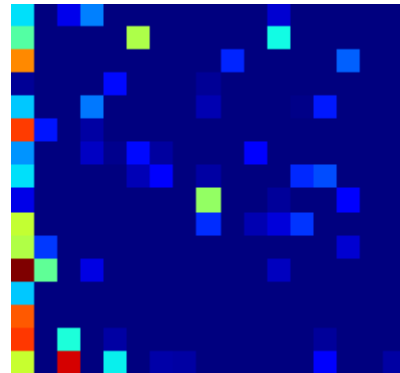
Denoised



Gen

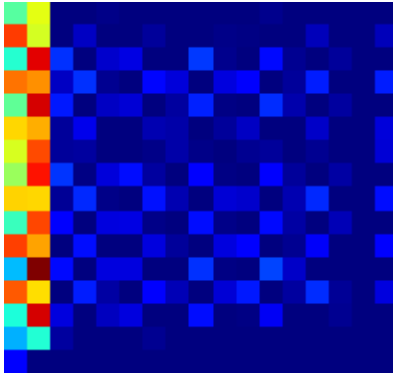


Grad

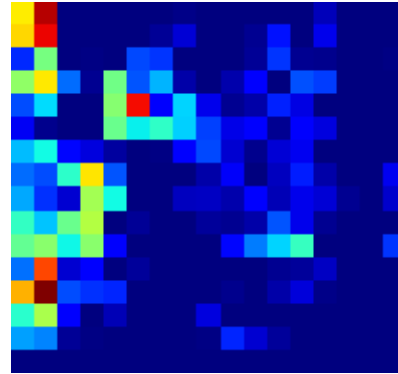


# Kernel 469

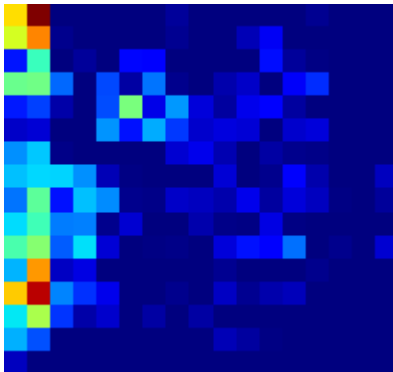
Ref



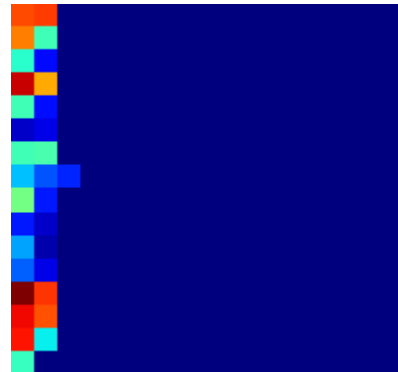
Denoised



Gen



Grad



# Kernel 470

Ref



Denoised



Gen

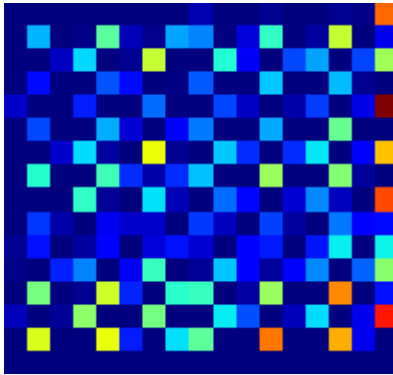


Grad

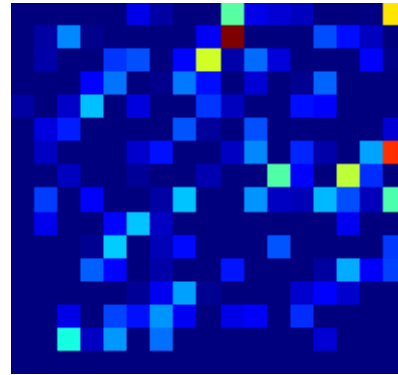


# Kernel 471

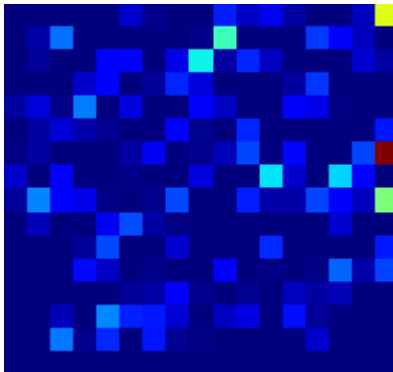
Ref



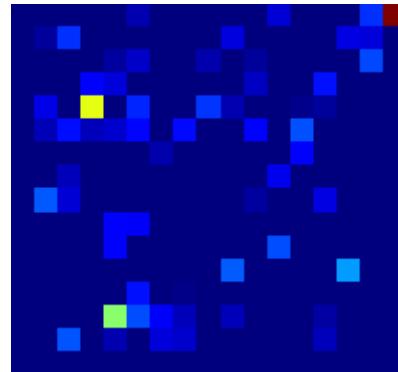
Denoised



Gen



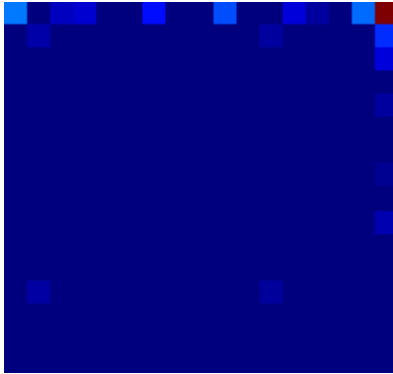
Grad



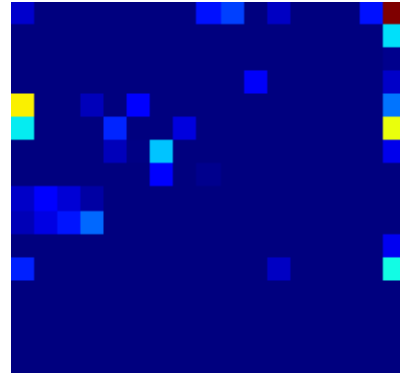


# Kernel 472

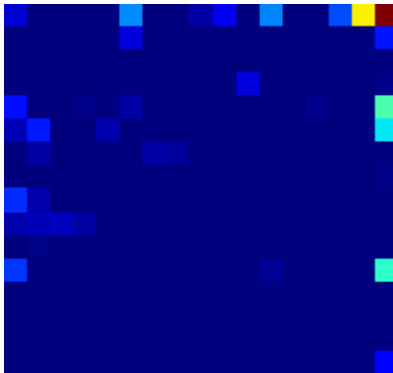
Ref



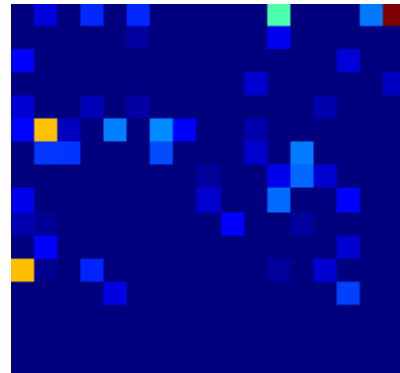
Denoised



Gen

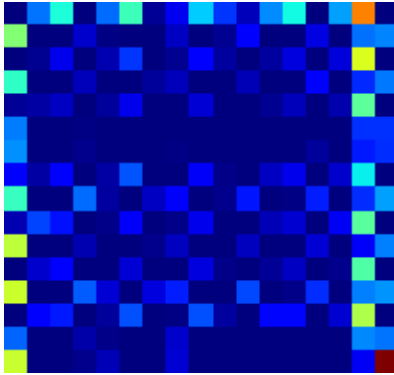


Grad

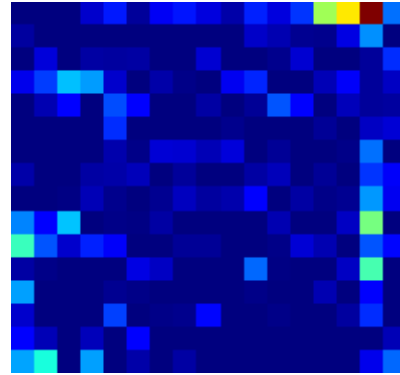


# Kernel 473

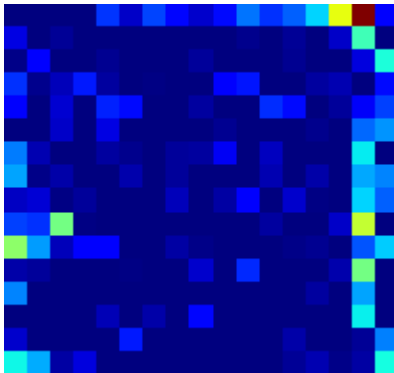
Ref



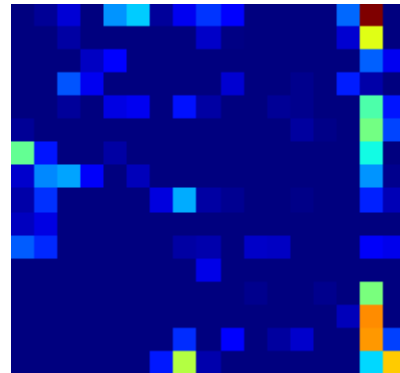
Denoised



Gen

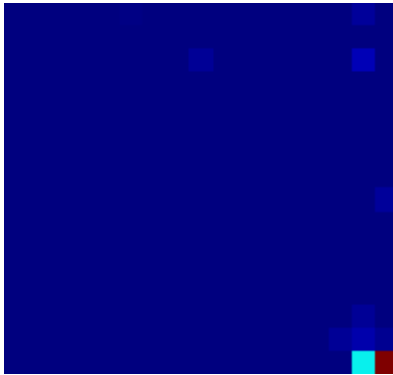


Grad

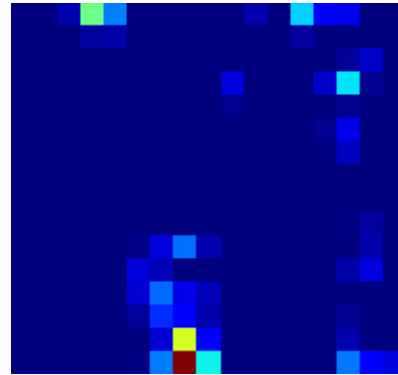


# Kernel 474

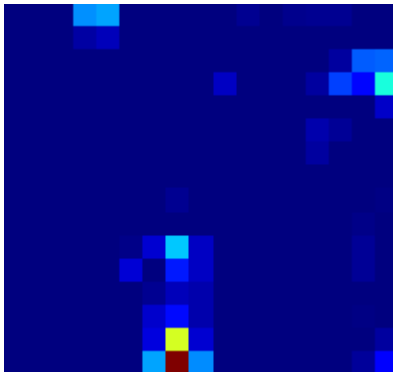
Ref



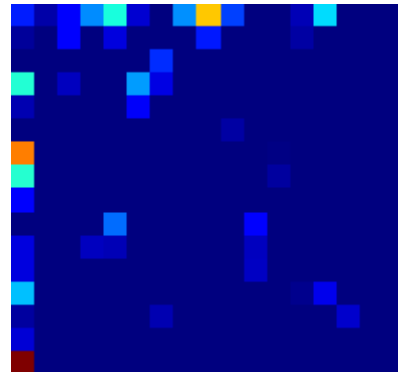
Denoised



Gen

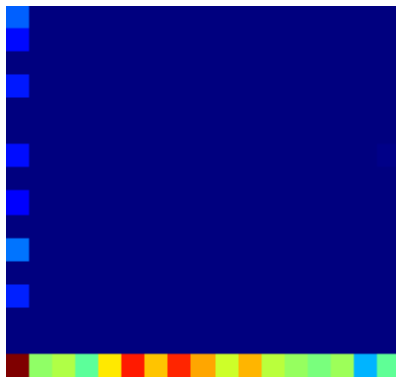


Grad

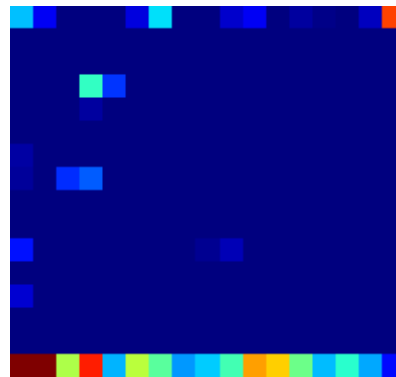


# Kernel 475

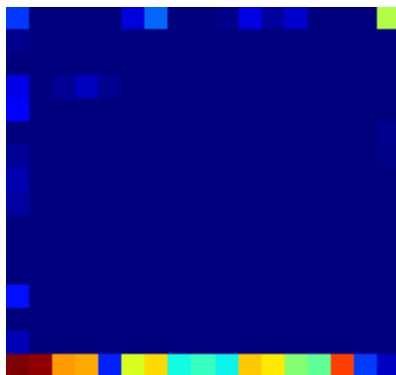
Ref



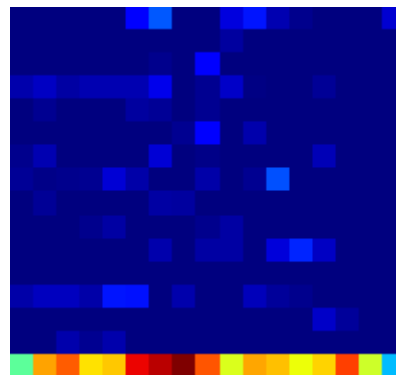
Denoised



Gen

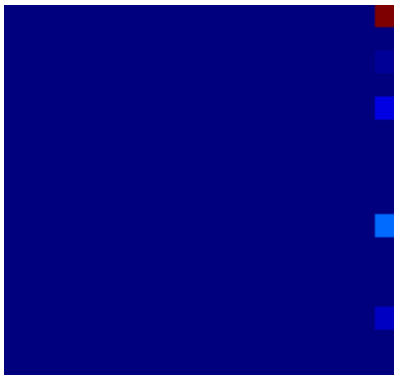


Grad



# Kernel 476

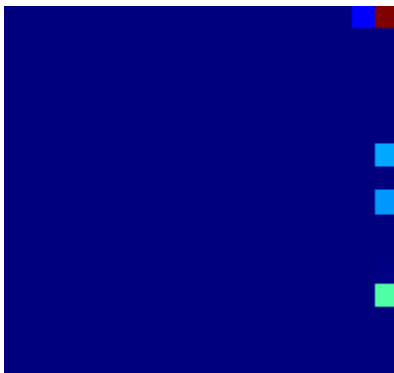
Ref



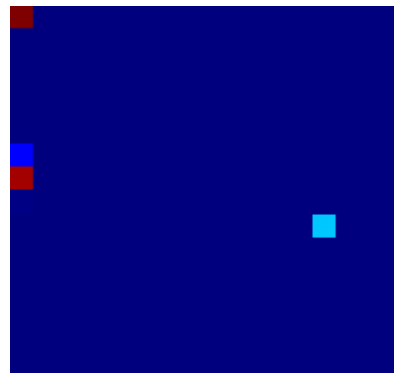
Denoised



Gen

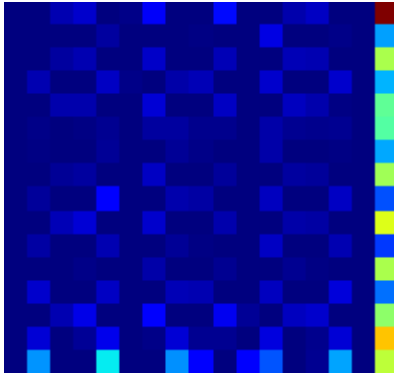


Grad

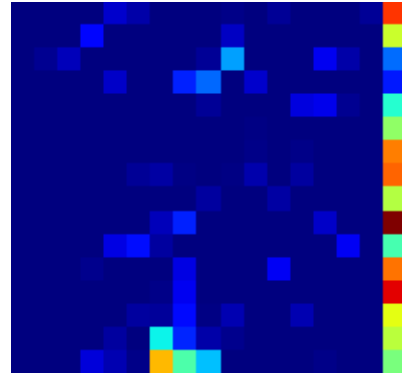


# Kernel 477

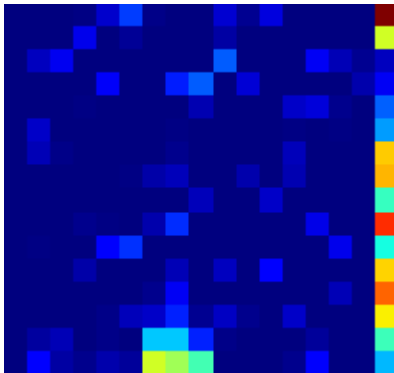
Ref



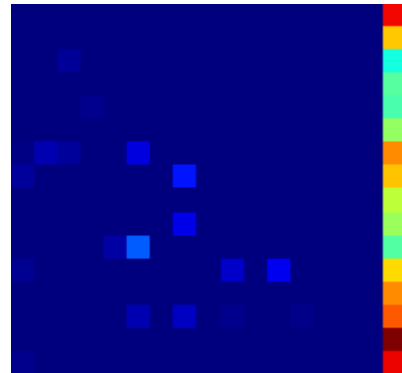
Denoised



Gen

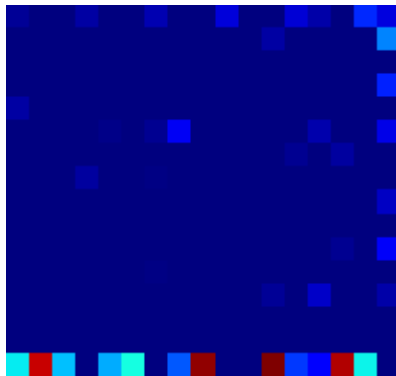


Grad

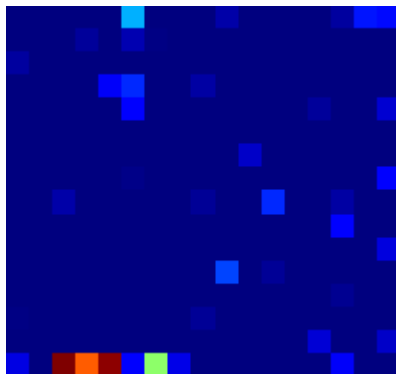


# Kernel 478

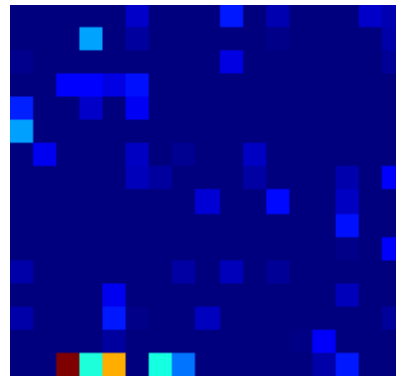
Ref



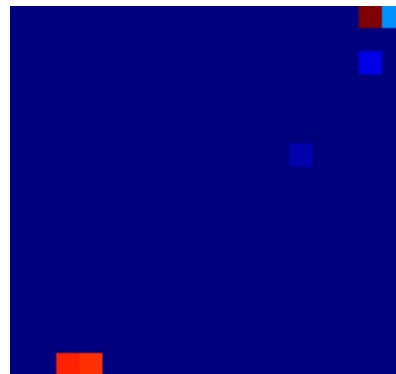
Gen



Denoised

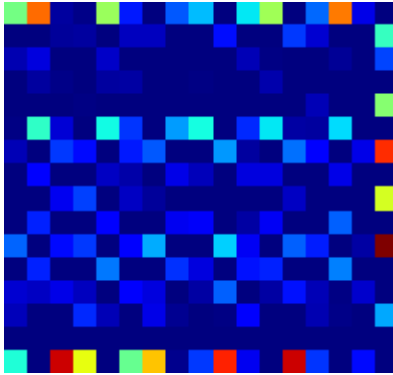


Grad

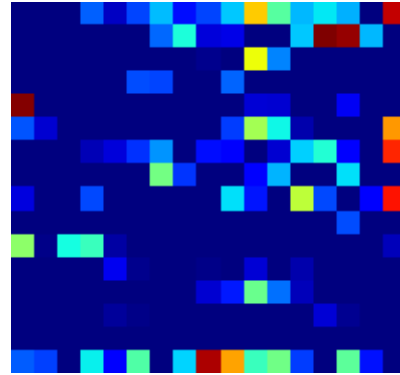


# Kernel 479

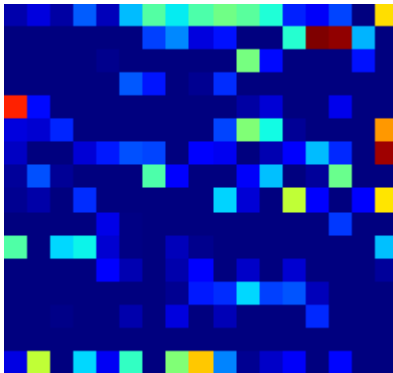
Ref



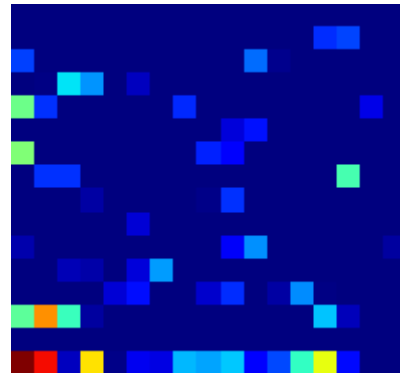
Denoised



Gen



Grad





# Kernel 480

Ref



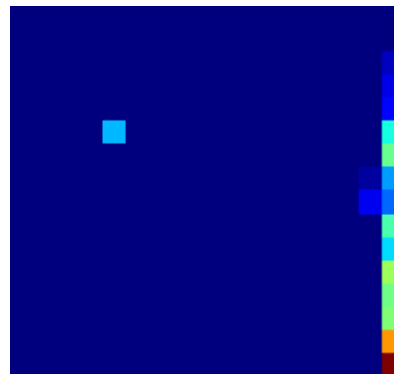
Denoised



Gen

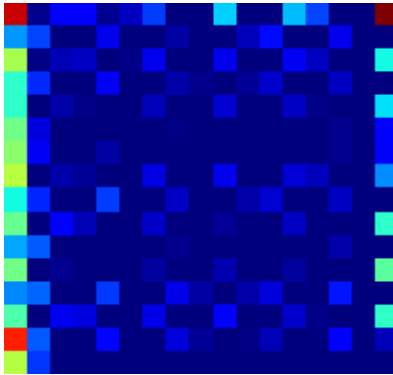


Grad

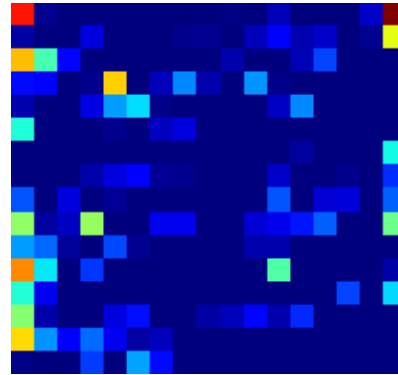


# Kernel 481

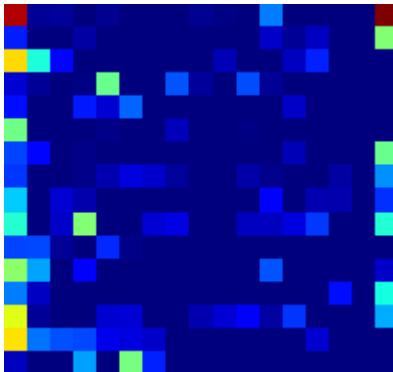
Ref



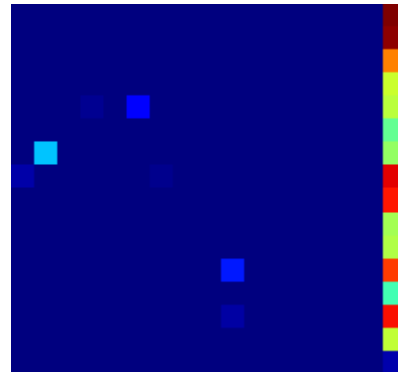
Denoised



Gen

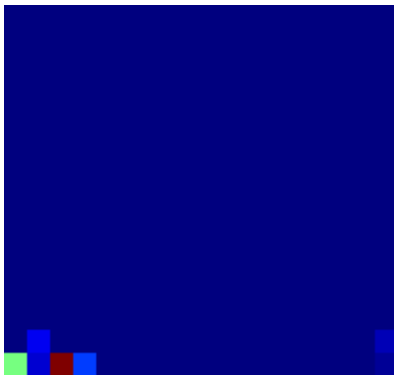


Grad

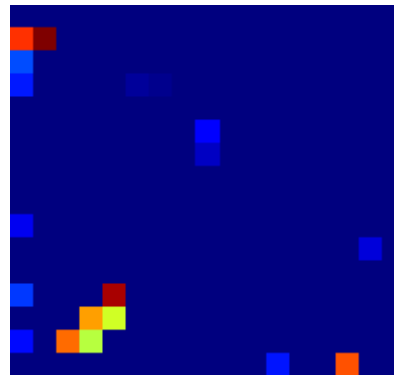


# Kernel 482

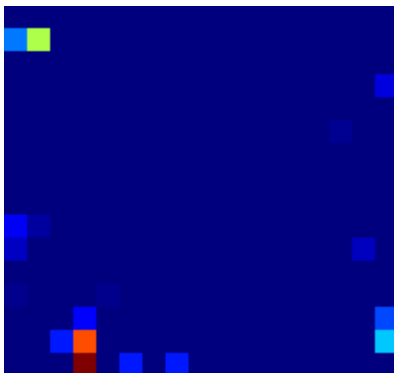
Ref



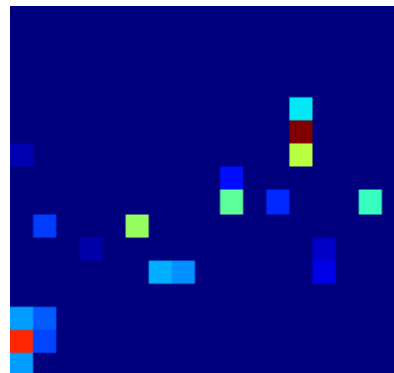
Denoised



Gen

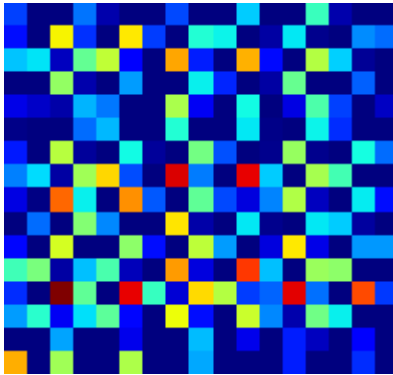


Grad

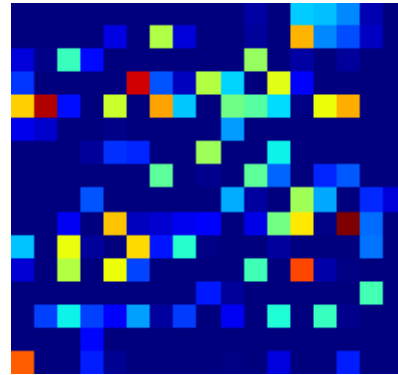


# Kernel 483

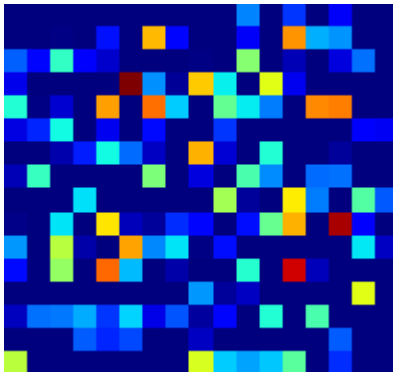
Ref



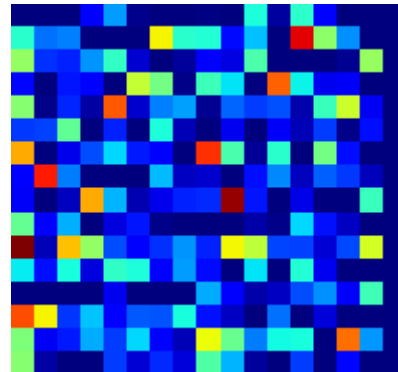
Denoised



Gen

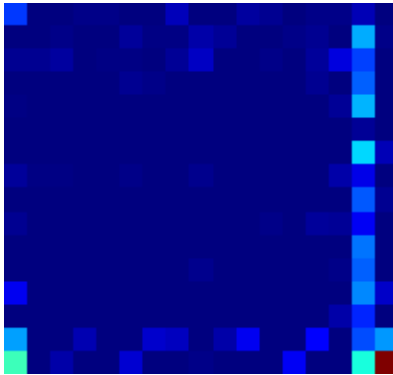


Grad

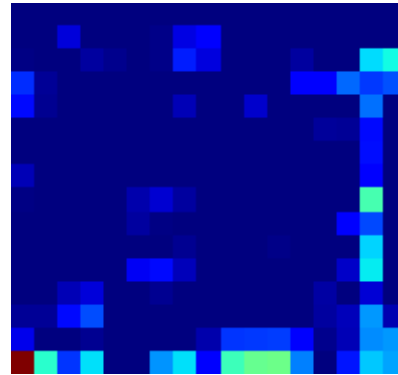


# Kernel 484

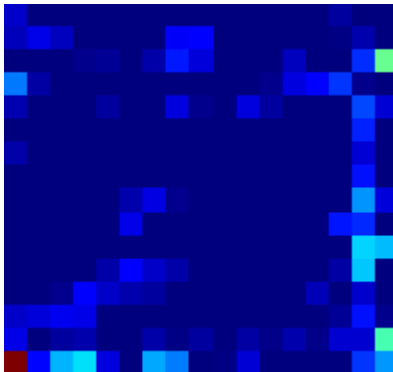
Ref



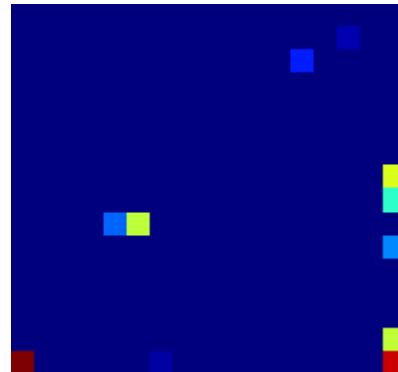
Denoised



Gen

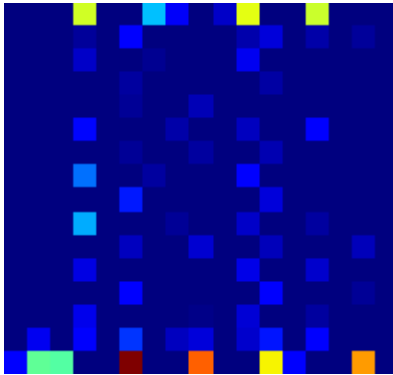


Grad

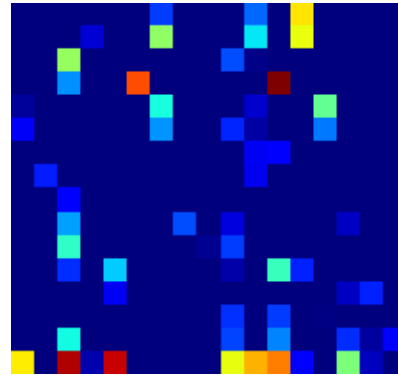


# Kernel 485

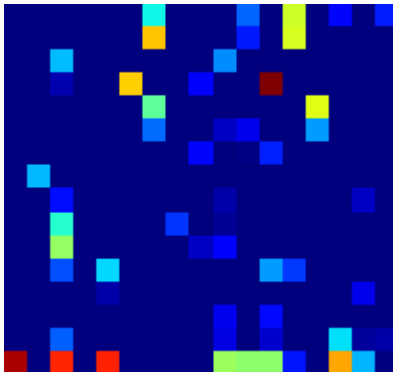
Ref



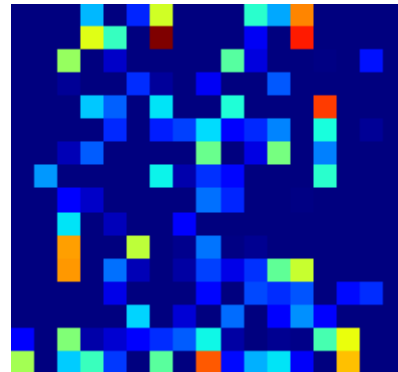
Denoised



Gen

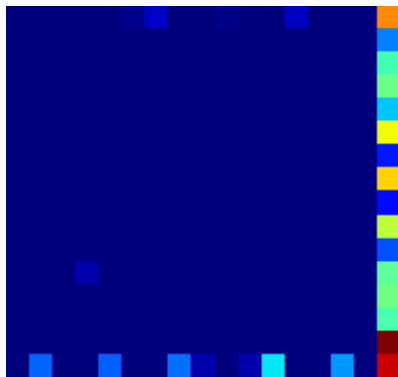


Grad

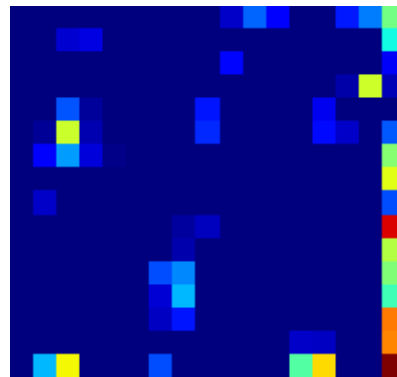


# Kernel 486

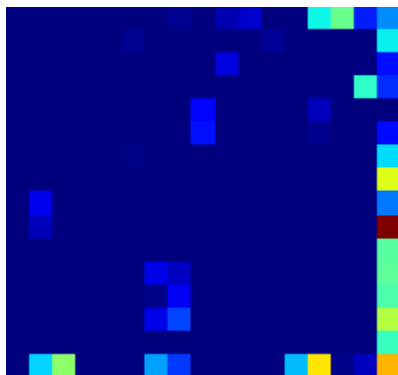
Ref



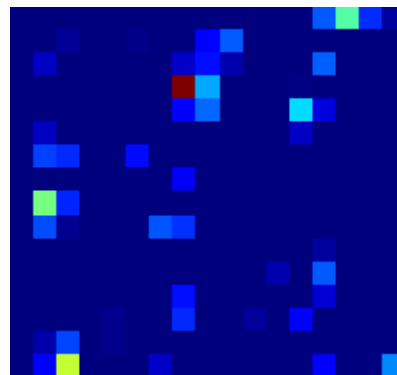
Denoised



Gen

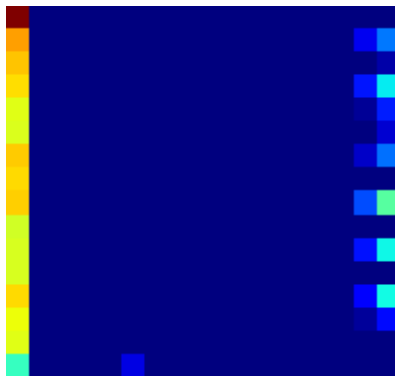


Grad

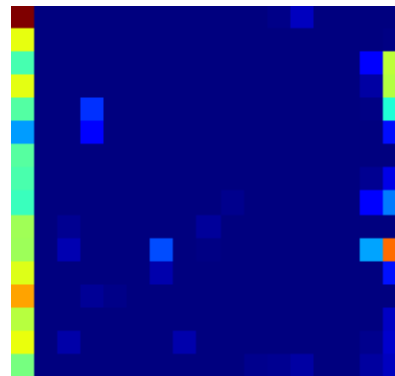


# Kernel 487

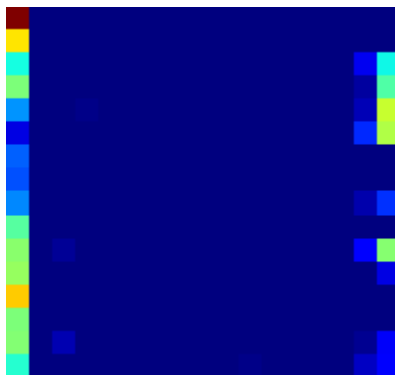
Ref



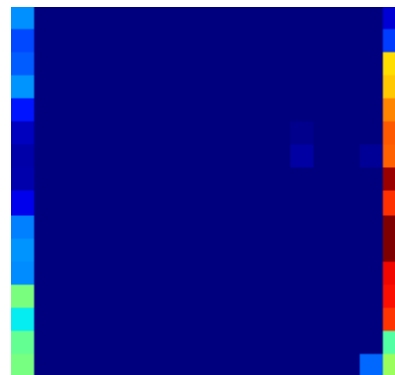
Denoised



Gen



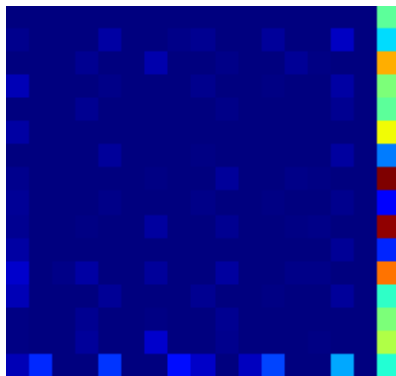
Grad



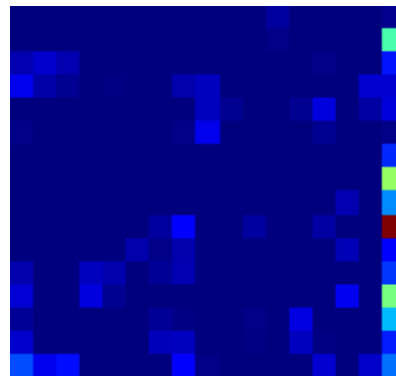


# Kernel 488

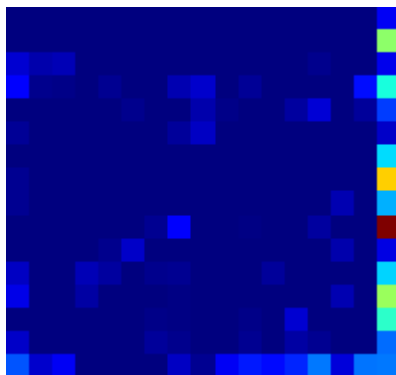
Ref



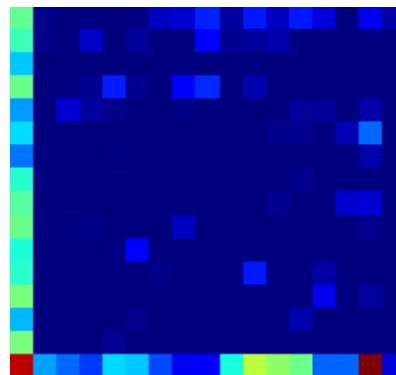
Denoised



Gen

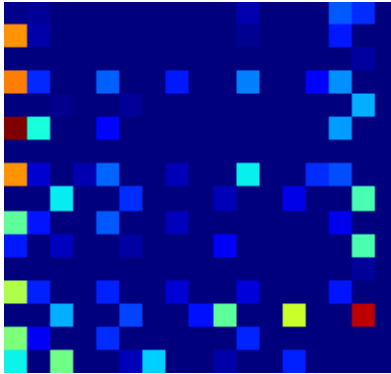


Grad

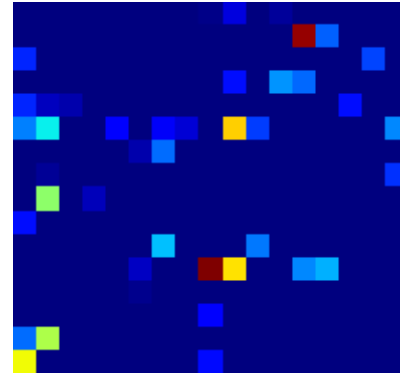


# Kernel 489

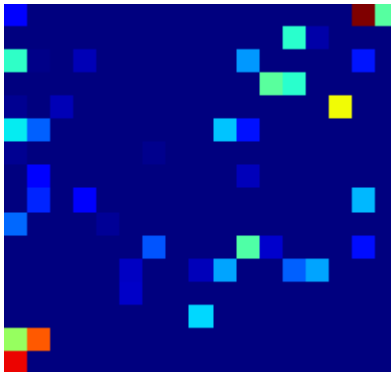
Ref



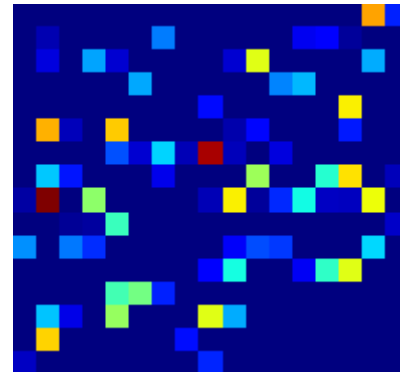
Denoised



Gen



Grad



# Kernel 490

Ref



Denoised



Gen

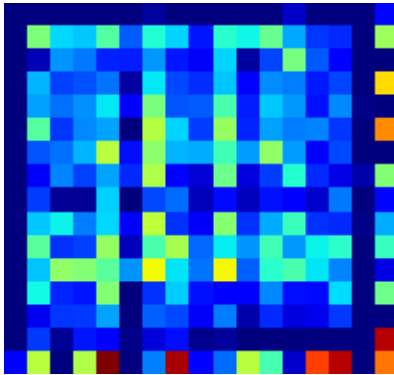


Grad

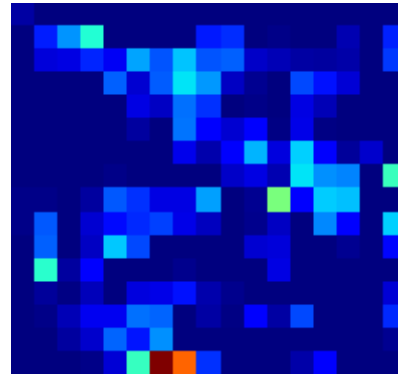


# Kernel 491

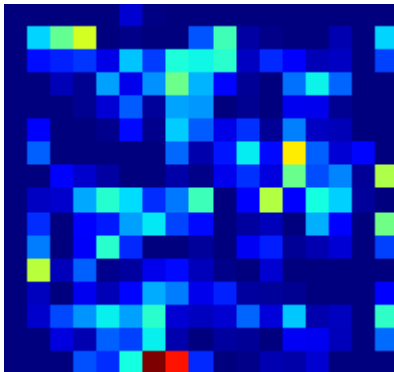
Ref



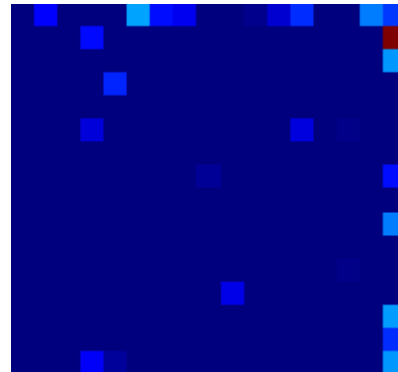
Denoised



Gen

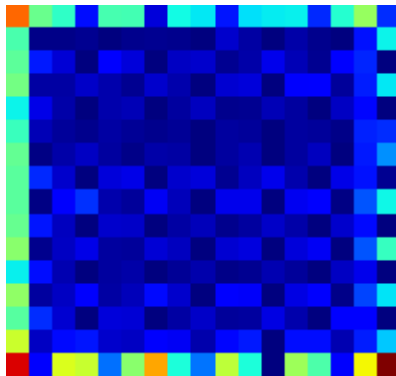


Grad

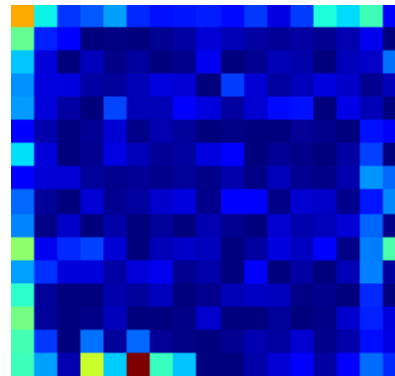


# Kernel 492

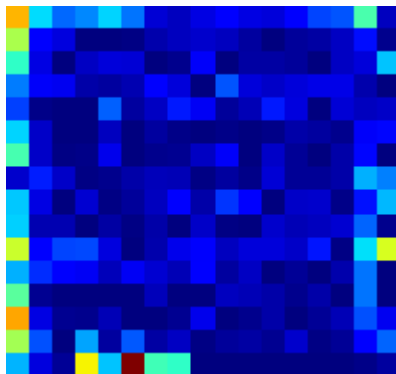
Ref



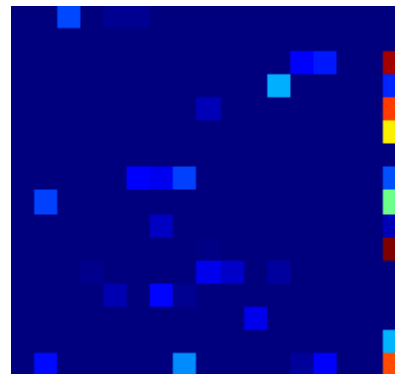
Denoised



Gen



Grad

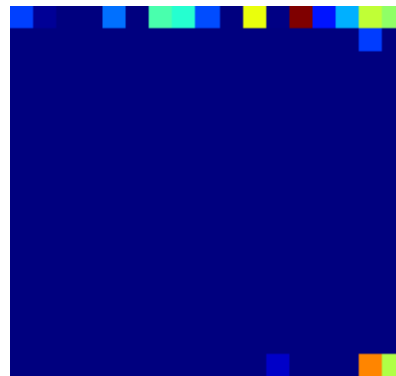


# Kernel 493

Ref



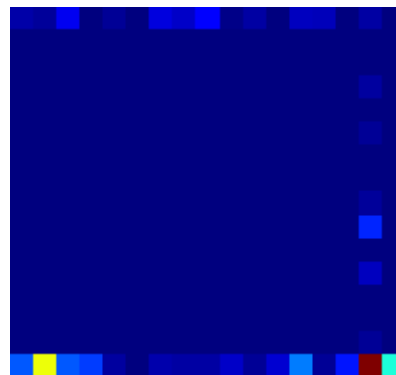
Denoised



Gen

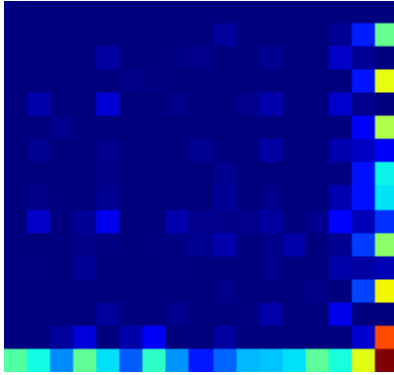


Grad

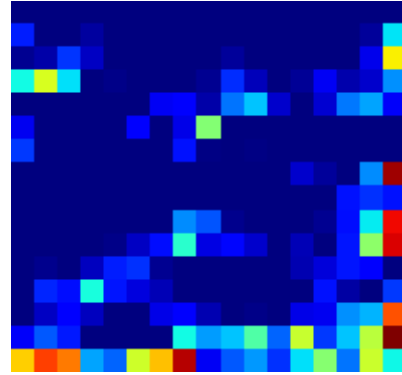


# Kernel 494

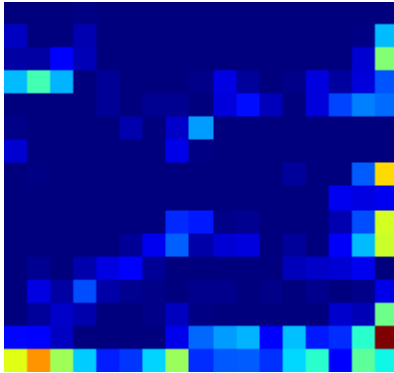
Ref



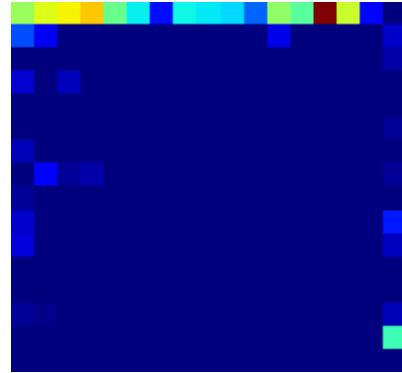
Denoised



Gen

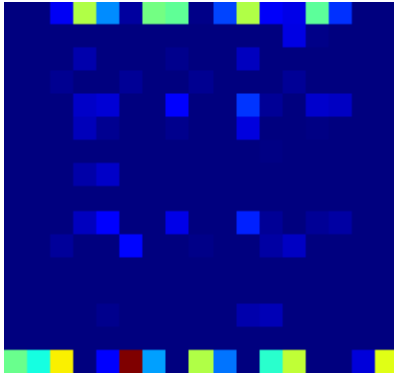


Grad

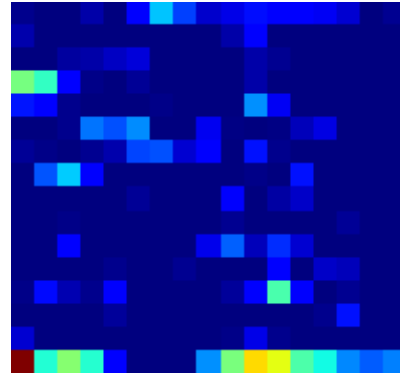


# Kernel 495

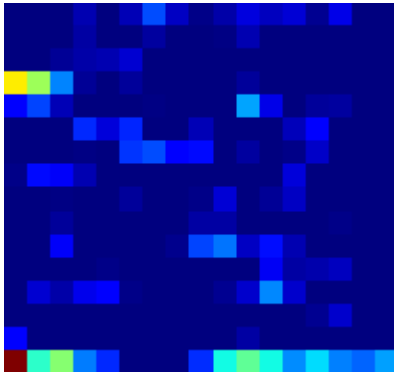
Ref



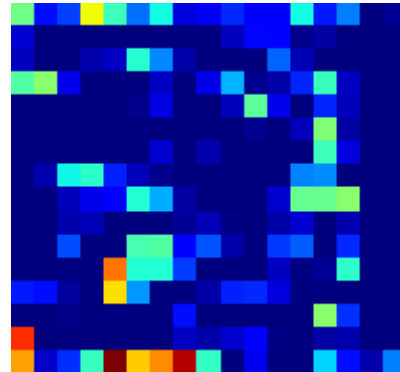
Denoised



Gen



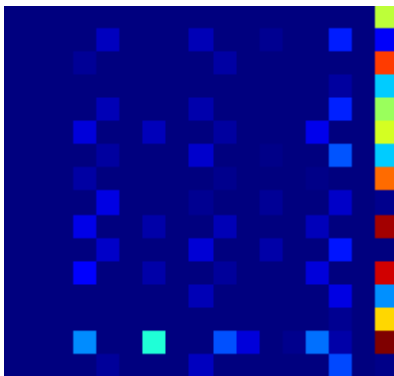
Grad



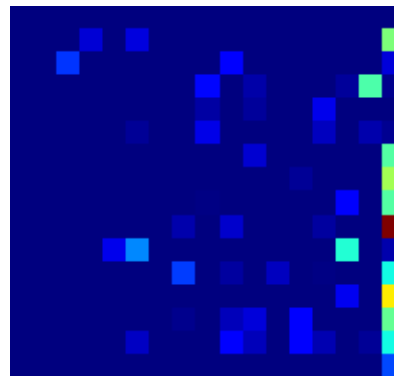


# Kernel 496

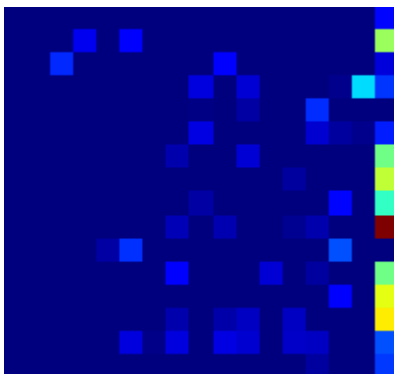
Ref



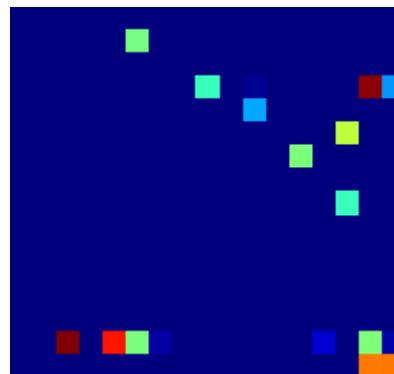
Denoised



Gen



Grad

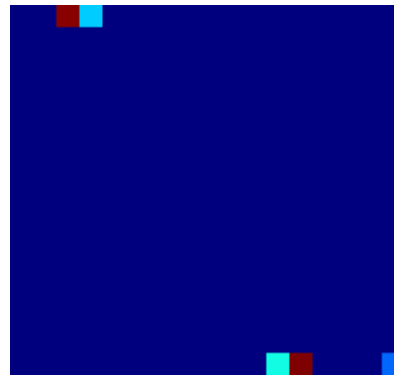


# Kernel 497

Ref



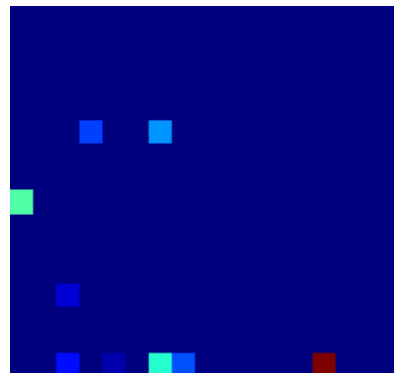
Denoised



Gen

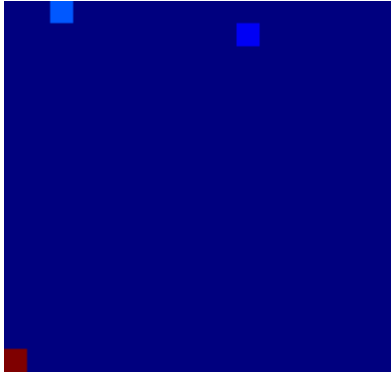


Grad

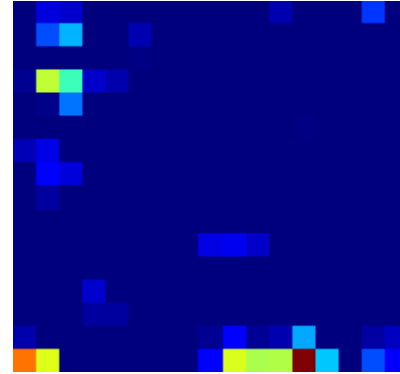


# Kernel 498

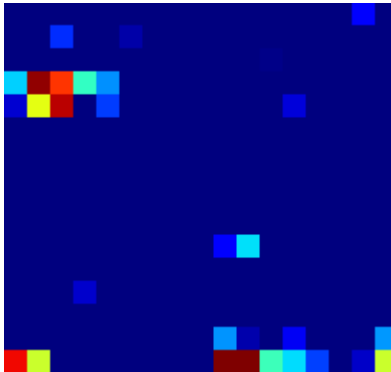
Ref



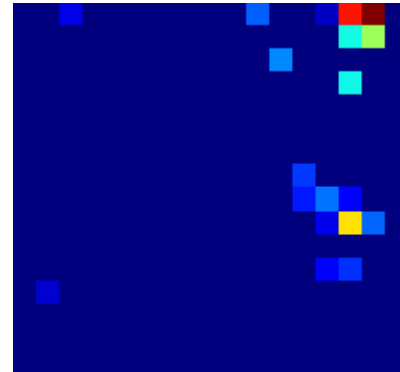
Denoised



Gen

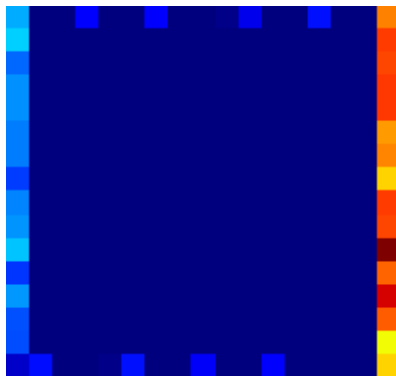


Grad

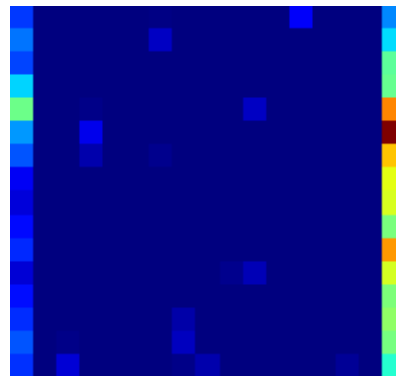


# Kernel 499

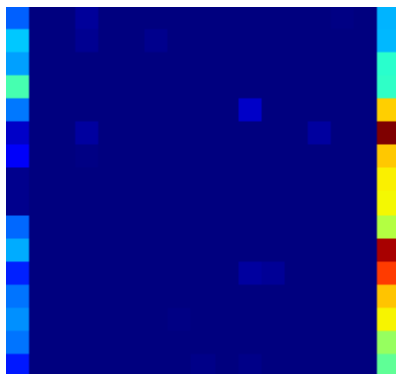
Ref



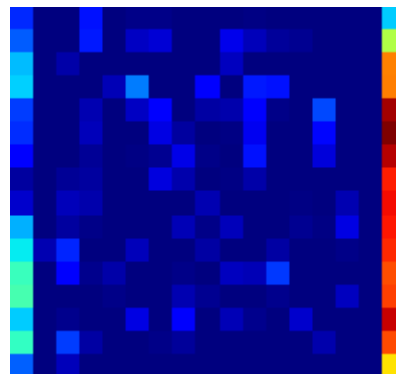
Denoised



Gen



Grad



# Kernel 500

Ref



Denoised



Gen



Grad

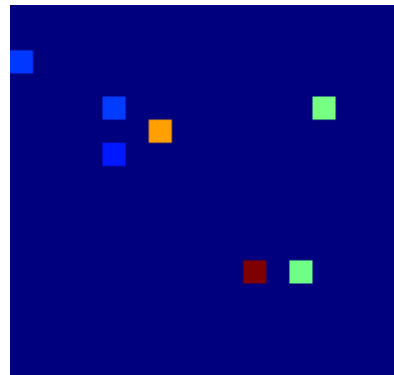


# Kernel 501

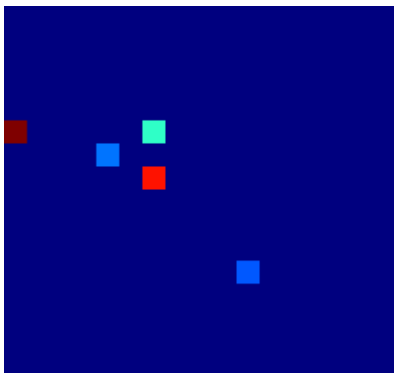
Ref



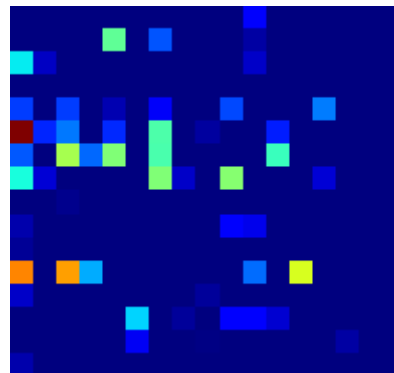
Denoised



Gen

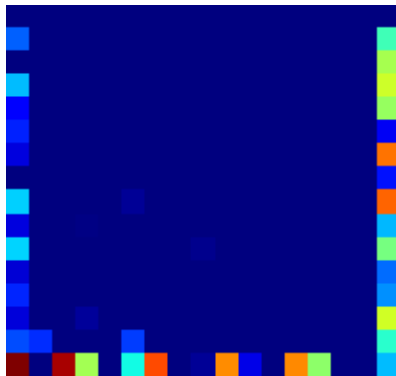


Grad

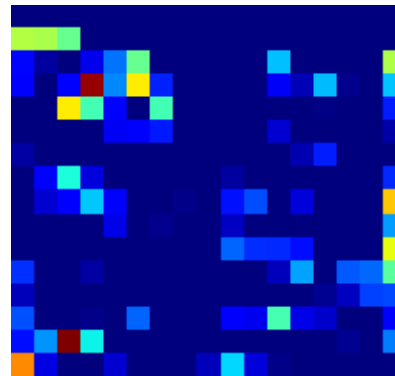


# Kernel 502

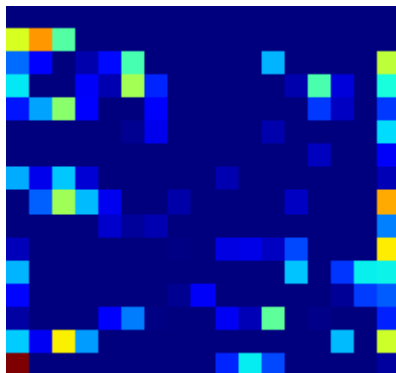
Ref



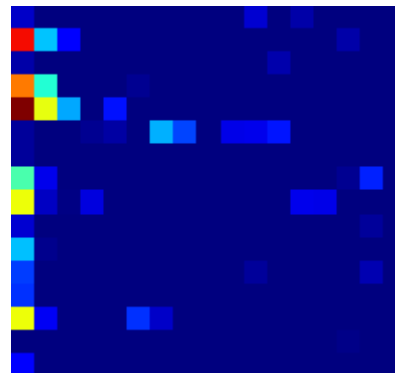
Denoised



Gen

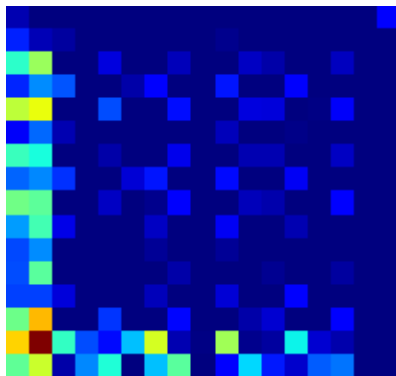


Grad

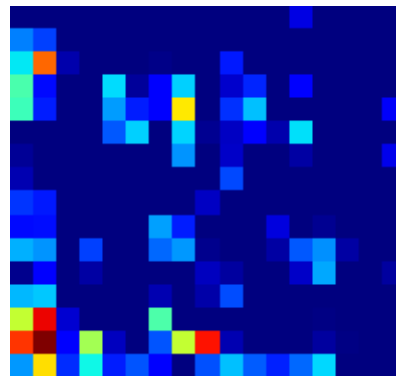


# Kernel 503

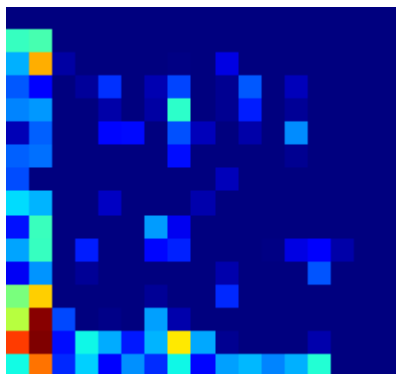
Ref



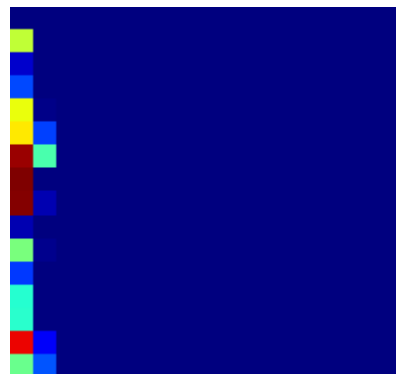
Denoised



Gen



Grad



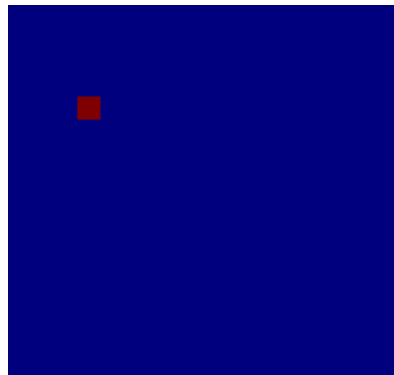


# Kernel 504

Ref



Denoised



Gen

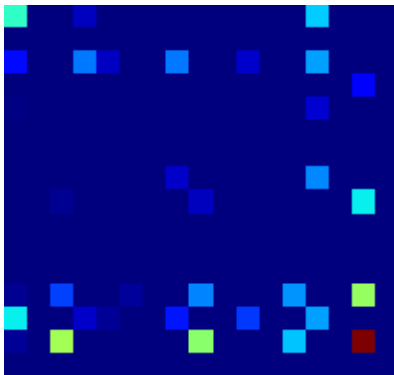


Grad

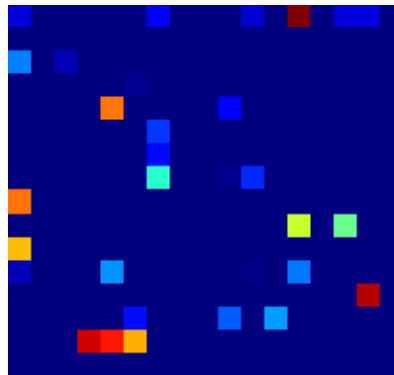


# Kernel 505

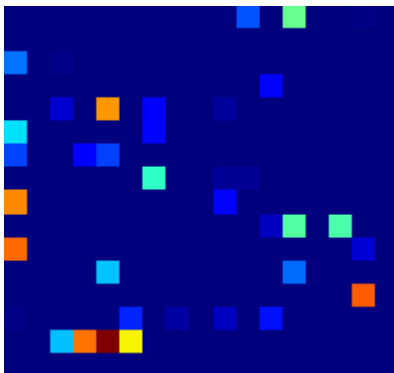
Ref



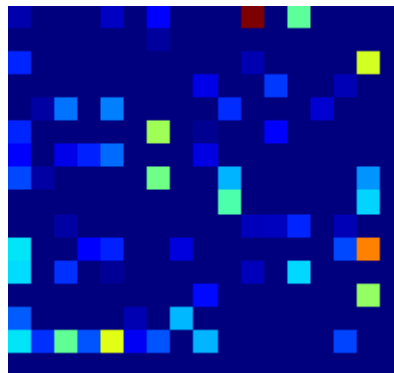
Denoised



Gen

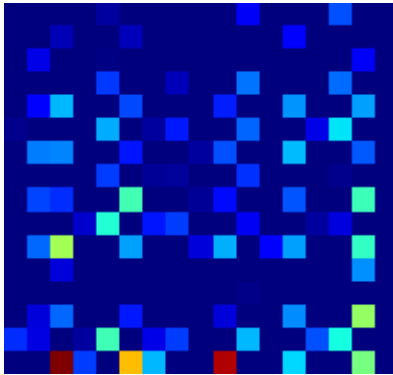


Grad

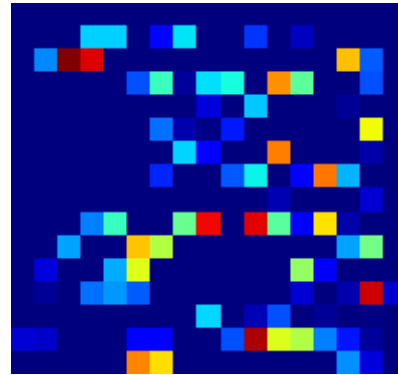


# Kernel 506

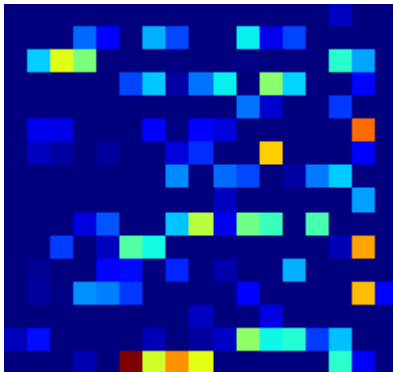
Ref



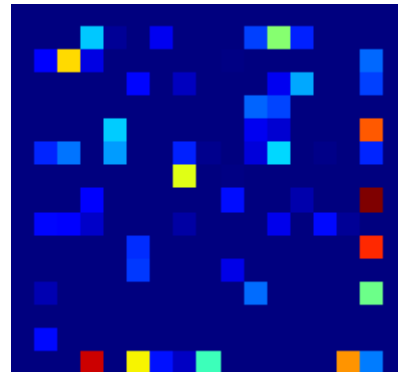
Denoised



Gen

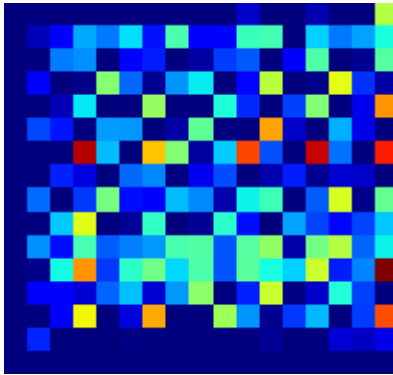


Grad

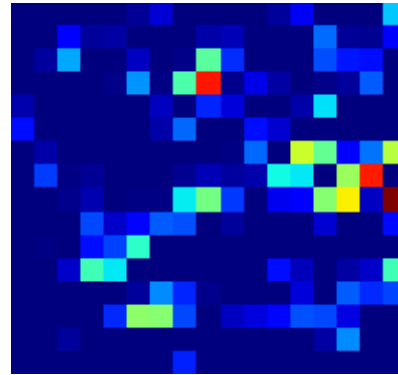


# Kernel 507

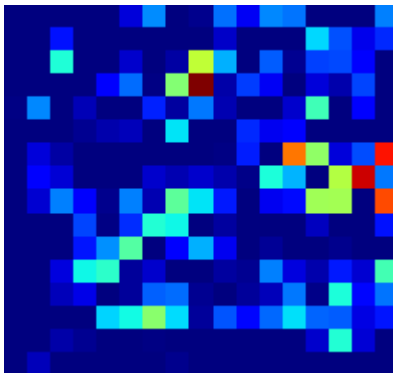
Ref



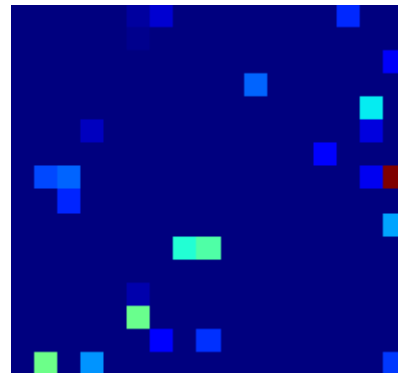
Denoised



Gen

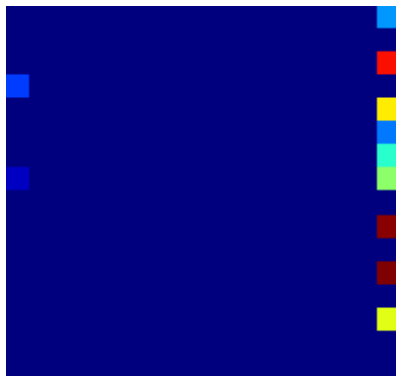


Grad

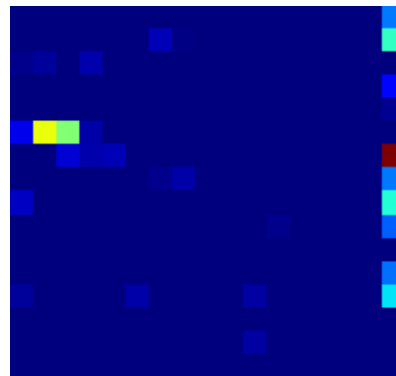


# Kernel 508

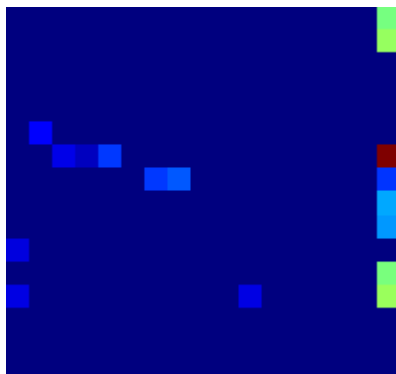
Ref



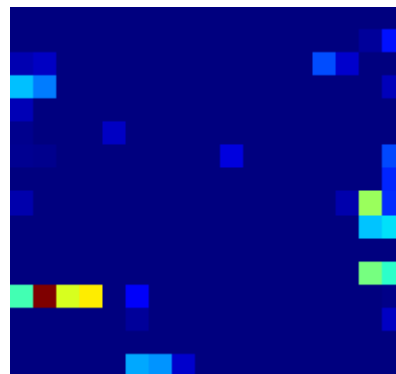
Denoised



Gen



Grad

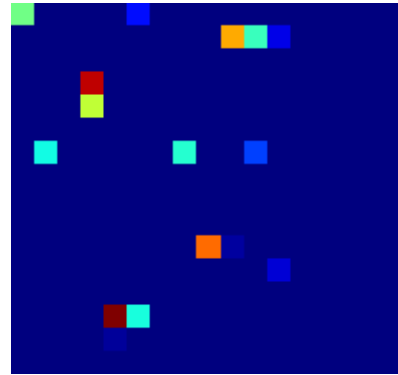


# Kernel 509

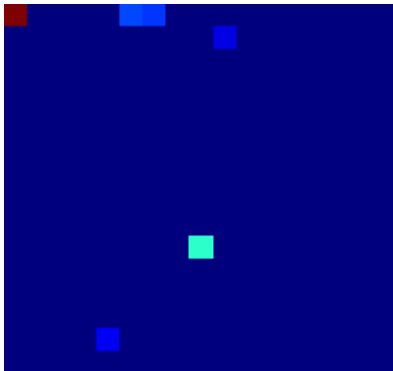
Ref



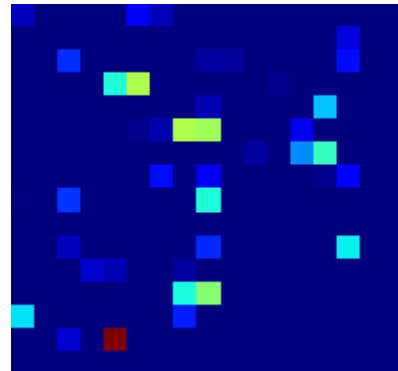
Denoised



Gen

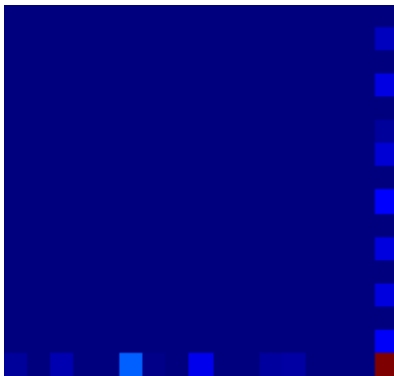


Grad

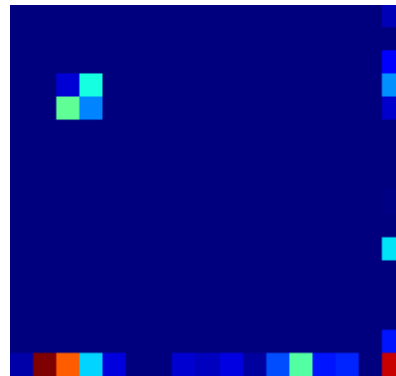


# Kernel 510

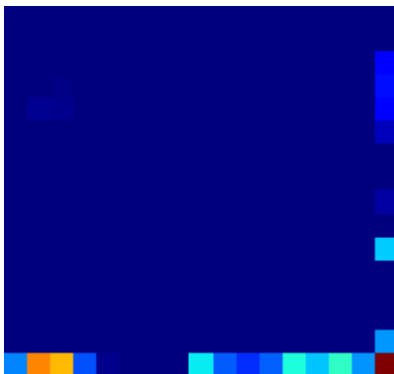
Ref



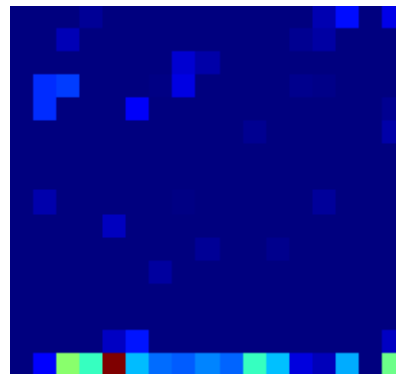
Denoised



Gen



Grad

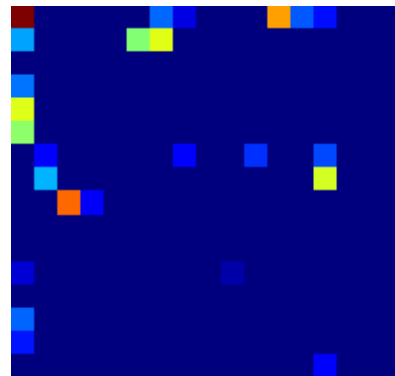


# Kernel 511

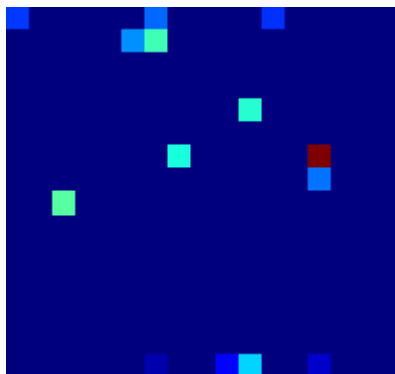
Ref



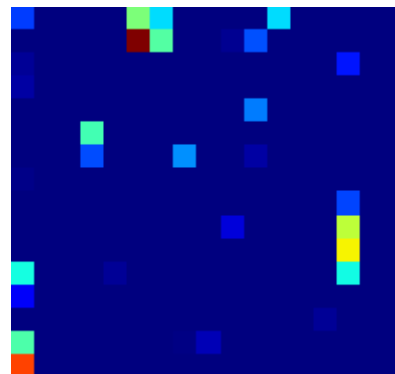
Denoised



Gen



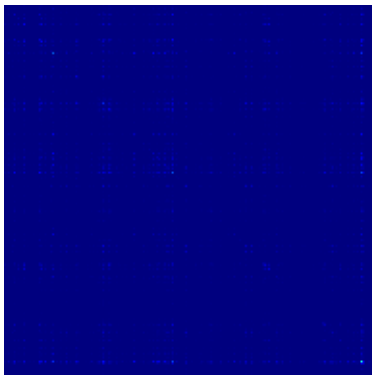
Grad



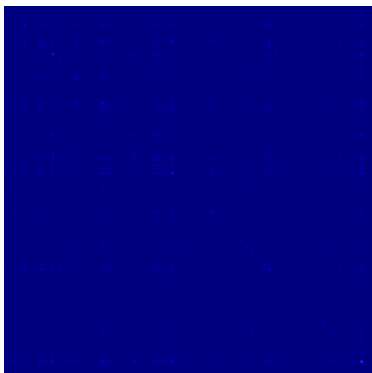


pool4

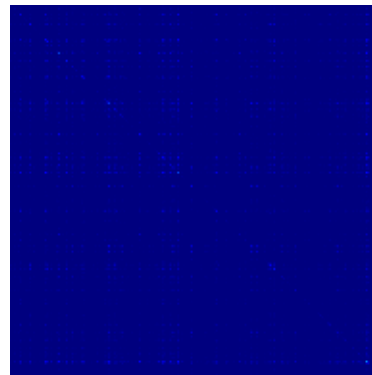
Ref Gram Diff E = 0.00e+00,



Gen Gram Diff E = 5.30e+09,



Denoised Gram Diff E = 8.15e+09,



Grad Gram Diff E = 1.89e+11,

