

# GML-Net

ZDJĘCIE  
256x256



ConCat

256: (64 | 64)

ImageSkip

256: 3 → 64

TransConv

256: 128 → 64

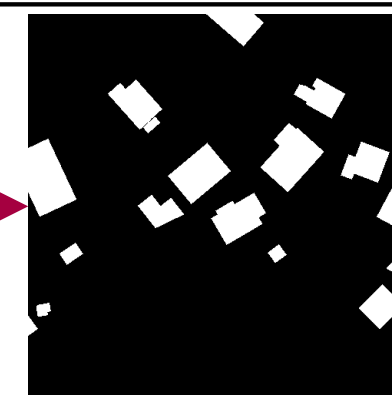
UpBottleNeck

256: 64 → 64

Final Block

256: 128 → 1

MASK A  
256x256



ResNet

128: 3 → 64

DownBottleNeck

128: 64 → 64

ConCat

128: (64 | 64)

TransConv

128: 256 → 128

UpBottleNeck

128: 128 → 64

ResNet

64: 64 → 256

DownBottleNeck

64: 256 → 128

ConCat

64: (128 | 128)

TransConv

64: 448 → 192

UpBottleNeck

64: 192 → 128

ResNet

32: 256 → 512

DownBottleNeck

32: 512 → 256

ConCat

32: (256 | 192)

TransConv

32: 512 → 256

UpBottleNeck

32: 256 → 192

ResNet

16: 512 → 1024

DownBottleNeck

16: 1024 → 512

KONKATENACJA

KONWOLUCJA  
TRANSPONOWANA

BOTTLENECK  
UP

WIDE  
RESNET-50-2

BOTTLENECK  
DOWN