C:₩Users₩jsejj₩source₩repos₩Project9999₩Release₩Project9999.exe IO-th channel: l-th channel: 2*3*2 계속하려면 아무 키나 누르십시오 . . .

무권

```
(Layer information)
3*3*3*1
1*1*1*1
Conv1 is finished
Relu1 is finished
(Tensor information)_____
[tensor1]:
5*5*2
O-th channel:
       0.609 -0.151 -0.252 -0.0679
  0.694
  0.505
       0.538 0.64 0.506
                           0.64
  0.267 0.0882
              -0.457 0.197
                           0.255
  0.26
       -0.654 -0.505 -0.671
                           -0.333
              0.301-0.00506
-0.0268
       -0.148
                            0.0339
1-th channel:
       0.615 -0.336
                      0.215
                           0.2
  0.307
  0.25 -0.097 -0.403 0.279
                           -0.298
 -0.502 -0.232 -0.0643 -0.657 0.158
  0.23
       0.299 -0.63 -0.651 -0.412
  0.579
       -0.61
              -0.309 -0.245
                           -0.11
[tensor2]:
5*5*1
O-th channel:
     0
            0
     0 0.0841 0.0385 0.015
                               -0
     0 -0.0173 -0.0917 -0.0891
     0 -0.0783 -0.183
                    -0.152
                                0
     0
            0
                0
                         0
[tensor3]:
5*5*1
O-th channel:
     0 0
                       0
              0.0385 0.015
     0 0.0841
                                -0
     0
                                0
           0
                 0
                        0
                         0
     0
            0
                  0
                                0
     0
            0
                  0
                         0
```

계속하려면 아무 키나 누르십시오 . . .

```
C:₩Users₩jsejj₩source₩repos₩Project9999₩Release₩Project9999.exe
Reading (baby_512x512_input.bmp) is complete...
|Conv1 is finished
```

Relu1 is finished |Conv2 is finished Relu2 is finished

Conv3 is finished |Super-resolution is complete... |Saving (baby_512x512_output_mean.bmp) is complete...

(Layer information) |1-th layer: 3*3*1*1 2-th layer: 1*1*1*1

|3-th layer: 3*3*1*1 _4-th layer: 1*1*1*1

|5-th layer: 3*3*1*1

N(Tensor information) !1-th tensor: 512*512*1

2-th tensor: 512*51<u>2</u>*1 3-th tensor: 512*512*1 4-th tensor: 512*512*1

5-th tensor: 512*512*1 6-th tensor: 512*512*1

계속하려면 아무 키나 누르십시오 . . .

```
Reading (baby_512x512_input.bmp) is complete...
Conv1 is finished
Relu1
   is finished
Conv2 is finished
```

Relu2 is finished Con∨3 is finished Super-resolution is complete...

Saving (baby_512x512_output_srcnn.bmp) is complete... (Layer information)

|1-th layer: 9*9*1*64

2-th layer: 1*1*64*64 3-th laver: 5*5*64*32 4-th layer: 1*1*32*32

|5-th||layer: 5*5*32*1

계속하려면 아무 키나 누르십시오 . . .

(Tensor information) |1-th tensor: 512*512*1 2-th tensor: 512*512*64 3-th tensor: 512*512*64

4-th tensor: 512*512*32 5-th tensor: 512*512*32 l6-th tensor: 512*512*1