

CNN

1) `input image` `Filter1` `stride(1,1), padding="same"`
`2` `matrix` .

1 -1 0.25 -1
 0 -3 2.25 0.25
 0 -3 2 0.25
 0 -3 1 0.25

2) `Filter1` `(` `/` `,` `input image` `/` `가` `Feature` `filter`
`?` `)`

3) `Filter1` `max_pooling(2*2), stride(2,2)`
`2` `matrix` .

1 2.25
 0 2