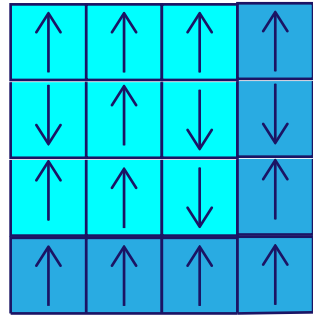
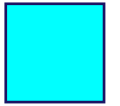


(PBC)



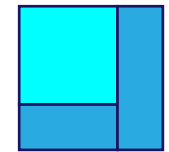
Input

16×16



PBC(7)

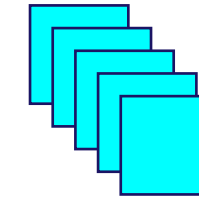
$1 @ 23 \times 23$



Conv2d

$64 @ 8 \times 8$

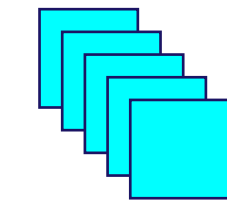
$64 @ 16 \times 16$



Conv2d

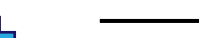
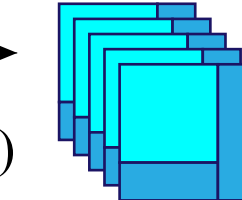
$32 @ 1 \times 1$

$32 @ 16 \times 16$



PBC(5)

$32 @ 21 \times 21$



Conv2d

$1 @ 6 \times 6$

Output

16×16

