

# Q-Values

## Dense

256 units

## Conv 2

32 filters

4 x 4

stride 2

## Conv 1

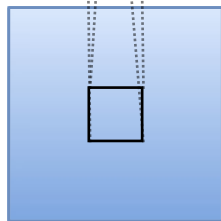
16 filters

8 x 8

stride 4

## Input

84

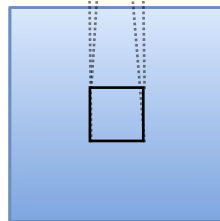


84

...



$n - 2$



84

84

