

ex 18

1- Suppose the the image (a). Calculate the **output of the below model.**

Conv2d(2, (3, 3), (1, 1))
Conv2d(3, (1, 1), (1, 1))
MaxPooling((2, 2), (1, 1))

1	5	8	4	9
8	9	3	2	7
4	5	2	1	8
1	0	0	1	5
0	0	0	0	0

(a)

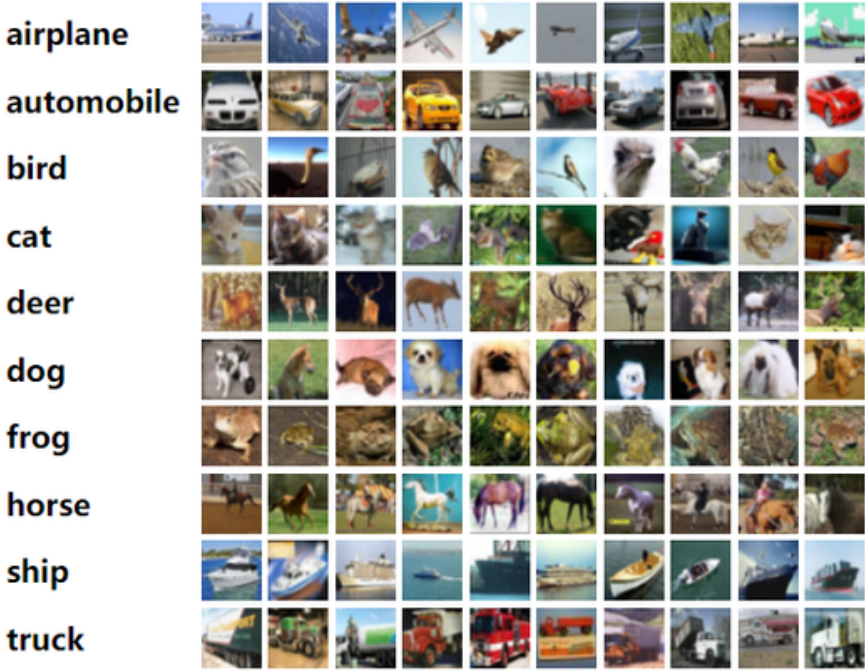
Conv2d(n, s)
n: Number of Kernels
k: Size of Kernels
s: (stride_x, stride_y)

MaxPooling((w, h), (stride_x, stride_y))
w, h: width , height of pooling window

Initialize the kernels (weights) randomly (desired).

Use padding, for Conv2d layers.

2. Load the **CIFAR-10** dataset and write a code to classify the classes.
- **Use CNN.**
 - Use 10 % of the train-set as validation-set.
 - Number of epochs: 5
 - Compare the case when using **Dense layers** and **CNN**.



+ CNN

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3. Rewrite the META stock prediction code using LSTM, and give us your estimation for open price for tomorrow!

