

Parallel Programming Contest2020

A simple CNN: LeNet
wget lenet.tar on comparc01.

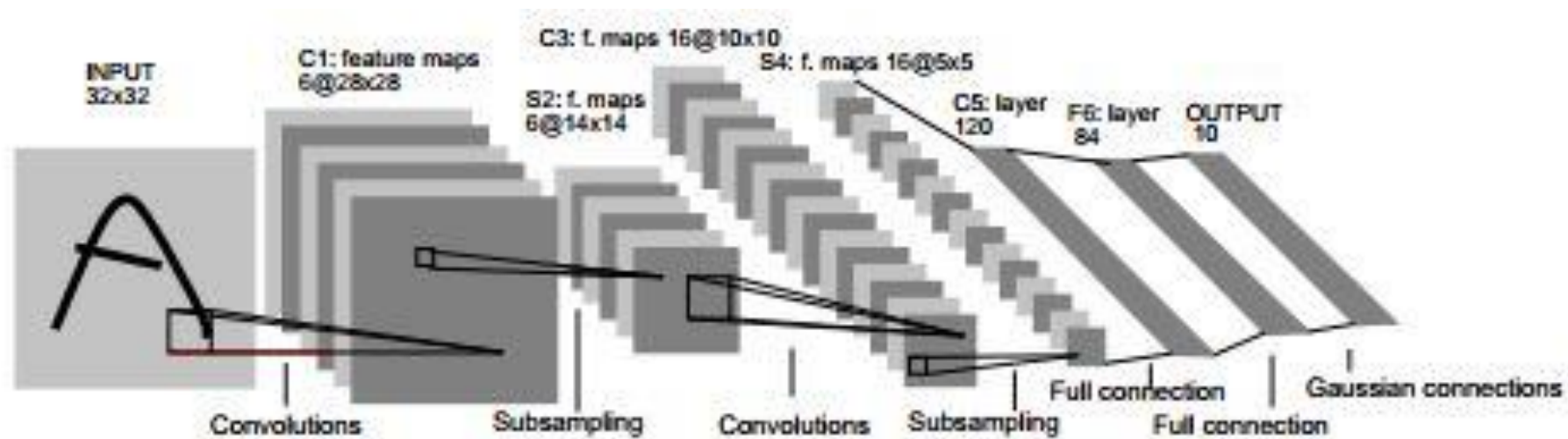
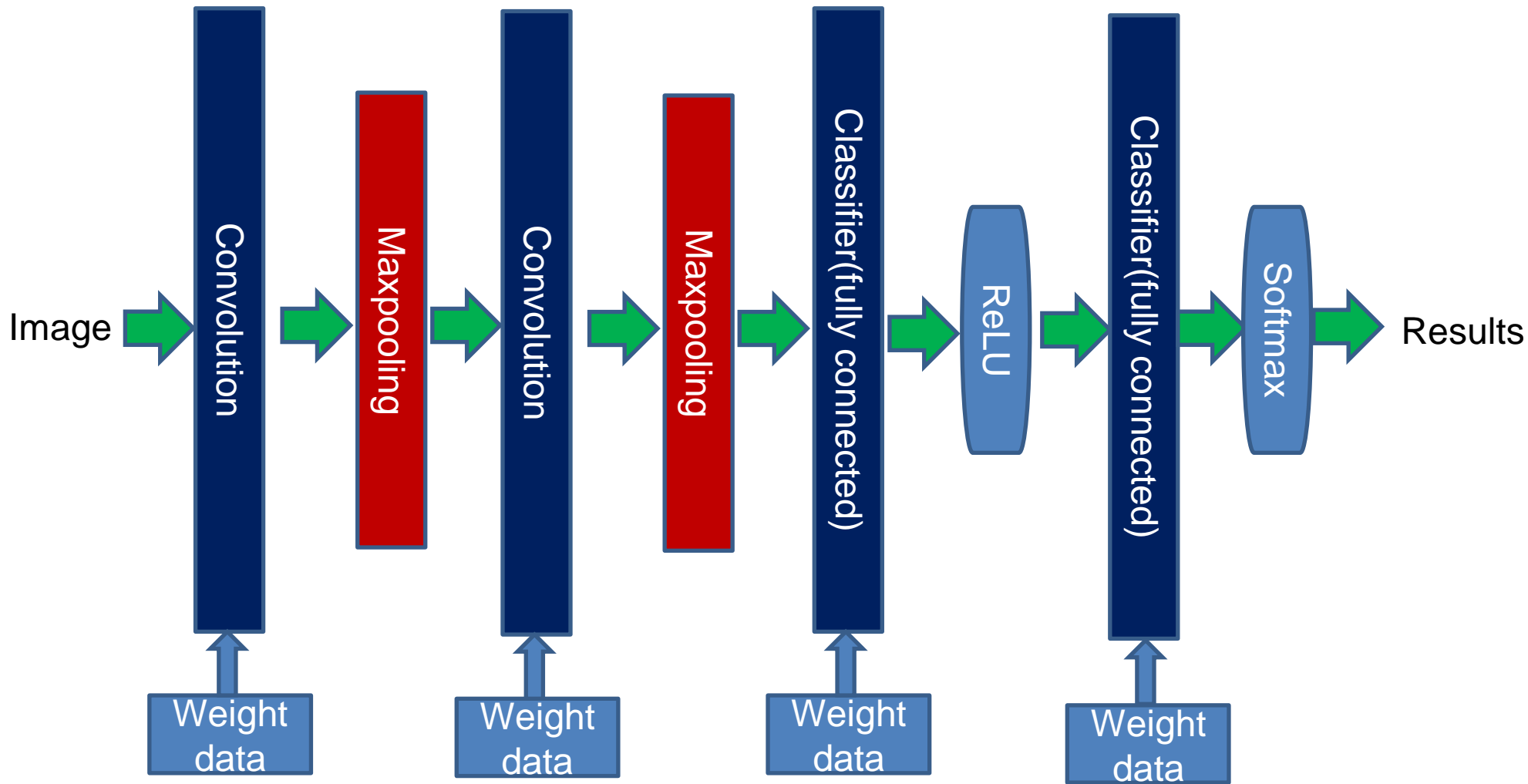


Fig. 1. Architecture of LeNet-5, a Convolutional Neural Network, here for digits recognition. Each plane is a feature map, i.e. a set of units whose weights are constrained to be identical.

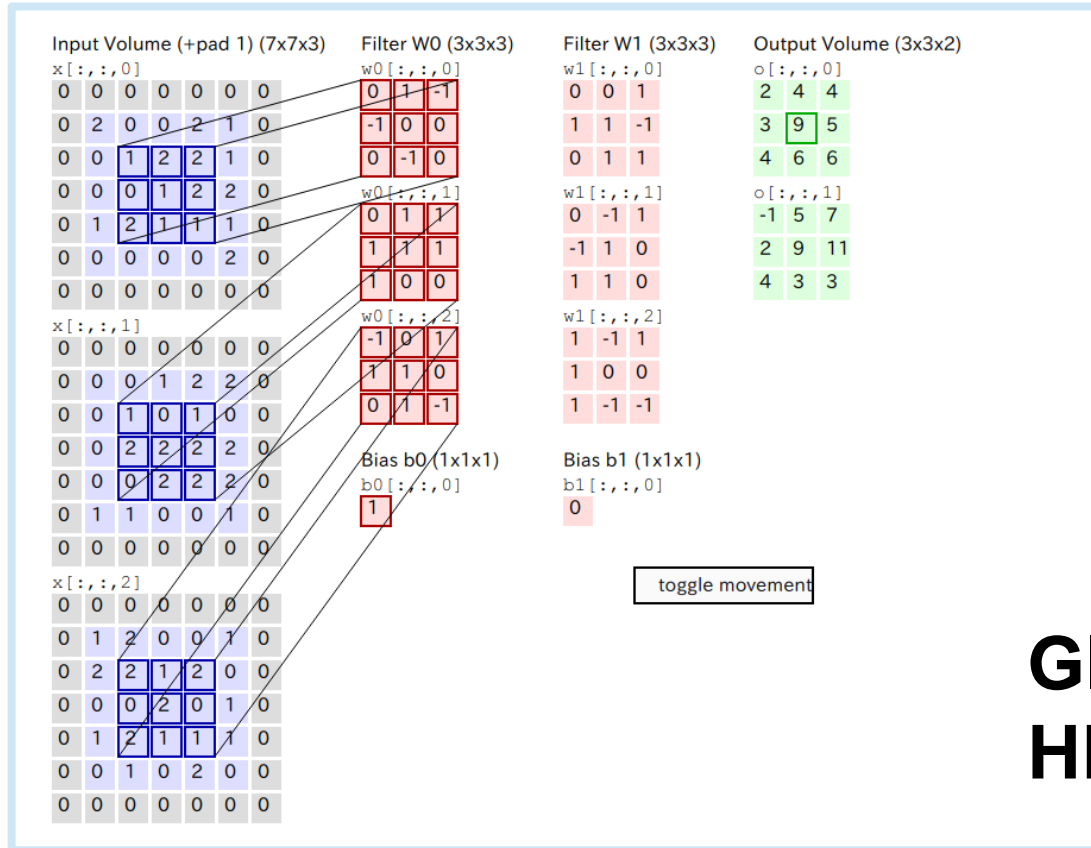


Layers

Read weight data (Common for every input image)

```
while (1) { // for each image data
    Read image data
    convolution
    maxpooling
    convolution
    maxpooling
    classifier
    relu
    classifier
    softmax }
```

Convolution (in Deep Learning)



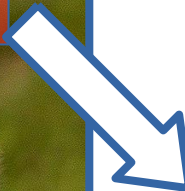
**GIF Animation
HERE!**

Purpose of Convolution

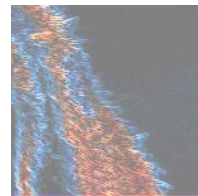
(in Image Processing)



Using Image Locality



e.g. Edge Detection



Maxpooling

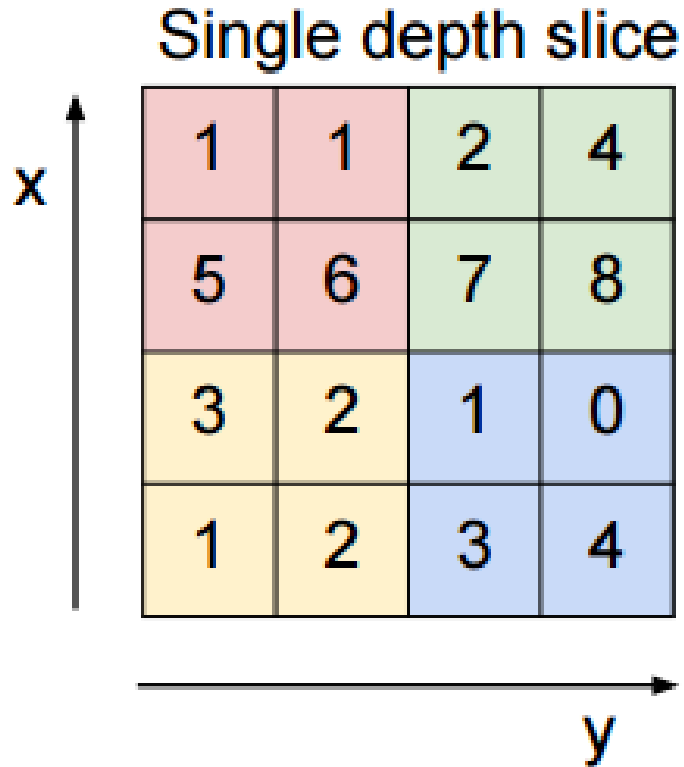
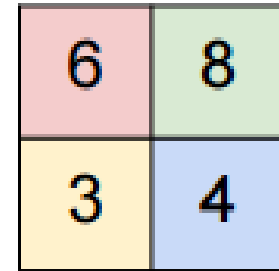


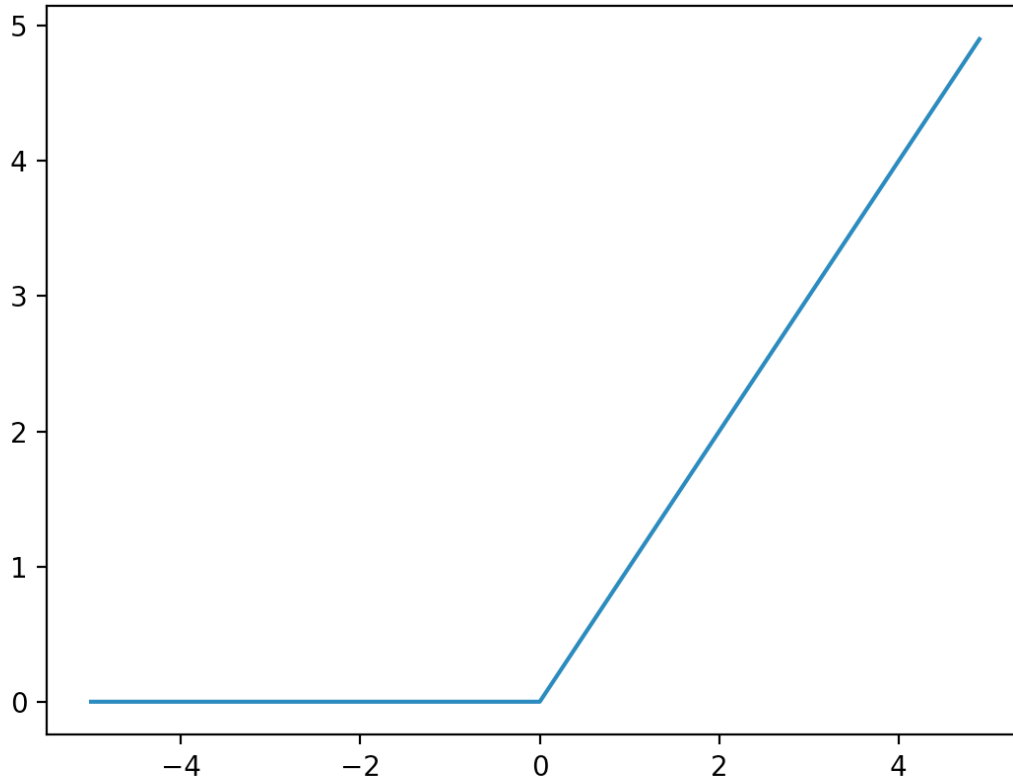
Image Compression

max pool with 2x2 filters
and stride 2



ReLU function (Activation Function)

Figure 1



Programming contest

- Accelerate this calculation with GPU!
 - We can use lots of cells to calculate each pixel.
- There are a lot of acceleration techniques.
 - See <https://media.nips.cc/Conferences/2015/tutorialslides/Dally-NIPS-Tutorial-2015.pdf>

For debugging

You can use:

`CUDA_SAFE_CALL` macro

for debugging.

- `CUDA_SAFE_CALL(Cuda function);`
- This is included in the delivered code.

Report

- Leave your design in “lenet” directory in your home directory.
- Send the mail to keio.jp with a report and your account number.
- The result must be almost the same as the current version.
- [Reducing the floating number is possible.](#)
- The deadline is 8/4 24:00. Never delayed.
- The ranking will appear on the web site.
- If you have any question, mail to kohei.ito@am.ics.keio.ac.jp.