Macro NN architecture

Machine Learning and Data Mining

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Outline

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Super inspirational quotes

Network architecture is more like an art.

Behind every is a poorly formulated science.

Outline 3/3

Network architecture

Neural Network Architecture plays crucial role in Deep Learning.

Most of the non-trivial architectures:

- derived from common sense;
- explained by math;
- demonstrated on some real problems.

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Usual disclaimer

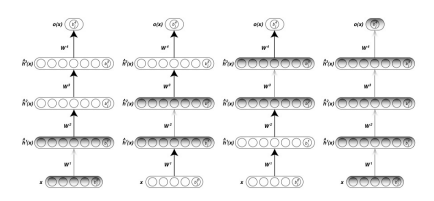
The following examples are not aimed to be cover major architecture tricks. Just some examples happened to be known by the author.

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Pretraining

Pretraining 6/34

Layerwise pretraining



Pretraining 7/34

Pretraining

- layer-wise pretraining:
 - ₽ RBM;
 - AE;
- pretraining on simpler but related task.

Pretraining 8/34

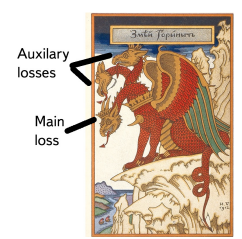
Auxilary losses

Auxilary losses 9/34

Auxilary problems

$$\mathcal{L} = \mathcal{L}_{\text{main}} + \lambda_1 \mathcal{L}_1 + \lambda_2 \mathcal{L}_2 + \dots$$

- solving several objectives with one network:
 - brining more information about the solution;
- auxilary losses should share the same solution;



Auxilary losses 10/34

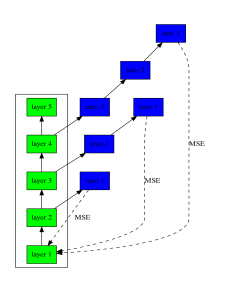
Auxilary problems: examples

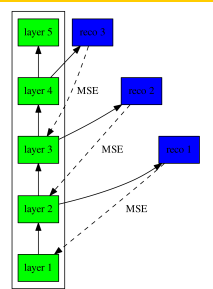
Are the following auxiliary problems reasonable:

- even vs. odd digit for MNIST;
- reconstructing initial image for MNIST;
- producing countour of target objects for detection problems;
- predicting type of a street-sign for detection problem;
- predicting super-class for CIFAR-100;
- predicting faces properies (e.g. smile/anger/neutral, female/male etc) for dimensionality reduction?

Auxilary losses 11/34

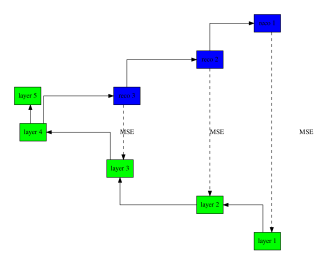
Reconstruction regularisation





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Reconstruction regularization



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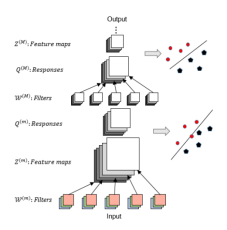
Reconstruction regularization

- unsupervised loss may be in conflict with classification loss;
 - reconstruction generally require higher network capacities;
 - discriminative features might be lost as unimportant for reconstruction;
- rarely used in practice.

Auxilary losses 14/34

Deeply supervised networks

- try to solve original problem early;
- improved gradient flow (almost impossible to make it vanish);
- quite strong regularization effect;
- no unsupervised vs. supervised conflict.



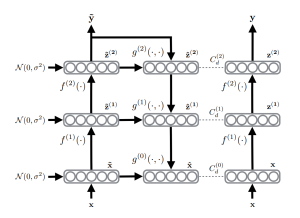
(a) DSN illustration

Auxilary losses 15/34

Ladder Networks

replaces reconstruction with denoising:

$$\mathcal{L} = ||f(x+\varepsilon) - x||^2 \to \min, \ \varepsilon \sim \mathcal{N}(0, \sigma^2)$$

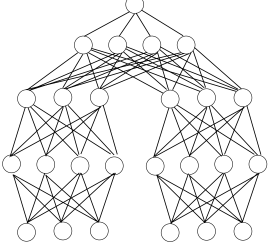


Auxilary losses 16/34

Network structure

Network structure 17/34

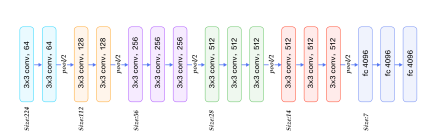
Tree-like networks



feature group 1 feature group 2

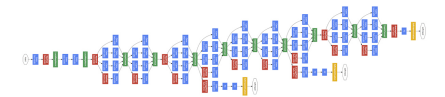
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VGG



Network structure 19/34

Inception



blue blocks: conv;

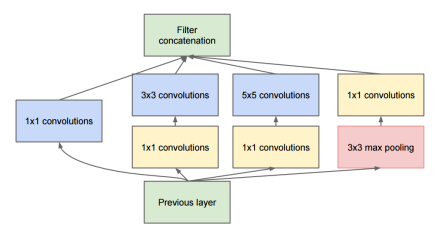
red blocks: pool;

green blocks: concat;

yellow blocks: softmax.

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Inception block



(b) Inception module with dimension reductions

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NIN: conv on steriods

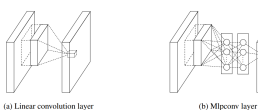


Figure 1: Comparison of linear convolution layer and mlpconv layer. The linear convolution layer includes a linear filter while the mlpconv layer includes a micro network (we choose the multilayer perceptron in this paper). Both layers map the local receptive field to a confidence value of the latent concept.

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ResNet

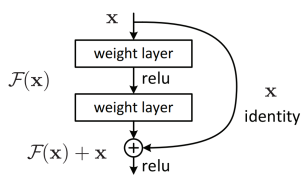
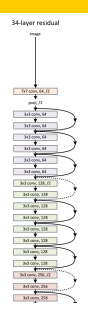


Figure 2. Residual learning: a building block.

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ResNet



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ResNet

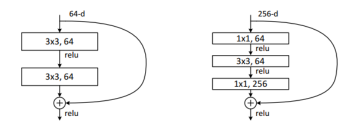


Figure 5. A deeper residual function \mathcal{F} for ImageNet. Left: a building block (on 56×56 feature maps) as in Fig. 3 for ResNet-34. Right: a "bottleneck" building block for ResNet-50/101/152.

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Highway networks

Feed-forward networks:

$$y = H(x, W_H)$$

Residual connection:

$$y = H(x, W_H) + x$$

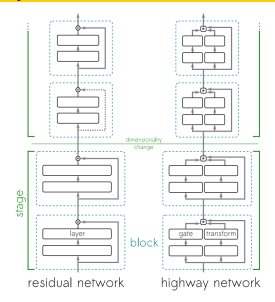
Highway connection:

$$y = T(x, W_T)H(x, W_H) + C(x, W_C)x;$$

- x, y input, output;
- $ightharpoonup H(x,W_H)$ some transformation, e.g. convolution;
- **▶** $T(x, W_T), C(x, W_C) \in [0, 1]$ gates (transform and carry).

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Highway networks



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Squeeze net

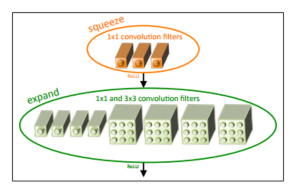
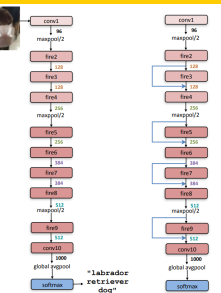
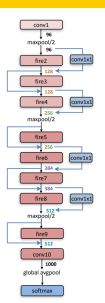


Figure 1: Microarchitectural view: Organization of convolution filters in the **Fire module**. In this example, $s_{1x1} = 3$, $e_{1x1} = 4$, and $e_{3x3} = 4$. We illustrate the convolution filters but not the activations.

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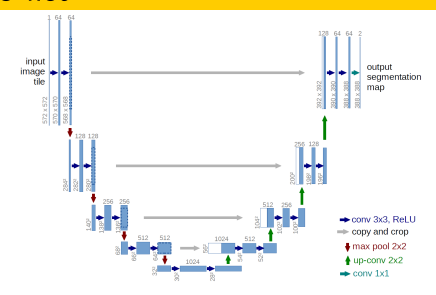
Squeeze net





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U-net



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Exercise

Suggest an architecture for a face recognition security system:

system should be able to grant access to any person with sufficient rights.

Describe:

- data required;
- function of the neural network (classification, regression, clusterisation);
- architecture of the network;
- training procedure.

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Summary

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Summary

- network architecture plays crucial role in Deep Learning;
- additional problems may provide additional information about solution;

there are tons of various network architectures.

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