

深度学习基础

张 林 同济大学 2018年12月

10 Breakthrough Technologies 2017 (MIT Tech Review)









Your Face



Practical Quantum Computers



The 360-Degree Selfie



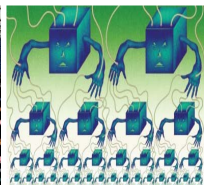
Hot Solar Cells



Gene Therapy 2.0



The Cell Atlas



Botnets of Things



Learning

The core is machine learning



傍晚,小街路面上沁出微雨后的湿润,和煦的细风吹来, 抬头看看天边的晚霞,嗯,明天又是一个好天气。走到水 果摊旁,挑了个根蒂蜷缩、敲起来声音浊响的青绿西瓜, 一边满心期待着皮薄肉厚瓤甜的爽落感,一边愉快地想着 :这学期狠下了功夫,基础概念弄得清清楚楚,算法作业 也是信手拈来,这门课成绩一定差不了!

摘自《机器学习》(周志华著,2016)



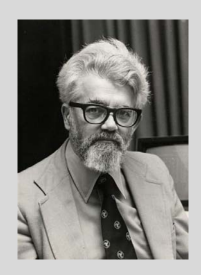
- Basic concepts
- Linear model
- Neural network
- Convolutional neural network (CNN)
- Modern CNN architectures
- DCNN for object detection

人工智能

1956年,**麦卡锡**召集哈佛大学、麻省理工学院、IBM公司、贝尔实验室的研究人员召开**达特茅斯会议**正式提出"**人工智能**"



2006年达特茅斯会议当事人重聚,左起:**摩尔、麦卡锡、明斯基、 赛弗里奇、所罗门诺夫**



John McCarthy 人工智能之父

人工智能是指计算机系统具备的能力,该能力可以履行原本只有依靠人类智慧才能完成的复杂任务



人工智能

Q 人工智能的最终目标

探讨智能形成的基本机理,研究利用自动机模拟人的思维过程





○ 人工智能的近期目标

研究如何使计算机去做那些靠 人的智力才能做的工作

人工智能的研究范式及历程

符号主义: 采用知识	表达和逻辑符号系统	
来模拟人类的智能,	试图对智能进行宏观	
研究 (Knowledge-driven)		

联接主义:始于W.S. McCulloch和皮兹 (Pitts)的先驱工作,直到目前的深度学习,是微观意义上的探索 (Data driven)

生物启发的智能:依赖于生物学、脑科学、 生命科学和心理学等学科的发现,将机理 变为可计算的模型 (Biology mechanism driven) 1950-1960

1960-1970

1970-1980

1990-2015

2016后

二者独立并驾齐驱

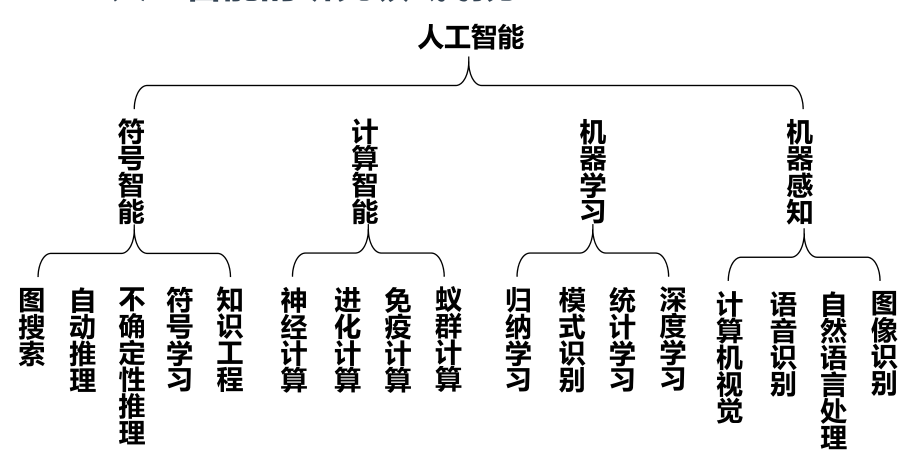
符号主义: 专家系统 和知识工程为主流

符号主义滞步,日本 第五代计算机失败, 联接主义蓬勃发展

联接主义占据主导; 同时模糊逻辑取得重 大讲展

生物启发的智能一跨模态的信息处理

人工智能的研究领域划分



人工智能产业发展加速明显

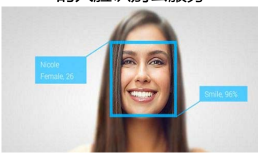
自然语言处理 (NLP):

微软Skype Translator实现同声传

译



计算机视觉 (CV): Face++的人脸识别云服务



计算机视觉 (CV):

格林深瞳的视频监控可智能识别犯罪



感知、规划和决策: Google无人驾驶汽车



人工智能成为世界焦点



入工智能目前已经成为世界各国 关注的焦点。2017年7月,中国政 府发布了"新一代人工智能发展规 划"

✓ 人工智能是开启未来智能世界的秘钥,是未来科技发展的战略制高点; 谁掌握人工智能,谁就将成为未来核心技术的掌控者



What is machine learning?

 Gives "computers the ability to learn without being explicitly programmed" (Arthur Samuel in 1959)



Arthur Lee Samuel (December 5, 1901 – July 29, 1990)

- It explores the study and construction of algorithms that can learn from and make predictions on data
- It is employed in a range of computing tasks where designing and programming explicit algorithms with good performance is difficult or unfeasible

[1] Samuel, Arthur L., Some Studies in Machine Learning Using the Game of Checkers, IBM Journal of Research and Development, 1959



Supervised VS Unsupervised

Supervised learning

- It will infer a function from labeled training data
- The training data consists of a set of training examples
- Each example is a pair consisting of an input object (typically a vector) and a desired output value (also called the supervisory signal)

Unsupervised learning

- Trying to find hidden structure in unlabeled data
- Since the examples given to the learner are unlabeled, there is no error or reward signal to evaluate a potential solution
- Such as PCA, K-means (a clustering algorithm)

About sample

 Attribute (feature), attribute value, label, and example



Training, testing, and validation

Training sample and training set

A training set comprising *m* training samples,

$$D = \{(x_1, y_1), (x_2, y_2), ..., (x_m, y_m)\}$$

where $\mathbf{x}_i = (x_{i1}, x_{i2}, ..., x_{id}) \in \mathbf{\chi}$ is the feature vector of ith sample and $y_i \in \mathbf{\zeta}$ is its label

By training, our aim is to find a mapping,

$$f: \chi \mapsto \zeta$$

based on D

If ζ comprises discrete values, such a prediction task is called "classification"; if it comprises real numbers, such a prediction task is called "regression"



Training, testing, and validation

- Training sample and training set
- Test set
 - A test set is a set of data that is independent of the training data, but that follows the same probability distribution as the training data
 - Used only to assess the performance of a fully specified classifier



Training, testing, and validation

- Training sample and training set
- Test set
- Validation set
 - In order to avoid overfitting, when any classification parameter needs to be adjusted, it is necessary to have a validation set; it is used for model selection
 - The training set is used to train the candidate algorithms,
 while the validation set is used to compare their
 performances and decide which one to take



Overfitting

- It occurs when a statistical model describes random error or noise instead of the underlying relationship
- It generally occurs when a model is excessively complex, such as having too many parameters relative to the number of observations
- A model that has been overfit will generally have poor predictive performance, as it can exaggerate minor fluctuations in the data



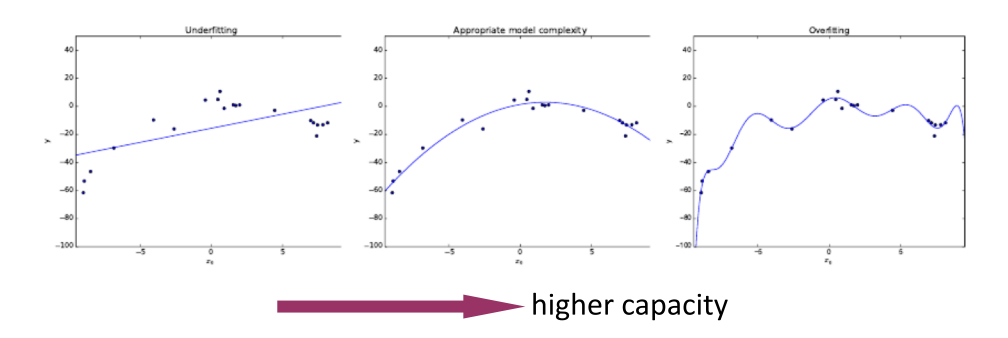
- Overfitting
- Generalization
 - Refers to the performance of the learned model on new, previously unseen examples, such as the test set



- Overfitting
- Generalization
- Capacity
 - Measures the complexity, expressive power, richness, or flexibility of a classification algorithm
 - Ex, DCNN (deep convolutional neural networks) is powerful since its capacity is very large

$$y^* = b + \omega x$$
, $y^* = b + \omega_1 x_1 + \omega_2 x_2$, $y^* = b + \sum_{i=1}^{10} \omega_i x_i$
higher capacity





Performance Evaluation

Given a sample set (training, validation, or test)

$$D = \{(x_1, y_1), (x_2, y_2), ..., (x_m, y_m)\}$$

To assess the performance of the learner f, we need to compare the prediction f(x) and its ground-truth label y

For regression task, the most common performance measure is MSE (mean squared error),

$$E(f;D) = \frac{1}{m} \sum_{i=1}^{m} (f(\mathbf{x}_i) - y_i)^2$$



Error rate

 The ratio of the number of misclassified samples to the total number of samples

$$E(f;D) = \frac{1}{m} \sum_{i=1}^{m} \mathbf{1}(f(\mathbf{x}_i) \neq y_i)$$

Accuracy

It is derived from the error rate

$$acc(f;D) = \frac{1}{m} \sum_{i=1}^{m} \mathbf{1}(f(\mathbf{x}_i) = y_i) = 1 - E(f;D)$$



Precision and Recall

Ground truth	Prediction	
	positive	negative
positive	True Positive (TP)	False Negative (FN)
negative	False Positive (FP)	True Negative (TN)

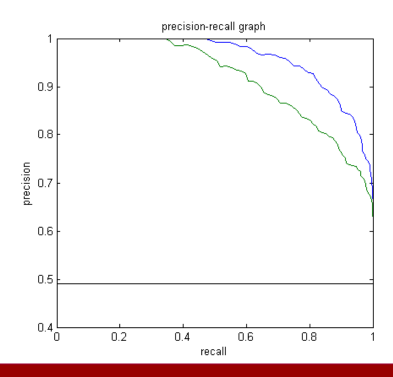
$$precision = \frac{TP}{TP + FP}$$

$$recall = \frac{TP}{TP + FN}$$



Precision and Recall

- Often, there is an inverse relationship between precision and recall, where it is possible to increase one at the cost of reducing the other
- Usually, PR-curve is not monotonic





- Precision-recall should be used together; it is meaningless to use only one of them
- However, in many cases, people want to know explicitly which algorithm is better; we can use F-measure

$$F_{\beta} = \frac{(1+\beta^2) \times P \times R}{(\beta^2 \times P) + R}$$



To derive a single performance measure

Varying threshold, we can have a series of (P, R) pairs,

$$(P_1, R_1), (P_2, R_2), ..., (P_n, R_n)$$

Then,

$$P_{macro} = \frac{1}{n} \sum_{i=1}^{n} P_i \qquad R_{macro} = \frac{1}{n} \sum_{i=1}^{n} R_i$$

$$F_{\beta-macro} = \frac{\left(1+\beta^{2}\right) \times P_{macro} \times R_{macro}}{\left(\beta^{2} \times P_{macro}\right) + R_{macro}}$$



Class-imbalance Issue

Problem definition

- It is the problem in machine learning where the total number of a class of data is far less than the total number of another class of data
- This problem is extremely common in practice
- Why is it a problem?
 - Most machine learning algorithms work best when the number of instances of each classes are roughly equal
 - When the number of instances of one class far exceeds the other, problems arise

- How to deal with this issue?
 - Modify the cost function
 - Under-sampling, throwing out samples from majority classes
 - Oversampling, creating new virtual samples for minority classes
 - » Just duplicating the minority classes could lead the classifier to overfitting to a few examples
 - » Instead, use some algorithm for oversampling, such as SMOTE (synthetic minority over-sampling techniqe)^[1]

[1] N.V. Chawla *et al.*, SMOTE: Synthetic Minority Over-sampling Technique, J. Artificial Intelligence Research 16: 321-357, 2002

Minority oversampling by SMOTE^[1]

Add new minority class instances by:

- For each minority class instance c
 - neighbours = Get KNN(5)
 - n = Random pick one from neighbours
 - Create a new minority class r instance using c's feature vector and the feature vector's difference of n and c multiplied by a random number

» i.e. r.feats = c.feats + (n.feats - c.feats) * rand(0,1)

[1] N.V. Chawla *et al.*, SMOTE: Synthetic Minority Over-sampling Technique, J. Artificial Intelligence Research 16: 321-357, 2002



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- Our goal in linear regression is to predict a target continuous value y from a vector of input values $x \in R^d$; we use a linear function h as the model
- At the training stage, we aim to find h(x) so that we have $h(x_i) \approx y_i$ for each training sample (x_i, y_i)
- We suppose that h is a linear function, so

Rewrite it,
$$h_{(\theta,b)}(\boldsymbol{x}) = \boldsymbol{\theta}^T \boldsymbol{x} + b, \boldsymbol{\theta} \in R^{d \times 1}$$

$$\boldsymbol{\theta}' = \begin{pmatrix} \boldsymbol{\theta} \\ b \end{pmatrix}, \boldsymbol{x}' = \begin{pmatrix} \boldsymbol{x} \\ 1 \end{pmatrix}$$

$$\boldsymbol{\theta}^T \boldsymbol{x} + b = \boldsymbol{\theta}^T \boldsymbol{x}' \equiv h_{\boldsymbol{\theta}'}(\boldsymbol{x}')$$

Later, we simply use $h_{\theta}(x) = \theta^T x, \theta \in R^{(d+1)\times 1}, x \in R^{(d+1)\times 1}$



• Then, our task is to find a choice of θ so that $h_{\theta}(x_i)$ is as close as possible to y_i

The cost function can be written as,

$$J(\boldsymbol{\theta}) = \frac{1}{2} \sum_{i=1}^{m} (\boldsymbol{\theta}^{T} \boldsymbol{x}_{i} - \boldsymbol{y}_{i})^{2}$$

Then, the task at the training stage is to find

$$\boldsymbol{\theta}^* = \underset{\boldsymbol{\theta}}{\operatorname{arg\,min}} \frac{1}{2} \sum_{i=1}^m (\boldsymbol{\theta}^T \boldsymbol{x}_i - y_i)^2$$

For this special case, it has a closed-form optimal solution Here we use a more general method, gradient descent method

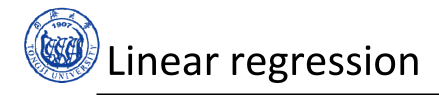


Gradient descent

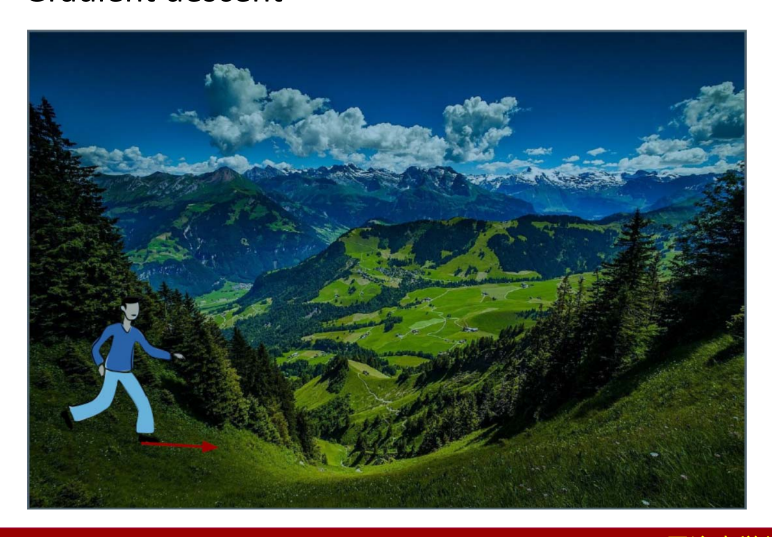
- It is a first-order optimization algorithm
- To find a local minimum of a function, one takes steps proportional to the negative of the gradient of the function at the current point
- One starts with a guess $m{ heta}_0$ for a local minimum of $J(m{ heta})$ and considers the sequence such that

$$\boldsymbol{\theta}_{n+1} \coloneqq \boldsymbol{\theta}_n - \alpha \nabla_{\boldsymbol{\theta}} J(\boldsymbol{\theta})_{|\boldsymbol{\theta} = \boldsymbol{\theta}_n}$$

where lpha is called as <u>learning rate</u>

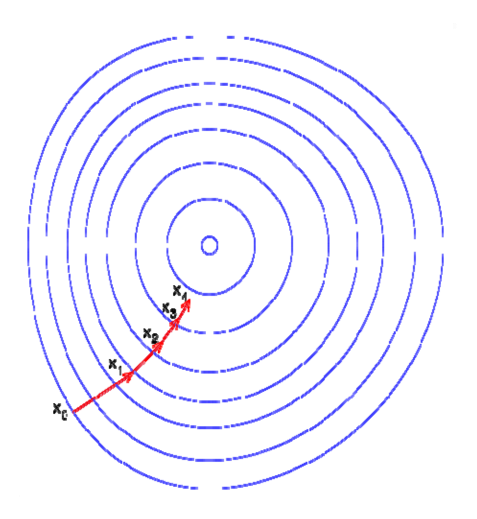


• Gradient descent





• Gradient descent



Gradient descent

```
Repeat until convergence ( J(\pmb{\theta}) will not reduce anymore) {  \pmb{\theta}_{n+1} \coloneqq \pmb{\theta}_n - \alpha \nabla_{\pmb{\theta}} J(\pmb{\theta})_{|\pmb{\theta} = \pmb{\theta}_n}  }
```

GD is a general optimization solution; for a specific problem, the key step is how to compute gradient

Linear regression

Gradient of the cost function of linear regression

$$J(\boldsymbol{\theta}) = \frac{1}{2} \sum_{i=1}^{m} (\boldsymbol{\theta}^{T} \boldsymbol{x}_{i} - \boldsymbol{y}_{i})^{2}$$

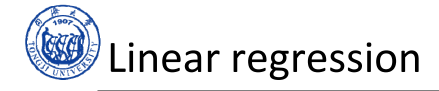
The gradient is,
$$\nabla_{\theta} J(\theta) = \begin{bmatrix} \frac{\partial J(\theta)}{\partial \theta_1} \\ \frac{\partial J(\theta)}{\partial \theta_2} \\ \vdots \\ \frac{\partial J(\theta)}{\partial \theta_{d+1}} \end{bmatrix} \text{ where, } \frac{\partial J(\theta)}{\partial \theta_j} = \sum_{i=1}^m \left(h_{\theta}(x_i) - y_i\right) x_{ij}$$



Linear regression

- Some variants of gradient descent
 - The ordinary gradient descent algorithm looks at every sample in the entire training set on every step; it is also called as <u>batch gradient descent</u>
 - Stochastic gradient descent (SGD) repeatedly run through the training set, and each time when we encounter a training sample, we update the parameters according to the gradient of the error w.r.t that single training sample only

```
Repeat until convergence { for i = 1 to m (m is the number of training samples) { \theta_{n+1} := \theta_n - \alpha \left( \theta_n^T x_i - y_i \right) x_i }
```



- Some variants of gradient descent
 - The ordinary gradient descent algorithm looks at every sample in the entire training set on every step; it is also called as <u>batch gradient descent</u>
 - Stochastic gradient descent (SGD) repeatedly run through the training set, and each time when we encounter a training sample, we update the parameters according to the gradient of the error w.r.t that single training sample only
 - Minibatch SGD: it works identically to SGD, except that it uses more than one training samples to make each estimate of the gradient



Linear regression

- More concepts
 - m Training samples can be divided into N minibatches
 - When the training sweeps all the batches, we say we complete one <u>epoch</u> of training process; for a typical training process, several epochs are usually required

```
epochs = 10;
numMiniBatches = N;
while epochIndex< epochs && not convergent
{
   for minibatchIndex = 1 to numMiniBatches
   {
     update the model parameters based on this minibatch
   }
}</pre>
```



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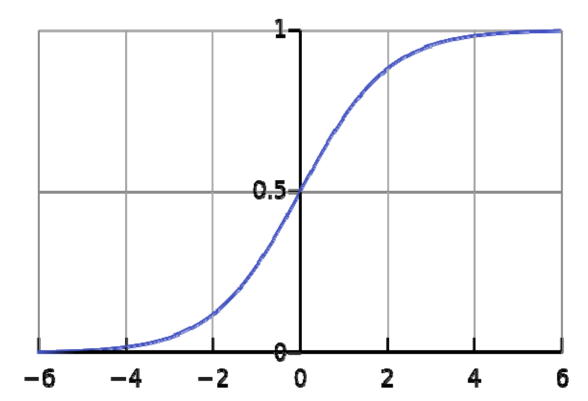


- Logistic regression is used for binary classification
- It squeezes the linear regression $\theta^T x$ into the range (0, 1); thus the prediction result can be interpreted as probability
- At the testing stage The probability that the testing sample x is positive is represented as $h_{\theta}(x) = \frac{1}{1 + \exp(-\theta^T x)}$

The probability that the testing sample x is negative is represented as $1-h_{\theta}(x)$

Function
$$\sigma(z) = \frac{1}{1 + \exp(-z)}$$
 is called as **sigmoid** or **logistic** function





The shape of sigmoid function

One property of the sigmoid function

$$\sigma'(z) = \sigma(z)(1 - \sigma(z))$$

Can you verify?



The hypothesis model can be written neatly as

$$P(y \mid \boldsymbol{x}; \boldsymbol{\theta}) = (h_{\boldsymbol{\theta}}(\boldsymbol{x}))^{y} (1 - h_{\boldsymbol{\theta}}(\boldsymbol{x}))^{1-y}$$

• Our goal is to search for a value θ so that $h_{\theta}(x)$ is large when x belongs to "1" class and small when x belongs to "0" class

Thus, given a training set with binary labels $\{(x_i, y_i): i=1,...,m\}$, we want to maximize,

$$\prod_{i=1}^{m} \left(h_{\boldsymbol{\theta}}(\boldsymbol{x}_i) \right)^{y_i} \left(1 - h_{\boldsymbol{\theta}}(\boldsymbol{x}_i) \right)^{1 - y_i}$$

Equivalent to maximize,

$$\sum_{i=1}^{m} y_i \log(h_{\theta}(\boldsymbol{x}_i)) + (1 - y_i) \log(1 - h_{\theta}(\boldsymbol{x}_i))$$

 Thus, the cost function for the logistic regression is (we want to minimize),

$$J(\boldsymbol{\theta}) = -\sum_{i=1}^{m} y_i \log(h_{\boldsymbol{\theta}}(\boldsymbol{x}_i)) + (1 - y_i) \log(1 - h_{\boldsymbol{\theta}}(\boldsymbol{x}_i))$$

To solve it with gradient descent, gradient needs to be computed,

$$\nabla_{\boldsymbol{\theta}} J(\boldsymbol{\theta}) = \sum_{i=1}^{m} \boldsymbol{x}_{i} \left(h_{\boldsymbol{\theta}}(\boldsymbol{x}_{i}) - y_{i} \right)$$



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Softmax operation

– It squashes a K-dimensional vector \mathbf{z} of arbitrary real values to a K-dimensional vector $\sigma(\mathbf{z})$ of real values in the range (0, 1). The function is given by,

$$\sigma(\mathbf{z})_{j} = \frac{\exp(\mathbf{z}_{j})}{\sum_{k=1}^{K} \exp(\mathbf{z}_{k})}$$

– Since the components of the vector $\sigma(\mathbf{Z})$ sum to one and are all strictly between 0 and 1, they represent a categorical probability distribution



• For multiclass classification, given a test input x, we want our hypothesis to estimate $p(y=k \mid x)$ for each value k=1,2,...,K



• The hypothesis should output a K-dimensional vector giving us K estimated probabilities. It takes the form,

$$h_{\phi}(\mathbf{x}) = \begin{bmatrix} p(y=1 \mid \mathbf{x}; \phi) \\ p(y=2 \mid \mathbf{x}; \phi) \\ \vdots \\ p(y=K \mid \mathbf{x}; \phi) \end{bmatrix} = \frac{1}{\sum_{j=1}^{K} \exp((\theta_{j})^{T} \mathbf{x})} \begin{bmatrix} \exp((\theta_{1})^{T} \mathbf{x}) \\ \exp((\theta_{2})^{T} \mathbf{x}) \\ \vdots \\ \exp((\theta_{K})^{T} \mathbf{x}) \end{bmatrix}$$

where
$$\phi = [\boldsymbol{\theta}_1, \boldsymbol{\theta}_2, ..., \boldsymbol{\theta}_K] \in R^{(d+1) \times K}$$

 In softmax regression, for each training sample we have,

$$p(y_i = k \mid \boldsymbol{x}_i; \phi) = \frac{\exp((\boldsymbol{\theta}_k)^T \boldsymbol{x}_i)}{\sum_{j=1}^K \exp((\boldsymbol{\theta}_j)^T \boldsymbol{x}_i)}$$

At the training stage, we want to maximize $p(y_i = k \mid x_i; \phi)$ for each training sample for the correct label k



Cost function for softmax regression

$$J(\phi) = -\sum_{i=1}^{m} \sum_{k=1}^{K} 1\{y_i = k\} \log \frac{\exp\left(\left(\boldsymbol{\theta}_k\right)^T \boldsymbol{x}_i\right)}{\sum_{j=1}^{K} \exp\left(\left(\boldsymbol{\theta}_j\right)^T \boldsymbol{x}_i\right)}$$
where 14 \(\text{\text{is an indicator function}}\)

where 1{.} is an indicator function

Gradient of the cost function

$$\nabla_{\theta_k} J(\phi) = -\sum_{i=1}^m \left[\mathbf{x}_i \left(1\{y_i = k\} - p\left(y_i = k \mid \mathbf{x}_i; \phi\right) \right) \right]$$

- After the softmax operation, the output vector can be regarded as a discrete probability density function
- For multiclass classification, the ground-truth label for a training sample is usually represented in one-hot form, which can also be regarded as a density function For example, we have 10 classes, and the ith training sample belongs to class 7, then $y_i = [0\ 0\ 0\ 0\ 0\ 1\ 0\ 0\]$
- Thus, at the training stage, we want to minimize

$$\sum_{i} dist(h(\boldsymbol{x}_{i};\boldsymbol{\theta}), y_{i})$$

How to define *dist*? Cross entroy is a common choice

- Information entropy is defined as the average amount of information produced by a probabilistic stochastic source of data $H(X) = -\sum p(x_i) \log p(x_i)$
- Cross entropy can measure the difference between two distributions

$$H(p,q) = -\sum p(x_i) \log q(x_i)$$

• For multiclass classification, the last layer usually is a softmax layer and the loss is the 'cross entropy'



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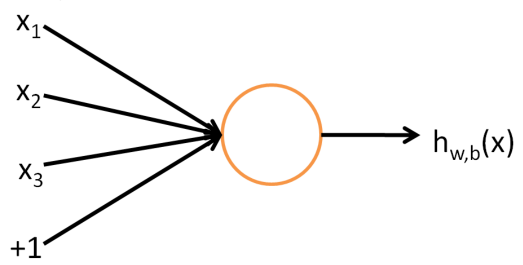
- It is one way to solve a supervised learning problem given labeled training examples $\{x_i, y_i\}(i = 1,...,m)$
- Neural networks give a way of defining a complex, non-linear form of hypothesis $h_{W,b}(\boldsymbol{x})$, where W and b are the parameters we need to learn from training samples



Neural networks

A single neuron

 $-x_1$, x_2 , and x_3 are the inputs, +1 is the intercept term, $h_{W,b}(\boldsymbol{x})$ is the output of this neuron

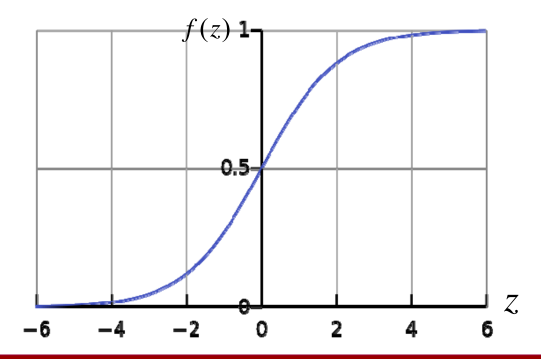


$$h_{W,b}(x) = f\left(W^T x\right) = f\left(\sum_{i=1}^3 W_i x_i + b\right)$$

where $f(\cdot)$ is the activation function

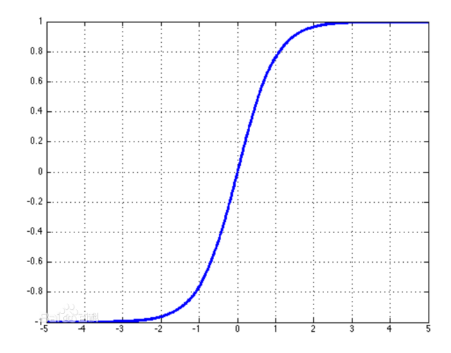
- Commonly used activation functions
 - Sigmoid function

$$f(z) = \frac{1}{1 + \exp(-z)}$$



- Commonly used activation functions
 - Tanh function

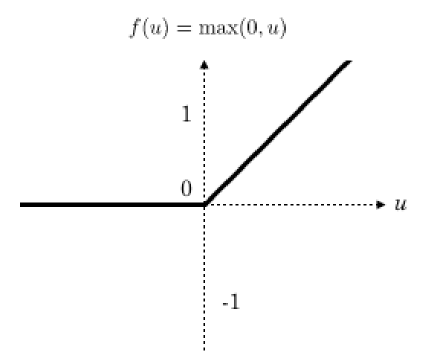
$$f(z) = \tanh(z) = \frac{e^z - e^{-z}}{e^z + e^{-z}}$$

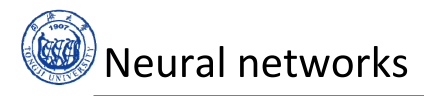




- Commonly used activation functions
 - Rectified linear unit (ReLU)

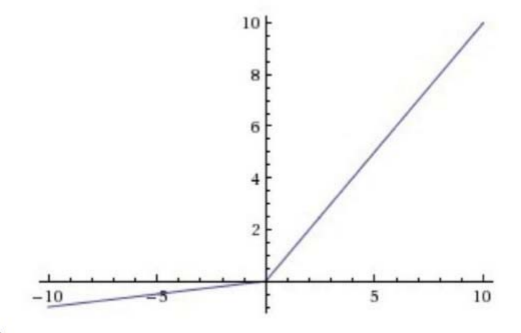
$$f(z) = \max(0, z)$$





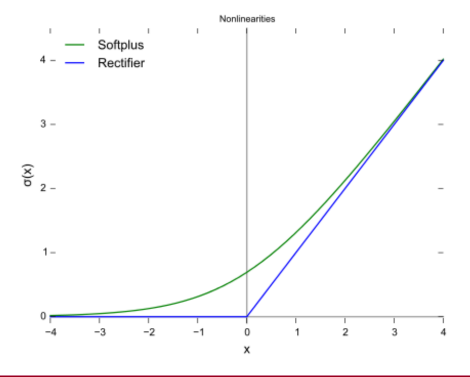
- Commonly used activation functions
 - Leaky Rectified linear unit (ReLU)

$$f(z) = \begin{cases} z, & \text{if } z > 0 \\ 0.01z, & \text{otherwise} \end{cases}$$

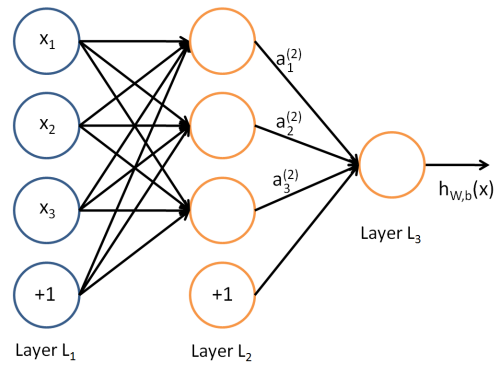


- Commonly used activation functions
 - Softplus (can be regarded as a smooth approximation to ReLU)

 $f(z) = \ln\left(1 + e^z\right)$



- A neural network is composed by hooking together many simple neurons
- The output of a neuron can be the input of another
- Example, a three layers neural network,



- Terminologies about the neural network
 - The circle labeled +1 are called bias units
 - The leftmost layer is called the input layer
 - The rightmost layer is the output layer
 - The middle layer of nodes is called the hidden layer
 - » In our example, there are 3 input units, 3 hidden units, and 1 output unit
 - We denote the activation (output value) of unit i in lay l as $a_i^{(l)}$

Neural networks

$$a_{1}^{(2)} = f\left(W_{11}^{(1)}x_{1} + W_{12}^{(1)}x_{2} + W_{13}^{(1)}x_{3} + b_{1}^{(1)}\right)$$

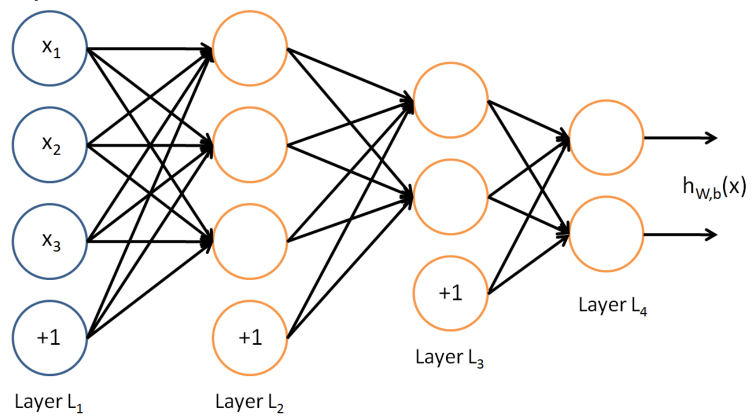
$$a_{2}^{(2)} = f\left(W_{21}^{(1)}x_{1} + W_{22}^{(1)}x_{2} + W_{23}^{(1)}x_{3} + b_{2}^{(1)}\right)$$

$$a_{3}^{(2)} = f\left(W_{31}^{(1)}x_{1} + W_{32}^{(1)}x_{2} + W_{33}^{(1)}x_{3} + b_{3}^{(1)}\right)$$

$$h_{W,b}(\mathbf{x}) = a_{1}^{(3)} = f\left(W_{11}^{(2)}a_{1}^{(2)} + W_{12}^{(2)}a_{2}^{(2)} + W_{13}^{1}a_{3}^{(2)} + b_{1}^{(2)}\right)$$

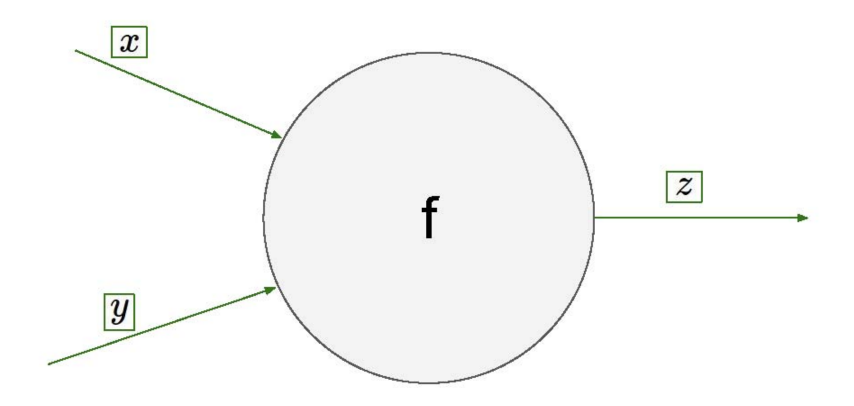


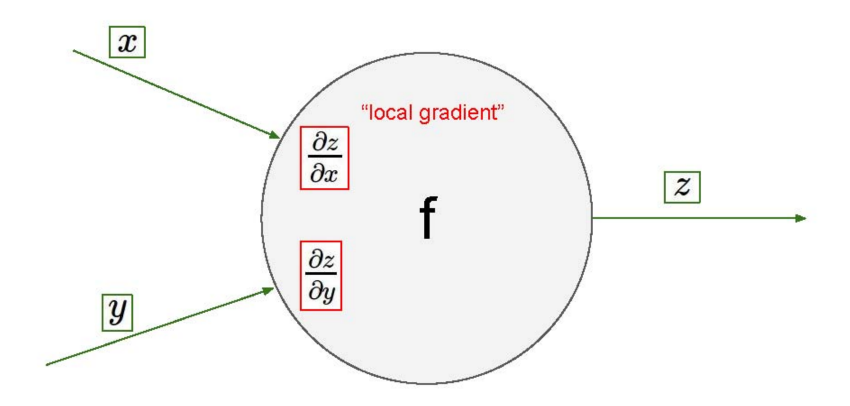
- Neural networks can have multiple outputs
- Usually, we can add a softmax layer as the output layer to perform multiclass classification

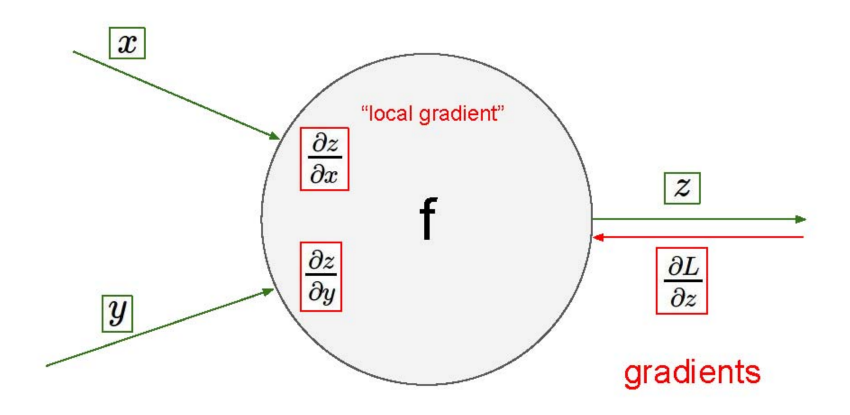


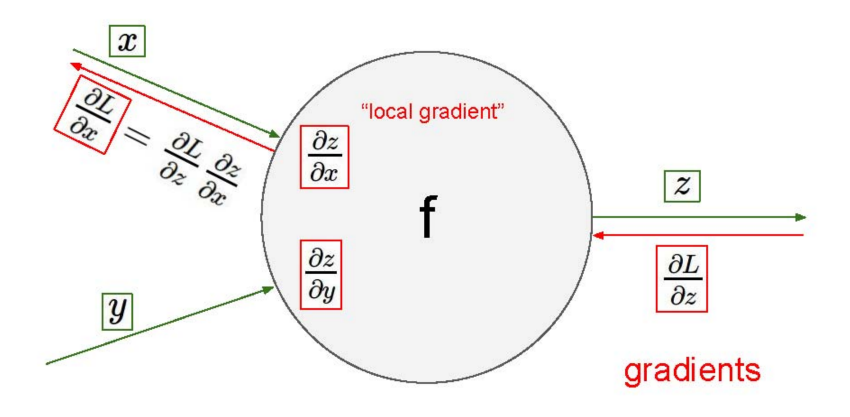
- At the testing stage, given a test input x, it is straightforward to evaluate its output
- ullet At the training stage, given a set of training samples, we need to train W and b
 - The key problem is how to compute the gradient
 - Backpropagation algorithm

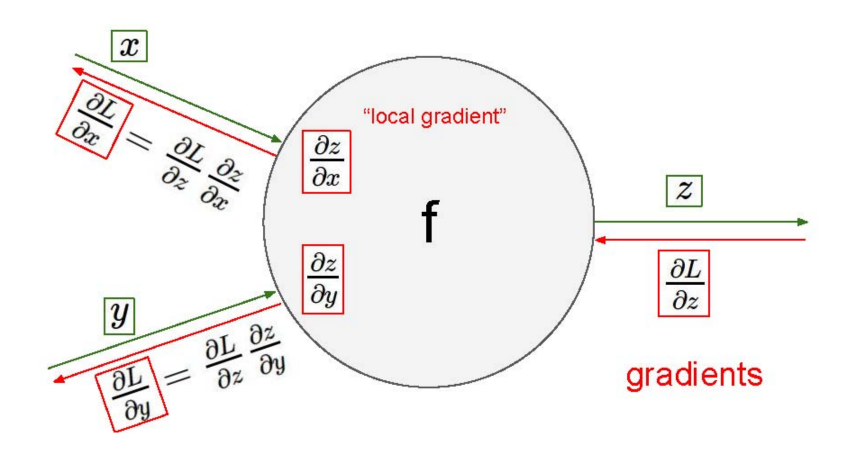
- A common method of training artificial neural networks and used in conjunction with an optimization method such as gradient descent
- Its purpose is to compute the partial derivative of the loss to each parameter (weights)
- neural nets will be very large: impractical to write down gradient formula by hand for all parameters
- recursive application of the chain rule along a computational graph to compute the gradients of all parameters



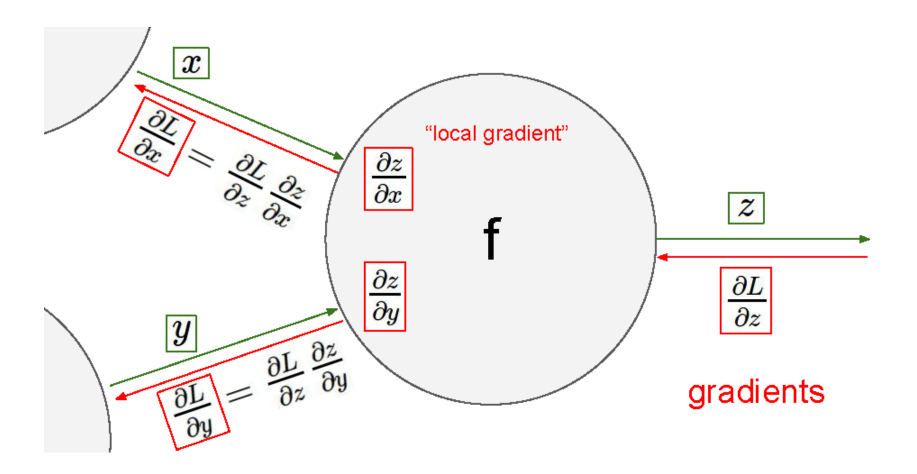








• Backpropagation





- Basic concepts
- Linear model
- Neural network
- Convolutional neural network (CNN)
- Modern CNN architectures
- CNN for object detection



深度学习



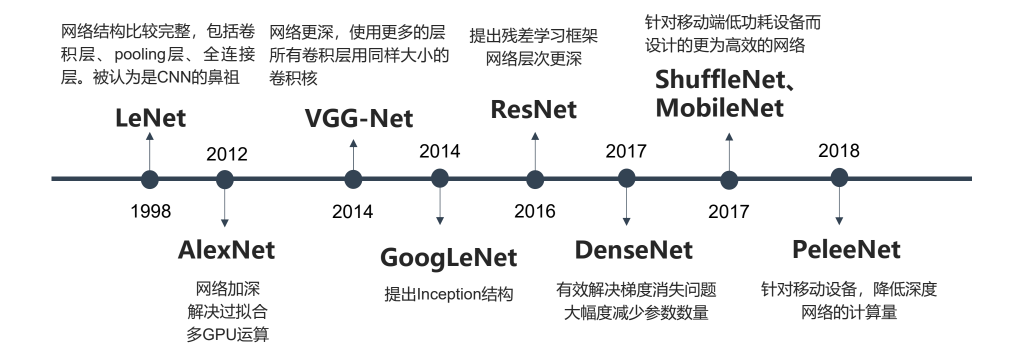
2006年,Hinton和他的学生Salakhutdinov在《科学》 上发表了一篇文章,开启了深度学习在学术界和工业 界的浪潮。

Reducing the Dimensionality of Data with Neural Networks 文章提出了深层网络训练中梯度消失问题的解决方案: **无监督预训练对权值进行初始化+有监督训练微调**

2012年,Hinton课题组为了证明深度学习的潜力,首次参加ImageNet 图像识别比赛,其通过构建的CNN网络AlexNet一举夺得冠军,且碾压第二名(SVM方法)的分类性能。也正是由于该比赛,CNN吸引到了众多研究者的注意



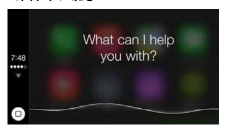
深度学习的发展



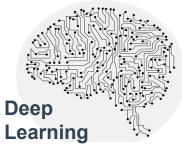


深度学习的应用领域

语音识别









图像分类



自动驾驶



生命科学



游戏博弈



语言翻译



深度学习为什么有效



开源的计算平台

Caffe、Tensorflow、Pytorch 等



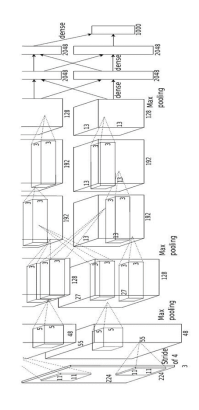
计算力是引擎

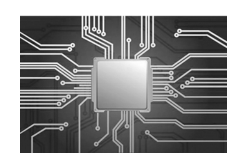
GPU服务器、集群



数据就是燃料

如ImageNet图像分类数据集等 百万张图片





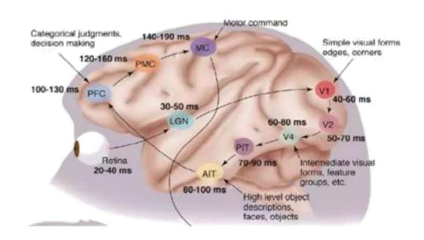




深度学习助力人工智能

深度学习的"层次化"学习思想与人类视觉认知机理高度适应

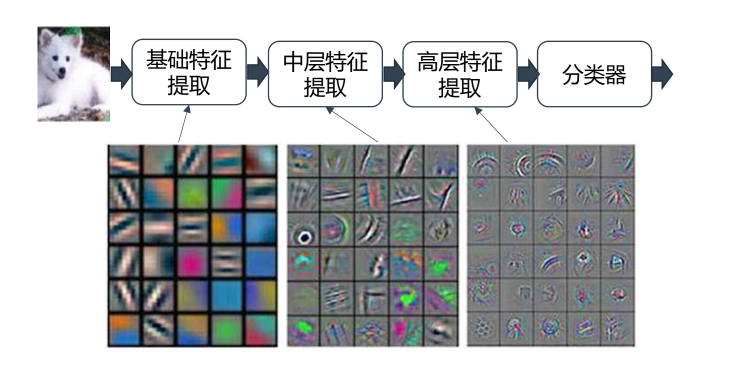
1958年,约翰霍普金斯大学 David Hubel和Torsten Wiesel发 现人的视觉系统的信息处理是分 级的,人对物品的识别可能是一 个不断迭代不断抽象的过程。

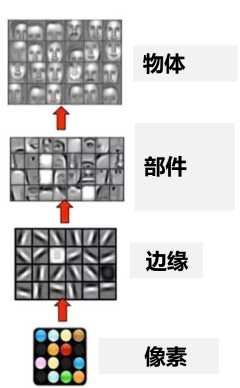


这一发现是神经科学与认知领域的重大突破,促进了人工智能 领域以后五十年的发展



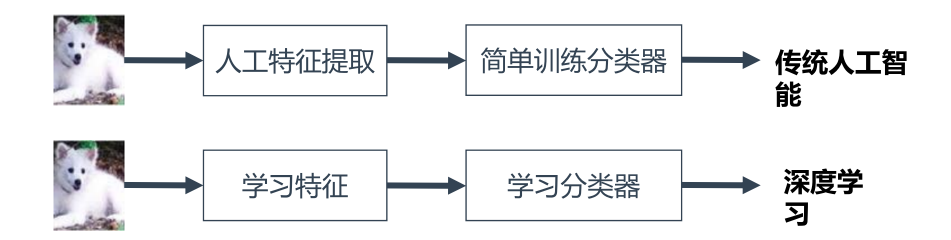
深度学习助力人工智能







深度学习助力人工智能



与传统人工智能相比,深度学习的最大特点就在于 能够自动学习与任务相适应的特征



深度学习与人工智能



人工智能是一个非常广泛的问题,机器学习是解决这类问题的一个重要手段。深度学习则是机器学习的一个分支。在很多人工智能问题上,深度学习的方法突破了传统机器学习方法的瓶颈,推动了人工智能领域的发展



When you know these terminologies, you are an expert of DL

Conv layer
Pooling
Padding
Stride
Relu
Fully connection
Batch normalization
Skip

LeNet AlexNet NIN GoogLeNet VGGNet ResNet DenseNet MobileNet ShuffleNet PeleeNet

RCNN
Fast-RCNN
Faster-RCNN
SPPNet
MaskNet
SSD
Yolo
Yolo
YoloV2
YoloV3
Pelee-SSD

Caffe Caffe2 TensorFlow MatConvNet Theano Torch PyTorch Keras **MXNet DIGITS TensorRT**



When you know these terminologies, you are an expert of DL

GTX980 GTX980Ti GTX1080 GTX1080Ti TitanX TitanXP Tesla K20 Tesla K40 Tesla K80 Jetson TX1 Jetson TX2 PX2

ImageNet
VOC2007
VOC2012
MS COCO
Kitti
CityScapes

Gradient vanishing Adversarial samples

Geoffrey Hinton
Alex Krizhevsky
Yoshua Bengio
Yann LeCun
Ian Goodfellow
Kaiming He
Ross Girshick
Joseph Redmon

SYNTHIA
Virtual Kitti
URSA
VIPER
synMT
Grand Theft Auto V



- Specially designed for data with grid-like structures (LeCun et al. 98)
 - 1D grid: sequential data
 - 2D grid: image
 - 3D grid: video, 3D image volume
- Beat all the existing computer vision technologies on object recognition on ImageNet challenge with a large margin in 2012



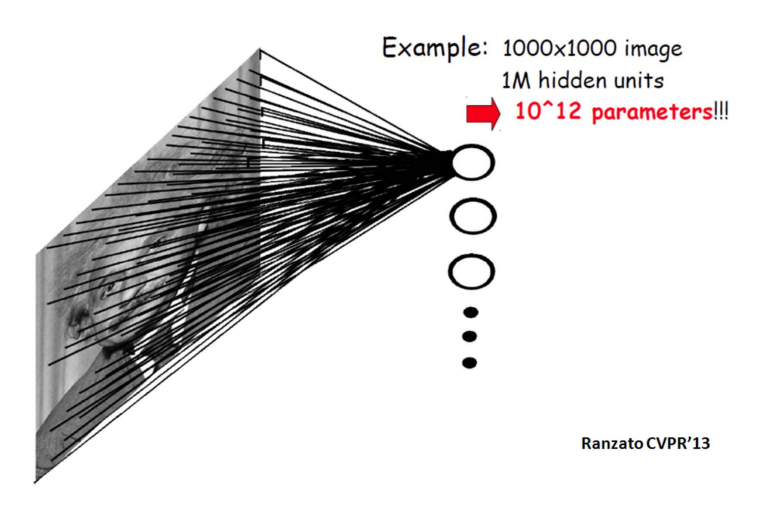
- Something you need to know about DCNN
 - Traditional model for PR: fixed/engineered features + trainable classifier
 - For DCNN: it is usually an end-to-end architecture; learning data representation and classifier together
 - The learned features from big datasets are transferable
 - For training a DCNN, usually we use a fine-tuning scheme
 - For training a DCNN, to avoid overfitting, data augmentation can be performed



- Problems of fully connected networks
 - Every output unit interacts with every input unit
 - The number of weights grows largely with the size of the input image
 - Pixels in distance are less correlated



Problems of fully connected networks

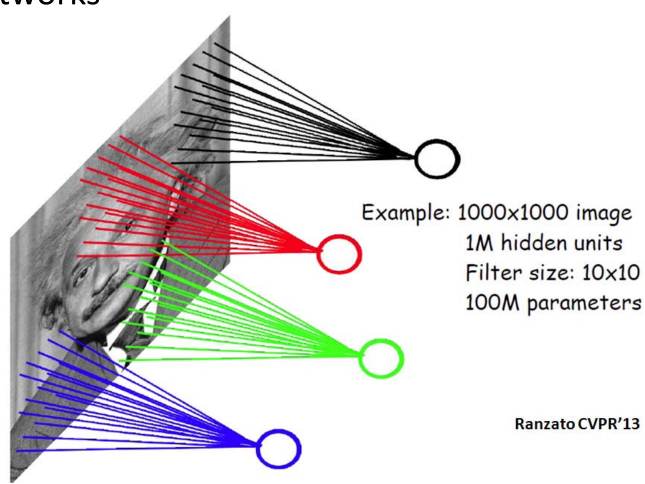




- One simple solution is locally connected neural networks
 - Sparse connectivity: a hidden unit is only connected to a local patch (weights connected to the patch are called filter or kernel)
 - It is inspired by biological systems, where a cell is sensitive to a small sub-region of the input space, called a receptive field; Many cells are tiled to cover the entire visual field

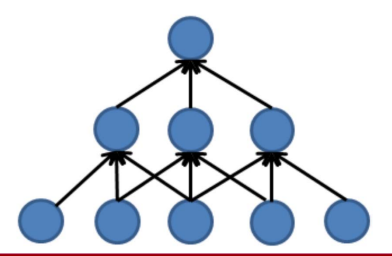


One simple solution is locally connected neural networks



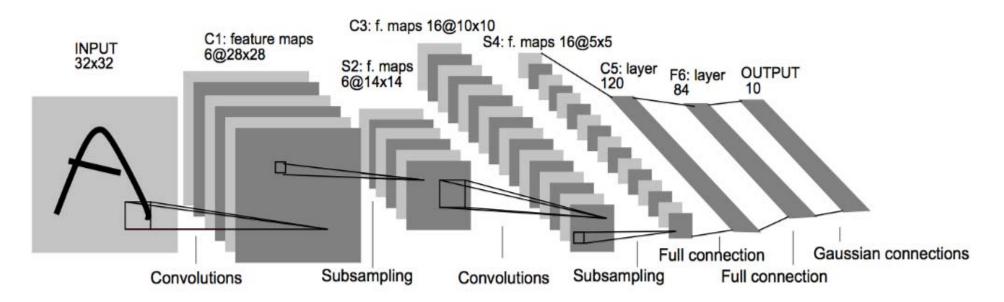


- One simple solution is locally connected neural networks
 - The learned filter is a spatially local pattern
 - A hidden node at a higher layer has a larger receptive field in the input
 - Stacking many such layers leads to "filters" (not anymore linear) which become increasingly "global"





- The first CNN
 - LeNet^[1]



CNN called LeNet by Yann LeCun (1998)

[1] Y. LeCun et al., Gradient-based Learning Applied to Document Recognition, Proceedings of the IEEE, Vol. 86, pp. 2278-2324, 1998





Yann LeCun (1960-) New York University Facebook Artificial Intelligence Research A founding father of convolutional nets

(His name is a little difficult to pronounce)





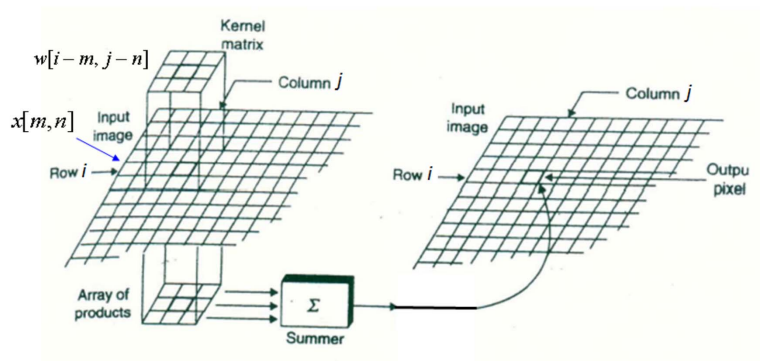
He gives himself a Chinese name, 杨立昆 (Mar. 2017)



Convolution

 Computing the responses at hidden nodes is equivalent to convoluting the input image x with a learned filter w

$$net[i, j] = (x * w)[i, j] = \sum_{m} \sum_{n} x[m, n]w[i - m, j - n]$$





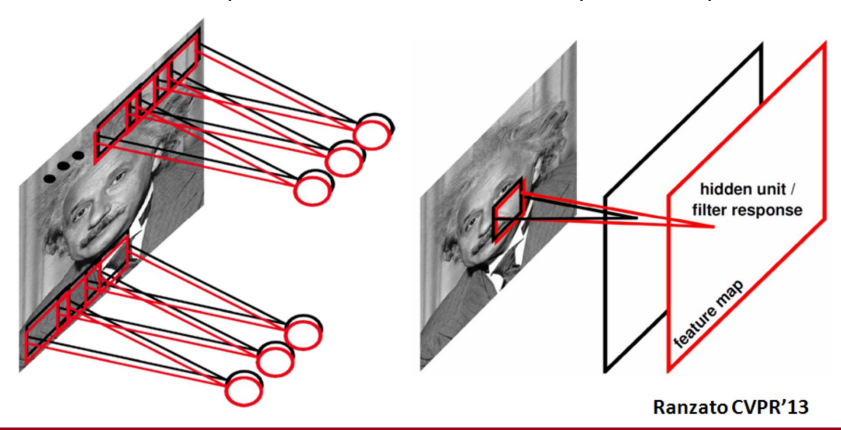
- Downsampled convolution layer (optional)
 - To reduce computational cost, we may want to skip some positions of the filter and sample only every s pixels in each direction. A downsampled convolution function is defined as

$$net(i, j) = (\mathbf{x} * \mathbf{w})[i \times s, j \times s]$$

- s is referred as the stride of this downsampled convolution
- Also called as strided convolution

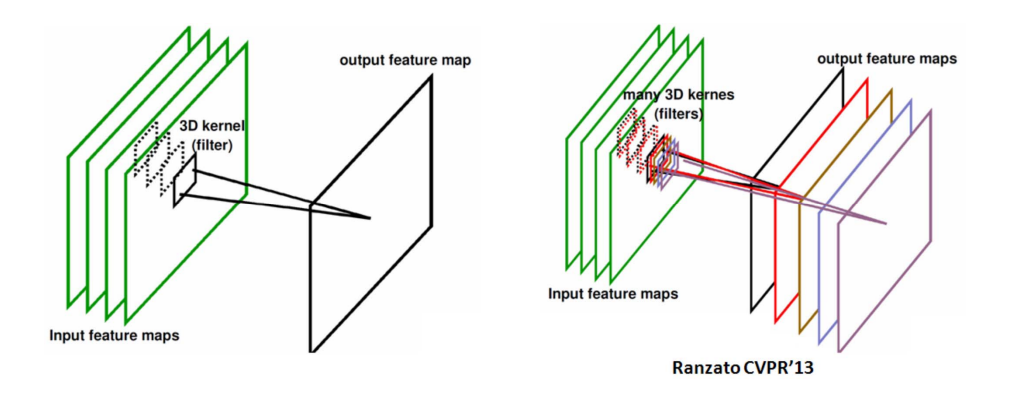


- Multiple filters
 - Multiple filters generate multiple feature maps
 - Detect the spatial distributions of multiple visual patterns



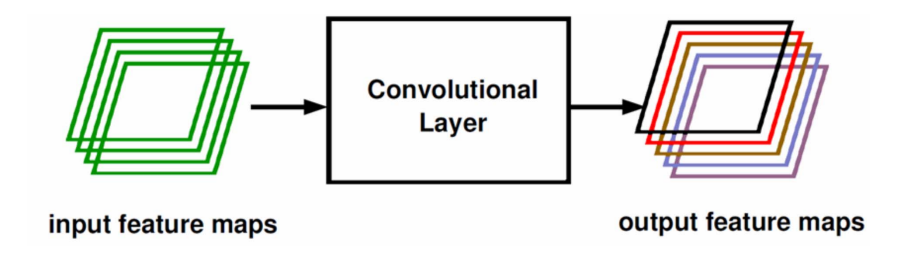


• 3D filtering when input has multiple feature maps





Convolutional layer



Ranzato CVPR'13

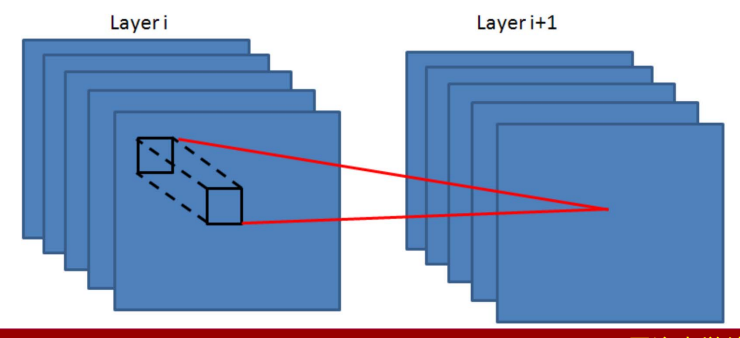


- To the convolution responses, we then perform nonlinear activation
 - ReLU
 - Tanh
 - Sigmoid
 - Leaky ReLU
 - Softplus



- Local contrast normalization (optional)
 - Normalization can be done within a neighborhood along both spatial and feature dimensions

$$h_{i+1,x,y,k} = \frac{h_{i,x,y,k} - m_{i,N(x,y,k)}}{\sigma_{i,N(x,y,k)}}$$

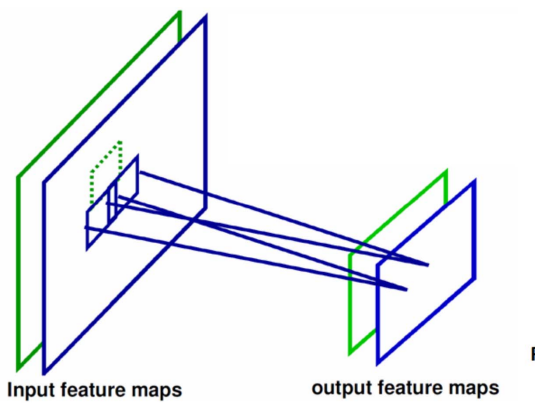




- Then, we perform pooling
 - Max-pooling partitions the input image into a set of rectangles, and for each sub-region, outputs the maximum value
 - Non-linear down-sampling
 - The number of output maps is the same as the number of input maps, but the resolution is reduced
 - Reduce the computational complexity for upper layers and provide a form of translation invariance
 - Average pooling can also be used



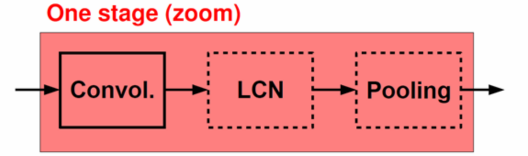
• Then, we perform pooling

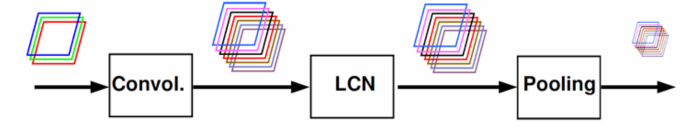


Ranzato CVPR'13



- Typical architecture of CNN
 - Convolutional layer increases the number of feature maps
 - Pooling layer decreases spatial resolution
 - LCN and pooling are optional at each stage

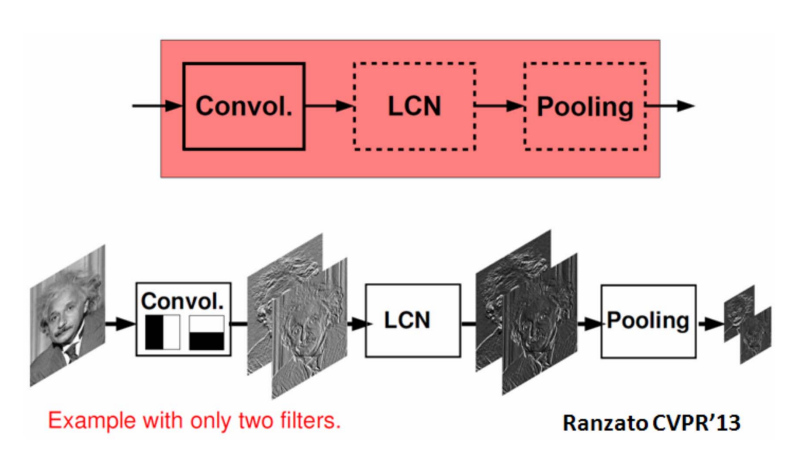




Ranzato CVPR'13

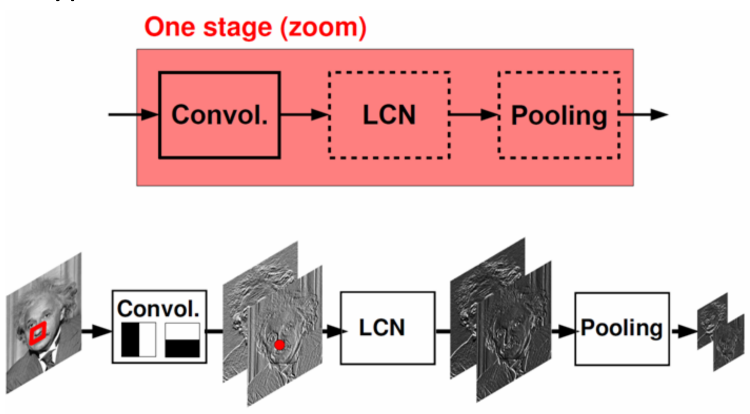


Typical architecture of CNN





Typical architecture of CNN

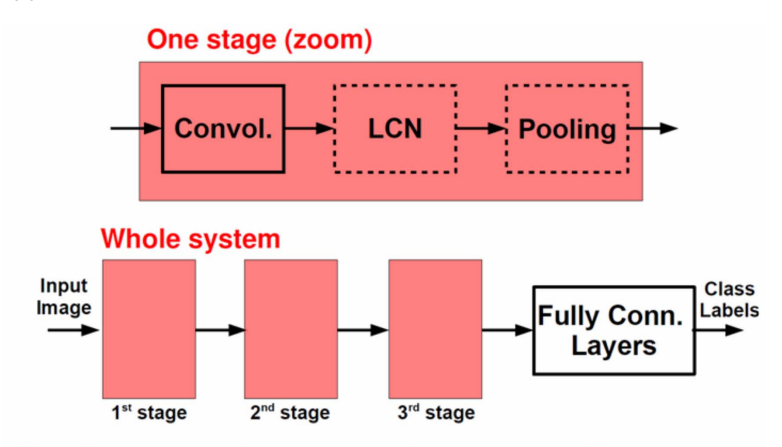


A hidden unit in the first hidden layer is influenced by a small neighborhood (equal to size of filter).

Ranzato CVPR'13



Typical architecture of CNN

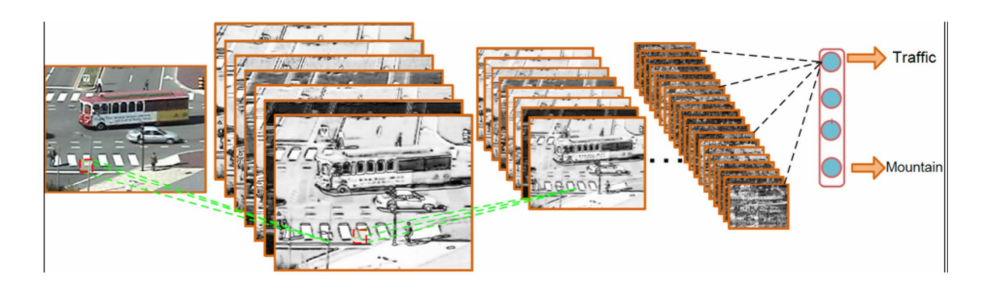


After a few stages, residual spatial resolution is very small.

We have learned a descriptor for the whole image. Ranzato CVPR'13



Typical architecture of CNN



Convolution

Pooling



Convolutional neural network

- Some notes about the CNN layers in most recent net architectures
 - Spatial pooling (such as max pooling) is not recommended now. It is usually replaced by a strided convolution, allowing the network to learn its own spatial downsampling
 - Fully connected layers are not recommended now; instead, the last layer is replaced by global average pooling (for classification problems, the number of feature map channels of the last layer should be the same as the number of classes



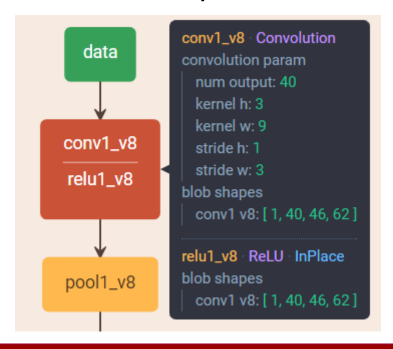
Convolutional neural network

- Opensource platforms for CNN
 - CAFFE official, http://caffe.berkeleyvision.org/
 - Tensorflow, https://www.tensorflow.org/
 - Pytorch, <u>www.pytorch.org/</u>
 - Theano, http://deeplearning.net/software/theano/



Convolutional neural network

- An online tool for network architecture visualization
 - http://ethereon.github.io/netscope/quickstart.html
 - Network architecture conforms to the CAFFE prototxt format
 - The parameter settings and the output dimension of each layer can be conveniently observed





- Basic concepts
- Linear model
- Neural network
- Convolutional neural network (CNN)
- Modern CNN architectures
 - AlexNet
 - NIN
 - GoogLeNet
 - ResNet
 - DenseNet
 - PeleeNet
- CNN for object detection

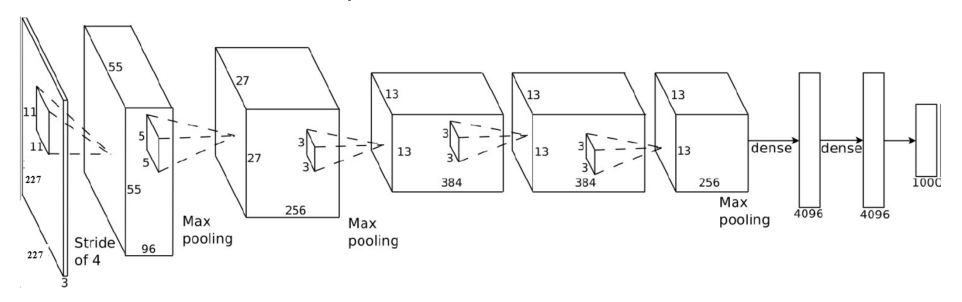
- AlexNet: CNN for object recognition on ImageNet challenge
 - Trained on one million images of 1000 categories collected from the web with two GPU. 2GB RAM on each GPU. 5GB of system memory
 - Training lasts for one week
 - Google and Baidu announced their new visual search engines with the same technology six months after that
 - Google observed that the accuracy of their visual search engine was doubled

[1] A. Krizhevsky et al., ImageNet classification with deep convolutional neural networks, in Proc. NIPS, 2012

- ImageNet
 - http://www.image-net.org/

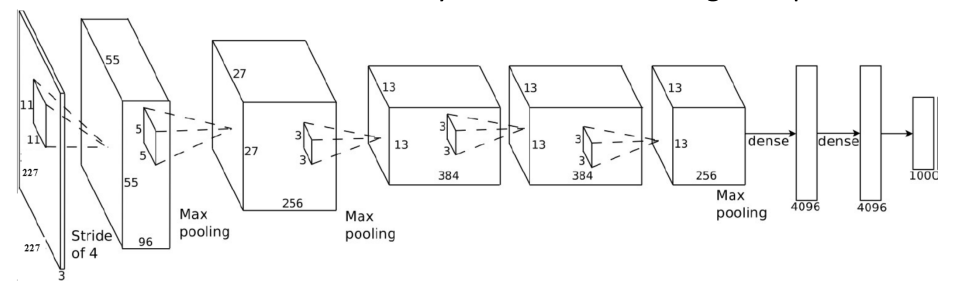


- Architecture of AlexNet
 - 5 convolutional layers and 2 fully connected layers for learning features
 - Max-pooling layers follow first, second, and fifth convolutional layers



Architecture of AlexNet

- The first time deep model is shown to be effective on large scale computer vision task
- The first time a very large scale deep model is adopted
- GPU is shown to be very effective on this large deep model



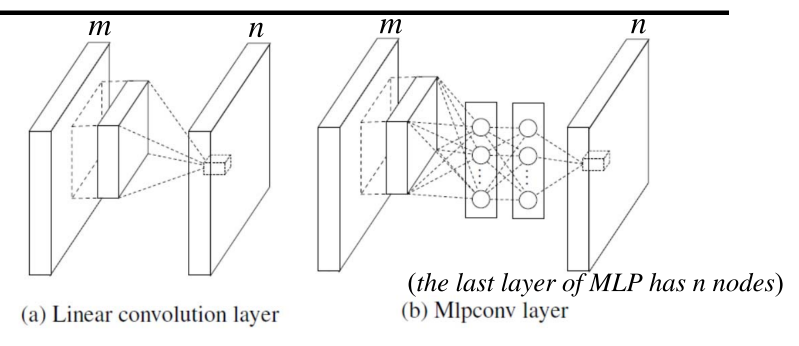


Main idea of NIN

- Conventional convolutional layers uses linear filters followed by a nonlinear activation function to abstract the information within a receptive field
- Instead, NIN uses micro neural networks with more complex structures to abstract the data within the receptive field
- The feature maps are obtained by sliding the micro network over the input in a similar manner as CNN
- Moreover, they use global average pooling over feature maps in the classification layer, which is easier to interpret and less prone to overfitting than traditional fully connected layers

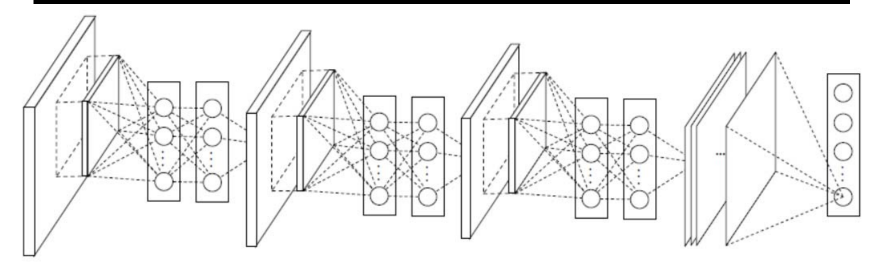
[1] M. Liu et al., Network in network, in Proc. ICLR, 2014





- Comparison of linear convolution layer and mlpconv layer
 - Both the layers map the local receptive field to an output feature vector
 - The mlpconv layer maps the input local patch to the output feature vector with a multilayer perceptron (MLP) consisting of multiple fully connected layers with nonlinear activation functions





The overall structure of NIN. The last layer is the global average pooling

- More about global average pooling
 - Fully connected layers are prone to overfitting
 - If there are c classes, the last MLP layer should output c feature maps, one feature map for each corresponding category of the classification task
 - Take the average of each feature map to get a c dimensional vector for softmax classification



NIN can be implemented with conventional convolutional layers

For a mlpconv layer, suppose that the input feature map is of the size $m \times m \times 32$, the expected output feature map is of the size $m \times m \times 64$, the receptive field is 5×5 ; the mlpconv layer has 2 hidden layers, whose node numbers are 16 and 32, respectively.

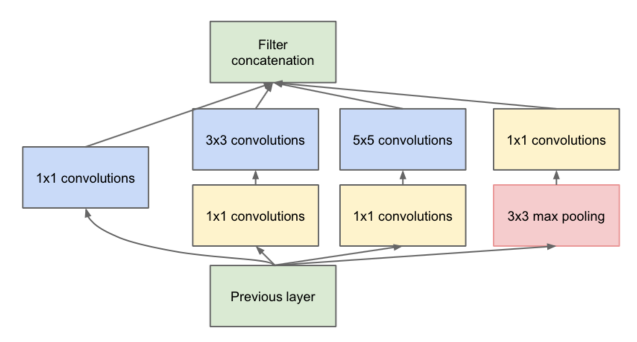
How to implement this mlpconv layer with convolutional layers?





GoogLeNet (CVPR 2015)

- Main idea: make the network deeper and wider, while keeping the number of parameters
- Inception module



[1] C. Szegedy et al., Going deeper with convolutions, in Proc. CVPR, 2015



- Many Inception modules can stack together to form a very deep network
- GoogLeNet refers to the version the authors submitted for the ILSVRC 2014 competition
 - This network consists 27 layers (including pooling layers)



- What is the problem of stacking more layers using conventional CNNs?
 - Vanishing gradient, which can hamper the convergence
 - Accuracy get saturated, and then degraded

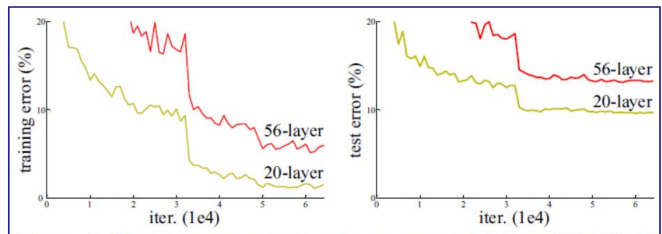
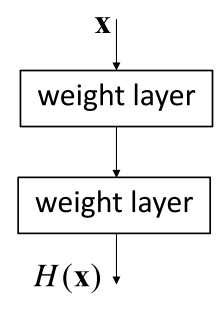


Figure 1. Training error (left) and test error (right) on CIFAR-10 with 20-layer and 56-layer "plain" networks. The deeper network has higher training error, and thus test error.

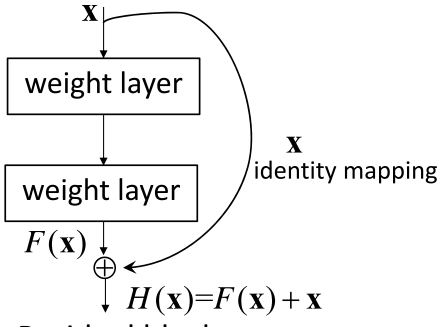
[1] K. He et al., Deep residual learning for image recognition, in Proc. CVPR, 2016



Is there any better way to design deeper networks? Answer: Residual learning



Conventional CNN



Residual block



- It is easier to optimize the residual mapping $(F(\mathbf{x}))$ than to optimize the original mapping $(H(\mathbf{x}))$
- Identity mapping is implemented by shortcut
- A residual learning block is defined as,

$$\mathbf{y} = F(\mathbf{x}, \{W_i\}) + \mathbf{x}$$

where \mathbf{x} and \mathbf{y} are the input and output vectors of the layers $F+\mathbf{x}$ is performed by a shortcut connection and elementwise addition

Note: If the dimensions of F and \mathbf{x} are not equal (usually caused by changing the numbers of input and output channels), a linear projection W_s (implemented with 1*1 convolution) is performed on \mathbf{x} to match the dimensions,

$$\mathbf{y} = F(\mathbf{x}, \{W_i\}) + W_s \mathbf{x}$$



- It is easier to optimize the residual mapping $(F(\mathbf{x}))$ than to optimize the original mapping $(H(\mathbf{x}))$
- Identity mapping is implemented by shortcut
- A residual learning block is defined as,

$$\mathbf{y} = F(\mathbf{x}, \{W_i\}) + \mathbf{x}$$

where \mathbf{x} and \mathbf{y} are the input and output vectors of the layers $F+\mathbf{x}$ is performed by a shortcut connection and elementwise addition

I highly recommend you to take a look the prototxt file of ResNet (https://github.com/KaimingHe/deep-residual-networks)

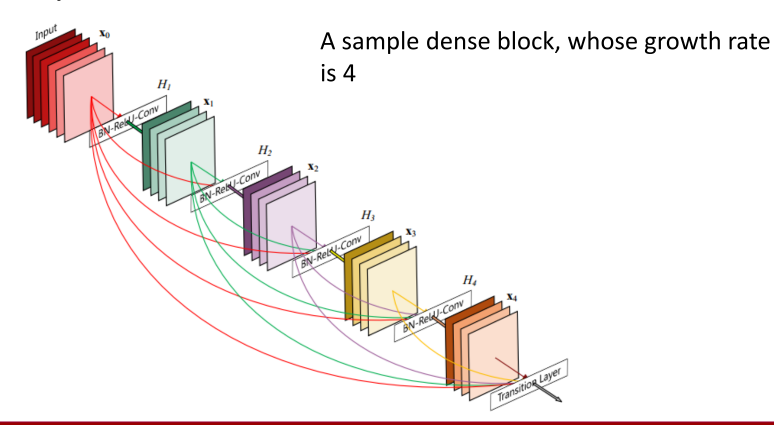


- Highly motivated by ResNet
- A DenseNet comprises "dense blocks" and transition layers
 - Within a dense block, connect all layers with each other in a feedforward fashion
 - In contrast to ResNet, DenseNet combine features by concatenating them
 - The number of output feature maps of each layer is set as a constant within a dense block and is called as "growth rate"
 - Between two blocks, there is a transition layer, consisting of batch normalization, 1×1 convolution, and average pooling

[1] G. Huang et al., Densely connected convolutional networks, in Proc. CVPR, 2017

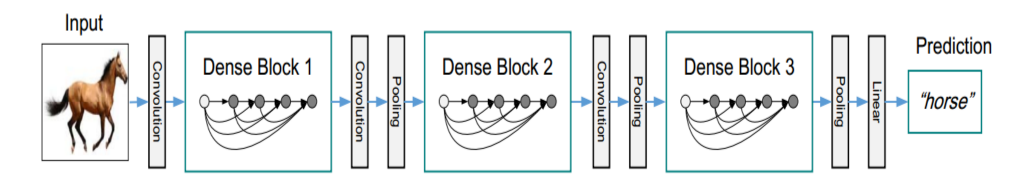


- Highly motivated by ResNet
- A DenseNet comprises "dense blocks" and transition layers





- Highly motivated by ResNet
- A DenseNet comprises "dense blocks" and transition layers



A sample DenseNet with three dense blocks



- Highly motivated by ResNet
- A DenseNet comprises "dense blocks" and transition layers
- More details about DenseNet design
 - Bottleneck layers. A 1×1 convolution layer can be introduced as bottleneck layer before each 3×3 convolution to reduce the number of input feature maps, and thus to improve computational efficiency
 - Compression. If a dense block contains m feature maps, we let the following transition layer generate θm output feature maps where $0 < \theta \le 1$ is referred to as the compression factor



- MobileNet and ShuffleNet are designed to run on mobile devices with limited computing power and memory resource
- However, they both depend on depthwise separable convolution which lacks efficient implementation in most deep learning frameworks

PeleeNet

- based on conventional convolution instead
- follows the innovate connectivity pattern and some of key design principals of DenseNet
- achieves a higher accuracy by 0.6% and 11% lower computational cost than MobileNet
- PeleeNet is only 66% of the model size of MobileNet

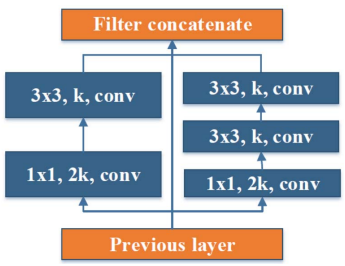
[1] J. Wang et al., Pelee: A Real-Time Object Detection System on Mobile Devices, in Proc. ICLR Workshop, 2018



PeleeNet's design

Two-Way Dense Layer

Motivated by GoogLeNet, use a 2-way dense layer to get different scales of receptive fields. One way of the layer uses a small kernel size (3x3), which is good enough to capture small-size objects. The other way of the layer uses two stacked 3x3 convolution to learn visual patterns for large objects



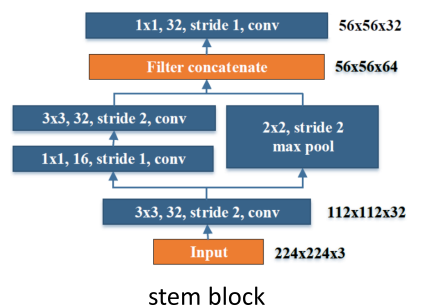
2-way dense layer



- PeleeNet's design
 - Two-Way Dense Layer
 - Stem block

The stem block can effectively improve the feature expression ability without adding computational cost too much - better than other more expensive methods, e.g., increasing channels of the first convolution

layer





- PeleeNet's design
 - Two-Way dense layer
 - Stem block
 - Dynamic number of channels in bottleneck layer
 - Transition layer without compression
 - Composite Function

To improve actual speed, they use the conventional wisdom of post activation (Convolution - Batch Normalization - Relu) as their composite function instead of pre-activation used in DenseNet



- Basic concepts
- Linear model
- Neural network
- Convolutional neural network (CNN)
- Modern CNN architectures
- CNN for object detection

Detection is different from classification

- An image classification problem is predicting the label of an image among the predefined labels; It assumes that there is single object of interest in the image and it covers a significant portion of image
- Detection is about not only finding the class of object but also localizing the extent of an object in the image; the object can be lying anywhere in the image and can be of any size (scale)



Multiple objects detection

- Traditional methods of detection involved using a block-wise orientation histogram (SIFT or HOG) feature which could not achieve high accuracy in standard datasets such as PASCAL VOC; these methods encode a very low level characteristics of the objects and therefore are not able to distinguish well among the different labels
- Deep learning based methods have become the state-of-the-art in object detection in image; they construct a representation in a hierarchical manner with increasing order of abstraction from lower to higher levels of neural network

- Recent developments of CNN based object detectors
 - R-CNN (CVPR 2014)
 - Fast-RCNN (ICCV 2015)
 - Faster-RCNN (NIPS 2015)
 - Yolo (CVPR 2016)
 - SSD (ECCV 1016)
 - Yolov2 (CVPR 2017)
 - YoloV3
 - Pelee-SSD (ICLR Workshop 2018)



Brute-force idea

- One could perform detection by carrying out a classification on different sub-windows or patches or regions extracted from the image. The patch with high probability will not only the class of that region but also implicitly gives its location too in the image
- One brute force method is to run classification on all the sub-windows formed by sliding different sized patches (to cover each and every location and scale) all through the image

Quite Slow!!!

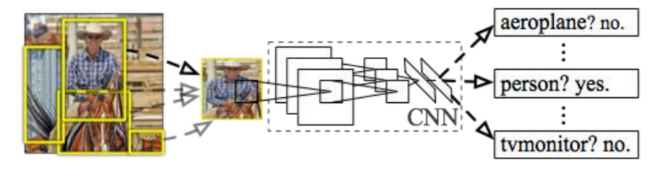


- R-CNN therefore uses an object proposal algorithm (selective search) in its pipeline which gives out a number (~2000) of TENTATIVE object locations
- These object regions are warped to fixed sized (227X227)
 regions and are fed to a classification convolutional
 network which gives the individual probability of the
 region belonging to background and classes



Region-based Convolution Networks (R-CNNs)





Input image

Extract region
proposals (~2k / image)
e.g., selective search
[van de Sande, Uijlings et al.]

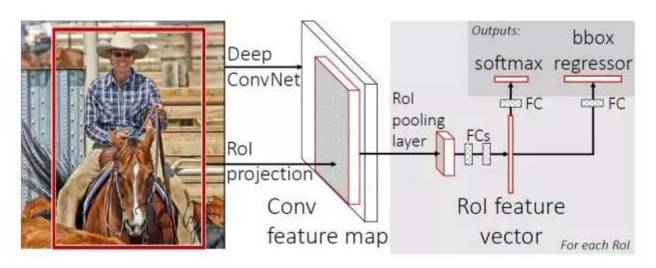
Compute CNN features on regions

Classify and refine regions



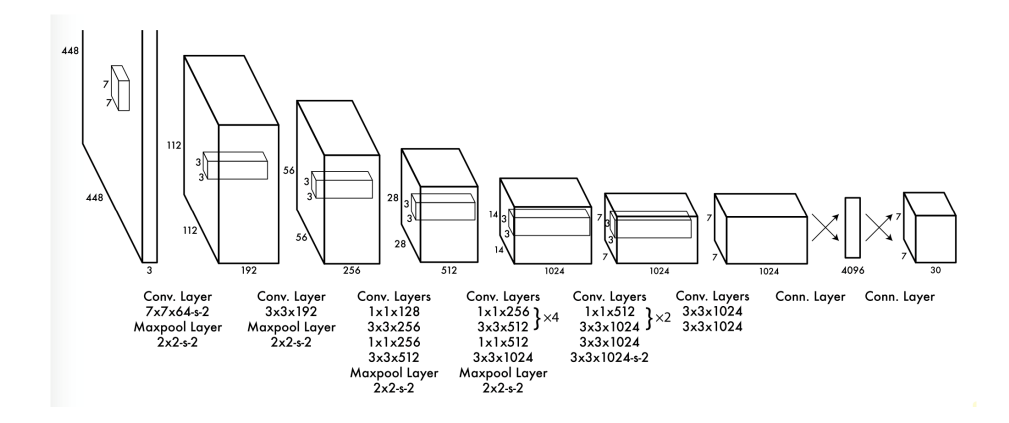
Compared to RCNN

- A major change is a single network with two loss branches pertaining to soft-max classification and bounding box regression
- This multitask objective is a salient feature of Fast-RCNN as it no longer requires training of the network independently for classification and localization



- Compared to Fast-RCNN
 - Faster-RCNN replaces Selective Search with CNN itself for generating the region proposals (called RPN-region proposal network) which gives out tentative regions at almost negligible amount of time

- Yolo (You Only Look Once)
 - The major exceptional idea is that it tackles the object detection problem as a regression problem
 - A single neural network predicts bounding boxes and class probabilities directly from full images in one evaluation
 - The whole detection pipeline is a single network
 - It is extremely fast; With TitanX, it can process ~50 frames/s



YoloV2

- It is a quite recent extension for Yolo
- It extends Yolo in the following aspects, batch normalization, high resolution classifier, convolutional with anchor boxes, fine-grained features, multi-scale training
- The authors provide both Linux and Windows versions



Thanks for your attention

