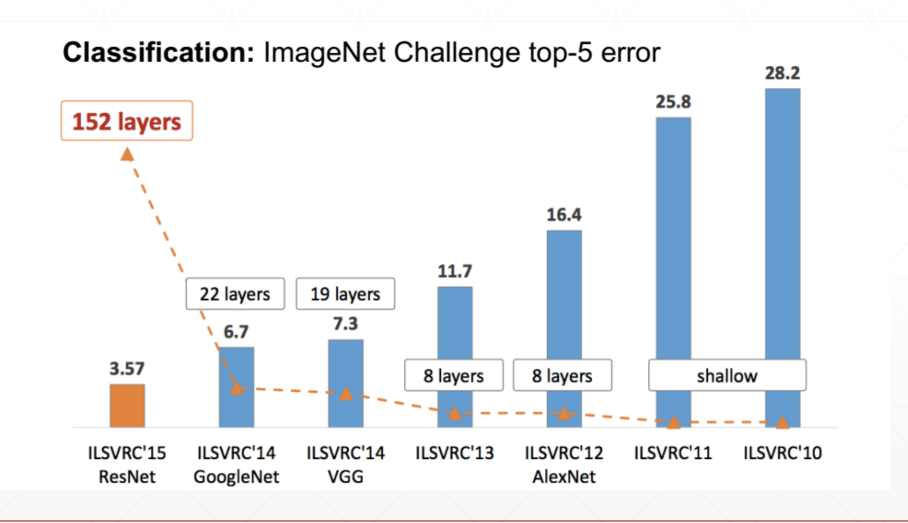
# O PyTorch

## 经典卷积网络

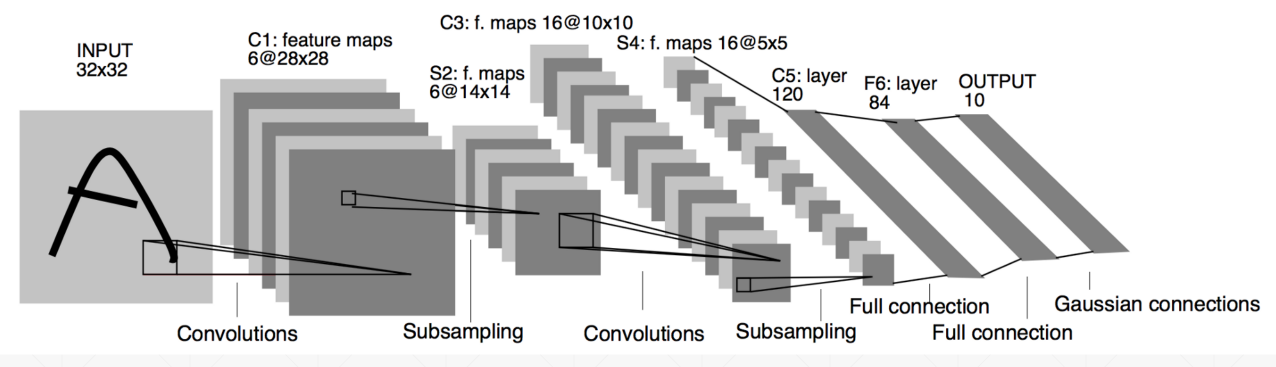
主讲人: 龙良曲

#### **ImageNet**

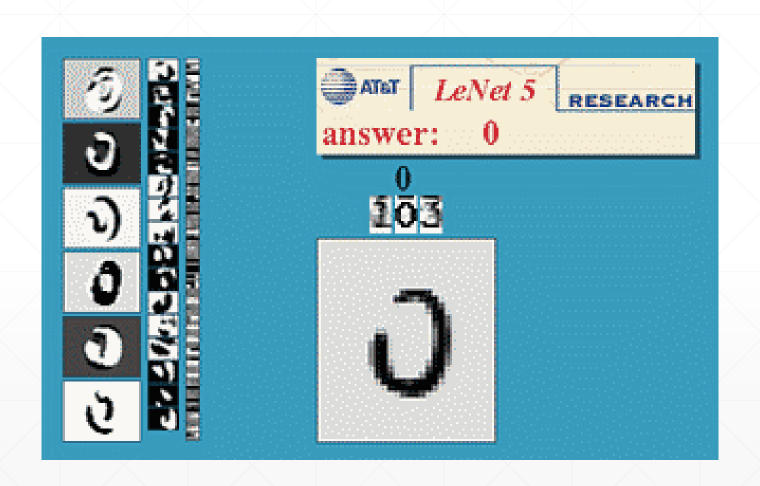


#### LeNet-5

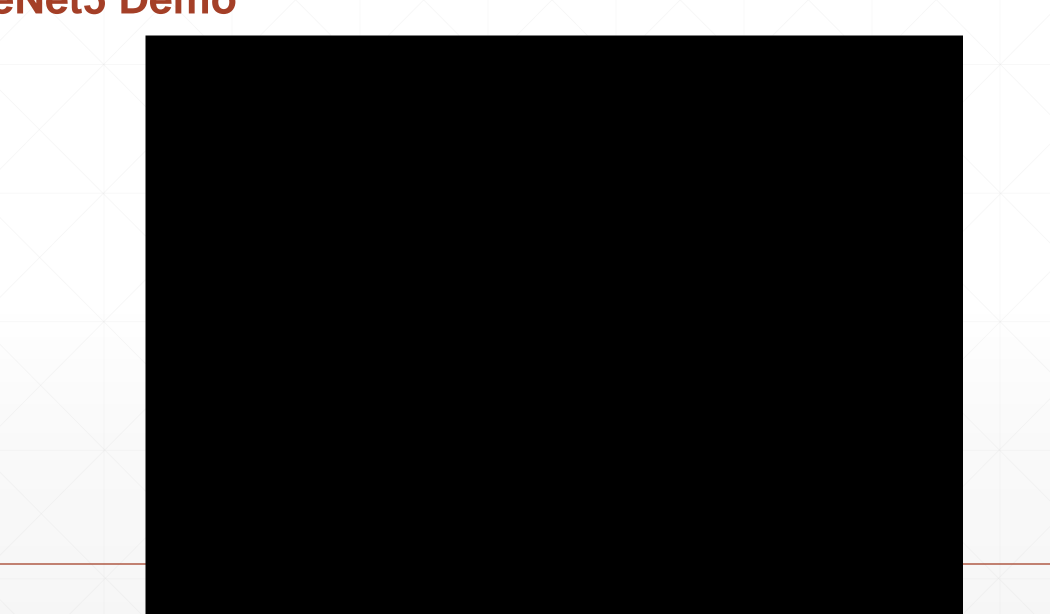
- 99.2% acc.
- 5/6 layers







#### **LeNet5 Demo**



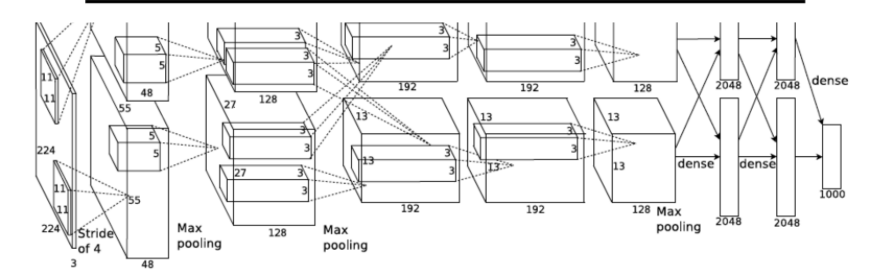
#### **AlexNet**

- GTX 580
  - 3GBx2

- 11x11
- 8 layers

(height\_in -height\_net + 2 \* padding)/ step + 1

#### AlexNet: ILSVRC 2012 winner



- Similar framework to LeNet but:
  - Max pooling, ReLU nonlinearity
  - More data and bigger model (7 hidden layers, 650K units, 60M params)
  - GPU implementation (50x speedup over CPU)
    - Trained on two GPUs for a week
  - Dropout regularization

A. Krizhevsky, I. Sutskever, and G. Hinton, <u>ImageNet Classification with Deep Convolutional Neural Networks</u>, NIPS 2012

#### **VGG**

- 3x3
- -1x1
- 11-19 laye

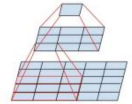
#### VGGNet: ILSVRC 2014 2<sup>nd</sup> place

		ConvNet C	onfiguration		
A	A-LRN	В	C	D	E
11 weight layers	11 weight layers	13 weight layers	16 weight layers	16 weight layers	19 weight layers
	i	nput (224 × 2	24 RGB image	e)	
conv3-64	conv3-64 LRN	conv3-64 conv3-64	conv3-64 conv3-64	conv3-64 conv3-64	conv3-64 conv3-64
200222		max	pool	Y 23 1881-100	
conv3-128	conv3-128	conv3-128 conv3-128	conv3-128 conv3-128	conv3-128 conv3-128	conv3-128 conv3-128
		max	pool		
conv3-256 conv3-256	conv3-256 conv3-256	conv3-256 conv3-256	conv3-256 conv3-256 conv1-256	conv3-256 conv3-256 conv3-256	conv3-256 conv3-256 conv3-256 conv3-256
	in more and		pool		
conv3-512 conv3-512	conv3-512 conv3-512	conv3-512 conv3-512	conv3-512 conv3-512 conv1-512	conv3-512 conv3-512 conv3-512	conv3-512 conv3-512 conv3-512 conv3-512
	ir.	max	pool		
conv3-512 conv3-512	conv3-512 conv3-512	conv3-512 conv3-512	conv3-512 conv3-512 conv1-512	conv3-512 conv3-512 conv3-512	conv3-512 conv3-512 conv3-512 conv3-512
		max	pool		
			4096		
		0.000	4096		
		FC-	1000		
		soft	-max		

Table 2: Number of parameters (in millions).

	ruote 2. riumo	er or bar am		(III IIIIIIIII).		
1	Network	A,A-LRN	В	C	D	E
	Number of parameters	133	133	134	138	144

- Sequence of deeper networks trained progressively
- Large receptive fields replaced by successive layers of 3x3 convolutions (with ReLU in between)



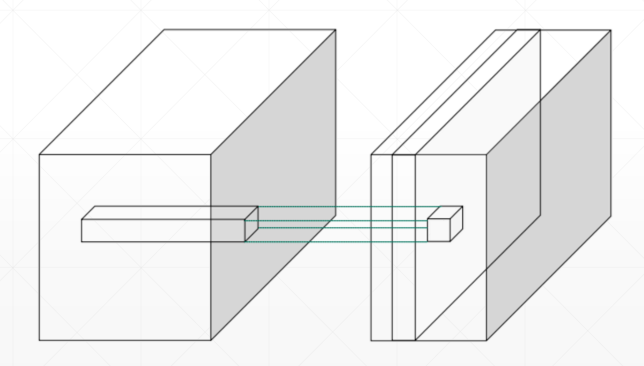
- One 7x7 conv layer with C feature maps needs 49C<sup>2</sup> weights, three 3x3 conv layers need only 27C<sup>2</sup> weights
- Experimented with 1x1 convolutions

K. Simonyan and A. Zisserman,

Very Deep Convolutional Networks for Large-Scale Image Recognition, ICLR 2015

#### **1x1 Convolution**

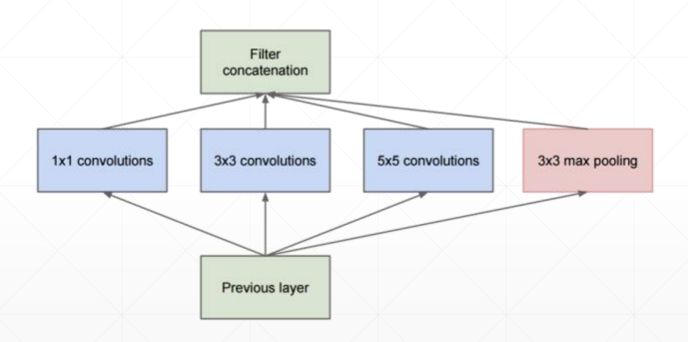
- less computation
- c\_in => c\_out



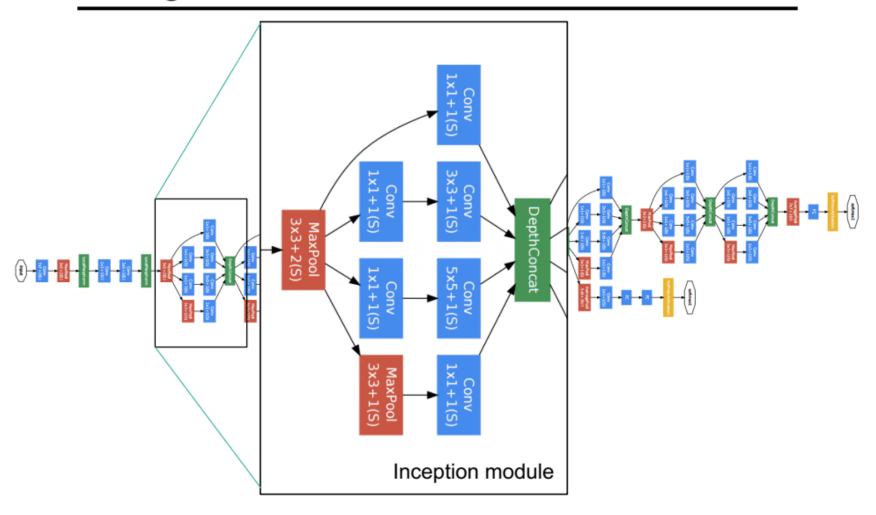
#### GoogLeNet

• 1st in 2014 ILSVRC

22 layers



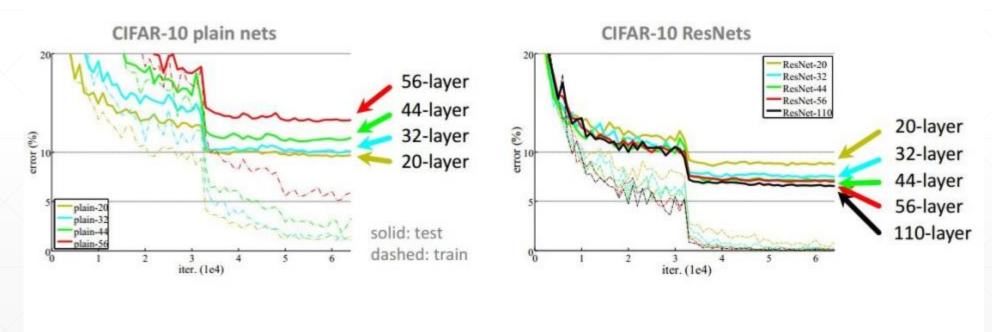
#### GoogLeNet



C. Szegedy et al., Going deeper with convolutions, CVPR 2015

#### Stack more layers?

## 1000 layers? CIFAR-10 experiments





## 下一课时

ResNet

### Thank You.