Deep Learning 1, lecture 4 Convolutional Neural Network (CNN) architectures

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LeNet

- Convolutions and Subsampling (i.e. Pooling) to extract features
- Sigmoid activation function
- Fully-connected network as a classification head
- Works with fixed image size (!)

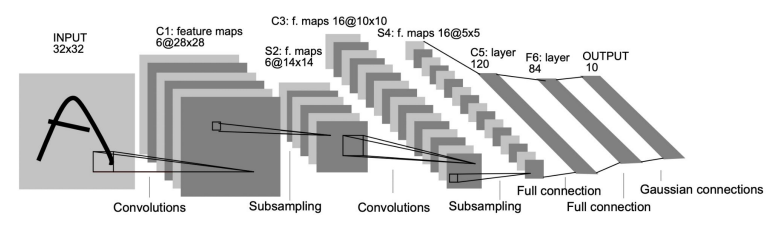


Fig. 2. Architecture of LeNet-5, a Convolutional Neural Network, here for digits recognition. Each plane is a feature map, i.e. a set of units whose weights are constrained to be identical.

Le et al., 1998

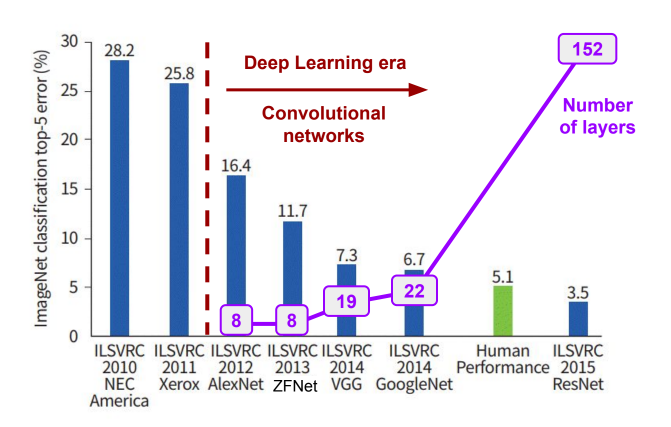
ImageNet Large Scale Visual Recognition Challenge (ILSVRC)

- 1000 classes
- ILSVRC-2012: 1.2M images (~150Gb)
- Currently: >14M images in total
- Sped up development of deep learning



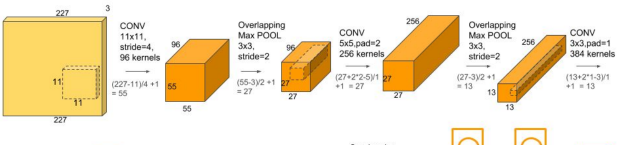


ImageNet Large Scale Visual Recognition Challenge (ILSVRC)



AlexNet (2012)

- Max pooling, ReLU non-linearity
- Dropout and Image augmentations to reduce overfitting
- 5 6 days on 2 NVIDIA GTX 580 3GB

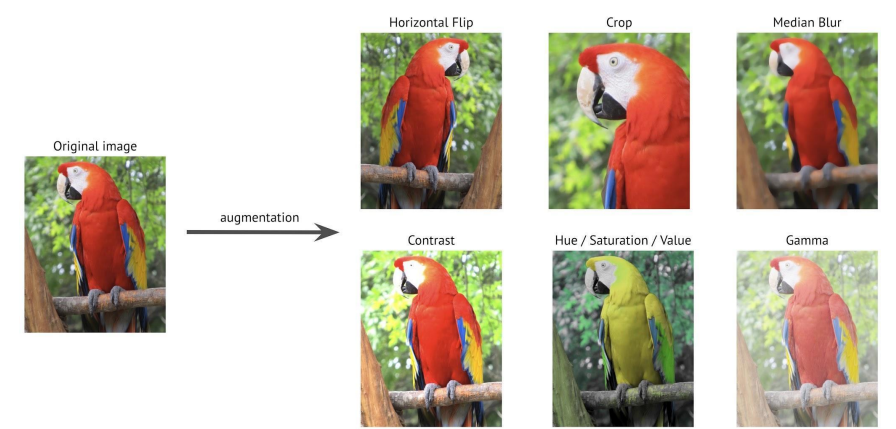


13 £9 13	CONV 3x3,pad=1 384 kernels (13+2*1-3)/1 +1 = 13	CONV 3x3,pad=1 256 kernels (13+2*1-3)/1 +1 = 13	Overlapping Max POOL 3x3, stride=2 (13-3)/2 +1 = 6 6 9216	FC	0000	1000 Softmax
				4096	4096	

AlexNet		
Top-1 acc	Top-5 acc	#params
56.5	79.0	61.1M

^{*}Tables taken from torchvision models

Image augmentations

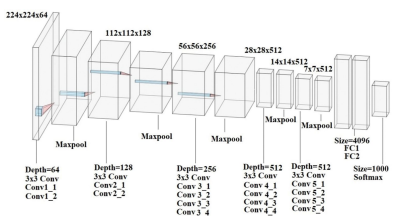


ImageNet augmentations

```
import torchvision.transforms as T
|train_transform = T.Compose([
    T.RandomResizedCrop(224),
    T.RandomHorizontalFlip(),
    T.ToTensor(),
    T.Normalize(mean=[0.485, 0.456, 0.406],
                std=[0.229, 0.224, 0.225])
|test_transform = T.Compose([
    T.Resize(256),
    T.CenterCrop(224),
    T.ToTensor(),
    T.Normalize(mean=[0.485, 0.456, 0.406],
                std=[0.229, 0.224, 0.225])
```

VGG (2014)

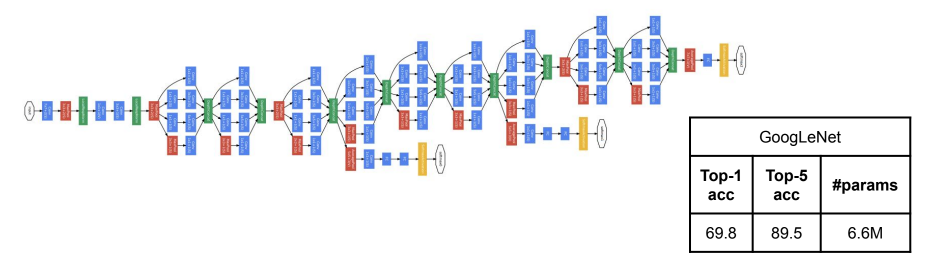
- Visual Geometry Group (University of Oxford)
- Deeper than AlexNet (16 or 19 layers)
- Smaller convolutional kernels (3 x 3), more balanced computations
- Does not train end-to-end vanishing gradients
- Trained in a few stages with increasing depth
- 2 3 weeks on 4 NVIDIA Titan Black GPU



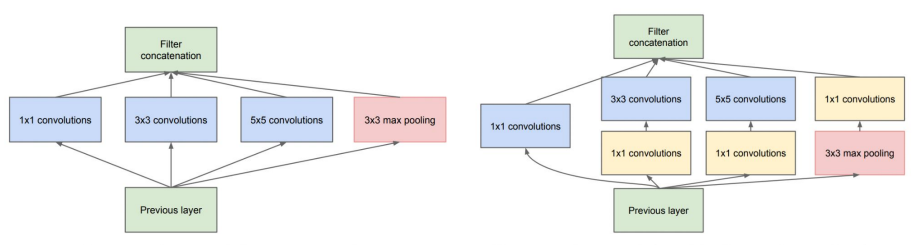
VGG-19		
Top-1 acc	Top-5 acc	#params
72.4	90.9	143.7M

GoogLeNet (a.k.a Inception, 2014)

- Parallel computational blocks (architecture is **not** sequential)
- Utilizes convolutions with different kernel sizes



Inception module



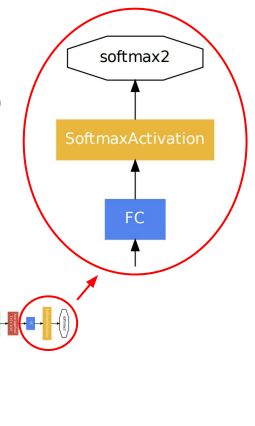
(a) Inception module, naïve version

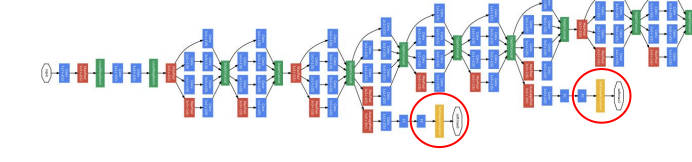
(b) Inception module with dimension reductions

reduce number of channels with 1x1 convolutions => reduce computation time and memory consumption

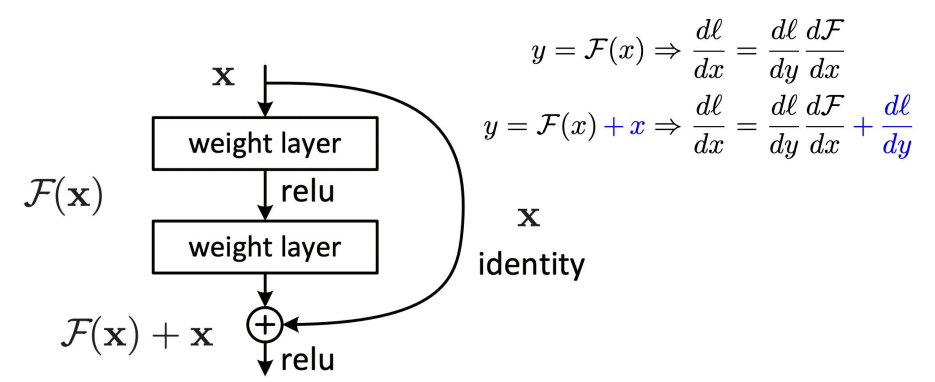
GoogLeNet (a.k.a Inception, 2014)

 Does not train end-to-end, needs auxiliary classifiers to propagate gradient

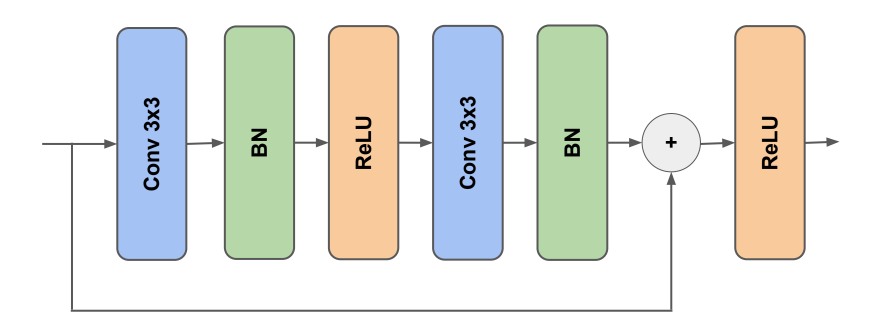




Residual (skip) connections

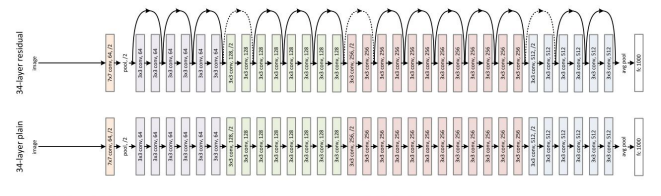


Residual block

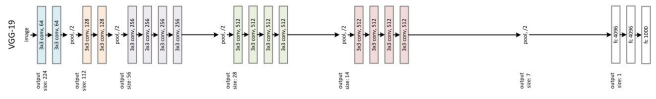


ResNet (2015)

- Residual connections make gradient flow better => stack MUCH MORE layers
- Batch Normalization to stabilize training
- No Max pooling in blocks, strided convolutions instead
- Global average pooling of the resulting feature map => process arbitrary size images



ResNet-152			
Top-1 Top-5 acc acc		#params	
78.3	94.0	60.2M	



Why skip connections?

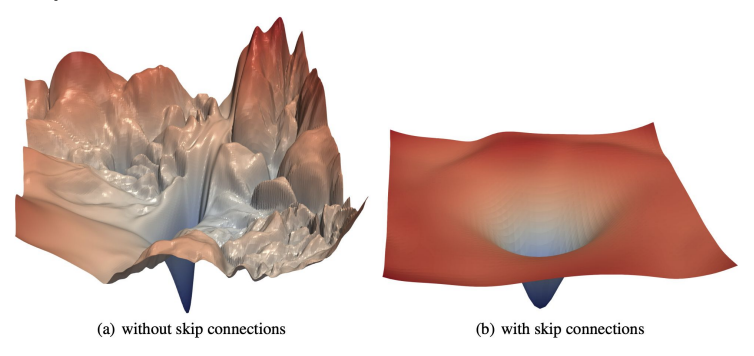
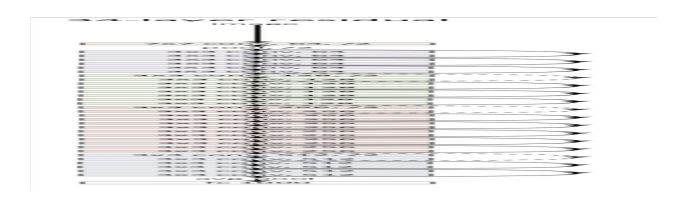


Figure 1: The loss surfaces of ResNet-56 with/without skip connections. The proposed filter normalization scheme is used to enable comparisons of sharpness/flatness between the two figures.

ResNet legacy

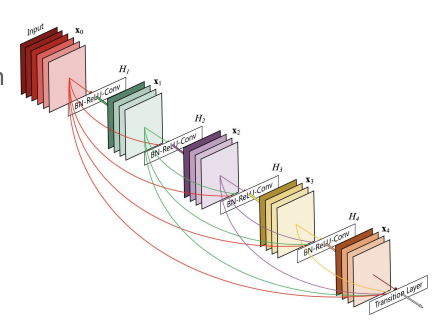
- All modern architectures use residual connections (even non-convolutional)
- ResNet direct successors:
 - WideResNet (<u>Zagoruyko and Komodakis, 2016</u>)
 - ResNeXt (<u>Xie et al., 2016</u>)
 - Pre-activation ResNet (<u>He et al., 2016</u>)
- ResNet-18/34/50 networks are the most frequent CNN baselines



DenseNet

- Any 2 layers are connected
- Channel-wise feature map concatenation
- Very narrow layers (i.e. small number of channels)
- Less parameters than in ResNet

DenseNet-201		
Top-1 acc	Top-5 acc	#params
76.9	93.4	20.0M



MobileNet

- Lightweight architecture to be used on mobile devices
- Uses combination of depthwise and pointwise convolution instead of a regular one

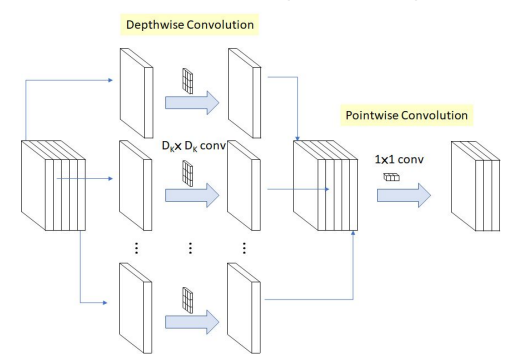


Table 4. Depthwise Separable vs Full Convolution MobileNet Model ImageNet Million Million Mult-Adds **Parameters** Accuracy Conv MobileNet 71.7% 4866 29.3 MobileNet 70.6% 569 4.2

MobileNet-v1			
Top-1 Top-5 acc acc		#params	
70.9	89.9	4.2M	

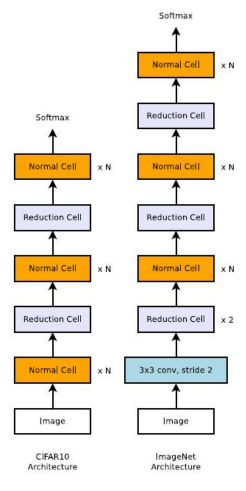
^{*}Table taken from tensorflow models

NASNet

- Neural Architecture Search (NAS) meta-optimization of convolutional architecture
- Optimize architecture for small dataset (CIFAR-10), then transfer to large dataset (ImageNet)
- Search for optimal structure of Normal cell and Reduction cell
- Use so-called Controller Network to predict cells structure, trained using Reinforcement Learning

NasNet-A			
Top-1 acc	Top-5 acc	#params	
74.0	91.6	5.3M	

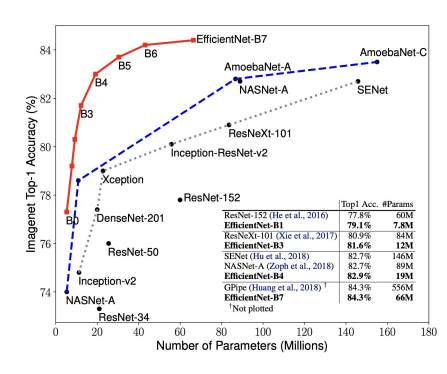
^{*}Table taken from tensorflow models



EfficientNet

- Based on MNAS (mobile NAS)
- Finding optimal scaling of neural network width, depth and image resolution for different FLOPS budget

EfficientNet-B0		
Top-1 acc	Top-5 acc	#params
77.7	93.5	5.3M



Non-convolutional architectures

- Current SOTA (state-of-the-art) models are non-convolutional architectures
- Today's best models are usually transformers (to be discussed later)
- Convolutions are still frequently used
- CNNs are still popular, being faster and easier to train



What is next?

- January, 2022 new promising convolutional architecture,
 "A ConvNet for the 2020s"
- Main idea: mimic internal structure of transformer



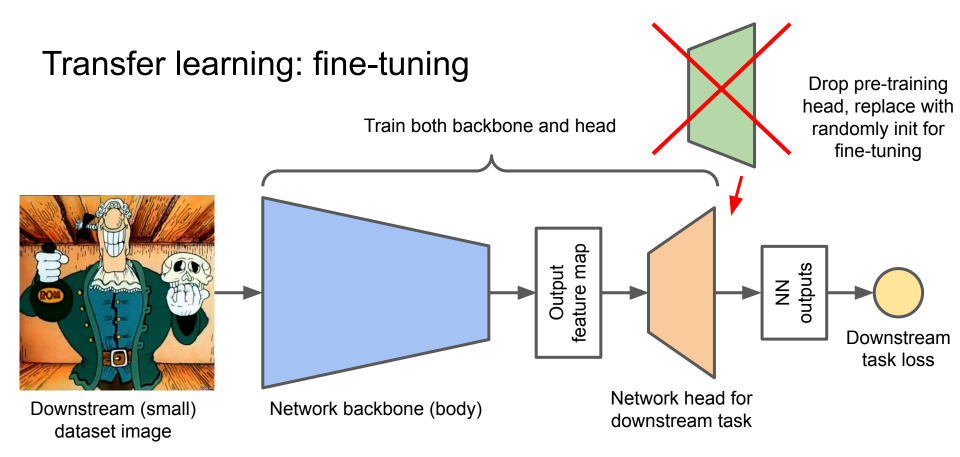
ConvNeXt-Base		
Top-1 acc	Top-5 acc	#params
84.0	96.9	88.6M

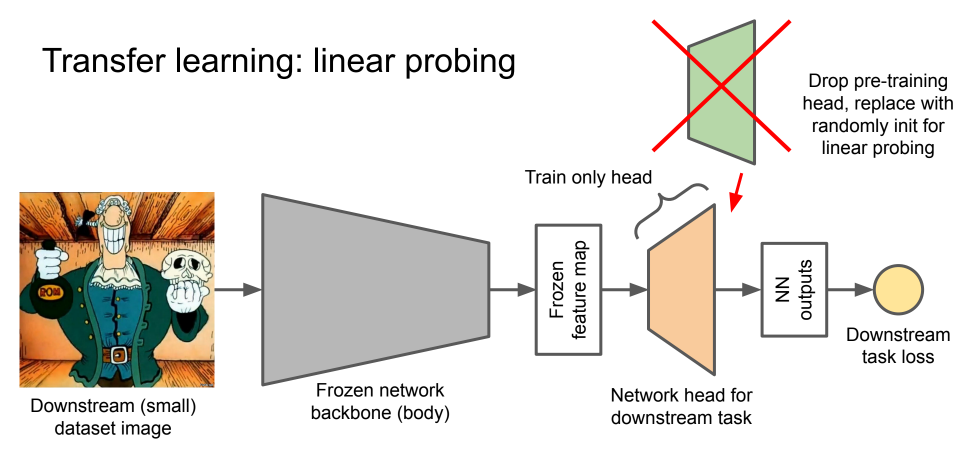
How to deal with small datasets?



Transfer learning: pre-training

Train both backbone and head feature map NN outputs Output Pre-training task loss Network head for pre-training task, Pre-training (large) Network backbone (body), usually linear layer convolutional encoder dataset image





Transfer learning

- Main idea: re-use NN weights or feature maps from different datasets
- **Pre-training**: train full network on large dataset
- Fine-tuning (FT): train both new head and the backbone
- Linear probing (LP): train new head on top of the frozen backbone
- LP is faster (train only a linear model), FT is better (generally)
- It is possible to freeze part of backbone layers
- It is possible to pre-train without labels (self-supervised learning, to be discussed later)