

# M2177.003100 Deep Learning

### [5: Convolutional Neural Nets (Part 2)]

#### Electrical and Computer Engineering Seoul National University

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(last compiled at 16:47:00 on 2018/09/30)

### Outline

#### Background

#### **CNN Architectures**

AlexNet

VGG

 ${\sf GoogLeNet}$ 

ResNet

Recent Architectures

#### Summary

### References

- Deep Learning by Goodfellow, Bengio and Courville Link
  - ▶ Chapter 9
- online resources:
  - ► Deep Learning Specialization (coursera) ► Link

  - ► Machine Learning Yearning Link

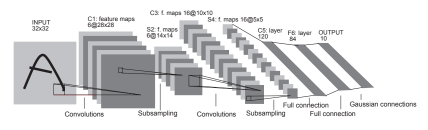
### Outline

Background

Summary

**CNN** Architectures

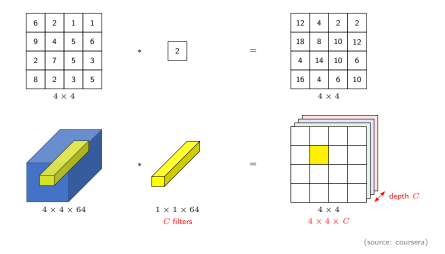
### Classic: LeNet-5



(source: LeCun, 1998)

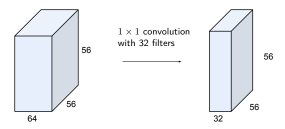
- CONV-POOL-CONV-POOL-FC-FC
  - ▶  $5 \times 5$  conv filters (stride 1)
  - ▶  $2 \times 2$  pooling layers (stride 2)

### $1 \times 1$ convolution on volumes



• nonlinearity (e.g. ReLU) can follow  $1 \times 1$  convolution  $\rightarrow$  "network in network"

- ullet 1 × 1 convolution: widely used for depth adjustment
- example:

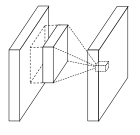


- each filter: size  $1 \times 1 \times 64$  (performs a 64-dim dot product)
- preserves spatial dimensions and reduces depth
- projects depth to \_\_\_\_\_ dimension (combination of feature maps)
- in general
  - lacktriangle we can reduce/maintain/increase depth using  $1 \times 1$  convolution

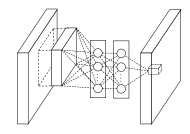
(source: cs231n)

#### Network in network

- - can compute more abstract features for local patches
  - precursor to GoogLeNet and ResNet "bottleneck" layers



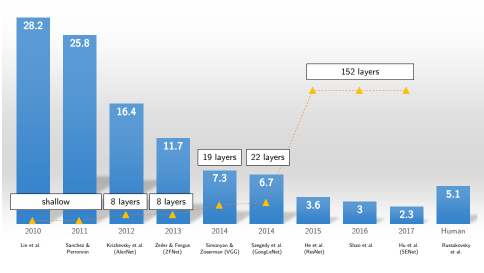
(a) linear convolution layer



(b) Mlpconv layer

(source: Lin et al., 2014)

# ImageNet challenge winners



### Outline

Background

CNN Architectures
AlexNet

VGG

GoogLeNet ResNet Recent Architectui

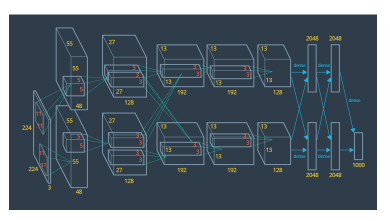
Summary

# ImageNet challenge winners



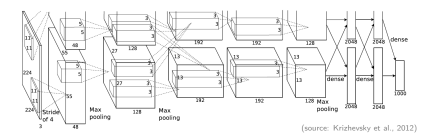
### **AlexNet**

- Alex Krizhevsky, Ilya Sutskever, Geoffrey Hinton (2012)
  - ▶ ILSVRC 2012 winner



(source: yuchao.us)

### Architecture



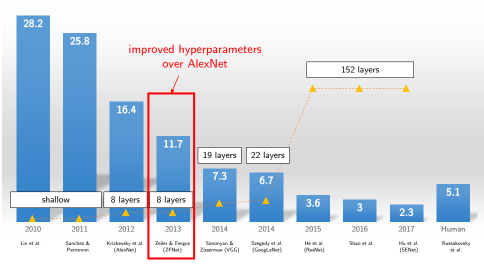
```
227×227×3
              INPUT
 55×55×96
              CONV1
                              96 11×11 filters at stride 4, pad 0
 27×27×96
              MAX POOL1
                              3x3 filters at stride 2
 27×27×96
              NORM1
                              normalization layer
27×27×256
              CONV2
                              256 5x5 filters at stride 1, pad 2
13×13×256
              MAX POOL2
                              3x3 filters at stride 2

    total number of parameters

13×13×256
              NORM2
                              normalization layer
13×13×384
              CONV3
                              384 3x3 filters at stride 1, pad 1
                                                                         ▶ 60M
13×13×384
              CONV4
                              384 3x3 filters at stride 1, pad 1
                              256 3x3 filters at stride 1, pad 1
13×13×256
              CONV5
  6x6x256
              MAX POOL3
                              3x3 filters at stride 2
     4096
              FC6
                              4096 neurons
     4096
                              4096 neurons
     1000
              FC8
                              1000 neurons (class scores)
```

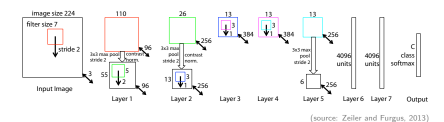
- details:
  - ▶ first use of ReLU
  - used normalization (NORM) layers (not common anymore)
  - heavy data augmentation
  - ▶ dropout: 0.5
  - batch size: 128
  - ▶ SGD + momentum (0.9)
  - ▶ learning rate:  $10^{-2}$ 
    - (reduced by 10 manually when validation accuracy plateaus)
  - ▶ L2 weight decay:  $5 \times 10^{-4}$
  - ▶ 7 CNN ensemble:  $18.2\% \rightarrow 15.4\%$
- trained on GTX 580 GPU (only 3GB memory)
  - network spread across 2 GPUs

# ImageNet challenge winners



## ZFNet (Zeiler and Fergus, 2013)

the same as AlexNet but



- ► CONV1: change from (11×11 stride 4) to (7×7 stride 2)
  - CONV3, 4, 5: instead of 384, 384, 256 filters use 512, 1024, 512
  - ► ImageNet top 5 error:  $16.4\% \rightarrow 11.7\%$

### Outline

Background

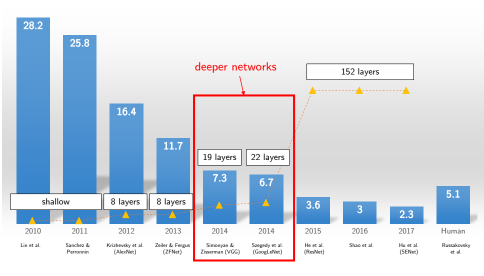
CNN Architectures

VGG

GoogLeNet ResNet

Summarv

# ImageNet challenge winners



### **VGG**

• Simonyan and Zisserman (2014)

• key idea: \_\_\_\_ filters, networks

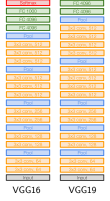
only

3x3 CONV stride 1, pad 1

2x2 MAX POOL stride 2

- ILSVRC top 5 error
  - ► 11.7% (ZFNet, 2013) → 7.3% (VGG, 2014)
- two versions: VGG16, VGG19
  - ► VGG19 only slightly better (use more memory)





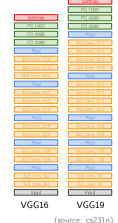
(source: cs231n)

# Why use smaller filters?

- consider stacking three 3x3 conv (stride 1) layers
- benefits
  - its effective receptive field
    - = that of one \_\_\_ conv layer
    - ▶ but deeper
    - ⇒ more non-linearities
    - ► and fewer parameters¹:

$$3\times(3^2\mathit{C}^2)$$
 vs  $7^2\mathit{C}^2$ 





(300100. 0323111)

<sup>&</sup>lt;sup>1</sup>assuming C channels per layer and C filters per layer

# Architecture (VGG16)

parameters (138M total)	memory (96MB/image)	dimension	layer type
0	224*224*3=150K	224×224×3	INPUT
(3*3*3)*64 = 1,728	224*224*64=3.2M	224×224×64	CONV3-64
(3*3*64)*64 = 36,864	224*224*64=3.2M	224×224×64	CONV3-64
0	112*112*64=800K	112×112×64	POOL2
(3*3*64)*128 = 73,728	112*112*128=1.6M	112×112×128	CONV3-128
(3*3*128)*128 = 147,456	112*112*128=1.6M	112×112×128	CONV3-128
0	56*56*128=400K	56×56×128	POOL2
(3*3*128)*256 = 294,912	56*56*256=800K	56×56×256	CONV3-256
(3*3*256)*256 = 589,824	56*56*256=800K	56×56×256	CONV3-256
(3*3*256)*256 = 589,824	56*56*256=800K	56×56×256	CONV3-256
0	28*28*256=200K	28×28×256	POOL2
(3*3*256)*512 = 1,179,648	28*28*512=400K	28×28×512	CONV3-512
(3*3*512)*512 = 2,359,296	28*28*512=400K	28×28×512	CONV3-512
(3*3*512)*512 = 2,359,296	28*28*512=400K	28×28×512	CONV3-512
0	14*14*512=100K	14×14×512	POOL2
(3*3*512)*512 = 2,359,296	14*14*512=100K	14×14×512	CONV3-512
(3*3*512)*512 = 2,359,296	14*14*512=100K	14×14×512	CONV3-512
(3*3*512)*512 = 2,359,296	14*14*512=100K	14×14×512	CONV3-512
0	7*7*512=25K	7×7×512	POOL2
7*7*512*4096 = 102,760,448	4096	1×1×4096	FC
4096*4096 = 16,777,216	4096	1×1×4096	FC
4096*1000 = 4,096,000	1000	1×1×1000	FC

▶ most memory: in early \_\_\_\_\_

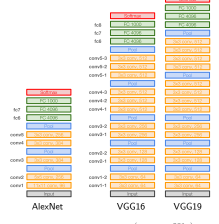
most parameters: in late \_\_\_\_

```
FC 1000
FC 4096
FC 4096
 Pool
```

### VGG16

(source: cs231n)

- ILSVRC'14 ranking: 2nd in classification, 1st in localization
- details:
  - similar training procedure as AlexNet
  - no local response normalization (LRN)
  - use ensembles for best results
  - ► FC7 features \_\_\_\_\_ well to other tasks



(source: cs231n)

### Outline

Background

**CNN Architectures** 

AlexNet

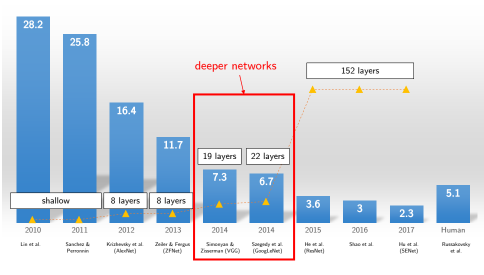
GoogLeNet

ResNet

Recent Architectures

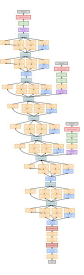
Summary

# ImageNet challenge winners



# GoogLeNet

- Szegedy et al. (2014)
- key idea: deeper networks with computational efficiency
  - ▶ 22 layers
  - ▶ efficient " " module
  - minimal use of FC layers
  - only 5 million parameters! (12x less than AlexNet)
  - ▶ ILSVRC'14 classification winner (6.7% top 5 error)

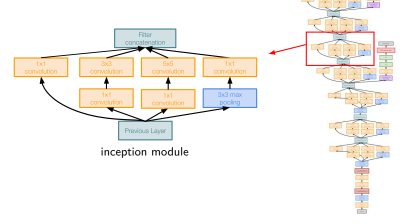


(source: cs231n)



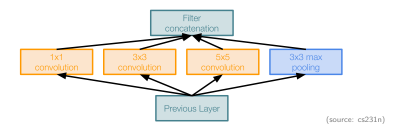
(source: Warner Bros. Pictures, http://knowyourmeme.com/memes/we-need-to-go-deeper)

- inception module
  - design a good local network topology (\_\_\_\_\_\_ within a network)
  - ▶ then stack these modules



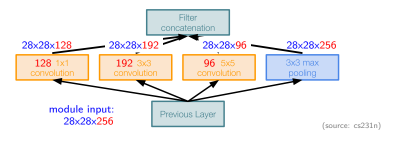
(source: cs231n)

## Naïve inception module



- apply parallel filter operations on the input
  - ▶ multiple receptive field sizes (1x1, 3x3, 5x5) for convolution
  - ▶ pooling (3x3)
- concatenate all filter outputs together:

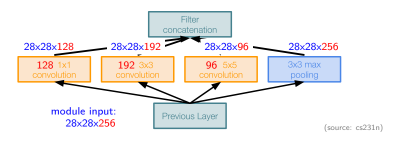
• problem with this idea:



- output size after filter concatenation: 529k
  - $28 \times 28 \times (128 + 192 + 96 + 256) = 28 \times 28 \times 672$
- total number of convolution operations: 854M

$$\underbrace{\frac{28 \times 28 \times 128 \times 1 \times 1 \times 256}{\uparrow}}_{\text{(1x1 conv, 128)}} + \underbrace{\frac{28 \times 28 \times 192 \times 3 \times 3 \times 256}{\uparrow}}_{\text{(3x3 conv, 192)}} + \underbrace{\frac{28 \times 28 \times 96 \times 5 \times 5 \times 256}{\uparrow}}_{\text{(5x5 conv, 96)}}$$

⇒ very expensive to compute



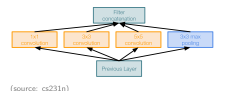
- another challenge:
  - pooling layer preserves feature depth
  - $\Rightarrow$  total depth after concatenation  $\rightarrow$  can only grow at every layer
- solution
  - bottleneck" layers

    to reduce feature depth

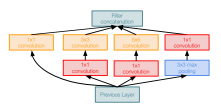
## Inception module

#### comparison:

#### naïve inception module



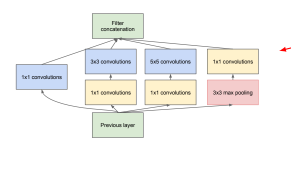
inception module with

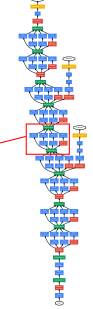


- ▶ 1x1 conv "bottleneck" layers
- ▶ the same setup as on page 28: 845M ops  $\rightarrow 358M$  ops

## GoogLeNet

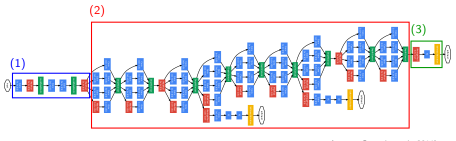
- stacked inception modules
  - with dimension reduction on top of each other





(source: Szegedy et al., 2014)

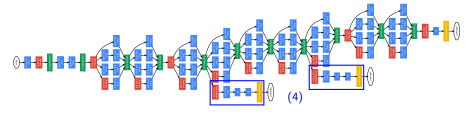
• full GoogLeNet architecture:



(source: Szegedy et al., 2014)

- (1) stem network: CONV-POOL-2xCONV-POOL
- (2) stacked modules
- (3) classifier output

• full GoogLeNet architecture:



(source: Szegedy et al., 2014)

- (4) auxiliary classification outputs: AvgPOOL-1x1CONV-FC-FC-SOFTMAX
  - ▶ to inject additional at lower layers
- total 22 layers with weights
  - ▶ parallel layers count as 1 layer ⇒ 2 layers per inception module
  - auxiliary output layers: not counted in

### Outline

Background

**CNN** Architectures

AlexNet

GoogLeNet

ResNet

Recent Architectures

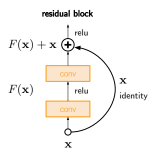
Summary

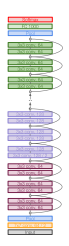
# ImageNet challenge winners



#### **ResNet**

- He et al. (2015)
- key idea: very deep nets using \_\_\_\_\_ connections
  - ▶ 152-layer model for ImageNet
  - ► ILSVRC'15 classification winner<sup>2</sup> (3.57% top 5 error)





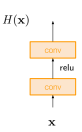
 $<sup>^2</sup>$ swept all classification and detection competitions in ILSVRC'15 and COCO'15

- intuition:
  - if trained appropriately, deeper models should be able to perform
    - > at least as well as shallower models
- a solution by construction:
  - copy the learned layers from the shallower model
  - ► set additional layers to mapping

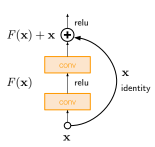
#### Residual block

- use network layers to fit a \_\_\_\_\_ mapping:  $F(\mathbf{x}) = H(\mathbf{x}) \mathbf{x}$ 
  - ightharpoonup instead of directly trying to fit a desired underlying mapping  $H(\mathbf{x})$

#### "plain" layers

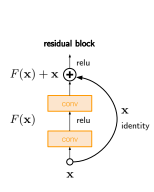


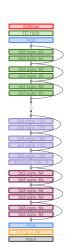
#### residual block



#### Architecture

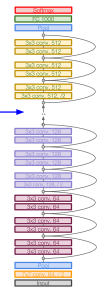
- stack residual blocks
- every residual block
  - ▶ has two 3x3 conv layers
- periodically
  - ▶ double # filters
  - downsample spatially (stride 2)
- at the beginning
  - additional conv layer
- no FC layers at the end
  - only FC1000 to output classes



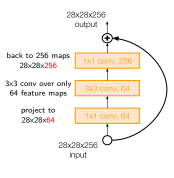




➤ 34, 50, 101, or 152 layers for ImageNet



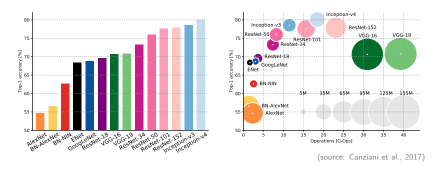
- for deeper nets (50+ layers)
  - use "\_\_\_\_\_" layers to improve efficiency (similar to GoogLeNet)



- training details:
  - batch normalization after every CONV layer
  - ▶ Xavier initialization: initial weight  $\sim \mathcal{N}(0, 1/n)$  where n = # neurons
  - ▶ SGD + momentum (0.9)
  - learning rate: 0.1 (divided by 10 when validation error plateaus)
  - mini-batch size: 256
  - ▶ weight decay: 10<sup>-5</sup>
  - no dropout used
- results
  - ▶ ILSVRC 2015 winner in all five main tracks (3.6% top 5 error)

better than " performance" (Russakovsky, 2014)

# Comparison



- ▶ Inception-v4: ResNet + Inception
- VGG: highest memory, most operations
- : most efficient
- AlexNet: smaller compute, still memory heavy, lower accuracy
- \_\_\_\_\_: moderate efficiency depending on model, highest accuracy

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**CNN** Architectures

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GoogLeNet ResNet

Recent Architectures

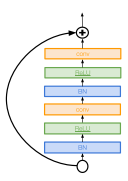
Summary

## Improving ResNets

- ideas:
  - improved residual block
  - wide ResNet
  - ResNeXt
  - stochastic depth
  - multi-scale ensembling
  - feature recalibration (SENet)

## Identity mappings in deep residual networks (He et al., 2016)

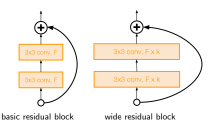
- improved ResNet block design
  - creates a more direct path for propagating info throughout net
  - i.e. moves \_\_\_\_\_ to residual mapping pathway



(source: He et al.)

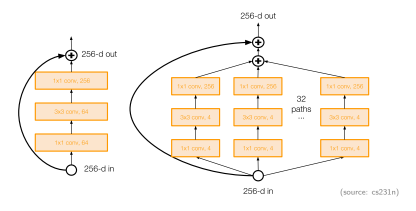
## Wide ResNet (Zagoruyko et al., 2016)

- the authors argue: residuals are the important factor, not depth
- user wider residual blocks
  - *i.e.*  $F \times k$  filters instead of F filters in each layer
    - ▶ 50-layer wide ResNet outperforms 152-layer original ResNet
- computational benefit
  - increasing width (instead of depth)
  - ⇒ more computationally efficient (



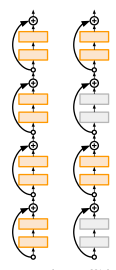
### ResNeXt (Xie et al., 2016)

- aggregated residual transformations
  - ▶ increases width of residual block through multiple pathways ↑
    similar in spirit to inception module

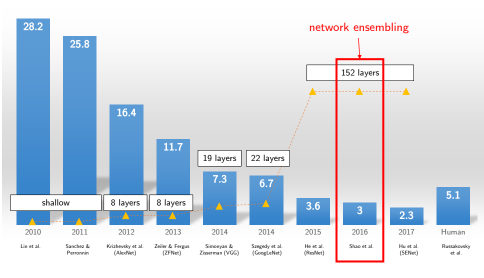


## Stochastic depth (Huang et al., 2016)

- motivation:
  - reduce vanishing gradients and training time through short networks during training
- details:
  - randomly \_\_\_\_ a subset of layers during each training pass
  - bypass with identity function
  - use full deep network at test time

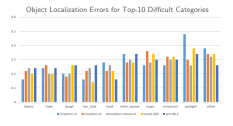


# ImageNet challenge winners



## Multi-scale ensembling (Shao et al., 2016)

- ILSVRC'16 classification winner<sup>3</sup>
  - "Good Practices for Deep Feature Fusion"
- idea: multi-scale of
  - ▶ inception, inception-ResNet, ResNet, wide ResNet models

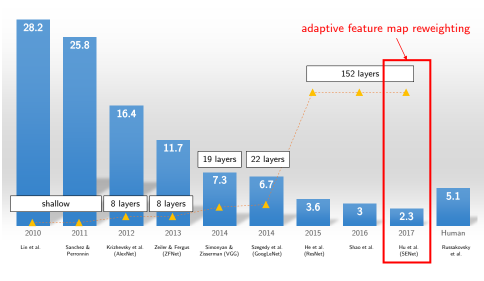


method	error (%)
Resnet-200 Inception-v3	4.26 4.20
Inception-v4 Inception-Resnet-v2	4.01 3.52
Fusion (val) Fusion (test)	2.92 2.99

(source: Shao et al.)

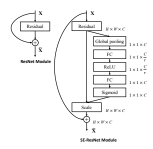
<sup>&</sup>lt;sup>3</sup>the authors: The Third Research Institute of the Ministry of Public Security, China

# ImageNet challenge winners

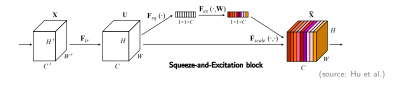


# Squeeze-and-Excitation Networks (SENet) (Hu et al., 2017)

- ILSVRC'17 classification winner
  - base architecture: ResNeXt-152
  - squeeze: global information embedding
  - excitation: adaptive recalibration
- add a "feature recalibration" module
  - it learns to adaptively reweight feature maps



- to determine feature map weights
  - ▶ global information (global avg. pooling layer) + 2 FC layers



## Recent developments

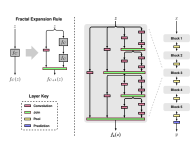
- beyond ResNets:
  - ultra-deep neural networks without residuals (FractalNet)
  - densely connected CNNs (DenseNet)
- efficient networks:
  - ► Caffe2Go (Facebook), TensorRT (NVIDIA), Core ML (Apple)
  - SqueezeNet
- meta/automated learning:
  - Cloud AutoML (Google)

#### FractalNet (Larsson et al., 2017)

- · ultra-deep neural networks without residuals
- argue:
  - key is transitioning effectively from shallow to deep
  - ⇒ residual representations are not necessary

(source: Hajimiri et al.)

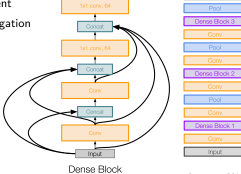
- propose: \_\_\_\_\_ architecture
  - ▶ both shallow/deep paths to output
  - trained with dropping out subpaths
  - full network at test time



(source: Larsson et al.)

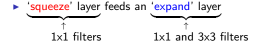
#### DenseNet (Huang et al., 2017)

- densely connected convolutional networks
- idea: dense blocks
  - each layer is connected to
    layer in feedforward fashion
- benefits:
  - ▶ alleviates vanishing gradient
  - strengthens feature propagation
  - encourages feature reuse

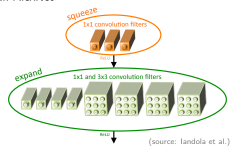


### SqueezeNet (landola et al., 2017)

- AlexNet-level accuracy with 50x fewer parameters and <0.5Mb model size</li>
- architecture:



- benefits: memory footprints
  - model size: 510x smaller than AlexNet.



# Google Cloud AutoML

#### learning to learn





(source: Google)

#### Outline

Background

Summary

CNN Architectures

## Summary

- famous four
  - AlexNet
  - VGG
  - ▶ GoogLeNet
  - ResNet
- beyond ResNet
  - FractalNet
  - DenseNet

- improving ResNet
  - wide ResNet
  - ResNeXt
  - stochastic depth
  - SENet
- other ideas
  - SqueezeNet
  - autoML