Lecture 11: CNN Architectures Part 2

Administrative: A1 grades released

- A1 grades are out on Canvas
- We will accept regrade requests until Friday 2/19 5pm ET
 - To request a regrade (or for questions about late days, etc): Make a private post on Piazza under the regrade folder
 - Do not make regrade requests via Canvas or Email

Administrative: A1 grades released

- Some students lost points for not including plots etc. From assignment page:
 - Run all cells, and do not clear out the outputs, before submitting.
 You will only get credit for code that has been run.

Administrative: A1 grades released

- Some students lost points for not including plots etc. From assignment page:
 - Run all cells, and do not clear out the outputs, before submitting.
 You will only get credit for code that has been run.
- If you are affected by this on A1, or think you will be affected by this on A2 or A3, make a regrade request on Piazza by Tuesday 5pm ET and you can resubmit your notebook only with no penalty

Administrative: Midterm

- Wednesday, February 23
- Will be remote as a Canvas quiz (most likely)
- Exam is 90 minutes
- You can take it any time in a 24-hour window
- We will have 3-4 "on-call" periods during the 24-hour window where GSIs will answer questions within ~15 minutes
- Open note
- True / False, multiple choice, short answer
- For short answer questions requiring math, either write LaTeX or upload an image with handwritten math
- We will try to get practice midterm out this week

Last Time: Training Deep Networks

1. One time setup

Activation functions, data preprocessing, weight initialization, regularization

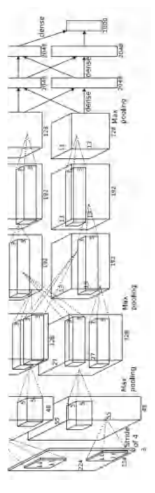
2. Training dynamics

Learning rate schedules; hyperparameter optimization

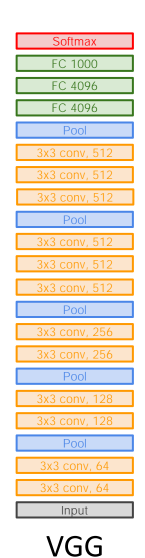
3. After training

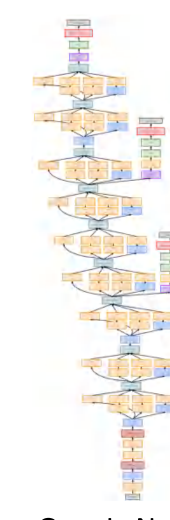
Model ensembles

Previously: CNN Architectures

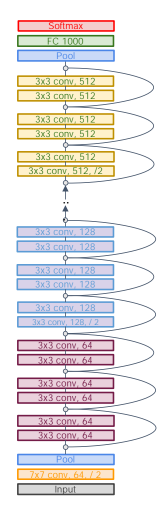


AlexNet



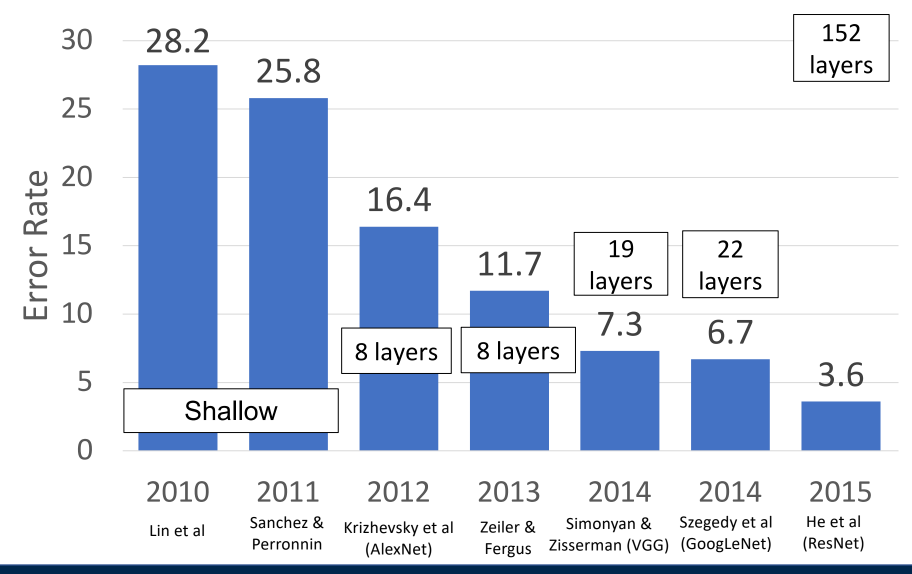


GoogLeNet

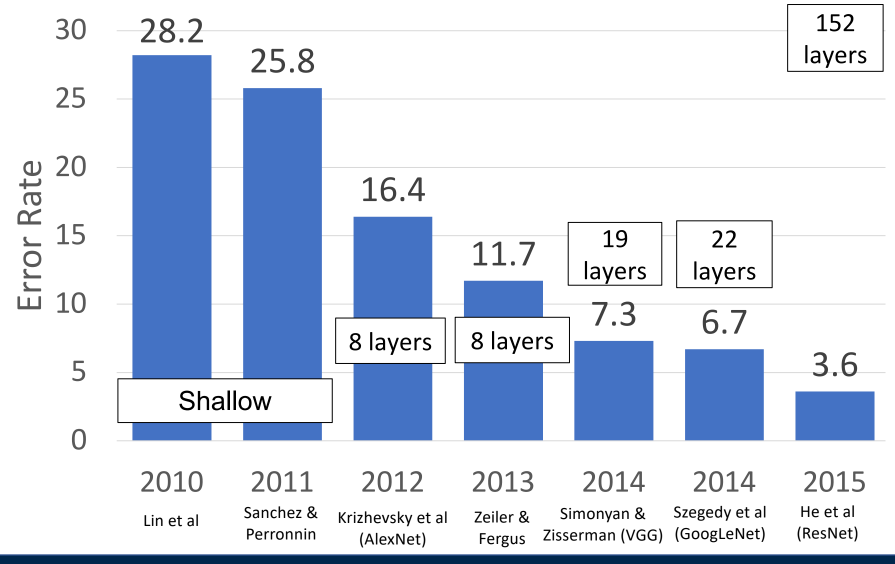


ResNet

ImageNet Classification Challenge



ImageNet Classification Challenge

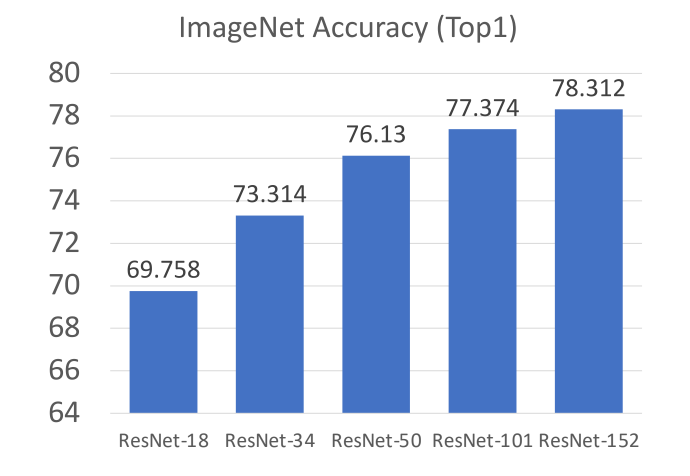


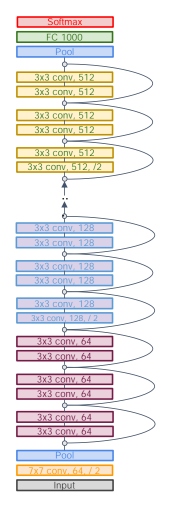
Today: More recent CNN architectures

Post-ResNet Architectures

ResNet made it possible to increase accuracy with larger, deeper models

Many followup architectures emphasize **efficiency**: can we improve accuracy while controlling for model "complexity"?





Measures of Model Complexity

Parameters: How many learnable parameters does the model have?

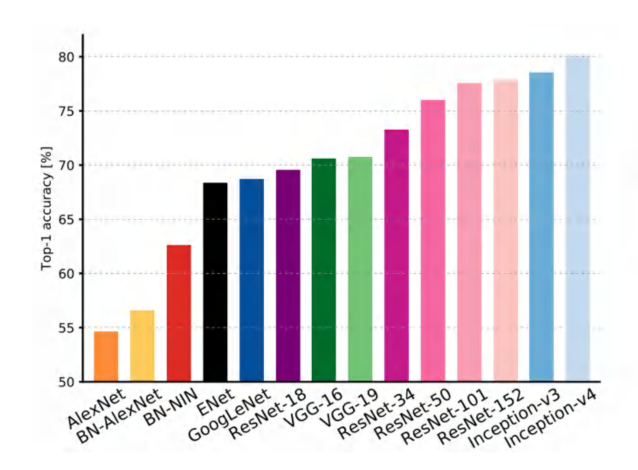
Floating Point Operations (FLOPs): How many arithmetic operations does it take to compute the forward pass of the model?

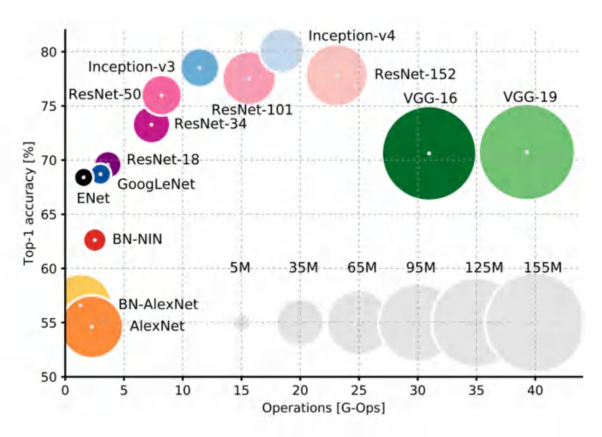
Watch out, lots of subtlety here:

- Many papers only count operations in conv layers (ignore ReLU, pooling, BatchNorm)
 Most papers use "1 FLOP" = "1 multiply and 1 addition" so dot product of two N-dim vectors takes N FLOPs; some papers say MADD or MACC instead of FLOP
- Other sources (e.g. NVIDIA marketing material) count "1 multiply and one addition" = 2 FLOPs, so dot product of two N-dim vectors takes 2N FLOPs

Network Runtime: How long does a forward pass of the model take on real hardware?

Comparing Complexity

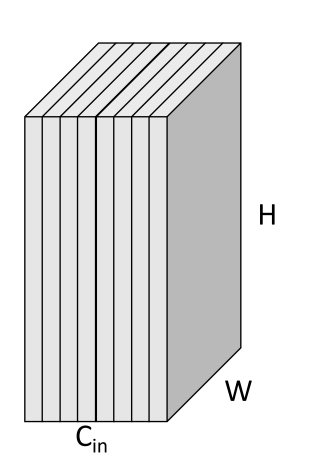


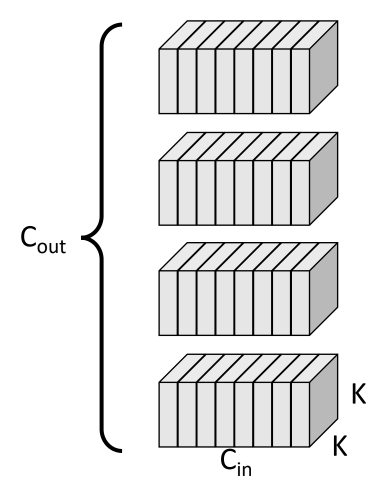


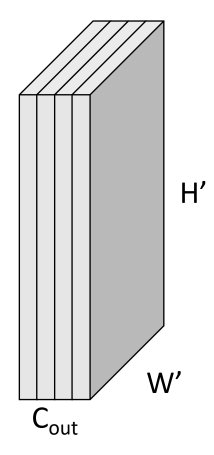
Canziani et al, "An analysis of deep neural network models for practical applications", 2017

Key ingredient: Grouped / Separable convolution

Each filter has the same number of channels as the input





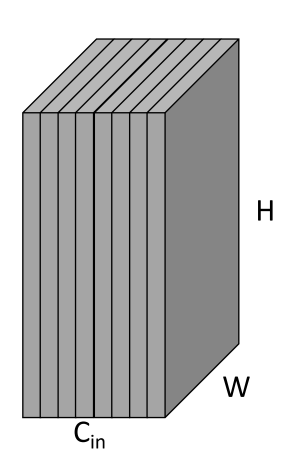


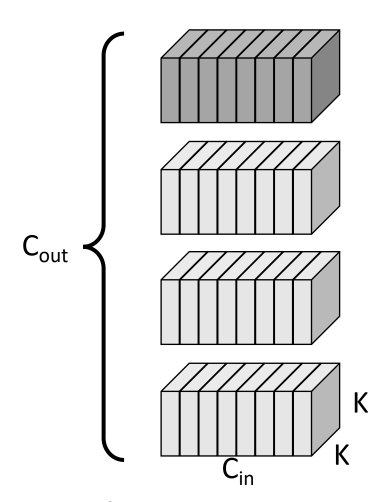
Input: C_{in} x H x W

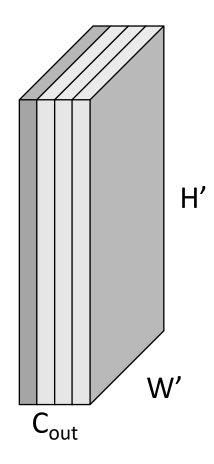
Weights: C_{out} x C_{in} x K x K

Output: C_{out} x H' x W'

Each filter has the same number of channels as the input





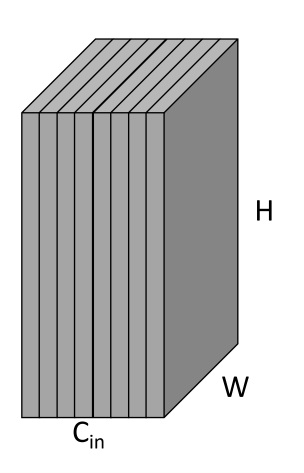


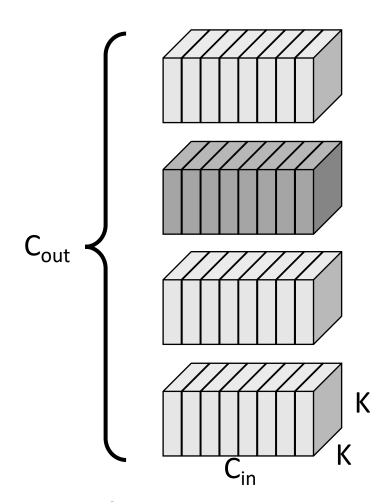
Input: C_{in} x H x W

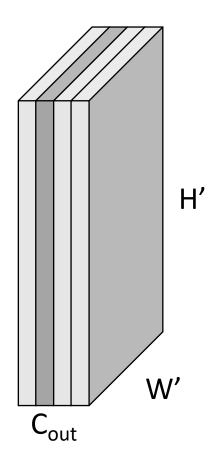
Weights: C_{out} x C_{in} x K x K

Output: C_{out} x H' x W'

Each filter has the same number of channels as the input





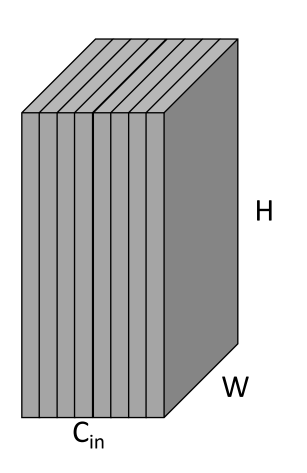


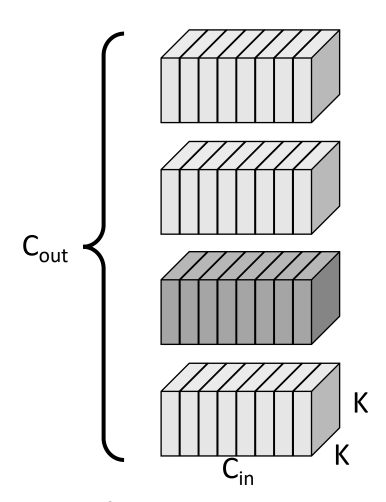
Input: C_{in} x H x W

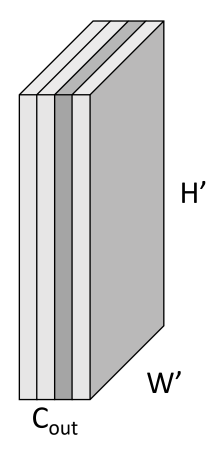
Weights: C_{out} x C_{in} x K x K

Output: C_{out} x H' x W'

Each filter has the same number of channels as the input





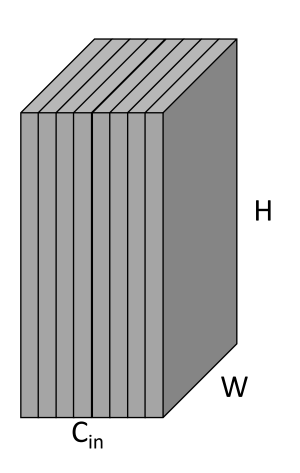


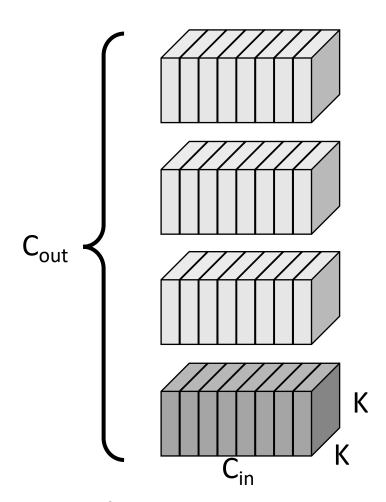
Input: C_{in} x H x W

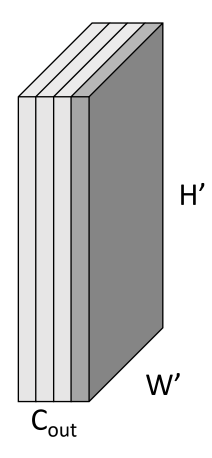
Weights: C_{out} x C_{in} x K x K

Output: C_{out} x H' x W'

Each filter has the same number of channels as the input



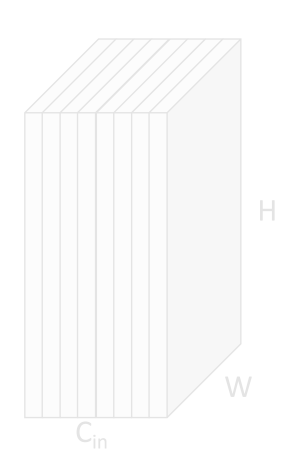




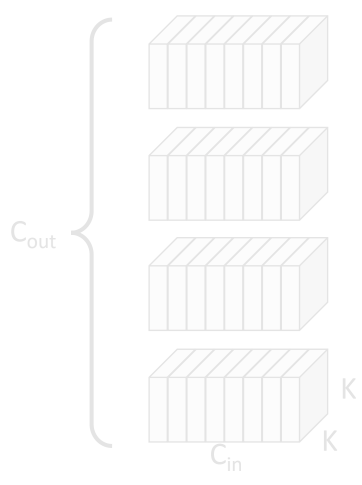
Input: C_{in} x H x W

Weights: C_{out} x C_{in} x K x K

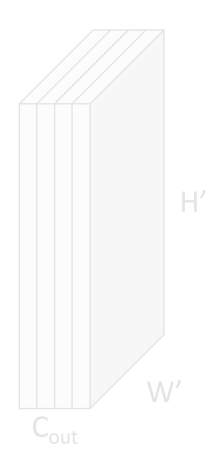
Output: C_{out} x H' x W'



Input: C_{in} x H x W

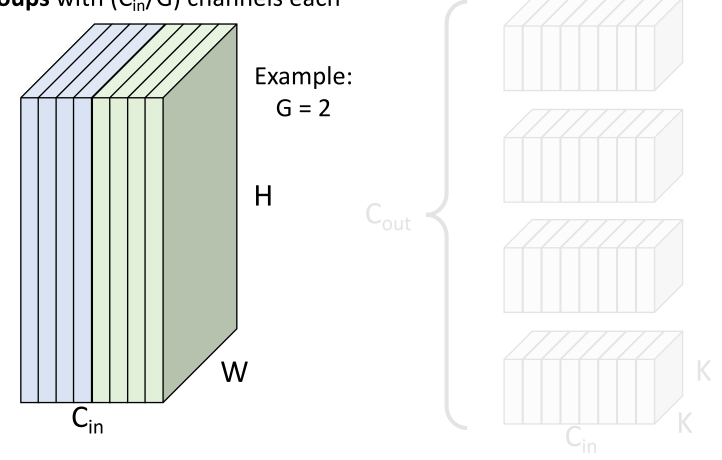


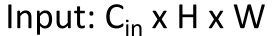
Weights: C_{out} x C_{in} x K x K



Output: C_{out} x H' x W'

Divide channels of input into G groups with (C_{in}/G) channels each









Output: Cout x H' x W'

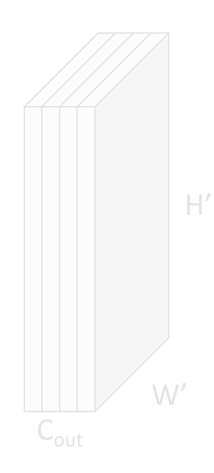
Divide filters into G groups; each group looks at a **subset** of input channels

Divide channels of input into G groups with (C_{in}/G) channels each

Example: G = 2Н W

Group 1 C_out C_{in}/G **Group 2** K

Weights: $C_{out} \times (C_{in}/G) \times K \times K$



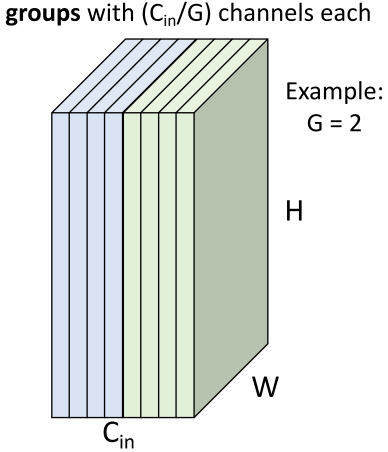
Output: C_{out} x H' x W'

Input: C_{in} x H x W

Divide filters into G groups; each group looks at a **subset** of input channels

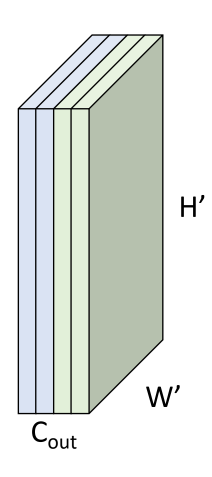
Each plane of the output depends on one filter and a **subset** of the input channels

Divide channels of input into G



Group 1 C_out C_{in}/G **Group 2** K

Weights: $C_{out} \times (C_{in}/G) \times K \times K$



Output: C_{out} x H' x W'

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Input: C_{in} x H x W

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Divide channels of input into G

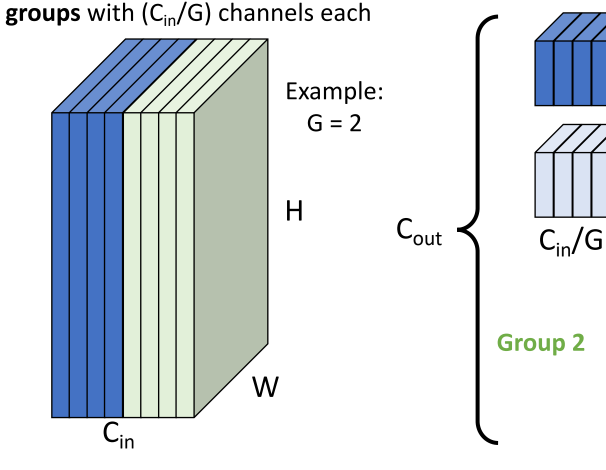
Input: C_{in} x H x W

Divide filters into G groups; each group looks at a subset of input channels

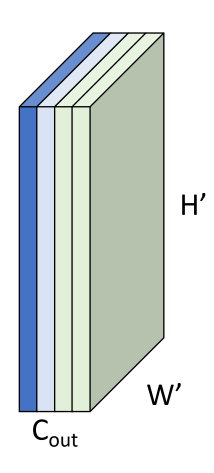
Group 1

K

Each plane of the output depends on one filter and a subset of the input channels



Weights: $C_{out} \times (C_{in}/G) \times K \times K$

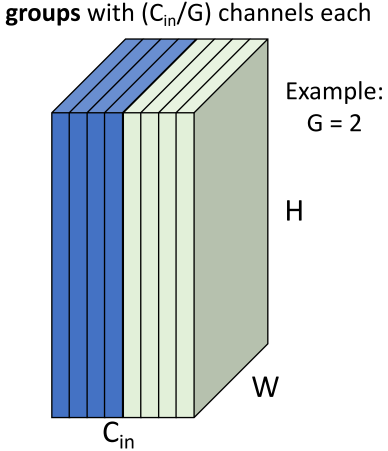


Output: C_{out} x H' x W'

Divide filters into G groups; each group looks at a **subset** of input channels

Each plane of the output depends on one filter and a **subset** of the input channels

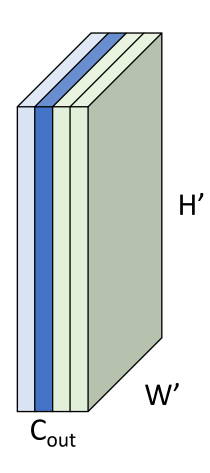
Divide channels of input into G



Input: C_{in} x H x W

Group 1 C_{out} C_{in}/G **Group 2** K

Weights: $C_{out} \times (C_{in}/G) \times K \times K$



Output: C_{out} x H' x W'

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Divide filters into G groups; each group looks at a **subset** of input channels

Each plane of the output depends on one filter and a **subset** of the input channels

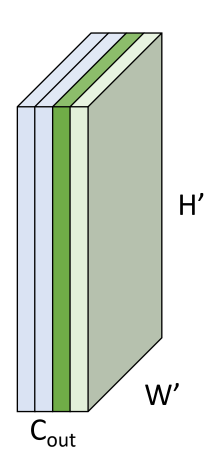
Divide channels of input into G groups with (C_{in}/G) channels each

Example: G = 2H W

Input: C_{in} x H x W

Group 1 C_{out} C_{in}/G **Group 2** K

Weights: $C_{out} \times (C_{in}/G) \times K \times K$

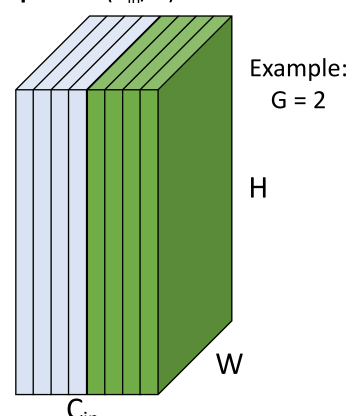


Output: C_{out} x H' x W'

each group looks at a subset of input channels Divide channels of input into G

Each plane of the output depends on one filter and a subset of the input channels

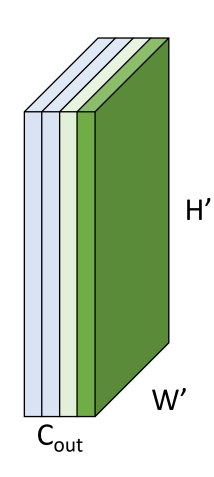
groups with (C_{in}/G) channels each



Group 1 C_{out} C_{in}/G **Group 2** K

Divide filters into G groups;

Weights: $C_{out} \times (C_{in}/G) \times K \times K$ Input: C_{in} x H x W



Output: C_{out} x H' x W'

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Divide filters into G groups; each group looks at a **subset** of input channels

Each plane of the output depends on one filter and a **subset** of the input channels

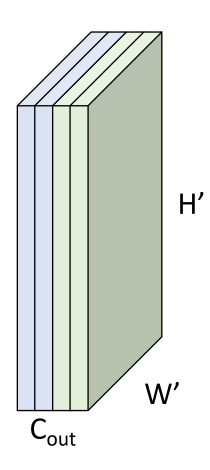
Divide channels of input into G groups with (C_{in}/G) channels each

Example: G = 2Н W

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Weights: $C_{out} \times (C_{in}/G) \times K \times K$

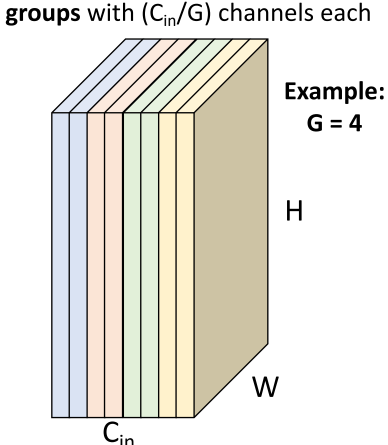


Output: C_{out} x H' x W'

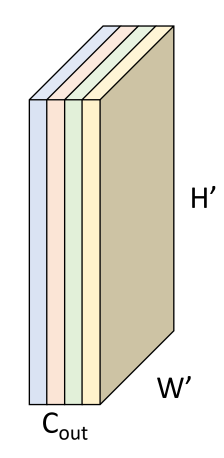
Divide filters into G groups; each group looks at a **subset** of input channels

Each plane of the output depends on one filter and a **subset** of the input channels

Divide channels of input into G



Group 1 Group 2 C_{out} **Group 3 Group 4**



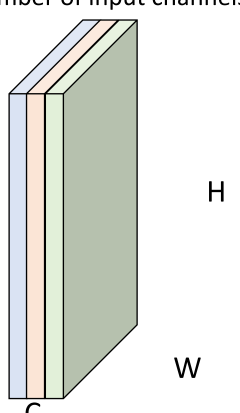
Input: C_{in} x H x W

Weights: $C_{out} \times (C_{in}/G) \times K \times K$

Output: C_{out} x H' x W'

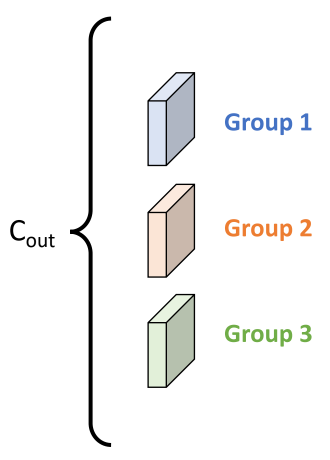
Special Case: Depthwise Convolution

Number of groups equals number of input channels



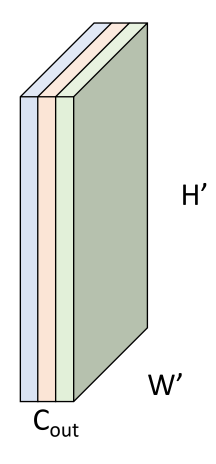
Input: C_{in} x H x W

Common to also set $C_{out} = G$



Weights: C_{out} x 1 x K x K

Output only mixes *spatial* information from input; *channel* information not mixed

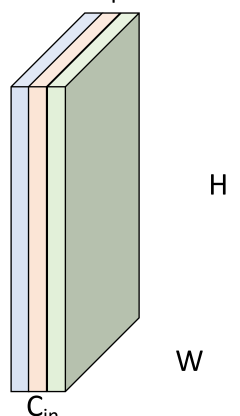


Output: C_{out} x H' x W'

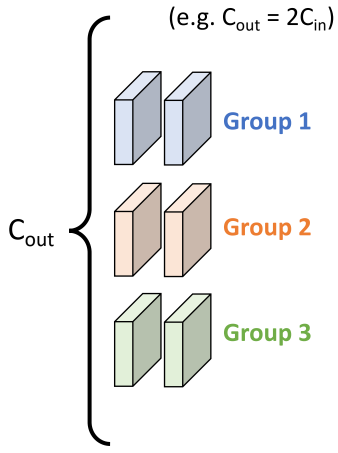
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Special Case: Depthwise Convolution

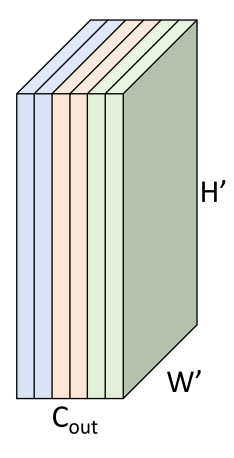
Number of groups equals number of input channels



Can still have multiple filters per group



Output only mixes *spatial* information from input; *channel* information not mixed



Input: C_{in} x H x W

Weights: C_{out} x 1 x K x K

Output: C_{out} x H' x W'

Grouped Convolution (G groups):

G parallel conv layers; each "sees" C_{in}/G input channels and produces C_{out}/G output channels

Input: C_{in} x H x W

Split to $G \times [(C_{in}/G) \times H \times W]$

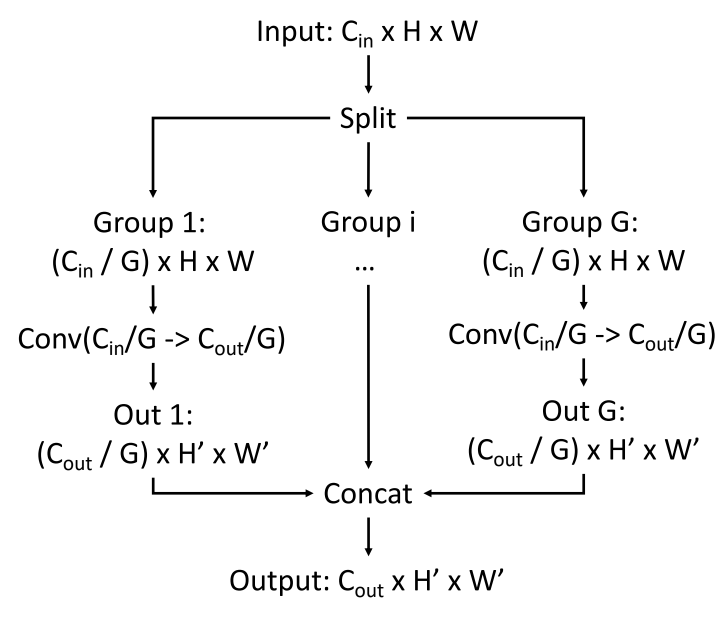
Weight: $G \times (C_{out} / G) \times (C_{in} / G) \times K \times K$

G parallel convolutions

Output: $G \times [(C_{out}/G) \times H' \times W']$

Concat to Cout x H' x W'

FLOPs: C_{out}C_{in}K²HW/G



Grouped Convolution vs Standard Convolution

Grouped Convolution (G groups):

G parallel conv layers; each "sees"

C_{in}/G input channels and produces

C_{out}/G output channels

Input: C_{in} x H x W

Split to $G \times [(C_{in}/G) \times H \times W]$

Weight: $G \times (C_{out} / G) \times (C_{in} \times G) \times K \times K$

G parallel convolutions

Output: $G \times [(C_{out}/G) \times H' \times W']$

Concat to C_{out} x H' x W'

FLOPs: C_{out}C_{in}K²HW/G

Standard Convolution (groups=1)

Input: C_{in} x H x W

Weight: C_{out} x C_{in} x K x K

Output: Cout x H' x W'

FLOPs: C_{out}C_{in}K²HW

All convolutional kernels touch all C_{in} channels of the input

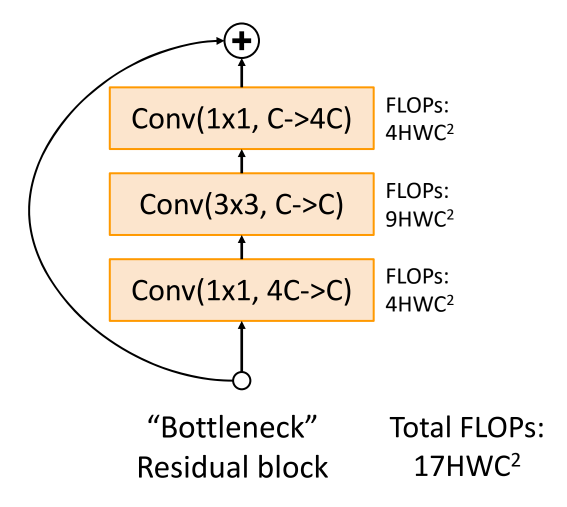
Using G groups reduces FLOPs by a factor of G!

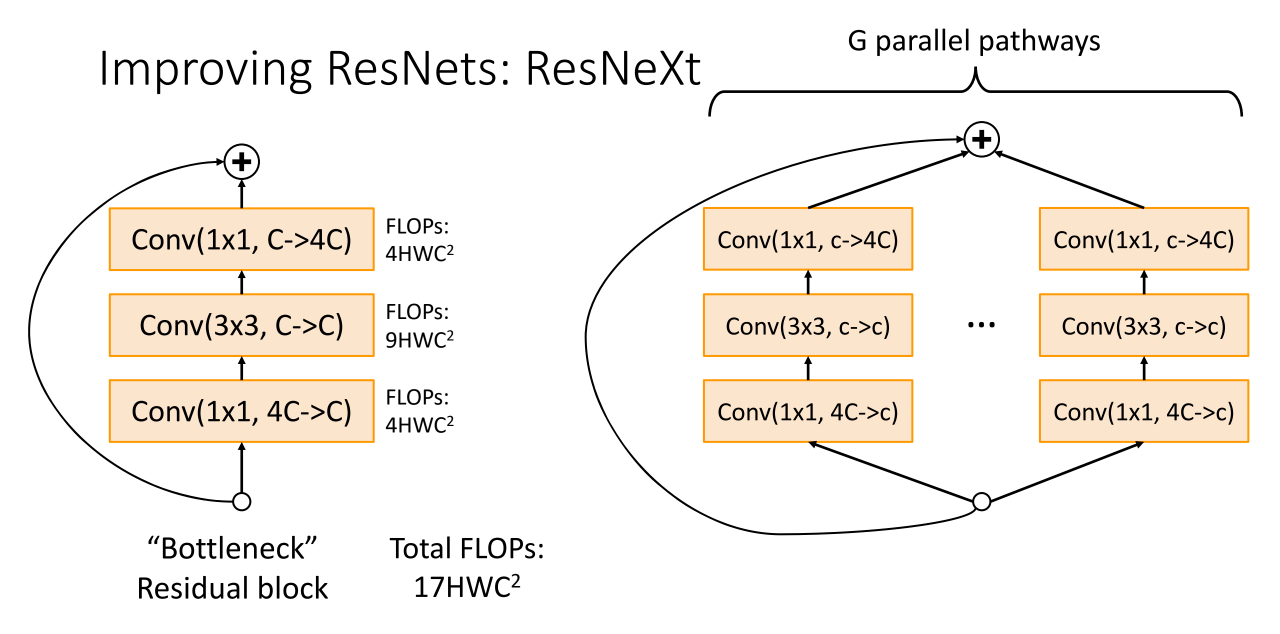
Grouped Convolution in PyTorch

PyTorch convolution gives an option for groups!

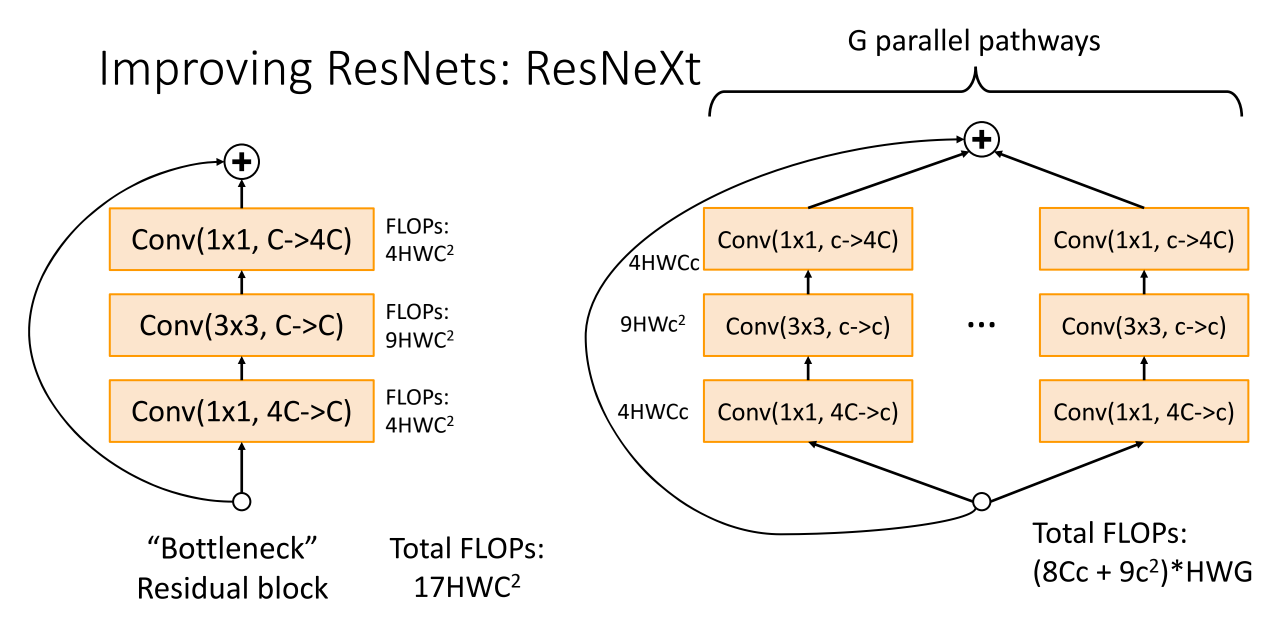
Conv2d

Improving ResNets



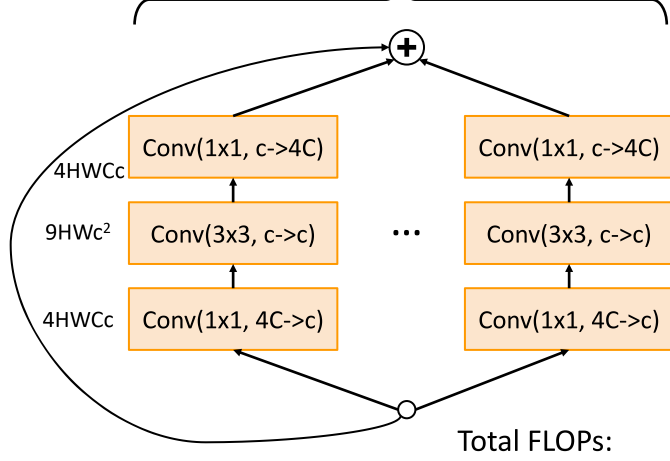


Xie et al, "Aggregated residual transformations for deep neural networks", CVPR 2017



Xie et al, "Aggregated residual transformations for deep neural networks", CVPR 2017

Improving ResNets: ResNeXt



G parallel pathways

 $(8Cc + 9c^2)*HWG$

Conv(1x1, C->4C)

FLOPs: 4HWC²

Conv(3x3, C->C)

FLOPs: 9HWC²

Conv(1x1, 4C->C)

FLOPs: 4HWC²

"Bottleneck" Residual block Total FLOPs: 17HWC²

Example: C=64, G=4, c=24; C=64, G=32, c=4

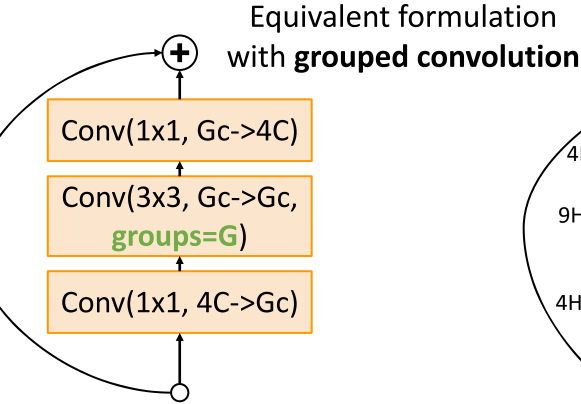
Xie et al, "Aggregated residual transformations for deep neural networks", CVPR 2017

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Same FLOPs when

 $9Gc^2 + 8GCc - 17C^2 = 0$





ResNeXt block: Grouped convolution

G parallel pathways Conv(1x1, c->4C)Conv(1x1, c->4C)4HWCc 9HWc² Conv(3x3, c->c)Conv(3x3, c->c)Conv(1x1, 4C->c) Conv(1x1, 4C->c) 4HWCc **Total FLOPs:** $(8Cc + 9c^2)*HWG$ Same FLOPs when $9Gc^2 + 8GCc - 17C^2 = 0$

Example: C=64, G=4, c=24; C=64, G=32, c=4

Xie et al, "Aggregated residual transformations for deep neural networks", CVPR 2017

ResNeXt: Maintain computation by adding groups!

Model	Groups	Group width	Top-1 Error
ResNet-50	1	64	23.9
ResNeXt-50	2	40	23
ResNeXt-50	4	24	22.6
ResNeXt-50	8	14	22.3
ResNeXt-50	32	4	22.2

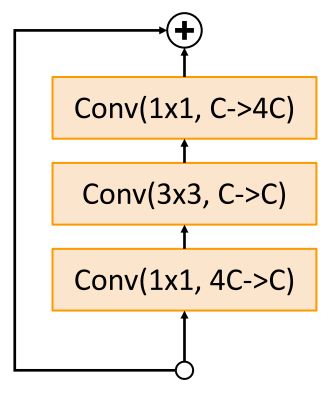
Model	Groups	Group width	Top-1 Error
ResNet-101	1	64	22.0
ResNeXt-101	2	40	21.7
ResNeXt-101	4	24	21.4
ResNeXt-101	8	14	21.3
ResNeXt-101	32	4	21.2

Adding groups improves performance with same FLOPs!

Often denoted e.g. ResNeXt-50-32x4d: 32 groups,
Blocks in first stage have 4 channels per group (#channels still doubles at each stage)

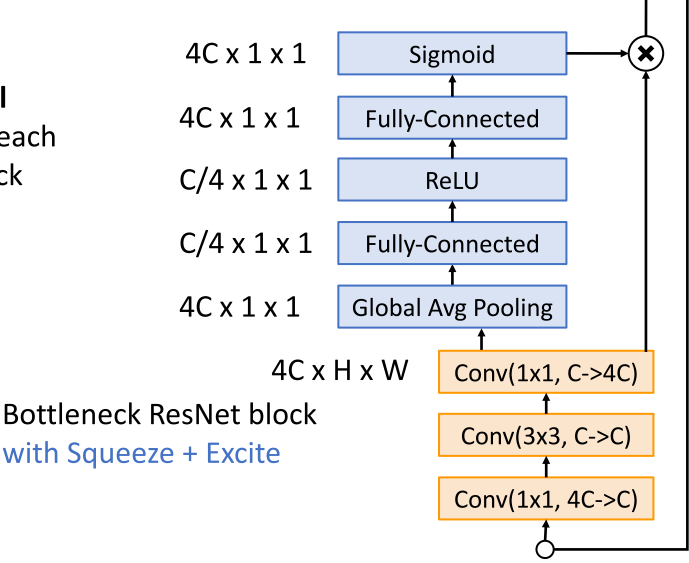
Xie et al, "Aggregated residual transformations for deep neural networks", CVPR 2017

Squeeze-and-Excitation Networks (SENet)

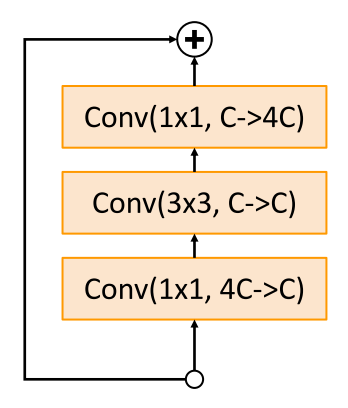


Bottleneck ResNet block

Adds **global context** to each
ResNet block

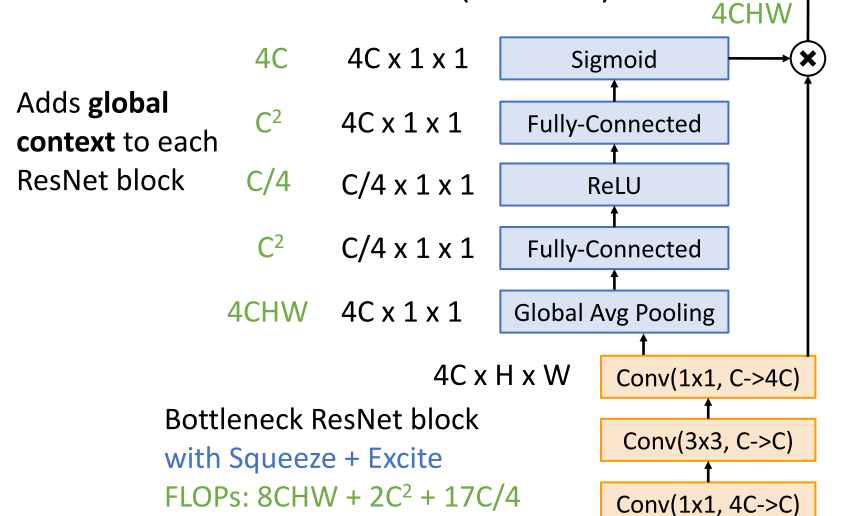


Squeeze-and-Excitation Networks (SENet)

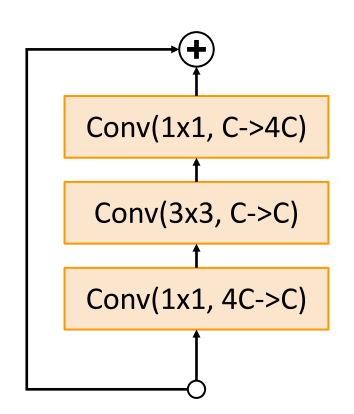


Bottleneck ResNet block

FLOPs: 17HWC²







Adds **global context** to each

ResNet block

Increases

overall FLOPs

by < 1%!

4C 4C x 1 x 1

C² 4C x 1 x 1

C/4 C/4 x 1 x 1

 C^2 C/4 x 1 x 1

4CHW 4C x 1 x 1

4C x H x W

4CHW

Sigmoid

Fully-Connected

ReLU

Fully-Connected

Global Avg Pooling

Conv(1x1, C->4C)

Conv(3x3, C->C)

Conv(1x1, 4C->C)

Bottleneck ResNet block

with Squeeze + Excite

FLOPs: $8CHW + 2C^2 + 17C/4$

H=W=56, C=64: 1.6 MFLOP

Bottleneck ResNet block

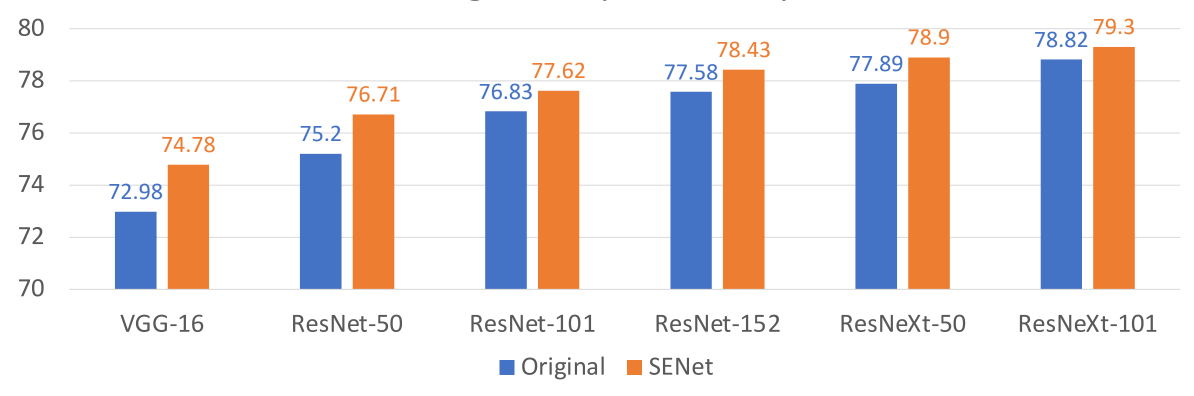
FLOPs: 17HWC²

H=W=56, C=64: 218 MFLOP



Squeeze-and-Excitation Networks (SENet)

ImageNet Top-1 Accuracy

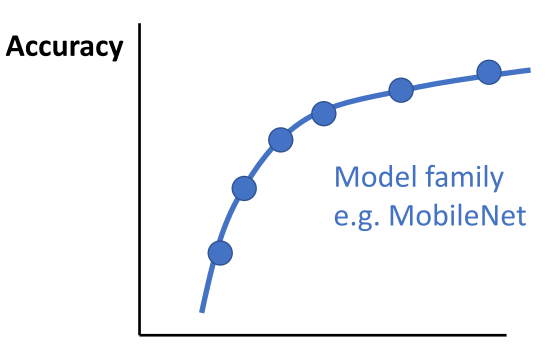


Add SE to any architecture, enjoy 1-2% boost in accuracy

Tiny Neural Networks for Mobile Devices

Instead of pushing for the largest network with biggest accuracy, consider tiny networks and accuracy / complexity tradeoff

Compare families of models:



Model Complexity
(FLOPs, #params, runtime speed)

Tiny Neural Networks for Mobile Devices

New model family e.g. MobileNetV2

Instead of pushing for the largest network with biggest accuracy, consider tiny networks and accuracy / complexity tradeoff

Accuracy

Model family e.g. MobileNet

Compare families of models:

One family is better than another if it moves the whole curve up and to the left

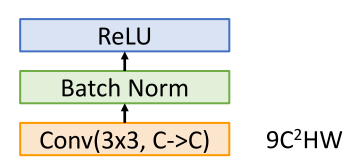
Model Complexity

(FLOPs, #params, runtime speed)

MobileNets: Tiny Networks (For Mobile Devices)

Standard Convolution Block

Total cost: 9C²HW

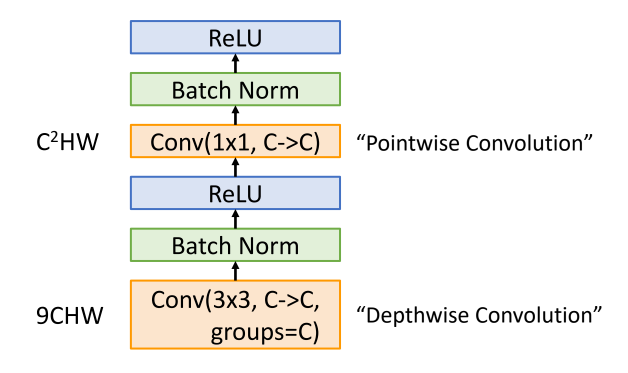


Speedup =
$$9C^2/(9C+C^2)$$

= $9C/(9+C)$
=> 9 (as C->inf)

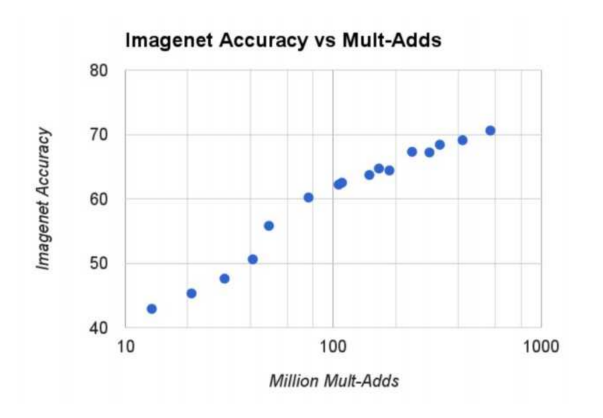
Depthwise Separable Convolution

Total cost: $(9C + C^2)HW$



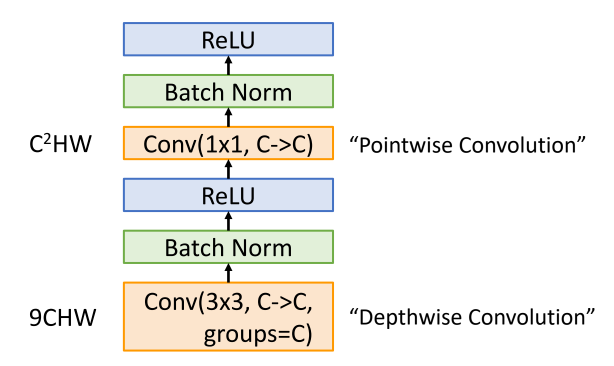
Howard et al, "MobileNets: Efficient Convolutional Neural Networks for Mobile Vision Applications", arXiv 2017 Chollet, "Xception: Deep Learning with Depthwise Separable Convolutions", CVPR 2017

MobileNets: Tiny Networks (For Mobile Devices)



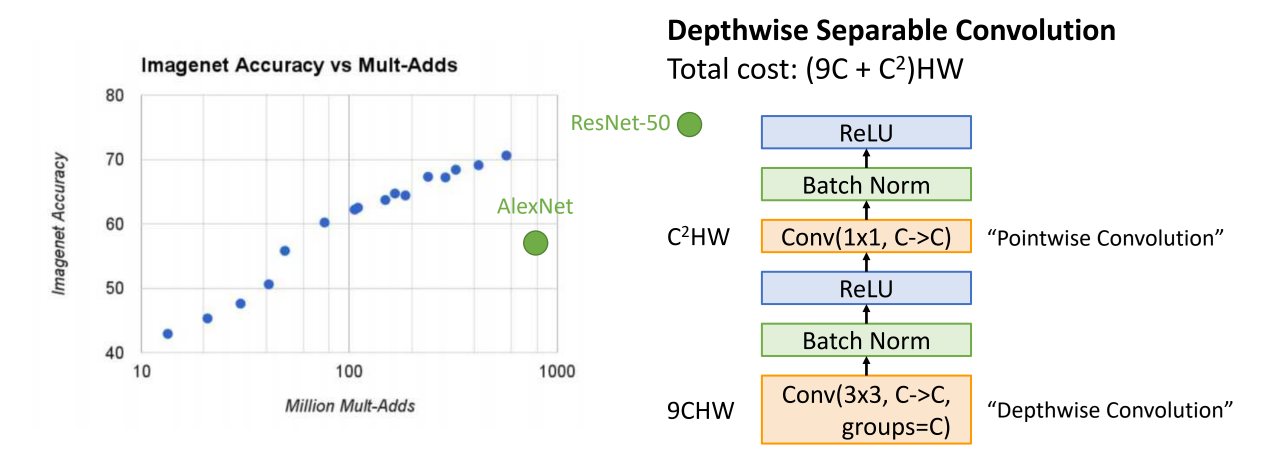
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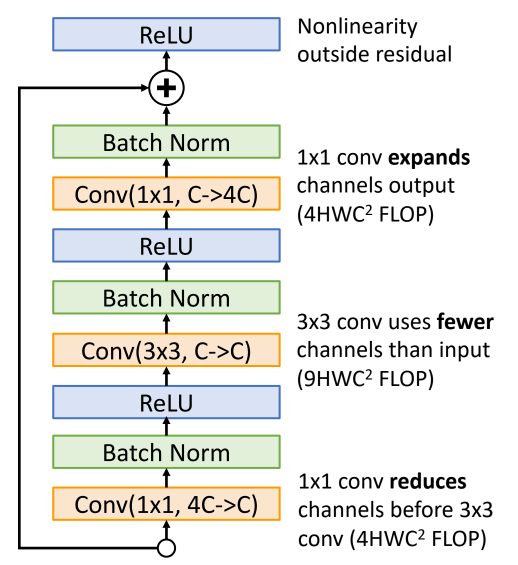


Howard et al, "MobileNets: Efficient Convolutional Neural Networks for Mobile Vision Applications", 2017

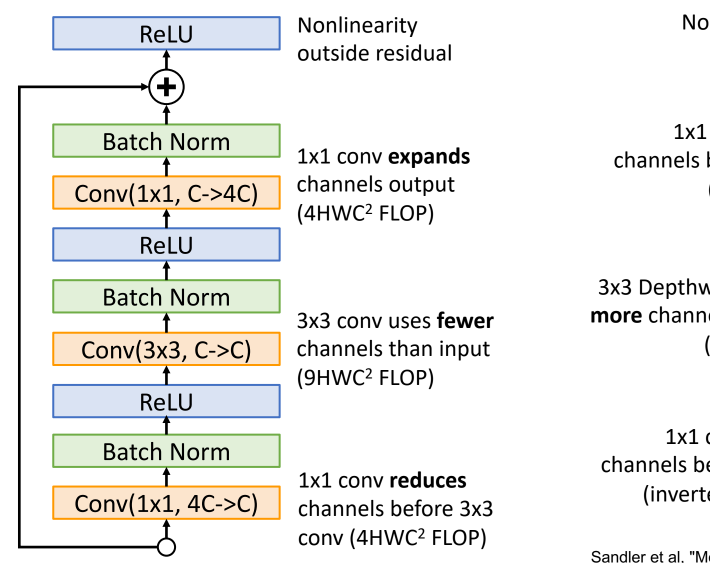
MobileNets: Tiny Networks (For Mobile Devices)

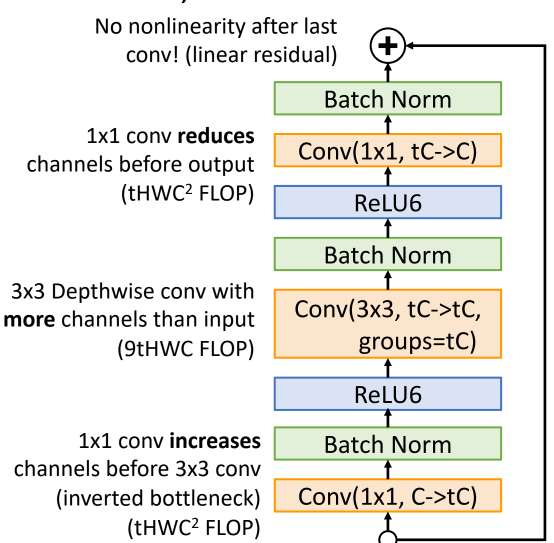


Howard et al, "MobileNets: Efficient Convolutional Neural Networks for Mobile Vision Applications", 2017



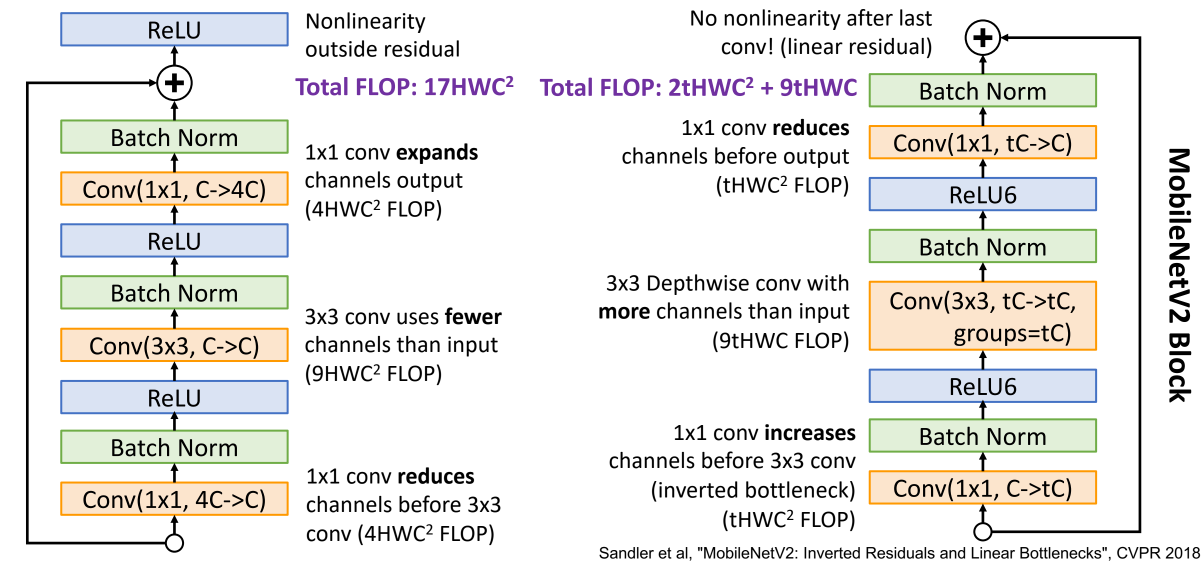
Sandler et al, "MobileNetV2: Inverted Residuals and Linear Bottlenecks", CVPR 2018

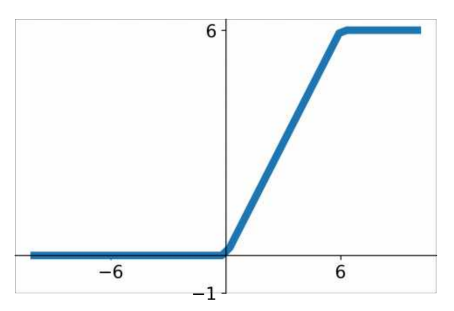




MobileNetV2 Block

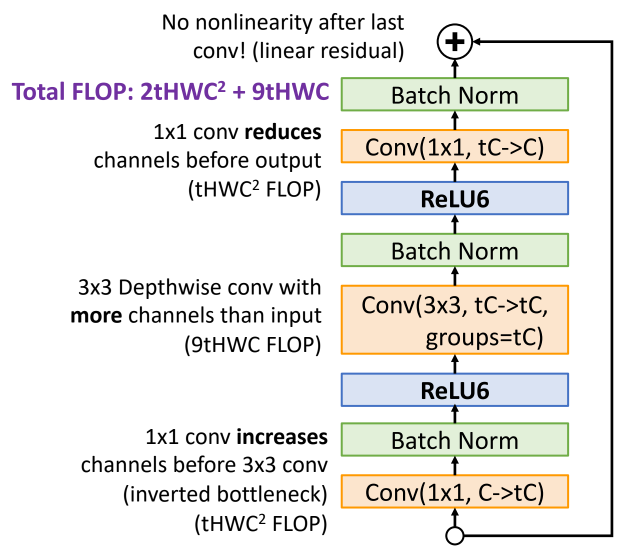
Sandler et al, "MobileNetV2: Inverted Residuals and Linear Bottlenecks", CVPR 2018





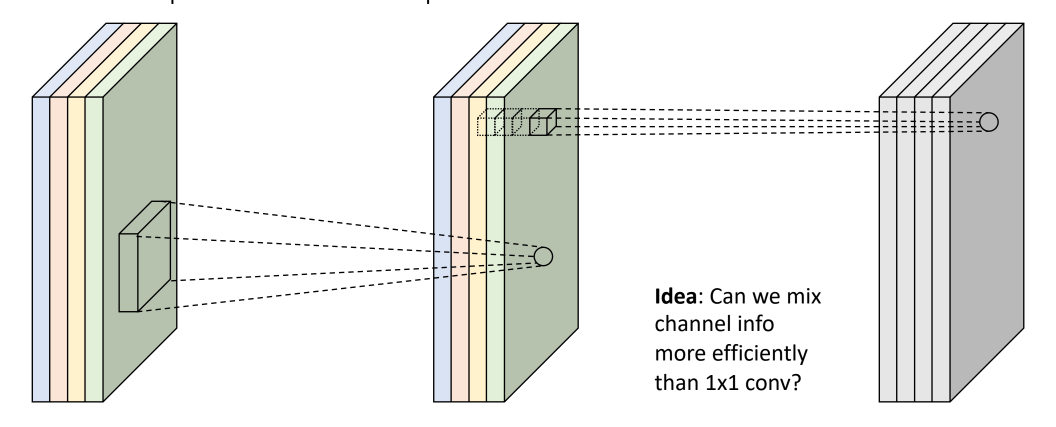
$$ReLU6(x) = \begin{cases} 0 & if \ x \le 0 \\ x & if \ 0 < x < 6 \\ 6 & if \ x \ge 6 \end{cases}$$

Keeps activations in reasonable range when running inference in low precision

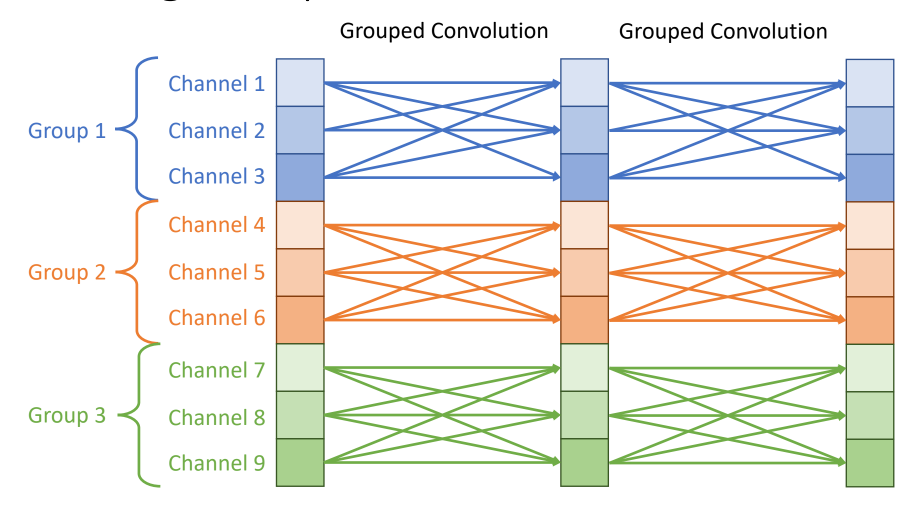


Sandler et al, "MobileNetV2: Inverted Residuals and Linear Bottlenecks", CVPR 2018

3x3 Depthwise Convolution: Mixes data across space, Keeps data across channels separate 1x1 Convolution:
Keeps data across space separate,
Mixes data across channels

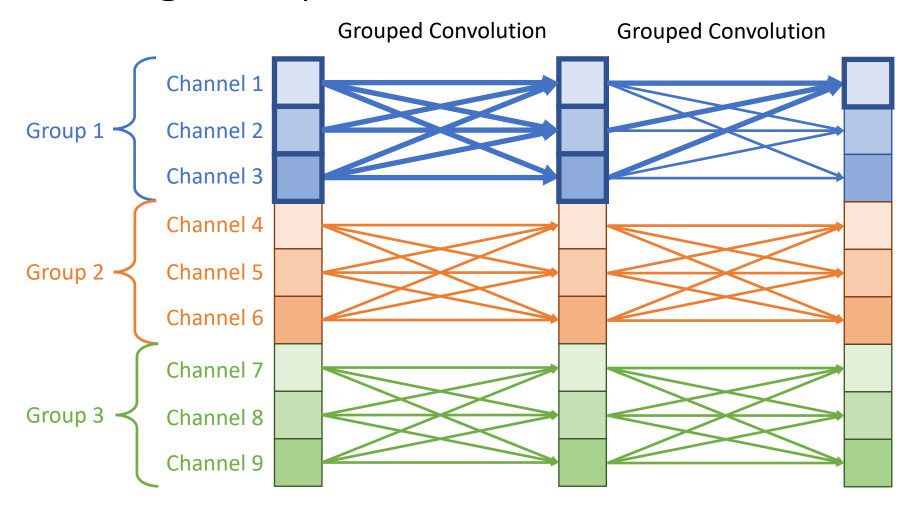


Sandler et al, "MobileNetV2: Inverted Residuals and Linear Bottlenecks", CVPR 2018



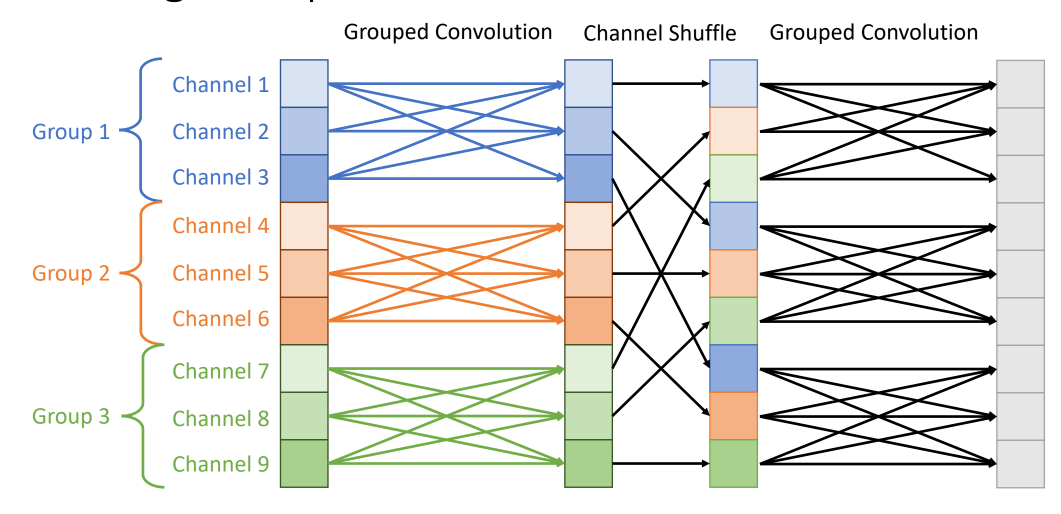
Zhang et al, "ShuffleNet: An Extremely Efficient Convolutional Neural Network for Mobile Devices", CVPR 2018

Problem: Information is never mixed across channels from different groups!



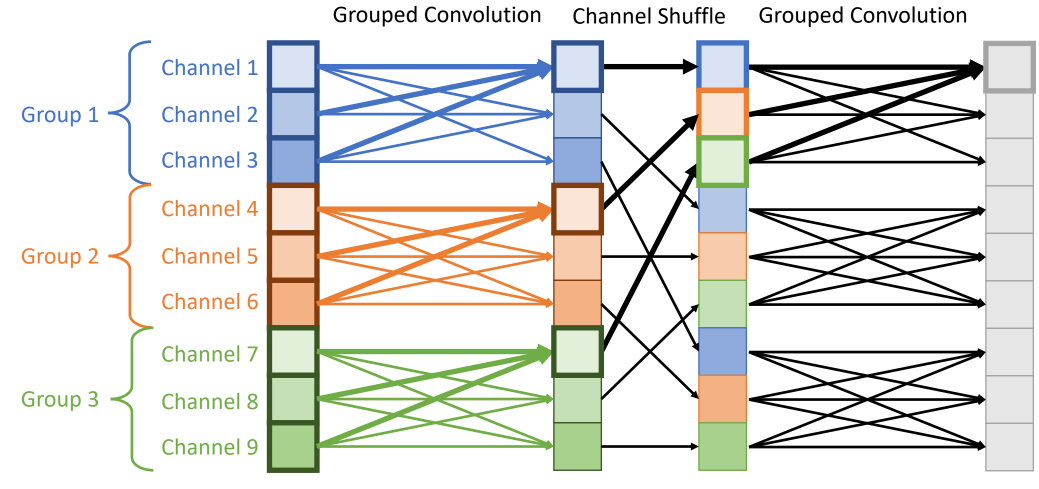
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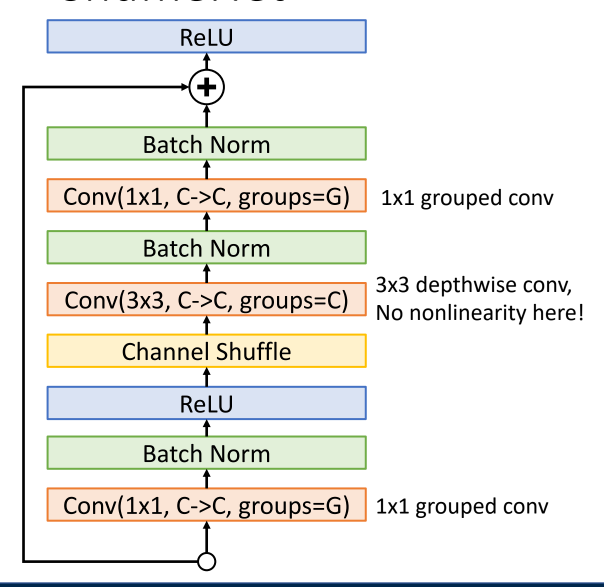
Insert "Channel Shuffle" operators that permute channels between convolutions



Zhang et al, "ShuffleNet: An Extremely Efficient Convolutional Neural Network for Mobile Devices", CVPR 2018

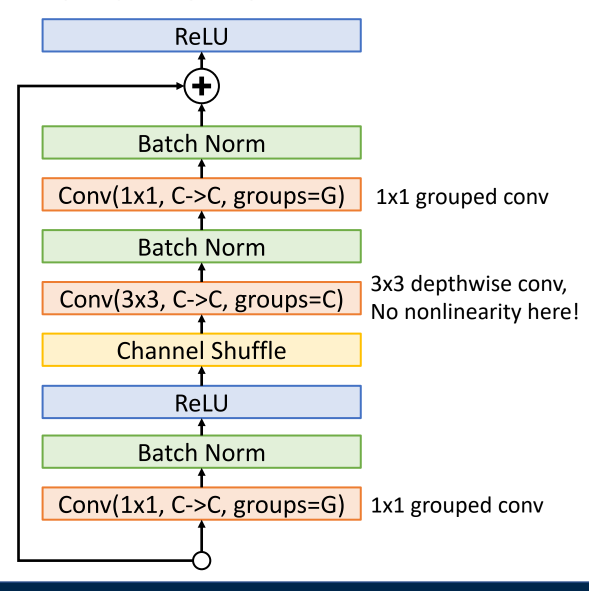
Now channel information is fully "mixed" after two grouped convolutions – no need for any ungrouped convolutions!

ShuffleNet

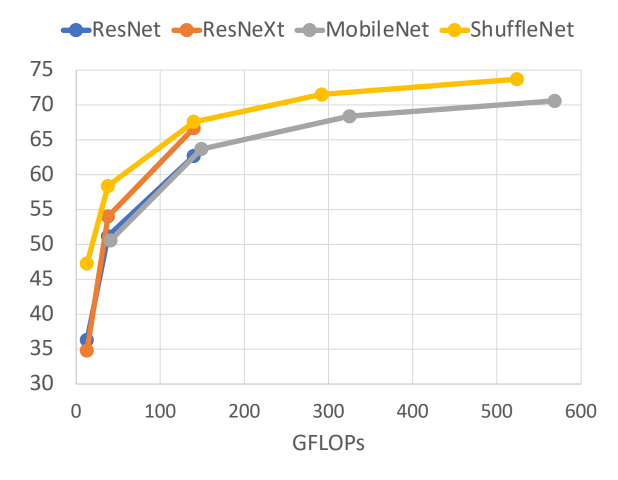


Zhang et al, "ShuffleNet: An Extremely Efficient Convolutional Neural Network for Mobile Devices", CVPR 2018

ShuffleNet



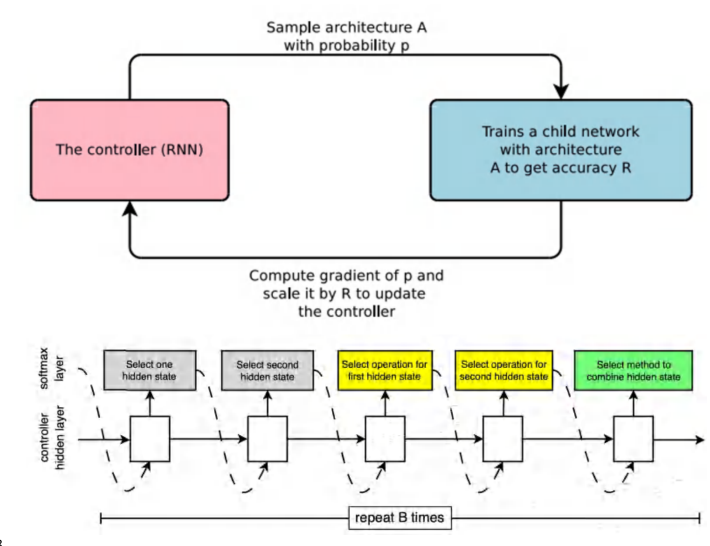
ImageNet Top1 Accuracy



Zhang et al, "ShuffleNet: An Extremely Efficient Convolutional Neural Network for Mobile Devices", CVPR 2018

Designing neural network architectures is hard – let's automate it!

- One network (controller) outputs network architectures
- Sample **child networks** from controller and train them
- After training a batch of child networks, make a gradient step on controller network (Using policy gradient)
- Over time, controller learns to output good architectures!



Search for reusable "block" designs which can use the following operators:

- Identity
- 1x1 conv
- 3x3 conv
- 3x3 dilated conv
- 1x7 then 7x1 conv
- 1x3 then 3x1 conv
- 3x3, 5x5, or 7x7 depthwise-separable conv
- 3x3 avg pool
- 3x3, 5x5, or 7x7 max pool

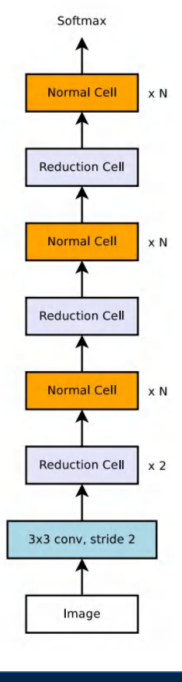
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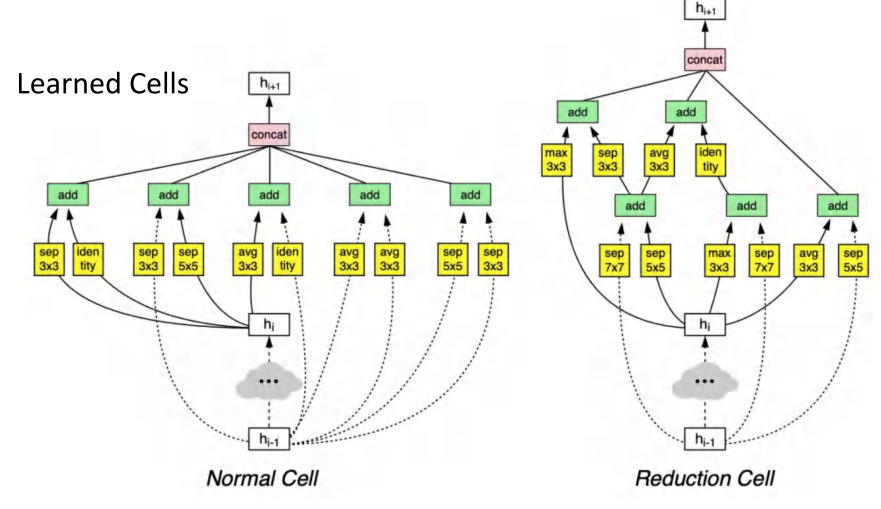
- Identity
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- 3x3 avg pool
- 3x3, 5x5, or 7x7 max pool

The "Normal cell" maintains the same image resolution

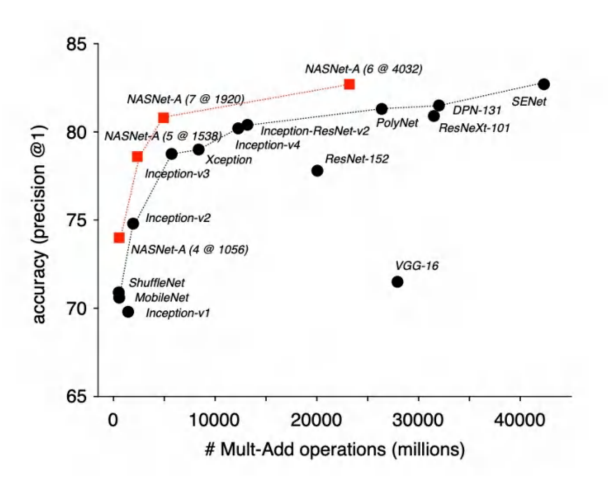
The "Reduction cell" reduces image resolution by 2x

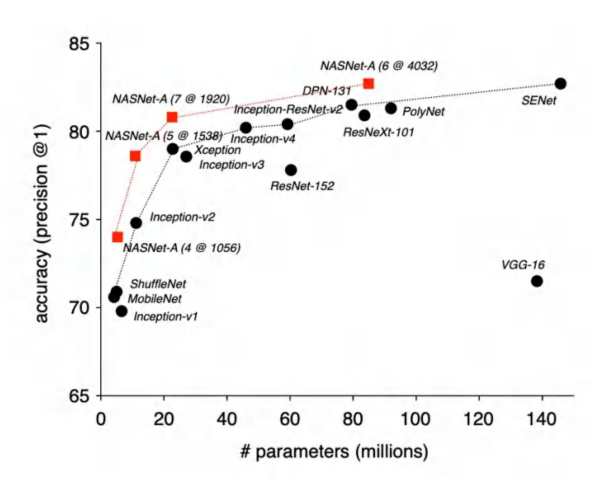
Combine two learned cells in a regular pattern to create overall architecture



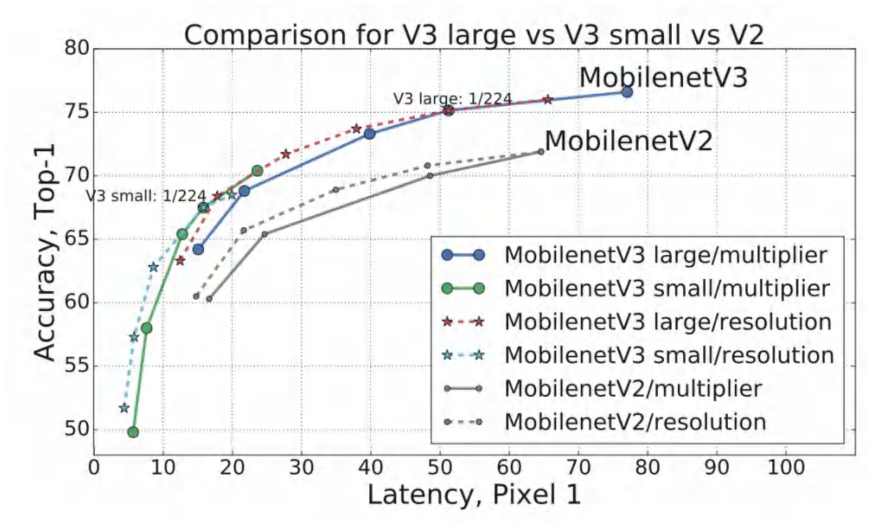


Softmax Normal Cell Reduction Cell Normal Cell x N Reduction Cell Normal Cell x N Reduction Cell 3x3 conv, stride 2 Image





NAS for MobileNetV3

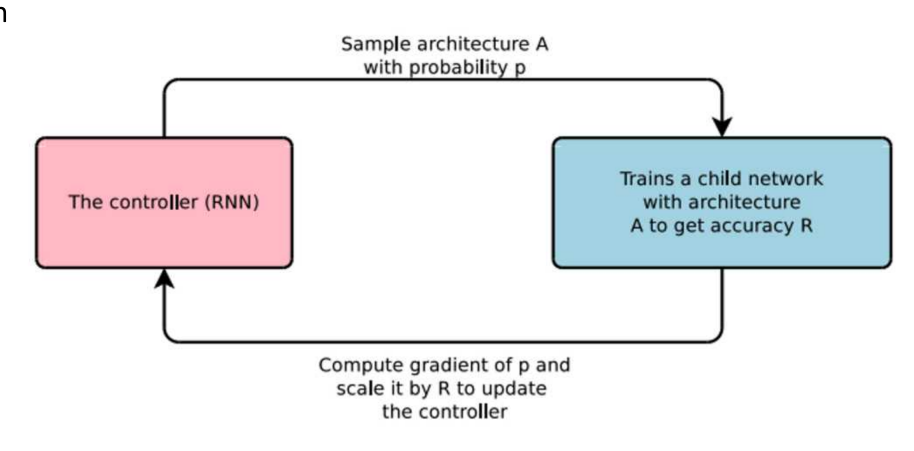


Howard et al, "Searching for MobileNetV3", ICCV 2019

Big Problem: NAS is Very Expensive!

Original NAS paper: Each update to the controller requires training **800 child models** for 50 epochs on CIFAR10; Total of **12,800** child models are trained

Later work improved efficiency, but still expensive



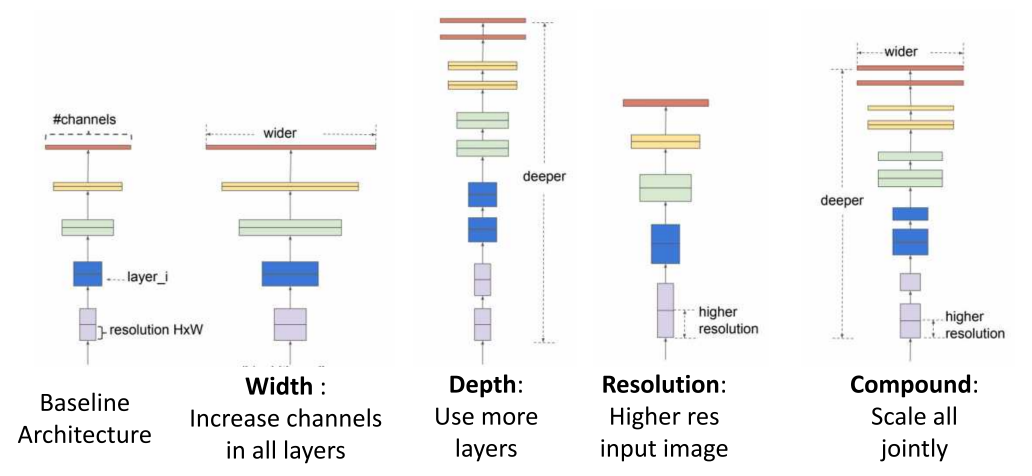
Zoph and Le, "Neural Architecture Search with Reinforcement Learning", ICLR 2017

Neural Architecture Search: Many followups

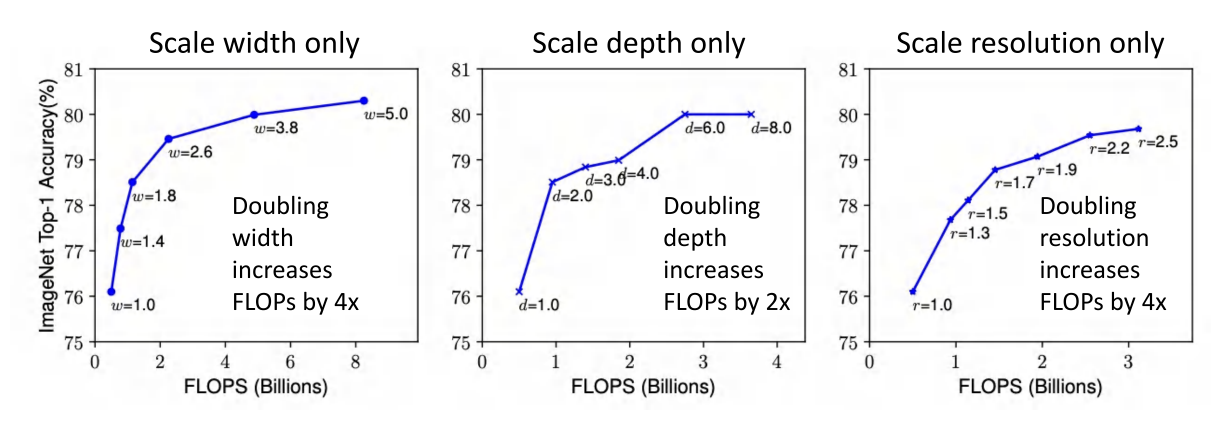
Zoph and Le, "Neural Architecture Search with Reinforcement Learning", ICLR 2017 Pham et al, "Efficient neural architecture search via parameter sharing", ICML 2018 Brock et al, "SMASH: One-Shot Model Architecture Search through HyperNetworks", ICLR 2018 Ramachandran et al, "Searching for Activation Functions", ICLR 2018 Workshop Zoph et al, "Learning transferable architectures for scalable image recognition", CVPR 2018 Liu et al, "Progressive Neural Architecture Search", CVPR 2018 Liu et al, "DARTS: differentiable Architecture Search", ICLR 2019 Cai et al, "ProxylessNAS: Direct Neural Architecture Search on Target Task and Hardware", ICLR 2019 Xie et al, "SNAS: Stochastic Neural Architecture Search", ICLR 2019 Real et al, "Regularized evolution for image classifier architecture search", AAAI 2019 Tan et al, "MnasNet: Platform-Aware Neural Architecture Search for Mobile", CVPR 2019 Howard et al, "Searching for MobileNetV3", CVPR 2019 Wu et al, "FBNet: Hardware-Aware Efficient ConvNet Design via Differentiable Neural Architecture Search", CVPR 2019 Liu et al, "Auto-DeepLab: Hierarchical Neural Architecture Search for Semantic Image Segmentation", CVPR 2019 Ghiasi et al, "NAS-FPN: Learning Scalable Feature Pyramid Architecture for Object Detection", CVPR 2019 Cubuk et al, "AutoAugment: Learning Augmentation Strategies from Data", CVPR 2019

Model Scaling

Starting from a given architecture, how should you scale it up to improve performance?



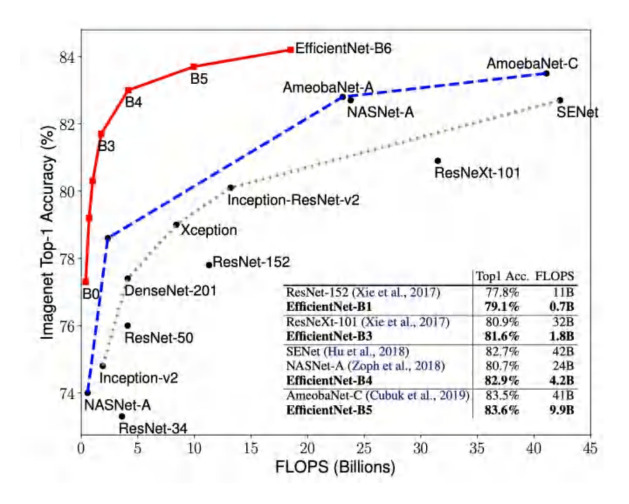
Tan and Le, "EfficientNet: Rethinking Model Scaling for Convolutional Neural Networks", ICML 2019

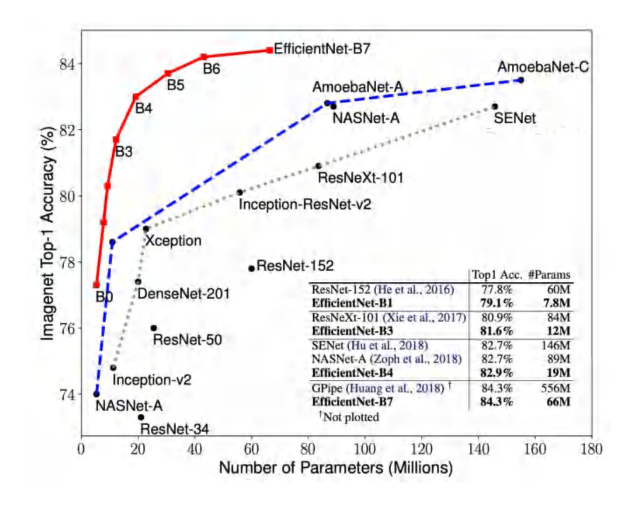


Scaling any of width, depth, or resolution has diminishing returns. For optimal results, need to scale them all jointly!

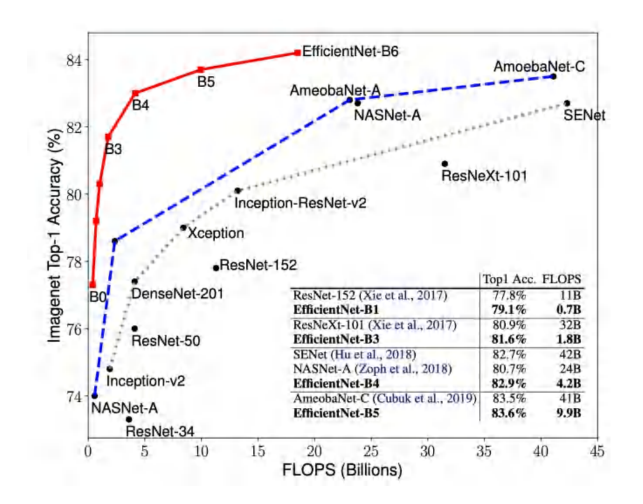
Tan and Le, "EfficientNet: Rethinking Model Scaling for Convolutional Neural Networks", ICML 2019

- 1. Use NAS to get initial EfficientNet-B0 architecture; uses depthwise conv, inverted bottlenecks, and SE
- 2. Find optimal scaling factors α for depth, β for width, γ for resolution with α , β , $\gamma \geq 1$ and $\alpha \beta^2 \gamma^2 \approx 2$ via grid search on scaling up initial architecture; found $\alpha = 1.2$, $\beta = 1.1$, $\gamma = 1.15$
- 3. Scale initial architecture to arbitrary FLOPs: scaling by α^{ϕ} , β^{ϕ} , γ^{ϕ} will increase FLOPs by a factor of $\approx 2^{\phi}$





Tan and Le, "EfficientNet: Rethinking Model Scaling for Convolutional Neural Networks", ICML 2019



Big problem: Real-world runtime does not correlate well with FLOPs!

- Runtime depends on the device (mobile CPU, server CPU, GPU, TPU); A model which is fast on one device may be slow on another
- Depthwise convolutions are efficient on mobile, but not on GPU / TPU – they become memory-bound
- The "naïve" FLOP counting we have done for convolutions can be incorrect – alternate conv algorithms can reduce FLOPs in some settings (FFT for large kernels, Winograd for 3x3 conv)
- EfficientNet was designed to minimize FLOPs, not actual runtime – so it is surprisingly slow!

Tan and Le, "EfficientNet: Rethinking Model Scaling for Convolutional Neural Networks", ICML 2019

Vasilache et al, "Fast Convolutional Nets With fbfft: A GPU Performance Evaluation", ICLR 2015 Lavin and Gray, "Fast Algorithms for Convolutional Neural Networks", CVPR 2016

Beyond NAS – back to hand-designed models!

Work in the last ~year has started to turn away from NAS; instead smartly tweak ResNet-style models to improve performance, scaling, runtime on GPU / TPU

NFNets: Remove Batch Normalization

ResNet-RS: Modern ResNet training recipe, better scaling

RegNets: Simple block design, optimize macro architecture and scaling

Training ResNets without Batch Normalization

- Batch Normalization has good properties:
 - Makes it easy to train deep networks >= 10 layers
 - Makes learning rates, initialization less critical
 - Adds regularization
 - "Free" at inference: can be merged into linear layers
- But also has bad properties:
 - Doesn't work with small minibatches
 - Different behavior at train and test
 - Slow at training time

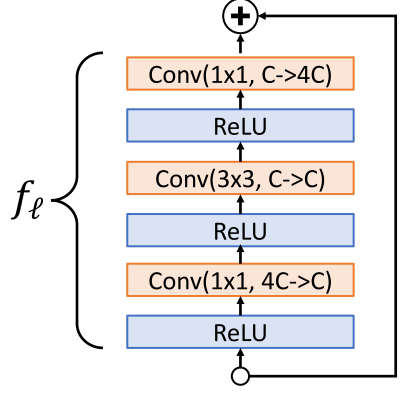
NFNets are ResNets without Batch Normalization!

NFNets

Consider a pre-activation ResNet block $x_{\ell+1} = f_{\ell}(x_{\ell}) + x_{\ell}$

Problem: Variance grows with each block:

$$Var(x_{\ell+1}) = Var(x_{\ell}) + Var(f_{\ell}(x_{\ell}))$$



Brock et al, "Characterizing Signal Propagation to Close the Performance Gap in Unnormalized ResNets", ICLR 2021 Brock et al, "High-Performance Large-Scale Image Recognition without Normalization", ICML 2021

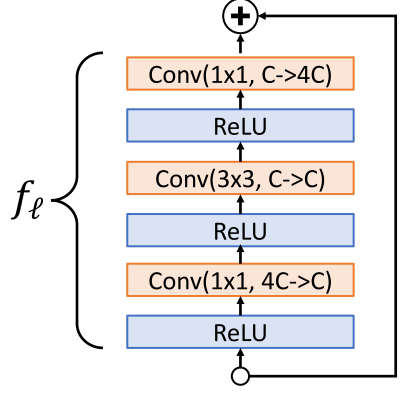
He et al, "Identity Mappings in Deep Residual Networks", ECCV 2016

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NFNets: Scaled Residual Blocks

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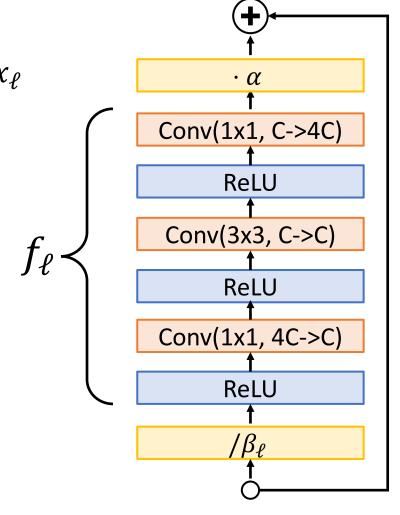
Problem: Variance grows with each block:

$$Var(x_{\ell+1}) = Var(x_{\ell}) + Var(f_{\ell}(x_{\ell}))$$

Solution: Re-parameterize block:

$$x_{\ell+1} = x_{\ell} + \alpha f_{\ell}(x_{\ell}/\beta_{\ell})$$

 α is a hyperparameter, $\beta_\ell = \sqrt{Var(x_\ell)}$ at initialization; both are constants during training



NFNets: Scaled Residual Blocks

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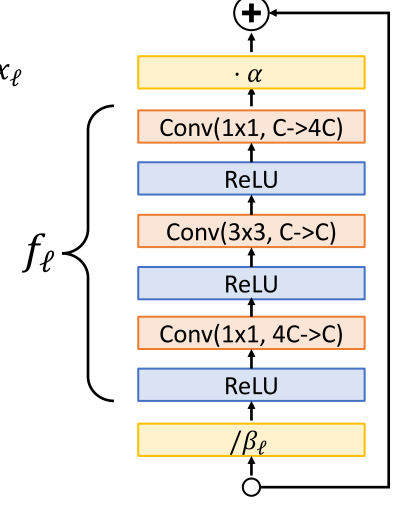
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 α is a hyperparameter, $\beta_\ell = \sqrt{Var(x_\ell)}$ at initialization; both are constants during training

Now $Var(x_{\ell+1}) = Var(x_{\ell}) + \alpha^2$; resets to $1 + \alpha^2$ after each downsampling block



NFNets: Weight Standardization

Rather than normalizing activations during training, instead normalize weights!

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Rather than normalizing activations during training, instead normalize weights!

Learn weights W but convolve with weights \widehat{W} where

$$\widehat{W}_{i,j} = \gamma \cdot \frac{W_{i,j} - mean(W_i)}{std(W_i)\sqrt{N}}$$

 W_i is a single conv filter, $N = K^2 C_{in}$ is the "fan-in" of the kernel γ is a constant that depends on the nonlinearity

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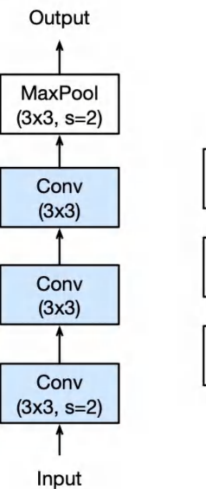
For ReLU:
$$\gamma = \sqrt{2/(1-(1/\pi))}$$

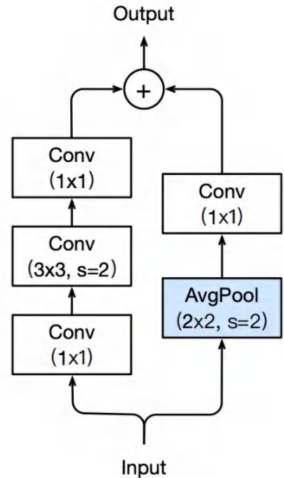
Compute \widehat{W} each iteration during training (and backprop through it); at inference use fixed \widehat{W} (zero-overhead like BN)

NFNets: Other Tricks

- Adaptive Gradient Clipping: Clip (raw) gradients during training if they get too large
- Tweak ResNet architecture:
 - Start from SE-ResNeXt
 - Tweak stem and downsampling blocks (ResNet-D)
 - Change ReLU to GeLU
 - Group width = 128 at all layers
 - Change stage widths:[256, 512, 1024, 1024] -> [256, 512, 1536, 1536]
 - Change stage depths: [3, 4, 6, 3] -> [1, 2, 6, 3]
- **Stronger regularization:** MixUp, RandAugment, CutMix, DropOut, Stochastic Depth

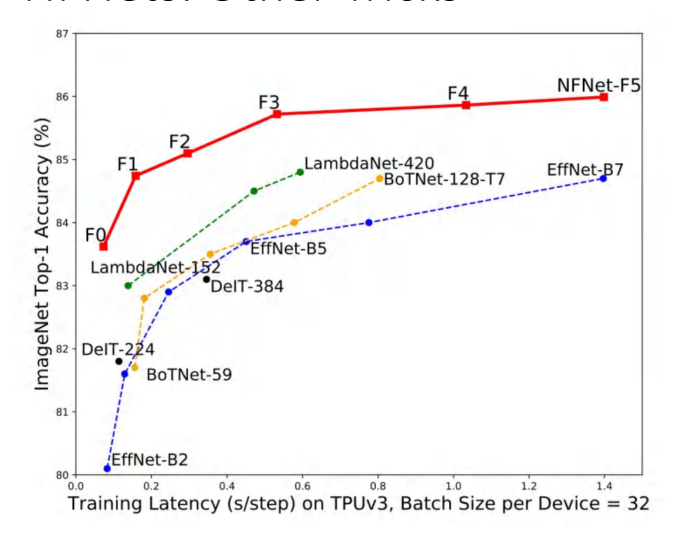
Brock et al, "Characterizing Signal Propagation to Close the Performance Gap in Unnormalized ResNets", ICLR 2021 Brock et al, "High-Performance Large-Scale Image Recognition without Normalization", ICML 2021





Hu et al, "Bag of Tricks for Image Classification with Convolutional Neural Networks", CVPR 2019

NFNets: Other Tricks



Always be careful with plots like this – different papers use different metric for x-axis:

- FLOPs
- Params
- Test-time runtime
- Training-time runtime
- Runtime on CPU / GPU / TPU / ?

Brock et al, "Characterizing Signal Propagation to Close the Performance Gap in Unnormalized ResNets", ICLR 2021 Brock et al, "High-Performance Large-Scale Image Recognition without Normalization", ICML 2021

Revisiting ResNets

Starting from baseline ResNet-200 model, improve performance with small tweaks:

Model	IN Top1	Δ
Baseline ResNet-200:	79.0	
+Cosine LR decay	79.3	+0.3
+Longer training (90->350 epochs)	78.8	-0.5
+EMA of weights	79.1	+0.3
+Label smoothing	80.4	+1.3
+Stochastic Depth	80.6	+0.2
+RandAugment	81.0	+0.4
+Dropout on FC	80.7	-0.3
+Less weight decay	82.2	+1.5
+Squeeze and Excite	82.9	+0.7
+ResNet-D	83.4	+0.5

Bello et al, "Revisiting ResNets: Improved Training and Scaling Strategies", NeurIPS 2021

Revisiting ResNets

To get networks of different sizes, brute-force search over:

- Initial network width: 0.25x, 0.5x, 1.0x, 1.5x, or 2.0x baseline model
- Overall network depth: 26, 50, 101, 200, 300, 350, or 400 layers
- Input image resolution: 128,
 160, 224, 320, or 448 pixels

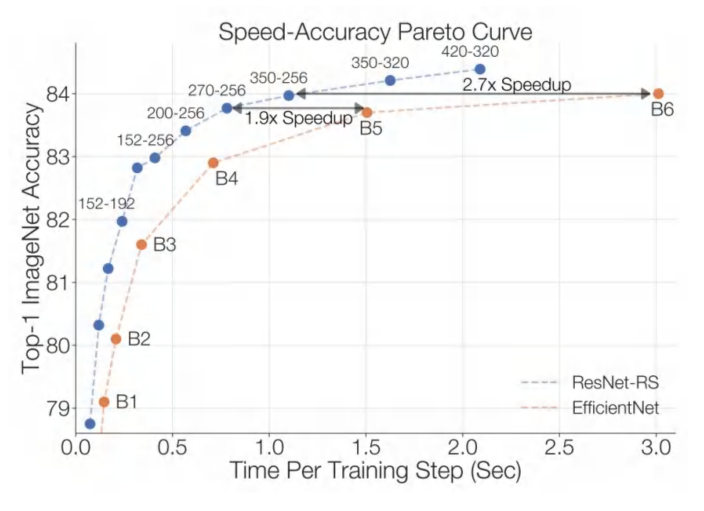
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Revisiting ResNets

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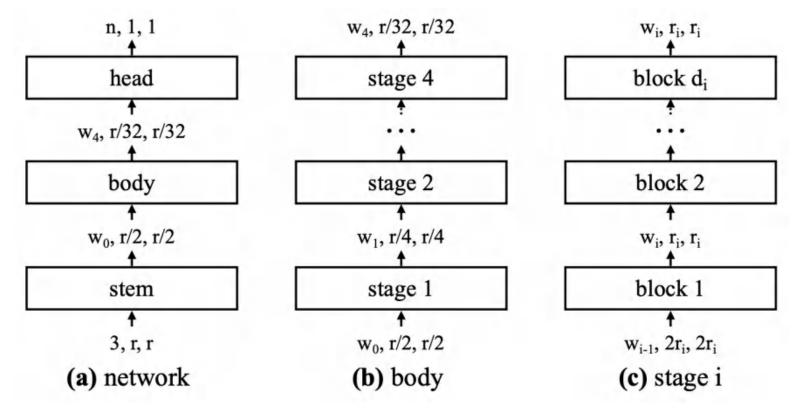
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 160, 224, 320, or 448 pixels

Significantly faster than EfficientNets at same accuracy (times on TPU)



Bello et al, "Revisiting ResNets: Improved Training and Scaling Strategies", NeurIPS 2021

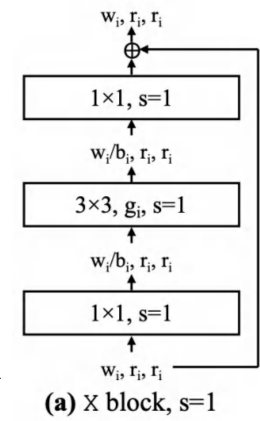
Network design is simple: **Stem** of 3x3 convs, a **body** of 4 *stages*, and a **head**; Each stage has multiple **blocks**: First block downsamples by 2x, others keep resolution the same

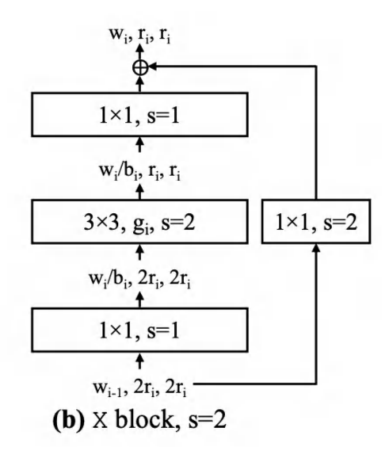


Block design is simple, generalizes ResNext Each stage has 4 parameters:

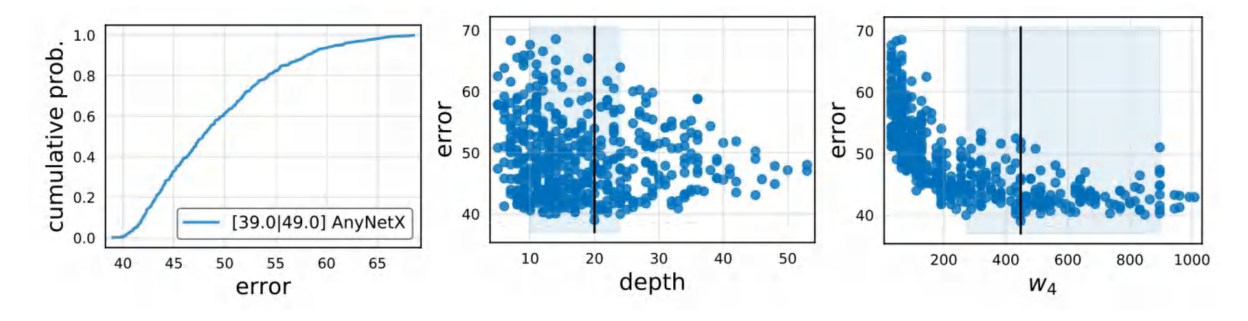
- Number of blocks
- Number of input channels w
- Bottleneck ratio b
- Group width g

The *design space* for the network has just 16 parameters





Randomly sample architectures from the design space, examine trends:



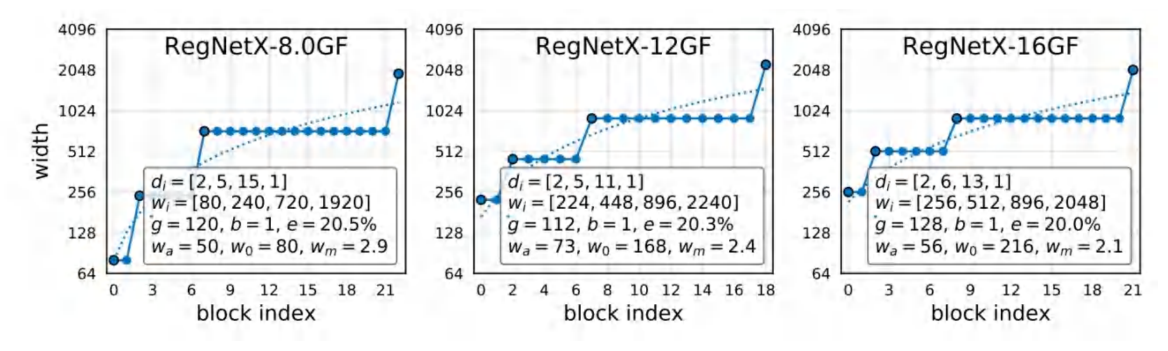
Use results to *refine* the design space: Reduce degrees of freedom from 16 to bias toward better-performing architectures:

- Share bottleneck ratio across all stages (16 -> 13 params)
- Share group width across all stages (13 -> 10 params)
- Force width, blocks per stage to increase linearly across stages

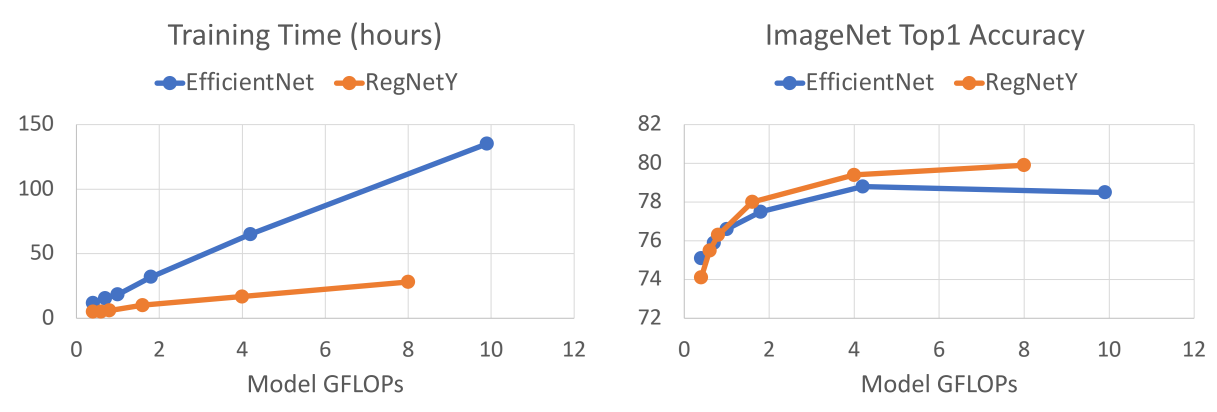
Final design space has 6 parameters:

- Overall depth d, bottleneck ratio b, group width g
- Initial width w_0 , width growth rate w_a , blocks per stage w_m

Random search finds good-performing models at varying FLOP budgets



RegNetX is as described above, RegNetY also adds SE



At same FLOPs, RegNet models get similar accuracy as EfficientNets but are up to 5x faster in training (each iteration is faster)

Video Neural Net Architecture Velocity of Detected Cars Head Multi-cam video features 20x80x256 Video Module 20x80x256x60 Feature queue Kinematics Multi-cam features 20x80x256 Multi-camera fusion & BEV transform multi-scale features multi-scale features multi-scale features BIFPN BIFPN BIFPN RegNet RegNet RegNet Rectify Rectify Rectify

raw

Repeater O'

raw

Pillar O'

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Tesla Vision system uses RegNets to process inputs from each camera

Tesla AI Day 2021, https://www.youtube.com /watch?v=j0z4FweCy4M

LIVE

CNN Architectures Summary

- Early work (AlexNet -> VGG -> ResNet): bigger networks work better
- New focus on efficiency: Improve accuracy, control for network complexity
- Grouped and Depthwise Convolution appear in many modern architectures
- Squeeze-and-Excite adds accuracy boost to just about any architecture while only adding a tiny amount of FLOPs and runtime
- Tiny networks for mobile devices (MobileNet, ShuffleNet)
- Neural Architecture Search (NAS) promised to automate architecture design
- More recent work has moved towards careful improvements to ResNet-like architectures
- ResNet and ResNeXt are still surprisingly strong and popular architectures!
- RegNet seems like a promising and efficient architecture to use

A Sneak Peek...

A lot of recent work has started to move away from CNNs entirely!

New classes of models: Vision Transformers, MLP-like models

We will learn more after Spring Break (Lectures 17 and 18)

Next Time: How do we implement all this?

Deep Learning Software