### Normalization

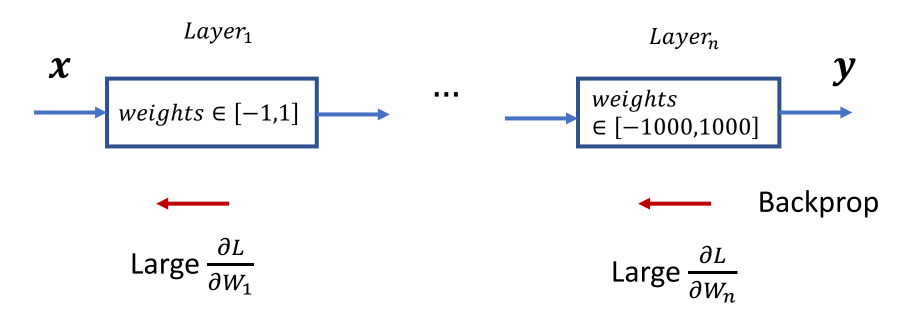
CoE197Z/EE298Z (Deep Learning) Rowel Atienza, Ph.D.

rowel@eee.upd.edu.ph

github.com/roatienza

### Basic Idea

What if you have layers with different ranges of parameters?



End result: Unstable training

### Notations

Batch size: N

Feature Map Width: W

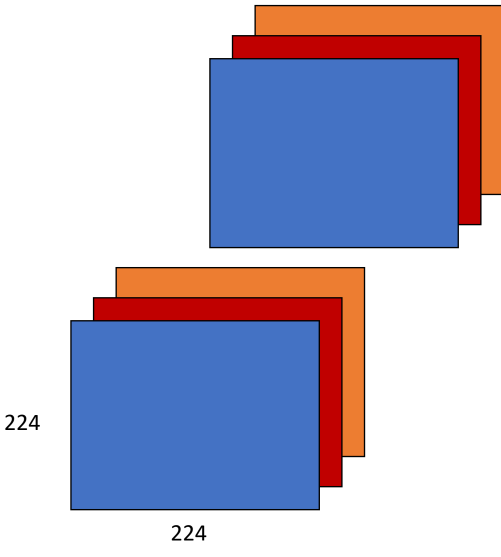
Feature Map Height: H

Feature Map Channels: C

Feature Map:  $x_{nchw}$ 

Example:  $x_{nchw}$ 

$$n = 1 ... N = 2,$$
  
 $c = 1 ... C = 3,$   
 $w = 1 ... W = 224,$   
 $h = 1 ... H = 224$ 



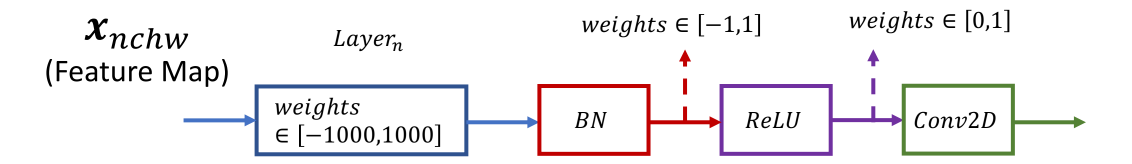
# Batch Normalization (BN)

Ioffe, Sergey, and Christian Szegedy. "Batch normalization: Accelerating deep network training by reducing internal covariate shift." *arXiv preprint arXiv:1502.03167* (2015).

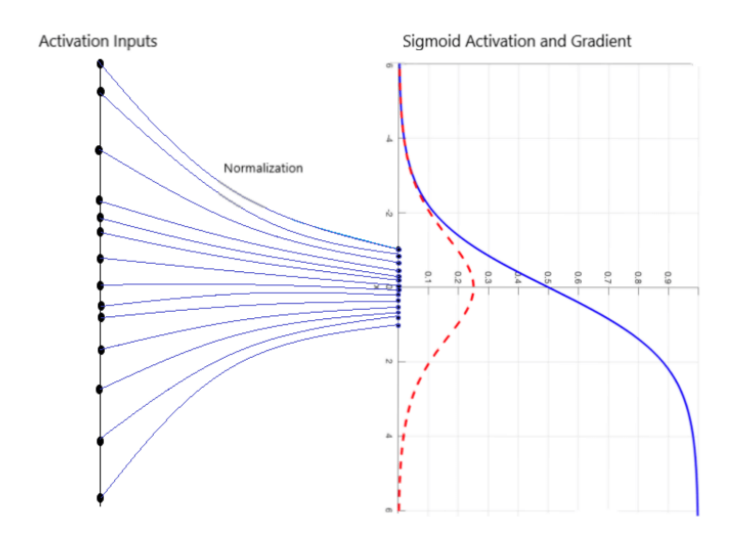
### Batch Normalization (BN)

Batch Normalization normalizes the mean and standard deviation for each individual feature channel/map

Useful in deep networks (eg ResNet)



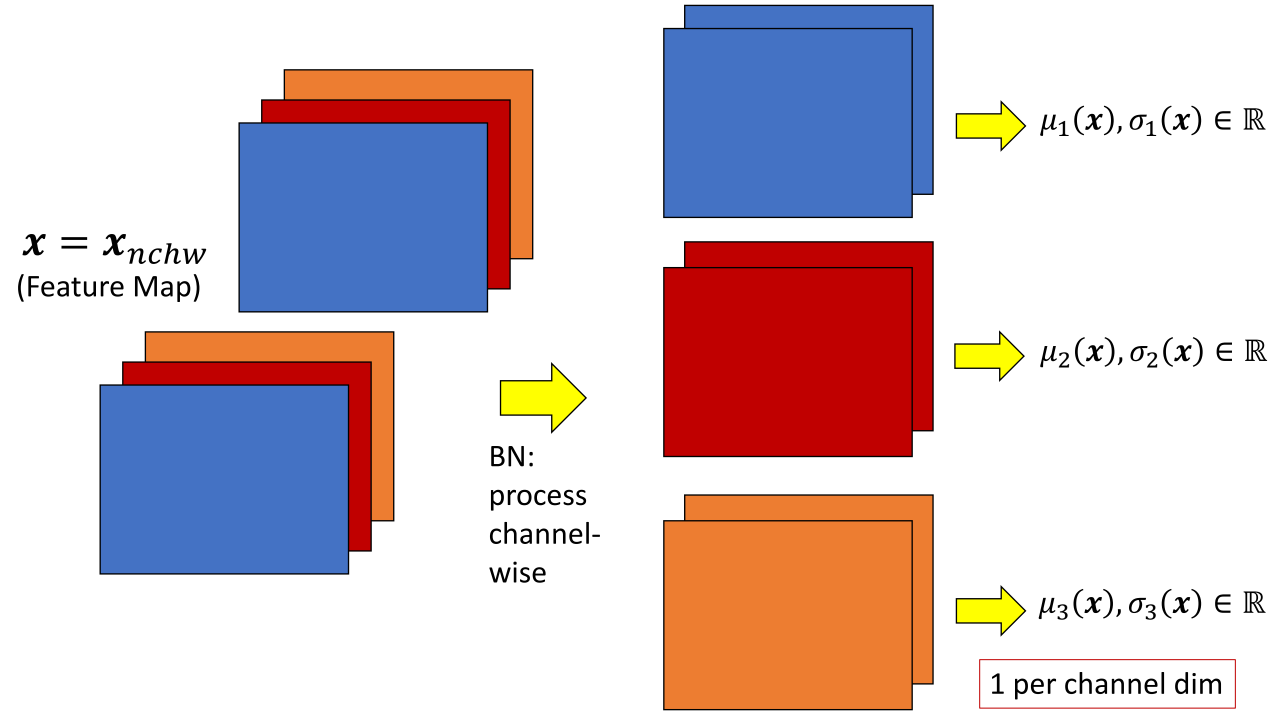
BN is a mapping



BN: The statistics are computed across the batch and the spatial dims

$$BN(\mathbf{x}_{nchw}) = \left(\frac{\mathbf{x}_{nchw} - \mu_c(\mathbf{x}_{nchw})}{\sigma_c(\mathbf{x}_{nchw})}\right)$$
$$\mu_c(\mathbf{x}_{nchw}) = \frac{1}{NHW} \sum_{n=1}^{N} \sum_{h=1}^{H} \sum_{w=1}^{W} \mathbf{x}_{nchw}$$

$$\sigma_c(x_{nchw}) = \sqrt{\frac{1}{NHW}} \sum_{n=1}^{N} \sum_{h=1}^{H} \sum_{w=1}^{W} (x_{nchw} - \mu_c(x_{nchw}))^2$$



### Benefits of BN

BN accelerates the training of deep neural networks

Implicit regularization

Enhances gradient flow

Now ok to use of saturating non-linear functions (eg sigmoid or tanh)

### Danger of BN

Small batch sizes leads to inaccurate batch statistics Problematic with variable batch size



### How Does Batch Normalization Help Optimization?

Shibani Santurkar\*, Dimitris Tsipras\*, Andrew Ilyas\*, Aleksander Madry









https://youtu.be/ZOabsYbmBRM: BN was thought to prevent internal covariate shift

# Layer Normalization (LN)

Ba, Jimmy Lei, Jamie Ryan Kiros, and Geoffrey E. Hinton. "Layer normalization." arXiv preprint arXiv:1607.06450 (2016).

### Layer Normalization

The statistics are computed across all channels and spatial dims.

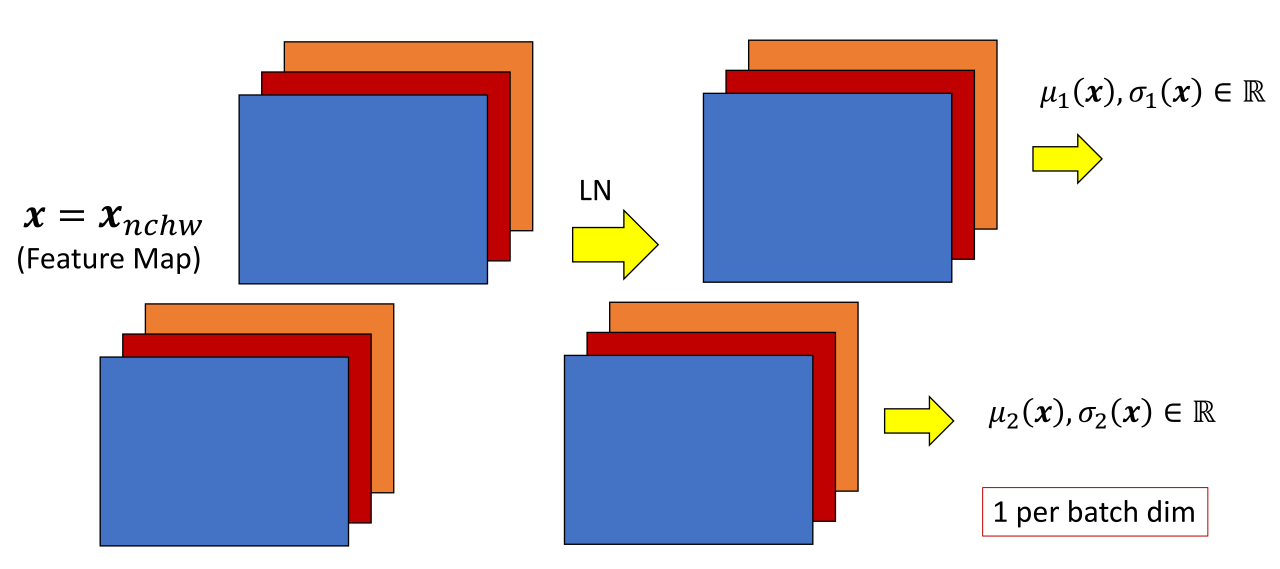
The statistics are independent of the batch

Useful in transformers

# LN: The statistics are computed across all channels and the spatial dims

$$LN(\mathbf{x}_{nchw}) = \left(\frac{\mathbf{x}_{nchw} - \mu_n(\mathbf{x}_{nchw})}{\sigma_n(\mathbf{x}_{nchw})}\right)$$
$$\mu_n(\mathbf{x}_{nchw}) = \frac{1}{CHW} \sum_{c=1}^C \sum_{h=1}^H \sum_{w=1}^W \mathbf{x}_{nchw}$$

$$\sigma_n(\mathbf{x}_{nchw}) = \sqrt{\frac{1}{CHW}} \sum_{c=1}^{C} \sum_{h=1}^{H} \sum_{w=1}^{W} (\mathbf{x}_{nchw} - \mu_n(\mathbf{x}_{nchw}))^2$$



# Instance Normalization (IN)

### Instance Normalization (IN)

Instance Normalization (IN) is computed only across the features' spatial dimensions

It is independent for each channel and sample

Useful in style transfer

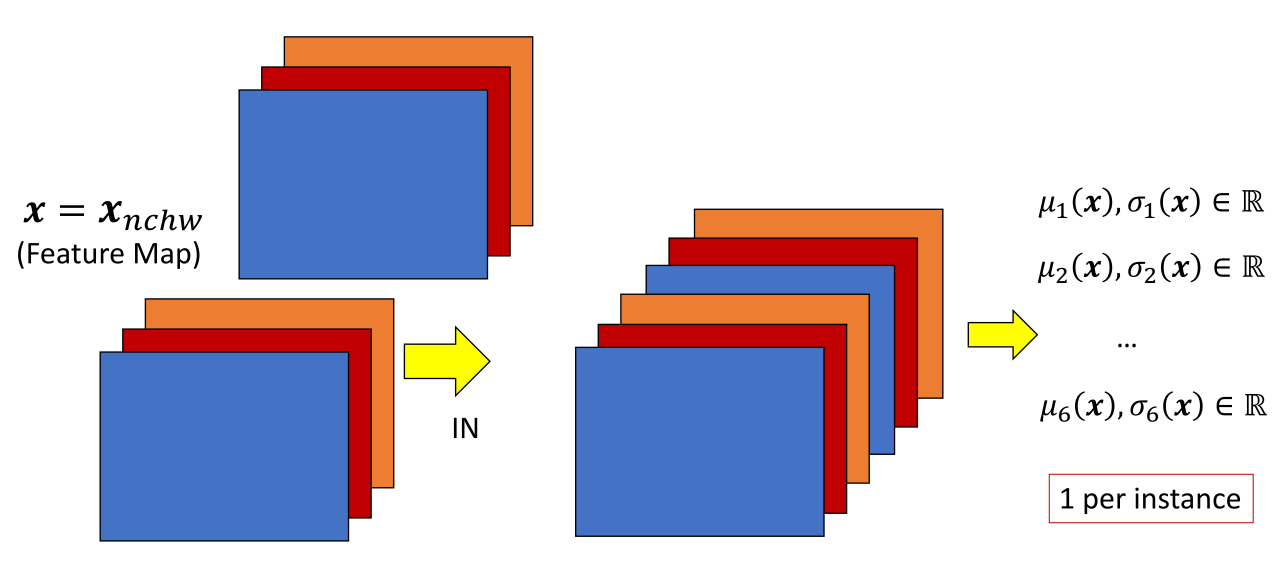
IN: The statistics are computed across spatial dims of each feature map

$$IN(\boldsymbol{x}_{nchw}) = \left(\frac{\boldsymbol{x}_{nchw} - \mu_{nc}(\boldsymbol{x}_{nchw})}{\sigma_{nc}(\boldsymbol{x}_{nchw})}\right)$$

$$1 \quad \stackrel{H}{\longrightarrow} \stackrel{W}{\longrightarrow}$$

$$\mu_{nc}(\boldsymbol{x}_{nchw}) = \frac{1}{HW} \sum_{h=1}^{H} \sum_{w=1}^{W} \boldsymbol{x}_{nchw}$$

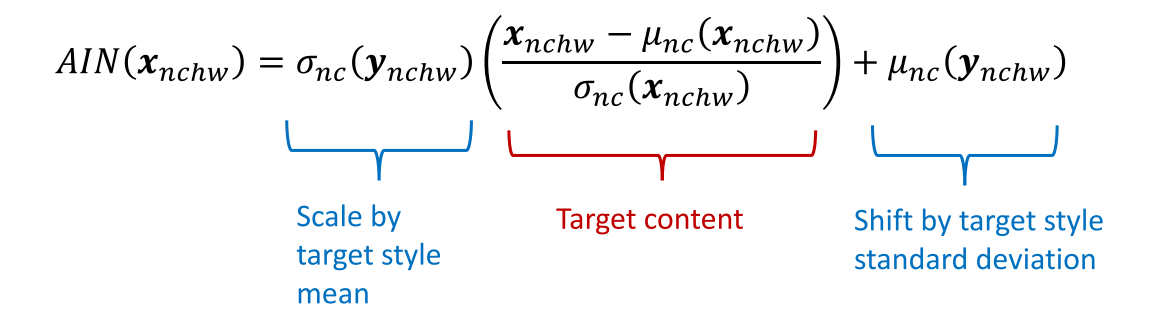
$$\sigma_{nc}(\boldsymbol{x}_{nchw}) = \sqrt{\frac{1}{HW}} \sum_{h=1}^{H} \sum_{w=1}^{W} (\boldsymbol{x}_{nchw} - \mu_{nc}(\boldsymbol{x}_{nchw}))^{2}$$



# Adaptive Instance Normalization (AIN)

### Adaptive Instance Normalization (AIN)

Adaptive Instance Normalization (AdaIN) receives an input image x (content) and a style input y, and simply aligns the channel-wise mean and variance of x to match those of y.



#### VGG Architecture

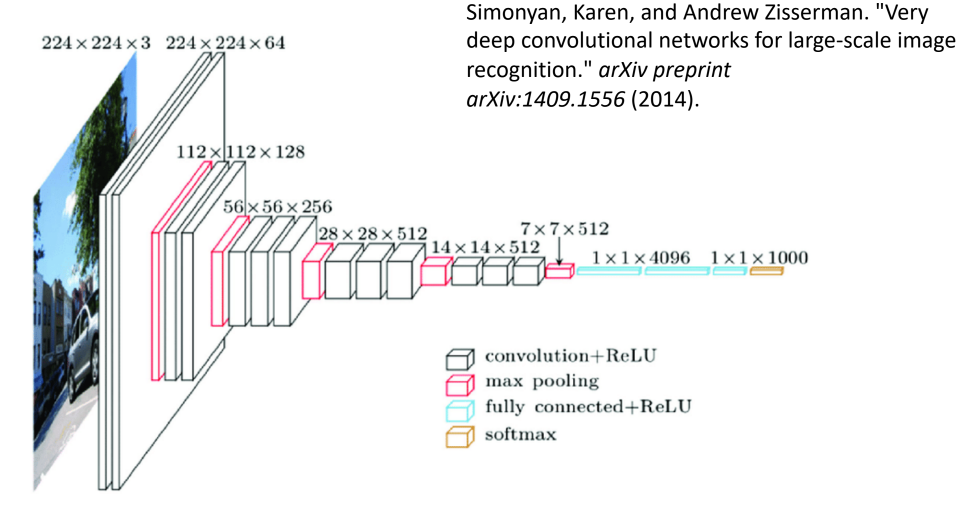
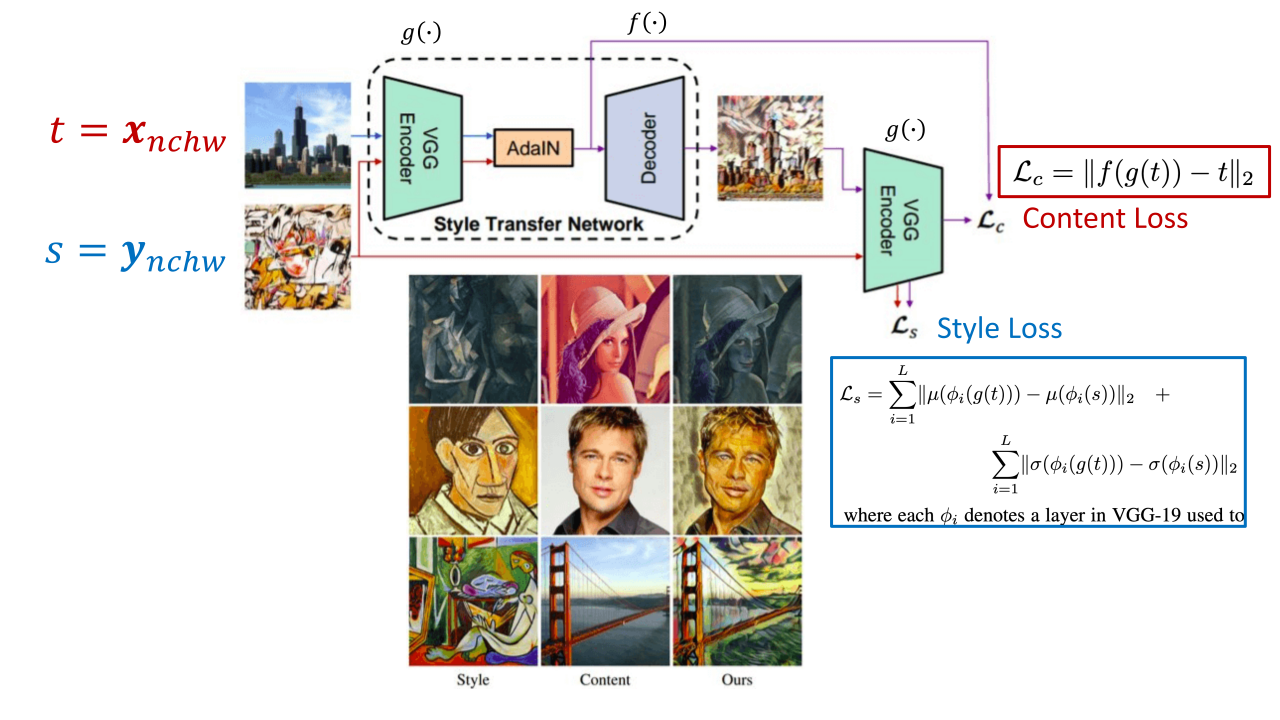


Image from: Nash, Will, Tom Drummond, and Nick Birbilis. "A review of deep learning in the study of materials degradation." *npj Materials Degradation* 2.1 (2018): 1-12.



# Group Normalization

### Group Normalization

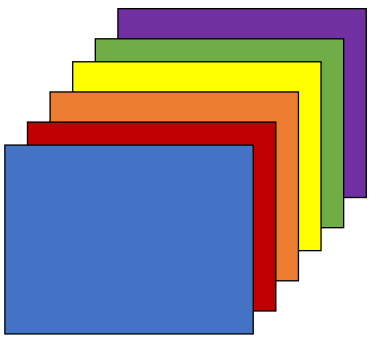
Group normalization (GN) divides the channels into groups and computes the first-order statistics within each group.

Independent of batch sizes

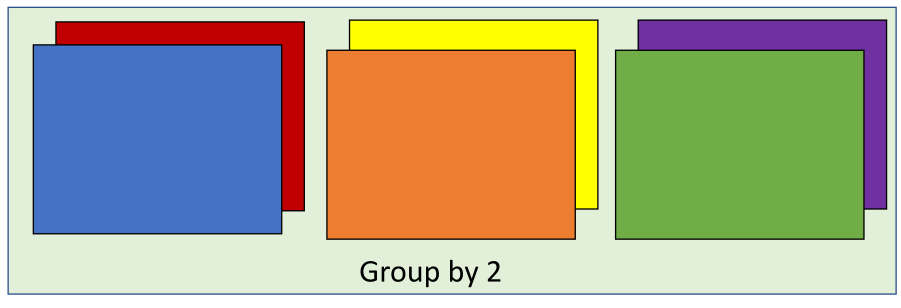
Accuracy is more stable than BN in a wide range of batch sizes

Groups = number of channels : Equivalent to instance normalization

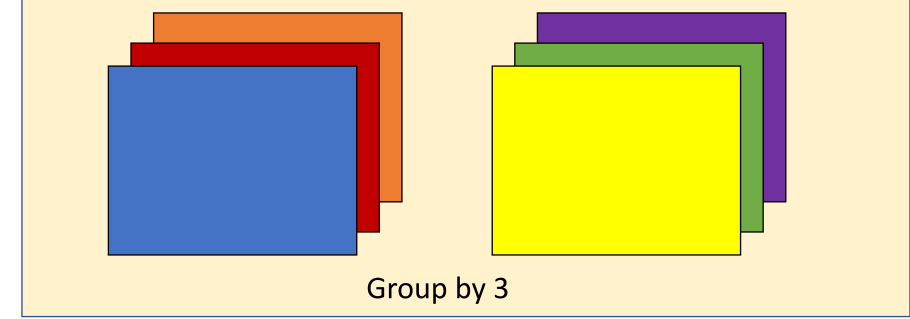
Groups = 1: Equivalent to layer normalization



n-th batch feature map



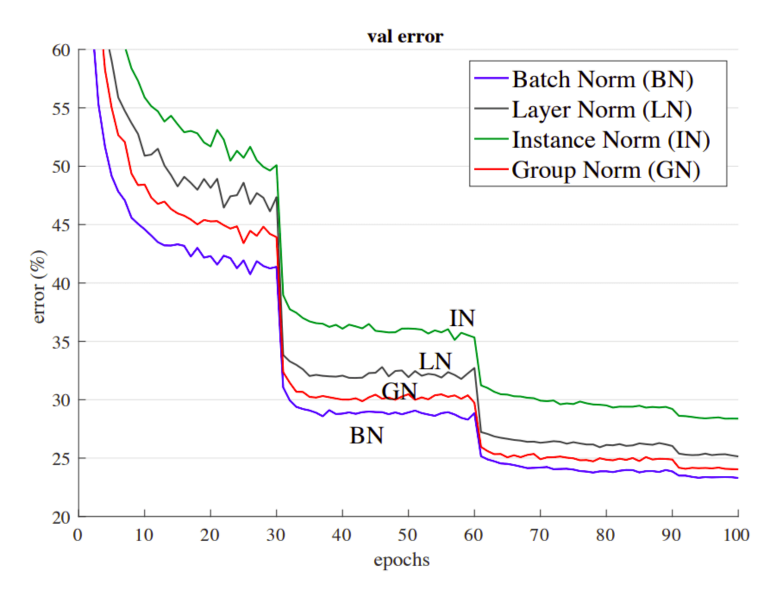
GN using 2 different group sizes



## Group Normalization

ECCV 2018, Munich

Yuxin Wu, Kaiming He Facebook Al Research (FAIR)



Comparison using a batch size of 32 images per GPU in ImageNet. Validation error VS the numbers of training epochs is shown. The model is ResNet-50. Source: <u>Group Normalization</u>

### Reference

https://theaisummer.com/normalization/

