CutMix: Regularization Strategy to Train Strong Classifiers with Localizable Features

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Introduction

Image

- Input 이미지의 작은 부분에 CNN이 너무 과한 가중치를 두는 것을 막기 위해 다양한 방법들이 사용되어져 왔음. (activations 또는 image의 일부분을 랜덤하게 dropout 함.) ex) Mixup, Cutout

- 본 논문은 image A에 다른 image B를 얹어 training data로 사용하는 CutMix를 제안함.

ResNet-50 Mixup [48] Cutout [3] CutMix

Introduction

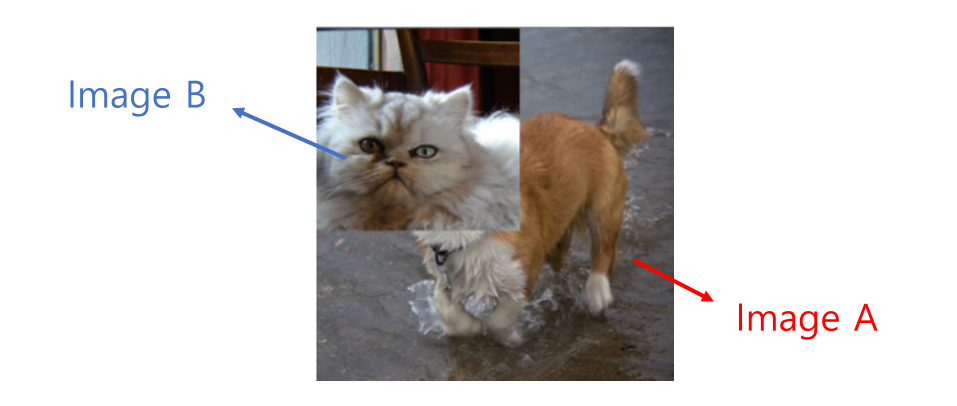
- CutMix 전에 사용되던 Mixup, Cutout의 경우 classification의 성능은 증가했지만 localization 또는 object dectection 성능이 낮아지는 결과를 가져왔음.

- CutMix는 이러한 문제점들을 보완하고자 함.

ResNet-50 Mixup [48]		Cutout [3]	
		P. Company	
Dog 1.0	Dog 0.5 Cat 0.5	Dog 1.0	
76.3	77.4	77.1	
(+0.0)	(+1.1)	(+0.8)	
46.3	45.8	46.7	
(+0.0)	(-0.5)	(+0.4)	
75.6	73.9	75.1	
(+0.0)	(-1.7)	(-0.5)	
	Dog 1.0 76.3 (+0.0) 46.3 (+0.0) 75.6	Dog 1.0 Dog 0.5 Cat 0.5 76.3 77.4 (+0.0) (+1.1) 46.3 45.8 (+0.0) (-0.5) 75.6 73.9	

CutMix Algorithm

- Image A, B가 있을 때 B의 일부분을 A에 붙여 새로운 training data를 만듬.



CutMix Algorithm

- 새로운 데이터는 image $ilde{x}$ 와 label $ilde{y}$ 을 다음과 같이 표현함.

$$\tilde{x} = \mathbf{M} \odot x_A + (\mathbf{1} - \mathbf{M}) \odot x_B$$

 $\tilde{y} = \lambda y_A + (1 - \lambda) y_B,$

- M은 binary mask로써 image A의 영역을 1로 표현하고 이외에는 0으로 표현한다.
- λ 는 전체 이미지 크기에서 Δ 가 차지하는 비율을 나타냄.

$ ilde{x}$:	

M:

0
0
1
1

1
1
1
1

1
1
1
1

$$\lambda = \frac{2}{12}$$
= 12 / 16
= 0.75

CutMix Algorithm

Model training code using CutMix

```
# generate mixed sample
                                                       input : batch 내 모든 image
lam = np.random.beta(args.beta, args.beta)
                                                       target : batch 내 모든 label (class마다 값 존재)
rand_index = torch.randperm(input.size()[0]).cuda()
target_a = target
target_b = target[rand_index] 랜덤으로 B image 선택
                                                                           모든 image에
bbx1, bby1, bbx2, bby2 = rand_bbox(input.size(), lam)
input[:, :, bbx1:bbx2, bby1:bby2] = input[rand_index, :, bbx1:bbx2, bby1:bby2] B의 일부분 붙여넣기
# adjust lambda to exactly match pixel ratio
                                                                               A가 차지하는 비중만큼
lam = 1 - ((bbx2 - bbx1) * (bby2 - bby1) / (input.size()[-1] * input.size()[-2]))
                                                                               lamba 계산
# compute output
output = model(input) 모든 image의 softmax 값 계산
loss = criterion(output, target_a) * lam + criterion(output, target_b) * (1. - lam)
```

합성된 image의 softmax < - > A label, B label 의 cross entropy 값 각각 계산. 그리고 각각 전체 이미지에서 해당되는 비율만큼 곱함. (λ , 1 – λ)

즉, 합성 image에 새로운 label 값 할당이 아니라,
image 생성과 동시에 training model의 loss를 계산.

Result

Image	ResNet-50	Mixup [48]	Cutout [3]	CutMix
Label	Dog 1.0	Dog 0.5 Cat 0.5	Dog 1.0	Dog 0.6 Cat 0.4
ImageNet	76.3	77.4	77.1	78.6
Cls (%)	(+0.0)	(+1.1)	(+0.8)	(+2.3)
ImageNet	46.3	45.8	46.7	47.3
Loc (%)	(+0.0)	(-0.5)	(+0.4)	(+1.0)
Pascal VOC	75.6	73.9	75.1	76.7
Det (mAP)	(+0.0)	(-1.7)	(-0.5)	(+1.1)

Table 1: Overview of the results of Mixup, Cutout, and our CutMix on ImageNet classification, ImageNet localization, and Pascal VOC 07 detection (transfer learning with SSD [24] finetuning) tasks. Note that CutMix significantly improves the performance on various tasks.

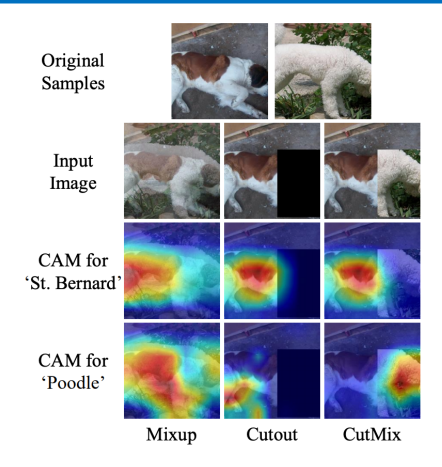


Figure 1: Class activation mapping (CAM) [52] visualizations on 'Saint Bernard' and 'Miniature Poodle' samples using various augmentation techniques. From top to bottom rows, we show the original images, input augmented image, CAM for class 'Saint Bernard', and CAM for class 'Miniature Poodle', respectively. Note that CutMix can take advantage of the mixed region on image, but Cutout cannot.

Result

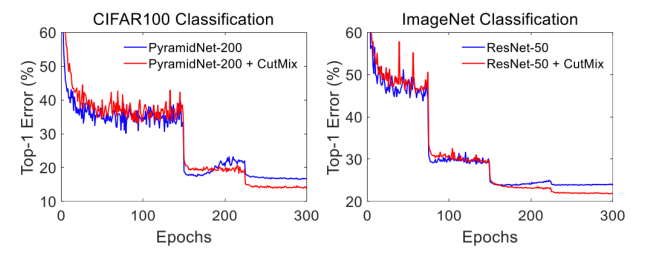


Figure 2: Top-1 test error plot for CIFAR100 (left) and ImageNet (right) classification. Cutmix achieves lower test errors than the baseline at the end of training.

Model	# Params	Top-1 Err (%)	Top-5 Err (%)
ResNet-101 (Baseline) [12]	44.6 M	21.87	6.29
ResNet-101 + Cutout [3]	44.6 M	20.72	5.51
ResNet-101 + Mixup [48]	44.6 M	20.52	5.28
ResNet-101 + CutMix	44.6 M	20.17	5.24
ResNeXt-101 (Baseline) [45]	44.1 M	21.18	5.57
ResNeXt-101 + CutMix	44.1 M	19.47	5.03

Table 4: Impact of CutMix on ImageNet classification for ResNet-101 and ResNext-101.

Result

Backbone	ImageNet Cls	Detection		Image Captioning	
Network	Top-1 Error (%)	SSD [24]	Faster-RCNN [30]	NIC [43]	NIC [43]
Network	10p-1 E1101 (%)	(mAP)	(mAP)	(BLEU-1)	(BLEU-4)
ResNet-50 (Baseline)	23.68	76.7 (+0.0)	75.6 (+0.0)	61.4 (+0.0)	22.9 (+0.0)
Mixup-trained	22.58	76.6 (-0.1)	73.9 (-1.7)	61.6 (+0.2)	23.2 (+0.3)
Cutout-trained	22.93	76.8 (+0.1)	75.0 (-0.6)	63.0 (+1.6)	24.0 (+1.1)
CutMix-trained	21.40	77.6 (+0.9)	76.7 (+1.1)	64.2 (+2.8)	24.9 (+2.0)

Table 10: Impact of CutMix on transfer learning of pretrained model to other tasks, object detection and image captioning.

References

https://github.com/clovaai/CutMix-PyTorch