# IMAGE SEGMENTATION BY SUPERPIXELS

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## Key-words:

deep learning; convolutional neural networks; image segmentation

## Abstract:

In this paper, we study different options to improve the performance of a deep learning convolutional neural network

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# Todo

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# 1 Introduction

## 1.1 Segmentation

What it is - partitioning a digital image into multiple segments (sets of pixel) - change the representation of an image into something that is more meaningful and easier to analyz - locate boundaries and objects



Figure 1: An image and its segmented image

### Motivation

# 1.2 Superpixels

What it is piche



**Figure 2:** A superpixel segmentation. From left to right: the original image, the original image with its calculated superpixels outlines and the resulting superpixel segmented image. Each pixel of a superpixel has only one color, the mean color of the original image over the superpixel region.

Applications & Motivation démarrer une segmentation fournir un support sur lequel faire de la classification (couleur/texture moyenne, etc)

#### 1.2.1 Ce qu'est une bonne superpixelsegmentation

pour obtenir metriques des algos, cnn/results/results.py

**Metrics** cf article https://arxiv.org/pdf/1612.01601.pdf let  $S = S_{j_{j=1}}^K$  and  $G = G_i$  be partitions of the same image  $I: x_n \mapsto I(x_n), \ 1 \le n \le N$  is a segmented image G is the ground truth

• Boundary Recall. - most commonly used metric to assess boundary adherence. - intersection entre les frontieres grossies et truth, donc pourcentage de vrais contours deetctes - Let TP(G, S) be the number of true positive boundary pixels and FN(G, S) be the number of false negative boundary pixels in the segmented image S.

$$Rec(G, S) = \frac{TP(G, S)}{TP(G, S) + FN(G, S)}$$

- Undersegmentation Error.
- Compactness. evaluates the compactness of the superpixels.

$$CO(G, S) = \frac{1}{N} \sum_{S_j} |S_j| \frac{4\pi A(S_j)}{P(S_j)}$$

- the CO operator computes how close the area  $A(S_j)$  of each superpixel  $S_j$  is from a circle with same perimeter  $P(S_j)$ .

Autres algorithmes - SLIC

#### 1.2.2 Motivations/ambitions

Difficultés que l'on cherche à résoudre

Pas de vraie approche DL pour segmentation avec superpixels — Most of the aforementioned segmentation methods are based only on color information of pixels in the image. Humans use much more knowledge when performing image segmentation, but implementing this knowledge would cost considerable human engineering and computational time, and would require a huge domain knowledge database which does not currently exist. Trainable segmentation methods, such as neural network segmentation, overcome these issues by modeling the domain knowledge from a dataset of labeled pixels.

Ambitions améliorer les métriques

# 2 Dataset generation

## 2.1 COCO dataset

#### 2.1.1 The COCO dataset

COCO dataset<sup>1</sup>, nb of images, examples

#### 2.1.2 Characteristics

In order to have a better understanding of the dataset, we

d'où la nécessité de faire des transformations sur la dataset pour uniformiser les tailles en entrée du réseau.

<sup>&</sup>lt;sup>1</sup>site de COCO

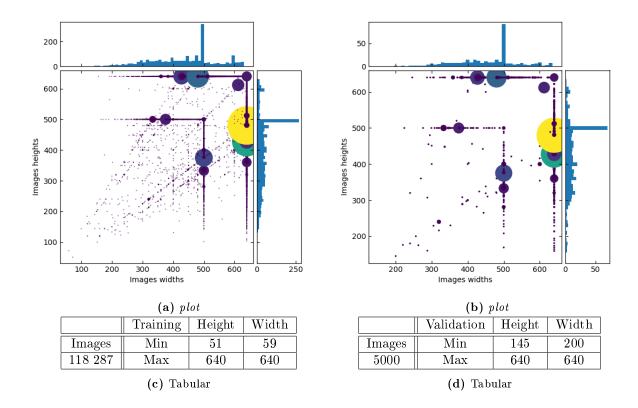


Figure 3: Training and validation sets characterization

## 2.2 Eikonal

# 2.3 Global approach

en plus réutilisé derrière sur image qui sort du réseau faire un petit résumé

Figure 4: Title

# 3 The model

#### 3.1 Network architecture

#### 3.1.1 Layers definitions

**Dilated convolution** We consider a layer  $L = (L_j)_{j \in [\![ 1,w ]\!]}$ , w being the number of feature maps  $L_j$  of L. We also consider  $K = (K_{i,j})_{i,j}$ , each  $K_{i,j}$  being a  $3 \times 3$  convolutional kernel. The dilated convolution operation of  $K_{i,j}$  on  $L_j$  is denoted by  $L_j *_r K_{i,j}$ , r being the dilation parameter.

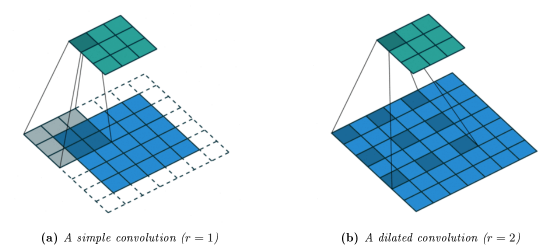


Figure 5: Illustration of two types of convolutions

The output C(x) of a pixel x is:

$$C(x) := (L_j *_r K_{i,j})(x)$$

$$= \sum_{a+rb=x} L_j(a) K_{i,j}(b)$$

$$= \sum_b L_j(x-rb) K_{i,j}(b)$$

and we recognize the simple convolution when r = 1.

A dilated convolution enables the network getting larger receptive fields while preserving the input  ${\rm resolution}^2$ 

Adaptative Batch Normalization (ABN) As we have seen in (2.1.2), page 4, we need to normalize the data. We define the adaptative normalization function  $\Psi$  as:

$$\Psi(x) = a x + b BN(x).$$

where BN is the classic batch normalization<sup>3</sup>, defined as:

$$BN(x) = \frac{x - E[x]}{\sqrt{\text{Var}[x] + \epsilon}} * \gamma + \beta.$$

As such,  $\Psi$  combines identity mapping and batch normalization.  $a, b, \gamma$  and  $\beta$  are learned parameters<sup>4</sup> by backpropagation. It allows the model to adapt to each dataset, choosing whether or not giving a big importance to the identity term and the normalization term.

**Leaky rectifier (LReLU)** In order to let our neural network model complex patterns in the data, we have to add a non-linear property to the model. It often is an activation function, such as a sigmoid or a tanh (Figure 6).

these activation functions are often used but they are bounded and their gradient is very low on the edges. Because we are going to manipulate high scalar values, we have to use an unbounded activation function, such as ReLU,  $\Phi(x) = \max(0, x)$  (Figure 7a). But the issue with ReLU is that all the negative

<sup>&</sup>lt;sup>2</sup>ref?

 $<sup>^3</sup>$ reference?

<sup>4</sup>ref: https://pytorch.org/docs/stable/\_modules/torch/nn/modules/batchnorm.html

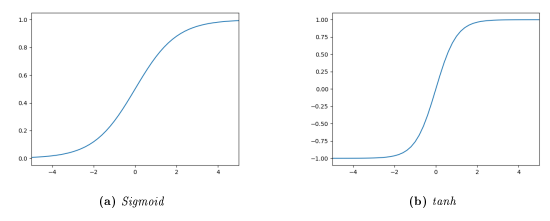


Figure 6: Illustration of two bounded rectifiers

values become zero immediately, which decreases the ability of our model to train from the data. Hence the implementation of a *leaky rectifier*, LReLU (7b):

$$\Phi(x) = \max(\alpha x, x)$$
, with  $0 < \alpha < 1$ .

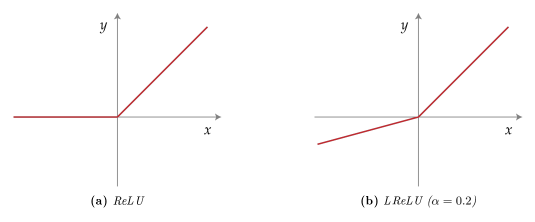


Figure 7: Illustration of two unbounded rectifiers

By implementing a Leaky Rectifier, we are able to take into account the negative valued pixels.

#### 3.1.2 Chen

Context Aggregation Network (CAN) <sup>5</sup> blabla sur le RGB en entrée, RGB en sortie I -> f(I)

$\overline{}$ input $I$	$\longrightarrow$	$L^1$	$\longrightarrow$	 $\longrightarrow$	$L^s$	$\longrightarrow$	 $\longrightarrow$	output $(L^d)$
$m \times n \times 3$		$m \times n \times w_1$			$m \times n \times w_s$			$m \times n \times 3$

Table 1: Layers

Architecture of a block Each block  $L_s$  is made of 3 layers:

1. A dilated convolution,  $r_s = 2^s$ 

<sup>&</sup>lt;sup>5</sup>reference

- 2. An adaptative batch normalization
- 3. A leaky rectifier (ReLU)

so that the content of an intermediate layer  $L^s$  can be computed from the content of the previous layer  $L^{s-1}$ :

$$L_i^s = \Phi\left(\Psi^s \left(b_i^s + \sum_j L_j^{s-1} *_{r_s} K_{i,j}^s\right)\right). \tag{1}$$

where ... is ... and

$$L_j^{s-1} *_{r_s} K_{i,j}^s = \sum_{a+r_s b = x} L_j^{s-1}(a) K_{i,j}^s(b)$$
 (2)

because of 3.1.1, page 5.

Layer	1	2	3	4	5	6	7
Convolution	$3 \times 3$						
Dilation	1						
Batch Normalization	Yes						
LReLU	Yes						

Table 2: Chen

- 3.1.3 UNet
- 3.1.4 Chen + UNet
- 3.2 Total Variation (TV) Loss
- 3.2.1 MSE

$$L_{MSE} = \frac{1}{N} \sum_{i=1}^{N} |\hat{f}(I)_i - f(I)_i|^2$$

3.2.2 TV

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Why In such a search for well-segmented images, 2 criteria have to be fulfilled. The output needs to be as close as possible to the ground truth image; but we also need the segmented image to present a lot of zones where the color gradient  $\nabla f(I)$  is equal to 0. Thus, we want to implement a train loss function that could help us satisfy these two criteria. In order to do so, we use the Total Variation (TV) loss, defined below.

**Formula** 

$$L_{TV} = \frac{1}{N} \sum_{i=1}^{N} |\hat{f}(I)_i - f(I)_i|^2 + \frac{1}{N} \sum_{i=1}^{N} |(\nabla f(I))_i|^2$$

granting an improvement in the output image smoothness.

 $<sup>^6\</sup>mathrm{ref}$ 

## 3.3 Implementation

The network was implemented with PyTorch<sup>7</sup> and we used GPU acceleration [...] (pytorch), se renseigner (section assez courante) GPU acceleration code sur github

# 4 Expérience et résultats

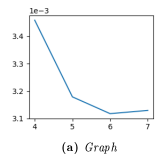
## 4.1 Hyperparameters

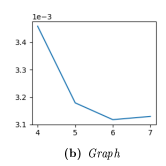
petit bilan des valeurs choisies évolution des paramètres a et b?

#### 4.1.1 Learning rate

$lr_0$	decay?	saturation?	d	TV?
0.001	No	No	7	No
0.01	No	No	7	No
0.01	$\times 0.5$ every 2 epochs	$10^{-4}$	7	No
0.001	$\times 0.5$ every 2 epochs	$10^{-4}$	7	No

**Table 3:** Runs for learning rate tuning





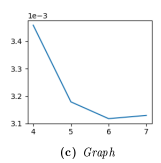


Figure 8: Tuning of learning rate

Constant value entrainement (lr, alpha) -> courbes de loss, et loss qui sature (cluster) d'où changement de lr au cours des epochs

## Non constant value

### 4.1.2 Network size d

- Learning rate initialisé à 0.01, divisé par 2 toutes les 2 époques, saturation à 1e-4 - Pas de régularisation TV CONCLUSION des run 3 à 5: Il est préférable de laisser d=7. Entre d=6 et d=7, l'amélioration semble relativement faible. bon intermédiaire entre temps de calcul et performances

## 4.1.3 Number of epochs

nb epochs: on le sélectionne en prenant le minimum de la validation loss

<sup>&</sup>lt;sup>7</sup>Repository can be found at https://github.com/theodumont/superpixels-segmentation.

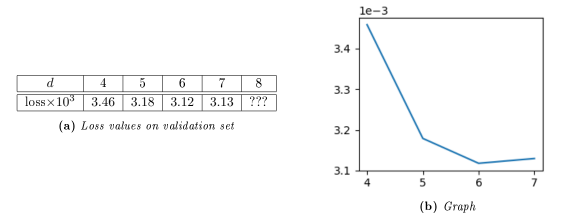


Figure 9: Tuning of network size

#### 4.1.4 TV regularization

#### 4.1.5 Runs

tableaux et graphes

## 4.2 Results on dataset

image originale -> CNN -> résultat du filtre dans eikonal -> superpixels sans couleurs + couleur moyenne pour chaque spp de l'image originale cf results/images

#### 4.2.1 The dataset

BSD dataset, BSD fait a la main et pas a l'arrache comme COCO

### 4.2.2 Results

**metrics** Here are the previously defined metrics of some well-known superpixel segmentation algorithms.

Algorithm	n	BR	UE	CO
image analysis	EI [ <sup>8</sup> ] EIT [ <sup>9</sup> ] WS [ <sup>10</sup> ]			
neural networks	$\begin{array}{c} { m ref} \ [^{11}] \\ { m Ours} \end{array}$	$0.8995$ $0.8781^{12}$	0.0473 $0.0388$	$0.5409 \\ 0.7682$

Table 4: Comparisons of metrics on the BSD dataset for different superpixel segmentation algorithms

We use the ?? alorithm as a reference to evaluate the performances of our model. pas très grave parce que la compacité est pourrie du coup comme les contours oscillent ils intersectent plus de contours de l'image

# 5 Conclusion/Discussion

On a présenté un nouveau... On a prouvé...

Il reste à faire...

relire tous les mails pour avoir toutes les infos sur performances etc

# Special thanks

# Sources

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