

docExtractor: An off-the-shelf historical document element extraction

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Abstract—We present *docExtractor*, a generic approach for extracting visual elements such as text lines or illustrations from historical documents without requiring any real data annotation. We demonstrate it provides high-quality performances as an off-the-shelf system across a wide variety of datasets and leads to results on par with state-of-the-art when fine-tuned. We argue that the performance obtained without fine-tuning on a specific dataset is critical for applications, in particular in digital humanities, and that the line-level page segmentation we address is the most relevant for a general purpose element extraction engine. We rely on a fast generator of rich synthetic documents and design a fully convolutional network, which we show to generalize better than a detection-based approach. Furthermore, we introduce a new public dataset dubbed *IlluHisDoc* dedicated to the fine evaluation of illustration segmentation in historical documents.

Index Terms—deep learning, document layout analysis, historical document, page segmentation, text line detection, synthetic data

I. INTRODUCTION

In the context of a rising interest in digital humanities, the need for easy-to-use and efficient tools to automatically analyse document images has dramatically increased. Yet, document analysis is usually broken down into multiple sub-problems depending on the precise task (paragraph-level page segmentation, text line detection, photograph or illumination extraction, etc.) and the specific type of document (modern or historical, printed or handwritten, its language, its condition, etc.), each often treated independently and requiring a specific set of training data and annotations. It is thus difficult for non-specialists to find their way to the suited solution and universal engines that can tackle multiple tasks across various types of documents would be highly beneficial.

With the rise of deep learning, impressive improvements have been made in the document analysis domain. Neural-based methods not only have set new state-of-the-art in most of document layout analysis tasks, but also enabled the development of powerful generic solutions that can tackle multiple analysis tasks with a same core method. Nonetheless, each task specific solution can hardly be used off-the-shelf as it always requires a dedicated training phase, involving a considerable amount of annotations and some expertise.

In this work, we tackle the problem of document element extraction as a unified line-level page segmentation task. We present a fast and scalable synthetic document generation engine that produces a wide diversity of documents with fine-grained ground truth. We show that a fully convolutional

network trained on resulting dataset called *SynDoc* (i) is a powerful off-the-shelf system with remarkable performances across multiple layout analysis tasks and (ii) leads to state-of-the-art results when fine-tuned with real data. In a detailed ablation study, we demonstrate that our new data generation process as well as our proposed network architecture are key components for these results. To better evaluate generalization, we also introduce a new public test dataset dubbed *IlluHisDoc* and dedicated to the evaluation of illustration segmentation methods for historical documents.

Synthetic generation pipeline, network implementation and *IlluHisDoc* dataset are all available at our project webpage: <http://imagine.enpc.fr/~monniert/docExtractor/>.

II. RELATED WORK

Page segmentation. Also called document layout analysis, page segmentation is an active research area with numerous competitions [1]–[4] and datasets [5]–[8]. They usually consider many semantic categories (e.g., caption, paragraph, title) and split text regions at paragraph level. To perform text recognition, text line detection needs to be performed with dedicated methods such as described in the next paragraph. We argue that for many practical applications on historical documents in which layout is often simple, important elements are illustrations and text lines. In contrast to prior work, we thus target segmenting illustrations and text lines jointly, a problem we refer to as *line-level page segmentation*.

Text line detection. While text line detection in modern printed documents is considered as a solved problem, it remains challenging for historical documents [2], [9]–[11]. In most recent competitions [9], [11] the task is actually to detect text baselines, which represent a compromise between annotation cost and descriptive power. We use instead the x-height representation [12] which not only enables to infer the baseline but also we believe to be more robust, easier to generalize and more directly useful for downstream text recognition tasks. Recent competitions were dominated by deep learning based approaches. The ICDAR2017 competition on BAseline Detection (cBAD2017) [9] was won by the approach proposed by Fink et al. [13], a sliding-window dense prediction using a U-Net architecture [14]. Later, the winning entry was successively surpassed by the ResNet [15] adaptation of Ares Oliveira et al. [16] and by the model proposed by Grüning et al. [17] which added an attention mechanism and developed a sophisticated post-processing step

based on superpixels. A slightly refined version of the latter also won the cBAD2019 challenge [11]. We use a plain segmentation approach similar to [16] followed by a simple post-processing step designed to work for both text lines and illustrations.

Synthetic data. Training deep networks for both page and text line segmentation requires large amounts of data. For modern documents, Yang et al. [7] and Zhong et al. [8] proposed synthetic document generation engines based on modern formats (respectively Latex and PDF) yielding to large-scale and heterogeneous document datasets. However, these documents are too simple to train a model that perform well on historical documents. To overcome the issue, Capobianco and Marinai [18] as well as Journet et al. [19] proposed toolkits to expand an existing annotated document dataset by generating similar semi-synthetic documents with the help of advanced data augmentation strategies. Resulting datasets are thus limited in diversity and they are not designed for generalization to new datasets. Besides, all the proposed generation processes either don't include graphical elements, or rely on very simple ones. On the contrary, we propose a complete synthetic document generation approach that generalizes well to a large variety of historical document datasets for both text line and illustration segmentation. Note that our synthetic documents can also be used for text recognition, similar to [20].

III. APPROACH

We consider line-level page segmentation as a pixel-wise classification task and propose to solve it using a deep neural network trained on our large-scale synthetic document dataset *SynDoc*, followed by a simple connected component filtering. In this section, we first introduce our synthetic data generation engine, then describe our segmentation method.

A. Synthetic document generation and labeling

While several datasets [5]–[8] are available for page segmentation, they do not embrace the wide diversity of historical documents. Furthermore, text regions are always annotated as coarse text blocks preventing straightforward line extractions. To address these issues, we created a fast and scalable synthetic document generation engine with pixel-wise annotations and use it to generate a dataset of 10k images called *SynDoc*. We first present an overview of the generation process, then the basic elements we used to obtain challenging data and finally the labeling we designed for optimal generalization. Examples of generated documents can be seen in Fig. 1.

1) **Document generation process:** The document generation process includes three randomized steps. First, a page background is selected from a set of 177 empty pages we collected and undergoes augmentations: it can be symmetrized to mimic a double page or pasted on a contextual image picked from a set of 15 images. Second, a grid page layout is drawn and each empty cell is filled with an element with random margins. In the case the element is graphical, a horizontal and vertical caption can be added. Third, different

forms of degradations are applied to avoid overfitting and increase robustness: Gaussian blur, structured noise (random shapes) addition and bleed-through. Bleed-through degradation is critical in manuscript layout analysis and we perform it by overlaying another grid of random elements with low opacity. This modular approach enables to easily add new types of elements.

2) **Element generation:** We implemented four types of elements which we found to be critical to obtain good results on real historical documents:

- **text:** we used texts scraped from random wikipedia pages. Texts can then be generated in 5 different layouts: *caption*, *floating-word*, *paragraph*, *table* and *title*. We augment them using translation (to Arabic or Chinese), font changes (selection from 405 fonts we downloaded from the web² and formatting such as size or spacing), justification, strike through, underlining, rotation and bounding box addition,
- **image:** we used the Wikiart dataset¹ which contains much more difficult images for page segmentation than natural image datasets.
- **drawing:** we transformed images scraped from random wikipedia pages into drawings by blending them with their blurred negative through color dodging,
- **glyph:** we collected 91 decorated fonts from the web² and a random uppercase letter is picked to generate a glyph.

At generation time, we perform generic on-the-fly augmentations such as blurring, colorization and opacity variation. Each element class is associated to its own labeling described in the next paragraph. The benefits of using background augmentations, drawings, glyphs, text translation and bleed-through are experimentally demonstrated in Sec. IV-C.

3) **Element labeling:** Even though labeling can be element-specific, we argue a wide diversity of labels makes it difficult to generalize to new types of documents. Following most text line detection competitions [9]–[11], we thus label all text elements the same way and associate to all graphical elements a single *illustration* label.

While labeling images is straightforward, we label the shape of glyphs and drawings using closing operations. Contrary to bounding box or contour labels, we believe such labeling is not only accurate enough to extract the targeted region without surrounding elements but also coarse enough to be easily learned by the model. For text, to perform page segmentation at line level, we adopted x-height representation, which corresponds to the core area of the text without ascenders and descenders. Unlike bounding box or baseline labels, it enables a straightforward line extraction while preventing lines from merging. Besides, we expect that x-height representation has a better generalization power to unknown fonts than baseline labels as it doesn't require to infer text orientation. Because we still observed lines vertically merged by small pixel bridges in the case of thin interline spaces, we labeled border regions

¹<http://www.wikiart.org/>

²<https://www.dafont.com/>, <https://fonts.google.com/>



Fig. 1. SynDoc examples with ground-truth. Elements are: `page-bkg`, `paragraph`, `table`, `title`, `caption`, `floating-word`, `image`, `drawing`, `glyph`.

around the text representations to help the model learn interline spaces. We experimentally show in Sec. IV-C the improvements stemming from such text labeling choices.

B. Segmentation method

We perform line-level page segmentation using a fully convolutional network, optimized with a standard cross-entropy loss and followed by a simple post-processing.

1) **Network architecture:** Similar to [16], we use a simple encoder-decoder architecture combining the descriptive power of ResNet [15] with the localization recovering capacity of U-Net [14]. Compared to [16], we use a smaller ResNet-18 as backbone encoder since detecting text lines requires keeping document images as large as possible, which constraints memory, and we perform small modifications in the architecture resulting in better performances. The full network architecture is summarized in Fig. 2.

We replaced the max-pooling operation in ResNet conv2 block by a 2-strided 3x3 convolutional layer, as max-pooling has been shown [21] to lead to gridding artifacts. The decoder is composed of 5 upscaling blocks and a final convolutional layer which assigns a class to each pixel. Each upscaling block is composed of an upscaled version of the previous feature map concatenated with the corresponding encoding feature map and a 3x3 convolutional layer. Because text lines can be small,

we upsample features using deconvolutional [22] layers with stride 2 rather than bilinear interpolation.

2) **Post-processing:** We use a simple post-processing step filtering out connected components with low area using a class-specific ratio threshold.

To compare with state-of-the-art baseline detection methods, we either retrieve baselines from the segmentation maps, or for low shot comparisons change our labels to directly predict baselines. To compute a baseline from a x-height component, we first fit a straight line to retrieve the text orientation and its bottom line. We then fit to the latter a 5-degree polynomial to get a smooth baseline prediction. This process assumes that the page is well oriented and it particularly fails in the case of transposed texts (90° or 180° rotated).

3) **Implementation details:** All images are resized so that their larger side is 1280 pixels, keeping the aspect ratio constant. We perform per-channel standardization and during training several on-the-fly data augmentations including Gaussian blur, brightness and contrast variation, image rotation and transposition. When fine-tuning on real datasets, we also perform random scaling which we found to be critical for high-performances. We limit the maximum number of pixels to 3.5×10^6 to avoid memory error while scaling. For memory reasons, we process one sample per batch and use Instance Normalization [23] with a momentum of 0.1 instead of batch normalization. We use ImageNet [24] pre-trained weights for the encoder, which significantly speeds up the training, and Xavier initialization [25] for the other convolutional layers. We train for 100 epochs with Adam optimizer [26] with a weight decay of 10^{-6} . Learning rate is initially set to 0.001 and divided by 2 after 30, 60 and 80 epochs. On a Nvidia GeForce RTX 2080 Ti GPU, training takes approximately 3 days and single image inference takes 1.06 second.

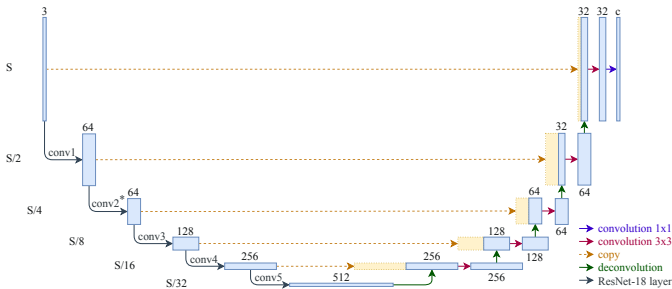


Fig. 2. Network architecture. * indicates max-pooling replacement.

IV. EXPERIMENTS

In this section, we first introduce the sets of datasets used for text line detection and illustration segmentation evaluations, including our new *IlluHisDoc*. Then, we present quantitative



Fig. 3. Examples from IlluHisDoc dataset with **ground-truth** and segmentation outputs of our method (**illustration** and **text**). From left to right: printed documents (P), manuscripts with illuminations (MSI), manuscripts with scientific diagrams (MSS), manuscripts with drawings (MSD).

results with comparisons to state-of-the-art of both our off-the-shelf and fine-tuned approach. Finally, we present a methodical ablation study of our approach.

A. Datasets

The cBAD competitions [9], [11] involve large datasets with a great variety of historical document images and are the standard benchmarks for text line detection. To the best of our knowledge, there is no dataset for illustration segmentation with such a diversity. Hence, we evaluate our method using three diverse datasets: Mandragore³, RASM2019⁴ and our proposed IlluHisDoc dataset.

1) **cBAD2017 and cBAD2019**: Dataset for cBAD2017 is split in two, Simple and Complex Tracks, with respectively 216 and 270 images for training, 539 and 1010 images for evaluation. Larger and more diversified, cBAD2019 contains 1510 training and 1511 evaluation images.

2) **Mandragore**: Dedicated to the illustration detection, the dataset is composed of 8 manuscripts, gathering 2807 pages including 631 illustrations annotated with bounding boxes. Because of inconsistent annotations, we removed *Français* 2692 and *Latin* 757 manuscripts as well as all book spine and cover images, resulting in a dataset of 1691 images.

3) **RASM2019**: Dataset is composed of Arabic scientific handwritten manuscripts. Initially meant for text detection and recognition, it also includes annotations for scientific figures labeled as graphics and images, which we merged into a global illustration class. Test set consists in 100 images.

4) **IlluHisDoc**: To provide a more representative evaluation for illustration segmentation, we created a new test dataset dubbed IlluHisDoc (Illustrated Historical Documents). We designed it to include diverse types of illustrations relevant for digital humanities and to embrace a wide variety of documents, layouts and degradations. Document images were mainly downloaded from Gallica⁵. We explicitly split IlluHisDoc in 4 parts corresponding to different types of illustrations:

- **P**: 5 printed documents that comprise multiple forms of illustration (drawing, ornament, painting, photo),
- **MSS**: 5 manuscripts with scientific diagrams,
- **MSI**: 5 manuscripts with illuminations,
- **MSD**: 5 manuscripts with drawings.

³<http://api.bnf.fr/mandragore-echantillon-segmente-2019>

⁴<https://www.primaresearch.org/RASM2019/resources>

⁵gallica.bnf.fr, Bibliothèque nationale de France

TABLE I
RESULTS FOR CBAD2017 DATASET

Method	Training set used	Simple Track			Complex Track		
		P-val	R-val	F-val	P-val	R-val	F-val
Tesseract4		0.396	0.545	0.459	0.322	0.520	0.398
Ours (off-the-shelf)		0.871	0.930	0.900	0.844	0.782	0.812
LITIS [9], [12]	✓	0.780	0.836	0.807	-	-	-
IRISA [9]	✓	0.883	0.877	0.880	0.692	0.772	0.730
UPVLC [9]	✓	0.937	0.855	0.894	0.833	0.606	0.702
BYU [9]	✓	0.878	0.907	0.892	0.773	0.820	0.796
dhSegment [16]	✓	0.88	0.97	0.92	0.79	0.95	0.86
DMRZ [9], [13]	✓	0.973	0.970	0.971	0.854	0.863	0.859
Planet [17]	✓	0.98	0.98	0.978	0.93	0.92	0.922
Ours (fine-tuned)	✓	0.948	0.978	0.963	0.883	0.947	0.914

TABLE II
RESULTS FOR CBAD2019 DATASET

Method	Training set used	P-val	R-val	F-val
Tesseract4		0.442	0.552	0.491
Ours (off-the-shelf)		0.844	0.815	0.829
Baseline [11]	✓	0.773	0.743	0.758
TJNU [11]	✓	0.852	0.885	0.868
UPVLC [11]	✓	0.911	0.902	0.907
DMRZ [11]	✓	0.925	0.905	0.915
Planet [11]	✓	0.937	0.926	0.931
Ours (fine-tuned)	✓	0.920	0.931	0.925

In each source document, we annotated 10 images with at least one illustration and 10 images without any resulting in 400 pages. Annotations were performed at pixel-level using VGG Image Annotator [27]. Note that the aim of this dataset is to evaluate the generalization capability of out-of-the-box solutions to generalize to unseen data and not for training. Examples of our four types of documents are shown in Fig. 3.

B. Results

In this section, we evaluate our approach for both baseline detection and illustration segmentation. We compare to the off-the-shelf open-source Tesseract4 and state-of-the-art methods.

1) **Baseline detection**: We evaluate our method for baseline detection on the test split of cBAD2017 and cBAD2019 using the competition evaluation scheme. We report results for off-the-shelf and fine-tuned configurations in Table I and II.

While never trained on real data, our off-the-shelf approach provides good results across the three benchmarks, outperforming Tesseract4 by a large margin and showing results

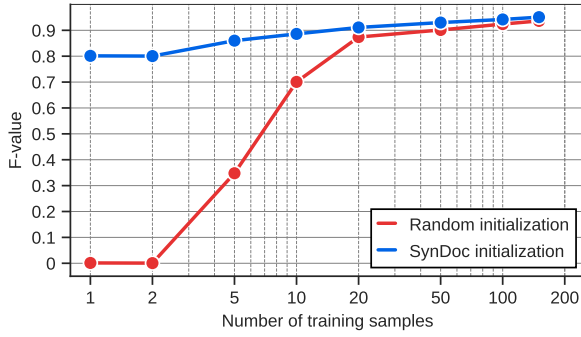


Fig. 4. F-value with different amount of training data on cBAD2017 Simple Track using networks randomly initialized and pre-trained on SynDoc.

comparable to the weaker methods trained on real data. This shows that our method trained only on computer-generated data generalizes well to real and complex handwritten data.

After fine-tuning on the respective training sets, our method leads to results on par with state-of-the-art methods. This is a strong result since these methods typically involve very advanced and specific post-processing steps, while ours is very simple and common across all datasets and element types. Our performance could likely be further improved, for example using the superpixel-based post-processing of [17] which they demonstrate to provide a remarkable boost. This is however orthogonal to the goal of our work, which is providing a simple, robust and generic method.

Our synthetic training data could also be used to initialize a network and fine-tune it with a few real examples. To evaluate this setup, we split cBAD2017 Simple Track training set in two, keeping 40 samples as evaluation set and training on the rest. In Fig. 4, we compare random and SynDoc initializations with an increasing number of training samples to fine-tune the network. Remarkably, SynDoc initialization consistently leads to better results, with particularly large gaps when less than 20 annotated samples are available.

2) **Illustration segmentation:** We evaluate our off-the-shelf approach for illustration segmentation on Mandragore, RASM2019 and IlluHisDoc. Mean Intersection over Union (mIoU) scores are reported in Table III.

To validate the benefits of both our synthetic dataset and our segmentation approach, we also report results using the synthetic PubLayNet dataset introduced in [8] as well as one of their benchmarked methods, Mask-RCNN [28]. Our full method provides results far above any baseline, including Tesseract4 which generalizes poorly to historical documents. Two effects can be clearly identified. First, for both training datasets, our segmentation approach provides much better results than a detection-based approach across all datasets. Second, training on SynDoc provides much better generalization on historical datasets than training on PubLayNet both for Mask-RCNN and our segmentation method.

C. Ablations

We here show the benefits of our contributions for synthetic document generation, text labeling and network architecture.

TABLE III
ILLUSTRATION SEGMENTATION (mIoU IN %)

Method	Training	Mandra.	RASM	IlluHisDoc				
				avg	P	MSS	MSI	MSD
Tesseract4		17.2	6.0	14.8	41.4	9.2	2.0	6.5
M-RCNN	PubLay.	9.8	4.2	11.5	34.3	3.1	1.5	7.2
Ours	PubLay.	18.3	14.8	24.3	57.7	16.9	5.3	17.2
M-RCNN	SynDoc	72.3	36.9	55.4	93.5	60.3	40.3	27.6
Ours	SynDoc	86.6	71.0	76.1	97.2	61.8	76.8	68.5

TABLE IV
ABLATION STUDY ON SYNDOC IMPROVEMENTS (mIoU IN %)

Experiment	Mandragore	RASM2019	IlluHisDoc
SynDoc	86.6	71.0	76.1
w/o bleed-through	84.3	67.0	77.2
w/o text translation	84.4	63.6	76.6
w/o drawing & glyph	80.5	23.6	52.5
w/o bkg augmentations	55.9	44.6	44.1

All experiments are trained on SynDoc following Sec. III-B3.

1) **SynDoc:** In Table IV, we evaluate the improvements proposed for synthetic document generation by systematically removing them from the generation engine. Evaluation is done for illustration segmentation in Mandragore, RASM2019 and IlluHisDoc. Results show that adding bleed-through, texts in different languages, drawings and glyphs as well as augmenting page backgrounds with double pages or contextual images, all contribute to our high performances in amounts that differ depending on the specificity of each test dataset.

2) **Text labeling:** In Table V, we show the benefits of our x-height representation with border labels for text lines. We train our approach with different labels and evaluate baseline detection on cBAD2017 and cBAD2019. Two main effects can be seen. First, predicting x-height representation and using the prediction to infer baselines performs better than directly predicting the baseline. Second, adding border labels dramatically boosts performances both when training with x-height and baseline representations. Nonetheless, the boost is much clearer when using x-height, because in this case borders are necessary to avoid merging different close lines. On the three benchmarks, the combination of x-height with border labels provides a very significant boost, allowing our method to perform well without advanced post-processing.

3) **Network architecture:** We now validate the benefits of the architecture changes we made compared to dhSegment [16]: a simple ResNet-18 backbone, the replacement of

TABLE V
ABLATION EXPERIMENTS FOR TEXT LABELING CHOICES (F-VALUE)

text label	border label	cBAD2017		cBAD2019
		Simple	Complex	
baseline		0.663	0.719	0.637
baseline	✓	0.714	0.771	0.678
x-height		0.749	0.724	0.758
x-height	✓	0.900	0.812	0.829

TABLE VI
ABLATION EXPERIMENTS FOR ARCHITECTURE MODIFICATIONS
EVALUATED ON SYNDoc (IoU IN %)

conv2	upsampling	#param	bkg	illustration	text	border	avg
max-pooling	bilinear	13.6M	97.5	94.6	85.8	74.6	88.1
strided conv	bilinear	13.6M	97.6	95.0	86.6	75.5	88.7
strided conv	deconv	14.4M	97.7	94.9	87.6	77.2	89.3

the max-pooling by a strided convolution and the deconvolutional upscaling. In Table VI, we evaluate three variants of our model on a synthetic testing set, with and without max-pooling and upscaling replacements using IoU for all labels. This enables us to obtain results similar to those of dhSegment on the same data (88.8% in average compared to 89.3% for our architecture, dhSegment being slightly better for illustrations and worse for texts) while using much less parameters (14.4M versus 32.9M for dhSegment). This is important as we found that high-resolution images and upscaling data augmentation when fine-tuning were crucial to obtain results on par with state-of-the-art baseline detection methods.

V. CONCLUSION

To the best of our knowledge, we presented the first robust off-the-shelf system for generic element extraction in historical documents. Our approach relies on a single network and simple post-processing that simultaneously perform text line and illustration segmentation. Its success is based on two key components we introduced: (i) a rich, fast and modular synthetic document generation engine and (ii) an adapted segmentation network that predicts bounding shapes for illustrations and x-height+border representation for text lines. We demonstrated our off-the-shelf approach provides, without any fine-tuning, remarkable performances across a wide variety of challenging datasets. Furthermore, when annotated training images are available, our network can be used as a good initialization for fine-tuning and leads to results on par with the more complex state-of-the-art approaches.

We see our work as a first step toward the development of universal off-the-shelf open-sourced methods for practical historical document analysis. Indeed, a lot of efforts has been dedicated to boosting performances on specialized challenging datasets. Yet, we believe that generic approaches that do not rely on specific trainings for each type of document and task are also an important challenge and can have a strong impact to increase applications in the humanities. We also think our synthetic generation engine will be easy to improve on by adding new elements and more advanced augmentations for even greater generalization capabilities.

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