Data and text mining

Figure and caption extraction from biomedical documents

Pengyuan Li*, Xiangying Jiang and Hagit Shatkay*

Department of Computer and Information Sciences, University of Delaware, Newark, DE 19716, USA

*To whom correspondence should be addressed. Associate Editor: Jonathan Wren Received on August 13, 2018; revised on March 22, 2019; editorial decision on March 25, 2019; accepted on April 2, 2019

Abstract

Motivation: Figures and captions convey essential information in biomedical documents. As such, there is a growing interest in mining published biomedical figures and in utilizing their respective captions as a source of knowledge. Notably, an essential step underlying such mining is the extraction of figures and captions from publications. While several PDF parsing tools that extract information from such documents are publicly available, they attempt to identify images by analyzing the PDF encoding and structure and the complex graphical objects embedded within. As such, they often incorrectly identify figures and captions in scientific publications, whose structure is often non-trivial. The extraction of figures, captions and figure-caption pairs from biomedical publications is thus neither well-studied nor yet well-addressed.

Results: We introduce a new and effective system for figure and caption extraction, *PDFigCapX*. Unlike existing methods, we first separate between text and graphical contents, and then utilize *lay-out* information to effectively detect and extract figures and captions. We generate files containing the figures and their associated captions and provide those as output to the end-user.

We test our system both over a public dataset of computer science documents previously used by others, and over two newly collected sets of publications focusing on the biomedical domain. Our experiments and results comparing *PDFigCapX* to other state-of-the-art systems show a significant improvement in performance, and demonstrate the effectiveness and robustness of our approach. **Availability and implementation**: Our system is publicly available for use at:

https://www.eecis.udel.edu/~compbio/PDFigCapX. The two new datasets are available at:

https://www.eecis.udel.edu/~compbio/PDFigCapX/Downloads

Contact: pengyuan@udel.edu or shatkay@udel.edu

1 Introduction

Figures and captions convey essential information in biomedical documents. As such, there is a growing interest in mining figures and captions appearing within biomedical publications (Ahmed *et al.*, 2016; Kuhn *et al.*, 2014; Ma *et al.*, 2015; Murphy *et al.*, 2001; Shatkay *et al.*, 2006). For example, the Mouse Genome Informatics at the Jackson Lab curates images extracted from the literature demonstrating mouse phenotypes or gene expression in the mouse (Blake *et al.*, 2011; Smith *et al.*, 2018). Several platforms, such as BioText, the Yale Image Finder, askHermes, Open-i and the GXD database aim to enable users to search for relevant biomedical

figures and captions (Demner-Fushman *et al.*, 2012; Finger *et al.*, 2017; Hearst *et al.*, 2007; Xu *et al.*, 2008; Yu *et al.*, 2010). However, the first step toward this goal, namely, extracting figure and caption pairs from biomedical documents is neither well-studied nor yet well-addressed. We thus introduce an effective new method to extract figures and captions from biomedical publications.

Such extraction is not a simple task due to the complex and diverse layout of scientific publications and the variations in figure structure, texture, and contents. As biomedical figures often comprise multiple image panels, identifying compound figures and their constituent panels has itself been a topic of much research (Chhatkuli *et al.*, 2013; Li *et al.*, 2018; Santosh *et al.*, 2015). These

 $\ensuremath{\mathbb{C}}$ The Author(s) 2019. Published by Oxford University Press.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is properly cited. For commercial re-use, please contact journals.permissions@oup.com

lines of research assume that the figures are already extracted from the publications, and do not focus on the extraction task.

We note that much work has been dedicated to analyze historical scanned documents, in which each document page is viewed as an image. Image-analysis methods, such as region classification or connected component based approaches were employed for identifying document structure (Bhowmik *et al.*, 2018; Mehri *et al.*, 2017; O'Gorman, 1993; Shafait *et al.*, 2008). However, most of the scientific literature over the past two decades is stored in Portable Document Format (PDF) and not as scanned documents. As such, effective methods that extract images from PDF files are needed, and are the focus of the work reported here.

Most current biomedical publications are stored in PDF, in which figures are encoded as raster graphics (e.g. PNG, JPEG) or as vector graphics (e.g. SVG, EPS). Quite a few generic tools are available online, such as Apache PDFBox (https://pdfbox.apache.org), PDFMiner (https://github.com/euske/pdfminer) and Xpdf (http://www.xpdfreader. com), for converting a PDF document into a structured XML/HTML format and extracting figures. However, as these tools do not distinguish figure captions from the rest of the text in the article, they do not associate figures with their respective captions. Moreover, the above tools often extract individual components within the figure, rather than the complete figure as a whole. Figure 1 shows an example of a vector graphic image extracted by employing Xpdf. The original figure (Fig. 1a), which consists of numerous bars, line fragments and dots, is broken by Xpdf into multiple small images corresponding to the individual parts, shown in Figure 1b. Thus, these tools leave much to be desired for extracting figures or figure-caption pairs.

Specific approaches aiming to extract biomedical figures and captions from PDF documents utilizing readily available tools have been proposed (e.g. Choudhury *et al.*, 2013; Lopez *et al.*, 2011), but neither method handles vector graphics within documents. Identifying vector graphics that form actual figures is challenging because vector graphics



Fig. 1. An example of image extraction of a vector graphics figure by the *PDF* parsing tool, *Xpdf.* (a) The original figure taken from Cui *et al.* (2012), Fig. 3. (b) The image, as extracted by *Xpdf*, broken into its small constituent image parts

may represent graphical objects that are not figures, such as the border line at a page's margin or mathematical symbols within the document. Limited methods handling such figures have been proposed before (Choudhury *et al.*, 2015; Shao and Futrelle, 2006) for extracting figures consisting of simple geometric components, such as curves and rectangles (e.g. line graphs, bar charts etc.), but have not been generalized to more complex figures, nor translated into working tools.

More recent methods, typically based on multiple domain-specific heuristic rules, have been developed for specific research areas, such as high-energy physics (*PDFPlotExtractor*, Praczyk *et al.*, 2013) and computer science (*pdffigures2*, Clark and Divvala, 2016). While these tools utilize clustering and classification for separating certain types of graphics, vector graphics are often incorrectly extracted due to the complex figure and document structure. Moreover, as demonstrated by our experiments, these methods do not accurately extract figures and their respective captions from documents outside the domain in which they were developed, and specifically from biomedical documents where publications vary greatly in contents and layout.

In this paper, we present a new and effective scheme for extracting figure and associated captions from biomedical documents, which also proves to work well across different domains. Unlike earlier methods, our method does not directly analyze the raw graphical objects encoded in the PDF. Rather, it separates the text contents from the graphical contents of the PDF file, and applies Connected Component Analysis (CCA) (Gonzalez and Woods, 2002; Li *et al.*, 2018; Shatkay *et al.*, 2006) to the graphical contents in order to detect individual figures. Figure-caption pairs are then recovered by processing layout information of the PDF as well as the text-part extracted from the PDF file.

The rest of the paper presents the details of our method, and demonstrates its effectiveness through a series of experiments. Section 2 discusses the method itself; in Section 3, we present the experiments used to assess the performance of our method, along with the results obtained by our method and by other state-of-the-art systems used for comparison; Section 4 discusses and analyzes the results, while Section 5 concludes and outlines directions for future work.

2 Methods

Our goal is to extract figures and associated captions from biomedical documents. The complete framework for our approach is summarized in Figure 2. We first parse each PDF document (Step 1), employing the publicly available Xpdf parsing tool, which separates the PDF file into text-stripped pages that contain only graphical contents, while the text contents is stored in an HTML file.



Fig. 2. Summary of our figure and caption extraction process. Step 1: the PDF document (Christoffels *et al.*, 2009) is parsed using the *Xpdf* tool, into text contents stored as an HTML file, along with text-stripped pages that hold only graphical contents; Step 2: basic layout information is obtained from the HTML file; Step 3: potential captions and potential figure regions are identified; Step 4: graphical contents of figures are detected by applying CCA to the text-stripped pages; Step 5: information stemming from Steps 3 and 4 is used to disambiguate and determine actual figure regions; Step 6: figure captions detected in Step 3 and associated with figures in Step 5 are expanded to include the adjacent text block

As noted above, publications discussing different topics or originating from different journals typically have different layouts. Basic layout information is obtained from the HTML file (Step 2), including the number of columns, contents region boundaries etc. To detect *potential* caption headers, we scan the HTML file for text lines beginning with terms such as *Fig* or *FIG* (Step 3), and record their position within the PDF page layout. As a figure typically appears directly above or below its caption, we designate the regions above and below the caption position as a *potential figure region*.

Within each text-stripped page, we employ CCA to identify graphical contents that are potential figure constituents (Step 4). Potential figure regions identified in Step 3 that are actually populated by graphical contents as detected in Step 4, are unambiguously designated as *figure regions* (Step 5). The associated figure caption is formed by expanding the continuous text block (Step 6) next to the potential caption header position detected in Step 3. The complete figure and its associated caption are then added as a pair to an output file. The rest of this section provides detail about each of the steps.

2.1 PDF parsing

We initially parse the document using the publicly available tool, *Xpdf*, which partitions the PDF file contents into *textual contents* stored in an HTML file as text objects, and *graphical contents* stored as text-stripped image-pages containing only the graphics from the original file. Each text object stored in the HTML typically corresponds to a text line in the PDF document, along with position information (starting point coordinates, font type and size, etc.) indicating the line's exact starting position and size within the PDF document. The position and length of each text line in the original PDF can thus be estimated using the stored information. Figure 3 demonstrates the result of the parsing process applied to a single PDF page, where Figure 3a shows the original PDF page and Figure 3b shows the text-stripped page containing the graphical contents; the text objects comprising text lines and their respective positions are shown as rectangles in Figure 3c.

2.2 Document layout acquisition

Scientific documents usually adhere to typical layout and organization guidelines (e.g. margins are fixed and all contents appear within these margins). Obtaining layout parameters is thus important in guiding the figure and caption detection process. As text lines typically occupy most of the area in scientific publications, we use position information of text objects extracted in Step 1 to calculate the layout parameters. *Text-line height and width:* the text-line height, l_{height} , and width, l_{width} , indicate the typical height and width of text lines in body text—which are usually a function of font size and style. As text within the paper's body typically has a characteristic font size, the text-line height and width parameters are set to the most frequently



Fig. 3. An example of a PDF page (Christoffels *et al.*, 2009, p.1) parsed using *Xpdf.* (a) The original PDF page before parsing, where the contents region is shown within the dashed red box. (b) The text-stripped page containing the graphical contents only. (c) The text objects (rectangles) representing the text-lines extracted, along with their respective position on the original page

occurring value (i.e. the *mode*) of height and of width among all text objects obtained from the PDF file.

Contents region: this is the total region of the page in which any textual or figure contents can appear, typically located within well-defined margins. Notably, non-contents items such as the journal logo, date or side bars often appear on the margins, outside the contents region. Figure 3a shows the contents region and the respective margins for a single PDF page.

To identify the contents region we record the leftmost top point, (x_{lt}, y_{lt}) , and the rightmost bottom point, (x_{rb}, y_{rb}) , among the positions of all text lines of length l_{width} appearing within all the pages of the PDF file. The contents region is represented as a bounding box, $[x_{lt}, y_{lt}, c_{width}, c_{height}]$, where c_{width} and c_{height} , correspond to the width and height of the contents region, calculated as $c_{width} = |x_{rb} - x_{lt}|$ and $c_{height} = |y_{rb} - y_{lt}|$, respectively.

Number of columns: the number of columns within a page is an essential piece of information, as it has much impact on figure location and appearance. For instance, figures in single-column documents often span the whole width of the page and as such are typically wider than figures appearing in multi-column documents. The number of columns, denoted col_{no} , is calculated as: $col_{no} = floor(c_{width}/l_{width})$.

2.3 Identification of potential caption and figure regions

To identify likely candidate captions and figures, we begin by detecting a putative bounding box for each potential caption, utilizing the text information stored in the structured HTML file. As captions typically start with the prefix *Fig* or *FIG*, we consider each text line starting with such a prefix as a *potential* caption. For each potential caption, *Cap_i*, we record its position as it appears in the HTML file (see Section 2.1), and initially set the width of its bounding box to be the length of its first text line.

A figure is usually placed either directly above the topmost line of its caption, below its bottom line or to the side of its caption—where the figure's top or bottom are aligned with the top or the bottom of the caption, respectively. As such, the figure region typically lies in close proximity to the caption region. We thus use the potential caption location to identify potential figure locations.

For a single-column page, with a single potential caption in it, Cap_i , the potential figure region, denoted $PFig_i$, is initially estimated as the whole contents region of the page, $[x_{lt}, y_{lt}, c_{width}, c_{height}]$, as defined in Section 2.2. If the page contains multiple potential captions, the height of the potential figure region $PFig_i$, associated with caption Cap_i , spans from the position of the previous caption Cap_{i-1} to that of Cap_i ; the width remains that of the contents region, c_{width} . For the first caption in a page (Cap_1) , the associated potential figure region starts from the top of the contents region. The figure region associated with the bottom-most caption in the page includes the area all the way to the bottom of the contents region. Figure 4a illustrates potential caption and figure regions for a single-column document.

For multi column documents, the process is similar; the only difference is in the determination of the potential figure width. If the potential caption spans across the center of the page, the figure is assumed to span the whole page width, and as such the width of the potential figure region is set to the width of the whole contents region, c_{width} ; otherwise, the width of the potential figure region is set to the width of a single column, l_{width} . Figure 4b shows an example of potential caption and figure regions within a multi column document.

2.4 Graphical contents detection

To detect the actual figures, we first detect their constituent parts within each text-stripped PDF page, by employing CCA (Gonzalez and Woods, 2002; Li et al., 2018; Shatkay et al., 2006). Typically, graphical contents within PDF pages consist of non-white areas. As such, we employ a binary mask to separate the non-white foreground from the background, by setting an intensity threshold value t. Pixels whose intensity is greater than t are set to 1 (white), i.e. background, while all other pixels constitute the foreground and are thus set to 0 (black). In our experiments the threshold t is set to 0.95. We note that disconnected small parts of the figure, such as individual data points in graphs, parts of figure legends or arrows may be detected as individual distinct components by CCA. To ensure those small objects are incorporated into the detected figure, we dilate the foreground in the masked image, thus enlarging the small objects and connecting them to the rest of the figure. We then apply Connected Component Labeling (Gonzalez and Woods, 2002) to the dilated image, thus identifying connected components that constitute the actual figure contents. We then set a bounding box around each connected component, encompassing the smallest rectangle containing all the pixels within the component.

Figure 5 illustrates the detection process: The text-stripped PDF page is shown in Figure 5a. Figure 5b shows the application of the binary mask, and Figure 5c shows its dilation. Figure 5d shows connected components detected by our method, each surrounded by a bounding box shown as a blue rectangle.

2.5 Disambiguation of figure regions

Notably, as demonstrated by Figure 5, the previous step results in relatively small figure-constituents, which may combine to form one or more individual complete figures. To unambiguously identify the actual complete individual figures within each potential figure region $PFig_i$ (see Section 2.3), we merge all bounding boxes of connected components within each potential region into a single figure denoted Fig_i . We note that text-elements that are essential parts of some figures (e.g. figure legends, or axes labels in graphs) are initially removed and stored in the HTML file as text objects during the initial parsing step (Section 2.1). To recover the textual contents and place it back into the figure, we merge each figure region Fig_i with all the text objects located close to it, i.e. within Manhattan distance smaller than 1/2 a line-height from the figure region, or with those objects located between the figure region and its respective potential caption region.

Figure 6 provides an example of the figure disambiguation process. Figure 6b shows the connected components detected as explained in Section 2.4, surrounded by solid blue bounding boxes, while the



Fig. 4. Identification of potential caption and figure regions. Potential captions are indicated as small solid boxes and the associated potential figure regions are shown as large dashed boxes. (a) Example of potential caption and figure regions within a single-column document. Notably, at this stage, the indicated rectangles are only *potential* figure regions, and as such the number of potential figures can exceed the number of potential captions. (b) Example of potential caption and figure regions within a two-column document



Fig. 5. Graphical contents detection: (a) a text-stripped page (enlarged region from Christoffels *et al.*, 2009, p.1); (b) binary mask generated to separate foreground (black) from background (white); (c) dilation of the foreground. Regions shown in black (foreground) in panel *b* are enlarged via dilation. Closely adjacent black regions (e.g. rectangles on the top row) are merged, thus resulting in connected components and (d) the graphical contents detected by employing CCA. Each detected component is framed by a blue bounding box

dashed green box indicates the potential caption; the outermost thicker orange box indicates the potential figure region. Figure 6c shows the figure region identified at the end of the disambiguation step.

2.6 Caption expansion

As discussed in Section 2.3, headers of potential captions that can help locate associated figures are first detected using prefixes such as *Fig* or *FIG*. To expand the header associated with each potential caption Cap_i into a complete caption, we detect the continuous *text block* following the potential header. The text block is defined as a sequence of text objects, where the last object ends with a period and its width is lower than that of the bounding box surrounding Cap_i (see Section 2.3), or where the last object is followed by a vertical gap (i.e. by a gap whose height exceeds the regular gap between body text lines).

To estimate the position of a caption on a page, we first merge the bounding boxes of all text objects within the text block defined above. The complete caption to be associated with a figure Fig_i is formed by combining the text content of all text objects from top to bottom within the detected text block. The complete figure and its associated caption are then stored as part of the output files, along with their bounding boxes that indicate their respective position on the corresponding PDF page.

3 Experiments and results

We compare the performance of our system to that of two publicly available state-of-the-art systems, *pdffigures2* (Clark and Divvala, 2016) and *PDFPlotExtractor* (Praczyk *et al.*, 2013), performing three tasks: figure extraction, caption extraction and the combined task of figure-caption pair extraction. Three different datasets for which we have the ground-truth are used. The first has been assembled and used before by the developers of *pdffigures2* (Clark and Divvala, 2016). As *pdffigures2* was developed by and for computer scientists, the dataset comprises non-biomedical publications.

To test the systems on biomedical publications we assembled and annotated two additional datasets representing different biomedical domains, as further described in Section 3.1. All the documents used in our experiments are PDF documents and are all successfully processed by all three methods. The evaluation process and measures, the datasets and the experimental results are all discussed below.

3.1 Datasets and evaluation

We test the performance of our system on three datasets. The first, denoted *CS-150*, was introduced by Clark and Divvala (2015) for testing their system *pdffigures2*, focusing on computer science publications. The dataset comprises 150 PDF publications, selected from three top computer science conferences published during the period



Fig. 6. An example of the figure disambiguation process. (a) The original PDF page (Christoffels *et al.*, 2009, p. 1). (b) Blue bounding boxes surrounding connected components, while the potential caption region is surrounded by a green dashed box; the entire potential figure region is shown encompassed by a thick orange box. (c) The figure region, shown within a red box, as identified at the end of the disambiguation process

2009–2014, of which 10 were published in 2009, 20 in 2014 and 30 publications in each of the years 2010–2013. Figures and captions were manually annotated using bounding boxes and labeled by Clark *et al.* when the dataset was created. There are 458 figures, 458 captions and respectively 458 figure-caption pairs annotated in the dataset.

The CS-150 set is limited to computer science publications, which typically differ in figure and text organization and in contents from biomedical publications. To assess performance specifically within the biomedical domain, we have built and annotated two additional larger datasets-each comprising 200 documents, both focused on biomedical publications, using two distinct data sources as further described below. Noting that PDF image and text coding varies significantly between older and newer PDF files, which can impact figure-extraction performance, we retained the same year range 2009-2014 as in the CS-150 dataset in one of our new datasets, while examining a larger range of years in the other. Two annotators manually identified and recorded bounding boxes around figures and around their respective captions when both appear on the same page. As about 1.5% of the captions in our datasets span across a page boundary, in those cases only the part of the caption appearing on the same page as the figure was recorded. As the process is mechanical in nature, throughout the annotation of thousands of figures there were only nine disagreements to resolve, all limited to the decision of figure-caption paring. These nine disagreements were resolved by discussion between the two annotators.

The first dataset we created, denoted *GXD-200*, contains 200 documents concerning gene expression in the mouse. These were selected at random from a collection curated by Jackson Lab's Gene Expression Database (GXD) (Finger *et al.*, 2017), dating to the period 2009–2014. The *GXD-200* publications contain 1335 figures, 1298 figure-associated captions and 1298 figure-caption pairs. We note that the number of figures here exceeds the number of captions, as some pages showed figures or parts of figures without associated captions.

The second dataset, denoted PMC-200, contains 200 biomedical documents spanning a larger range of years, namely 1990–2017, as well as a broader range of subjects. The publications were collected at random from the PubMed Central Open Access Subset (https://www.ncbi.nlm.nih.gov/pmc/tools/openftlist). Open Access Subset (2018). Within this collection, 34 articles were published between 1990 and 2008, 83 between 2009 and 2014 and 83 after 2014. The publications contain 1042 figures, 1032 captions and 1032 figure-caption pairs. The list of biomedical documents in *GXD-200* and *PMC-200*, as well as the ground-truth image/caption annotations for these two datasets will be made available with the publication of this paper.

To evaluate our extraction performance, we use the standard evaluation metrics of *precision*, *recall* and *F-score* defined as:

$$\begin{aligned} Precision &= \frac{\# \text{ of figures (and/or captions) correctly extracted}}{\# \text{ of figures (and/or captions) extracted}} \quad, \\ Recall &= \frac{\# \text{ of figures (and/or captions) correctly extracted}}{\# \text{ of figures (and/or captions) in the ground - truth}} \quad, \\ F - Score &= \frac{2*Precision*Recall}{Precision+Recall} \quad. \end{aligned}$$

A figure or a caption is considered to be correctly extracted if the overlap-ratio between the respective bounding boxes, defined as:

Area[(bound. box detected by our method) \cap (ground – truth bound. box)] Area[(bound. box detected by our method) \cup (ground – truth bound. box)]

is greater than 3/5. We use here a slightly lower threshold (6% lower) than that used before for assessing object-detection within biomedical images (see e.g. De Herrera *et al.*, 2013, 2015, 2016) due to the challenge of labeling single-line caption—whose exact boundaries tend to vary slightly across images and annotators. A figure-caption pair is deemed to be correctly extracted when both the figure and its respective caption are correctly extracted and the association between the two is correctly identified.

3.2 Results

Table 1 presents the results obtained by the three systems compared in this study, in terms of *precision, recall* and *F-score*, when performing figure extraction (*A*), caption extraction (*B*) and figure-caption pair extraction (*C*). The second to fourth columns in the table show results from experiments over the *CS-150* dataset. We note that this dataset is focused on computer science and machine learning; the system *pdffigures2*—which was specifically built for this domain—indeed attains the highest performance when extracting figures from this dataset (98.88% precision, 95.85% recall, 97.34% *F*-score). Our method, which is not specifically designed for this domain, still handles figure extraction from this dataset well, with 93.50% precision, 88.00% recall and 90.67% *F*-score, while outperforming the *pdffigures2* and the *PDFPlotExtractor* systems on the tasks of caption and caption-figure pair extraction over the *CS-150* dataset.

The next three columns in the table show results obtained over the *GXD-200* dataset, while the rightmost three columns show results attained over the *PMC-200* dataset. Our method attains the highest recall and the highest *F*-score in all three tasks over these two datasets. The differences between the results obtained by our system and those attained by *pdffigures2* and *PDFPlotExtractor* are statistically significant ($p \ll 0.0001$, *paired t-test*).

Figure 7 shows examples of four PDF pages annotated with bounding boxes around figures and captions reflecting the extraction results obtained by our system, compared with those obtained by the other two methods. The results obtained by our system are shown at the top (Fig. 7a–d), while results obtained by *pdffigures2* (Fig. 7a1–d1) and *PDFPlotExtractor* (Fig. 7a2–d2) are shown in the middle and at the bottom.

In the following section we further analyze and discuss these results.

4 Discussion

As indicated above, the system *pdffigures2* was developed for handling computer science papers, and as such shows excellent performance, for figure extraction from the CS-150 dataset, developed by its authors (98.88% precision, 95.85% recall, 97.34% *F*-score). Notably, the difference between the figure-extraction results

	CS-150			GXD-200			PMC-200		
	Precision (%) Recall (%)	F-score (%)	Precision (%) Recall (%)	F-score (%)	Precision (%) Recall (%)	F-score (%)
(A) Figure extraction									
pdffigures2	98.88	95.85	97.34	91.85	65.91	76.75	89.32	41.47	56.64
PDFPlotExtractor	64.52	85.37	73.49	56.85	69.89	62.70	38.89	64.49	48.52
PDFigCapX	93.50	88.00	90.67	89.86	93.03	91.42	87.67	90.79	89.20
(B) Caption extraction									
pdffigures2	88.51	85.81	87.14	90.01	65.24	75.65	80.90	38.18	51.88
PDFPlotExtractor	64.76	79.47	71.36	88.69	86.44	87.55	50.26	56.98	53.41
PDFigCapX	94.93	87.55	91.09	88.74	91.14	89.92	88.98	81.40	85.02
(C) Figure and caption pair extraction	1								
pdffigures2	87.39	84.71	86.03	84.45	60.60	70.56	75.98	35.85	48.71
PDFPlotExtractor	60.01	73.79	66.19	60.47	57.30	58.84	34.70	39.34	36.87
PDFigCapX	90.07	84.71	87.31	82.52	84.75	83.62	83.26	76.16	79.55

 Table 1. Results obtained by our system, PDFigCapX, and by other state-of-the-art systems on the three tasks: figure extraction (A), caption extraction (B) and figure-caption pair extraction (C)

Note: The method is indicated in the leftmost column. The next three columns show the precision, recall and *F*-score obtained over the *CS-150* dataset (458 figures, captions and pairs); the fifth to seventh columns show the same for the *GXD-200* dataset (1335 figures, 1298 captions and 1298 pairs); the three rightmost columns show the results obtained on the *PMC-200* dataset (1042 figures, 1032 captions and 1032 pairs). The highest values attained are shown in boldface.

obtained by *pdffigures2* and that obtained by our system is not statistically significant (P>0.05, *paired t-test*). Our method, which is not designed for this domain, still handles this dataset well, with 93.50% precision, 88.00% recall and 90.67% *F*-score on the figure-extraction task—outperforming the *PDFPlotExtractor* system ($p \ll 0.0001$). As shown in Table 1B and C, our system outperforms both of the other systems on caption extraction and caption-figure pair extraction over the *CS-150* dataset.

When applied to the *GXD-200* dataset (fifth to seventh columns), our method attains a significantly higher recall (93.03%) than the two other systems (65.91, 69.89%) for figure extraction, where the difference is highly statically significant ($p \ll 0.0001$). We note that while the precision attained by our method over this dataset is slightly lower than that of *pdffigures2*, our recall and *F*-score are much higher (by 15%).

All three systems show the lowest performance on the more general *PMC-200* dataset; this deterioration is much more pronounced in the *pdffigures2* and the *PDFPlotExtractor* systems. Notably, the *PMC-200* dataset contains articles published during the period 1990–2017, where PDF image and text coding varies significantly between older and newer PDF files. As both *pdffigures2* and *PDFPlotExtractor* rely on direct analysis of encoded raw graphical objects, the performance of these systems is significantly impacted by the coding variations. In contrast, our system attains a significantly higher recall (90.79%) than that of the other two systems (41.47, 64.49%, $p \ll 0.0001$) on the same dataset, with only a slight loss (<2%) in precision compared to *pdffigures2*.

These results demonstrate that our method provides an effective and robust means for figure extraction from PDF; it is particularly suitable in the realm of biomedical document curation, where relevant articles may span a wide range of publication years (thus varying in PDF encodings), and where recall is often viewed as more important than precision (Fang *et al.*, 2012; Müller *et al.*, 2004).

As seen in Table 1B, our method attains the highest precision, recall and *F*-score for caption extraction over both the *CS-150* and the *PMC-200* datasets. The difference in recall is particularly notable. Over the *GXD-200* dataset (fifth to seventh columns), the precision of our method (88.74%) is slightly lower than that of *pdffigures2* (90.01%), but our recall and *F*-score are again significantly higher than those obtained by the other two systems ($p \ll 0.0001$).

In terms of caption extraction, the deterioration in performance of all three systems over the PMC-200 dataset is more pronounced than it is for figure extraction (Table 1A, rightmost columns). Among the *PMC-200* articles, 34 were older documents published during the period 1990–2008, and 10 of those are *scanned* PDF documents, rather than originally produced in PDF format. Such scanning, which involves optical character recognition of the text, often leads to errors that make captions more difficult to detect. Thus, for caption extraction, the *pdffigures2* tool shows a recall level of 38.18%, while *PDFPlotExtractor*'s recall is at 56.98%. In contrast, our method shows a significantly higher recall in the face of these hurdles, namely, 81.40% on the same dataset ($p \ll 0.0001$). Our system thus proves to be much more resilient and reliable in identifying captions in a broad range of PDF files compared to currently available systems.

Last, Table 1C shows the results for the combined task of figurecaption pair extraction. Notably, all three methods show lower performance on this task as it requires both the figure and its respective caption to be correctly extracted. The lower performance is more pronounced in the results obtained on the GXD-200 and PMC-200 datasets as the figure-caption organization in biomedical publications is more complex than that in computer science publications. Over the CS-150 and PMC-200 datasets our method again attains both the highest precision and the highest recall. Notably, our recall and precision on the PMC-200 dataset are significantly higher than those of the other state-of-the-art methods (83.26% compared with 75.98% in precision; 76.16% compared with 39.34% in recall; 79.55% compared with 48.71% in F-score; $p \ll 0.0001$). Over the GXD-200 dataset (fifth to seventh columns), the precision of our method (82.52%) is again slightly lower than that of pdffigures2 (84.45%), while retaining a significantly higher recall (84.75% compared with 60.6%) and a much higher F-score (83.65% compared with 70.56%), where the difference is highly statistically significant ($p \ll 0.0001$). These results again demonstrate and validate our method as an effective and robust means for extracting figure-caption pairs.

Figure 7a–d shows several examples of figures and captions extracted by *PDFigCapX*. Our system correctly extracts the figure and its associated caption both in the simpler cases where the individual figure appears directly above the caption within a single- or a double-column page (Fig. 7a and b), and in more complex cases, where multiple figures and captions appear on the same page (Fig. 7c), or when the caption is placed adjacent to—but not directly above/below—the Figure 7d.



Fig. 7. Examples of figures and captions extracted by our system, *PDFigCapX* (top), *pdffigures2* (middle) and *PDFPlotExtractor* (bottom). Extracted figures are shown within a solid red box; regions of extracted captions are shown in a dashed green box. A page shown without annotated boxes (a1 and c1) indicates that neither figure nor caption was extracted from the page. Subfigure (a) shows a correct extraction by our system when a figure is located above its caption within a single-column document. Subfigure (b) shows an extraction by our system when a figure is located above its caption within a two-column document. Subfigure (c) shows multiple figures and caption pairs extracted when the figures may span one or two columns. Subfigure (d) shows extraction of a figure and caption pair in a challenging setting where the caption appears to the right of its respective figure within a two-column document. Subfigures (a1)–(d1) show the (incorrect) extractions obtained by *pdffigures2* when applied to the same respective pages. Similarly, subfigures (a2)–(d2) show the extraction obtained by *PDFPlotExtractor* on the same set of pages. The original pages (a)–(d) are taken from Seiwert *et al.* (2017, p.7), Nakamura *et al.* (2015, p.4), Pananghat *et al.* (2016, p.6) and Jacobs *et al.* (2009, p.7), respectively

In contrast, Figure 7a1–d1 and a2–d2 demonstrates the (incorrect) extraction performed over the same pages by the other two systems, *pdffigures2* and *PDFPlotExtractor*. As mentioned earlier, both systems directly handle the graphical objects encoded in the PDF in order to extract figures, and as such misidentify some of the figures embedded within a complex document structure—even when the layout appears simple (e.g. Fig. 7a1, a2, b1 and b2). For instance, *pdffigures2* may not find nor extract *any* figures or captions on a page (Fig. 7a1 and c1), while misidentifying caption regions (Fig. 7b1) or figure regions (Fig. 7d1). On the other hand, *PDFPlotExtractor* overestimates certain figure boundaries (Fig. 7a2–d2), and misidentifies figure and caption regions (Fig. 7b2).

We note that while our method correctly extracts most figures and captions, there are still a few cases in which the extraction is inaccurate. For the figure-extraction task, particularly challenging are cases in which small graphical contents (e.g. mathematical symbols, formulae, reference brackets and border lines) appear in close proximity to a figure, making it is hard to determine whether the figure's boundaries include/exclude the adjacent graphical contents. Figure 8a illustrates such a case, in which our method mis-assigns the whole page as the figure region. Here, *PDFigCapX* erroneously merges the correct figure (top left) with additional graphical contents (bottom right), although the latter graphics is not part of a figure but merely forms background for the table at the bottom of the page. While the overestimated figure is indeed inaccurate, the extracted region still contains the whole figure without omitting essential graphics parts, thus still useful for bio-curation.

Figure 8b provides an example of a challenging caption-extraction case, in which the caption region is underestimated by our method, appearing as though part of the caption has been missed. The caption bounding box as marked in the figure was estimated based on position information of caption text objects extracted during the PDF parsing step (see Section 2.1). As the formatting information was misidentified by *Xpdf*, the caption region was incorrectly calculated. However, in this case our method still actually correctly harvests the *complete caption text*, stored in the HTML file. As our evaluation measures are based on assessing the *bounding boxes* of detected objects compared to the ground truth boundaries, the evaluation measure penalizes the miscalculated bounding box even though the caption text itself is correctly extracted. Our system thus actually performs better in terms of identified captions and correct figure-caption pairs than is reflected by the evaluation metrics. A more adequate metric should take into account the actual recovery of contents rather than bounding box coordinates; we plan to develop such a metric as part of our future work.

5 Conclusion

We presented a new and effective method and system, *PDFigCapX*, for extracting figures, captions and figure-caption pairs from biomedical documents. Earlier methods typically detect figures by directly searching the contents encoded in the PDF file and handling the raw graphical objects embedded in it. This strategy often leads to incorrect extraction when the figure and the document structures are complex, which is a common phenomenon within biomedical publications. In contrast, our method first completely separates the text contents from the graphical contents of the PDF file, and aims to recover figures and captions utilizing layout information. It applies CCA to the graphical contents in order to detect figures, and separately searches the text portion for captions that lie in the vicinity of the detected figures.

For testing the system and comparing it to state-of-the-art methods we introduced two new datasets anchored in the biomedical domain, while also using a dataset previously used by others. The latter was previously established by others for evaluating extraction from computer



Fig. 8. Examples of inaccurate extraction by our method. Extracted figures are shown within a red box; estimated regions of extracted captions are shown surrounded by a dashed green box. (a) An overestimated figure region. Our method erroneously combined the figure on the top-left with the graphical contents serving as background to the bottom-right table (original page from Sumida *et al.*, 2010, p.4). (b) Caption region boundaries incorrectly estimated due to misidentified formatting information. The caption text itself is correctly extracted in full (original page from Bando *et al.*, 2013, p.4)

science publications. The two new annotated sets, one of which focuses on relatively narrow set of topics and years, while the other covers a broader range, are likely to support further development of PDF parsing tools pertaining to biomedical text mining.

Our extensive experiments and results demonstrate that the new system is highly effective in terms of precision, recall and *F*-score; specifically, it significantly improves upon existing systems in terms of recall and *F*-score without much loss of precision (if any). Moreover, *PDFigCapX* retains its good performance over documents varying broadly in topic, style, publication year and overall organization. As such, it is ready to be applied in practice.

As part of future work, we are considering a new evaluation metric that will account for the actual recovered contents of both figures and captions, rather than merely the correct identification of bounding box positions. We shall also integrate *PDFigCapX* with our compound-figure detection and segmentation tool, *FigSplit* (Li *et al.*, 2018), providing an end-to-end system for extracting image and text contents from biomedical PDF files.

Funding

This work was partially supported by the National Institutes of Health/ National Library of Medicine awards [R56LM011354, R01LM012527].

Conflict of Interest: none declared.

References

- Ahmed, Z. et al. (2016) Mining biomedical images towards valuable information retrieval in biomedical and life sciences. Database, 2016, baw118.
- Bando, T. et al. (2013) Dynamic expression pattern of leucine-rich repeat neuronal protein 4 in the mouse dorsal root ganglia during development. *Neurosci. Lett.*, 548, 73–78.
- Bhowmik, S. et al. (2018) Text and non-text separation in offline document images: a survey. IJDAR, 21, 1–20.
- Blake, J.A. et al. (2011) The Mouse Genome Database (MGD): premier model organism resource for mammalian genomics and genetics. Nucleic Acids Res., 39, D842–D848.
- Chhatkuli, A. et al. (2013) Separating compound figures in journal articles to allow for subfigure classification. In: Proceedings of SPIE Medical Imaging 2013. Vol. 8674. Florida, USA.
- Choudhury, S.R. et al. (2013) Figure metadata extraction from digital documents. In: Proceedings of IEEE ICDAR. pp. 135–139.
- Choudhury, S.R. et al. (2015) Automatic extraction of figures from scholarly documents. In: Proceedings of ACM DocEng. pp. 47–50.
- Christoffels, V.M. *et al.* (2009) Tbx18 and the fate of epicardial progenitors. *Nature*, **458**, E8.

- Clark, C. and Divvala, S. (2015) Looking beyond text: extracting figures, tables and captions from computer science papers. In: *Proceedings of the AAAI Workshop on Scholarly Big Data*. pp. 1–8.
- Clark, C. and Divvala, S. (2016) PDFFigures 2.0: mining figures from research papers. In: *Proceedings of IEEE/ACM JCDL*. pp. 143–152.
- Cui, Y. et al. (2012) Role of corin in trophoblast invasion and uterine spiral artery remodelling in pregnancy. *Nature*, **484**, 246.
- De Herrera, A.G.S. et al. (2013) Overview of the ImageCLEF 2013 medical tasks. In: CLEF Working Notes. Valencia, Spain.
- De Herrera, A.G.S. *et al.* (2015) Overview of the ImageCLEF 2015 medical classification task. In: *CLEF Working Notes.* Toulouse, France.
- De Herrera, A.G.S. *et al.* (2016) Overview of the medical tasks in ImageCLEF 2016. In: *CLEF Working Notes*. Evora, Portugal.
- Demner-Fushman, D. et al. (2012) Design and development of a multimodal biomedical information retrieval system. JCSE, 6, 168–177.
- Fang, R. et al. (2012) Automatic categorization of diverse experimental information in the bioscience literature. BMC Bioinformatics, 13, 16.
- Finger, J.H. *et al.* (2017) The mouse gene expression database (GXD): 2017 update. *Nucleic Acids Res.*, **45**, D730–D736.
- Gonzalez,R.C. and Woods,R.E. (2002) *Digital Image Processing*. Prentice Hall, NJ, USA.
- Hearst, M.A. et al. (2007) BioText Search Engine: beyond abstract search. Bioinformatics, 23, 2196-2197.
- Jacobs,F.M. et al. (2009) Pitx3 potentiates Nurr1 in dopamine neuron terminal differentiation through release of SMRT-mediated repression. *Development*, 136, 531–540.
- Kuhn, T. et al. (2014) Mining images in biomedical publications: detection and analysis of gel diagrams. J. Biomed. Semantics, 5, 10.
- Li,P. *et al.* (2018) Compound image segmentation of published biomedical figures. *Bioinformatics*, 34, 1192–2299.
- Lopez,L.D. et al. (2011) An automatic system for extracting figures and captions in biomedical PDF documents. In: Proceedings of IEEE BIBM. 578–581.
- Ma,K. et al. (2015) Utilizing image-based features in biomedical document classification. In: Proceedings of IEEE ICIP. pp. 4451–4455.
- Mehri, M. et al. (2017) Texture feature benchmarking and evaluation for historical document image analysis. IJDAR, 20, 1–35.
- Müller,H.M. et al. (2004) Textpresso: an ontology-based information retrieval and extraction system for biological literature. PLoS Biol., 2, e309.
- Murphy,R.F. et al. (2001) Searching online journals for fluorescence microscope images depicting protein subcellular location patterns. In: Proceedings of IEEE BIBE. pp. 119–128.
- Nakamura, T. et al. (2015) Mesoporous silica nanoparticles for 19 F magnetic resonance imaging, fluorescence imaging, and drug delivery. Chem. Sci., 6, 1986–1990.
- O'Gorman,L. (1993) The document spectrum for page layout analysis. *IEEE Trans. Pattern Anal. Mach. Intell.*, **15**, 1162–1173.
- Pananghat,A.N. et al. (2016) IL-8 alterations in HIV-1 infected children with disease progression. Medicine, 95, e3734.
- Praczyk, P.A. et al. (2013) Automatic extraction of figures from scientific publications in high-energy physics. Inform. Technol. Libr., 32, 25.
- Santosh,K.C. *et al.* (2015) Stitched multipanel biomedical figure separation. In: *Proceedings of IEEE CBMS*. pp. 54–59.
- Seiwert, D. et al. (2017) The non-bilayer lipid MGDG stabilizes the major light-harvesting complex (LHCII) against unfolding. Sci. Rep., 7, 5158.
- Shafait, F. et al. (2008) Performance evaluation and benchmarking of six-page segmentation algorithms. IEEE Trans. Pattern Anal. Mach. Intell., 30, 941–954.
- Shao,M. and Futrelle,R.P. (2006) Recognition and classification of figures in PDF documents. In: Proceedings of the International Workshop on Graphics Recognition. pp. 231–242.
- Shatkay,H. *et al.* (2006) Integrating image data into biomedical text categorization. *Bioinformatics*, **22**, e446–e453.
- Smith, C.L. et al. (2018) Mouse Genome Database (MGD)-2018: knowledgebase for the laboratory mouse. Nucleic Acids Res., 46, D836–D842.
- Sumida, H. et al. (2010) LPA4 regulates blood and lymphatic vessel formation during mouse embryogenesis. Blood, 116, 5060–5070.
- Xu,S. et al. (2008) Yale Image Finder (YIF): a new search engine for retrieving biomedical images. Bioinformatics, 24, 1968–1970.
- Yu,H. et al. (2010) Automatic figure ranking and user interfacing for intelligent figure search. PLoS One, 5, e12983.