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Thick 2D relations for document understanding

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Abstract

We use a propositional language of qualitative rectangle relations to detect the reading order from document images. To this end, we define the notion of a document encoding rule and we analyze possible formalisms to express document encoding rules such as LaTeX and SGML. Document encoding rules expressed in the propositional language of rectangles are used to build a reading order detector for document images. In order to achieve robustness and avoid brittleness when applying the system to real life document images, the notion of a thick boundary interpretation for a qualitative relation is introduced. The framework is tested on a collection of heterogeneous document images showing recall rates up to 89%.

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1. Introduction

When Dave placed his own drawing in front of the ‘eye’ of HAL—in 2001: A Space Odyssey—HAL showed to have correctly comprehended and...
interpreted the sketch. “That’s Dr. Hunter, isn’t it?” [27]. But what would have happened if Dave used the first page of a newspaper in front of the eye and started discussing its contents? Considering HAL a system capable of AI, we expect HAL to recognize the document as a newspaper, to understand how to extract information and to understand its contents. Finally, we expect Dave and HAL to begin a conversation on the contents of the document. In short, one of the capabilities of HAL must be document image analysis and understanding.

Document image analysis is the set of techniques to recover syntactic and semantic information from images of documents, prominently scanned versions of paper documents. An excellent survey of document image analysis is provided in [22] where, by going through 99 articles that appeared in the IEEE’s Transactions on Pattern Analysis and Machine Intelligence (PAMI), Nagy reconstructs the history and state of the art of document image analysis. Research in document images analysis is useful and studied in connection with document reproduction, digital libraries, information retrieval, office automation, and text-to-speech.

One may have different goals when performing document image analysis. For instance, one may be in interested in the reconstruction of the reading order of a document from its image. One way to achieve this is by performing the following intermediate steps. First, one identifies the basic components of the document, the so-called document objects. Second, one identifies the logical function of the document objects within the document (e.g., title, page number, caption). This is called logical labeling. Last, one infers the order in which the user is to read the document objects. This phase is called the reading order detection. In the process, one moves from basic geometric information of the document composition, the layout structure, to semantic information, the logical structure. Document objects and their spatial arrangement are prototypical examples of elements of the layout structure, while the reading order is an instance of the logical structure.

In Fig. 1 we illustrate possible flows of information in document image analysis. The first row represents the flow from the document image to its reading order. The following row represents the flow from the image to the identification of the document class. Discovering to which scientific publication belongs a given document image is an example of document classification. One should interpret the arrows in the figure as possible choices. It is perfectly normal to move from one row to another, or to stop the analysis at the layout structure level. For example, systems for mail delivery do not need to perform any document classification, or reading order detection.

The first document image analysis systems were built to process documents of a specific class, e.g., forms for telegraph input. One of the recent trends is to build systems as flexible as possible, capable of treating the widest variety of documents. This has led to categorize the knowledge used in a document image
analysis system into: class specific and general knowledge (e.g., [9]). In addition, such knowledge can be explicitly available or implicitly hard-coded in the system.

Lee et al. [19] present a system to analyze technical journals of one kind (PAMI) based on explicit knowledge of the specific journal. The goal is that of region segmentation and identification (logical labeling). The knowledge is formalized in “IF-THEN” rules applied directly to part of the document image and “IF-THEN” meta rules. Though the idea of encoding the class specific knowledge of a document is promising, it is not clear whether the proposed approach is scalable and flexible. Given the specific form of the IF-THEN rules, the impression is that the system is not suited for the analysis of documents different from PAMI. Experimental results show good performance in the task of logical labeling, especially in the detection of formulas and drawings embedded in the main text.

There are a number of problems related to the rule based approaches found in the literature. The most prominent is the high specificity of the rules. The specificity makes it hard or impossible to extend such systems to documents of a class different from the one for which the system was originally designed. Another problem is the lack of proof of correctness or termination. Recent rule-based approaches for layout and logical structure detection are presented in [15,19,23] while an older one is [32].

Given the difficulty in designing appropriate rules for the analysis of documents, approaches based on learning are interesting. The document classification components of the WISDOM++ system [4] are based on first-order learning algorithms [11]. Another advantage of such systems is their flexibility.
compared to the non-learning based systems. By training the system on a different class of documents with similar layout, it should be possible to reuse the same architecture. On the negative side, the rules learned are not human readable or intuitive. Most often, these rules are impossible to modularize for further use on different document classes.

An important aspect of a document image analysis system working at the logical structure level is the representation of the information extracted from the document. The key here is a modularity and standardization of the representation. Markup languages are a good example of representation means with such qualities. The system presented in [36] uses HTML as its final output form, while Altamura et al. [4] use XML. More abstract representations are labeled and weighted graphs. These have been used in various systems such as, for instance, the ones presented in [10,20,34].

As we are investigating practical applications of spatial reasoning, it is relevant to review approaches using these kind of formalisms. In particular, we consider bidimensional extensions of Allen’s interval relations, that is, rectangular relations. To the best of our knowledge, bidimensional Allen relations have been used in document image analysis in three cases [14,29,34]. In all these approaches, bidimensional Allen relations are used as geometric features descriptors, at times as labels for graphs and at other times as layout relations among document objects. Thus, the use of Allen relations is relegated to feature comparison and it is not used for performing other kinds of reasoning.

We present a methodology based on inference with bidimensional qualitative spatial relations for logical structure detection of document images. In particular, the methodology addresses the issue of detecting the reading order in documents from an heterogeneous collection without using any document specific knowledge.

The methodology is implemented in a prototype system named SpaRe (Spatial Reasoning component) part of a larger architecture for logical structure detection in a broad class of documents. In the next section, we give an overview of the architecture. In Section 3, we describe the methodology based on the concept of document encoding rule and of thick boundary interpretation of bidimensional Allen relations. Section 4 is dedicated to the experimental results and their discussion. Directions for future work and a discussion of the methodology are presented in Section 5.

2. A logical structure detection architecture

In [2], we presented a logical structure detection architecture. Departing from a pre-processed document image the goal of such an architecture is that of logically labeling the document objects and subsequently identifying the
reading order. The system uses general document knowledge only, hence, it is applicable to documents of different classes.

Referring to Fig. 2, one has a glimpse of the architecture presented in [2]. The input is a pre-processed document image in which the document objects have been segmented, local textual content recognized and font information identified. The original document can be of any class as long as it is acceptable that document objects are represented by rectangles. Overlapping document objects are accepted by the system.

There are three modules: a logical labeler, a spatial reasoning reading order detector, and a natural language processing ‘disambiguator’. Logical labeling on the pre-processed image is achieved via pre-trained classifiers.

The spatial reasoning module starts from the logically labeled layout of the document and, using general document encoding rules, it outputs a number of reading orders. The module is the subject of the remainder of the paper.

The natural language processing module starts from the spatially admissible reading orders and the textual content of each one of the textual document objects. It uses this information to prune the set of spatially admissible reading orders of those which are linguistically not acceptable. This is performed by applying a combination of statistical methods and shallow parsing techniques. The statistical tools are trained on a large corpora of text. The training corpora is based on [6,13] which are independent from the document classes analyzed. Details of this module are presented in [31].

The output of the system is a reading order for the input document image. To be more precise, the output is a list of reading orders for the document ranked in order of linguistic plausibility (a probability is assigned to each reading order). Experimental results on two different collections of documents for each module and for the whole system have been presented in [1,2,31].

Fig. 2. The flow of knowledge and data in the logical structure detection system presented in [2].
3. Methodology

We focus on the spatial reasoning module of the architecture presented in the previous section. Fig. 3 is a zoom-in on the spatial reasoning component of Fig. 2 highlighting details. First, the generic document knowledge in the form of document encoding rules may have different origins. Second, the spatial reasoning module SpaRe is actually composed of two sub-modules. The first one, which performs inference on the spatial relations of the layout and on the document encoding rules, is based on constraint satisfaction techniques. The second one is a module to sort graphs, that is, directed transitive cyclic ones. In the following sections, we analyze each of these items.

3.1. Document encoding rules

A document encoding rule is a principle followed by the author of a document to convey an intent of the author by layout details. Document encoding rules can be one of two types: general or class specific. Document encoding rules can be expressed in an informal or in a formal manner. Informal rules are
proposed in natural language or by sketch. Examples are found in books such as [26]. Examples of generic and specific, and formal and informal rules are presented in Fig. 4.

Let us consider a number of formal ways to express document encoding rules.

LaTeX is a compiled markup language. Typically, there is a number of source files with the main marked-up text (the .tex files), a number of style definition files (.sty, .cls) and a compiler. The document encoding rules can reside as macros in the .tex file, but the most common solution is that document encoding rules reside inside the style files. Consider the figure environment in the class file for generating transactions for the ACM.¹

\newcount{figure}
\def\thefigure{\@arabic\c@figure}
\def\fps@figure{tbp}
\def\ftype@figure{l}
\def\ext@figure{lof}
\def\fnum@figure{Fig. \thefigure}
\def\figure{\let\normalsize\footnotesize\normalsize
@float{figure}\let\endfigure\end@float

The above definition, among other things, \(^2\) defines the figure as belonging to a float environment \cite{12} whose default major features are: a float occupies the top of a page; a float does not have to appear where it is declared in the source; a float should not occupy more than 70% of the page otherwise it is moved after the first \texttt{\textbackslash clearpage} instruction; if a caption is present it cannot be split across pages. The ACM transactions style file provides further class specific definitions for displaying the caption which overwrite the corresponding LaTeX definitions.

\begin{verbatim}
\long\def\@makecaption#1#2{\vskip 1pc
  \setbox\@tempboxa\hbox{#1. \hskip 1em \relax #2}
  \ifdimwd\@tempboxa>\hsize #1.#2\par\else
  \hbox to\hsize{\hfil\box\@tempboxa\hfil}
  \fi
\def\nocaption{|\refstepcounter\@captype \par
  \vskip lpc \hbox to\hsize{\hfil \footnotesize
  \texttt{Figure \thefigure}\hfil}}
\end{verbatim}

The second example of a document rule in LaTeX places the word “Figure” followed by the figure counter immediately below the picture, placing a vertical space of \texttt{lpc} units (i.e., 12pt). The size of such text is set to the value of \texttt{footnotesize}.

More abstractly, the document encoding rule for a figure says that a figure is left to float in the main text, its preferred position is on top of a page and the caption is placed immediately below. The figure and caption always appear in the above/below spatial relation on one page.

\textbf{WYSIWYG} are computer systems in which the input of the user corresponds almost exactly to the final layout of the document (WYSIWYG stands for ‘what you see is what you get’). A prototypical example is Microsoft’s Word. In these sort of systems it is hard to distinguish between the syntactic and the semantic portion of document encoding rules as they are hidden in the implementation. The only control that the user has over the formal document encoding rules is through the functionalities provided by an interface allowing the user to change rule parameters.

In a common way of employing the WYSIWYG-style there are few strict document encoding rules, while the user still enforces elements of style. In a typical way of doing, captions may be put underneath a figure and also typi-

\(^2\) See \cite{16} for details over the syntax and semantics of TeX.
cally be indented (apart from the one place where the user forgot to implement that).

However, when observing the text one could learn document encoding rules, for example, that captions are always below the figure and immediately following it provided there is one. In that case, one would require rules which can express topological relationships with some form of tolerance as the user will implement notions like alignment and marking with a limited precision. In addition, one would require rules which express topographic relationships as they can be implemented in the freedom to move around on the 2D-screen where the WYSIWYG-program runs, implying that the caption is always close to the figure. Finally, to address the inconsistencies of ad hoc rule implementation and the lack of discipline to enforce them would require rules with a less than strict character.

**SGML** languages are a family of interpreted markup languages, whose best known members are HTML and XML. The eXtensible Markup Language, XML for short, achieves a clear separation between content (the .{XML} file), syntactic document encoding rules (.css, .xsl, .dtd) and semantics of the document encoding rules (the browser’s interpretation of the document encoding rules). For instance, the document encoding rule for a caption like

```xml
<CAPTION> A figure </CAPTION>
```

could be the following:

- **(syntax):** inside a .css file
  ```css
  CAPTION
  {display: block; font-size: 12pt; color: #000000; text-align: center}
  ```
- **(semantics):** the browser will display the text “A figure” in one block of text, in black color, using the default font, using the font size 12pt, and center it.

To the same degree SGML as WYSIWYG offers the possibility to move around the images of the document objects and hence implement document encoding rules by habit rather than by a priori rules. As the user has no visual feedback, the factual encoding rules are more informal than in the WYSIWYG paradigm. Hence, topological and topographical rule sets are needed to describe the power of SGML but even more forgiving than in the WYSIWYG style.

**Abstract** formal languages can also serve as document encoding languages, for instance, first-order logic. The syntax and semantics are the usual ones for first-order logic, taking special care in giving adequate semantics to spatial relations and predicates.

A final example of a general document encoding rule stated informally in natural language is the following:

“In the Western culture, documents are read top–bottom and left–right.”

(1)
One can immediately spot a problem of stating rules in natural language, that is, ambiguity. In fact, we do not know if one should interpret the “and” as commutative or not. Should one first go top–bottom and then left–right? Or, should one apply any of the two interchangeably? It is not possible to say from the rule merely stated in natural language.

In the next section, we define an abstract propositional formal language to express qualitative spatial relations among document objects to formally express document encoding rules.

3.2. Relations adequate for documents

Considering relations adequate for documents and their components, requires a preliminary formalization step. This consists of regarding a document as a formal model. At this level of abstraction a document is a tuple \( \langle D, R, l \rangle \) of document objects \( D \), a binary relation \( R \), and a labeling function \( l \). Each document object \( d \in D \) consists of the coordinates of its bounding box (defined as the smallest rectangle containing all elements of that object)

\[
D = \{d | d = \langle \text{id}, x_1, y_1, x_2, y_2 \rangle \}
\]

where ‘id’ is an identifier of the document object and \((x_1, y_1)\) and \((x_2, y_2)\) represent the upper-left corner and the lower-right corner of the bounding box. In addition, we consider the logical labeling information. Given a set of labels \( L \), logical labeling is a function \( l \), typically injective, from document objects to labels:

\[
l : D \rightarrow L
\]

In the following, we consider an instance of such a model where the set of relations \( R \) is the set of bidimensional Allen relations and where the set of labels \( L \) is \{title, body_of_text, figure, caption, footer, header, page_number, graphics\}. We refer to this model as a spatial [bidimensional Allen] model. Bidimensional Allen relations consist of 13×13 relations: the product of Allen’s 13 interval relations on two orthogonal axes [3,33]. Consider an inverted coordinate system for each document with origin \((0, 0)\) in the left-upper corner. The \( x \) axis spans horizontally increasing to the right, while the \( y \) axis spans vertically towards the bottom. Each relation \( r \in A \) is a tuple of Allen interval relations of the form: precedes, meets, overlaps, starts, during, finishes, equals, and precedes\_i, meets\_i, overlaps\_i, starts\_i, during\_i, finishes\_i. We refer to the set of Allen bidimensional relations simply as \( A \) and to the propositional language over bidimensional Allen relations as \( \mathcal{L} \) in the remainder of the paper. Since Allen relations are jointly exhaustive and pairwise disjoint, so is \( A \). This implies that given any two document objects there is one and only one \( A \) relation holding among them.
Document objects are represented by their bounding boxes and the relative position of these objects plays a key role in the interpretation of the meaning of the document. For example, if a document object is above another one it is likely that it should be read before. If a document object is contained in another one, it is likely that the contained one is a ‘part’ of the containing one, for instance the title of a remark inside a frame. Document objects can be also overlapping. This last feature is more common when the document has different colors and colored text runs over pictures, logos and drawings.

All relations of the examples above are expressible in terms of $\mathcal{L}$. For instance, ‘being part of’ is

$$\text{Part}(d_1, d_2) \text{ iff } (\text{during}_x(d_1, d_2) \lor \text{starts}_x(d_1, d_2) \lor \text{finishes}_x(d_1, d_2)) \land (\text{during}_y(d_1, d_2) \lor \text{starts}_y(d_1, d_2) \lor \text{finishes}_y(d_1, d_2))$$

To analyze the expressive power of $\mathcal{L}$, we encode the basic RCC5 relations [25]:

- $\text{Part}^{-1}(d_1, d_2) = \text{Part}(d_2, d_1)$,
- $\text{Equal}(d_1, d_2) = \text{equal}_x(d_1, d_2) \land \text{equal}_y(d_1, d_2)$,
- $\text{Disconnected}(d_1, d_2) = \text{precedes}_x(d_1, d_2) \lor \text{precedes}_i_x(d_1, d_2) \lor \text{precedes}_y(d_1, d_2) \lor \text{precedes}_i_y(d_1, d_2)$,
- $\text{Overlap}(d_1, d_2) = \neg \text{Part}(d_1, d_2) \land \neg \text{Part}^{-1}(d_1, d_2) \land \neg \text{Equal}(d_1, d_2) \land 
\neg \text{Disconnected}(d_1, d_2) \land \neg \text{ExternalConnection}(d_1, d_2)$.

Similarly, one can encode RCC 8 in $\mathcal{L}$. Examples of document objects satisfying the part and the overlap relations are presented in Fig. 5.

Restricting attention to RCC relations one looses a feature of $\mathcal{L}$ of great importance, namely, its ordering expressivity with respect to the axes. Take for instance the Disconnected relation. There are various ways in which two document objects can satisfy this relation. If either $\text{precedes}_x(d_1, d_2) \land \text{equal}_y(d_1, d_2)$ or $\text{precedes}_i_x(d_1, d_2) \land \text{equal}_y(d_1, d_2)$ holds, then it is true that the RCC8 predicate $\text{Disconnected}(d_1, d_2)$ holds, but the two situations are most different. In the first case, $d_1$ is to the left of $d_2$, in the second case it is to the right. In other words, in the first case it is likely that $d_1$ is to be read before than $d_2$ in the document, while in the second case $d_2$ is to be read before $d_1$. This is one of the key features that we exploit in using $\mathcal{L}$ to define document encoding rules.

Consider again the example of the relation between a figure and its caption in the LaTeX ACM transactions class file. This spatial relation is $\mathcal{L}$ definable:
The spatial relation between the word “Figure” and the figure counter is also $\mathcal{L}$ definable:

\[
(during_X(\text{figure, caption}) \lor equals_X(\text{figure, caption})) \\
\land precedes_Y(\text{figure, caption})
\]

The spatial relation between the word “Figure” and the figure counter is also $\mathcal{L}$ definable:

\[
meets_X(\text{“Figure”}, \text{figure_counter}) \land equals_Y(\text{“Figure”}, \text{figure_counter}) \\
\lor during_{-Y}(\text{“Figure”}, \text{figure_counter})
\]

Other features of the LaTeX definitions are not $\mathcal{L}$ definable: trivially, all font and textual features. But also size and distance features are not $\mathcal{L}$ definable, e.g., the fact that the white space between a figure and a caption is of a fixed amount (1pc).

3.2.1. Document encoding rules with $\mathcal{L}$

The language $\mathcal{L}$ is adequate to express mereotopological and ordering relations among rectangles. Here, we show how to use this power to express formal unambiguous document encoding rules.

Take the informal document encoding rule (1) expressed in natural language. Consider the layout of a document as presented in Fig. 6a, where the numbering of the document objects is provided counterclockwise. After having read the document object 2, to which one should the reader move? Only having the layout and not the content of the text there is not a unique choice. One would either move to the block of text 4 or to block 3. In the first case, one has followed the left–right rule, in the latter the top–bottom rule. No one would have proposed to move to block 1, this because it is a violation of the top–bottom rule.

The top–bottom, left–right document rules are expressible in the language $\mathcal{L}$ by
before_in_reading(doc1, doc2) iff precedes_x(doc1, doc2) \lor meets_x(doc1, doc2) \\
\lor overlaps_x(doc1, doc2) \lor precedes_y(doc1, doc2) \lor meets_y(doc1, doc2) \\
\lor overlaps_y(doc1, doc2)

The equation reads “the document object \(doc1\) is ‘before in the reading order’ of the document object \(doc2\) if the Boolean combination of basic \(L\) relations are satisfied.” The rule (3) is the formal counterpart to (1). Though the generality of (3) is also its weakness. Too many document objects satisfy it, calling for the design of rules balancing between being more restrictive and being general. Consider the layout proposed in Fig. 6b. It is hard to judge if one would follow the reading 1, 2, 6, 3, 5, 4 or the reading 1, 6, 5, 2, 3, 4, but the reading 1, 6, 2, 3, 5, 4 surely seems odd. Without knowing the content of the document, we are inclined to consistently apply a column-wise or row-wise rule. Therefore, a candidate for a general and yet more restrictive rule in comparison with (3) is a column-wise document rule. In this case, one first goes top–bottom, then left–right. A rule to encode this behavior is again expressible with \(L\). It has the following form:

before_in_reading^{col}(doc1, doc2) iff

precedes_x(doc1, doc2) \lor meets_x(doc1, doc2) \\
\lor (overlaps_x(doc1, doc2) \land (precedes_y(doc1, doc2) \lor meets_y(doc1, doc2)) \\
\lor overlaps_y(doc1, doc2)) \lor ((precedes_y(doc1, doc2) \lor meets_y(doc1, doc2)) \\
\lor overlaps_y(doc1, doc2)) \lor (precedes_x(doc1, doc2) \lor meets_x(doc1, doc2)) \\
\lor overlaps_x(doc1, doc2) \lor (starts_x(doc1, doc2) \lor finishes_x(doc1, doc2)) \\
\lor equals_x(doc1, doc2) \lor during_x(doc1, doc2) \lor during_i_x(doc1, doc2) \\
\lor finishes_x(doc1, doc2) \lor (starts_i_x(doc1, doc2) \lor overlaps_i_x(doc1, doc2)))

An analogous row-wise rule is obtained by inverting the axes in (4).
3.2.2. Thick boundary interpretation

The direct application of systems based on Allen or similar relations results in brittle systems. This is because Allen relations rely on the precise identification of a boundary of the interval. This means that some relations never occur in practical situations. One goes directly from precedes to overlaps and from overlaps to during without ever identifying an instance of meets, starts, or finishes. To solve this drawback of Allen-like relations, we provide a less brittle interpretation of the relations.

Instead of considering two interval extremes to be equal when they have the same coordinates, we consider them equal if they are closer than a fixed threshold distance $T$. This can be seen as if the bounding boxes of the document objects have a thick boundary. We name the set of 13 Allen’s relations thus interpreted thick boundary rectangle relations.

The thickness of the boundary is assumed identical for all objects in the document. It is fixed with respect to the page size. The optimal value is found through experimentation. There is a constraint on the $T$ with respect to the size of the smallest document object: it should not exceed half the size of the shortest side of all bounding boxes. Referring to Fig. 7, one sees how the $A$ relations with their thick interpretation are more tolerant in the establishment of a relation between two intervals. For example, interval $a$ meets interval $b$ not only if $x_2^b = x_1^a$, but also if $x_1^b - T \leq x_2^b \leq x_1^a + T$. With the thick boundary interpretation, Allen’s relation maintain the jointly exhaustive and pairwise disjoint property (see [2] for a proof).

3.3. Inference

Equipped with a qualitative spatial language for document objects $L$, with document encoding rules and the layout and logical labeling information, we are now in the position to perform inference in order to achieve ‘understanding’ of a document. Following is the definition of document understanding in this context.

First, we define the notion of an admissible transition between document objects. Given a pair of document objects $d_1$ and $d_2$, a document model $\langle D, R, l \rangle$ and a set of document encoding rules $S$, we say that $\langle d_1, d_2 \rangle$ is an admissible transition with respect to $R$ iff the bidimensional Allen relation $(d_1, d_2) \in R$ is consistent with $S$.

A spatially admissible reading order with respect to a document model $\langle D, R, l \rangle$ and a set of document encoding rules $S$ is a total ordering of document objects in $D$ with respect to the admissible transitions.

The understanding of the document with respect to a document model $\langle D, R, l \rangle$ and a set of document encoding rules $S$ is the set of spatially admissible reading orders.
Following the above definitions, we see that inference is performed by two following steps. The first one is a constraint satisfaction step in which instances of bidimensional Allen relations are matched against document encoding rules expressed in $L$. The second one is a graph sorting procedure similar to topological sorting.

Consider the image from the magazine Communications of the Association for Computing Machinery presented in Fig. 8a. A possible segmentation of its layout (Fig. 8b) is formally represented by

| 1, body_of_text, [13, 23, 93, 101], Times, 11, 0, 16 |
| 2, body_of_text, [100, 23, 180, 101], Times, 11, 0, 16 |
| 3, caption, [13, 107, 180, 122], Arial, 11, 0, 16 |
| 4, graphics, [13, 122, 115, 183], Courier, 11, 16, 0 |
| 5, figure, [115, 122, 180, 183], None, 11, 0, 16 |
| 6, body_of_text, [13, 191, 93, 261], Times, 11, 0, 16 |
| 7, body_of_text, [100, 191, 180, 261], Times, 11, 0, 16 |
| 8, footer, [108, 267, 171, 270], Arial, 7, 0, 16 |
| 9, page_number, [175, 267, 180, 270], Arial, 12, 0, 16 |

Fig. 7. The thick boundary interpretation of Allen’s relations. The interval $b$ is considered fixed and the threshold $T$ is highlighted on its extreme points. The interval $a$ varies in all 13 possible positions. On the left, the equation of the standard interpretation of Allen’s relations. On the right, the thick boundary interpretation.
where each element of the list represents one document object together with its layout and logical labeling information. The first element is a unique identifier, the second is the logical label, the third is the upper-left corner and the bottom-right corner of the bounding box, the fourth is the font of the text (if applicable), then the size of the font, the color of the font, and the last element is the color of the background.

Consider using the general document encoding rule (3). For all pairs of document objects labeled by “body_of_text”, we consider their bidimensional Allen relation. Then we input these together with (3) into a constraint satisfaction solver. Obtaining the following set of admissible transitions:

\[
\begin{align*}
&[1,2], [1,6], [1,7], [2,6], [2,7], [6,2], [6,7] \\
&[1,6,2,7], [1,2,6,7]
\end{align*}
\]

One can view this as a directed graph of spatially admissible transitions, see Fig. 9. There are two possible complete total orderings of this graph. They are

\[
\begin{align*}
&[1,6,2,7], [1,2,6,7] \\
&[1,6,2,7], [1,2,6,7]
\end{align*}
\]

Following the above definition, the two spatially admissible reading orders constitute the ‘understanding’ of the document in Fig. 8b with respect to the set of document encoding rules \{(3)\}. Once the set of spatially admissible transitions is identified, the task it that of totally sorting the graph. The algorithm to perform the sorting of directed transitive cyclic graphs is presented in Appendix A.
3.4. Complexity

The number of textual document objects that can be present in a page can vary greatly. It may go from a few in a simple one column page to more than 20 in complex multi-column pages and, in extreme cases such as big-format newspapers, to over 50. This generates a concern about the complexity of the methodology proposed here.

It turns out that the methodology has polynomial complexity in the number of document objects present in a page. Let us informally sketch here the reason for this.

The methodology is composed of two separate phases. First, all pairs of document objects are tested to see whether the document encoding rules are satisfied. This is a constraint satisfaction task involving Boolean combinations of bidimensional Allen relations. Balbiani et al. [8] have shown that this task has polynomial complexity. The constraint satisfaction is performed \( n(n - 1) \) times, where \( n \) is the number of document objects. Thus, the complexity of the first phase is still polynomial. Second, the set of all spatially admissible relations created in the first phase is sorted. This is performed using the algorithm presented in Appendix A having worst case complexity of \( O(n^2) \). The complexity can be lowered to \( O(n + m) \), where \( m \) stands for the number of edges in the graph of spatially admissible relations, but given the proliferation of edges this is not convenient in practice. In short, the overall complexity of the proposed methodology is polynomial.

Additional evidence for the polynomial complexity comes from the experimentation with a prototype based on the methodology. The prototype was tested on the 624 pages of the University of Washington dataset UW-II [24]. In Fig. 10, the execution time of the prototype with respect to the number of document objects found in a page is shown. For the set of all documents with a given number of document objects the median execution time is represented by a bullet. The curve displayed on the graphic is the interpolating curve of the points. It is a cubic curve with small coefficients \((-0.011 + 0.011n - 0.002n^2 + 0.0002n^3)\).
4. Evaluation

The methodology proposed has been implemented in a prototype system: SpaRe. The core of SpaRe is implemented in the declarative programming language Eclipse, making use of the finite domain constraint satisfaction libraries.

To test SpaRe, we used the Media Team Data-Base (MTDB) from the University of Oulu [28]. The data set consists of scanned documents of various types: technical journals, newspapers, magazines, and one-page commercials. Elements from the data set are presented in Fig. 11. We only used the documents in English, resulting in a data set of 34 documents having 171 pages. The MTDB data set has a ground truth at the document object level. Every document object has a layout label and a logical label. The reading orders are part of the ground truth. Of the 171 pages, 133 have a unique reading order, 32 have two independent reading orders, 5 have three, and 1 has four. We considered the layout information from the ground truth as the input to our system. As there is no ground truth for textual content and font information, we used the TextBridge OCR package from ScanSoft to extract these.

For evaluation purposes, the documents in the data set were split into three main groups, based on their complexity:

- trivial documents containing up to 3 textual document objects;
- regular documents containing between 4 and 8 textual document objects;
- complex documents containing more than 8 textual document objects.

---

Out of 171 document pages, 98 are of type *trivial*, 66 of type *regular* and 7 are of type *complex*.

The goal of the experimentation was to evaluate whether SpaRe is effective in the detection of the reading order given the layout information. As subtasks, we were interested in evaluating the performance with different document encoding rules and with different values of the threshold for the thick boundary interpretation of bidimensional Allen relations.

The experiments consisted of three cases. In the first case, we have used the layout and labeling information from the ground truth and the general document encoding rule (3), denoted as *General Rule on Ground Truth data*. In the second case, we have used the layout and labeling information from the ground truth and the column and row-wise document encoding rules (4), denoted as *Column/Row Rules on Ground Truth data*. In the last case, we have used the layout and labeling information from an existing logical labeler (see Section 2) and the column and row-wise document encoding rules (4), denoted as *Column/Row Rules on the logical labeler data*. For each one of these we have varied the threshold of the thick boundary interpretation from 0 to 400 dots.

### 4.1. Criteria

To evaluate SpaRe, we use precision and recall [7]. The set of reading orders detected ($D$) is compared to the ground truth. For 38 documents, the ground truth defines independent reading orders on non-intersecting subsets of the textual objects within the same document. In these cases, the reading orders are composed by one main sequence of document objects and one or two blocks to be read independently; e.g., a page containing a frame with independent text. To account for this portion of documents with multiple reading orders (20% of the whole data set), we consider a reading order correct if it is identical to at least one permutation of the independent reading orders as defined in the ground truth.
We refer to the set of permutations of the ground truth as the set of correct reading orders \((C)\). Then, the precision and recall are defined as follows:

\[
\text{prec.} = \frac{|D \cap C|}{|D|} \quad \text{rec.} = \frac{|D \cap C|}{|C|}
\]

The values lie between 0 and 1 inclusive, where 0 indicates the worst possible performance and 1 the best possible one. Because there is only one reading order, the recall can only be 1 if the correct reading is among the ones detected, or 0 if it is not. This makes the recall less informative of the overall behavior of the system.

4.2. Results

We have evaluated the results in terms of the average precision and recall defined in Eq. (5).

4.2.1. General rule on ground truth data

We have used the general document encoding rule (3) on the ground truth layout and logical labels of the MTDB documents. The values of average precision with respect to increasing values of the threshold are shown in Fig. 12.

The average precision and recall of the system for the entire MTDB data set for the threshold value of 15 are shown in Table 1.

SpaRe detected 2714 reading orders for the 171 document pages in the data set. In the case of a very rich and complex document, 2157 reading orders were detected. For other four documents, 140, 50, 37 and 15 reading orders were detected. For the remaining collection the average of reading orders detected was of 1.74. In two cases, none of the reading orders as detected were correct.

Fig. 12. Average precision for increasing threshold values (between 0 and 50) using the rule on the ground truth of the MTDB data set. The maximum value is for the threshold value of 30.
4.2.2. Column/row rule on ground truth data

We have used together the column and row-wise document encoding rules on the ground truth layout and logical labels of the MTDB documents. The values of average precision with respect to increasing values of the threshold are shown in Fig. 13. The maximum value of precision is for the threshold value of 15.

The average precision and recall of the system for the entire MTDB data set for the threshold value of 15 are shown in Table 2.

SpaRe detected 190 reading orders for the 171 document pages in the data set. For 16 documents 2 reading orders were detected, including the correct one. In one case, none of the two reading orders as detected were correct. For one document, 4 possible reading orders were detected and none of them was correct. For the remaining 154 documents, SpaRe detected one reading order only and in one case this was not correct.

In the case of a two column scientific article composed of 6 textual document objects, SpaRe detected 4 reading orders. These were all wrong because a short subtitle (“Acknowledgments”) was too close to a white space in the neighboring column and was considered the title of the neighboring row in a row-wise reading. This row-wise connection was possible in four different ways,
all incorrect. In case of a first page of an article in a magazine composed of 3 textual document objects, the title was on the left of the main text and centered vertically. In a reading order, the title was considered by SpaRe to be a subtitle of one of the two main bodies of text. It was placed incorrectly in the center of the reading order instead of on top of it. For one document composed of 4 textual document objects organized in one column with two subtitles and poorly typeset, SpaRe wrongly detected the reading order. The reason is that the subtitles were almost embedded in the main text and in overlap relation in the $x$ axes instead of meet. The problem disappears when increasing the threshold value above 25 points.

The column-wise document rule has as one of its conditions that two blocks meet on the $x$ axis. But with the boundary’s thickness set to 0, this never occurs in the data set. On the other hand, allowing thickness, the meet relation holds among some neighboring document objects.

### 4.2.3. Column/row on the logical labeler data

We have used the column and row-wise document encoding rules on the output of a logical labeling system on the MTDB documents. The values of average precision with respect to increasing values of the threshold are shown in Fig. 14. The maximum value of precision is for the threshold value of 15.

![Fig. 14. Average precision for increasing threshold values (between 0 and 50) using the column/row rule on the data from the logical labeler.](image-url)
The average precision and recall of the system for the entire MTDB data set for the threshold value of 15 are shown in Table 3.

SpaRe detected 192 reading orders for the 171 document pages in the data set. For 18 documents 2 reading orders were detected where the ground truth indicates only one. For one document, 4 possible reading orders were detected and none of them was correct. For the remaining 152 documents, SpaRe detected one reading order only. For 11 documents the correct reading order was not detected by SpaRe. In particular, for the simple documents 2 extra reading orders were detected and the number of wrongly understood documents was 6. For the regular documents, the number of wrong detections was 5. For the 7 complex documents, there were no errors.

All additional misdetections of the reading order using the logical labeler data in place of the ground truth data are due to the misclassification of title objects. They are confused with footers, captions or rulers. The misclassification in the logical labeler data propagates to SpaRe. Eight additional documents are interpreted erroneously.

4.3. Discussion of the results

Varying the threshold in the thick boundary interpretation of Allen bidimensional relations does influence the overall performance considerably. In Fig. 15, we compare the values of precision and recall for the three experimental cases increasing the threshold from 0 (no thickness) to 400 points. We notice that the precision increases considerably when the threshold goes from 0 to 5–10 points. Then it stabilizes showing minor variation over a wide range of thicknesses.

Moving the thickness from 0 to the maximum values corrects the situations in which boundary detection is not ideal. The reason for the stabilization of the precision between 15 and 100 points can be interpreted as follows. In a document, document objects need not be found perfectly aligned. As far as the variation is small, the document layout is still intelligible. The acceptable variation depends on the specific document. For example, in a multicoloum document without overlapping frames, it is necessary to allow a small variation

<table>
<thead>
<tr>
<th>Document group</th>
<th>Number of documents</th>
<th>SpaRe prec.</th>
<th>SpaRe rec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trivial</td>
<td>98</td>
<td>0.92</td>
<td>0.94</td>
</tr>
<tr>
<td>Regular</td>
<td>66</td>
<td>0.74</td>
<td>0.92</td>
</tr>
<tr>
<td>Complex</td>
<td>7</td>
<td>0.86</td>
<td>1.00</td>
</tr>
<tr>
<td>Average</td>
<td>171</td>
<td>0.84</td>
<td>0.94</td>
</tr>
</tbody>
</table>

Table 3
Column/row rule on the logical labeler data

The average precision and recall of the system for the entire MTDB data set for the threshold value of 15 are shown in Table 3.

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because the elements of a column will never be perfectly aligned; on the other hand, the variation should not go beyond half of the size of the white space between two adjacent columns otherwise columns will be confused.

Letting the thickness grow much beyond 100, makes the precision fall down as the thickness becomes too big with respect to the average document block size. The document objects become ‘blurred’ entities and overlap becomes the most frequent relation. Performance degrades rapidly.

Considering the maximum values in Figs. 12–14, we notice that the maximum value is different for different rules.

The recall is stable and has always a high score between 0.9 and 1.0. This makes this measure of little interest in the presented experimentation. The reason for these high values resides in the fact that only one reading order is considered for the documents.

From the comparison of the use of the column and row-wise rules on the ground truth and on the logical labeler data (with threshold set to 15), one notices a small degradation of the overall performance. On the whole collection this means an appreciable decrease in performance, but not a total brake-down of the approach, as the precision goes from 0.89 to 0.84 and the recall from 0.98 to 0.94.

Considering the use of the general and the column and row-wise document encoding rules, one notices a big difference with respect to precision. The

Fig. 15. Comparing precision and recall for the three experimental cases with respect to increasing threshold (from 0 to 400). From foreground to background, the precision for the general rule on ground truth data, the precision for column/row rules on ground truth data, the precision for column/row rules on the logical labeler data, the recall for the general rule on ground truth data, the recall for column/row rules on ground truth data, and the recall for column/row rules on the logical labeler data.
problem with the general document encoding rule is its generality. It looses almost none of the correct readings of a document, but it finds too many. For instance, for a three column document with an image in the central column composed of 14 textual document objects, the rule gives 2714 admissible reading orders while using the column-wise rule one gets only the correct one. When performing the experiment with the column and row-wise rules, we appreciate the sharp increase in precision, while the recall remains unmodified. This means that the rules are less general to detect less reading orders, but are not too specific to degrade the performance. Even on a heterogeneous collection of documents such as the MTDB, the column and row-wise rules have high values of recall and, most notably, precision. It is safe to conclude that the rule is of no interest when compared with the column and row-wise rules.

The average execution time of SpaRe is appreciably fast. On a standard Sparc 300 MHz machine, it takes about 28 seconds of wall clock time to process the whole data set. The median execution value for a document is of 10 milliseconds. The execution time increases more than linearly with the number of document objects. Therefore, there is a practical upper bound to the complexity and richness of document components that can be analyzed.

5. Conclusions

We have shown the feasibility, and efficacy, of applying a symbolic approach to logical structure detection in the context of document image analysis and understanding. The approach is based on a spatial language of rectangles and basic mereotopological rectangle relations (bidimensional Allen relations). Inference is achieved via constraint satisfaction techniques.

We have shown a bidimensional Allen based language to have appropriate expressive power for the task of document understanding. Though, what the language misses is a notion of neighborhood or some other kind of weak metric expressivity. Considering the 11% of the documents understood erroneously using the column and row-wise rules on the ground truth, one may argue that the correct order would have been captured by using a rule preferring neighboring text objects. Something not expressible in bidimensional Allen. In [2], we take the first steps in this directions using Voronoi diagrams.

The logical labeler adds 4% of misclassified reading orders. Little can be modified in SpaRe to overcome these failures. When logical labels do not correspond with the actual logical function of the objects, any symbolic approach shows brittleness.

Two notable features of the presented symbolic approach are its flexibility and modularity. SpaRe is flexible enough to treat a wide variety of documents, including scientific articles, newspapers, magazines and commercial hand-outs,
in a single run. To increase the number of document classes handled, future work includes an extension to explicitly deal with independent reading orders. Independent reading orders are the case of complex documents, such as newspapers where pieces of text independent of one another coexist on the same sheet. The foreseeable key point of such an extension lies in the identification of appropriate document rules.

In conclusion, we do not know if HAL was equipped with a symbolic document image analysis system or with one based on different technologies. The only thing we know is that whenever a HAL-like machine will be available we expect it to read and understand the contents of any printed document brought to its attention.

Appendix A. Sorting transitive directed graphs

We extend the notion of topological sorting a directed acyclic graph [17,18]. Instead of a directed `acyclic' graph, we sort a directed `cyclic' graph whose edge relation is transitively closed. We call the latter directed transitive cyclic graph. More formally, a directed transitive cyclic graph is a graph $G = \langle V, E \rangle$ such that if $(i, j) \in E$ and $(j, k) \in E$, then $(i, k) \in E$. In what follows, we assume that there are $n$ vertices $|V| = n$ and $m$ edges $|E| = m$. The problem of sorting a directed transitive graph $G$ consists of creating sequences of nodes of the graph such that for any pair of nodes $u$ and $v$ in $G$ appearing in any sequence, then $(u, v)$ must be an edge of $G$.

Algorithms to perform topological sorting of directed acyclic graphs work iterating the following procedure until all nodes have been visited. First, a node $v$ with no predecessors

$$\forall u \neq v \exists (u, v) \in E$$

is identified. The node $v$ is placed in the output. Then, all the edges $(v, u)$ such that $\forall u \neq v(u, v) \in E$ are removed from the graph. In other words, the set of edges $E$ of the graph is replaced by its subset $E/\{(v, u) \in E\}$ without the edges departing from the node $v$. If the original graph is acyclic, then the algorithm outputs a topological sorting of the input graph, otherwise the output is incorrect. The complexity of this sort of algorithms is $O(m + n)$. Notice that the algorithm does not return any clue on the incorrectness of the output in the case the input graph is cyclic. This is rather natural when considering the complexity of topological sorting and that of identifying cycles in directed graphs. It is well known that the latter is in NL-hard (see, for instance, [30]).

The algorithm for sorting transitive cyclic directed graphs takes as input a connected graph $G = \langle V, E \rangle$ and outputs a sequence of nodes $v_1 \cdot v_2 \cdot v_3 \cdots v_n$ such that:
One starts by removing all self-loops \((v, v) \in E\) to setup the graph. Then the main cycle of the algorithm begins by considering all the nodes and counting the number of edges departing from each one, also known as degree of the node: \(\text{deg}(v) = \{ (v, w) \in E \mid w \in V \}\). Then one chooses a node with the highest degree, which has to be the same as the number of nodes of the graph minus one. In other words, the node is related—i.e., it is ‘before’—all other nodes of the graph. As we allow for cycles, there can be more than one node satisfying this condition. Once a node with maximal degree has been chosen, we remove it from the graph together with all the edges connected to it, both outgoing and incoming, and repeat the procedure on the remaining subgraph.

Consider the simple example in Fig. 16. The input graph is \(G = \{(1, 2, 6, 7), (1, 2), (1, 6), (1, 7), (2, 6), (2, 7), (6, 2), (6, 7)\}\), it is easy to check that it meets the input conditions. The first step of the algorithm is to create a list of nodes and their occurrences: \(L = \{(1, 3), (2, 2), (6, 2), (7, 0)\}\). The node 1 is selected as first node of the output, as its degree is \(3 = |V| - 1\). The list \(L\) is then updated to \(L = \{(2, 2), (6, 2), (7, 0)\}\). Two choices are possible at the following iteration: either 2 or 6. Suppose the first item is chosen, then \(L\) becomes \(\{(6, 1), (7, 0)\}\). Finally, the output is updated with 6 and 7, respectively, yielding the final output of \(\{1, 2, 6, 7\}\) (also \(\{1, 6, 2, 7\}\) is a correct solution, and it can be computed by backtracking to the point in which \(v_2\) was chosen in place of \(v_3\)).

Let us now proceed with a more precise definition of the algorithm. The preliminary step of the algorithm consists of the construction of a list \(L\) of pairs \((v, o)\), where \(o\) is the degree of \(v\), i.e., \(o = \text{deg}(v)\). In pseudo-code, we have:

```plaintext
fail ← false;
for all v such that (v, v) ∈ E;
E ← E/(v, v);
```
while (|V| > 0 and (not fail))
sort L in descending order of occurrences
% let (v*, l) be the first element of L
if (l ≠ |V| - 1)
    fail ← true;
else
    output ← output + v*;
    V ← V/v*;
    for all w such that (v, w) ∈ E or (w, v) ∈ E;
        E ← (E/(v*, w)) ∩ (E/(w, v*))
    update (L);

Given that sorting a set of up to n values, each of which is an integer in the interval [0, n - 1], can be performed with a bucket sort in O(n), one can conclude that the complexity of the proposed algorithm is in the O(n^2) class. If the algorithm terminates with fail set to false, then a correct sorting of the original directed transitive graph G will be found in the variable output. If no check is performed on the input graph, nothing can be said in case the algorithm returns true for the variable fail. On the other hand, if the input graph is tested to be transitively closed, then fail set to true indicates that no sorting for the input graph G exists. Algorithms to transitively close a graph can be found in the literature [5,21,35], and are also relatively inexpensive: O(n^3), O(n^2.376), and O((n^3)/ln(n)), respectively.

References


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5 It is possible to devise an algorithm for directed transitive graph sorting with lower asymptotic complexity, though this is beyond the scope of the presented material. The steps of such an algorithm consist of: (1) finding strongly connected components of the graph, which is in O(n + m); (2) consider the graph of the strongly connected components; (3) topologically sort the new graph. This algorithm has O(n + m) complexity where n is the number of nodes and m the number of edges.


