

STYLE-DEPENDENT ARTIFACT RECOGNITION FOR DIGITAL VARIABLE DATA PRINTING

by

Hector J. Santos-Villalobos

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Approved by:

Wilson Rivera-Gallego, PhD
Member, Graduate Committee

Date

Nayda G. Santiago-Santiago, PhD
Member, Graduate Committee

Date

Jose Fernando Vega-Riveros, PhD
President, Graduate Committee

Date

Yolanda Ruiz-Vargas, PhD
Representative of Graduate Studies

Date

Isidoro Couvertier, PhD
Chairperson of the Department

Date

José Mari Mutt, PhD
Director of Graduate Studies

Date

ABSTRACT

This research explores a hybrid knowledge-based system for detecting defects in digital documents, especially defects that depend on the style of the document designer. The hybrid system is composed of a rule-based engine in charge of the document segmentation and understanding, and a case-based reasoning engine in charge of recognizing the defects. The system performs with an 81.2% of accuracy in the recognition of defects. This thesis includes the architecture design for the hybrid system, the characterization of defects, the methodology for document segmentation and the extraction of the document implicit knowledge, and finally the experimental results of defect detection.

RESUMEN

Esta investigación trata sobre el desarrollo de un sistema híbrido basado en conocimiento para detectar defectos en documentos digitales, especialmente defectos que dependen del estilo del diseñador del documento. El sistema híbrido se compone de un sistema basado en reglas encargado de segmentar y entender artificialmente el contenido de los documentos, y de un sistema inteligente basado en casos, el cual se encarga de detectar los defectos. El sistema se desempeña con un 81.6% de exactitud en la detección de artefactos. La investigación incluye el desarrollo de la arquitectura del sistema híbrido, la caracterización de los defectos, la metodología para la segmentación de documentos y para extraer el conocimiento implícito en el documento y finalmente los resultados de nuestros experimentos con el sistema de detección de defectos en documentos digitales.

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*Dedicated to:
My God, family, and friends*

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1 INTRODUCTION

From the very early printed book, the “Diamond Sutra”, printed in China in 868 AC, to the invention of the printing press by Johannes Gutenberg in 1440¹, and finally to modern digital presses; printing technologies have been undergoing continuous improvement. The Gutenberg press with its wooden and later metal movable type printing remained a standard until the 20th century. Today’s printing technology has reached new heights in the digital era. First, document design turns from a desk with rulers and pencils to a desktop computer with a keyboard and a mouse. Second, the traditional press uses plates to create a desired image in the printing material instead of movable types. Nowadays digital printers make use of the latest technology to place drops of ink to the printing material and do no longer rely on plates. These substantial changes in the document design tools and the press machinery have created a revolutionary commercial field named *Digital Publishing*.

The purpose of Digital Publishing (DP) is to empower individuals to control all, or at least most of the publishing processes [14]. Politis defined DP as printing-imaging processes where the film and/or plate making stages are eliminated (plate-less printing) and where printing or imaging takes place after the pre-press process [17]. It is an end-to-end workflow where customers can obtain the desired service on demand. In other words DP means publishing anything, at anytime, anywhere, and by anyone [15].

¹ This information was gathered from <http://inventors.about.com/library/inventors/blJohannesGutenberg.htm>

One of the significant advantages of DP is the feasibility of *Variable Data Printing* (VDP). The essence of VDP is job personalization. It is desirable to reuse the layout of an existing document page as a template and edit the content of an existing page by replacing the images, figure illustrations, or modifying a body of text to create a new page or a new version of the page without going back to the original document [9]. A job of this type with multiple similar instances is known as a *Variable Data Job* (VDJ). With the traditional offset presses it is impossible to print a VDJ and achieve personalization. Because a plate needs to be created for every job instance, it is not cost-effective. In contrast, in DP the VDJ remains digital until it is printed on paper. This allows the modification of the job at any point in the workflow or multiple variations of it with a minimum cost. For example, if Ford wants to promote sales of accessories for its cars, the company can search its database for all previous car buyers. At that point, Ford sends out a name-personalized brochure with the pictures of the accessories suitable for that individual's specific vehicle [20]. This type of service has an outstanding psychological impact on the advertisement recipient.

1.1 The problem

Digital documents and VDJs are created by human designers and humans make mistakes. Therefore many documents contain defects, such as missing context, wrong use of metrics (for example the use RGB² instead of CYMK³ as the document color space), aesthetically unpleasant context arrangement, infringement of the page constraints (like a text that exceeds the page margins), image resolution below

² RGB color is determined by the combination of three colors; red, green, and blue.

³ CYMK color is determined by the combination of four colors; cyan, yellow, magenta, and black.

requirements, and so on. Consequently print shops have two processes before sending any job to the printers: *preflight* and *proofing*. The preflight task checks if the digital document has all the elements required to perform well in the production workflow. These elements include page file format, image resolution, font types, safety margins, and mismatched colors. The proofing task is for checking an output before printing. Conventional proofing is film-based, while soft proofing involves calibrated monitors and digital proofing printers. This last stage is done today exclusively by human experts. This dependency on human expertise to ensure the quality of every job, before it is sent to the digital press, raises a question when dealing with VDJs. If the proofing expert wants to ensure that all the instances in a VDJ are ready for printing, he/she should verify each instance of the job. That is a mission impossible, giving that a single VDJ could contain millions of instances.

The most critical defects found in a VDJ are errors produced by the changes in the variable data, because they appear after the new instance of the variable data job is created. Although some of these defects, such as text overflow in a document field, are obvious like, there are other more subtle defects, including inconsistencies in the style with regard to the design of a particular VDJ. For example, we cannot determine if a given document heading with typeface *Times New Roman* is a defect until we know that the typeface used by the document designer for his/her headings is *Arial*. We refer to this type of error as style-dependent artifacts⁴. Moreover, the data required to detect such artifacts are implicit in the document context. While other types of defects can be

⁴ The term artifact stands for any type of defects in digital documents. It is used through the entire thesis as an interchangeable term with digital document defects and digital document errors.

detected by current preflight tools, style-dependent artifacts require a different approach, which for the best of our knowledge had not been addressed until this research.

The main goal of this research is to design a framework capable of identifying defects inside VDJs, especially style-dependent artifacts. To develop such a system we have followed three consecutive steps: studying and characterizing the defects in digital variable data documents, finding the most suitable knowledge representation language for the characterized defects, and establishing the techniques and models to gather, manage, and process the knowledge used for defect recognition in variable data jobs.

1.2 The framework

We have determined that the framework for an artifact recognition tool should consist of document segmentation, extraction of the document's implicit knowledge, and finally the detection of artifacts. In the segmentation the system should divide the document context into *logical units*. Logical units are groups of components that are closely related, like an image and its caption, or a heading and its section. The extraction of the implicit knowledge from the document layout means that the system should take the logical units created in the segmentation stage and give *logical types* to each component in the document. Examples of logical types are chapter heading, section heading, caption, paragraph, list, and tables. Lastly, the artifact recognition system uses the knowledge extracted from previous stages to analyze and determine where the defects are.

We determined that a good approach to our problem is a knowledge-based system that fulfills the segmentation, knowledge acquisition and artifact recognition tasks. So we have developed a rule-based engine for document segmentation and understanding. The engine is capable of a partial segmentation of documents and the assignment of logical types to certain components in the documents. In addition, the artifact recognition task is implemented as a case-based reasoning system since style-dependent artifacts can only be detected based on the experience of the proofing expert. We have implemented each task in an independent module so that in the future more advanced modules can substitute any existing module in order to improve the system performance and accuracy.

We are following certain standards and terminology in the framework. The variable data jobs (VDJs) are created using the XSL-FO⁵ (eXtensible Stylesheet Language Formatting Objects) language. XSL-FO is an XML based language that can format a given set of data for its visual presentation. With this standard, designers can format information for display on a computer screen, a web page, or a hardcopy.

The system assumes that one instance of the VDJ has already been approved by the proofing expert. This instance is referred as the *approved instance* throughout this thesis, and is used to analyze the remaining instances of the VDJ. The remaining instances are referred as the *instances in evaluation*. Finally the components inside the *approved instance* and *instance in evaluation* are called the *approved components* and *components in evaluation*, respectively.

⁵ More information is found at <http://www.w3.org/TR/xsl/>

1.3 Insight about knowledge-based systems

A knowledge-based system is a program that simulates human reasoning about a problem domain. It performs reasoning over representation of human knowledge, and it solves problems by heuristics or approximate methods which, unlike algorithmic solutions, are not guaranteed to succeed [12]. Therefore *knowledge acquisition* and *knowledge representation* are the most important tasks when designing a knowledge-based system. Knowledge acquisition is the transfer and transformation of potential problem-solving expertise from some knowledge source to a program. Knowledge representation is a substantial subfield that shares concepts from formal philosophy and cognitive psychology. It does not deal with the physical details of how knowledge is encoded, but rather with how the overall conceptual scheme might look like [12]. We acquire knowledge from professional graphic design books to determine if there exist some rules that could guide the system in order to understand the layout and the context of a given document. In addition, we represent knowledge using both *declarative programming* and *case-base reasoning*.

1.3.1 Declarative programming

Declarative programming is the formal name for a rule-based knowledge representation technique. Nowadays programmers are familiar with procedural and object-oriented programming languages. In procedural and object-oriented programming the programmer tells the computer exactly what to do. This type of programming is suitable to problems where their inputs are well specified and where a known set of steps can be carried out to solve a problem [6]. Rule-based programming

is very different from procedural or object-oriented programming. It has, as any other rule-based engine, its foundation in declarative programming [6]. This type of programming is more similar to the way people solve daily problems. The programmer can describe what the computer should do, but omit many of the instructions on how to do it. In addition, the rules execution sequence depends on the current inputs and previously executed rules. Moreover, declarative programs tolerate the absence of some inputs and still come up with possible solutions. In short, declarative programming or rule-based expert systems can be used to solve problems without clear algorithmic solutions. This type of programming is often the natural way to tackle problems involving control, diagnosis, prediction, classification, pattern recognition, or situational awareness [6]. In this research, declarative programming is used to implement the rule engine for the document segmentation and understanding process. Therefore, this section of our research can also be viewed from the pattern recognition angle.

1.3.2 Case-based reasoning

The first ideas related to case-based reasoning (CBR), were brought by Schank and Abelson in 1977 [30], when they provided the “script” model. They tried to explain how memories about events are stored in our brain, and how we use this stored knowledge when we encounter new events. They proposed that memories were descriptions of past events or scripts (scripts are equivalent to *cases*). When new events are encountered, the brain uses similar events stored in our brain to solve problems or to determine what to do.

In our research, cases represent digital document defects found by proofing experts and they are called *artifact-cases*. The experts feed into to the system the artifact name, and the severity of its effects on the aesthetic quality of the document. The system places the properties of the defective component in the slots of the new artifact-case and stores the artifact-case in a *case base* for future use. The *slots* represent each property of the case. For example, the artifact name and the severity of the artifact are two slots of the artifact-case. The case base is the place where all the artifact-cases are stored. In document evaluation, when a potential error may be present, the system searches through the artifact-cases in the case base and determine if the potential error is an artifact. It is worth noting that the system reaches a solution based on past detected artifacts.

1.4 Main Contributions

This thesis was intended to assess and design a methodology which ensured that a VDJ will print correctly. Focused on that goal we developed some techniques that can be considered relevant collaborations to science, and especially to the DP industry. Through this thesis we expose the use of design principles to segment and understand the document context. Moreover we establish a sound architecture for the artifact recognition system based on a hybrid expert system. In addition we study the defects that can be found on digital documents and particularly in VDJs. We establish the properties of defects that are relevant for their characterization and detection. Finally this thesis gives details on how to measure, manage, and process the artifact properties in order to achieve an accurate artifact recognition system.

1.5 Next chapters

The following chapters explain in detail how we have designed, and implemented the style-dependent knowledge-based artifact recognition tool. The chapters are organized as follows: Chapter 2 deals with the exposition of previous research related and which had enriched this investigation. These previous work are from different research areas, like knowledge engineering, genetic algorithms, expert systems, signal imaging processing, document segmentation, document understanding, and hybrid expert systems. Chapter 3 gives a general description of the research's framework. It exposes the architecture of our hybrid knowledge-based expert system. It gives a brief description of the system modules, the work flow, and the data used for the analysis and how it is passed on between modules. Chapter 4 explains the rules behind graphic design, the terminology in the field, and their impact on our research. Chapter 5 describes the use of design principles to segment and understand the document context. Chapter 6 deals with the characterization of style-dependent artifacts in digital documents and explains why Case-Based Reasoning (CBR) is our choice for the artifact recognition task. Chapter 7 exposes the tests used to prove the reliability and performance of our framework and their results. Finally Chapter 8 gives our last conclusions about our research and relevant future work to improve the performance and extend the scope of our framework.

2 LITERATURE SURVEY

Digital Publishing (DP) is an emerging research field. Therefore there is little previous published literature for Variable Data Printing (VDP). We have gathered knowledge and techniques from other research areas and have associated them with the DP area. Currently many research groups are in a race to find the best solutions for an automated Digital Publishing system. Nevertheless, there are very few technical publications. On one hand, this is good because significant contributions can come out of this research. On the other hand, there were not established grounds to begin with or to get references about which techniques to consider.

At the time of this writing the system most similar to our proposed investigation is the Xerox's Automatic Document Layout⁶ [15]. This system uses genetic algorithms to automatically produce aesthetically pleasing customized documents [22], allowing the contents to change. This program arranges text, pictures, graphics, headlines, and white space in a document. It can decide the objects' places based upon sound design principles, such as alignment, balance, legibility, compactness, text and image balance, and so on. Their best solution is based on two different methods, the Death Penalty Approach and the Multi-objective Optimization Approach [15]. This application aims at VDP jobs and personalized Web documents. Nevertheless this system is not focused on the detection of errors inside an actual document. It is an automated document generator instead of an automated document correction application.

⁶ Xerox Automatic Document Layout, Xerox Technology and Brand Licensing, <http://www.xeroxtechnology.com>, Technologies for Graphic Arts and Imaging

Many of the tasks involved in VDP are related to other fields. Document content segmentation and analysis are very common topics in Optical Character Recognition (OCR), pattern recognition, machine learning, semantic web, automated document type classification, and so on. Knowledge extraction, representation, and inference are seen in ontology design, semantic web, artificial intelligence (some examples, rule-based and case-based expert systems, machine learning, data mining, and genetic algorithms), and information theory. Several papers and publications were evaluated in order to get information and techniques that may aid in our research. Even though we did not find works directly associated to our investigation, they will help us to extend our concepts, enrich our strategies and adopt standard terminology. The following sections introduce the previous works reviewed, and describe their areas and relevance to our research.

2.1 Document content segmentation and analysis

Document content segmentation is closely related to the layout analysis, an important task for the knowledge extraction and representation in our system. The techniques and terminology used for document segmentation are very useful to knowledge acquisition. For these reasons this section summarizes the works on page segmentation and their relationship with our research.

The study of automated document classification assumes a *page layout signature*, which is a set of relevant and invariant layout characteristics allowing the recognition

of the document type⁷ [5]. Researchers usually do not develop general purpose document classification systems. Instead, they have focused their systems on particular types of documents [10], like office documents, research papers, table of content pages, and so on. In many document recognition and classification systems a parser or a knowledge base is used, but the most common characteristic is that a human user always defines the production rules used in the analysis at design time [5]. Most of the analysis techniques come from the pattern recognition (especially OCR) field, in combination with the compilers, and artificial intelligence fields [5]. At the moment the most common approach consists of two phases: a *geometric structure analysis* and a *logical structure analysis*. The geometric analysis tries to identify components inside the document page and the logical structure analysis tries to determine the type of document or the possible source or publisher, given the geometric characteristics of the components inside the document [5][13]. In the geometric analysis components are grouped by their shared characteristics. Some of these components are *primary structures* because they are directly identifiable by geometric characteristics of the corresponding text regions, and others are called *secondary structures* because these components can be identified through grouping components together [10].

Researchers have identified a tradeoff between the number of segments and the outcome of the analysis. A large number of segments lead to better results at the cost of more information to be handled, more processing time and slower learning

⁷ Examples of document types are research papers, posters, ads, letters, postal cards, etc.

processes. In general, researchers classify knowledge in three different types and used three different page segmentation strategies [4][24]. The three different knowledge types are *generic knowledge*, *class-specific knowledge*, and *publication-specific knowledge*. Generic knowledge deals with the general characteristics of the documents components. An example could be that the words in a text line should be on the same base line. Class-specific knowledge assumes that every document type has its own characteristics, such as no text line being lateral to a graphical object. Publication-specific knowledge is the constraints proposed or demanded by the application domain where the document belongs to [4][5][10].

The strategies for page segmentation include *top-down*, *bottom-up*, and *hybrid* strategies [4][13]. In top-down strategies the page is repeatedly segmented into smaller and smaller blocks [4]. This approach is document-specific and simultaneously performs the geometric and logical analysis when using publication-specific knowledge [13]. In bottom-up techniques basic layout components are created from the bitmap and then are grouped together into larger blocks based on their characteristics. They are less document-specific [4]. Hybrid strategies use the top-down and bottom-up techniques together.

Chao and Fan work with the analysis of document layout to help the rearrangement of the document content in the presence of variable data. The electronically originated PDF description is selected over the information extracted from scanning and OCR because the PDF language provides more information about the text inside a document (some examples are position, font, color, character spacing,

orientation, etc.). The strategy is to segment PDF document pages in three regions; text, images, and vector graphics. Words with similar alignment, style, and distance between other similar words are grouped together as a text line. Then adjacency, style and line gap between text lines are used to determine text segments. They have reported segmentation errors being found in 18 of the 200 pages. There are some problems within the segmentation process. One of the problems was encountered in tables; for example text in different cells were grouped into the same segment. Another problem was found with the text in maps, text lines that are too close but indicated different locations were grouped in the same segment. Finally another problem was with text style changing after a colon; the text lines were grouped in different line segments when they were supposed to be in the same. This work teaches us a technique to segment the document contents. In addition, we have taken into consideration the flaws in their system when developing our algorithms [9].

F. Esposito, et al. [4], make use of knowledge base and other artificial intelligence techniques for document analysis, in particular, in the layout analysis process. They represent the knowledge as a tree. The leaves of the tree represent classes and belong to five different types: text, horizontal line, vertical line, picture, and graphics. The page will be segmented into areas or blocks which will be classified into one of the classes. For each block in the page they compute the top-left coordinate, bottom-right coordinate, height, length, area, and eccentricity. The analysis is executed in two steps. It starts with a global analysis where paragraphs, sections, columns, figures, and tables are identified inside the document. Then a local analysis where components identified

in the global analysis are analyzed to check if they can be grouped together in a larger block of the same type. For the local analysis three properties are used: *proximity* (adjacent components belonging to the same column/area, and equally spaced), *continuity* (overlapping components when the block is expanded horizontally or vertically), and *similarity* (components of the same type, with almost equal height). The continuity property leads to undesired outcomes because of erroneous page segmentation. Continuity is useful to analyze the document layout but this property needs to be complemented with other properties [4]. Similar approach is reported in [3], where D. Malerba, et al. [3] use machine learning techniques to develop a document layout analysis system trained by human users. The system first analyses the layout, using the techniques proposed in [4]. The human user then modifies this analysis, and later the program utilizes the user modifications to improve its accuracy in future decisions.

Another knowledge-based approach is implemented by K. H. Lee, et al. [13]. They use the knowledge base to store and represent the different document types with rules. Their results show an impressive 99.3% accuracy for document segmentation. The system is composed of three main components: an image analysis system, a rule-based system, and a rule base. The image analysis system analyzes the scanned image, segments it, and identifies possible compound components. The rule-based system collects the information provided by the image analysis module and uses the rules stored in the rule base to make decisions about the document logical layout composition [13].

An important piece of work is done by F. Esposito, et al. [5] who developed a fully automated layout detection system. The recognition system is developed as a learning machine trained by *inductive generalization*⁸. *Parametric* and *conceptual* learning techniques are used. The parametric technique focuses on quantitative knowledge and the conceptual technique deals with symbolic knowledge, like dependencies and relations. In reality the parametric technique is very similar to the geometric analysis, and the conceptual technique is equal to the layout analysis exposed before [13][5]. The strategy is to use the information obtained by the parametric system to feed and contribute to the analysis in the conceptual module. The integrated system improves the accuracy of the segmentation and decreases the processing time by a 50% when compared to the processing time of the parametric system alone [5].

2.2 Digital Document Artifact Characterization

At the moment we have not found a complete characterization, taxonomy, or ontology about types of artifacts in Digital Publishing. Many models have been proposed for characterizing picture quality, but little work has been done on studying and characterizing the individual artifacts [16]. Literature on artifacts of video or still images can be found in [8][16]. These artifacts are generated by hardware defects, wrong calibration of equipment, loss of information during image compression processes, quantization errors or incorrect distribution of content on a document page [8][11][27][28][33].

⁸ Inductive generalization connotes learning by example.

After a comprehensive literature search we have found a number of relevant artifacts produced by hardware or software. Although the focus of this research is on software generated artifacts, literature about hardware generated artifacts is also included in this review because some of their characteristics are very similar to those artifacts found in images. W. Jang, et al. [27][28], studied hardware generated artifacts. They classified artifacts in three main groups: *defects of uniformity*, *random marks* or *repetitive artifacts*, and *color defects* [27][28]. The artifacts classified in the defects of uniformity group are characterized by a visible density variation in constant tone areas that appear as fine pitch banding or streaks [27]. The random marks look like randomly distributed marks or artifacts; and the repetitive artifacts show repetitive marks with a fixed interval. The first two groups are commonly detected by their spatial features; distance, size, quantity, and others [28]. The third group shows color problems caused by one or more color planes, or by interaction between those planes; generally it is a hardware problem [28]. Since we focus on digital document artifacts only this group will be mentioned. Other types of artifacts were found, and most of them came from the research on defects in compressed images. *Alpha-rooting artifacts* are image artifacts generated after an image enhancement using Fourier transform coefficient rooting and they are caused by well-defined high contrast edges within the image [11]. *Blocking artifacts* are a consequence of lack of correlation between the errors at the common edge of adjacent blocks [8][33]. They appear as grid noise along the block boundaries in monotone areas [26]. *Ringing artifacts* are caused by a truncation of the high-frequency coefficients, and are more evident along sharp edges in low energy areas of the image [26]. *Blurring artifacts* in compressed images

are commonly caused by a tradeoff between bits to code resolution and motion and appear as a reduction of sharpness of the edges and spatial detail [16]. Another type of artifacts is the *physical noise artifacts*⁹. They are an uncontrolled or unpredicted pattern of intensity fluctuations that adversely affect the quality of the video image [16]. Mosquito noise and quantization noise are the most common examples of this type of artifact. The *mosquito artifact* is perceived as a form of edge busyness characterized by moving artifacts in a video image or blotchy noise patterns superimposed over objects [16]. Quantization of the pixel values in the image leads to *quantization artifacts*; they look like a random noise through the whole image and can be gray or colored noise, but are not uniform [16]. However no style-dependent artifact literature was found. These artifacts should be studied and characterized by the evaluation of variable data document samples.

2.3 Knowledge representation and inference

Inference machines are necessary to extract, manipulate and process acquired knowledge. This section will discuss relevant work on the implementation and development of these types of systems.

S. Bandini, and S. Manzoni present the integration of two Artificial Intelligence techniques, Fuzzy Logic (FL) and Case-Based Reasoning (CBR) to help race engineers to determine the best chemical compounds for a racing tire tread. The hybrid system is employed when an experienced race engineer finds an unusual problem. He may recall similar past cases and find the solution based on how those cases turned

⁹ The original name for this type of artifacts found in [16] is physically noise artifacts

out. FL's strength is its tolerance to imprecision, which can be exploited to achieve tractability, robustness, low solution cost, and better rapport with reality. CBR's main purpose is to store and characterize past events. It uses a two step process to find the solution. The first step performs a reduction of the set of cases to be compared to the current case in the second step. The second step applies a function giving a measure of similarity among cases. In this system, the similarity function has been defined as the weighted sum of differences between attributes, where some of the attributes are the result of a fuzzy interpretation of user's inputs [21].

T. A. Mostek, et al. [24], propose a new method for organizing and using case libraries in analogical reasoning. The idea is to store the facts of all cases in a general-purpose knowledge base, and automatically extract relevant subsets of knowledge for reasoning, based on task constraints [24]. The system consists of a two-step process. The first step extracts the case facts from the knowledge base, given the target entity and a query about that entity. In the second step the case facts are expanded, and more information is added to help the matching function decide between competing sub-matches. This approach has three advantages: simplified knowledge authoring, because concrete and specific facts can be added without task-case dependency (static case content); more efficient CBR, because the contents of a case are gathered at query execution time eliminating irrelevant facts; and high efficiency dealing with a large number of cases [24].

R. H. Chi and M. Y. Kiang introduce a new hybrid reasoning method that integrates artificial intelligence rule-based (RBR) and case-based reasoning

techniques. The expert system is used to decide what percentage of raise should be given to an employee, based on the raises given to employees with similar job background. The past knowledge was represented in the CBR. The RBR is used for case abstraction and generalization. If two different jobs share the same salary value, then the RBR tells the CBR to interpret cases with these job types as the same job type. The cases are composed of three types of slots: critical slots, common slots, and decision slots. For a successful match the critical slots in the case in evaluation (potential matches or other employees) should be equal to those slots in the target case (the employee in consideration for a raise). The common slots are extra information used to improve and add detail to case matching. The decision slot will contain the solution to the problem, like the raise percentage [18].

2.4 Chapter Review

This survey on previous work over a diversity of areas not directly related to the Digital Publishing field is a great source to nourish our research. Therefore we would like to highlight some of the most relevant research projects and their direct impact on our investigation.

About design principles we can underline Xerox's work on an automated document generator [15][22]. That research tells the importance of the design principles for document understanding. The work done by Esposito, et al. [4] also points out the principles on design. Another investigation that indirectly highlights the importance of design patterns in a document layout is about the recognition of the

page layout type [3]. It proved that each document type has its exclusive characteristics that can be used to identify one type from others

Document segmentation research helps to clarify the approaches we can use to segment the document page. We would like to emphasize the following works and techniques. First, hybrid approaches involving both geometric and logical analysis are popular in document segmentation. The geometrical analysis is responsible for gathering the position, size and other physical properties of the page components, and the logical analysis is responsible for gathering the components types and it infers knowledge about the components in the page using the information from the geometric analysis. This same methodology is adopted in our system and will be explained in subsequent chapters. As mentioned earlier, another valuable reference is the work done in [9]. Their strategy leads us to use XSL-FO as our document formatting language, because this language keeps even more information about the layout of the document than PDF.

On the knowledge-based system topic, we have paid attention to the following works. The hybrid expert system done by Bandini and Manzoni influences the way we design our case-based expert system [21]. Although we do not use fuzzy sets, we deal with several symbolic attributes; therefore we have adopted the strategy of this work to convert the symbolic knowledge to quantitative data. Another important work was found in [18]. This work emphasizes the use of categorized case slots. Although we do not directly copy the strategy, that research helps us to identify which slots are more relevant for the case matching process and therefore assign the slots a larger weight.

This literature survey helps us to avoid methods that have a high probability to failure. It also helps us to enhance and reinforce the theoretical background of this investigation. As can be seen in subsequent chapters, our research is greatly influenced by the works described in this chapter.

3 THE ARCHITECTURE OF A HYBRID KNOWLEDGE-BASED SYSTEM

Hybrid systems are potential powerful tools that have proven to address and solve problems that are just too complex for conventional approaches. When we talk about hybrid systems, we are referring to knowledge-based systems which make use of more than one type of knowledge representation or inference technique. Our system integrates rule-based and case-based artificial intelligence techniques. As explained earlier rule-based reasoning (RBR) [30] systems are for problems where the theory of the underlying problem domain can be well defined. On the other hand, case-based reasoning (CBR) [30] finds solutions to problems from past experiences and there is no need of a well defined problem domain.

Our problem domain is to design a tool capable of detecting defects on digital documents. To solve this problem it is necessary to understand the rules of document design. Particularly we are not experts in document design, but there exist some well-accepted rules on how to avoid an aesthetic flaw. These rules are sufficient for our purpose and are suitable for a rule-based expert system. Nevertheless, there are some ambiguities in the design principles that can not be covered by a rule system. For example, determining the line height of a paragraph cannot be done with a rule or formula. Moreover, a suitable line height could be determined according to past experiences with paragraphs by searching through our knowledge base for the line height assignment that best matches the current typeface family, size, and job type. For these reasons we have decided to leverage case-based reasoning. With this

technique we do not need to fully understand document design principles. Instead, we just gather particular properties from previous jobs of document components that can be used to detect defects and inconsistencies within the document original layout design.

This chapter discusses the hybrid knowledge-based expert system capable of recognizing defects in variable data documents. The document evaluation is constrained by the approval of at least one instance of the variable data job, and then the remaining instances will be evaluated based on that approved instance. We adopted a knowledge-based system as a solution, because traditionally aesthetic flaws inside a document are detected by print shop experts. The expert's knowledge is very difficult to represent in other programming languages such as Java or C++. Moreover, the experts' knowledge is based on past customer's requirements and design principles, as well as past subjective evaluations. Consequently, this problem is suitable for a hybrid system composed of rules and past experiences in the form of cases.

3.1 The Automated Digital Publishing Preflight Model

Digital Publishing has greatly expanded the market of Variable Data Printing (VDP) for the printing industry. VDP brings many benefits while it increases the complexity of the evaluation and verification of digital jobs before they are converted to their hardcopy version¹⁰. The purpose of the preflight and proofing stages is to make sure that the document is free from errors before it is sent to the press. It may be

¹⁰ Hardcopy version refers to the finished printed job on paper plastics, or other materials.

impossible for human operators to preflight and proof every instance of the variable data job. For this reason it is necessary to automate these processes inside DP's workflow.

We have identified three important processes for an automated preflight system. Two of them already exist in the traditional print shop: the *Intent* and *Preflight*. The third one is new and is called the *Artifact Recognition Tool* in this thesis. In the traditional print shop, artifact recognition is executed exclusively by human experts. Figure 1 shows a model of the DP's Automated Preflight Model (APM). These preflight processes are responsible for capturing, sharing, managing, and analyzing data about clients and their respective variable data jobs. Although the ripping and printing processes (processes 6 and 7, respectively), are technically not part of the APM, we are including them to illustrate the full DP workflow. The job passes through the APM, then is sent to the rip process, and finally should be passed to the printer free of defects.

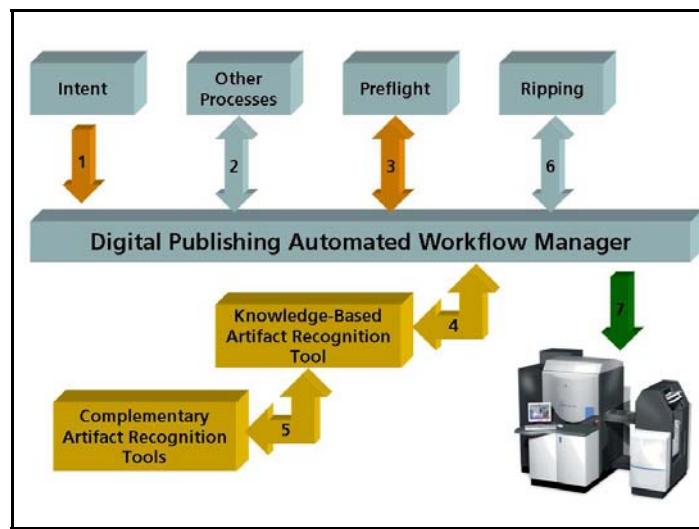


Figure 1: The Automated Preflight Model

3.1.1 DP's processes

The digital publishing workflow consists of several processes. Although each print shop has a customized work environment, it is reasonable to assume some common stages: job submission, job verification, and job printing. Digital printing workflows require a number of sophisticated modules. For example, job submission allows several options, like the remote transmission via web services and/or a physical submission in high-capacity storage media (CDs, DVDs, and USB Flash Drives). Other pieces include scheduling applications and automated workflow management.

Scheduling applications have the responsibility of monitoring and allocating resources, tracking pending jobs. After making an overall analysis of current and future processes, the system can prognosticate when it will start a new job, and how much time it will take to finish the job. This is a very complex application and has a huge impact on the degree of customer satisfaction and the workflow management part. However, this module has little effect on the detection of errors inside the jobs.

The workflow management system is very important for efficient use of resources, and reduction of bottlenecks and system failures. This module and the scheduling module are quite intertwined, given that their decisions will affect each other. The Knowledge-Based Artifact Recognition Tool (K-BAR) does not receive metadata from this module for the artifacts detection analysis, although the results of the K-BAR analysis are very important for the decisions inside the workflow management system.

3.1.2 *The intent module*

The intent module is the print shop's first contact with the clients and their print jobs. The metadata extracted at this point is very relevant for APM. This stage is responsible for gathering information about the expected quality of the printed job, the color system used by the designers, the job type¹¹, and so on. Moreover this module may gather information about the client's interests, audience, expertise, organization, etc. This information can be used by the APM to execute a personalized analysis of the job.

A *personalized analysis criterion* of the job is a fundamental part of the artifact recognition system. The analysis criterion is the cap of tolerance the artifact recognition tool allows for anomalies found in a given job. Information about the client expertise (amateur or professional), and the type of job can lead to different analysis criteria. At the same time the client's organization and audience are also considered in evaluating jobs with the same analysis criterion used in similar organizations. It is pretty obvious that National Geographic magazines require a very rigorous evaluation (high analysis criterion), while amateur jobs can be evaluated with a more flexible criteria (low or moderate analysis criterion). This does not mean that the print shop will give a lower quality of service to amateurs. This means that amateur's jobs are usually designed in a way that if a rigorous criterion is used, many irrelevant errors or artifacts would be detected.

¹¹ Some job types are: posters, greeting cards, business cards, books, magazines, advertisements, etc.

3.1.3 The preflight process

The preflight tool's responsibility is to check if there are missing job components, incorrect color systems, invalid file configurations or formats, and possible flaws given the press type and configuration. The press is where the ripping process takes place. It decodes PostScript, creates an intermediate list of objects and instructions, and finally converts graphic elements into bitmaps for rendering on an output device [29]. Many job failures are generated in the ripping process and the average job takes long time and uses considerable resources to rip. For these reasons it is necessary that the preflight application verifies the basic requirements.

Preflight applications provide an analysis report, which can be useful for artifact detection. The preflight results can pinpoint the artifacts in vulnerable areas inside the document. In this way the workflow manager can send part of the job to the artifact recognition tool for further evaluation and not the entire job. This may reduce processing time with a more efficient utilization of resources. This metadata in combination with the Intent metadata lead the artifact recognition analysis.

3.1.4 The artifact recognition tool

DP has benefited from hardware and software advancements, but there is still a lot of room for improvements. Preflight applications continue to improve in performance, quality, and level of automation. This stage is practically free of human intervention. However, the proofing stage is still executed by human experts, who check a printed output before the production printing takes place [29]. In this research, we do not intend to fully automate the proofing stage. We extend the preflight capabilities and

reduce human intervention in the DP workflow processes through our artifact recognition tool

In the APM shown in Figure 1, the Knowledge-Based Artifact Recognition (K-BAR) module and the Complementary Artifact Recognition (CAR) module are two conceptual modules of the artifact recognition tool. The K-BAR is designed for document segmentation, layout understanding, artifact detection, and document design quality assessment. The CAR is a module reserved for other artifact recognition tools. Our tool, while powerful, has a limited functionality, because it specializes in the detection of artifacts which depend on the style of the designer. For this research we are collaborating with the University of Purdue in developing an artifact recognition system capable of detecting JPEG compression artifacts, such as blocking, ringing, and quantization artifacts. Such Artifact Recognition tools are good examples of what can be implemented as the CAR module.

The DP workflow is designed to have the capability of communicating with external applications via Web Services [29]. It is expected that the artifact recognition tools make use of this capability. Figure 2 through Figure 4 show possible architectures.

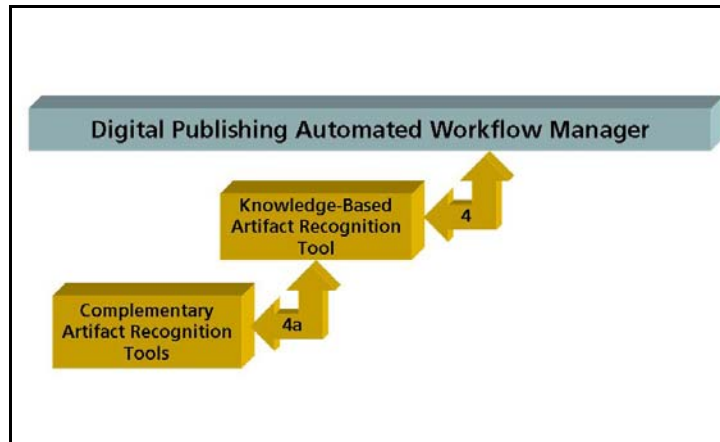


Figure 2: Sub-Module Architecture

The first architecture in Figure 2 places the CAR as a sub-module called by the K-BAR. This model is desirable for co-dependent and cooperative analysis of the job. In the co-dependent analysis, one module generates some data from its own analysis, passes it to the other module, and waits for a response to make further analysis. This process iterates until the job analysis is completed. In this way the metadata generated from one module can enrich the information available to the other module. The disadvantage of this architecture is that the CAR is an exclusive sub-module. Therefore neither the K-BAR nor the CAR can be used alone.

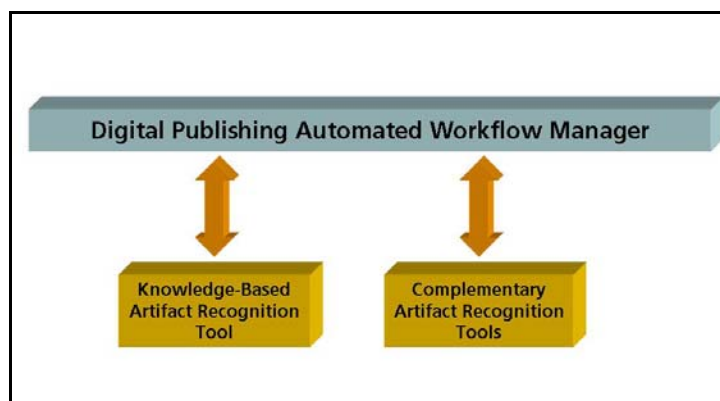


Figure 3: Independent Module Architecture

Another possible arrangement of the artifact recognition tools is the Independent Module Architecture as shown in Figure 3. This architecture has the K-BAR and the CAR modules as standalone applications. The modules can share their results via the Digital Publishing Automated Workflow Manager (DPAWM), although they can independently evaluate the jobs. The disadvantage of this architecture is that it can lead to an information transmission overload in the DP Workflow Manager, if the artifact detection modules use their analyses as complementary and co-dependent. In a co-dependent analysis the system share the data from their respective analyses constantly. Several inter-module data transmissions can consume the DPAWM computing resources.

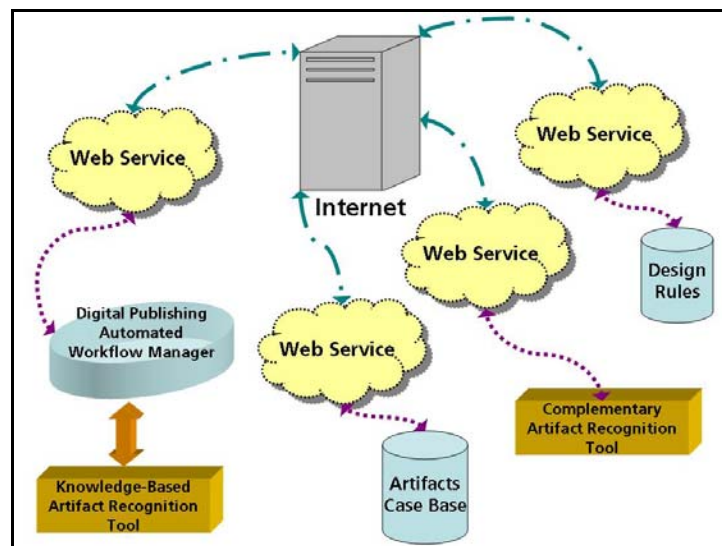


Figure 4: Web Architecture

The last one is the Web Architecture in Figure 4. This architecture is really powerful because it gives a print shop the ability to buy or sell services from or to other print shops. A suitable communication interface would use web services, but this architecture can be implemented with any equivalent technology. The print shop can

have its own artifact recognition tool, and extend the analysis provided by its tools with other applications around the world. Moreover, the K-BAR tool uses codified knowledge for its analysis. Print shops could extend the scope of the K-BAR by getting new rules and knowledge from other knowledge bases. This architecture suffers from the same disadvantage of the Independent Knowledge Architecture. Many transmissions to or from the outside can lead to processing overhead in the DP Workflow Manager.

3.2 Knowledge-Based Artifact Recognition Model

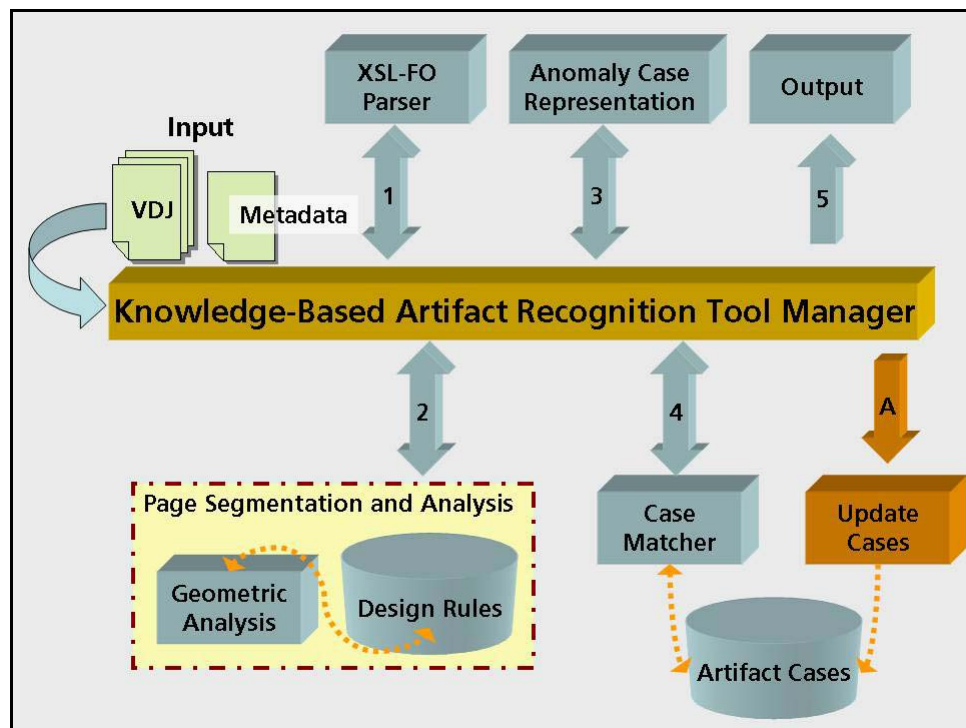


Figure 5: Knowledge-Based Artifact Recognition Model

The main purpose of the Knowledge-Based Artifact Recognition Model, shown in Figure 5, is the detection of defects or artifacts generated by inconsistencies in the document design or style. We call this type of artifacts as style-dependent artifacts.

We have found three important steps to develop a successful artifact recognition system: *document segmentation*, *document understanding*, and *artifact matching*. Document segmentation is in charge of taking the job's raw data and starting to group logically related components given the layout of the document. Chapter 5 gives full details on these steps. The document understanding process takes the information provided by the segmentation step and establishes logical types¹² for the components. The artifact matching step deals with the characterization of the inconsistencies in the document design and matching these inconsistencies with previously found inconsistencies. This step is part of the case-based reasoning system. Please see Chapter 6 for more details.

As shown in Figure 5, K-BAR is composed of eight principal parts: the *K-BAR Tool Manager*, the *Input*, the *Job XSL-FO Parser*, the *Page Segmentation and Analysis*, the *Anomaly Case Representation*, the *Case Matcher*, the *Output*, and the *Update Cases*. An essential concept in this model is that it is composed of a hybrid knowledge-based system since knowledge is managed, processed, and represented with techniques from procedural programming, predicate programming, rule-based reasoning, and case-based reasoning.

3.2.1 *K-BAR Tool Manager*

The K-BAR Tool Manager handles and supervises all the processes inside the K-BAR. This module manages the tasks needed to accomplish artifact detection and the interaction between tasks. It acts as an internal workflow engine.

¹² Some examples of logical types are chapter header, sections header, captions, text, image, and table.

3.2.2 *Input*

The functionality of this module is its capability of communication with the exterior in order to receive data. This module receives a variable data job and metadata about the job needed for the analysis or to enrich the analysis. The file format for jobs used in this research is XSL-FO. This format is very versatile, because it can be used to format many types of digital documents, such as HTML web pages, PDF, and so on. We use this format because it keeps the layout information, thus simplifying the segmentation and document understanding processes.

The Variable Data Printing (VDP) job represented in XSL-FO is stored as independent files. For each instance of the variable data job, there is an XSL-FO file. For the proof-of-concept prototype the Input module receives the directory where the files are placed, and then the system loads all the files and starts the analysis. It is assumed that all the files start with the same base name, but end with different numbers. As explained earlier, the Artifact Recognition Tool assumes that one of the instances has been evaluated and approved by a human expert. The file finishing with “0” is the approved instance.

The metadata play an important role in this analysis. This data can be received by this module as an XML file. Some relevant information that can supplement the analysis is the client type (expert or amateur), the job type and targeted market (children ad, professional photo magazine, professional physics journal, amateur photo album, etc.). This information can decide the tolerance of the system to inconsistencies. Another type of metadata that can be incorporated into the system is

the preflight reports or reports from other artifact recognition tools as shown in section 3.1.4. Nowadays preflight tools are very advanced, and for the sake of computational efficiency we do not want to analyze sections of the job that are already analyzed by other tools. For example, if a preflight tool analyze an instance of a VDJ, and establishes in its reports that there is no significant change in the variable data of the instance, the K-BAR can skip this instance and analyze other instances with significant layout changes. Finally the metadata can guide the system to areas that do not appear to have errors or areas that need further analysis.

3.2.3 XSL-FO Parser

The XSL-FO Job Parser takes an XSL-FO file and extracts the geometric information and properties of the components, and represents them in a data structure suitable for the system. Since XSL-FO is an XML-based language we can search the XSL-FO nodes with Apaches' Xerces2¹³ xml parser. We use Xerces2's Document Object Model¹⁴ (DOM) data structure to represent a variable data job as a document tree. The methodology used to search the tree was the top-down strategy. The system starts the analysis in the root node and finishes it in a terminal node or leaf. Because to extract each node's properties it is required to have at any given time the properties of the node parents, siblings and children. Properties are relationships between components or inherited from parent nodes.

We have not achieved full compliance with the latest XSL-FO standard. However, the XML Parser is designed using polymorphism techniques in order to make it easy

¹³ More information on Xerces2 at <http://xml.apache.org/xerces2-j>

¹⁴ More information on DOM at <http://xml.apache.org/xerces2-j/dom.html>

for future developers to add new XSL-FO formatting objects. In this project we are evaluating Variable Data Jobs of one page length and arbitrary page size. Jobs can be composed by images and text. XSL-FO can be used to define the components' size, location, alignment, and other specific properties like text typeface. We impose a constraint regarding the parameters of each object. All the numbers used in the XSL-FO file are assumed to be integers.

3.2.4 Page Segmentation and Analysis

The Page Segmentation and Analysis module takes the information extracted by the Job XSL-FO Parser to subdivide the document in groups of components related to each other. It is composed of two important modules: the ***Geometric Analysis*** and the ***Design Rules***. These two modules are co-dependent. The Geometric Analysis module extracts explicit knowledge from the components, such as position, dimension, text size, text typeface, and so on. The Design Rules module is a rule-based expert system. It uses the information provided by the Geometric Analysis to determine the relationships between components in order to obtain implicit knowledge from the document layout, like headers, captions, footnotes, image-caption relations, and so on. From this analysis logical units or groups of components are determined. The components in these units are strongly related and we expect that the same component properties appear consistently through the instances. When some inconsistency in the document design is found the module flags the change as an ***anomaly***. An anomaly is a potential artifact.

3.2.5 Anomaly Case Representation

The Anomaly Case Representation takes the analysis provided in the Page Segmentation and Analysis module. Its responsibility is to characterize the anomalies found in the previous module. Each anomaly is represented as a case. A case base of artifacts is developed for the artifact recognition framework. The components in the damaged instance are associated with a corresponding component in the approved instance. When anomalies are found the changes between the properties of the damaged and the approved components are characterized. Some of the features used to characterize the artifacts are: page white space change, component size change, component dimension changes, distance changes, components relations changes, and logical type changes.

3.2.6 Case Matcher

The Case Matcher module is in charge of searching through the artifacts case base and tries to find a match for the anomaly characterized in the previous process. We use the k-NN algorithm (Nearest Neighbor Algorithm) to match cases. Artifact-cases and anomaly-cases have the same features. The system measures the similarity between the anomaly-case and the artifact-cases in the case base. The closest artifact case is considered a potential match. If the similarity is above a given threshold, the anomaly-case is considered an artifact similar to the matched artifact-case. If the similarity value is below the threshold the anomaly-case is considered free of defects.

The stored artifact-cases include additional features such as a severity rating and the artifact name. These features are not used for the case matching. Other systems can

use this information to create preflight reports, with the name of the artifacts and its severity rating. The artifact name and the severity rating are given by a human expert at the time of adding a new artifact-case to the case base. In addition this information can be used by the DP's Workflow Manager to make decisions about whether to send the job back to the client to fix errors or just send the job to the next process.

3.2.7 Output

The Output is another communication module. This module informs the DP Workflow manager when the artifact recognition tool has finished its analysis. This module gathers all the data generated from the detection analysis and transmits it via a Web Service to the DP Workflow Manager, to other artifact recognition tool, or to a storage device¹⁵.

3.2.8 Update Cases

The Update Cases module is used to add new cases in the artifact case base. This module receives an approved instance and a damaged instance. The module extracts the features of the damaged and approved components and calculates their differences. Then the human expert determines the name and severity rating of the artifact. A list of possible artifacts names is provided to avoid calling the same artifact with different names, although the operator can add new artifacts names if the name is not on the list. Future extensions to this module include providing the human expert with a severity rating if he/she understands the given rating is not suitable for the artifact he/she can change it.

¹⁵ Some examples of storage devices are: databases, xml files, file archives, etc.

3.3 Chapter review

This chapter describes a powerful tool that is designed as a hybrid knowledge-based system composed of rule-based and case-based reasoning. Rule-based techniques are used to code graphic design principles in order to segment and understand the document contents, and to extract the data needed to create the anomaly cases. Case-based techniques are used to represent and store past knowledge about known artifacts. The combination of these two systems helps in the detection of artifacts in digital documents. We call such system the Knowledge-Based Artifact Recognition (K-BAR) tool.

The K-BAR tool is important inside the Digital Publishing workflow. This architecture can be enhanced with the addition of new modules, the improvement of existing ones, or the implementation of the Web Architecture as shown in Figure 4. In this research we have kept the framework as a man-in-the-loop system, because any system decision should be corroborated by human experts, given the subjectivity of the problem.

Automated artifact recognition is new, just as the general digital publishing area. This architecture is the first step in solving a problem that had been traditionally executed by human experts. This section makes a number of key contributions. First, we have established the personalized analysis criteria, which give the K-BAR a certain amount of tolerance to inconsistencies (Section 3.1.2). Second, the models for external communication via Web Services provide print shops with the ability of buying or selling services (Section 3.1.4). Finally, the steps for artifact recognition are described

(Section 3.2.4 to 3.2.6). The K-BAR framework is versatile and flexible. It allows future knowledge sharing, knowledge reuse, task sharing, task distribution, and web integration.

4 DESIGN PRINCIPLES

One profession which involves highly subjective decisions is the career of graphic design. The Graphic Arts Industry is influenced by *fashion, personality, style, culture,* and *market sector*. Fashion is a superficial condition adopted by those anxious to appear elegant and sophisticated [30]. Personality involves the personal traits of the designer. Style is derived from the real needs of the clients or society [30]. Culture implicates the traits of an organization, community, or group. Finally the market sector is the group or entity to which the design will be addressed. All these factors are significant at the moment of choosing the best and suitable design. Graphic artists are skillful people that work very hard to elevate their creativity to the utmost, in order to fulfill their clients' needs, extend the scope of their audience, and excel in a very competitive market. Therefore it is important for every graphic designer to develop his/her unique piece of art. Moreover each artist should make his/her own designs distinctive from other designers.

Each designer's style is subjective and exclusive, although there are some common rules, principles, or guidelines that experts follow at design time. We found that connoisseurs of this topic emphasize that graphic design is not a mysterious science exercised by the privileged few. They understand that graphic design is a procedure that combines learned skills, value judgments and logical reasoning [25]. We took the task to evaluate these principles in order to use them as a foundation for the techniques used in page segmentation, document understanding, and artifact recognition.

This chapter is dedicated to explain the basics of document design which were gathered from professional graphic arts literature and books. These principles include rules, hints, advice, and vocabulary from the field. Finally at the end of the chapter we review the concepts behind design principles and their impact on document segmentation and understanding.

4.1 The roots of document design

Our main task was to detect defects in digital documents. To fulfill this objective we needed to find some technique that revealed patterns inside the document layout or expose the logical meaning¹⁶ of each component within the layout. The work done by Xerox with its Automatic Document Layout [16] application gives us a hint on where to look. Based on design principles Xerox developed a set of genetic algorithms capable of measuring the aesthetic quality of a document layout to select the most suitable page layout given a particular context. In addition some work on document segmentation reveals that documents are consistent with a pattern called the *page layout signature*. This term means documents have a set of relevant characteristics that can be used to determine their types¹⁷ [8]. These last two sources lead us to establish that design principles give meaning to the document contents. Therefore design principles were used to find the document implicit knowledge¹⁸.

¹⁶ Logical meaning connotes the role of a context inside the document, for example section, chapter, and list headers; image captions; and so on.

¹⁷ Some document type examples are: letter, sign, business cards, and brochures.

¹⁸ The implicit knowledge in a document refers to the logical meaning of components, and the relations between them.

The most basic design principle is known as *readability*, which is a term that refers to the adequacy of an object to attract readers [30]. Good readability makes the page comfortable to read, and bad readability makes the page busy. This term can not be confused with the similar word *legibility*, which describes the adequacy of an object to be deciphered [30]. When designers develop a document layout or template, their objective is to convey a specific message and provoke a specific response from the audience [25]. The principle of readability establishes that the purpose of a design is not to be the best or most original, but to make the document understandable.

Readability is not a fully subjective design principle. It is a composition of several sub-principles. Although we had found many quantitative characteristics in the principles; there is a slight amount of subjectivity at the time of putting the rules in practice. Next sections explain two main principles needed to achieve a readable document or design: *white space* and *unity*.

4.2 White space principle

White space has more significance than the usual value people give to it and is considered by many as the most important factor in document design. It provides the context or physical environment in which a message or form is perceived [30]. In addition it balances the context; giving the eyes a visual break [25]. In the Graphic Arts Industry white space has many names. Usually the name represents the use the artist is giving the white space. It can be known as “negative space”, which is an equivalent word; contents is seen as positive space or “trapped space”, refers to space between other elements or “counter-form”, is commonly used by typography experts

and refers to the space between letters; “working white”, gives meaning to the white space and makes it part of the design; and “leftover space”, which means space that remains unused or below its potential use [30]. White space gives functionality to the job contents because it can help the reader to navigate through the content and determine what part of the information is the most relevant. Negative space is shape. Without it objects inside the document can not be identified. It is clear that white space has many functions, but it can not appear as an obvious consequence of the positive space or content. It must be deliberately used. Finally negative space adds quality. A good amount of white space gives the design a kind of luxury, generosity, or classic simplicity. In short, negative space grants ‘class’ to the document.

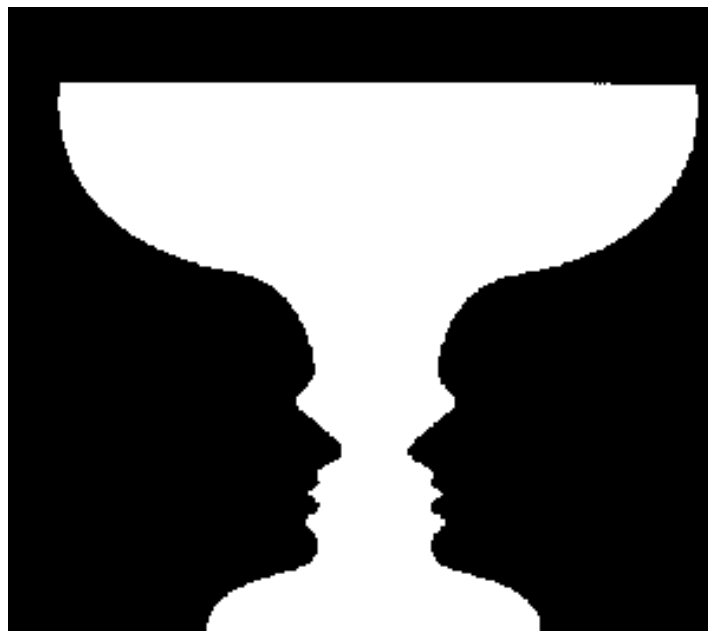


Figure 6: Reversible figure/ground relationship

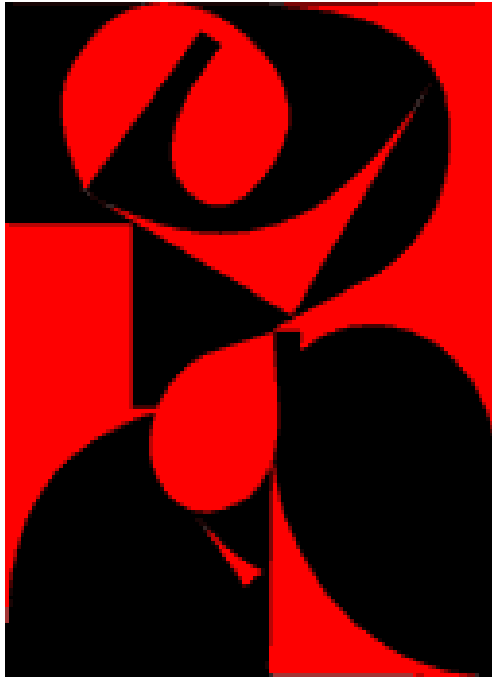


Figure 7: Ambiguous figure/ground relationship

White Space gives meaning to the objects placed in the page. There exists three types of figure/ground relationship; *stable*, *reversible*, and *ambiguous*. In the stable figure/ground relation the spectators perceive the objects as placed in front of the background; this is the most common relationship. In the reversible figure/ground relationship the figures and their background can be seen equally (See Figure 6). Finally in the ambiguous figure/ground relation spectators can not distinguish what is the background and what is the foreground (See Figure 7) [30]. These concepts are very important for document segmentation and understanding. A component added to the document does not explicitly denote whether the component is in the foreground. Sizes, location, and other document properties are decisive at the time of choosing what is in the foreground and what is in the background.

4.3 Unity principle

Unity is achieved by joining elements and exploiting their potential relationships and alignments [25][30]. Unity is composed of four sub-principles *similarity*, *contrast*, *proximity* and *repetition*.

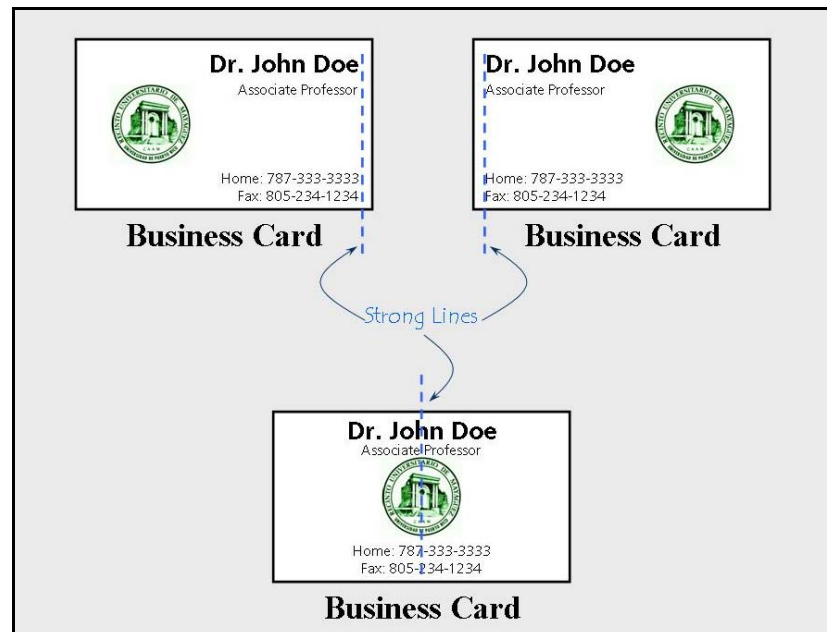


Figure 8: Strong Lines examples

4.3.1 Similarity Principle

Similarity is also called correspondence [30][32]. It refers to elements that share similar properties like size, color shape, position, or texture. **Alignment** is a sub-principle inside similarity. It is used to unify and organize the components in the page. There is a term known as **strong lines**. A strong line is an invisible line that runs at the edge or center of the aligned components [32]. Figure 8 shows three examples of strong lines. Strong lines define a relationship between components. Therefore sharing the same strong line does not happen accidentally. Designers want to keep a relation or

lead the reader through the context when they make use of strong lines. In general the similarity principle tells viewers when some similar context share a logical meaning.

4.3.2 Contrast Principle

Contrast is the reverse of similarity. It gives different meanings to objects inside the layout [32]. Different sizes between objects lead to different appreciation of importance. A good example is found in larger objects, when compared to smaller objects they will be perceived by viewers as more important. Figure 8 shows a good example of contrast. Notice the text line with the name “Dr. John Doe”. It is text with a typeface similar to the other text lines. Although its size and boldness give this text line a greater level of importance and captures the attention of the reader. This is the job of contrast, a principle which tells viewers when objects are different.

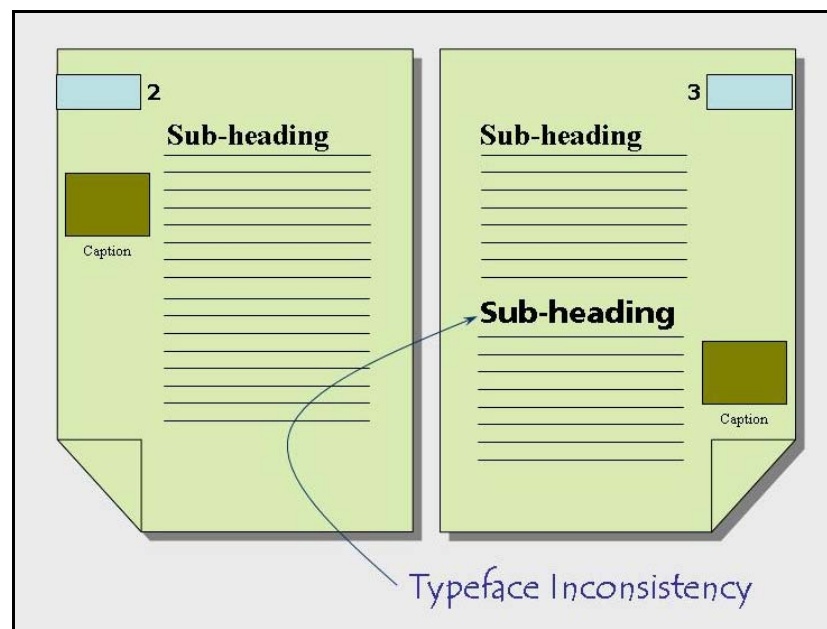


Figure 9: Repetition and Proximity Examples

4.3.3 Proximity Principle

Proximity establishes that elements physically close together are related, and less related if they are separated further apart [30][32]. Figure 9 gives an example of proximity. Usually section headers should be closer to the paragraph that follows the header than to the paragraph before. In this case the proximity rule gives viewers and implicit information that connotes the header is more related to the paragraph below than to the paragraph above. This pattern is repeated with captions. Image captions tend to be closer to the image than any other component in the page. This gives a stronger relation between the objects. The proximity principle has a dual functionality: it is used to establish relationships between components, as the similarity principle and the components level of importance, as the contrast principle.

4.3.4 Repetition Principle

Repetition produces rhythm. When spectators see the same size, positioning, color or use of rules, background, and boxes; they expect equivalent meanings [2][25][32][30]. In Figure 9 a typeface inconsistency defect is exposed. The defect can be identified by the principle of repetition. The text line marked with typeface inconsistency is a section header, and from previous section headers we infer what the characteristics of section headers should be. The last header does not comply with these characteristics. This principle can be confused with the similarity principle, but they are not the same. Similarity deals and exploits the correspondence between the components properties. Repetition deals with replications in similarity, contrast, and proximity together. Moreover, repetition exploits the joint properties of components

and their logical meaning inside the layout. For example Figure 9 illustrates two document pages. Each page has a page number at the top and outside the edge of the page. Also between the edge and the page number there is a rectangle. The rectangle and the text do not share any similarity, aside they are centered vertically. However the repetition of location, size, typeface and color help viewers to familiarize with the document structure and easily find the page number when needed; this behavior is known as the repetition principle. Another good example of the powerful potential of repetition is found in the newspapers. When you see several newspapers in their stands, you can rapidly identify your favorite one because of its portrait design; an impossible achievement if the newspaper administrators change the design every week. Repetition gives an identity to the document. This principle can be interpreted as consistency; consistency that will unify all parts of the design [32].

All these principles are always used together. Therefore it is impossible to achieve a good design based on a single principle. In general we can conclude from the previous design principles that designers:

- Give similar characteristics to related context;
- Give different characteristics to the document components to send different messages;
- Arrange and align context consciously and with a purpose; and finally
- Keep a consistent layout pattern to help viewers understand and navigate through the document.
- These principles combined give meaning and structure to the design.

4.4 Chapter review

Design Principles are the backbone of our document segmentation algorithm. The principles were used in combination and were codified using predicate logic. We developed as a proof of concept a rule-based expert system which is responsible for the segmentation of the document and the assignment of logical types to components. Rule-based expert systems have the peculiarity of non-sequential execution. This characteristic of the system allows us to use the principles in combination. Most of the time one principle confirms, validates, or complements the analysis of another principle. For example determining that a text line is a header of a list by the proximity principle; is confirmed if that text line has contrast with the list¹⁹. Chapter 5 explains in depth how the principles were used for document segmentation and understanding.

An artist's end product is a mixture of the design principles exposed through this chapter. Designers try to achieve creativity in their arts using the principles. For these reason, if we want to understand the document layout and try to find where the defects are; we need to segment the document with the same principles used to create the document. This concept is explained better with the following analogy. A very common word inside the information security and internet fields is the term "encrypted messages". An "encrypted message" is a communication converted to an illegible format via an encoder before being sent. The receptor of the message can decode the communication to understand it; if he/she knows the encryption technique. The process of encoding and decoding are very similar, commonly the last one is a

¹⁹ Contrast exists if the header is bold and the list is not.

reverse method of the first one. This same concept can be applied to document understanding and segmentation. The designer encodes the message in the document layout using the design principles. Therefore the message can be decoded with the same design principles. In short, we are using the design principles to decipher the intentions of the designer in order to achieve an accurate automated document layout understanding.

5 DESIGN PRINCIPLES FOR PAGE SEGMENTATION AND DOCUMENT UNDERSTANDING

The document segmentation and understanding module is a very important piece inside the knowledge-based artifact recognition tool (K-BAR). At the beginning of our research we tried to design the K-BAR system exclusively from the extraction of metadata generated by document context changes. Very soon we noticed that for an accurate document defect analysis we need to extract additional metadata implicitly stored in the document layout. Thus, we decided to develop a basic segmentation and analysis tool for single page documents.

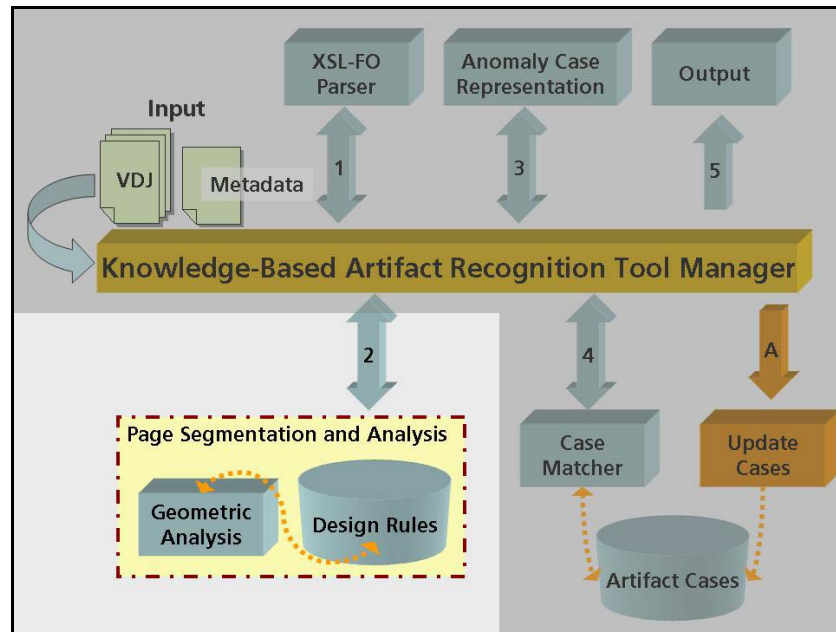


Figure 10: K-BAR System Architecture: Page Segmentation Module Highlighted

The segmentation process is the second step inside the K-BAR (See Figure 10). After the XSL-FO parser extracts the job instance information the segmentation module uses that information to subdivide the document context into *logical units*. Logical units are a group of closely related components and the relation between the

components inside the logical unit is stronger than the relation between the components from different units. The segmentation module is composed by two main sub-modules, as shown in Figure 10: the geometric analysis and the design rules modules. These modules collaborate to provide an accurate artificial document understanding.

The geometric analysis module is implemented in the Java SDK Platform Version 1.4²⁰. Its job is to extract explicit knowledge from the data provided by the XSL-Parser module. The properties gathered from each component in the document are: component position inside the page, component dimension, text size, text leading, text typeface, text color, page margins, percentage of page white space, and page dimension. This module is also in charge of flagging document changes. For this second task this module uses its data and the data generated by the design rule module.

The design rule module uses the information provided by the geometric analysis to establish logical units inside the document page. It determines the relations between components and obtains implicit knowledge from the document layout, like establishing what is a header, caption, footnote, image-caption relation, and so on. The design rule module is implemented as a rule-based expert system. The rules inside the module are the design principles explained in Chapter 4. The programming language used to codify the module was the Jess²¹ rule engine (version 6.1.7). Jess is written in Java, allowing the rule engine to be easily integrated to other Java-based applications.

²⁰ A free programming developer kit can be acquired at Sun official website www.java.sun.com

²¹ Jess stands for Java Expert System Shell, and it is a registered trademark of the Sandia Corporation. Jess is free for academic use and can be licensed for commercial use.

This is especially useful for integrating the rule-based system to our geometric analysis module.

This chapter is dedicated to explaining in detail the use of design principles to segment and understand the document context. We have found a strong relationship between the document segmentation and understanding, and the recognition of defects produced by the infringement of the constraints articulated in the document layout. From all the design principles we focus on the repetition, proximity, alignment, similarity, and contrast principles as the foundation for the strategy in our document segmentation and understanding tool.

5.1 The analysis cycle

This section explains the processes inside the document segmentation and understanding module.

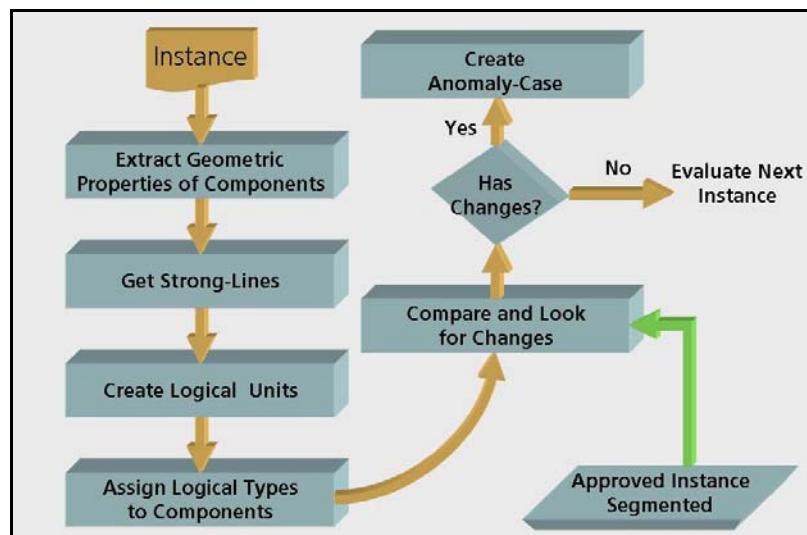


Figure 11: Flow Chart for the Document Segmentation and Understanding Processes

Figure 11 shows a model of the sequence of tasks in the tool. Every instance of the variable data job (VDJ) passes through these processes, including the approved instance, but the approved instance analysis stops after the execution of the *Assign Logical Types to Components* process. All the information gathered about the approved instance at that point is stored in memory for later evaluation of the other instances based on the approved instance data.

5.1.1 Gathering Geometric Properties in the XSL-FO Parser module

This section deals with the constraints established for the file format of the variable data document, and the processes involved in the extraction of the geometric properties of the document instances and their respective components. The data extracted will be used for the document understanding process.

Supported XSL-FO Objects		
Objects	Attributes	Value Type
fo:simple-page-master	Margin-top	Integer
	margin-right	Integer
	margin-bottom	Integer
	Margin-left	Integer
	page-width	Integer
	page-height	Integer
fo:block	text-align	“left”, “center”, or “right”
	width	Integer
	height	Integer
	Left	Integer
	Top	Integer
	color	rgb(Number, Number, Number)
	background-color	rgb(Number, Number, Number)
	line-height	Integer
	font-size	Integer

Supported XSL-FO Objects		
Objects	Attributes	Value Type
	font-family	String
	font-weight	“bold”
	font-style	“italic”
fo:block-container	width	Integer
	height	Integer
	Left	Integer
	Top	Integer
	background-color	rgb(Number, Number, Number)
fo:external-graphic	width	Integer
	height	Integer
	Src	Path of image file

Table 1: Supported XSL-Objects and their respective attributes

The first process to carry out is the extraction of the geometric properties of the document components and layout. This task is performed by the XSL-FO Parser module shown in Figure 10. The Variable Data Job (VDJ) document file format used in this project is the XSL-FO formatting language. The components geometric properties are extracted from the XSL-FO file, although there is not a fully compliance with the formatting language. For example the Scalable Vector Graphic format, SVG²², is supported by the XSL-FO standard, but it is not supported by our test bed. Instead, graphic objects can be drawn in any application and exported as a JPEG²³ image. The JPEG image can be used in our application with the “fo:external-graphic” object. The objects supported by our research test bed are presented in Table 1. These

²² More information about SVG at <http://www.w3.org/TR/SVG/>

²³ More information about JPEG at <http://www.jpeg.org/>

types of objects are enough to design documents with an adequate amount of complexity in their layouts to test our concepts.

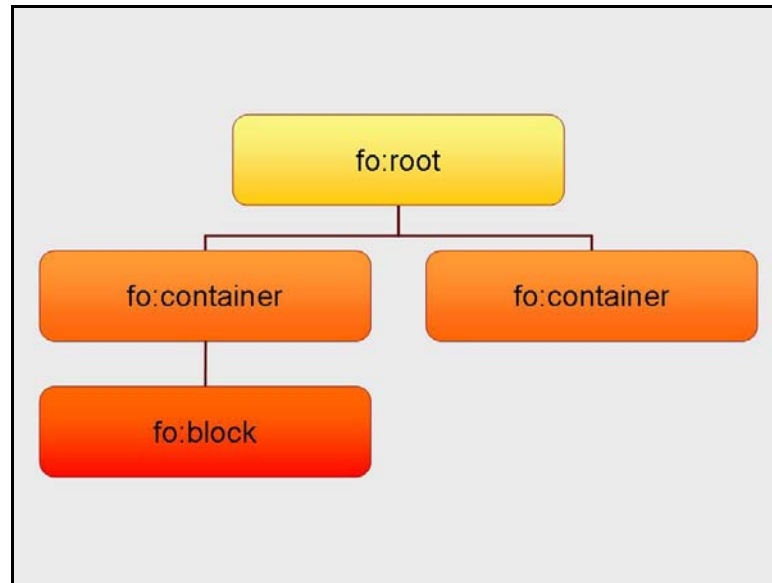


Figure 12: Simple example of a XSL-FO tree

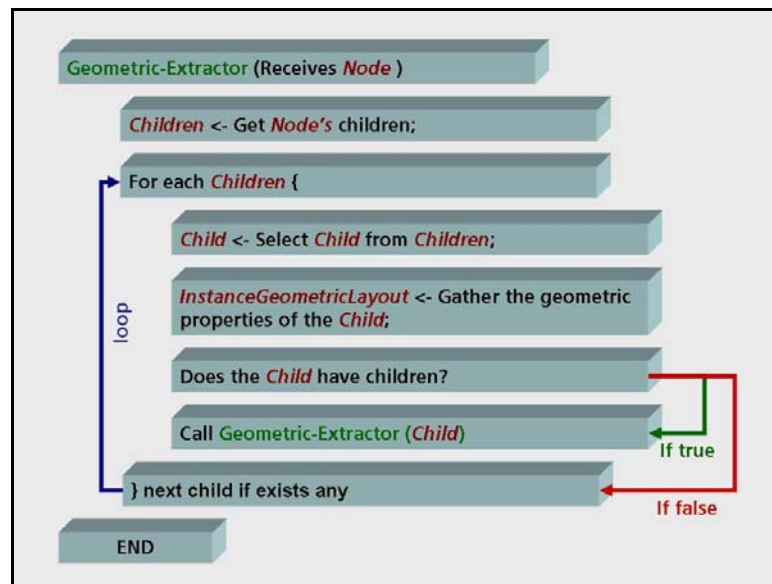


Figure 13: Geometric properties extraction pseudo-code

As in other XML files, an XSL-FO file uses a tree structure to represent objects. The pseudo-code for the components properties extraction is shown in Figure 13. The extraction of geometric properties is done in a top-down strategy inside a recursive

function (called in the pseudo-code as Geometric-Extractor). The recursive function receives the root node of the file, fo:root (See Figure 12). We call this stage “level-1” to identify the recursive function calls. After the node is received the children of the root node are stored temporarily in a list called *Children*. Each level has its own *Children* list. The program selects the first child in the list, which is the fo:container at the left. After that, the system extracts the geometric properties of the component. Consequently the program verifies if the node has children. For our example the component has a child, therefore the system call recursively the Geometric-Extractor function, sending this time the current node; the fo:container at the left. Now the process is on “level-2”. The system stores the only child in the *Children* list; the fo:block component. The system extracts the component geometric properties and checks if it has children. The fo:block does not have children, therefore the function returns to “level-1”. The fo:container does not have more children, consequently the programs select the next node or child in the “level-1” *Children* list. The only child left is the fo:container at the right. The program extracts its geometric properties and checks if it has children. The fo:container node does not have children, therefore the system looks for additional children in the “level-1” *Children* list. The system does not find any child, consequently the process ends. This process is executed for every instance of the variable data job and our test samples are composed with a minimum of twenty nodes.

5.1.2 Getting strong lines

We found that detecting strong lines inside the page layout is a good point of reference to establish relationships between components. In this section we use a visual example of the process to get the strong lines. This visual representation of the algorithm²⁴ can be used as a guideline for future extensions or for a different implementation of the algorithm.

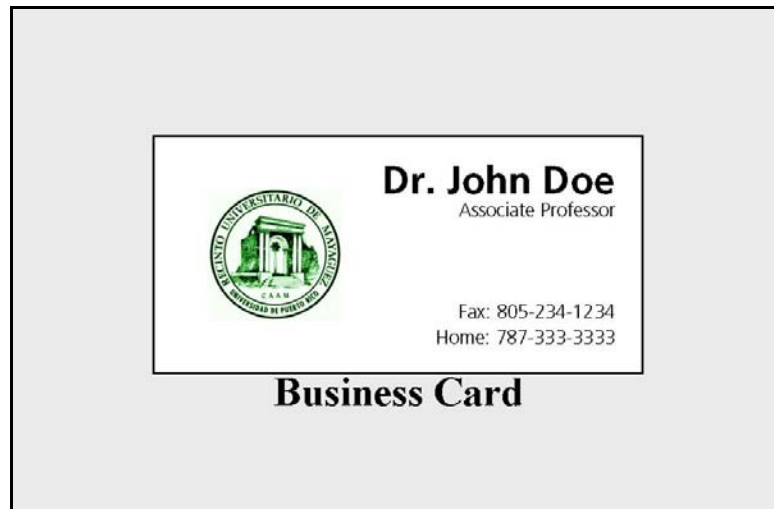


Figure 14: Strong line - a business card used for the example

Figure 14 shows a business card that will be used in this subsection to explain the establishment of strong lines in the document layout. It is important to notice that strong lines can exist vertically and horizontally. For a proof of concept we decided to deal exclusively with vertical strong lines. Therefore the example will consider only possible vertical strong lines. To find horizontal strong lines the top, middle, and bottom coordinates of each component should be computed. Then, some current functions and rules should be modified in order to support the new functionality.

²⁴ Through this thesis the word algorithm is used to imply a step-by-step procedure for solving a problem or accomplishing some end especially by a computer (<http://www.m-w.com>)

However the horizontal strong line detection process follows exactly the same process used to find vertical strong lines.

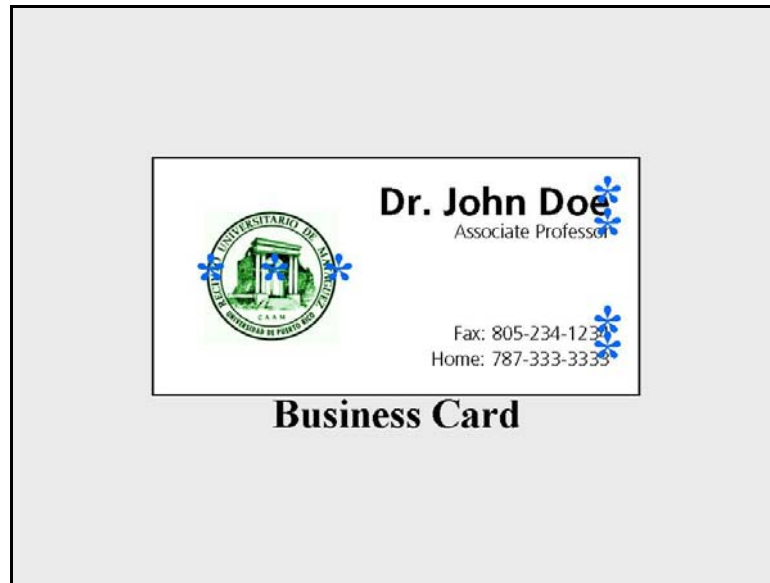


Figure 15: Strong line - left, center and right suitable coordinates detected

The first step in the detection of strong lines is to determine suitable coordinates for possible strong lines. Suitable coordinates for possible strong lines are any coordinate that is on the left edge, the center, or the right edge of a component. This is different for components that are explicitly aligned in the XSL-FO file. If the layout constraints the component to some alignment, the suitable coordinate will be the coordinate of the specified alignment. In addition, the current system assumes the language it is working with has a left-to-right reading and writing orientation, like English and Spanish. For example if the alignment is left, center, or right; the suitable coordinate for the component is the coordinate of the left edge, the center, or the right edge of the component, respectively. Figure 15 shows an example of the suitable coordinates. It can be noticed that the logo on the left of the card has three suitable coordinates, because it was not explicitly aligned. However the text components on

the right of the card are aligned to their right. Therefore the suitable coordinates are placed on the right edge of each component.

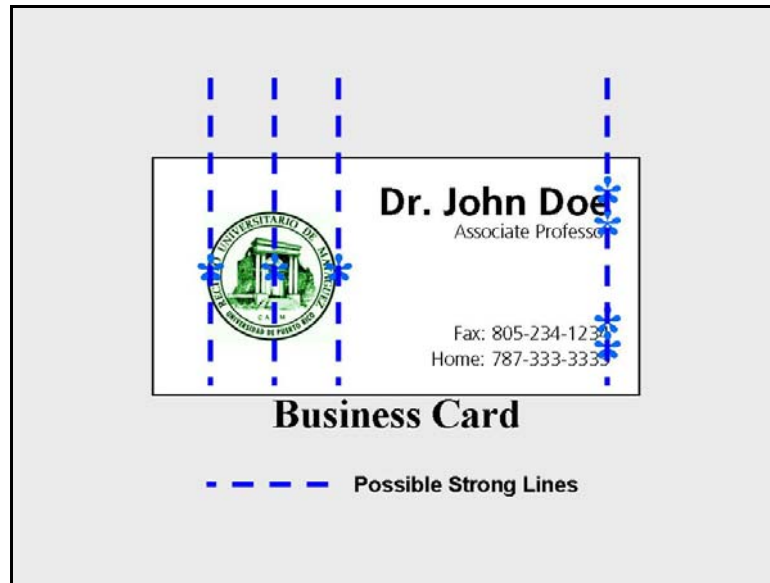


Figure 16: Strong line - place possible strong lines in suitable coordinates

The next step deals with the establishment of possible strong lines. Strong lines are established if there are components with similar suitable coordinates. Therefore a possible strong line results from the components with similar suitable coordinates. The components can be part of different possible strong lines at the same time, and there is no restriction to the number of components. In general possible strong lines are imaginary lines, over any suitable coordinate, which extend to the infinity in the north and south direction. If there is more than one component through the trace of the possible strong line these components are grouped together as part of the same imaginary line.

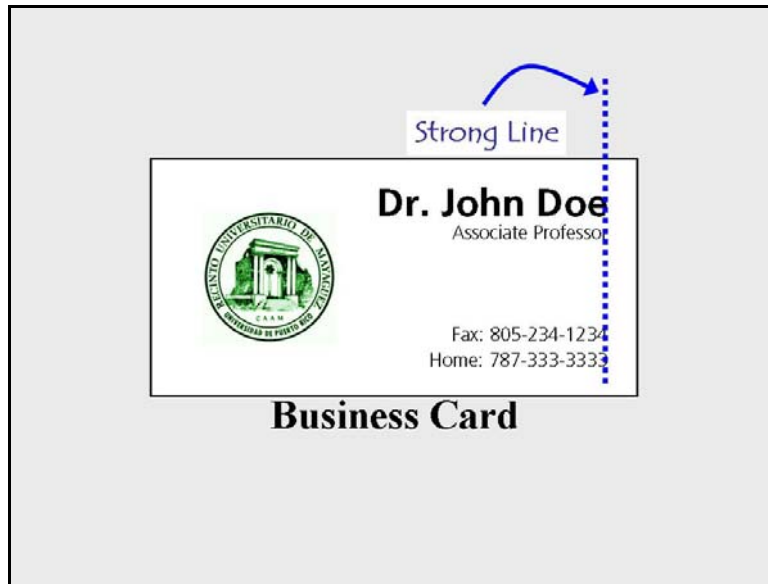


Figure 17: Strong line - leave valid strong lines

The last step in the detection of strong lines is the removal of invalid strong lines. An invalid strong line is any line that has less than two components related to it. Another example of an invalid strong line occurs when two or more strong lines share the same component. The component is eliminated from the smaller strong lines and kept only on the large one. Each page can have more than one strong line. When two strong lines are very close to each other the system measures the distance between them and if the distance is below 2 points (1 point = 1/72 inch) the rule engine merges the components into the strong line with more components. If the number of components is the same the strong line remains is the one at the left. If there are three strong lines that comply with the 2 pts alignment tolerance the strong line with more components receives the components in the other strong lines that are inside the 2pts tolerance. This tolerance to errors in the alignment can be manipulated with the metadata in the personalized analysis criteria. The system can expect an exact alignment in jobs from professionals or experts in graphic design, but the tolerance

should increase for jobs created by amateur or novice designers. The strong line guides the viewer through the context. In addition these invisible lines establish and implicit relation between the components. If we can detect strong lines we can be sure that the objects that are part of the line are related to each other.

5.1.3 *Creating Logical Units*

Logical units are the first intervention within the knowledge encoded in the layout. In this step the system tries to group together the components that have stronger relationships. This process is based on the proximity and contrast principles. As explained in Chapter 4, components are placed closer consciously by the designer, and this short distance between components implicitly means a strong relation. This section explains how we detect and establish logical units.

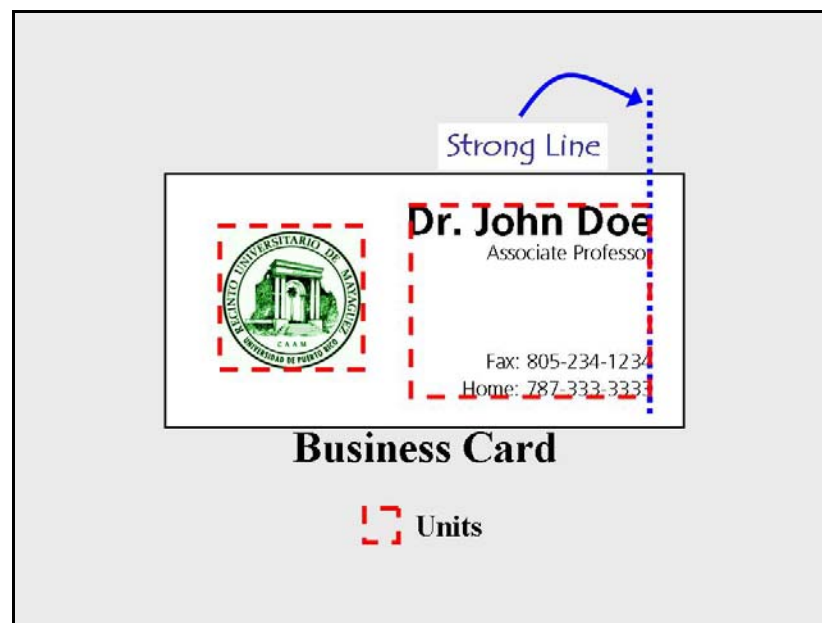


Figure 18: Logical units - units from strong lines

Logical units start after the detection of the strong lines inside the document page. The criteria to determine the first units are: Any component that is isolated is

considered a potential unit. Components that belong to the same strong line are considered a potential unit. These first groups of components are not necessarily the final logical units. After creating these potential relations is when the proximity and contrast rules are applied to split units in groups of components with higher cohesion between them.

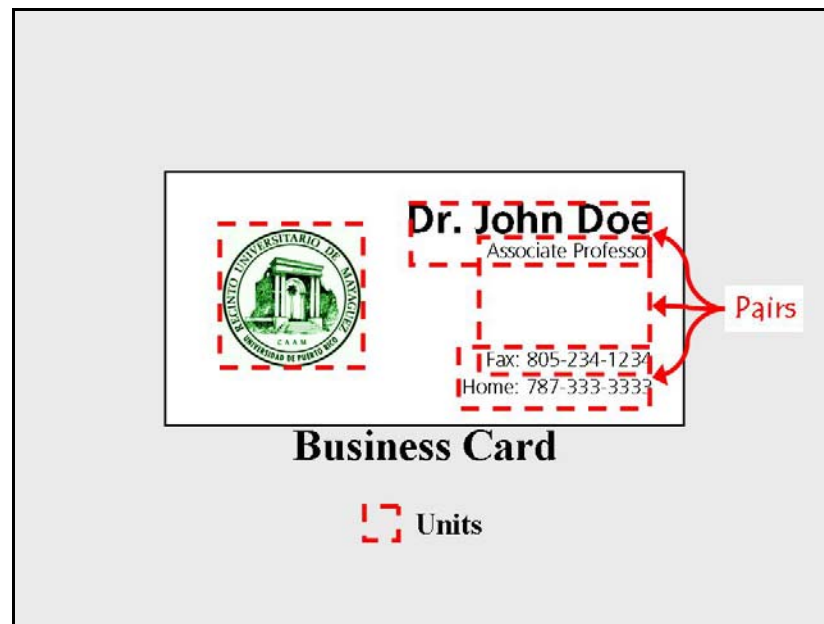


Figure 19: Logical units - break strong line unit in pairs units

After the first units have been created the system splits these units in pairs (See Figure 19). In the final segmentation, a component can not belong to more than one unit, but at this step they may. In the visual example shown above (Figure 19) it can be noticed that the unit on the right hand side, initially composed of four components, was split in three smaller units of two components. This task is done for every unit on the page with three or more components.

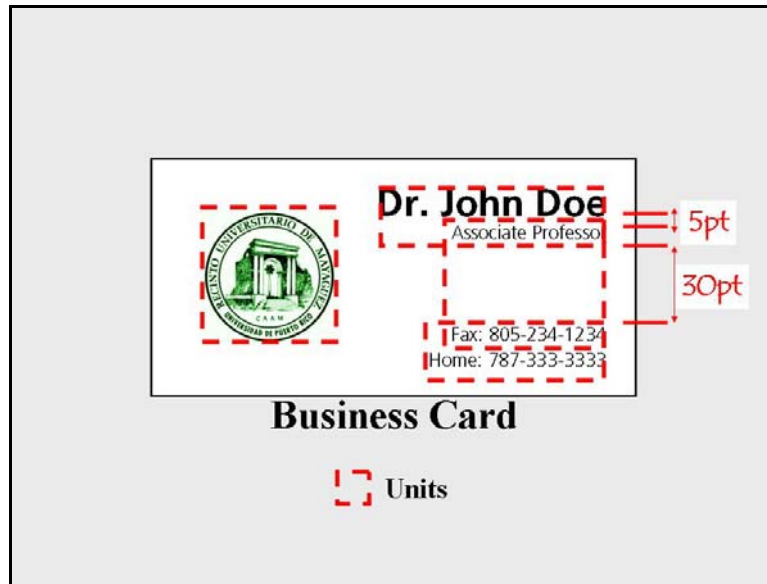


Figure 20: Logical units - keep closer components together

The final touch to the units is when the distance between components is measured. The system selects pairs of units that belong to the same strong line and share a common component. Then it determines which unit is above and which one is below (given that we are working with vertical strong-lines only). The distances between the common component and its partner units are measured for both units. Then the unit with the smaller distance keeps the component and the other unit it is dissolved. If the calculated distances are equal, the units are merged together. Figure 20 is a visual example of the task. It can be noticed that the text component “Associate Professor” is a common component for the first two units (from top to bottom). The distance from “Associate Professor” to “Dr. John Doe” is smaller than the distance from “Associate Professor” to “Fax: 805-234-1234”. Consequently “Associate Professor” is removed from the second unit and kept by the unit together with “Dr. John Doe”.

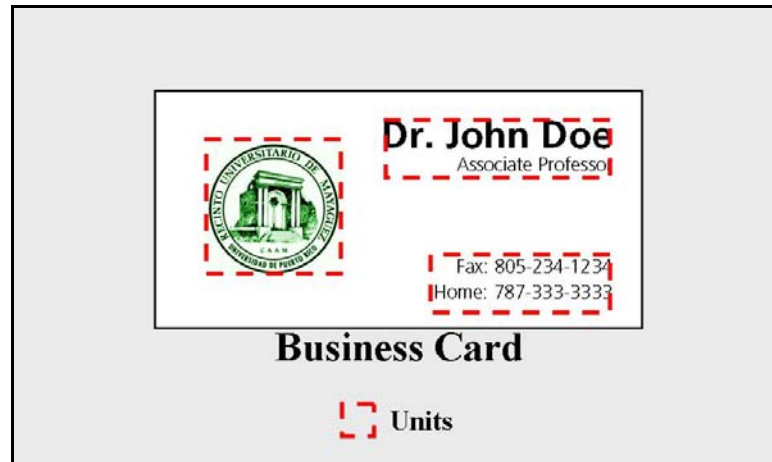


Figure 21: Logical units - final units

Figure 21 shows the final result of the logical unit processing. It shows that the business card is composed of five components grouped in three different logical units. Humans can identify these units with a quick look at the card. Moreover, it is easy for a human to identify a relationship between the card owner's name, job position, fax number, and telephone number. Although the system does not understand the meaning of the card context as human do; the principles of alignment and proximity make the system establish these relationships. This is the power of design principles in document understanding.

5.1.4 *The assignment of logical types to components*

The assignment of logical types to components is the next step after the system has established the units inside the page. For our proof of concept we decided to constraint the assignment of logical types to text, images, headings, and paragraphs. This section is focus on the elucidation of the use of logical units, patterns, and contrast for the assignment of logical types to components.

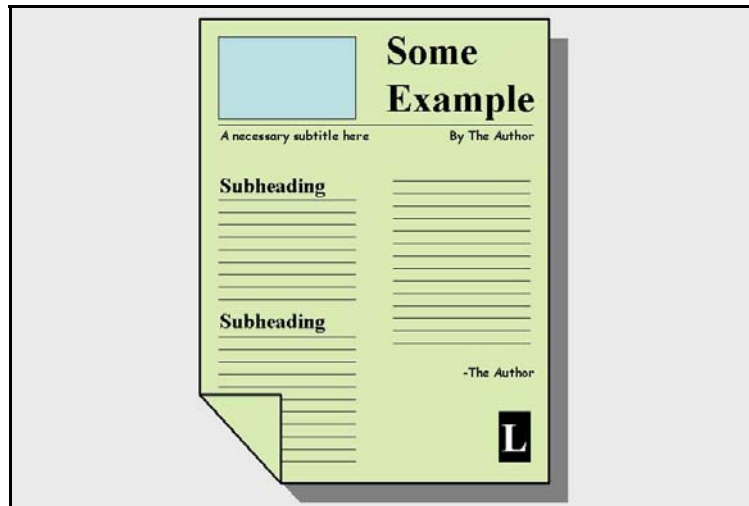


Figure 22: Logical type - example with section headings and paragraphs

To explain the assignment of logical types we need a more complex layout. For this reason we change the visual example to that shown in Figure 22. This example contains section headings and paragraphs, a suitable problem to explain the process in question.

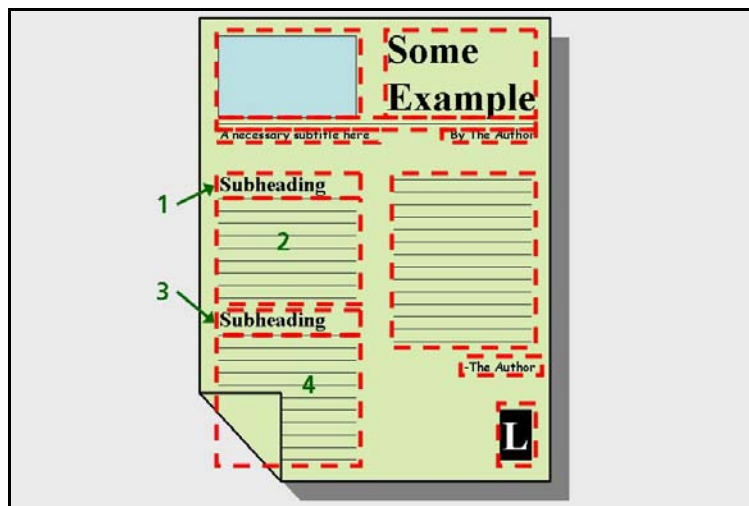


Figure 23: Logical type - document after logical unit assignments

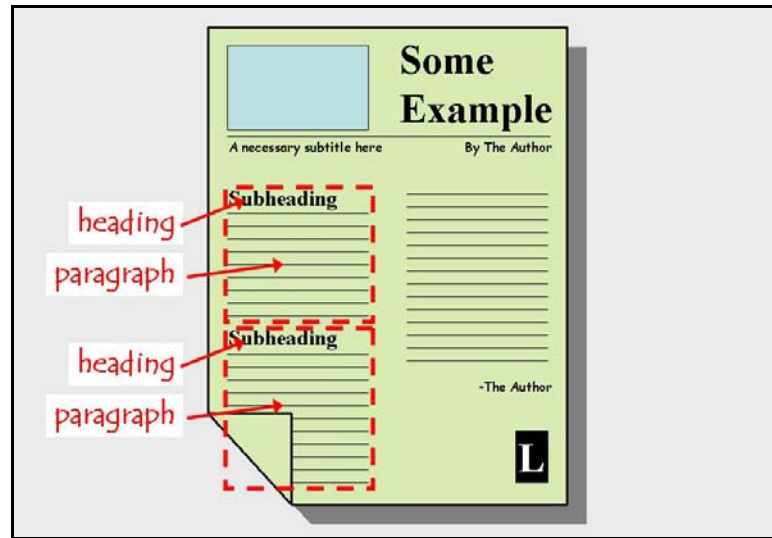


Figure 24: Logical type - headings and paragraphs identified

After the logical units are allocated the logical type assignment process takes place (See Figure 23 and Figure 24). The assignment algorithm exploits the patterns inside the units. To explain this process we will take in consideration the analysis of units [1, 2, 3, 4] exposed in Figure 23. To simplify the example we ignore the remaining units. The first step is to select three units with the same strong line. At this time if the units were not merged from previous processes there should be some differences between the units. The system starts with three units to compare first the distance between units and keep the pair of closer units for further analysis. This corroborated by the proximity principle which allows us to assume that closer units have a stronger relation. In or example the system can select units [2, 3, 4] and [1, 2, 3], but never [1, 3, 4] or [1, 2, 4] because the units should be adjacent to each other. Let us use as example the selection of units [2, 3, 4]. The distance from unit 3 to unit 2 is larger when compared to the distance to unit 4. Therefore we continue the analysis with units [3, 4]. The contrast principles teach us that designers make components different to keep a relation and at the same time give different meanings and importance to

components. The system detects in unit 3 a single line of text, with bigger and different typeface to the typeface in unit 4. Therefore by the design principles, the characteristics of the unit lead us to establish that unit 3 is a heading of unit 4. The system tags the component in unit 3 as a heading and merge unit 3 and 4 (See Figure 24). The system continues to analyze the components in unit 4. If the components are single sentence components distributed vertically, the group of components is tagged as a list. If the components are composed of several sentences each component is tagged as a paragraph. This process is repeated for the remaining units. When there is not any group left of three consecutive units the system analyzes group of two consecutive units. Figure 24 shows the final results of the logical type assignments.

This assignment processes can lead to additional features in the system. A rule-based expert system can be implemented as a complementary unit as shown in Figure 10. This additional system can exploit the pattern produced by equivalent logical units²⁵ inside the approved instance. If the same logical units do not appear on the unapproved instances the system can report a layout inconsistency error.

5.2 Chapter Review

We noticed that for an accurate document defect analysis we need to extract metadata implicitly stored in the document layout. Graphic design experts make use of design principles to encode a given message in a VDJ. Then we make use of the repetition, proximity, alignment, similarity, and contrast design principles to decode

²⁵ Equivalent logical units are units with the same arrangement of logical components.

the message. From these principles we were able to determine logical units and the assignment of logical types to components.

This section has presented a solid method for document segmentation and understanding. This is essential for the artifact recognition system, given that the type of the components involved in defects are identified by this module, and is very different to consider all components alike, rather than identify in specific defects for text, images, graphics, margins, or any other logical type.

6 ARTIFACT RECOGNITION WITH CASE-BASED REASONING

Knowledge-based systems are dependent on a good characterization or representation of the problem in question, in order to manage, process, and analyze the knowledge adequately. This chapter deals with the characterization of artifacts in digital documents. Although we are focused on the detection of artifacts that are closely related to the style of the designer we did not constraint the research to these types of artifacts. Moreover the chapter exposes relevant characteristics from artifacts that can be encountered in any type of defect.

The study of artifacts in digital documents was required in order to develop a system that could recognize errors or aesthetic flaws in the document. With that purpose, this research focused on the evaluation of a Case-Based Reasoning (CBR) system for the artifact recognition task. The CBR system is part of the hybrid knowledge-based artifact recognition tool (K-BAR). This chapter exposes the processes inside the CBR system and some examples to help understand this approach. In addition we will discuss the learning capabilities of the system. CBR is a powerful technique that is based on solving problems using past events. It is claimed that this approach is appropriate since most of the time experts in the print shops rely for their decisions on past experiences.

6.1 Artifact Characterization

Artifact characterization is part of the knowledge acquisition stage needed to represent digital document defects in a machine readable format. Some of the artifacts

characterized in this project come from JPEG compression artifacts literature²⁶ and others came from our own test samples. From the study of some document defects we created an artifact ontology. The ontology was used to group artifacts by their common characteristics, to exploit their hierarchical properties and to establish the features or properties that can be employed to detect the defects.

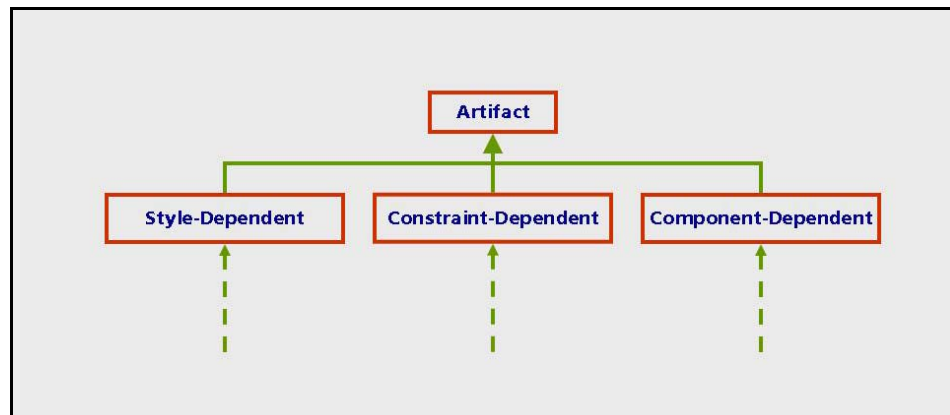


Figure 25: Artifacts Taxonomy Part 1

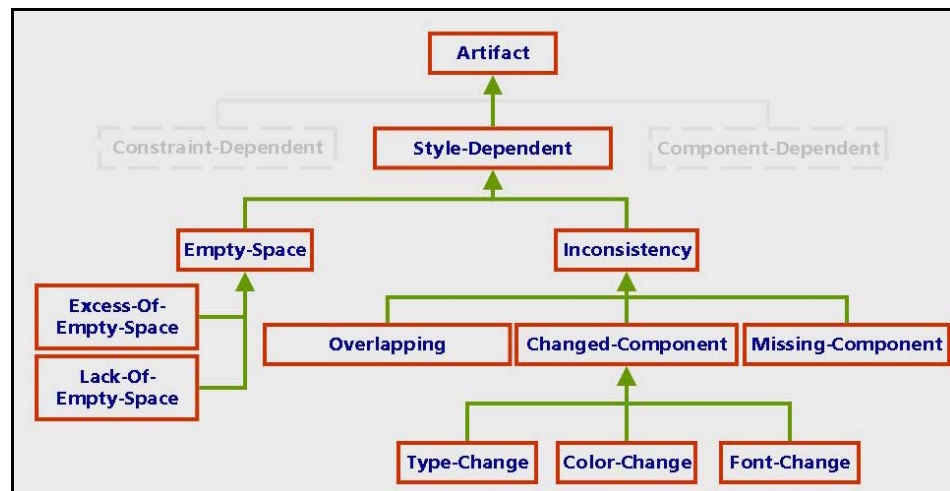


Figure 26: Artifacts Taxonomy Part 2

²⁶ See Chapter 2 Section 2.2 for the literature survey about artifacts.

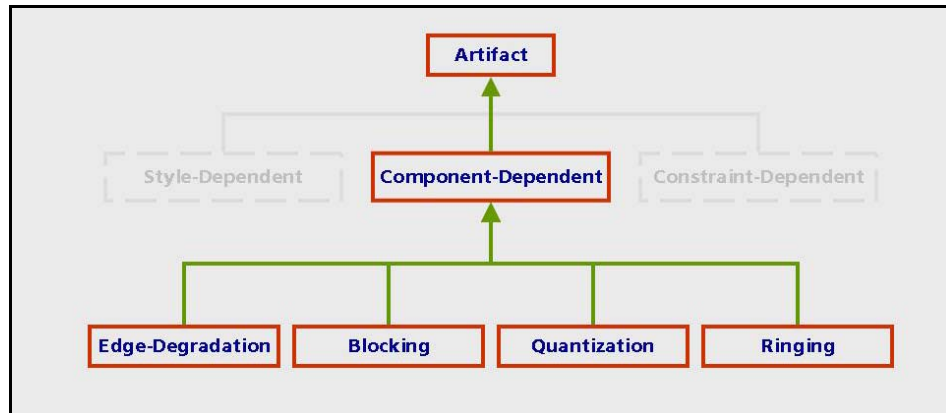


Figure 27: Artifacts Taxonomy Part 3

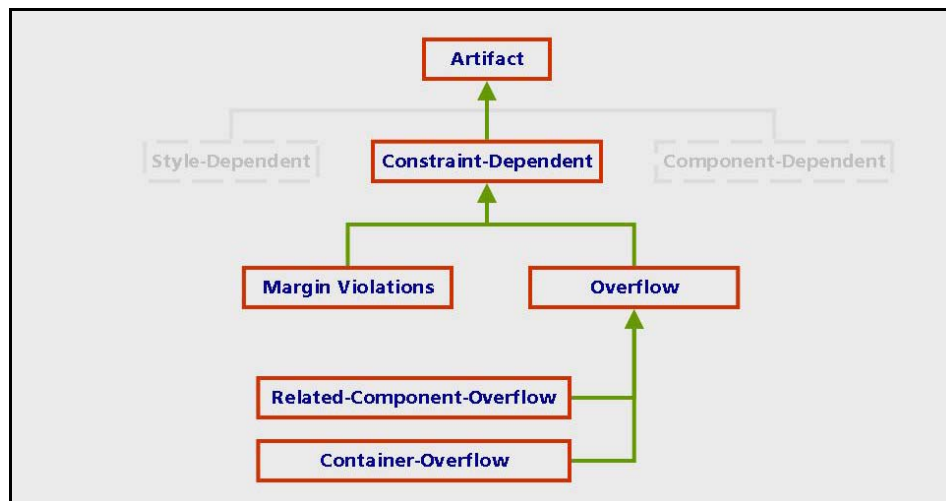


Figure 28: Artifacts Taxonomy Part 4

Artifacts were classified in three main groups; *constraint-dependent*, *component-dependent*, and *style-dependent*. Figure 25 to Figure 28 show the taxonomy of the studied artifacts. Constraint-dependent artifacts are defects inside the document that can be detected by the properties of the page layout. In simple words, if there are some explicit page formatting constraints, and the component violates those constraints, this will be considered a constraint-dependent artifact. An example of this type of artifacts will be a text field with a capacity of no more than one hundred characters where a

text string of two hundred characters is going to be inserted; we call this defect a container-overflow artifact.

Other general category is the component-dependent artifacts. This group of artifacts is characterized by defects that have no effect on neighboring components. The defect has a negative effect only in the component where it appears. For example, component-dependent defects, like blocking-artifacts make an image or text look with distortion. In the other hand a constraint-dependent artifact like the container-overflow artifact can shift other components on the page, having a direct effect on other components in the page.

Finally, style-dependent artifacts are anomalies inside the document layout. This type of artifact can not be detected with explicit information provided by the formatting language of the document or by conventional methods. To recognize this type of artifacts implicit knowledge is needed and the system should become aware of design patterns inside the document page.

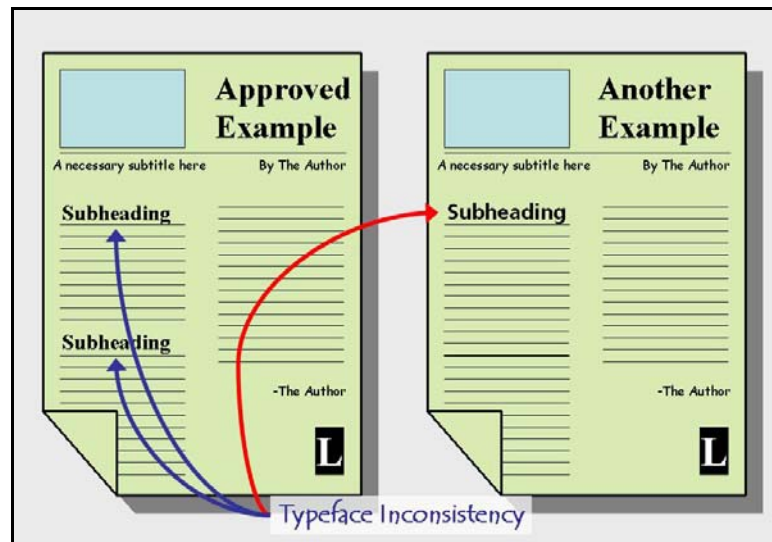


Figure 29: Style-dependent artifact example

The detection of style-dependent artifacts is the main goal of this research. Artifacts such as these can not be detected with simple arithmetic calculations. The recognition system should take into consideration the style and intention of the document designer. Figure 29 shows an example of a style-dependent artifact, specifically a font-change artifact. This type of defect is impossible to detect evaluating the component alone. There is no overlapping, or overflow. The component meets all the constraints imposed by the layout, nevertheless there is an artifact. To solve this problem the system should have some background knowledge about the layout design to make decisions. Moreover the system should have a basic understanding of the document context in order to determine what an artifact is and what is not. To detect the artifact shown in Figure 29 the recognition tool should establish a relationship between the components in the approved instance and the instance to evaluate. For example the tool should become aware of which components are section headings in the document, and compare the headings in the instance to

evaluate with the headings in the approved instance. Then, if an inconsistency is found, the system can know that there is a defect.

The segmentation and understanding rule engine module extracts the required knowledge for the CBR tool to do its job. Although the rule engine extracts the implicit knowledge it is very difficult to represent defects with rules. Codifying rules is a very difficult task. In addition the system should have the capacity of learning. Learning with rules is very difficult, because an expert in artificial intelligence or programming languages is required to add new rules. Such expertise is not commonly available in print shops. On the other hand CBR programming is straightforward and the learning process is so simple that it can be executed by people with poor computer skills. Therefore we leave the recognition process to the CBR, because its techniques are more suitable for the problem, given the patterns and particular properties inside artifacts.

6.1.1 Artifact features

The Case-Based Reasoning (CBR) engine detects artifacts matching the anomaly-case *features* with the artifact-cases features stored in the engine case base. In CBR a feature is a particular characteristic or piece of information inside each case. Features are also known as properties or case slots. A formula is used to measure the similarity between the anomaly-case and the stored artifact-cases. Each case contains the artifact name, the severity of the artifact and several features discussed in this sub-section. After the anomaly is compared with the stored artifacts the artifact most similar to the anomaly is selected as the solution and the system determines that the anomaly and the

selected artifact are the same type of artifact. This process is explained in more detail in Section 6.3.

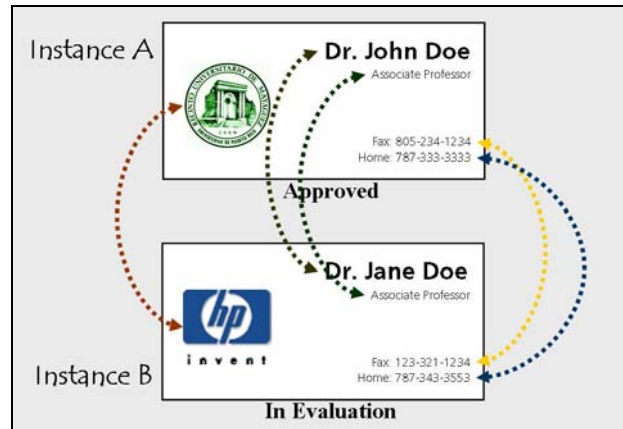


Figure 30: Visual example of components in evaluation and their respective equivalent component

Trough this chapter two terms are used constantly; they are *Component in Evaluation*, and *Equivalent Component*. As exposed in earlier chapters the K-BAR analyzes the instances of a Variable Data Job (VDJ) basing its decisions on one instance that should be approved by a proofing human expert. The rule engine analyzes and creates logical units in all the instances, but one of the engine tasks is to make a one to one relationship with the component in the approved instance and the components in remaining instances. Figure 30 shows a visual example of the concept. The component in evaluation is part of an instance been evaluated, and the equivalent component is in the approved instance. Other equivalent terms for component in evaluation are: potential defected component and anomaly component. The rule engine analyzes the layout of both instances and assigns each component in the instance been evaluated an equivalent component from the approved instance. In the example above it can be noticed that the HP logo is the component in evaluation and

the UPRM²⁷ logo is the equivalent component. In general the equivalent component shares similar layout properties, such as size and position with the component in evaluation.

Artifact Case Features	
Feature Name	Short Description
Artifact Name	The name of the artifact. (<i>e.g.</i> Overlapping, Container-Overflow, Ringing Artifact, Lack-of-Empty-Space)
Severity Rating	A rating number from 0 to 5 describing the negative effect of the artifact over the aesthetic quality of the document page.
White Space	The empty space inside the page.
Decrement White Space	True if the white space in the instance in evaluation is less than the white space in the approved instance.
Size	The percentage of the anomaly component inside the equivalent component in the approved instance.
Width	The increase or decrease of the width of the component with the anomaly and the equivalent component in the approved instance.
Decrement Width	True if the width of the component in evaluation is smaller than the width of the equivalent component.
Height	The increase or decrease of the height of the component with the anomaly and the equivalent component in the approved instance.
Decrement Height	True if the height of the component in evaluation is smaller than the width of the equivalent component.

²⁷ UPRM stands for University of Puerto Rico Mayagüez Campus

Artifact Case Features	
Feature Name	Short Description
Above Distance	The vertical distance from the top edge of the anomaly component to the bottom edge of the near neighbor component above or to the top page margin if there is no component above.
Right Distance	The horizontal distance from the right edge of the anomaly component to the left edge of the near neighbor component at the right or to the right page margin if there is no component at the right.
Below Distance	The vertical distance from the bottom edge of the anomaly component to the edge of the near neighbor component below or to the bottom page margin if there is no component below.
Left Distance	The horizontal distance from the left edge of the anomaly component to the right edge of the near neighbor component at the left or to the left page margin if there is no component at the left.
Overlapping	Tells which component, the component in the anomaly or the equivalent component in the approved instance, overlaps over other components.
Margin Friendly	Tells which component, the component in the anomaly or the equivalent component in the approved instance, violates the page margin constraints.
Typeface Change	Indicates the typeface changes (font family, size, and style), if any, between the anomaly text component and the equivalent text component in the approved instance.
Object Type	The logical type of the component with the anomaly (<i>e.g.</i> heading, text, image).
Expected Object Type	The logical type of the equivalent component in the approved instance (<i>e.g.</i> heading, text, image).
Type Difference	The quantitative difference between the object type and the expected object type.

Artifact Case Features	
Feature Name	Short Description
Client Expertise	The client looks for a professional finished job (e.g. Magazines) or they are looking for mass production services (e.g. supermarket's shoppers).
Audience Age Group	The age group of the people the variable data job is addressed to.
Audience Expertise	The experience of the audience given the context of the document. (e.g. Novice, Amateur, Professional, or Expert)
Audience Visual Sensitivity	How well does the audience see? (e.g. very poor, poor, average, sensitive, very sensitive)

Table 2: Artifact Features

Table 2 shows a list of the features used to detect artifacts in digital documents. The features not only depend on the component that caused the anomaly, but the values of the features are determined from the difference between the potentially defective component and the equivalent object in the approved instance. The feature *Artifact Name* contains the name of the artifact. This information is used for reports requested from end users of the system. This data provides a familiar name to end users in order to identify the artifacts. The *Severity Rating* is an integer number which ranges from 0 to 5. The numeric rating is the numeric equivalent to no artifact, tolerable artifact, low effect artifact, high effect artifact, severe artifact, and critical artifact respectively. These last two features, *Artifact Name* and *Severity Rating* are given by an expert when adding a new artifact to the case base. The other features measurements and values are described in Table 3.

Measurement of the artifact case features	
Feature Name	Measurement
Artifact Name	Stored in the Artifact-Cases. Provided by a human expert.
Severity Rating	Stored in the Artifact-Cases. Provided by a human expert.
White Space	$m_i = T_i - S_i$ <p>where</p> $0 \leq T_i \leq 1$ $0 \leq S_i \leq 1$ $-1 \leq m_i \leq 1$ <p style="text-align: right;">Equation 1</p>
Decrement White Space	$m_i = \begin{cases} 1 & \text{if there is less white space in the instance in evaluation} \\ 0 & \text{otherwise} \end{cases}$
Size	$m_i = \frac{2 * a(r_T \cap r_S)}{a(r_T) + a(r_S)}$ <p>where</p> <p>$a(r)$ is the area of a given rectangle r</p> <p>r_T is the anomaly rectangle</p> <p>r_S is the equivalent component rectangle</p> $0 \leq m_i \leq 1$ <p style="text-align: right;">Equation 2</p>
Width and Height	$m_i = \begin{cases} T_i - S_i / S_i & \text{for } T_i < S_i \\ T_i - S_i / T_i & \text{otherwise} \end{cases}$ <p>where</p> <p>T_i and S_i are integers</p> $T_i \geq 0$ $S_i \geq 0$ $0 \leq m_i \leq 1$ <p style="text-align: right;">Equation 3</p>
Decrement Width	$m_i = \begin{cases} 1 & \text{if there is a smaller width in the component in evaluation.} \\ 0 & \text{otherwise} \end{cases}$
Decrement Height	$m_i = \begin{cases} 1 & \text{if there is a smaller height in the component in evaluation} \\ 0 & \text{otherwise} \end{cases}$

Measurement of the artifact case features	
Feature Name	Measurement
Above, Right, Below, and Left Distances	$m_i = \begin{cases} (T_i - S_i)/S_i & \text{for } T_i < S_i \\ (T_i - S_i)/T_i & \text{otherwise} \end{cases}$ <p>where T_i and S_i are integers $T_i \geq 0$ $S_i \geq 0$ $-1 \leq m_i \leq 1$</p> <p style="text-align: right;">Equation 4</p>
Overlapping	$m_i = \begin{cases} 1 & \text{if the anomaly and the equivalent component do not overlap.} \\ 2 & \text{if the anomaly overlaps and the equivalent component does not.} \\ 3 & \text{if the equivalent component overlaps and the anomaly does not.} \\ 4 & \text{if the anomaly and the equivalent component overlap.} \end{cases}$
Margin Friendly	$m_i = \begin{cases} 1 & \text{if the anomaly and the equivalent component do not exceed margins.} \\ 2 & \text{if the anomaly exceeds margins and the equivalent component does not.} \\ 3 & \text{if the equivalent component exceeds margins and the anomaly does not.} \\ 4 & \text{if the anomaly and the equivalent component exceed margins.} \end{cases}$
Typeface Change	$m_i = 1 * (x_1) + 2 * (x_2) + 4 * (x_3)$ <p>where</p> $x_1 = \begin{cases} 1 & \text{if there is a font family change.} \\ 0 & \text{otherwise.} \end{cases}$ $x_2 = \begin{cases} 1 & \text{if there is a font style change (e.g. italic or bold).} \\ 0 & \text{otherwise.} \end{cases}$ $x_3 = \begin{cases} 1 & \text{if there is a font size change.} \\ 0 & \text{otherwise.} \end{cases}$ <p style="text-align: right;">Equation 5</p>
Object Type	The logical type of the anomaly.
Expected Object Type	The logical type of the equivalent component in the approved instance.

Measurement of the artifact case features	
Feature Name	Measurement
Type Difference	See description below Equation 6.
Client Expertise	Gathered at the intent stage. Provided by a human expert.
Audience Age Group	Gathered at the intent stage. Provided by a human expert.
Audience Expertise	Gathered at the intent stage. Provided by a human expert.
Audience Visual Sensitivity	Gathered at the intent stage. Provided by a human expert.

Table 3: Features Measurement

In the equations above T_i corresponds to the value for a given feature in the anomaly component and S_i is the value of the same feature in the equivalent component. For example, if we want to setup the Width feature, T_i is the width of the anomaly component and S_i is the width of the equivalent component. On the other hand if we want to calculate the Above Distance feature, T_i is the vertical distance from the top edge of the anomaly component to the bottom edge of the nearest neighbor component above or to the top page margin if there is no component above and S_i is the same measurement but for the equivalent component. In the Typeface Change feature the changes are determined comparing the font properties in a text component in evaluation and its equivalent component in the approved instance.

$$K = L_T - L_E$$

$$D(E, CA) = \sum_{i=0}^{L_E-1} \frac{1}{K+i}$$

$$D(A, CA) = \sum_{i=0}^{L_A-1} \frac{1}{K+i} \quad \text{Equation 6}$$

$$D(E, A) = D(E, CA) + D(A, CA)$$

$$\text{Type Difference} = D(E, A)$$

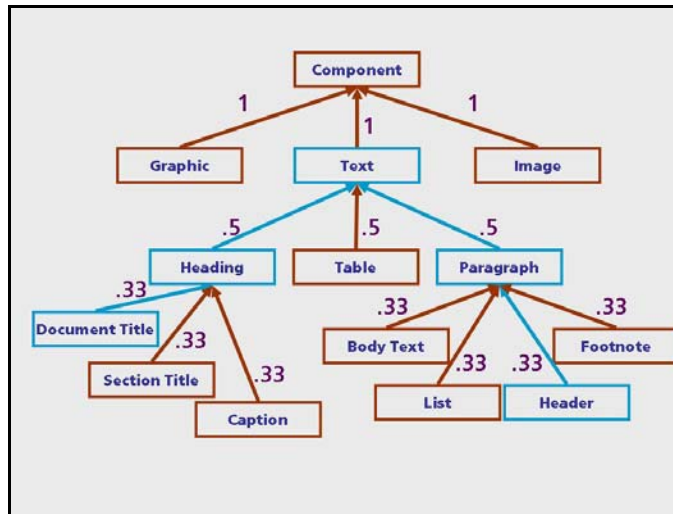


Figure 31: Document Taxonomy and Type Difference measure example

The *Object Type*, *Expected Object Type*, and *Type Difference* features require a more detailed explanation. The Object Type and Expected Object Type properties are handled virtually the same way, but their values come from different sources. The former is the logical type of the component in evaluation and latter is the logical type of the equivalent object in the approved instance. The challenge arises when measuring the difference for the Type Difference feature. The values are symbols, *i.e.*, names of logical types of the components in the document. To calculate this feature we developed a taxonomy of document components and placed in the Type Difference slot the distance from one node to other in the taxonomy tree (See Figure 31). The

notation in Equation 6 is as follows: E is the logical type of the component in evaluation. A is the expected logical type or the logical type of the equivalent component in the approved instance. CA is a common logical type ancestor for A and E. L_T is the number of components between the root node and E. The root node Component is in level zero. L_E and L_A is the number of levels to ascend to reach CA for E and A, respectively. Variable K is the subtraction of the number of components in the branch where E is, minus L_E . The functions $D(E, CA)$ and $D(A, CA)$ are the distances from the E to CA and from A to CA, respectively. Consequently $D(E, A)$ is the sum of the last two distances. Figure 31 shows an example with E as Document Title and A as Header. For this example: $L_E = 2$, $L_T = 4$, $L_A = 2$, $L_{CA} = 4 - 2 = 2$. Therefore $D(E, CA) = 1/2 + 1/3 \sim 0.83$, $D(A, CA) = 1/2 + 1/3 \sim 0.83$. Finally the distance between E and A is $D(E, A) = 1.66$. To normalize the values of the $D(E, A)$ function we divide the result by the maximum distance that can be encountered inside the components ontology. In our example the maximum distance is 2.83. Therefore the value for the Type Difference feature is 0.5866 approximately. This methodology has the particularity that the distance at the branches are calculated at run time, therefore if some change to the taxonomy is done, this change has no effect in the execution of the code. This measurement provides us with a suitable numeric representation of the difference between logical types. The technique penalizes ascensions, because logical types in upper levels are more abstract or generic.

There are additional features that are not gathered at the document segmentation and understanding module. They come from the metadata extracted in the Intent

module at the time of receiving the job (See Section 3.1) for more details about the architecture). These features are *Client Expertise*, *Audience Age Group*, *Audience Expertise*, and *Audience Visual Sensitivity*. These features are not critical for the analysis, but they will help the system to get appropriate results given the client and audience description and expectations, thus providing a customized analysis and evaluation of the variable data job for the client. We have denoted this Personalized Analysis Criteria and is described in the next section.

6.2 Personalized Analysis Criteria Reviewed

The personalized analysis criterion is an element of the system which increases the accuracy of the decisions and makes the system emulate human behavior. The criterion is used to customize the tolerance of the system to variations in the document layout. For example the tolerance has an effect on the required precision to establish an alignment tolerance bounds. In addition the criteria can determine how much excess of text should occur to determine an overflow defect. Another example is component page distribution. When components are distributed vertically, for example a list, there could be a variation in the white space between the components in the list (line height). The criteria can make the system overlook these variations and manage this list of components as equally spaced. Moreover this feature is used to improve artifact case matching, because cases can be filtered in order to show artifacts for a particular client or job profile.

This additional criterion is very useful because human experts do not handle all documents in the same way. The type of the company that submitted the job will have

a great influence in the way proofing professionals determine defects inside a job. As explained earlier, this behavior does not mean that print shops give a lower quality service to amateurs, novices, or non-professional jobs. Amateurs, novices, and non-professional designers do not demand the same quality requirements for their jobs. There are many factors that make the last argument true. Amateur designers commonly do not have access to expensive high quality design tools. Therefore their layouts will not have the precision and the exactitude in the alignment of components or in the placement of component through the page as professional tools do. Many amateur's design is addressed to audiences with a low level of visual sensitivity. Consequently a picture with poor resolution can pass unnoticed by the audience of a given job. Managing this kind of job just as a professional one may unnecessarily stop the job in the DP workflow system waiting to for the client to fix defects that may pass unnoticed by the client or the audience. This can decrease the client satisfaction, congest the workflow, and delay delivery, if the automated system is asking the client to fix irrelevant defects. For these reasons we can not evaluate amateurs' jobs with the same rigorous criteria of a professional high-quality job.

Right now the personalized analysis criterion is hard coded, but future improvements or implementations could add an interface to gather this metadata directly from the DP workflow system. The metadata to extract is the Client Expertise, Audience Age Group, Audience Expertise, and Audience Visual Sensitivity. The client expertise refers to the level of design skills or professionalism inside the organization that submitted the job. We give this property a value range from 1 to 5;

nonprofessional, graphic design novice, professional, graphic design amateur, graphic design professional-expert. The audience age group have a scale of 1 to 5 too; 1 to 4 years old, 5 to 12 years old, 13 to 18 years old, 19 to 24 years old, and 25 years old or older. The audience expertise refers to the level of design skills or professionalism of the audience. The feature value ranges from 1 to 5; nonprofessional, graphic design novice, professional, graphic design amateur, graphic design professional-expert. Finally the Audience Visual Sensitivity refers to awareness of the audience to graphic details; such as image resolution, unaligned components, and the disproportional distribution of components in the page. This feature represents the level of awareness in a range of 1 to 5; very low, low, average, high, and very high. The system can recognize artifacts without this client and customer data, but we understood that these additional features are essential for a real word artifact recognition system.

6.3 Applying Case-Based Reasoning

Case-Based Reasoning (CBR) systems solve problems basing their decisions exclusively on past events. Humans do not search through a bunch of rules every time they have to make a particular decision. People like to save time and analytical effort; therefore they rely on past events to make decisions. We can illustrate this with the following example. Usually when people are hungry they do not start to analyze the desire with a set of rules; first they capture the problem characteristics: what type of food is desired, how much money is available, and how hungry the person is. After we have the inputs of the problem we try to remember the best restaurant that fits the

inputs and where we felt pleased the last time we visit it. The same principle applies to the case-based artificial reasoning technique.

In this research the problem was to detect defects inside variable data documents; especially style-dependent artifacts. As explained before this type of artifacts are very complex to be described with only rules; moreover human experts identified these defects by their past experience with aesthetic flaws in documents. Therefore we opted for using a case-based reasoning engine to recognize artifacts.

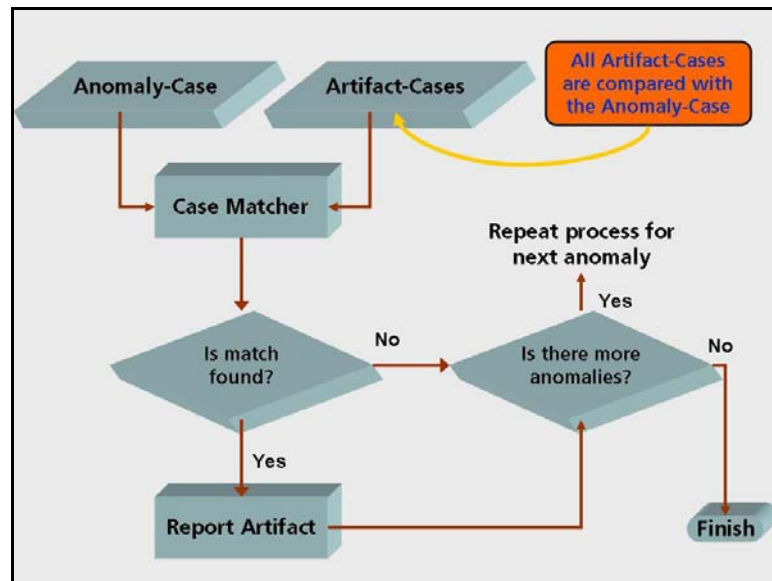


Figure 32: Artifact Recognition Case-Based Reasoning Processes

CBR is a very simple and logical technique. We develop the engine in the Java programming language and the cases were stored in a XML file. The CBR system was composed of two main modules; the *Case Matcher* and the *Report Artifact* modules (See Figure 32). The Case Matcher receives one anomaly-case and compares it with a set of artifact-cases; from this set the module determines the case most similar to the anomaly. Some anomalies are not artifacts; therefore not always the system will come

out with a match. When a match is found, the Report Artifact module receives the request and notifies the defect. For the research prototype, the Report Artifact module writes the defects report in a XML file. Future implementations can use this module to interface with other applications or storage devices. It can be noticed that while the system is practically the most important piece in the K-BAR, its architecture is very simple and straightforward.

6.3.1 Artifact Case Features

Section 6.1.1 exposed the features that characterize digital document artifacts; this section deals with the logical representation of those features for the case matching process. R. H. Chi and M. Y. Kiang [18] classify the case features or slots in three different categories *Critical Slots*, *Common Slots* and *Decision Slots*. Critical slots should be equal to those slots in the target case; the common slots are extra information used to give more detail to the case, and the decision slots contain the solution to the problem. We followed the same idea, but with the difference that critical slots do not have to share the same content as the critical slots in the target case. In our research we emphasize critical slots with weights heavier than the weights of the common slots. The weights are numbers used to increase or decrease the importance of the features. The next section explains the topic in more detail. For this first prototype the weights were assigned by observations. Some tests were run, and based on the test results the weights were readjusted.

Feature Name	Feature Category	Feature Similarity Function
Artifact Name	Decision Slot	None
Severity Rating	Decision Slot	None
White Space	Common Slot	Equation 9
Decrement White Space	Common Slot	Equation 10
Size	Critical Slot	Equation 8
Width	Common Slot	Equation 8
Decrement Width	Critical Slot	Equation 10
Height	Common Slot	Equation 8
Decrement Height	Critical Slot	Equation 10
Above Distance	Common Slot	Equation 9
Right Distance	Common Slot	Equation 9
Below Distance	Common Slot	Equation 9
Left Distance	Common Slot	Equation 9
Overlapping	Common Slot	Equation 10
Margin Friendly	Common Slot	Equation 10
Typeface Change	Critical Slot	Equation 10
Object Type	Critical Slot	Equation 6
Expected Object Type	Critical Slot	Equation 6
Type Difference	Critical Slot	Equation 8
Client Expertise	Common Slot	Equation 10
Audience Age Group	Common Slot	Equation 10
Audience Expertise	Common Slot	Equation 10
Audience Visual Sensitivity	Common Slot	Equation 10

Table 4: Artifact features categorization and case matching equations

Table 4 categorizes the artifact-case features as critical, common, and decision slots. Critical slots are features that receive a heavier weight. They receive heavier weights because the experiments showed that these slots are the most important slots

to measure similarity between an anomaly-case and an artifact-case in the case matching process. For example changes in logical types commonly lead to defects, and classifying the logical type as a critical slot ensured that artifacts-cases with same logical types will stand out over cases that represent defects from other types of components. Common slots add detail to the cases for evaluations where there is more than one possible match; in these events the common slots have relevant information that can decide which possible match is the best.

6.3.2 Case matching

Case matching is the most important process inside a case-based reasoning system. For this reason it is important to select a suitable matching algorithm. The Nearest Neighbor Algorithm (NNA) was found an appropriate technique for artifact case matching. This algorithm has shown outstanding results, not only in CBR, but in Pattern Recognition, Image Processing [30], and so on. The best characteristic of this technique is its comprehensible and clear implementation.

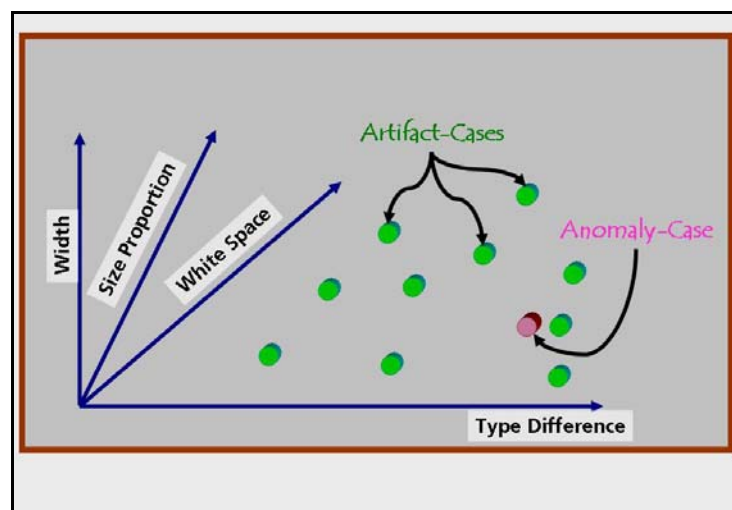


Figure 33: Arrangement of Artifact-Cases within the feature axes

$$\text{Similarity}(T,S) = \frac{\sum_{i=1}^N f(T_i, S_i) \times w_i}{\sum_{i=1}^N w_i}$$

where

$$0 \leq \text{Similarity}(T, S) \leq 1$$

T is the target - case or anomaly - case

Equation 7

S is the artifact - case

N the number of attributes in each case

i is an individual attribute from 1 to N

f is a similarity function for attribute i in cases T and S

w is the importance weight of attribute i

$$f(T_i, S_i) = 1 - |T_i - S_i|$$

Equation 8

$$f(T_i, S_i) = (d_1 + d_2)/2$$

where

$$d_1 = f_2(|T_i|, |S_i|)$$

Equation 9

$$d_2 = \begin{cases} 1 & \text{if } S_i \text{ and } T_i \text{ are both positive or negative} \\ 0 & \text{otherwise} \end{cases}$$

$$f(T_i, S_i) = \begin{cases} 1 & \text{if } T_i \text{ is equal to } S_i \\ 0 & \text{otherwise} \end{cases}$$

Equation 10

In the NNA, cases are represented in an n-dimensional space (See Figure 33). Each artifact-case feature will constitute an axis in the space; therefore our cases are represented in a 21-dimensional space, one axis for each one of the 21 features. The artifact-cases are arranged based on their features values. The anomaly-case is represented in the 21-dimensional space in the same manner artifact-cases are. The purpose is to measure the similarity between the anomaly-case and the artifacts in the case base by measuring the distance between the cases' features. Equation 7 presents

the case-matching similarity function and Equation 8, Equation 9, and Equation 10 present the features similarity functions in mathematical terms. Notice that the graph has the characteristic of a Euclidian plane, although the similarity function is not based on Euclidian distance, because features are evaluated independently from each other. The formulas sum up the measure of similarity between each feature, instead of establishing two points in the plane and calculate the distance between them. The approach selected is simple, faster, and as effective as the Euclidian distance between the cases. The closer the similarity function is to 1 the most similar is the artifact-case to the anomaly-case, and vice versa. Similarly, for the feature similarity functions, the closer the values are to 1 the more similar the features are, and vice versa. In Equation 9 the feature similarity function makes use of another feature similarity function with subscript 2. This feature similarity function is the one shown in Equation 8. Table 4 shows the respective feature similarity function for the case attributes.

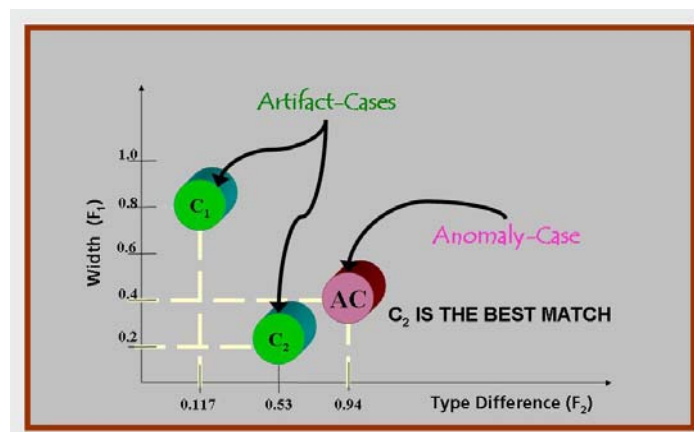


Figure 34: Example of the NNA: Simple graph with two features

		Cases		
Features	i	C1	C2	AC
Width	1	0.8	0.2	0.4
Type Difference	2	0.117	0.53	0.94

Table 5: Example of the NNA: Features Values

A simple example will help understand the algorithm better. Figure 34 shows a visual representation of a case base composed of two artifact-cases, on a 2-dimensional plane formed by the Width and Type Difference feature as axes. This figure also shows the anomaly case. In addition Table 5 shows the values of the cases features for easy reading. Assume that the weights are 1.0 for Width and 2.0 for Type Difference. We can use Equation 7, Equation 8, and Equation 10 to calculate the similarity between the anomaly-case AC and the past events or artifact-cases C1 and C2. The similarity function for the Width feature is Equation 8 and the similarity function for the Typeface Change feature is Equation 10. Notice that AC_1 is the feature value of Width and AC_2 is the feature value of Type Different; it is the same for the artifact-cases. The similarity function values for this example are given below.

$$\begin{aligned}
(1) \quad & \text{Similarity}(AC, C1) = \frac{f(AC_1, C1_1) * 1.0 + f(AC_2, C1_2) * 2.0}{1.0 + 2.0} \\
(2) \quad & f(AC_1, C1_1) = 1 - |T_i - S_i| = 1 - |AC_1 - C1_1| = 1 - |0.4 - 0.8| = 0.6 \\
(3) \quad & f(AC_2, C1_2) = T_i == S_i ? 1 : 0 = C1_2 == AC_2 ? 1 : 0 = 0 \\
(4) \quad & \text{Similarity}(AC, C1) = \frac{0.6 * 1.0 + 0 * 2.0}{1.0 + 2.0} = 0.20 \\
(5) \quad & f(AC_1, C2_1) = 0.8 \\
(6) \quad & f(AC_2, C2_2) = 0 \\
(7) \quad & \text{Similarity}(AC, C2) = \frac{0.8 * 1.0 + 0 * 2.0}{1.0 + 2.0} \approx 0.28
\end{aligned}$$

From Figure 34 we can visually perceive that the artifact-case C2 is closer to the anomaly case, therefore it should be chosen as the most similar case. Consequently the calculations above demonstrate that the visual appearance of similarity was true and correct, although none of the artifact-cases is close enough to be considered as a reliable match.

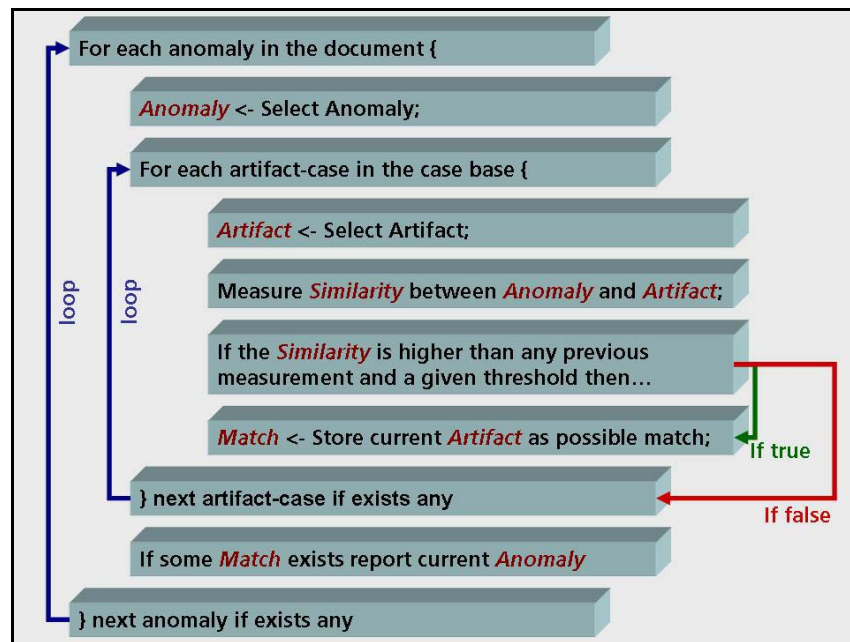


Figure 35: Case matching process pseudo-code

After analyzing all the equations involved in the case matching process we can join together all the pieces and see the process pseudo-code. Figure 35 shows the pseudo-code for the case matching process. First the module receives a set of anomaly-cases to evaluate. Next, the system selects one of the anomalies and measures the similarity (Equation 7) between the artifact-cases and the anomaly-case. The CBR engine selects the artifact-case most similar to the anomaly-case; this case is known as the potential match. Although the system finds the closest artifact-case to the anomaly, which does not mean a match was found. The matching process is constrained by a threshold that will indicate the minimum degree of similarity that should be achieved to denote an artifact-case as the match. Finally after comparing the anomaly with the known artifacts, if some match is found the system extracts the artifact name and severity rating and reports the finding in an XML file. The process is repeated for every anomaly found by the rule engine analysis.

6.3.3 Learning with case-based reasoning

One of the most fundamental features in today's intelligent systems is their learning and adaptive capacity. If intelligent systems can not learn are fated to fail or to become obsolete in a short period of time. Second to its straightforward implementation, another important characteristic of CBR systems are their capacity to learn and adapt. Other systems need complex training routines to update their knowledge base, or technical knowledge about the system programming language to create new rules, or complex algorithms to set parameter values and so on. A CBR system can be updated through its life span without much trouble. If the problem can

be characterized and good solutions can be retrieved, the tools are already built in for learning and adaptation. The only thing that has to be done is the addition of a module where experts can monitor exceptions, and input new data to the system. When the experts find a problem that is not in the case base, they can add the solution for the new problem, save it, and the system will learn it.

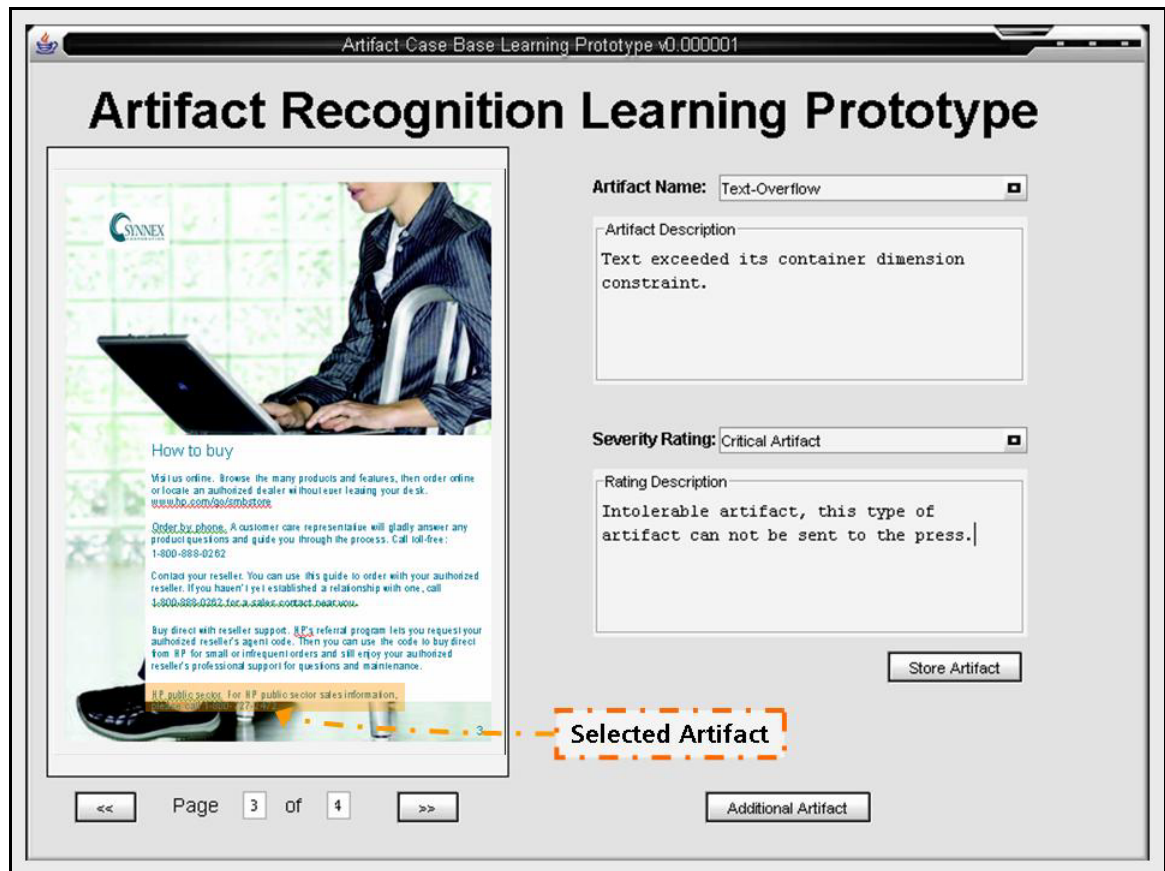


Figure 36: CBR Learning - Graphic Interface Prototype

The knowledge-based artifact recognition tool (K-BAR) is part of those intelligent systems that can learn. There are so many possible defects in digital documents that we can not pretend in this project to discover all of them. For this reason it is necessary to provide future users a graphic interface which allows them to add new artifact-cases to the system case base or knowledge base. Therefore we designed a

prototype for knowledge acquisition, specifically for the acquisition of new artifacts (See Figure 36). The prototype shows a basic model to capture defects in digital documents.

Figure 36 illustrates three important components; they are the job page display, the artifact name combo box, and the severity rating combo box. The page display allows the user to search through the job pages and find defects. Then he/she can select the defective component and the component is highlighted. At the right of the GUI there are two combo boxes, one to select the artifact name and the other to setup the severity rating of the artifact. Instead of a text field to enter the name of the artifact we found it more suitable to provide the user with possible names, in order to avoid that similar artifacts will be named with different names. For example an overlapping artifact can be named as superimposed artifact or component-over-component artifact. The graphic interface should provide the user with the ability to add new artifact names if the name does not appear in the combo box. The severity rating is setup by the human expert too. The severity rating combo box does not have numbers; it has the symbolic description of the severity rating: no artifact, tolerable, low effect, high effect, severe, and critical. When the user presses the save button to add the new case, the system automatically calculates the additional feature values of the defective components. Finally the additional text areas provide the user the description of the selected artifact or severity rating.

The learning process is not limited to graphic interface inputs. Moreover it can be done through the Internet or any other communication system where knowledge can be

shared. As explained in the chapter on architecture the print shops can sell or rent the knowledge in their case bases or can buy the service too. Today high data transfer networks allow this type of system to become part of an information network where knowledge can be updated, polished, removed, or added continuously. Consequently this will help improve the accuracy of the system and increase its life span.

6.4 Chapter Review

This chapter had shown how Case-Based Reasoning (CBR) was used to achieve an artifact recognition system. It is important to highlight that the recognition of artifacts via CBR is dependent of an accurate document segmentation and understanding. This section of the research presents several collaborations. At the time of this writing and to the best of our knowledge no one has made a deep study about digital document defects or artifacts. This chapter exposed a characterization of artifacts and the classification of artifacts given their inherited properties and negative effects over the aesthetic quality of the document page. Therefore we classified defects in three main groups; component-dependent artifacts, constraint dependent artifacts, and style-dependent artifacts. In addition we discovered 21 artifact attributes that can be used by a machine for their detection. Consequently we developed a CBR system capable of using those artifact features to recognize defects in variable data documents. Given the characteristics of CBR we classify artifact features by their relevancy, helping the system to filter irrelevant cases. In addition the system does not perform a unique analysis process; the analysis can be customized for every job, based on the client type, the job type and the client audience. Finally, a model of artifact learning for the

CBR module was presented. This model allows users to increase the number of artifact-cases in the case base; giving the possibility for improvements in the accuracy of the system for artifact recognition and increasing its life span.

7 TESTS, RESULTS, AND ANALYSIS

Testing of concepts is one of the most important tasks in any research. We designed 43 different document samples to proof and substantiate our ideas. This chapter deals with all the experiments executed in order to expose the strong and weak spots of the knowledge-based artifact recognition tool. Any systems has its flaws and virtues, the K-BAR is no exception. Nevertheless the results corroborate our expectations about the system.

7.1 System performance measurements

$$a = \frac{E}{T} \times 100\%$$

where

E is the number of correct detections

T is the number of artifacts that should be detected

Equation 11

In our tests we calculated the accuracy of the system in recognizing defects, giving a set of test samples. We measure accuracy with Equation 11. For example, if our test samples have a total of 24 overlapping artifacts and the system detects 20, the accuracy of the system in detecting overlapping artifacts is $\frac{20}{24} \times 100\% \approx 83.3\%$.

$$p = \frac{E}{N} \times 100\%$$

where

E is the number of events

N is the number of instances or components

Equation 12

We also estimated probabilities from relative frequencies as in Equation 12. We estimated probability to determine the chances of the system of wrong recognition of a

defect. For example, if we have 12 false alarms and 123 components, the probability of the system to wrongly detect an artifact per component is $\frac{12}{123} \times 100\% \approx 9.76\%$.

7.2 Document Segmentation and Understanding

The document segmentation is an important piece inside the knowledge-based artifact recognition tool. Its analysis provides substantial data about the document layout to allow the case-base artifact recognition system to match anomalies with known artifacts. The experiments done in this section were to verify a correct operation of this system module instead of measuring or benchmarking the performance of the system since, the goal of this research was to demonstrate the capacity of a case-based reasoning system to detect digital document artifacts. Therefore, our test samples were aimed at testing the precision of the recognition system.

7.2.1 Strong Lines

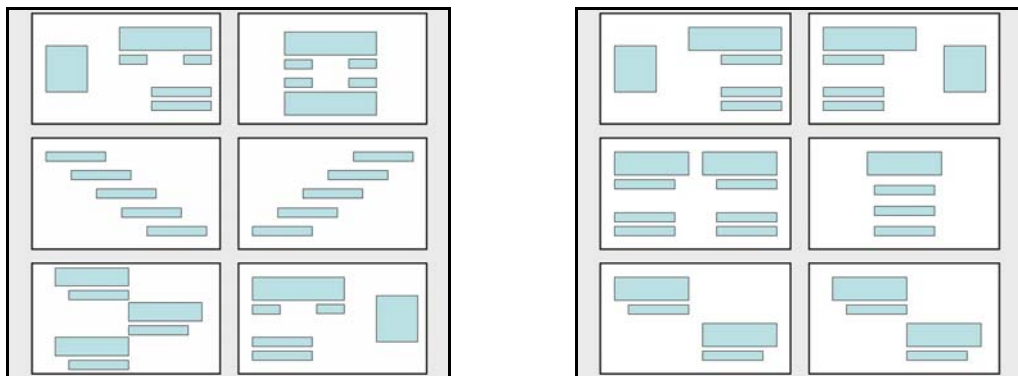


Figure 37: Strong lines layout test samples - part one

Strong lines were the point of reference to start the segmentation analysis. We tested different layout samples to verify the proper identification of the strong lines in

each layout. Figure 37 shows 12 layouts. These 12 layouts were designed with three different component alignments in order to reach 36 different layout samples. The system detected the strong lines in every layout tested. Figure 38 shows four examples of three different layouts with specified component alignments. The red lines are the strong lines detected by the system.

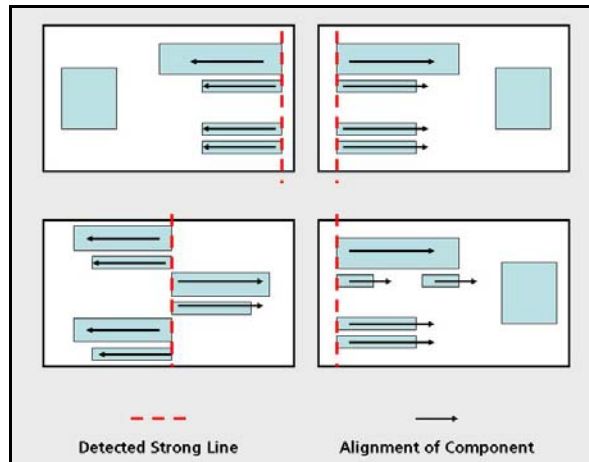


Figure 38: Representative examples of detected strong lines

7.2.2 Logical units and logical component types

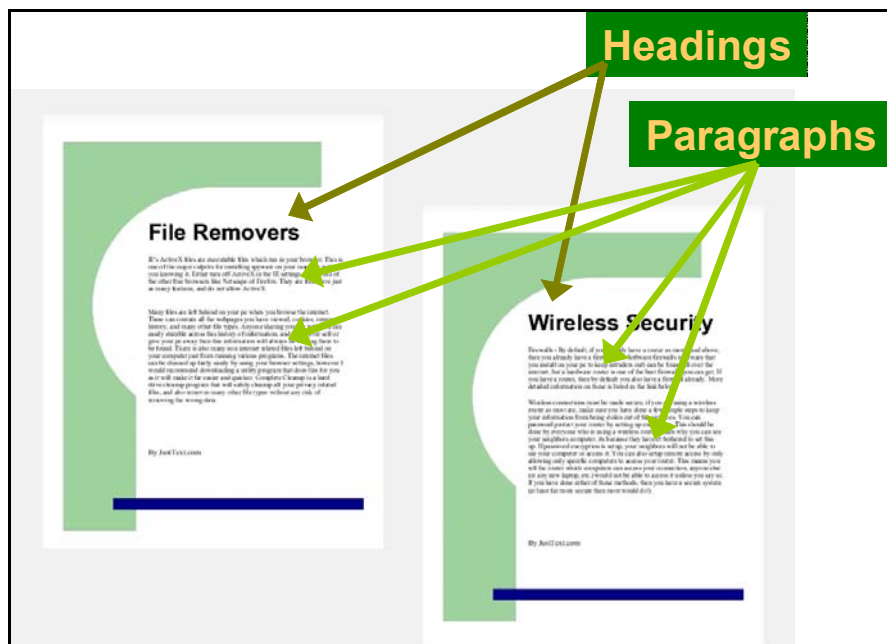


Figure 39: Example of a test sample for the logical units and types assignment

For the logical unit assignment test we used the same test sample used for the artifact recognition system, 43 test samples. We tested the rules with the intention of verifying a proper assignment of logical types and units to page components. A correct execution of this module will ensure a proper performance in the artifact recognition tool. Figure 39 shows one of the test samples used to test the assignment of logical units and component logical types. As with other variable data jobs (VDJ) the system detected effectively the heading of the text and the paragraphs and the relation between them. In addition the system assigned effectively equally spaced components to the same unit. If the system could not encounter any relation to determine that a component is a heading or paragraph, it assigned a more general type such as text or image.

The document understanding and segmentation has two weaknesses. First, the system treats all the components in the page as part of the foreground. This leads to an inaccurate measurement of the white space in the document page. In addition when two or more components overlap, the system can not determine which component is in the front. Another system flaw is with the measurement of the text geometric properties. We developed a routine in Java to measure the dimensions of the text. We used the Java's Font API. The measurement of the ascent and descent [25] of a given typeface was not as accurate as we liked it to be. The system calculated a text height of approximately 6% greater than the correct height, and the width of text lines were 2% less than the correct width. These flaws caused the misdetection of some artifacts and an excessive generation of false alarms discussed later in this chapter. There still

additional functionalities to design, like the detection of horizontal strong lines. Nevertheless the artifact recognition module could realize its task efficiently despite these imperfections.

For the samples we used, the document segmentation and understanding tool correctly segments the page context and assigns logical types to components. The system gathered the needed implicit and explicit information for the artifact recognition process from the geometric properties of the components inside the document page. In addition it assigned correctly to the instance in evaluation the corresponding equivalent components in the approved instance. Finally the system detected successfully the anomalies inside the VDJ test samples, achieving an outstanding accuracy of 100% for the detection of changes in the job layouts.

7.3 Artifact Recognition

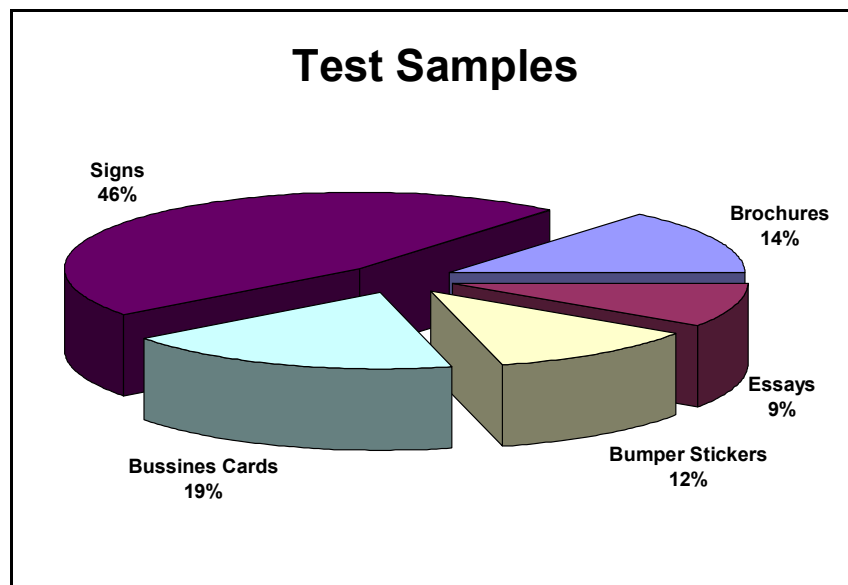


Figure 40: Test samples distribution

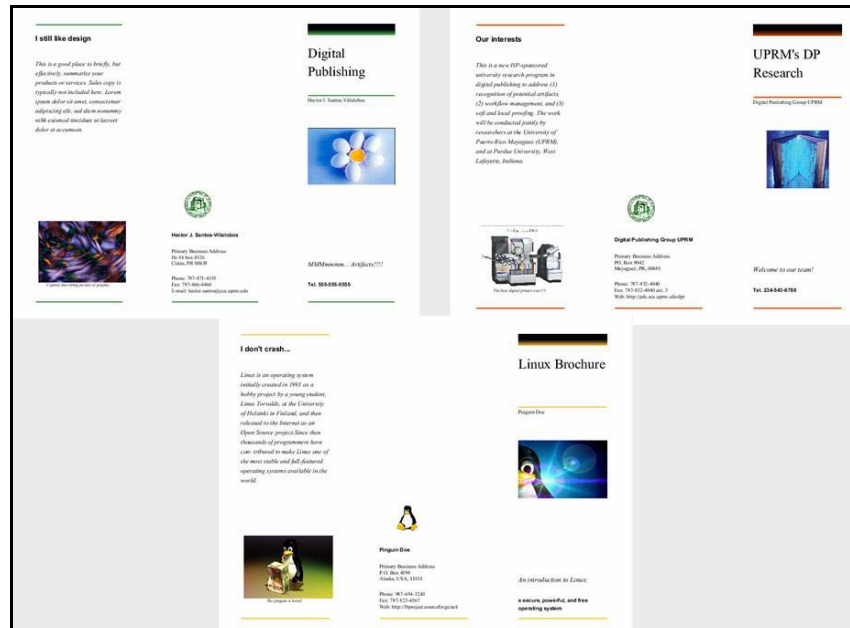


Figure 41: Brochure test samples

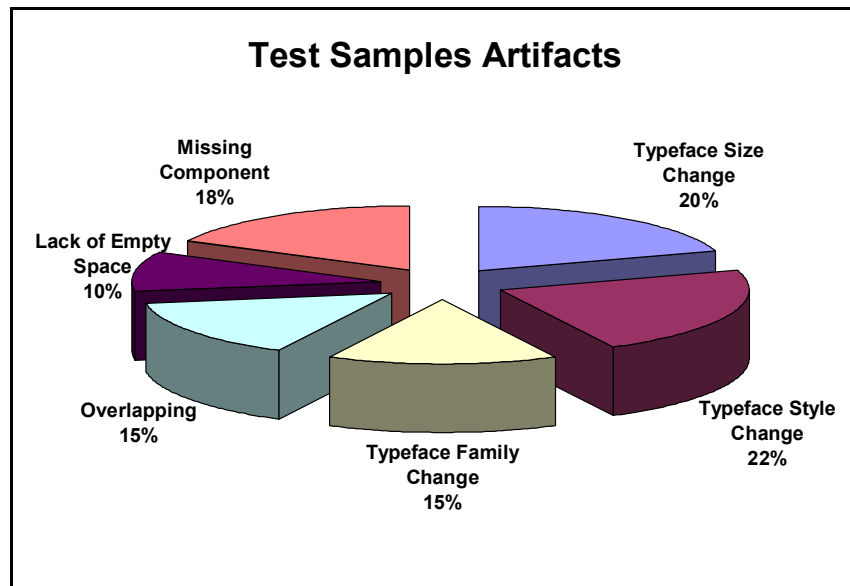


Figure 42: Artifacts in the test samples

The experiments with the case-based artifact recognition module are intended to expose the strengths and weaknesses of the system. We tested the system with 5 different variable data jobs (VDJs), for a total of 43 different test samples. The samples were designed with the purpose of having diverse types of jobs (See Figure 40). Some VDJs have a simple design with few components, such as the bumper

stickers (Figure 45) with four components. Others samples are more complex, such as the brochures (Figure 41), which contain 22 components.

The case base contains 13 representative samples of defects. Given the artifact-cases used to train the CBR we expected the system to detect the following artifacts: overlapping, missing components, lack of white space, typeface style change, typeface family change, and typeface size change. Figure 42 shows the distribution of the artifacts in the test samples. Some of the test samples do not contain any artifacts, most of them contain one artifact, and a few samples contain two or three artifacts. The system should detect a total of 40 artifacts. These artifacts were selected as representative defects on digital document. They represent defects of geometric changes (missing component, lack of empty space, and overlapping), and design inconsistencies in particular properties of the components (typeface family change, typeface size change, and typeface style change).

Weights Configuration								
Features	Configuration							
	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>8</i>
Height	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Decrement Height	2.00	2.00	2.00	1.00	1.00	1.50	1.00	2.00
Width	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Decrement Width	2.00	2.00	2.00	1.00	1.00	1.50	1.00	2.00
Size	1.50	1.50	1.50	1.00	1.00	1.00	1.00	1.50
White Space	0.00	0.00	1.00	0.00	1.00	0.00	1.00	0.00
Decrement White Space	0.00	0.00	1.00	0.00	1.00	0.00	1.00	0.00

Weights Configuration								
Features	Configuration							
	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>8</i>
Above Distance	0.50	1.00	0.50	1.00	0.50	1.00	1.00	1.50
Right Distance	0.50	1.00	0.50	1.00	0.50	1.00	1.00	1.50
Below Distance	0.50	1.00	0.50	1.00	0.50	1.00	1.00	1.50
Left Distance	0.50	1.00	0.50	1.00	0.50	1.00	1.00	1.50
Margin Friendly	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Overlapping	1.00	1.00	1.00	2.00	1.50	1.50	1.00	1.00
Type	1.50	1.50	1.50	2.00	1.50	1.00	1.00	1.50
Expected Type	1.50	1.50	1.50	2.00	1.50	1.00	1.00	1.50
Type Difference	2.00	2.00	2.00	2.00	1.50	1.00	1.00	1.50
Typeface Change	2.00	2.00	2.00	2.00	1.50	1.50	1.00	2.00
Client Expertise	0	0	0	0	0	0	0	0
Audience Expertise	0	0	0	0	0	0	0	0
Audience Age Group	0	0	0	0	0	0	0	0
Audience Visual Sensitivity	0	0	0	0	0	0	0	0

Table 6: Weights Configuration

The weights configuration has a great impact on the system performance. To test our system we used 8 different configurations (See Table 6). These configurations were established by observation. We set up a configuration, test the system, observe where it failed, readjust the weights that are related to the flaw, and re-test the system. For example, with the configuration number 7 all the features have the same significance. The system performs poorly on typeface change artifacts. Consequently we increased the weight for the Typeface Change feature. This increase leads the

system to a better detection of such artifacts. The configurations in Table 6 are arranged from the best performance (Configuration number 1) to the poorest performance obtained (Configuration number 8). The personalized criteria features have weights equal to zero, because the functionality for a personalized analysis was not implemented completely yet.

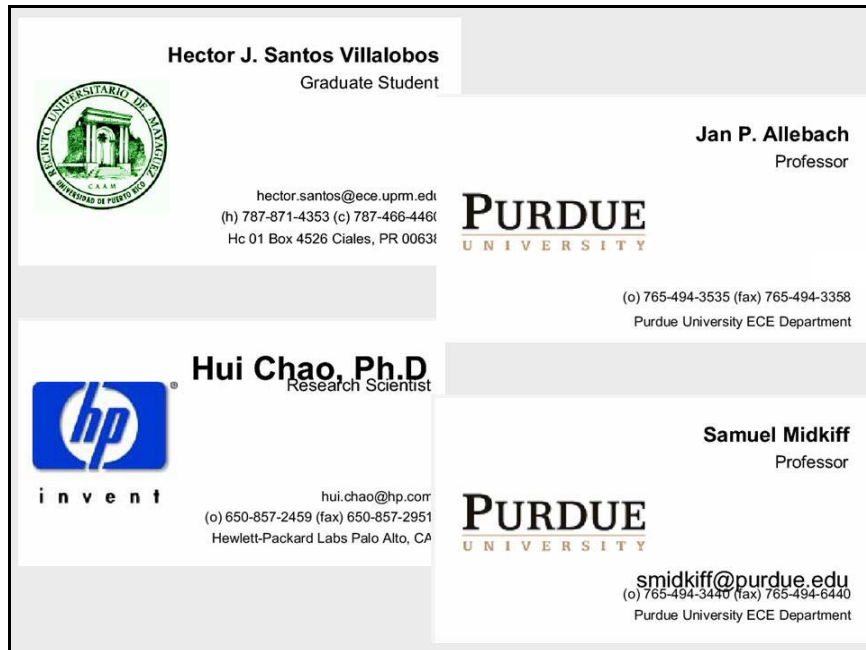


Figure 43: Examples of missing-components, lack-of-white-space, and overlapping artifacts

Figure 43 shows a sample set of four business cards. The card at the upper left corner is the approved instance. It can be noticed that the card at the right of the approved instance is missing its email address; the card below the approved instance has the name too close to the job position; and finally the card at the bottom right of the figure has the email address text over the phone numbers. All these artifacts were identified successfully by the system. The results about these artifacts and others are discussed next. The next results are about specific artifact tests where the system was

run with a threshold of 90%. The threshold indicates the percentage of similarity needed to determine that a match is reliable, and to consider the anomaly-case the same artifact as the matched artifact-case.

7.3.1 *Typeface change artifacts*

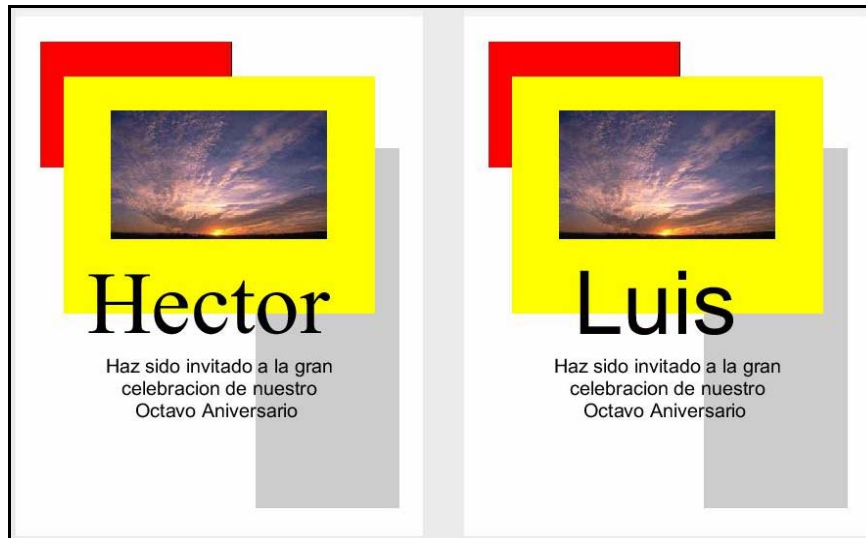


Figure 44: Typeface-family-change artifact

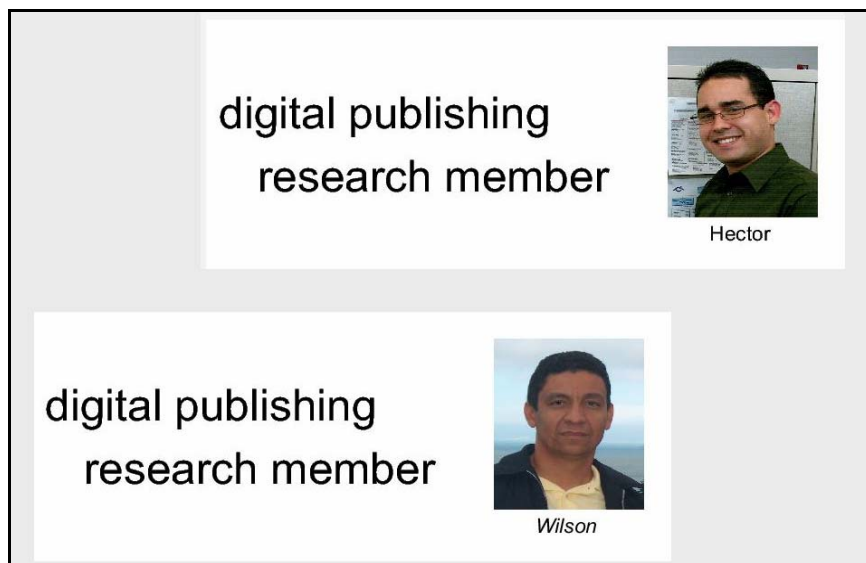


Figure 45: Typeface-style-change artifact

The most difficult artifacts to detect were the anomalies in the typeface. These types of artifacts alter the appearance of the document components, but their

geometric properties remain almost the same. Figure 44 shows two signs test samples with an example of a typeface-family-change artifact; the document at the left is the approved document. In addition Figure 45 shows an example of the typeface-style-change artifact; the document at the top is the approved instance.

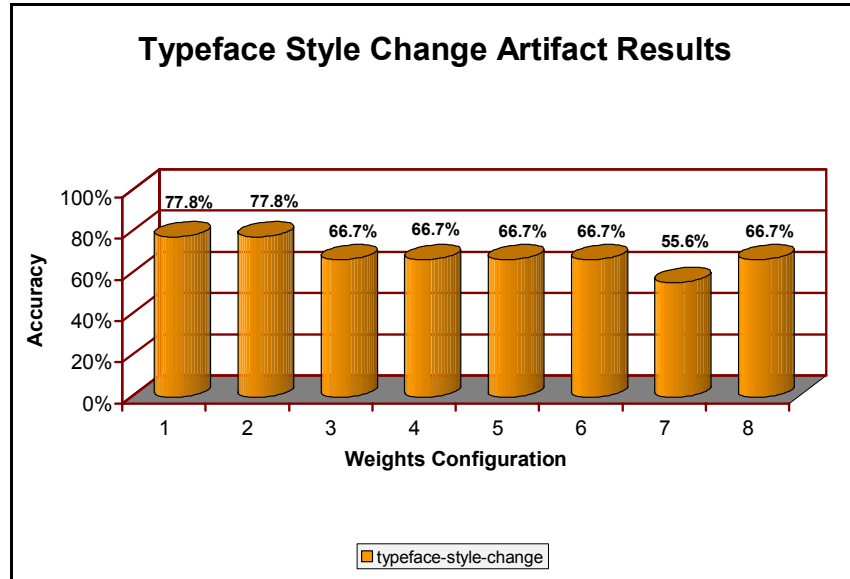


Figure 46: Typeface-style-change artifact results

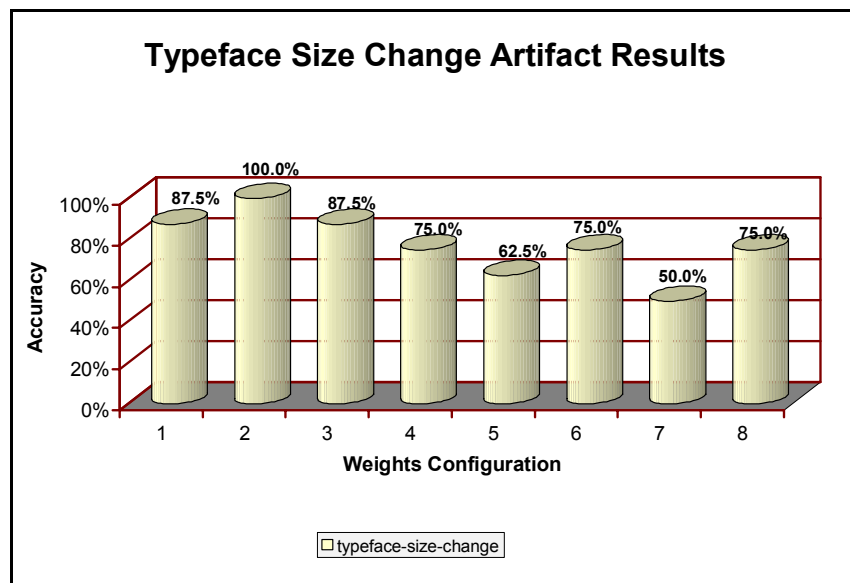


Figure 47: Typeface-size-change artifact results

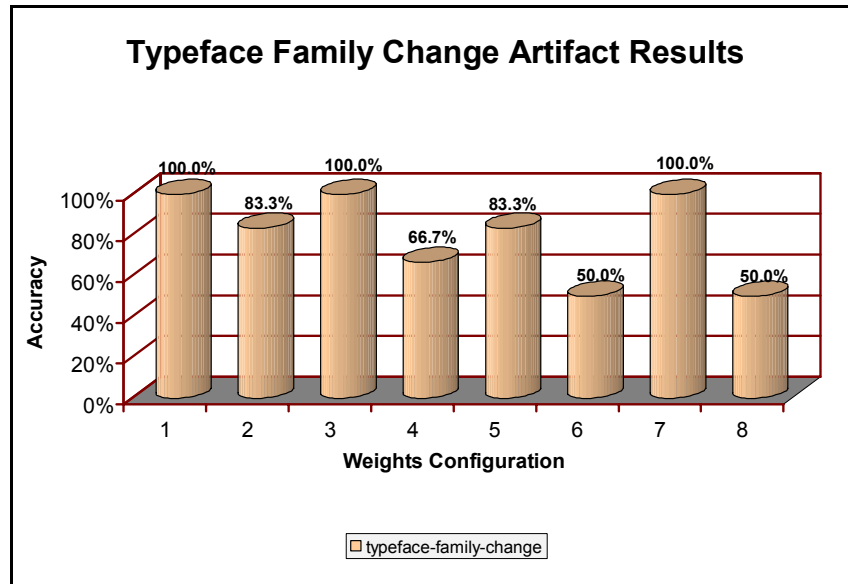


Figure 48: Typeface-family-change artifact results

Figure 46, Figure 47, and Figure 48 show the system accuracy results for our test samples in detecting typeface-style-change, typeface-size-change, and typeface-family-change artifacts, respectively. It can be noticed from Figure 48 that we find an optimum configuration for the typeface-family-change artifact, achieving a correct recognition of such artifacts every time they appear. On the other hand the accuracy decreases for the typeface-size-change and the typeface-style-change. This decrease is caused by the inaccurate font measurement, mentioned in section 7.2.2. Given the inexact metric the system misinterprets font size increase and font style changes with overlapping and lack-of-empty-space artifacts.

7.3.2 Missing-components



Figure 49: Missing-component artifact

The missing-component artifact is a very obvious defect for people (Example in Figure 49). The difference between the approved instance and the instance with the defect is so clear that almost any person can notice the artifact. Although the artifact is obvious for the human eye, there still some challenges in detecting it. Missing components artifacts can vary in type and size. An instance can lose a very small or large component. If the system is trained to detect the absence of small components it will overlook the absences of larger components. Therefore the system should be trained neither with a very small missing component, nor a very large missing component. We used two artifact samples, one had a small component, occupying about 5% of the document page; and the other was a large one, covering about 30% of the document page.

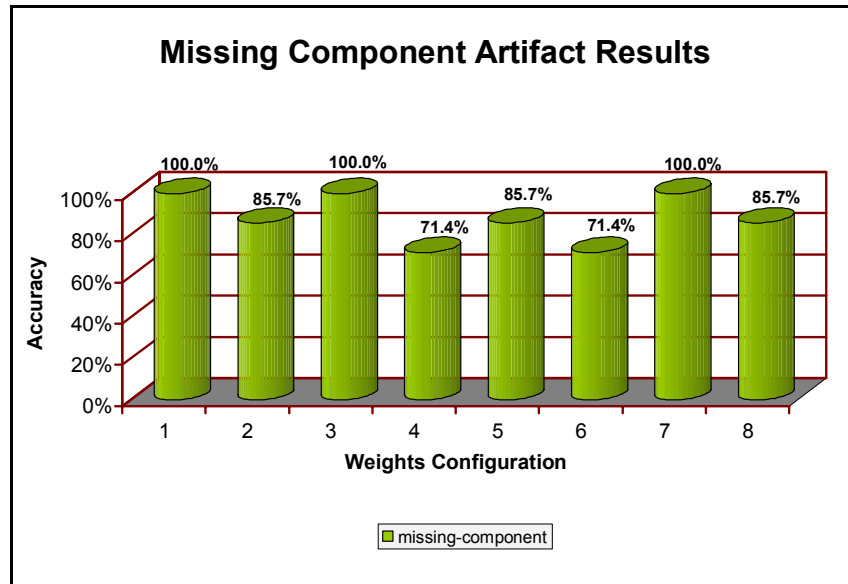


Figure 50: Missing-component artifact results

The results showed in Figure 50 demonstrate that the K-BAR correctly detected all the missing component artifacts in our test samples for the weights configuration number 1. To detect this artifact the weights should outstand the features which indicate if the component decrease in height, width, and an increase in the page white space.

7.3.3 *Overlapping artifacts*

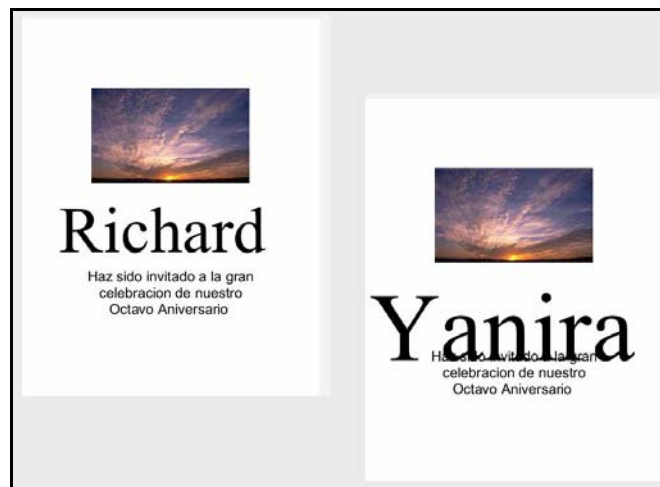


Figure 51: Overlapping artifact

Overlapping artifacts has the peculiarity that defective components increase in size (See Figure 51). If the page layout is designed to allow components to shift other components in the page, overlapping can occur without an increment in the component size. The relocation of the components inside the page is the event that produced the overlapping; even though our test samples are designed for a fixed component layout. Therefore in our test samples the components can overlap if and only if the component increments in size.

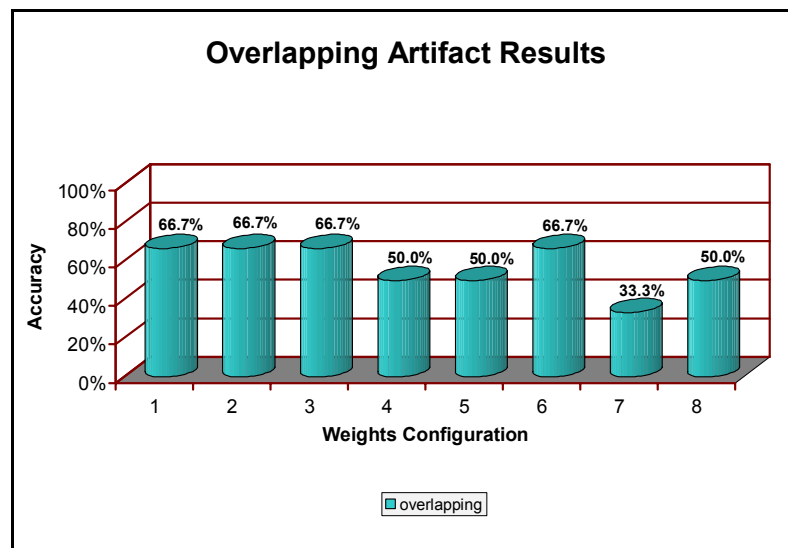


Figure 52: Overlapping artifact results

For our test samples the system's best result in detecting overlapping artifacts was a 66.7% of accuracy (See Figure 52). As explained earlier, for this prototype the segmentation module is not aware of the background and the foreground. The system treats all the components in the page as foreground. Therefore if a component has an image on its background in the approved instance the system determines that there can exist overlapping between the components. Consequently if the component with the background overlaps over another component in an instance in evaluation the system

does not detect the overlapping artifact. These are the reasons for the poor performance with this type of artifact. If this flaw in the segmentation module is fixed, the accuracy of the K-BAR for recognizing overlapping artifacts should improve.

7.3.4 Lack-of-white-space artifact



Figure 53: Lack-of-white-space artifact

Finally we have the lack-of-white-space artifact. This artifact is very important because even human viewers can overlook this type of artifact. For example Figure 53 shows a lack-of-white-space artifact. The artifact is not evident. The difference can be noticed clearly when we take a look to the approved instance in Figure 43.

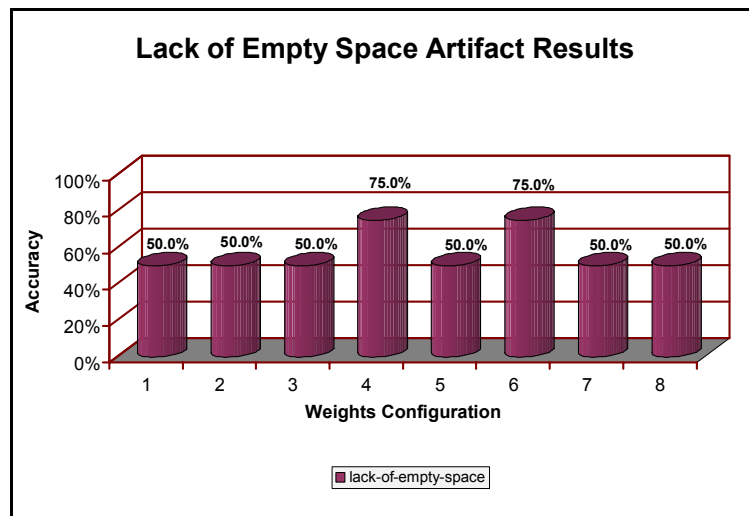


Figure 54: Lack-of-empty-space artifact results

Although the system reached a 75% accuracy in detecting this type of artifacts, for our best weights configuration (Configuration number 1) the system performs for our test samples with an accuracy of 50% (See Figure 55). Sometimes this artifact was confused with the overlapping artifact. This poor performance is due to the flaw in the segmentation module too, because of an inexact geometric measurement of the text areas. Future versions of the prototype should correct this flaw in order to improve the detection of such artifacts.

7.3.5 Overall Performance and false alarms

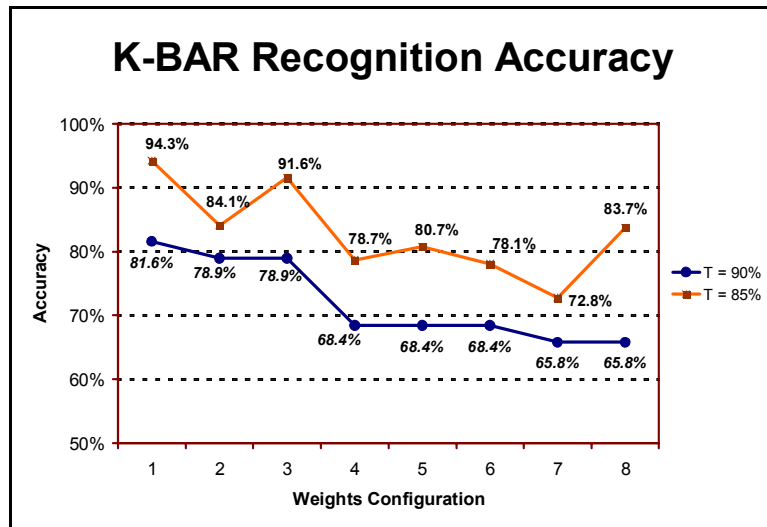


Figure 55: Overall system performance

Figure 55 shows the overall performance of the system for our test samples. We run the test with two thresholds, one at 85% and the other at 90%. The best performance found with the 90% and 85% thresholds obtained accuracies of 81.8% and 94.3%, respectively. It can be noticed in Figure 55 that both top performances were achieved by the same weight configuration. This configuration (Configuration number 1) has the White Space and Decrement White Space features disabled in order to diminish the effects of the foreground/background flaw in the segmentation module.

As expected, the results from a threshold of 85% outperform the results of the 90% threshold. Nevertheless the system results with a threshold of 85% generated approximately the double of false alarms than the test run with a threshold of 90% (See figures below).

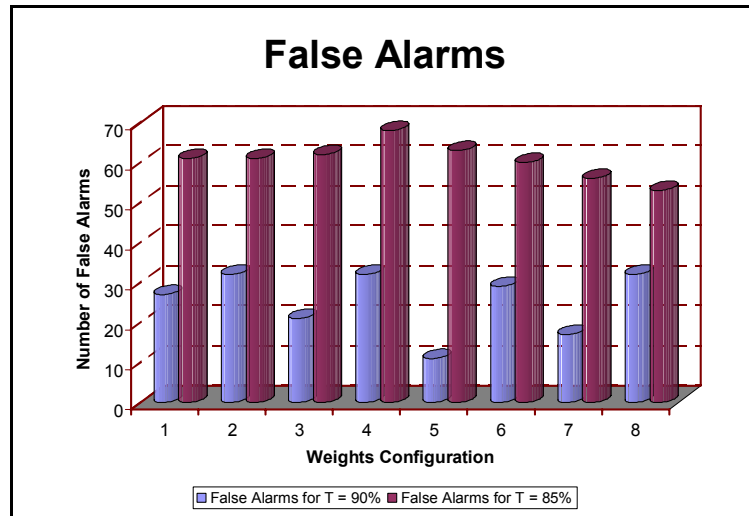


Figure 56: False alarms

The system generated several false alarms (See Figure 56). For the test run with a threshold of 85% the system generated a maximum of 68 false alarms. In the other hand with a threshold of 90% the false alarms decrease drastically to a maximum quantity of 32 false alarms. These results show that the threshold plays an important role in making a balance between the artifact recognition accuracy and the generation of false alarms. Lower thresholds will lead the system to a better recognition of artifacts, but more false alarms. On the other hand, higher thresholds slightly decrease the accuracy of the system in detecting artifacts, but diminish drastically the generation of false alarms.

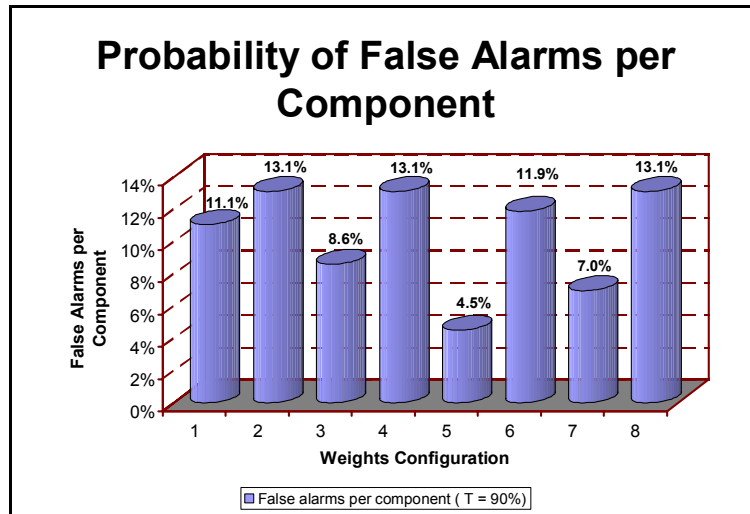


Figure 57: False alarms per component

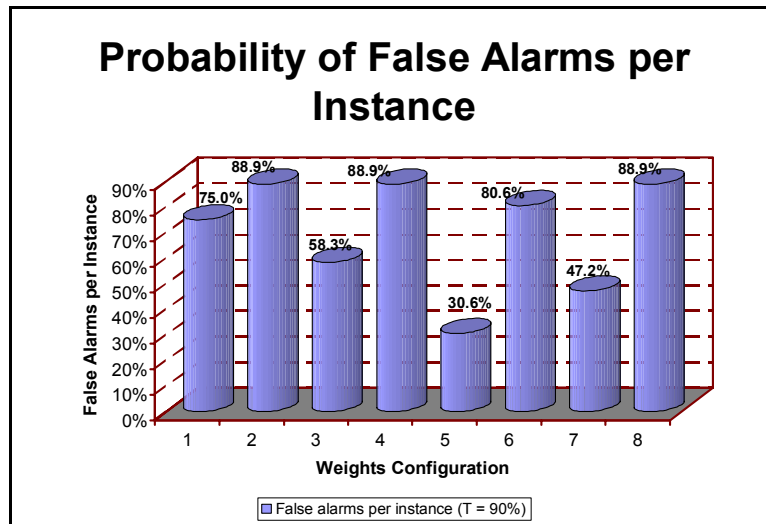


Figure 58: False alarms per instance

Figure 57 and Figure 58 show the probability of the system erroneously recognizing an artifact per component and per instance, respectively. These probabilities are for a threshold of 90%. The results obtained were excellent. Nevertheless we were not satisfied with them. We understood that the results were contaminated with the flaws in the segmentation module. In most of the tests, the flaws make the system to wrongly detect lack-of-empty-space artifacts. For example with the Weight Configuration number 1 all the false alarms were lack-of-empty-space

artifacts. Therefore we decided to remove the lack-of-empty-space artifact from the case base. The results obtained are shown below.

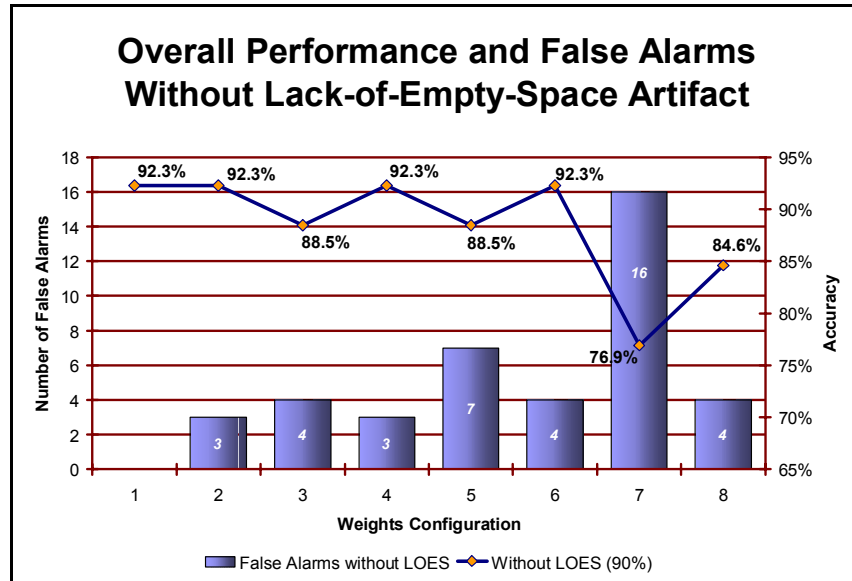


Figure 59: Overall performance after removing LOES artifact-case

After removing the lack-of-empty-space (LOES) artifact the system accuracy increases from 81.6% to 92.3%. Weights Configurations 1 and 2 show the same accuracy, but the Configuration number 1 eliminated all false alarms. These results show the impact of the flaw in the segmentation module to the artifact recognition module. We expect that after fixing the flaws, the system should perform similar to the results shown in Figure 59.

7.4 Chapter Review

This chapter exposed the results from the tests made to the K-BAR. The tests were aimed to detect defects in 43 different test samples. The system was trained with 6 different artifacts, for a total 13 artifact-cases in the case base. We run the system over these test samples and obtained an accuracy of 81.6% for a threshold of 90%. The

system achieves better recognition results with a lower threshold of 85%, but generated too many false alarms. The results lead us to determine that the segmentation module has two flaws: the unawareness of foreground and background, and the inexact measurement of the text areas. To diminish the effects of these flaws we remove the lack-of-empty-space artifact-case from the case base. This decision increases the accuracy of the system to 92.3%. Finally we can conclude that the knowledge-based artifact recognition system has shown excellent outcomes detecting document defects.

8 CONCLUSIONS

This thesis has presented a hybrid knowledge-based system capable of detecting defects in digital documents. This hybrid expert system has proven to be a powerful tool for the partial automation of the preflight and proofing processes in the Digital Publishing workflow. This chapter exposes some final thoughts on the topic, and some ideas for future research.

8.1 System limitations

As proof of concept we develop a system capable of detecting defects or artifacts in Variable Data Jobs (VDJs). The VDJs are designed with a subset of the XSL-FO standard and are of one page length. For the evaluation, the system requires that one instance in the VDJ is approved by a proofing expert, but no assumptions were made to select such instance. Therefore the remaining instances are evaluated given the layout properties of this approved instance. In addition the system supports True-Type fonts only. Currently the system does not have any programmed module to communicate with external applications. New modules should be programmed in order to incorporate other systems to the K-BAR or to share the case base knowledge with other K-BAR. Finally the prototype was designed in the Java programming language and tested in the Windows XP operative system. In Java, programmers have the ability of creating multi-platform applications although we can not guarantee that the system will run in other operative systems since there could be some file path dependencies with the Windows XP platform.

The document segmentation and understanding module has a limited functionality. Currently the segmentation is based exclusively on the detection of strong lines. No other criteria are used as starting point to determine the strength of the components relations. If some components are not in the same strong line the system does not apply other design principles in order to evaluate the components relation. In addition the system only supports a segmentation analysis with vertical strong lines. Finally in the document understanding analysis the systems only assigns logical types of text, image, paragraph and headings.

There are additional system constraints in the artifact recognition module. At present the system is trained to detect six different artifacts: missing-component, overlapping, lack-of-empty-space, typeface-family-change, typeface-size-change, and typeface-style-change artifacts. Finally there is no constraint to select the artifacts to be used for training.

8.2 Contributions

There are many contributions from this research. One of the advantages of our research was that, to the best of our knowledge, no other research had dealt or deals with our problem. Therefore our methodology can be considered as a pioneer approach or effort to achieve a partial automation of the evaluation of VDJs in Digital Publishing (DP). We designed a model for a knowledge-based artifact recognition system, which establishes the required modules and their respective tasks. The knowledge-based system was implemented with a hybrid expert system composed of rule-based reasoning and case-based reasoning. In addition this model contemplates

the interaction of the K-BAR system with the other modules in the DP's workflow. Finally additional collaborations are described in the following two subsections for the system main modules: the document segmentation and understanding module, and the artifact recognition module.

8.2.1 Document segmentation and understanding

We presented a novel technique for document segmentation and understanding. The technique is based on design principles. This approach assumes that digital document designers arrange components inside the document pages consciously. The components are not just placed closer at random, or are not aligned to save space. Designers make use of design principles to convey a message, a message that is encoded in the document pages. Therefore with our document segmentation and understanding module we established the guides to decode the designer message in order to artificially understand the logical meaning of the document components and consequently gather the required knowledge to achieve an artificial detection of document defects in variable data jobs.

8.2.2 Artifact recognition

. This thesis gives details on how to measure, manage, and process the artifact properties in order to achieve an accurate artifact recognition system. We recognize that the print shops proofing experts rely on their past experiences to decide whether or not a job contains defects. Based on that belief we implemented the artifact recognition tool with case-based reasoning techniques. The CBR technique used in our research used the Nearest Neighbor Algorithm. We found that if a component is

identified as defective, we can characterize its current geometric and qualitative properties and store them in a case. Later we can retrieve these characterized defects to evaluate digital documents. The defects were classified in three main groups; component-dependent artifacts, constraint-dependent artifacts, and style-dependent artifacts. The properties found to be relevant for the detection of artifacts are: the page white space, the size of the defective component, the distance of the defective component to neighboring components or margins, if components overlap, if components violate page margins, typeface change in text components, the type of the defective component, and the expected component type. In addition to these features we determined four additional properties that can be used to conduct a personalized analysis of the job in evaluation. They are: the customer expertise, the audience expertise, the audience age group, and the audience visual sensitivity.

8.3 Future work

Research answers questions, but almost most of them generate additional questions. Our research is not the exception. From our investigation we determined that CBR is a suitable approach for artifact recognition, segment the document with design principles, and develop additional strategies to strengthen the foundations of our framework. Nevertheless there are other areas to explore and parts of the system that need improvements. This section describes relevant future research and system improvements.

8.3.1 Architecture

The architecture of the K-BAR can be substantially modified, in order to provide additional functionality to the DP print shop and extend the capabilities of the system. First, it is appropriate to extend the supported page length of the documents. Second, it will be interesting to implement the Web-based model, in order to evaluate and determine the strengths and weakness of knowledge sharing for our system. Finally a module should be added to the K-BAR to gather information from previous process in order to optimize the system analysis, for example, extracting the required client/audience metadata from the intent stage in order to implement the Personalized Criteria Analysis.

8.3.2 Document segmentation and understanding

There is a potential use of the document segmentation and understanding tool for semantic web and knowledge management. This novel approach can help researches to artificially understand the content of web pages and text documents. To achieve such goal the document segmentation and understanding tool needs several improvements.

The improvements for the segmentation are: First, the system should fully comply with the XSL-FO standard and other formatting languages. This will make the system support any type of job or context arrangement. Second, the measure of the height and width of text areas should improve. Third, the system should differentiate components that are in the background from components that are placed in the foreground. Fourth,

in order to make a more complete segmentation, the system should not only detect vertical strong lines, but horizontal strong lines too.

The improvements for the document understanding task are: First, for more complex documents it is required that the system assigns additional logical types, such as caption of an image, header, footer, and so on. Second, the system should create relationships between components that are beyond the alignment principle. For example very close component, but unaligned, can be grouped by the proximity and similarity principle.

8.3.3 Artifact recognition

The artifact recognition tool can be also modified. This tool has a potential use beyond documents for publication. It can be used to evaluate web pages or any document type whose contents is arranged given a particular template. There are still some additional improvements to the tool. First, the graphical interface for learning should be developed. Second, our system has a case base of 13 cases. Real systems could have hundreds of cases. Consequently the matching algorithm should be improved, because currently the system compares the anomaly-case with all the artifact-cases in the case base and this could produce a processing overload in a larger case base. Therefore some type of case indexing should be appropriate in order to substantially reduce the number of artifact-cases to process. There should be an extensive study on the case feature weights. Our results show that different weights configurations change the output of the system. This study should determine the most favorable configuration that optimizes the system performance. Finally, the system

evaluates the anomalies individually, and if an artifact is found, it returns a rating of the negative effect of the artifact on the aesthetics of the document. Future versions of the K-BAR should return a rating of the negative effects of all the artifacts found in the page. In this way we can measure the overall quality of the system, instead of the severity of a single artifact.

8.4 Achievements

Ever since we initiated our research of previous work and our first ideas to solve the problem, we setup several goals to guide the investigation forward and measure the progress. From our goals we can establish that we have achieved: The characterization of defects. To design the K-BAR we characterized defects identifying several attributes that could be represented in a machine readable format. We established the methodology to extract, manage, and process the characterized artifacts with our architecture. We implemented a rule-based system which extracts the required knowledge for the analysis and represents the document anomalies. The system included a case-based system responsible for evaluating the represented anomalies and determine if the anomaly is an artifact. Finally from our results we can determine that we develop a hybrid knowledge-based system capable of identifying artifacts inside VDJs. Consequently we can conclude that a hybrid knowledge-based system is an appropriate tool to detect defects for Variable Data Printing.

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