

Autonomous Document Processing in the Business Sector Using Artificial Intelligence

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Abstract: Historical evidence suggests that corporate executives have traditionally depended on the implementation of automated document processing systems to enhance productivity and effectively fulfil their objectives. The integration of optical character recognition (OCR) with machine learning technology offers enterprises the potential to automate various operational processes they currently utilize. The primary objective of this study is to investigate the application of artificial intelligence (AI) in the field of autonomous document processing within the business sector. The present review study utilizes a qualitative research approach technique. A comprehensive analysis was conducted on around 20 scholarly articles published from 2018 to 2024. The objective is to identify the barriers that need to be surmounted in order to effectively implement an automated system. This study aims to elucidate the operational procedures of a corporation and propose a machine learning method that is characterized by its ease of setup and maintenance. This study provides an evaluation of the suggested model's precision by comparing it to commonly employed commandment filters in academic research. Based on the research findings, a crucial element required for the automation of document processing is a classifier that exhibits accuracy and dependability. The proposed model should serve as a suitable machine learning classifier for use in business environments.

Keywords: *Autonomous Document Processing; Business Sector; AI; Machine Learning; OCR.*

INTRODUCTION

In the continuous pace of digital transformation, numerous businesses continue to allocate a significant amount of time to manual processing of information derived from millions of documents [1]. Due to the inherent characteristics of digital files, including PDFs, pictures, spreadsheets, and multimedia assets like video, the manual processing and entry of diverse facts and figures becomes necessary. Consequently, the extraction of pertinent information continues to pose challenges [2,3]. Efficiently scaling this error-prone technique, which is also known to incur significant costs, is a highly challenging task. In order to enhance efficacy and productivity, AI is leveraged to address these challenges using its ability to comprehend material semantics and autonomously learn. By employing intelligent document processing (IDP), which involves automating the extraction of data from unstructured and semi-structured documents and converting it into structured and useful data, AI has significantly enhanced the accuracy of data extraction [4].



Fig. 1. Overview of Automated documented in Business sector [5]

By utilizing AI, the primary objective of this study is to carry out research on the subject of autonomous document

processing in the business sector. Automating document-related processes, such as data extraction, classification, and analysis, is an example of autonomous document processing in the business sector that makes use of AI. This procedure greatly reduces the amount of human intervention being required. Businesses are able to improve their efficiency in managing enormous amounts of documents, expedite workflows, and improve accuracy by utilizing AI technology such as natural language processing (NLP) and machine learning. This method not only speeds up ordinary activities, but it also offers advanced features like as intelligent search, automatic compliance checks, and real-time decision-making, which eventually leads to cost savings and increased operational performance on the part of the organization.

LITERATURE REVIEW

This section provides an overview of previous scholarly works pertaining to an AI - based methodology for automated document processing within the business sector.

Tab. 1. Review of AI-based corporate document processing research.

AUTHORS AND YEARS	METHODOLOGY	FINDINGS
Viale & Zouari (2020) [6]	A total of seven case studies were chosen from diverse industries, taking into consideration their notable achievements and unique experiences in the realm of digitalization within the procurement industry.	The study revealed RPA affects procurement operationally, organizationally, and relationally. Also outlined the motivations and obstacles to adopting this procurement program.
Ribeiro et al., (2021) [7]	This paper examined AI-enabled RPA tools that help improve Industry 4.0 organizational procedures.	RPA tools extend AI objectives by using Artificial Neural Network algorithms, Text Mining techniques, and NLP techniques to extract information, optimize, and forecast scenarios to improve operational and business processes.
Kassen (2022) [8]	This case study analysed content from several block chain-based e-government solutions and public information projects in various nations.	E-government is multifaceted, so it's important to understand how blockchain technology can promote innovation, automate processes, and provide examples of government efficiency.
Mandvikar (2023) [9]	Using Large Language Models (LLMs) in intelligent document processing can greatly address this difficulty. This study examines how Large Language Models improve the phases of Intelligent Document Processing workflow.	LLMs can synthesized data, automate narratives, and streamline API interactions during data integration. LLMs have restrictions such as higher processing costs, reliance on training data for specialized tasks, and slowness in real-time operations.

Research Gap

According to past literatures, Business document processing automation has advanced, however there is little research on machine learning models for this purpose. Current studies sometimes ignore key implementation elements, limiting practical applicability. These models have yet to be compared to rule-based algorithms, raising questions regarding their efficacy in real-world corporate settings.

RESULTS AND DISUSSION

Within the context of contemporary commercial operations, the incorporation of AI has brought about substantial changes to conventional document processing techniques, resulting in enhanced efficiency and precision. This paper seeks to examine several facets of deploying autonomous document processing systems in enterprises, with a specific

emphasis on the proposal of a machine learning model, identification of crucial implementation components, and assessment of performance in comparison to rule-based algorithms typically employed in the sector.

Machine Learning Model for Automated Document Processing:

The principal aim of this review is to present a resilient machine learning model specifically designed for the automated processing of documents in corporate settings. Machine learning, specifically deep learning methodologies like convolutional neural networks (CNNs) and recurrent neural networks (RNNs), has exhibited exceptional proficiency in the domain of NLP, encompassing tasks such as document categorization, information retrieval, and semantic comprehension [10]. The utilization of supervised learning techniques and extensive labelled datasets enables these models to proficiently acquire the ability to understand and process diverse document formats, encompassing both organized forms and unstructured textual documents. The following figures provide a concise overview of the reviewed techniques.

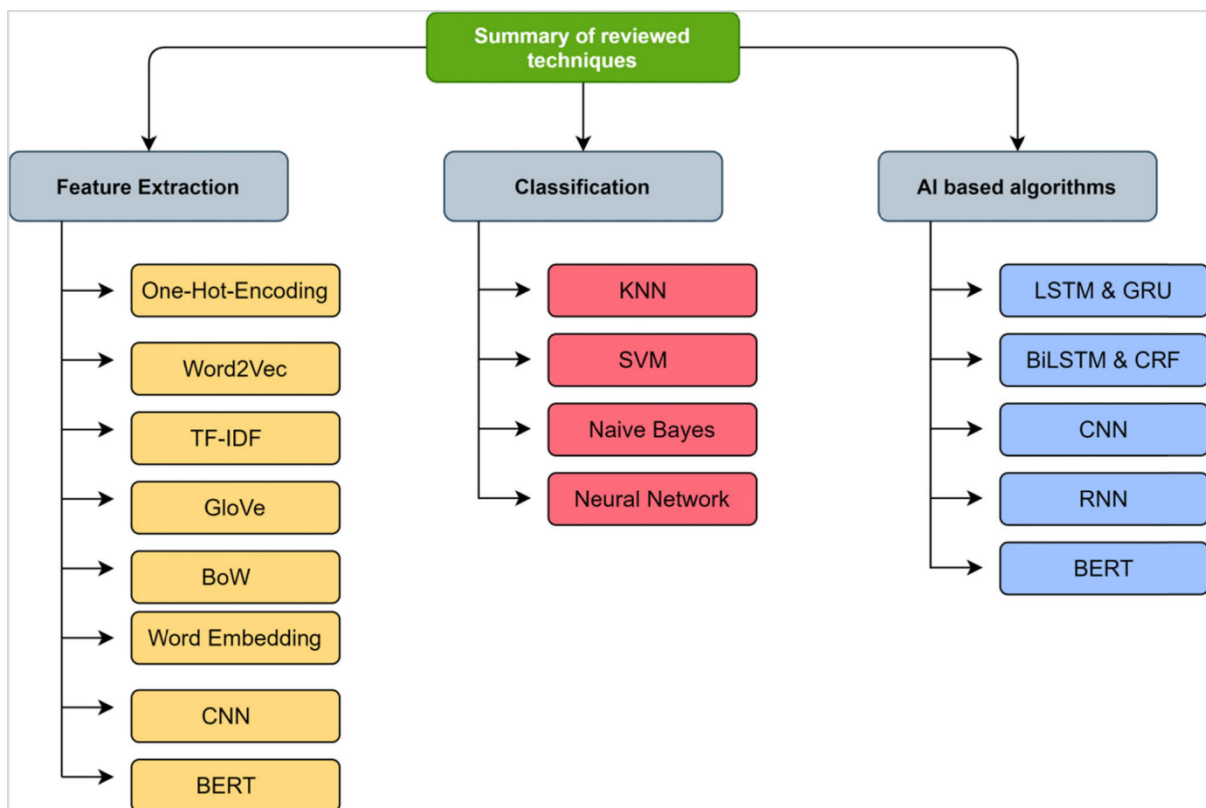


Fig. 2. Summary of the reviewed techniques for this study

The successful adoption of automated document processing systems is contingent upon a number of essential components that need to be carefully evaluated. These include the following:

- The importance of high-quality and well-annotated training data cannot be overstated in the context of training machine learning models, since it directly impacts prediction accuracy. Data pre-processing techniques, including normalization, tokenization, and feature extraction, are essential for enhancing the performance of statistical models.
- In order to effectively manage substantial quantities of documents, it is imperative that the system possesses scalability and integration capabilities. By achieving a seamless interface with pre-existing corporate systems and workflows, organizations may minimize disruptions and maximize adoption rates.
- Security and Compliance: In light of the potentially sensitive nature of business documents, it is imperative to establish and enforce strong security protocols in order to protect against potential data breaches and maintain adherence to legal frameworks such as GDPR or HIPAA.

The following table provides an analysis of the comparison between OCR, RPA, and AI-based techniques.

Tab. 2. Comparison of different techniques [11, 12, 13]

Parameters	Optical Character Recognition	Robotic Process Automation	Artificial Intelligence
Ability to handle input data type	Works on structured and semi – structured good quality scanned images	Works on structured and some semi – structured such as Spreadsheets; RFID Tags; GPD Data.	Works well on all data types including unstructured data such as words files; e-mails and images.
Approach	Rule or Template Based	Rule Based	Learning based; Learn from data collected
Processing Approach	-	Deterministic	Probabilistic
Technology	Text Detection and Recognition	Software robots configured to perform the repetitive tasks and complete routine	AI – based on Deep Learning; Machine Learning; Computer Vision; Text Analytics; NLP
Automation scope	The scope of this technology is restricted to the tasks of text recognition and the conversion of photographs or scanned documents into editable formats.	Enables the automation of repeated processes that adhere to predefined rules, such as data entry, transaction processing, and workflow management.	Extensive range of tasks encompassing many cognitive abilities such as learning, thinking, decision-making, and pattern identification.
Benefits	Automates the conversion of printed or handwritten text into digital data. Enhances the efficiency of document digitalization and retrieval processes. Minimizes risks associated with manual data entering.	Enhances operational efficiency through the automation of repetitive processes. Contributes to the mitigation of human mistake in routine activities. Enhances productivity by reallocating human resources towards tasks of greater value.	Implements sophisticated decision-making and predictive capabilities. Facilitates the automation of intricate activities that encompass unstructured data. Enhances performance on an ongoing basis through its acquisition of knowledge.
Output	The extraction of editable digital text from scanned documents or photos.	Ensuring precise implementation of predetermined assignments, producing organized data and comprehensive reports.	Utilizing intricate data analysis and pattern recognition, this system generates valuable insights, accurate predictions, and automated judgments.

Challenges with information extraction techniques to deal with unstructured data:

Various forms of data generated by the routine operations of a business, including emails, PowerPoint presentations, Word documents, PDF files, photographs, and audio-visual records, collectively contribute to the substantial quantity of unstructured data. In numerous studies, scholars have delineated the concept of unstructured data by employing the three V's framework, namely Velocity, Volume, and Variety. The unstructured data exhibits significant challenges in terms of organization and accessibility. A growing number of organizations have recognized the advantages associated with the analysis and integration of this data inside their information management system [11]. It has the potential to greatly enhance their output. The analysis has the potential to offer valuable insights that can assist firms in making critical decisions. The successful analysis and management of unstructured data necessitates a significant financial investment

on the part of enterprises. Conventional methods for extracting information predominantly rely on either template-based or rule-based approaches [3]. Named Entity Recognition (NER) and Transformer models like BERT and GPT are powerful AI techniques that can process unstructured data by identifying and categorizing key entities within complex documents. These methods are especially useful for handling diverse layouts, enabling efficient extraction of relevant information even when data is presented in varied formats.

One of the primary challenges faced by current information extraction approaches is the need to establish rules or templates for each novel and varied document type. In real-world scenarios, the extraction of information from complicated and multiple layout documents, such as invoices and purchase orders, presents particular obstacles for existing methodologies [14, 15]. The present study examines several challenges associated with unstructured data, including data sparsity, inadequate morphology, the presence of various language vocabulary, insufficient quantity and quality of data, nonstandard phrases, and the dependency of entities on domain and language. The present study demonstrates that AI-powered information extraction strategies exhibit significant potential in addressing the issues posed by unstructured data [15]. The exploration and utilization of AI across several domains by researchers in this field can lead to enhanced productivity. Given the exponential growth of unstructured data, this research field offers substantial potential and a multitude of chances for the analysis and management of such data.

AI approaches used for unstructured document processing:

The field of document processing has been significantly transformed by the advent of AI, which has facilitated automation, enhanced precision, and increased efficiency in the management of extensive document collections [11]. The following are many key AI methodologies employed in document processing, each making distinct contributions to the overall functionality and efficacy of automated systems:

NLP: NLP is an essential AI methodology that specifically examines the interplay between computers and human language. This technology facilitates the ability of machines to comprehend, analyses, and extract significance from textual information [16]. NLP is utilized in document processing for several tasks, including:

- Text extraction and classification involve the utilization of NLP techniques to extract pertinent information from unstructured documents and categorize them into predetermined groups, such as invoices, contracts, or emails. This process entails the analysis of the text, the identification of significant phrases, and the determination of the document's intended purpose.
- Sentiment Analysis: NLP has the capability to evaluate the sentiment expressed in textual data, enabling the identification of positive, negative, or neutral tones within customer feedback papers. This facilitates comprehension of the latent emotions and viewpoints expressed in written materials such as surveys or reviews.
- Named Entity Recognition (NER) is a NLP method employed to detect and categorize entities inside textual data, including individuals' names, organizations, dates, and geographical locations. This technology proves to be quite advantageous in the processing of legal papers, contracts, and resumes.

Optical Character Recognition (OCR): OCR is a technological innovation that facilitates the conversion of diverse document formats, including scanned paper documents, PDFs, and digital camera-captured photos, into data that can be edited and searched [17]. AI-augmentation of OCR can:

- AI-enabled OCR systems has the capability to identify text in diverse fonts, sizes, and layouts, encompassing handwritten text, and subsequently transform it into text that can be rendered by machines. The aforementioned skill is crucial in the process of digitizing tangible materials for the purpose of storage and retrieval.
- Modern OCR systems utilize AI to comprehend the contextual framework in which text is presented. This entails the comprehensive identification of both the characters and the semantic content of the text, a critical aspect in ensuring precise data extraction from intricate documents such as bills or forms.

Machine Learning: Machine Learning algorithms acquire knowledge from past data and enhance their predictive capabilities over time without the need for explicit programming [11]. ML is utilized in document processing for the following purposes:

- Document classification involves the training of machine learning models using labelled datasets in order to categorize documents into distinct groups, such as legal, financial, or technical papers. The predictive model acquires knowledge of patterns and characteristics that differentiate between different categories, facilitating

precise categorization even when dealing with novel or unfamiliar documents.

- The application of machine learning techniques enables the identification of abnormalities or irregularities within documents, hence facilitating the detection of fraudulent actions in financial statements or contradictions in legal contracts. This is particularly advantageous in sectors where adherence to regulations and precision are of utmost importance [18].
- Pattern recognition involves the utilization of machine learning models to identify repeated phrases or formats inside documents. This capability enables the automation of extracting pertinent information, such as client details, from a sequence of forms.

Deep Learning: Deep Learning is a subfield within the broader domain of machine learning that use neural networks including numerous layers to effectively represent intricate patterns within datasets. Within the realm of document processing, deep learning techniques encompass:

- Convolutional Neural Networks (CNNs) have demonstrated notable efficacy in the domain of image recognition, rendering them well-suited for the processing of scanned documents. The utilization of these tools enables the identification and extraction of textual content, logos, and various visual components from documents.
- Recurrent Neural Networks (RNNs), along with their extension known as Long Short-Term Memory (LSTM) networks, are commonly employed in the analysis of sequential data, specifically textual information. They possess use in tasks such as text production, when the order of words or phrases holds significance, or in comprehending the contextual framework of a document across numerous paragraphs.
- Transformer models such as BERT (Bidirectional Encoder Representations from Transformers) and GPT (Generative Pre-Trained Transformer) have significantly transformed the field of NLP by facilitating enhanced precision in text comprehension and production. The aforementioned models demonstrate exceptional performance in tasks such as summarization, translation, and providing responses to inquiries pertaining to document content [11].

Intelligent Data Extraction: Intelligent Data Extraction refers to the utilization of AI to autonomously detect and extract pertinent data from documents. The scope of this extends beyond basic text extraction to encompass:

- Structured data extraction involves the utilization of AI to detect and extract structured data, such as tables or forms, from various sources. The system possesses the capability to identify and maintain the associations among data elements, such as rows and columns within a tabular structure, throughout the process of extraction.
- Context-aware extraction refers to the ability of AI algorithms to comprehend the contextual factors around specific data, hence enabling the extraction of pertinent information with greater accuracy. In the context of an invoice, AI (AI) has the capability to differentiate between the billing date, the due date, and other relevant dates by considering contextual factors rather than solely relying on keywords.

Automated Document Generation: Automated Document Generation entails the utilization of AI to generate documents by analysing input data [19]. This encompasses:

- **Template-Based Generation:** AI has the capability to autonomously populate templates with pertinent information in order to produce many types of documents, including contracts, reports, and letters. This feature proves to be highly advantageous in contexts where there is a requirement for large-scale document generation, such as within the legal or financial services sectors.
- **Natural Language Generation (NLG)** refers to the ability of AI to produce text that closely resembles human language by utilizing structured data to construct narratives or explanations. This functionality enables the automated generation of summaries, reports, and responses to client inquiries by leveraging data included within a document.

Advancements in AI methodologies have facilitated the development of robust systems that enable firms to automate and optimize their document management procedures. The utilization of AI-driven technologies in several domains, such as data extraction, interpretation, and text generation, presents significant enhancements in terms of efficiency, accuracy, and scalability. These advancements empower businesses to efficiently manage their documents and achieve heightened levels of productivity. With the ongoing advancement of AI, it is anticipated that its involvement in document processing will undergo greater expansion, hence providing enhanced capabilities and increased interaction with disparate business processes.

CONCLUSION

This paper presents evidence supporting the adoption of a machine learning model for automated document processing in commercial settings. The findings highlight the notable benefits of this approach compared to conventional rule-based systems, particularly in effectively managing unstructured data and accommodating diverse document formats. Through the identification of crucial components such as data quality, system integration, security, and user accessibility, the research highlights the significance of adopting a comprehensive strategy to the integration of AI. In addition to enhancing accuracy and efficiency, the suggested model demonstrates higher adaptability and contextual knowledge compared to rule-based algorithms, rendering it a superior solution for contemporary document management difficulties.

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