LOCR: Location-Guided Transformer for Optical Character Recognition

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Abstract

Academic documents are packed with texts, equations, tables, and figures, requiring comprehensive understanding for accurate Optical Character Recognition (OCR). While endto-end OCR methods offer improved accuracy over layout-based approaches, they often grapple with significant repetition issues, especially with complex layouts in Out-Of-Domain (OOD) documents. To tackle this issue, we propose LOCR¹, a model that integrates location guiding into the transformer architecture during autoregression. We train the model on an original large-scale dataset comprising over 53M text-location pairs from 89K academic document pages, including bounding boxes for words, tables and mathematical symbols. LOCR adeptly handles various formatting elements and generates content in Markdown language. It outperforms all existing methods in our test set constructed from arXiv. LOCR also eliminates repetition in the arXiv dataset, and reduces repetition frequency in OOD documents, from 13.19% to 0.04% for natural science documents. Additionally, LOCR features an interactive OCR mode, facilitating the generation of complex documents through a few location prompts from human.

1 Introduction

Academic literature comprises a wealth of highquality content, yet much of it is provided in formats like PDF that are not readily for machine reading. Particularly, most academic documents of the previous centuries are scanned version. Digitizing academic documents are important for scientific research, literature retrieval, and large-language model training. However, academic document layout tends to be highly intricate, including text, equations, images, tables, and annotations, posing challenges for obtaining accurate OCR results.

One approach to document OCR is to first analyze the layout of the document and then extract the text content (Zhu et al., 2022,mindee, 2023). While progress has been made in any of the two stages or handling specific types of elements, such as table detection and recognition (Yang et al., 2022), handwritten formula recognition (Sakshi and Kukreja, 2023) and structured information extraction (Lu et al., 2022; Liao et al., 2023), it is very difficult for models to understand all the elements and connect the different chunks into a coherent sequence.

Recently, an end-to-end transformer structure, Donut (Kim et al., 2022), was proposed for document understanding. It effectively addresses the complexity of combining multiple models and the issue of error propagation. Without too many changes in the model, Nougat (Blecher et al., 2023) processes academic PDFs into markup language. However, these methods are prone to hallucination and repetitive loops.

In fact, getting trapped in a repetitive loop is a common problem with Transformer-based models sampling with greedy search decoding (Holtzman et al., 2019). It is challenging for a language model to accurately capture all the content of text-intensive documents without position perception. By visualizing the cross-attention during the prediction process of Nougat (see Appendix D), we found that the cross-attention cannot be focused on the correct position when the layout is complex. This indicates that the positional information influence the text decoding to a great extent. Inspired by this, we introduce LOCR, which incorporates positional guidance for the model to focus on the correct word to address the issue of repetitive loop.

The most significant feature that distinguishes our model from previous works is the incorporation of

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(a) **Data**: dataset & data engine (b) **Model**: location-guided transformer (c) **Interactive**: align with human intent

Figure 1: An overview of three components of our work: a *large-scale dataset* with positional annotation and a data engine, a *location-guided OCR model* for various layouts, and an *interactive mode* for humans to prompt the model and modify data collection.

positional autoregression alongside text autoregression. LOCR simultaneously predicts the current token and the position of the next token, which is used to prompt the decoding of the next token. Through this method, we not only combine positional information with text information but also avoid the tedious process and error accumulation in the two-stage OCR method. Taking document images as input, our model outputs document content in Markdown format, including special formats such as superscripts and subscripts.

Furthermore, we propose an importance decay strategy to intuitively penalize locations that have already been visited to avoid repetition. With the record of visited locations, we decrease the importance of these positions. The repetition behavior is eliminated in the arXiv test set, and decreases for out-of-domain documents. For documents with complex layouts, we also introduce an interactive OCR mode, allowing the model to continue to decode the text where the user has dragged a box. With these enhancement strategies, the generation ability of the model is significantly improved.

Additionally, we propose a data engine for constructing academic document OCR dataset with positional annotations. We collect a large-scale dataset of 89K academic document pages with 53M text-location pairs. To the best of our knowledge, it is the first dataset that includes a bounding box of each mathematical symbol in academic documents.

In summary, the contributions of this paper are:

• We introduce LOCR, a transformer-structured OCR model with positional supervision. Our model achieves the state-of-the-art score in academic document understanding task in the arXiv test set (see Section 5.2) and alleviates the repetitive degradation to a great extent (Section 5.3).

- We innovatively introduce an interactive OCR mode, enabling the model to handle any out-of-domain documents. Humans only need to provide the position box for the next word without any cumbersome operations (see Section 5.5).
- We will release a large-scale dataset composed of 89K pages of academic documents. Each piece of data contains a document page image, the texts in Markdown format, and the bounding boxes of all words and mathematical symbols (see Section 3).

2 Related Work

2.1 General-purpose OCR

Optical Character Recognition (OCR) caters to a diverse array of applications, including document digitization (Smith, 2007; Moysset et al., 2017), handwriting recognition, and scene text recognition (Li et al., 2021; Bautista and Atienza, 2022). The classic OCR methods consist of two stages: text detection and text recognition. The text detection algorithm obtains the position of text boxes from the image, and then the recognition algorithm recognizes the content within the text boxes. Researches in these sub-fields have achieved satisfactory results, such as EAST (Zhou et al., 2017) for text detection, CRNN (Shi et al., 2015) for text recognition, and LayoutLM family (Xu et al., 2020; Xu et al., 2021; Huang et al., 2022) for document element identification. There also has been various integrated toolbox to connect the above functions, such as DocXChain (Yao, 2023) and EffOCR (Bryan et al., 2023).

2.2 Academic document OCR

For academic document understanding, additional tasks like table and mathematical equation parsing are also involved. Marker (Paruchuri and Lampa, 2023) is a pipeline of text extracting, layout detection, and block combination, which converts PDF, EPUB, and MOBI to Markdown with a series of deep learning models. PaddleOCR develops a document analysis system PP-Structure (Li et al., 2022), which first analyses the layout information and then extracts key information. Such OCR-based approaches have shown promising performance but suffer from complexity and error propagation to the subsequent process. To address this issue, document understanding models based on transformer structure were proposed. Donut (Kim et al., 2022) is an encoder-decoder model that directly decodes the expected sequences from visual inputs. Nougat (Blecher et al., 2023) is a specific model trained on academic documents to process academic PDFs into markup language, with the ability to parse images of math equations and tables.

With the emergence of general large models, some Large Vision-Language Models (LVLMs) mark a significant milestone across OCR tasks. Vary (Wei et al., 2023) is a document parsing method, equipping the large model with the fine-grained perception and understanding by scaling up the vision vocabulary of LVLMs. As the state-of-the-art LVLM, GPT-4v (Yang et al., 2023) performs well in recognizing and understanding Latin contents. But it shows limitations when dealing with complex tasks such as table structure recognition and semantic entity recognition (Shi et al., 2023). When it comes to unstructured layouts or inconsistent text distribution, GPT-4v tends to omit lengthy tables and only reconstruct the short beginning of that.

Without the box detection of two-stage OCR, the methods above are prone to hallucination and repetitions. This phenomenon indicates that it is crucial for the model to find the correct position in order to generate the correct sequences, especially for ambiguous layouts and out-of-domain documents.

2.3 Promptable model

Interactive models play a significant role in aligning behavior of artifical intelligence with human intentions, which have shown promising performance within a variety of domains. SAM(Kirillov et al., 2023) presents an interactive segmentation model capable of accommodating point, box, and text-based input. DINOv (Li et al., 2023) achieves visual in-context prompting in both referring and general segmentation. T-Rex (Jiang et al., 2023) explores object detection and counting, which can interactively refine the counting results by prompting on missing or falsely-detected objects. In contrast, the field of OCR revolves less interactive explorations, despite the dealing with complex layout has an urge for human prompts and interactions.

3 Dataset

3.1 Data collection

To the best of our knowledge, there is no paired dataset containing markup-formatted document contents along with corresponding bounding boxes (bbox) for each word and mathematical symbol. We proposed a data engine to collect such paired data. The process is shown in Figure 2.

We get the Tex source files of academic papers from arXiv. In the first step, we assign a unique RGB color identifier to each word and mathematical symbol automatically by using xcolor package in LaTeX (see Step1). In the second step, following the same pipeline as Nougat (Blecher et al., 2023), we compile LaTeX files into PDF and Markdown files respectively. Since PDF is a rich text format that supports color changes, we obtain colorful PDF files. While Markdown is a plain text format, the RGB identifiers are compiled into text forms (see Step2). In the third step, we use the PyMuPDF package of python to parse the colorful PDF files and extract the pair of (color, bbox). At the same time, we parse the Markdown file with regular expressions to get the paired (color, text) data. Finally, we merge the two pairs of data by the key of RGB color to get paired (text, bbox) data (see Step3).

We collected academic papers released on arXiv from 2007 to 2023. During data processing, some articles failed the conversion due to user-defined macros or non-standardized formats. After all conversion and data cleaning, our dataset is composed of 88998 pages, which include, but are not limited to, the bounding box of plain text, Greek letters, arithmetic symbols, superscripts, subscripts, and tabular symbols. Examples of our dataset is available in Appedix A1.



Figure 2: Data Processing. Step1: Add a unique RGB identifier to each word by parsing the Tex file. Step2: Convert source file into Markdown and PDF formats respectively. Step3: Extract color-bbox pairs from colored PDF, color-text pairs from Markdown, and merge the two to get the text-bbox pairs.

3.2 Data augmentation

Image augmentation To simulate the imperfections and variability of scanned documents, we follow (Simard et al., 2003) to apply data augmentation to document images, including of erosion, dilation, gaussian noise, gaussian blur, bitmap conversion, image compression, grid distortion and elastic transform. Each of the transformations is applied with a certain probability.

Text augmentation To address the issue of the model getting stuck in repetitive loops, we randomly skip 0 to 5 tokens and their corresponding positions in the ground truth labels. Compared with the perturbation method in Nougat, which randomly replaces tokens, our method shows a more pronounced effect (see Section 5.3).

Position augmentation Since bounding boxes are involved in the autoregressive process, there may be some imprecise output. In some cases, a user may also draw a loose box in the interactive mode. Therefore, it is reasonable to add noise to the bounding boxes during the training phase. We add Gaussian noise with a mean of 0 and a standard deviation of 0.5 times the side length to each box.

4 Methodology

4.1 Model structure

The over view of our model is shown in Figure 3, with a transformer-based backbone and an additional prompt module to process positional information. Given an image as input, the image encoder transforms it as image embedding. Semantic information and visual information are integrated within the decoder, enabling simultaneous prediction of the current token and its next position.

Backbone Theoretically, our prompt module can be applied to any multimodal models with an image encoder and a text decoder. When no positional information is provided, the backbone model would autonomously generate sequences. In this paper, we choose Nougat (Blecher et al., 2023) as the backbone, which uses the implementation of Swin Transformer (Liu et al., 2021) as image encoder and mBART (Lewis et al., 2019) as decoder. Given an image of $x \in R^{3,H_0,W_0}$, the image encoder transfers it into dense embedding $h_{img} \in R^{H,W,d}$, which is then decoded into a sequence of token embeddings $h_t \in R^d$. Finally, the sequence of token embeddings is projected into a logit matrix with the size of the vocabulary v.

Prompt Module Without location guiding, the backbone model may get confused about where to find the next token. The prompt module is designed to perceive spatial information prompted by previous steps or human, consisting of two-dimensional positional encoding and position detection heads.

We opt for positional encodings with Fourier Features (Tancik et al., 2020) to represent the positions of bounding boxes for both tokens and the image. The token bounding box, defined by its top-left and bottom-right corners, is transformed into a dense



Figure 3: Model Architecture. Left: Image encoder and decoder of transformer structure. Right: Position detection head and token projection. Purple: Prompt module consisting of positional encodings and position detection head. Red: Interactive mode with human-reviewed input.

position embedding $h_{box} \in \mathbb{R}^d$. For the image embedding $h_{img} \in \mathbb{R}^{H,W,d}$, we divide it into grids of size (H, W) (shown in Figure 3), and apply positional encodings to each grid box to get the its position embedding $h_{arid} \in \mathbb{R}^{H,W,d}$.

The position detection heads are used to predict the position of the next token. Given that the weights of the cross-attention layers indicate the similarity between image grids and the current token, we utilize them as input for position detection. Inspired by CenterNet (Duan et al., 2019), an effective object detection algorithm, we use three convolutional heads to predict the position of the next token. The first convolution head predicts the grid containing the next token by conducting a classification task on all grids in an image. The second and third convolution heads regress the size and center offset of the next bounding box respectively. Finally, the coordinates of the bounding box are calculated based on the center point and the width and height. To improve prediction accuracy, we upsample the image grid output by decoder from (H,W) to (2H,2W), allowing finer-grained positition prediction.

Information fusion The token information and spatial information is fused in cross-attention layers of decoder. In backbone models without prompt module, the cross-attention layers take solely image embedding as encoder hidden states and token embedding as hidden states input. Instead, we use the sum of the image embedding $h_{img} \in \mathbb{R}^{H,W,d}$ and its position embedding $h_{grid} \in \mathbb{R}^{H,W,d}$ as the encoder hidden states, and the sum of token embedding $h_{t} \in \mathbb{R}^{d}$ and position embedding $h_{box} \in \mathbb{R}^{d}$

as the hidden states input. As a consequence, in cross-attention layers where token information interacts with the image contents, the positional information of tokens and image are also fused.

4.2 Decay strategy for anti-repetition

During the inference stage, we introduce position decay strategies based on prior knowledge to guide the prediction of positions.

Accumulation Decay The accumulation decay strategy is implemented by recording the count of tokens that have appeared in each grid. The heatmap for predicting the next grid is adjusted by penalizing grids where many tokens have already been located as follows:

$$hm = hm + \log(\sigma) \cdot cnt \tag{1}$$

Where $hm \in R^{2H,2W}$ denotes the upsampled heatmap predicted by the first position detection head and $cnt \in R^{2H,2W}$ denotes the count of tokens that have appeared in each grid. The $\sigma \in$ (0,1] denotes decay rate. Smaller σ value means stronger decay effect. When σ is set to 1, the decay function is deactivated. We recommend using a decay rate between 0.75 and 0.95, depending on the density of text in the target documents.

Blank Decay Another intuitive idea is to apply positional decay to blank grids. We calculate the standard deviation *std* for pixels within each grid, where grids with smaller standard deviations (in extreme cases, containing no characters at all) are considered less likely to contain the next token.

Together with blank decay strategy, the heatmap is adjusted as follows:

$$hm = hm + \log(\sigma) \cdot cnt + \log(\eta \cdot std) \quad (2)$$

4.3 Loss function

Our loss function consists of two parts: token loss and position loss.

Token loss We use the cross-entropy loss of tokens L_t to train the language decoder.

Position loss For the three convolutional heads in the position detection module, we apply crossentropy loss to the first classification head and the Intersection over Union (IOU) metric to the subsequent two heads. Additionally, we integrate the normalized Euclidean distance between the center of the predicted box and that of the target box to mitigate the shortcomings of slow convergence and inaccurate regression inherent in IOU (Zheng et al., 2019). The position loss function is as follows:

$$L_p = \alpha L_p^{ce} + \beta (1 - iou + \gamma d^2) \tag{3}$$

Where L_p^{ce} denotes the cross-entropy loss of the classification. d represents the normalized Euclidean distance to adjust the IOU loss. Additionally, α , β , and γ are hyperparameters, corresponding to 1, 0.3, and 10 respectively in our settings.

As the prediction of the text at the beginning of a page is much more challenging and important, we assigned a higher weight θ for the initial text than the subsequent text.

The final loss function is as follows:

$$l = \theta(L_p^{init} + L_t^{init}) + L_p^{sub} + L_t^{sub}$$
(4)

4.4 Human interaction

As a complement to our method, we provide an interactive mode, which serves both for improving the model's performance and as a part of our data construction engine.

Model Assistant To deal with extremely hard cases, we provide a browser-based tool to enable users to give real-time position prompts by simply dragging a box. When the autoregressive process encounters a state of confusion, characterized by a

predicted token or position confidence lower than a predetermined threshold, users can opt to provide a positional prompt. With the correct position provided, the autoregressive process would go on more smoothly (see Section 5.5 for results).

Data construction With the model automatically predicting positions, minimal human intervention is required to acquire additional out-of-domain data, particularly the positional bounding box labels. As a result, LOCR is able to parse a broader range of layouts and document domains beyond academic papers. For instance, when tested on patent documents, LOCR's recognition of the majority of content is satisfactory (see Figure B4), showing the model's flexibility. This paves the way for broader applications of location-based OCR method.

5 Result and Evaluation

5.1 Implementation details

Baseline We use both the state-of-the-art integrated toolbox Marker, PaddleOCR and end-to-end generation model Nougat as our baselines. For PaddleOCR, which outputs each bounding box by text detection and corresponding text by text recognition, we concatenate the sequences in the order of its model output.

Dataset Since our main baseline model, Nougat, does not provide an open resource dataset, we evaluate our method with the dataset introduced in Section 3, which shares the same data source and processing pipeline as Nougat. The test set contains 1000 pages of academic documents. In the testing phase, only images are used as inputs, which ensures the fairness and rationality of our evaluation.

Setup We resize the input dimensions of the images to $(H_0, W_0) = (896, 672)$, an aspect ratio that accommodates the majority of academic paper sizes. The maximal sequence length of transformer decoder is set to 4096 to allow the output of intensive text in academic research papers. During inference the text is generated using greedy decoding.

Training details We initialize the backbone parameters using the pretrained Nougat small model, while the prompt module is initialized randomly. LOCR was trained for 50 epochs using 64 A100 80GB GPUs, with a total batch size of 128. The maximum learning rate is set to 5×10^{-4} , with exponential decay until reaching 1×10^{-5} .



Figure 4: Examples of our model output. Left: Origin image of document page. Right: Model output converted to Markdown and rendered back into a PDF. More detailed examples are available in Appendix B

Method	Edit dist↓	BLEU ↑	METEOR ↑	Precision [↑]	Recall ↑	F1 ↑
PaddleOCR	0.475	0.500	0.589	0.713	0.690	0.696
Marker	0.221	0.696	0.783	0.838	0.804	0.814
Nougat small (247M*)	0.166	0.825	0.882	0.900	0.898	0.899
Nougat base (348M*)	0.159	0.829	0.889	0.900	0.905	0.902
LOCR (248M*, $\sigma = 1$)	0.106	0.854	0.913	0.915	0.916	0.915
LOCR (248M*, $\sigma = 0.85$)	0.104	0.854	0.912	0.915	0.915	0.915
LOCR (248M*, $\sigma = 0.75$)	0.109	0.850	0.910	0.914	0.911	0.912

Table 1: Comparative performance results on the arXiv test set. Our LOCR method demonstrates superior performance across multiple metrics, significantly outperforming the baseline methods. *Number of parameters.

5.2 Metrics

Text generation Following Nougat (Blecher et al., 2023), we use Edit distance, BLEU (Papineni et al., 2002), METEOR (Banerjee and Lavie, 2005), Precision, Recall and F1 to measure the quality of output text.

As shown in Table 1, while the number of LOCR's parameters is only slightly more than the small version of Nougat, our model outperforms the base version of Nougat in all evaluation metrics. In contrast, the multi-stage pipelines do not convert all equations to LaTeX and not all lines are joined properly. For the autogressive method without position supervision, Nougat prones to hallucination and repetition. These results confirm the effectiveness of LOCR and the positional decay strategy.

Position prediction Besides, we use IOU metrics to measure the performance of our prompt module. LOCR achieves a IOU score of 0.702. As shown in Figure 5, our method successfully handles various layouts, including pages with multiple subfigures, tables, mathematical formulas, and references.

5.3 Repetition

Data source We evaluate the generation ability of our model and present the frequency of repetition in Table 2. Due to the majority of arXiv manuscripts being formatted in single or double columns and lacking complex layout such as footnotes and covers, we selected out-of-domain (OOD) datasets from diverse fields to ensure varied layouts. Specifically, we select 1000 papers each from natural sciences (quantum physics) and social sciences



Figure 5: Example of position prediction. Green box: Rough result of grid classification. Yellow: Final result of box regression. More examples are available in Appendix B.

(marketing), as OOD test documents, which contain more complex layouts like journal covers and multi-column sub-tables. The detailed statistics of the OOD datasets can be found in Appendix C. We calculate both the proportion of failed pages and that of failed documents. As the first page of an academic document typically shows a more complex layout than the subsequent pages, we additionally calculate the proportion of documents with failures in the cover.

Metrics Following Nougat (Blecher et al., 2023), we detect the repetition behavior during inference by computing the variances of the largest logit values of each step. If the signal drops below a threshold, we regard the sequence to have repetitions.

Results The model exhibits an impressive decrease in repetition failures. Specifically, in arXiv dataset, LOCR with $\sigma = 0.75$ eliminates repetition for all pages from 4.42%. For OOD documents where the documents are more challenging to comprehend with more complex formulas, LOCR with $\sigma = 0.75$ reduces the failure rate for all pages to 0.04% for quantum documents and LOCR with $\sigma = 0.85$ reduces that to 0.11% for marketing documents. On the other hand, among all failed documents, the proportion of failures on the first page is significantly decreased, demonstrating better ability of LOCR to handle more complex layouts. Some pages that failed with Nougat but were successfully converted by LOCR are shown in Appendix B.

5.4 Ablation study

We conduct ablation study to illustrate the individual contribution of the decay strategy and the positional module.

Regarding the decay strategy, the bottom three rows in Table 1 preliminarily demonstrate its efficacy, where $\sigma = 1$ signifies no decay strategy applied. Further, we conducted ablation experiments on the repetition rate. As Table 2 shows, our decay strategy proves further performance improvement compared to scenarios without the decay strategy. Besides, the model results show good robustness to slight fluctuations of decay rate.

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Wiethou	Page	Doc*	Cover	Page	Doc*	Cover	Page	Doc*	Cover
Nougat small	4.39%	27.60%	6.40%	13.77%	63.90%	22.70%	8.30%	60.80%	14.50%
Nougat base	4.42%	27.80%	5.30%	13.19%	55.40%	15.40%	8.10%	60.20%	16.90%
LOCR ($\sigma = 1$)	0.88%	5.20%	0.30%	2.78%	17.10%	0.60%	1.36%	11.90%	0.70%
LOCR ($\sigma = 0.85$)	0.01%	0.10%	0.10%	0.08%	0.60%	0.00%	0.11%	1.40%	0.00%
LOCR ($\sigma = 0.75$)	0.00%	0.00%	0.00%	0.04%	0.30%	0.00%	0.14%	1.60%	0.10%

Table 2: Robustness of LOCR across diverse domains, showcasing the significant reduction in generation failures. The three columns for each domain are calculated based on failed pages / total pages, failed doc / total doc, and doc with failed cover / total doc. *Statistics on the number of pages in each document can be found in Appendix C.



Figure 6: Visualization of interaction mode of LOCR. The orange bounding boxes denote the areas that have been scanned by the model. The red box in 6(a) denotes the wrongly predicted position and the blue box in 6(b) denotes the human given prompt. The model output the subsequent contents smoothly and correctly.

Regarding the positional module, comparing the performance of LOCR with that of the Nougat model serves as a valuable ablation experiment. Since our training set constitutes a subset of Nougat's training set, in the absence of the decay strategy ($\sigma = 1$) in Table 1, the performance improvement of our model serves as evidence of the effectiveness of the positional module.

5.5 Interaction

Although the problem of repetitive degeneration has been largely alleviated, we aim to complete the remaining layouts in the interactive mode. When the model encounters a layout that is difficult to judge and the confidence of the predicted position is lower than the threshold, simply dragging a bounding box allows the model to automatically return to the expected position and continue outputting correct results. Figure 6 shows the interactive process with human intervention. We will continue our project's trajectory to achieve a closed loop akin to SAM(Kirillov et al., 2023), leveraging human-machine interaction to handle data from any layout and domain effectively.

6 Discussion

In our work, we introduce LOCR, which incorporates location guiding into the language model. Our approach significantly mitigates the problem of repetitive loops encountered by transformer-based models. The interactive mode can be utilized to construct datasets for fine-tuning OCR models to specific domains and enhancing the generalization capability. We believe that LOCR can be applied to digitize documents from various fields with complex layouts, thereby assisting academic research, literature retrieval, and large language model training.

7 Limitations

Although the frequency of repetition has been significantly mitigated, it has not been entirely eradicated in out-of-domain documents. Secondly, when parsing other types of documents beyond academic papers, some human interaction is needed. Additionally, our model encounters difficulties when the initial word on a page is incomplete, leading to imperfect handling. We will continue our work to address these issues.

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A Dataset Examples

To the best of our knowledge, this is the first paired dataset containing markup-formatted document contents along with corresponding bounding boxes. What makes our dataset distinguished from existing ones is that our bounding boxes covers all visible mathematical symbols, such as \sum , $\langle \rangle$ and θ^{α} .



Figure A1: Dataset example. Bounding boxes of texts are highlighted in pink, mathematical expressions in blue, and tables in green.

B Output Examples

In Figure B1, we compared the output of LOCR and that of Nougat in Markdown format, together with the original PDF pages. Compared with Nougat, LOCR successfully handled the repetition problem. The corresponding part in PDF is highlighted in blue.

As a more clear illustration, Figure B2 shows the output of LOCR recompiled into PDF format.

Figure B3 shows the visualization of bounding boxes predicted by position detection head. LOCR predicts bounding boxes with high accuracy not only for plain texts, but also for figure captions, mathematical symbols and tables.



Figure B1: Examples of pages that Nougat failed to convert but LOCR succeeded. Left: Original PDF pages, with failed parts highlighted in blue. Medium: Markdown output by Nougat. Right: Markdown output by LOCR.



Figure B2: Examples of our model output. Left: Origin image of document page with tables and equations. Right: Model output converted to Markdown and rendered back into a PDF.



FIG. 6. Two-point correlation functions at ρ =0.35 ρ ₀ with (left panel) and without (right panel) Coulomb interaction for asymmetric nuclear matter with Y_p =0.3.

the Coulomb interaction at a typical example density $\rho=0.35\rho_0$, in Fig. 6. The amplitudes of ξ_{gm} are found to be lower than those of ξ_{gp} due to the presence of uniformly distributed dripped neutrons. The higher amplitudes of ξ_{ii} in absence of the Coulomb interaction point 11

11

(a) Origin page with figures

with damping terms [24] :

$$\dot{\mathbf{R}}_{i} = \frac{\partial H}{\partial \mathbf{P}_{i}} - \mu_{R} \frac{\partial H}{\partial \mathbf{R}_{i}},$$

$$\dot{\mathbf{P}}_{i} = -\frac{\partial H}{\partial \mathbf{R}_{i}} - \mu_{P} \frac{\partial H}{\partial \mathbf{P}_{i}},$$
(14)

where the damping coefficients μ_R and μ_P are positive definite and relate to the relaxation time scale.

As the QMD Hamiltonian used here contains momentum-dependent interactions (V_{Pauli} and $V_{\rm MD}$), we cannot use the usual expressions for the instantaneous temperature given as

$$\frac{3}{2}T = \frac{1}{N} \sum_{i=1}^{N} \frac{\mathbf{P}_{i}^{2}}{2m_{i}},$$
 (15)
es. Instead we use the effective temperature defined as [30]

where N is the number of particles. Instead we use the effective temperature defined as [30] : $\frac{3}{2}T_{eff} = \frac{1}{M} \sum_{i=1}^{M} \frac{1}{2} \mathbf{P}_{i} \cdot \frac{\partial \mathcal{H}}{\partial \mathcal{D}},$ (16)

which reduces to the usual definition of
$$\mathbf{q}_{-}$$
 (15) if the Hamiltonian does not contain
momentum-dependent interactions. Performing Metropolis Monte Carlo simulations it was
shown in Ref. [25] that T_{eff} is consistent with the temperature in the Boltzmann statistics

shown in Kef. [25] that $T_{\rm eff}$ is consistent with the temperature in the Boltzmann statistics. In order to perform simulations at a specified temperature ($T_{\rm set}$) we adopt the Nos e-Hoover thermostat [31–33] after suitably modifying it to adapt to the effective temper-

ature [25]. The Hamiltonian including the thermostat is given by:

$$\mathcal{H}_{\text{Nose}} = \sum_{i=1}^{N} \frac{\mathbf{P}_{i}^{*}}{2m_{i}} + \mathcal{U}(\{\mathbf{R}_{i}\}, \{\mathbf{P}_{i})\} + \frac{s^{*} p_{s}^{*}}{2} + g \frac{\ln s}{\beta}$$
(1)

where $\mathcal{U}(\{\mathbf{R}_i\}), \{\mathbf{P}_i\}) = \mathcal{H} - T$ is the potential depending on both positions and momenta, sis the extended variable for the thermostat, p_s is the momentum conjugate to s, Q is the effective "mass" associated with s taking a value ~ 10⁶ MeV fm², g-3 \mathcal{N} needed to generate the canonical ensemble, and β =1/ T_{set} . The equations of motion for the extended system are written as:

$$\hat{\mathbf{R}}_{i} = \frac{\mathbf{P}_{i}}{\partial \mathbf{P}_{i}} \frac{\partial \mathcal{U}}{\partial \mathbf{P}_{i}}$$
(18)

$$\hat{\mathbf{P}}_{i} = -\frac{\partial \mathcal{U}}{\partial \mathbf{R}_{i}} \xi \mathbf{P}_{i},$$
(19)

$$\hat{\xi} = \frac{1}{Q} \left[\sum_{i=1}^{N} \left(\frac{\mathbf{P}_{i}}{m_{i}} + \mathbf{P}_{i} \cdot \frac{\partial \mathcal{U}}{\partial \mathbf{P}_{i}} \right) - \frac{g}{\beta} \right]$$
(20)

$$\hat{s}/s = \xi$$
(21)

(c) Origin page with mathematical formulas



(b) Result





TABLE I. Parameter set	for the interaction [24
$C_{\rm P}~({\rm MeV})$	207
$p_0 (MeV/c)$	120
q_0 (fm)	1.644
$\alpha ~({\rm MeV})$	-92.86
β (MeV)	169.28
τ	1.33333
$C_{\rm s}~({\rm MeV})$	25.0
$C_{\rm ex}^{(1)}$ (MeV)	-258.54
$C_{ex}^{(2)}$ (MeV)	375.6
$\mu_1 \ ({\rm fm}^{-1})$	2.35
$\mu_2 \; ({\rm fm}^{-1})$	0.4
C_W (fm ²)	2.1

whereas the single-nucleon densities are given by

$$\rho_i(\mathbf{r}) = |\psi_i(\mathbf{r})|^2 = \frac{1}{(2\pi C_W)^{3/2}} \exp\left[-\frac{(\mathbf{r}-\mathbf{R}_i)^2}{2C_W}\right],$$
 (11)
 $\tilde{\rho}_i(\mathbf{r}) = \frac{1}{(2\pi \tilde{C}_W)^{3/2}} \exp\left[-\frac{(\mathbf{r}-\mathbf{R}_i)^2}{2\tilde{C}_W}\right],$

(12)with

 $\tilde{C}_W = \frac{1}{2}(1+\tau)^{1/\tau} C_W.$ (13)

The modified width \tilde{C}_W of the Gaussian wave packet is introduced to adjust the effect of density-dependent terms [24]. The Hamiltonian has 12 parameters shown in Table I. They are determined to reproduce the saturation properties of nuclear matter as well as ground state properties of finite nuclei.

In order to obtain the equilibrium configuration we adopt the QMD equations of motion 4

(e) Origin page with tables



Based on these findings we plan to investigate susceptibilities of particle numbers around the phase transition line and critical end-point, as such studies are directly related to the more general search for observable signals of structures in the phase diagram of strongly interacting matter comparing to observables from heavy-ion collisions.

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16 (g) Origin page with references



set for the inter

action [24]

TABLE I. Parar

(f) Result

4

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Contomb interaction is not considered for the calender of the second second second second second second second
liere is not much difference in the transition density. Bot this highly asymmetric matter
the difference between the placed diagrams with and without Coulomers much smaller them
for this other two value
important for highly asymmetric matter. We also showed that the main conduction that
he Coulomb interaction reduces the critical temperature but the critical density remain
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(h) Result

Figure B3: Example of position prediction. Green box: Rough result of grid classification. Yellow: Final result of box regression.



Limited States Patent

(i) Origin patent page

(j) Result

Figure B4: Example of our model output on patent documents. LOCR is able to parse a broader range of layouts and document domains beyond academic papers, indicating the flexibility of location-based OCR method. Besides, with the interactive mode and the model automatically predicting positions, minimal human intervention is required to acquire additional out-of-domain data, particularly the positional bounding box labels. This paves the way for broader applications of location-based OCR method.

C Statistics of Test Documents

As a complementary illustration for Table 2, we show the histograms of the number of pages per document in Figure C1. Consistent with the conclusion in Table 2, when counting in document number, domains with more pages per document, such as marketing, have a higher generation failure rate.



Figure C1: Histograms of the number of pages per document in each repetition test set.

D A case when Nougat gets trapped into repetition

Figure D1 shows a case when nougat got trapped into repetition. After decoding the name of the first author, Nougat tried to find the correlation between the footnote and the authors but failed. The heatmap of cross-attenions ended with cycling through the three subfigures and the output ended with repeating the name "Szewczuk Wojciech Szewczuk Wojciech Szewczuk Wojciech Wojci". The original PDF page, the output of Nougat and that of LOCR is shown in Figure B1.



(a) Correct attentions for the authors.

(b) Correct attentions for the footnote

(c) Incorrect attentions when repetition.

Figure D1: The heatmap of cross-attention of Nougat, in which yellow denotes larger attention scores and purple denotes smaller scores. Left: Cross-attention scores when Nougat decoded to the name of the first author. Medium: Cross-attention scores when Nougat tried to decode the footnote. Right: Cross-attention scores when Nougat began repetition and failed to find the correct position.