

ML-LJP: Multi-Law Aware Legal Judgment Prediction

Yifei Liu*

School of Software Technology, Zhejiang University Hangzhou, Zhejiang, China liuyifei@zju.edu.cn

Changlong Sun
Alibaba Group
College of Computer Science and
Technology, Zhejiang University
Hangzhou, Zhejiang, China
changlong.scl@taobao.com

Yiquan Wu*†

College of Computer Science and Technology, Zhejiang University Hangzhou, Zhejiang, China wuyiquan@zju.edu.cn

Weiming Lu

College of Computer Science and Technology, Zhejiang University Hangzhou, Zhejiang, China luwm@zju.edu.cn

Kun Kuang[†]

College of Computer Science and Technology, Zhejiang University Hangzhou, Zhejiang, China kunkuang@zju.edu.cn Yating Zhang Alibaba Group Hangzhou, Zhejiang, China yatingz89@gmail.com

Fei Wu

College of Computer Science and Technology, Zhejiang University Hangzhou, Zhejiang, China wufei@cs.zju.edu.cn

ABSTRACT

Legal judgment prediction (LJP) is a significant task in legal intelligence, which aims to assist the judges and determine the judgment result based on the case's fact description. The judgment result consists of law articles, charge, and prison term. The law articles serve as the basis for the charge and the prison term, which can be divided into two types, named as charge-related law article and term-related law article, respectively. Recently, many methods have been proposed and made tremendous progress in LJP. However, the existing methods only focus on the prediction of the charge-related law articles, ignoring the term-related law articles (e.g., laws about lenient treatment), which limits the performance in the prison term prediction. In this paper, following the actual legal process, we expand the law article prediction as a multi-label classification task that includes both the charge-related law articles and term-related law articles and propose a novel multi-law aware LJP (ML-LJP) method to improve the performance of LJP. Given the case's fact description, firstly, the label (e.g., law article and charge) definitions in the Code of Law are used to transform the representation of the fact into several label-specific representations and make the prediction of the law articles and the charge. To distinguish

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the similar content of different label definitions, contrastive learning is conducted in the training. Then, a graph attention network (GAT) is applied to learn the interactions among the multiple law articles for the prediction of the prison term. Since numbers (e.g., amount of theft and weight of drugs) are important for LJP but often ignored by conventional encoders, we design a corresponding number representation method to locate and better represent these effective numbers. Extensive experiments on real-world dataset show that our method achieves the best results compared to the state-of-the-art models, especially in the task of prison term prediction where ML-LJP achieves a 10.07% relative improvement over the best baseline.

CCS CONCEPTS

Applied computing → Law; • Computing methodologies → Supervised learning by classification.

KEYWORDS

LegalAI; Multi-task Learning; Graph Attention Network

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1 INTRODUCTION

Recently, NLP techniques have been widely applied in Legal Artificial Intelligence (LegalAI) and significantly improve the effectiveness and efficiency of a judge from different aspects, such as legal judgment prediction [11, 60], court view generation, [46] and similar case matching [2]. As an important component of the judicial process, legal judgment prediction (LJP) is one of the most

^{*}Equal contribution.

[†]Corresponding author.

challenging research topics in LegalAI [60]. LJP aims to predict the judgment results (e.g., law article, charge, and prison term) of legal cases according to the case's fact descriptions.

The law articles are the basis for the determination of the charge and the prison term, and there are two types of law articles, named charge-related law articles and term-related law articles, respectively. As shown in Fig. 1, the judgment of the example case involves three law articles, including one charge-related law article (e.g., Article 347) and two term-related law articles (e.g., Article 65 and Article 67). However, despite achieving tremendous progress, previous LJP methods take only charge-related law articles into consideration and ignore the prediction of the term-related law articles, which departs from the real judicial scenarios that most of the cases involve both two types of law articles. The ignorance of term-related law articles also limits the performance of prison term prediction, which is the downstream task in LJP. In the state-of-the-art models, the accuracy of the charge and the article prediction is more than 90%, but the accuracy of the prison term prediction is under 45% [51, 56]. Therefore, taking the term-related law articles into consideration is a sensible idea.

To accomplish the idea, we still face two challenges: 1) The similar definitions of law articles in the Code of Law. Different law articles have different legal effects, even for similar law articles, so the model should clearly distinguish them before making judgment predictions. 2) The complex interactions among the law articles of one case. For example, in Fig. 1, the charge-related Article 347 will decide the rough range of the prison term. The term-related Article 65 (recidivism) will increase the prison term but Article 67 (confession) will reduce it. To better predict the prison term, the model should learn the complex interaction.

In this paper, we expand the law article prediction as a multilabel classification task that includes both charge-related and termrelated law articles and propose a multi-law aware legal judgment prediction (ML-LJP) method to improve the LJP performance. Given the case's fact description, we first encode it several times since the text semantics are sophisticated. Specifically, each time we use a label (e.g., law article, charge) as the query and do an attention operation on the fact to get the label-specific (e.g., law-specific and charge-specific) fact representation. Instead of randomly initializing the query like [49], we utilize the label definition in the Code of Law as the query. To distinguish the similar definitions, we conduct contrastive learning in the training. The charge and law articles are predicted by the label-specific fact representations. Then, given the corresponding law-specific fact representations of predicted law articles, a graph attention network (GAT) is applied to learn the high-order interactions among multiple law articles and output the aggregated fact representation to enhance the performance of prison term prediction. Moreover, since some numbers (e.g., amount of theft and weight of drugs) are important but often ignored by conventional encoders, we design a simple yet effective number representation method to locate and enhance numbers.

Most of the existing LJP works conducted experiments on the CAIL2018 dataset [48]. However, in the CAIL2018 dataset, only the charge-related law articles are labeled, so the judgments are not complete. Therefore, we conduct the experiments on the newly

released LAIC2021¹ dataset, which reserves all the law articles in the judgment. ² The experimental results show that our ML-LJP has a better performance compared to the state-of-the-art models, especially in prison term prediction. Further studies demonstrate that the ML-LJP can accurately extract label-specific parts from fact descriptions and capture the interactions between multiple law articles. The analysis study also shows the effectiveness of the proposed numerical representation method.

To summarize, our major contributions are listed as follows:

- We explore the legal judgment prediction (LJP) task by taking all types of law articles into consideration, including chargerelated law articles and term-related articles.
- We propose a novel multi-law aware LJP (ML-LJP) method to improve the LJP by extracting the label-specific features of the fact and capturing the high-order interactions among multiple law articles.
- The experiments on a real-world legal document dataset LAIC2021 show that our method achieves the best performance compared to SOTA models, especially on prison term prediction where ML-LJP achieves a 10.07% relative improvement over the best baseline.
- To help the reproducibility of the proposed method, we make all the data and code publicly available³.

2 RELATED WORK

2.1 Legal Artificial Intelligence.

Legal Artificial Intelligence (LegalAI) aims to apply artificial intelligence techniques to the legal domain. Legal jobs often involve plenty of paperwork, which requires legal professionals a lot of time and effort. Recently, a number of NLP techniques have been proposed and applied in the legal domain to assist legal professionals in some textual work, such as Legal Judgment Prediction [47, 51, 60, 63], Court View Generation [46], Similar Case Matching, [2] and Legal Question Answering [61]. In this paper, we focus on legal judgment prediction.

2.2 Legal Judgment Prediction.

Legal Judgment Prediction (LJP) plays a significant role in LegalAI. Given the fact description, LJP contains the prediction of law articles, charge, and prison term. Early LJP works mainly relied on rule-based or mathematical methods [21, 33, 37], which require lots of manually extracted features. The rule-based LJP methods are accurate but difficult to generalize because of the high cost of feature definition. In recent years, deep learning has been proven to be effective in many domains [17, 22, 28, 34, 41, 45, 53, 62, 64], since deep learning requires far less labor, many researchers begin to explore LJP using deep learning technology. Most LJP methods consider the three subtasks as three single-label classification tasks. Zhong et al. [60] model the dependency of three subtasks by topological learning. Yue et al. [56] splits the fact description into different parts for predictions. Xu et al. [51] uses a graph distillation to extract discriminative features from labels. Feng et al.

 $^{^{1}} Dataset\ can\ be\ downloaded\ from\ http://data.court.gov.cn/pages/laic2021.html$

²Following the previous work, we divide the prison term into several non-overlapping intervals.

³https://github.com/6666ev/ML-LJP

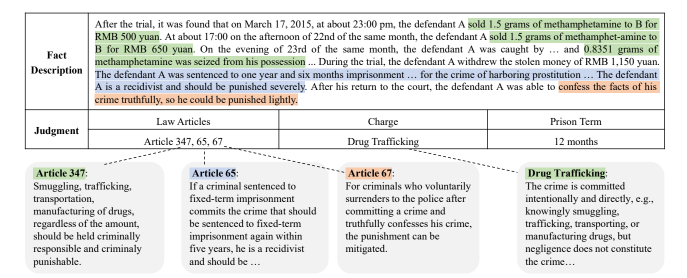


Figure 1: An example of a drug trafficking case. Given the fact description, the judge will determine the law articles, the charge and the prison term. The right part is the corresponding label (e.g., law article and charge) definitions in the Code of Law. *Article 347* is the charge-related, and *Article 65* and *Article 67* are the term-related.

[10] leverages annotated legal event extraction dataset to locate key event in criminal cases. Liu et al. [24], Zhang et al. [57] use contrastive learning to capture fine-grained differences between similar articles or charges for the LJP task.

Research about LJP has been conducted in many countries, but these LJP methods may not be universally applicable due to the varying legal systems in different countries [30–32]. In this paper, we focus on the LJP in Chinese legal system. Different from previous methods, we expand the law article prediction as a multi-label classification task that includes both charge-related law articles and term-related law articles and learn the interactions among the predicted law articles to improve the performance.

2.3 Other Related Techniques.

Here we introduce three other related techniques:

- Contrastive Learning has been a promising trend in discriminative representation learning [1, 4, 15]. The general idea is to pull an instance closer to its positive samples and push away its negative samples in the embedding space. Gao et al. [12], Yan et al. [52] attempt to improve sentence embedding via contrastive learning. Zhang et al. [59] utilizes contrastive learning and introduces label meta-data for zero-shot multi-label text classification. In this paper, we use contrastive learning to distinguish the similar content of different label definitions.
- Graph Neural Network (GNN) has attracted extensive attention due to its significant performance in modeling graph structure data [14, 19, 39, 44]. GCN [19] adopts a convolution operator over the graph for information propagation. GAT [39] specifies different weights to different nodes in a neighborhood by attention mechanism. Lin et al. [23], Yao et al. [55] propose to learn relationships between texts and words by GCN for text classification. In the task of multi-label text classification, Lu et al. [25] aggregates multiple label graphs and [27] employs dual GCN to model adaptive interactions among label-specific components. In this paper, we use GAT to learn the interactions among the multiple law articles.

• Number Representation has recently drawn attention because numbers are an important part of texts, while the previous NLP research has generally ignored them. Thawani et al. [36] divides the existing methods into string-based methods [13, 40, 58] and real-based methods [35, 40]. In this paper, We mainly follow the previous work [16, 58] that converts a number into the scientific notation and encodes the mantissa and exponent part of the number respectively. We also take advantage of the unit, which is an important part of the number in legal scenarios.

3 METHODOLOGY

In this section, we describe our multi-law based LJP (ML-LJP) model, Fig. 2 shows the model architecture. Firstly, we define some notations in Tab. 1 and formulate LJP task as:

PROBLEM 1 (LEGAL JUDGMENT PREDICTION). Given fact description f of a case, our goal is to predict the law articles a, the charge c, and the prison term p.

| Notation | Description |
|---|---|
| $f = \{w_1^f,, w_{lf}^f\}$ | A word sequence of fact description. |
| (a, c, p) | The (law articles, charge and prison term) in the judgment. |
| $x^{a_i} = \{w_1^{a_i},, w_{l_a}^{a_i}\}$ | A word sequence of law article a_i definition. |
| $x^{c_j} = \{w_1^{c_j},, w_{l_c}^{c_j}\}$ | A word sequence of charge c_j definition. |

Table 1: Notations.

3.1 Fact Description Representation

In this section, we first introduce the number representation method, then we introduce how to get label-specific fact representation.

3.1.1 **Number Representation**. The legal judgment is sensitive to the numbers (e.g., the amount of money in *Fraud* and grams of the drug in *Drug trafficking*). However, conventional pre-trained

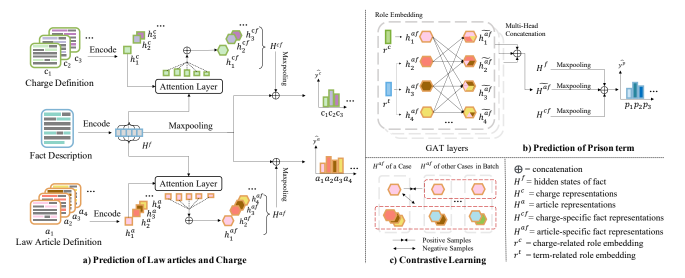


Figure 2: The architecture of ML-LJP. a) is the prediction of law articles and charge, b) is the prediction of prison term, c) shows how to choose the positive samples and negative samples for a certain label for contrastive learning in the training.

language models simply segment the number in the text into subwords (e.g., segment 43,000 into 430 and ##00), which makes it cumbersome to learn the correct magnitude of numbers [16]. Here we introduce a method to better represent the numbers for LJP.

Since not all numbers are effective (e.g., door number), we first design a unit set $u \in \{gram, yuan, dollar, meter, ...\}$ and locate the effective numbers through the unit set.

Then, we split these located numbers into the mantissa part and exponent part (e.g., split 43,000 into 4.3 and 10^4). Combined with the unit, a number x thus becomes a triplet (m(x), e(x), u(x)), where $m(x) \in (-10, 10)$ is the mantissa part, $e(x) \in \{0, 1, 2...9\}$ is the exponent part and u(x) is the unit. For example, "43,000" can be denoted as (4.3, 4, yuan), assuming "yuan" is the following unit.

The e(x) and u(x) can be regarded as normal string tokens and get their embeddings like other tokens. As for the mantissa part, we follow the previous work [16] and represent it as the distance between the mantissa and each element in prototypes $q = \{q_i\}_{i=0}^{d-1} \in \mathbb{R}^d$ where $q_i \in [-10, 10]$. The mantissa embedding $ME(x) \in \mathbb{R}^d$ can be obtained as follow:

$$q_{i} = \frac{10 - (-10)}{d - 1} \times i + (-10),$$

$$ME(x)_{i} = exp\left(-\frac{\|m(x) - q_{i}\|^{2}}{\sigma^{2}}\right).$$
(1)

where σ is a hyperparameter and d is the dimension of the hidden vector. The prototypes in q are uniformly distributed in [-10, 10].

Finally, the embedding of x is the weighted sum of the mantissa embedding, exponent embedding, and unit embedding and we empirically set the weights as 0.2, 0.4, and 0.4 respectively.

The number representation method will not change the architecture of the original encoder and is easy to implement. We apply this method to the following encoders by default.

3.1.2 **Fact Description Encoder.** Given the fact description of a case in the form of a word sequence $f = \{w_1^f, ..., w_{lf}^f\}$, we input f

into a pre-trained language model and get the hidden vector of fact description as follow:

$$H^f = \text{Encode}(f) \in \mathbb{R}^{l_f \times d},$$
 (2)

where $H^f = \{h_1^f, ..., h_{l_f}^f\}$ and d is the dimension.

3.1.3 **Label Definition Encoder.** Here, we encode the label definitions, which are defined in the Code of Law. Take the law article as an example, to obtain the representations of law article definitions, we encode the word sequences of article definitions $X^a = \{x^{a_1}, ..., x^{a_{n_a}}\}$ through an embedding layer and three transformer layers to obtain the hidden vector for each article:

$$h_i^a = \text{Transformer}(\text{Emb}(x^{a_i})) \in \mathbb{R}^d,$$
 (3)

where h_i^a is the hidden vector for article a_i . We collect hidden vectors for all of the law articles as $H^a = \{h_1^a, h_2^a, ..., h_{n_a}^a\} \in \mathbb{R}^{n_a \times d}$, where n_a is the number of law articles.

The charge representations $H^c = \{h_1^c, h_2^c, ..., h_{n_c}^c\} \in \mathbb{R}^{n_c \times d}$ are obtained in the same way, where n_c is the number of charges.

3.1.4 Label-Specific Fact Representation. The label-specific fact representation aims to emphasize the label-related information of the fact. Again, taking the law article as an example, in order to emphasize the part of fact relevant to a certain law article, we take the representation of the article H^a as the query, hidden vector sequence H^f as key and value, and do an attention [38] operation to obtain the corresponding article-specific fact representation:

$$H^{af} = \text{Attention}(H^a, H^f, H^f) \in \mathbb{R}^{n_a \times d},$$
 (4)

where $H^{af} = \{h_1^{af}, ..., h_{n_a}^{af}\}$ is the hidden vectors for article-specific fact representations and h_i^{af} denotes the part of the fact description that is relevant to article a_i .

Similarly, charge-specific fact representations $H^{cf} = \{h_1^{cf}, ..., h_{n_c}^{cf}\} \in \mathbb{R}^{n_c \times d}$ are obtained the same way as article-specific fact representations

3.2 Article Prediction

In this section, we use the textual representations obtained from the above calculation for law articles prediction.

3.2.1 Article Predictor. Given the article-specific fact representations H^{af} and fact representation H^f , we apply max pooling operator over H^{af} and H^f to obtain the pooled article-specific fact representation h^{af} and the context vector h^f of fact description. Then, the concatenation of the h^{af} and h^f is fed into a fully-connected network with sigmoid activation to obtain the predicted results for law article prediction:

$$h^{af} = \text{MaxPooling}(H^{af}) \in \mathbb{R}^d,$$

 $h^f = \text{MaxPooling}(H^f) \in \mathbb{R}^d,$ (5)
 $\hat{u}^a = \text{sigmoid}(W^a \cdot (h^{af}||h^f)^T + h^a).$

where $W^a \in \mathbb{R}^{n_a \times 2d}$ and $b^a \in \mathbb{R}^{n_a}$ are learnable parameters, || denotes concatenation. Then, the predicted law articles are:

$$\hat{a} = \arg\{\hat{y}_i^a > 0.5\}, \quad \hat{y}_i^a \in \hat{y}^a.$$
 (6)

3.3 Charge Prediction

3.3.1 **Charge Predictor.** Similar to the law article prediction, we apply max pooling operator over H^{cf} to obtain the pooled charge-related fact representation h^{cf} . Then, the predicted result for charge prediction is calculated by a fully-connected network but with softmax activation:

$$h^{cf} = \text{MaxPooling}(H^{cf}) \in \mathbb{R}^d,$$

$$\hat{y^c} = \text{softmax}(W^c \cdot (h^{cf}||h^f)^T + b^c),$$
(7)

where $W^c \in \mathbb{R}^{n_c \times 2d}$ and $b^c \in \mathbb{R}^{n_c}$ are learnable parameters. Then, the predicted charge is:

$$\hat{c} = \arg\max_{i} \hat{y_i^c}, \quad \hat{y_i^c} \in \hat{y^c}. \tag{8}$$

3.4 Prison Term Prediction

3.4.1 Law Article Role Embedding. Since the charge-related and term-related law articles play different roles in the prediction of the prison term, to distinguish them, we add two different role embeddings to every h_i^{af} in H^{af} before the following steps:

$$h_i^{af(r)} = \begin{cases} h_i^{af} + r^c, & \text{if } a_i \in C\\ h_i^{af} + r^t, & \text{if } a_i \in \mathcal{T}, \end{cases}$$
(9)

where $r^c \in \mathbb{R}^d$ and $r^t \in \mathbb{R}^d$ are the learnable role embeddings for charge-related and term-related law articles respectively. C and \mathcal{T} are the set of charge-related and term-related law articles. Then, we get the role-enhanced article-specific fact representation $H^{af(r)}$.

3.4.2 **Graph Attention Network**. To capture the high-order interactions among the multiple law articles in a case, we construct a graph neural network on the law articles. More formally, we define the graph $\mathcal{G} = (\mathcal{V}, \mathcal{E})$, where $\mathcal{V} = \{v_1, v_2, ..., v_n\}$ denotes the nodes which represent the law articles, n denotes the number of nodes in \mathcal{G} and \mathcal{E} denotes the co-occurrence of law articles in a case. For different cases, the \mathcal{V} is the same but the \mathcal{E} is different.

Here, we use the graph attention network (GAT) [39]. GAT uses a multi-head attention mechanism to dynamically integrate neighbor node representations from multi aspects.

In a multi-layer GAT, each GAT layer takes the hidden vectors from previous layer $H^{(l)} = \{h_1^{(l)},...,h_n^{(l)}\}$ as inputs and outputs the enhanced representations $H^{(l+1)} = \{h_1^{(l+1)},...,h_n^{(l+1)}\}$. In our case, the hidden states $H^{(0)}$ of the first layer are the role-enhanced article-specific fact representations $H^{af(r)}$ and the node number n in the graph is the number of law articles n_a .

To be specific, in one GAT layer, the attention coefficients between the law article a_i and a_j are calculated as:

$$e_{ij} = \sigma(a(Wh_i^{(l)}||Wh_j^{(l)})),$$
 (10)

$$e'_{ij} = \begin{cases} e_{ij} & (v_i, v_j) \in \mathcal{E} \\ -\infty & otherwise \end{cases}$$
 (11)

$$\alpha_{ij} = \operatorname{softmax}_{j}(e'_{ij}) = \frac{\exp(e'_{ij})}{\sum_{k=1}^{n} \exp(e'_{ik})},$$
(12)

where $W \in \mathbb{R}^{d' \times d}$ and $a \in \mathbb{R}^{2d'}$ are learnable parameters, d' is the output dimension, $\sigma(\cdot)$ denotes LeakyReLU [29] activation and ∞ denotes a very large number. The article pairs that are not co-occurring will be masked since the corresponding coefficients will be close to zero.

Then, the representations from neighbors are aggregated and scaled by the attention coefficients. The outputs of multi-head attention are concatenated:

$$h_i^{(l+1)} = ||_{k=1}^K \sigma \left(\sum_{j=1}^n \alpha_{ij}^k W^k h_j^{(l)} \right) \in \mathbb{R}^{Kd'},$$
 (13)

where α_{ij}^k are normalized attention coefficients computed by the k-th head, $W_k \in \mathbb{R}^{d'}$ is the learnable weight matrix and K is the number of heads. Notably, we choose d' = d/K to keep the dimension of hidden vectors same between layers.

After propagation in the GAT, the aggregated article-specific fact representations $\tilde{H^{af}}$ are obtained from the last layer:

$$\tilde{H}^{af} = H^{(L)} = \{h_1^{(L)}, ..., h_n^{(L)}\} \in \mathbb{R}^{n \times d},$$
 (14)

where L denotes the number of layers in GAT.

3.4.3 **Prison Term Predictor.** Given $\tilde{H^{af}}$, we use max pooling operator to obtain the pooled hidden vector $h^{\tilde{af}}$. Along with the pooled charge-specific fact representation h^{cf} and fact representation h^f from the above calculation, the concatenation of $h^{\tilde{af}}$, h^{cf} and h^f is fed into a fully-connected network with softmax activation to obtain the predicted result for prison term prediction:

$$\hat{h^{af}} = \text{MaxPooling}(\tilde{H^{af}}) \in \mathbb{R}^{d},
\hat{y^{p}} = \text{softmax}(W^{p} \cdot (\tilde{h^{af}}||h^{cf}||h^{f})^{T} + b^{p}),$$
(15)

where $W^p \in \mathbb{R}^{n_p \times 3d}$ and $b^p \in \mathbb{R}^{n_p}$ are learnable parameters. Then, the predicted prison term is:

$$\hat{p} = \arg\max_{i} \hat{y_i^p}, \quad \hat{y_i^p} \in \hat{y_i^p}. \tag{16}$$

3.5 Contrastive Learning

In order to empower the ability of our model to distinguish confusing law articles and charges, we follow the previous work [6, 18] to conduct contrastive learning on label representations and label-specific fact representations to learn discriminative features.

Also take the law article as an example, given a mini-batch, we define the set of the ground-truth labels as $Y=\{y_{ij}\in\{0,1\}|i\in\{1,...,N\},j\in\{1,...,n_a\}\}$, where N is the size of the mini-batch and n_a is the number of law article labels. Then, we select the positive and negative samples for article-specific fact representations whose corresponding $y_{ij}=1$. Specifically, for the v-th article-specific fact representation of u-th case $h_{i=u,j=v}^{af}$, we define its active label set as $A_{(u,v)}=\{h_{ij}^{af}|y_{ij}=1\}\backslash h_{uv}^{af}$. Then, the positive and negative sets for h_{uv}^{af} are defined as:

$$\begin{split} Pos_{(i=u,j=v)} &= \{h_{ij}^{af} \in A_{(u,v)} | i \in \{1,...,N\}, j=v\}, \\ Neg_{(i=u,j=v)} &= A_{(u,v)} \backslash Pos_{(i=u,j=v)}, \end{split} \tag{17}$$

which means we choose article-specific fact representations related to the v-th law article from other samples in $A_{(u,v)}$ as positive samples. The negative set is defined as the remaining representations in $A_{(u,v)}$. Also, we add article representations $H^a = \{h_1^a, h_2^a, ..., h_{n_a}^a\}$ to the positive and negative sets in order to keep article representations discriminative in the same embedding space:

$$Pos'_{(i,j)} = Pos_{(i,j)} \cup \{h^a_j\},$$

$$Neg'_{(i,j)} = Neg_{(i,j)} \cup \{h^a_1, ..., h^a_{j-1}, h^a_{j+1}, ..., h^a_{n_a}\}.$$
(18)

With the above notations, the contrastive loss for the article-specific fact representation h_{ij}^{af} is defined as :

$$\mathcal{L}_{ij}^{ca} = -\sum_{h^{+} \in Pos_{(i,i)}^{\prime}} log \frac{exp(sim(h_{ij}^{af}, h^{+})/\tau)}{\sum_{h^{-} \in Neg_{(i,i)}^{\prime}} exp(sim(h_{ij}^{af}, h^{-})/\tau)}, \quad (19)$$

where the similarity function sim is cosine similarity and τ is a temperature hyperparameter. The total loss in the mini-batch is summed over the active label sets:

$$\mathcal{L}^{ca} = \sum_{\{i,j|y_{ij}=1\}} \mathcal{L}^{ca}_{ij}.$$
 (20)

The contrastive loss \mathcal{L}^{cc} for learning discriminative charge-specific fact representations is calculated in the same way.

3.6 Training and Inference

To optimize, we use binary cross-entropy loss for multi-label classification and cross-entropy loss for single-label classification:

$$\mathcal{L}^{a} = \sum_{j=1}^{n_{a}} [y_{j}^{a} log \hat{y}_{j}^{a} + (1 - y_{j}^{a}) log (1 - \hat{y}_{j}^{a})],$$

$$\mathcal{L}^{c} = \sum_{j=1}^{n_{c}} y_{j}^{c} log \hat{y}_{j}^{c},$$

$$\mathcal{L}^{p} = \sum_{j=1}^{n_{p}} y_{j}^{p} log \hat{y}_{j}^{p},$$
(21)

where y_j stands for true label and \hat{y}_j is the predicted score for j-th category in each task, n_p is the number of intervals of prison term.

The classification loss and contrastive loss are summed over and weighted by the corresponding weight factor λ as the overall loss:

$$\mathcal{L} = \lambda^a \mathcal{L}^a + \lambda^c \mathcal{L}^c + \lambda^p \mathcal{L}^p + \lambda^{ca} \mathcal{L}^{ca} + \lambda^{cc} \mathcal{L}^{cc}. \tag{22}$$

In GAT module, we use true labels a during training and predicted results \hat{a} during inference for masking.

4 EXPERIMENTS

4.1 Dataset

We conduct our experiments on the dataset of Legal Artificial Intelligence Challenge (LAIC) 2021. For one sample, it contains fact description, court view, charge and prison term. We design rules to extract relevant articles from the text of the court view. For data processing, we first filter out samples with fewer than 10 meaningful words in fact description. Then, we only keep the law articles and charges that apply to not less than 50 case samples. Consistency with previous work [56, 60], prison terms are divided into non-overlapping intervals. We randomly divide the processed data into training set, validation set and test set according to the ratio of 8: 1: 1. The statistics of the LAIC2021 dataset are shown in Tab. 2.

| Туре | Result |
|-------------------------------------|--------|
| # Cases | 98962 |
| # Law Articles | 70 |
| # Charges | 42 |
| # Prison Term | 9 |
| Avg. # Tokens in Fact Description | 473.1 |
| Avg. # Tokens in Article Definition | 157.5 |
| Avg. # Tokens in Charge Definition | 112.0 |
| Avg. # Law Articles in a Case | 3.1 |
| | |

Table 2: Statistics of dataset.

4.2 Baselines

We implement the following baselines for comparison:

CNN [19] extracts text features through convolutional operations with different kernels for text classification; HARNN [54] is a RNN-based model with two levels of attention mechanisms for aggregating words to sentences and sentences to documents; LSAN [50] uses document and label to learn the label-specific document representation with the aid of self-attention and label-attention mechanism for multi-label text classification. BERT [7] and Electra [5] ⁴ are language models pre-trained on large corpus and can be fine-tuned on downstream tasks.

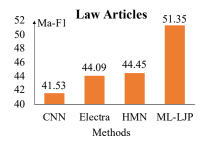
We also take the following LJP methods as baselines:

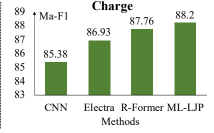
TopJudge [60] is a topological multitask learning model that captures dependencies between subtasks in LJP; CPTP [3] filters and aggregates charge-specified information with a gating mechanism to enhance the performance of predicting the prison term. FLA [26] uses an attention-based neural network to model the charge prediction and the article extraction with a legal basis; LADAN [51] uses graph distillation to extract discriminative features for distinguishing confusing charges and law articles; NeurJudge [56] uses the results of intermediate subtasks to divide the factual description into different parts for making predictions for other subtasks; **R-Former** [8] formalizes LJP as a node classification problem over a global consistency graph and relational learning are introduced to solve the node classification problem. EPM [10] leverages annotated event extraction data to locate the key event and introduces constraints among the subtasks; **DPAM** [43] considers multiple charge-related law articles and incorporates a pair-wise attention module for alleviating the label imbalance problem; HMN [42]

 $^{^4}$ Can be downloaded in https://huggingface.co/hfl/chinese-legal-electra-base-discriminator.

| Methods | | M | icro | | | M | acro | |
|-----------------|-------|-------|-------|---------|-------|--------------|--------------|---------|
| Methods | P | R | F1 | Jaccard | P | R | F1 | Jaccard |
| CNN [19] | 82.45 | 83.50 | 82.97 | 70.90 | 71.47 | 56.21 | 60.41 | 53.49 |
| BERT [7] | 85.43 | 82.31 | 83.84 | 74.24 | 71.91 | 64.36 | 66.49 | 60.70 |
| Electra [5] | 84.57 | 84.19 | 84.38 | 72.98 | 71.97 | 65.41 | 67.09 | 61.17 |
| HAN [54] | 84.52 | 81.44 | 82.96 | 70.88 | 71.26 | 61.38 | 64.77 | 55.56 |
| FLA [26] | 83.74 | 82.87 | 83.30 | 71.39 | 68.33 | 64.47 | 65.38 | 56.13 |
| LSAN [50] | 85.26 | 82.69 | 83.96 | 72.35 | 72.60 | 61.30 | 63.93 | 57.02 |
| DPAM [43] | 85.17 | 80.95 | 83.95 | 72.34 | 64.81 | 66.70 | 65.67 | 63.98 |
| HMN [42] | 85.02 | 83.03 | 84.01 | 72.43 | 72.62 | <u>67.34</u> | <u>68.88</u> | 61.97 |
| ML-LJP | 85.71 | 85.71 | 85.71 | 75.00 | 75.71 | 71.71 | 73.21 | 65.41 |
| ML-LJP w/o Def | 84.20 | 83.19 | 83.75 | 73.54 | 71.82 | 67.23 | 68.11 | 60.43 |
| ML-LJP w/o CL | 84.55 | 84.19 | 84.30 | 73.72 | 72.12 | 68.84 | 69.47 | 61.63 |
| ML-LJP w/o GAT | 85.21 | 84.76 | 84.92 | 73.90 | 72.04 | 71.35 | 70.70 | 63.01 |
| ML-LJP w/o Role | 84.69 | 85.31 | 84.82 | 74.54 | 73.59 | 71.00 | 71.73 | 62.58 |

Table 3: Results of law article prediction, underline denotes the second best.





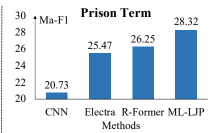


Figure 3: Evaluation on low-frequency cases.

predicts multiple charge-related law articles and decomposes the semantics of articles into different components.

We do ablation experiments as follows:

ML-LJP w/o Def denotes that we remove the charge and law article definitions from the input, and replace the label definition encoder with a randomly initialized label embedding layer; ML-LJP w/o CL denotes that the contrastive loss is removed; ML-LJP w/o GAT denotes that the GAT module is removed; ML-LJP w/o Role denotes that the role embeddings of the law articles are removed.

4.3 Experiment Settings

In the experiments, we set the maximum document length of fact description to 512, law article definition and charge definition to 200. We choose Adam[20] as the optimizer for all the models. To ensure reproducibility, all the models are set with seed=2022.

For DPAM, HMN, LADAN, NeurJudge, FLA, EPM, LSAN, and R-Former, we use the training setup from the original paper.

For the baselines without a pre-trained language model, we use word embeddings pre-trained on CAIL2018 dataset with the embedding size as 300, the learning rate is initialized as 10^{-4} for Adam optimizer. For the baselines with a pre-trained language model, the learning rate is initialized as 10^{-5} for Adam optimizer.

We use Electra-base as the encoder in our model. We set the batch size to 64 and initialize the learning rate of Adam optimizer to 10^{-5} for the pre-trained parameters and 10^{-4} for the non-pre-trained

parameters. We set the number of layers L in GAT to 2, the hyperparameter σ for mantissa embedding to 0.5 and the temperature hyperparameter τ to 0.07.

For the hyperparameters, λ , in the loss function, the best setting is $\{1.0, 1.0, 1.0, 0.5, 0.5\}$ for $\{\lambda^a, \lambda^c, \lambda^p, \lambda^{ca}, \lambda^{cc}\}$. All the experiments have been performed on a server with 2×3090 GPU.

For the metrics, we employ Precision (P), Recall (R), F1 score (F1), and Jaccard under micro and macro for law articles prediction and accuracy (Acc), macro Precision (MaP), macro Recall (MaR), and macro F1 score (MaF) for charge and prison term prediction.

4.4 Experiments Results

We analyze the experimental results in this section.

4.4.1 Comparison against baselines. From Tab. 3 and Tab. 4, we have the following observations: 1) For law article prediction, we compare ML-LJP against multi-label classification baselines (e.g., DPAM and HMN), and ML-LJP achieves the best performance (e.g., outperforms the HMN by 2.02% in micro F1 and 6.28% in macro F1), which shows the advantage of incorporating law article definitions to extract the article-specific fact representations. 2) For the charge prediction task, most of the models achieve a high score. Despite this, ML-LJP still has a competitive performance on charge prediction. 3) On the task of prison term prediction, our method outperforms other baselines to a large extent. In particular, ML-LJP achieves a 10.07% relative improvement over the best baseline

| N. d. d. | Charge | | | Prison Term | | | | |
|-----------------|--------|-------|-------|-------------|-------|--------------|-------|-------|
| Methods | Acc | MaP | MaR | MaF | Acc | MaP | MaR | MaF |
| CNN [19] | 96.41 | 91.91 | 90.17 | 91.03 | 34.14 | 33.19 | 32.69 | 32.94 |
| BERT [7] | 96.72 | 93.25 | 88.82 | 90.98 | 41.83 | 41.88 | 41.43 | 41.65 |
| Electra [5] | 96.29 | 94.30 | 91.56 | 92.91 | 42.56 | 42.29 | 41.39 | 41.84 |
| HARNN [54] | 95.11 | 88.31 | 84.93 | 86.59 | 33.43 | 32.07 | 30.44 | 31.23 |
| TopJudge [60] | 96.46 | 91.97 | 90.17 | 91.06 | 38.97 | 38.90 | 35.16 | 36.94 |
| CPTP [3] | - | - | - | - | 35.46 | 35.67 | 33.11 | 34.34 |
| LADAN [51] | 96.21 | 91.20 | 91.51 | 91.35 | 41.28 | 40.55 | 38.73 | 39.62 |
| NeurJudge [56] | 94.21 | 88.43 | 84.73 | 86.54 | 37.12 | 38.16 | 34.07 | 36.00 |
| EPM [10] | 97.11 | 93.89 | 92.63 | 93.11 | 40.48 | 38.99 | 38.34 | 38.38 |
| R-Former [8] | 97.49 | 93.96 | 94.13 | 94.04 | 43.62 | <u>43.14</u> | 43.21 | 43.17 |
| ML-LJP | 97.54 | 95.56 | 93.73 | 94.64 | 47.63 | 48.39 | 46.68 | 47.52 |
| ML-LJP w/o Def | 96.86 | 92.41 | 91.94 | 92.17 | 46.30 | 45.18 | 43.56 | 44.35 |
| ML-LJP w/o CL | 97.11 | 93.71 | 92.80 | 93.25 | 45.99 | 45.38 | 44.76 | 45.06 |
| ML-LJP w/o GAT | 97.19 | 93.95 | 93.06 | 93.50 | 44.44 | 43.97 | 42.87 | 43.41 |
| ML-LJP w/o Role | 97.14 | 93.41 | 92.85 | 92.97 | 44.81 | 44.56 | 42.46 | 43.48 |

Table 4: Results of charge and prison term prediction, underline denotes the second best.

R-former in macro F1-score, which proves the effectiveness of taking both charge-related law articles and term-related law articles into consideration and learning the interactions among them. 4) Compared to the single-task model (e.g, CPTP), models with multitask learning show their superiority in the LJP task. 5) Overall, the ML-LJP achieves the best performance in all the tasks of LJP.





Figure 4: t-SNE visualization of article-specific fact representations without and with contrastive learning.

4.4.2 **Ablation study.** In the ablation study, we analyze the impact of each module used in ML-LJP. From Tab. 3 and Tab. 4, we can conclude that: 1) The performance gap between ML-LJP and ML-LJP w/o Def exhibits the effectiveness of using the label definitions. For example, the Ma-P of charge prediction drops from 95.56% to 92.41%. 2) The performance gap between ML-LJP and ML-LJP w/o CL illustrates that the model can be confused by some similar law articles or charges and leads to a drop in performance. For example, without CL, the Ma-F1 of law article prediction drops from 73.21% to 69.47%. 3) The performance gap between ML-LJP and ML-LJP w/o GAT shows the rationality of learning the interactions among the multiple law articles. 4) Without the role embedding, ML-LJP w/o Role drops the performance, which proves the necessity of distinguishing the two types of law articles.

Fig. 4 shows the visualization of the corresponding article-specific fact representations of cases from the test set, which demonstrates that labels are more discriminative with contrastive learning.

4.4.3 **Low Frequency Scenarios.** Moreover, we evaluate the performance of low frequency cases. Here, we take the cases with the lowest 25% frequency charge as the low frequency cases. As shown in Fig. 3, ML-LJP outperforms other baselines by a large margin in all the tasks, especially in the perdition of the law articles and the prison term (e.g., compare to the best baseline HMN, the Ma-F1 of law articles improve from 44.45% to 51.35%). The performance improvement of ML-LJP on low frequency cases shows ML-LJP can mitigate the impact of data imbalance and makes the model robust.

| Methods | ACC | MaP | MaR | MaF |
|----------|-------|-------|-------|-------|
| Replace | 43.63 | 42.48 | 41.31 | 41.89 |
| Subword | 46.45 | 46.58 | 44.35 | 45.43 |
| w/o Unit | 46.81 | 46.50 | 45.62 | 46.08 |
| ML-LJP | 47.63 | 48.39 | 46.68 | 47.52 |

Table 5: Analysis on Number Representation.

4.4.4 Analysis on Number Representation. Since numbers are important to legal cases, we conduct experiments to evaluate the effectiveness of the number representation method (in Sec 3.1.1) through the task of prison term prediction. Specifically, we compare it with two other settings:

Replace means that we replace all the meaningful numbers in legal text with a "number" token. For example, the number 43,000 is represented as [number]; **Subword** means that the numbers are segmented into subwords by the tokenizer as conventional pre-trained language models do. For example, the number 43,000 is represented as [430, ##00]; **w/o Unit** means that the unit embedding is removed, the weights of mantissa embedding and exponent embedding are set as 0.3 and 0.7.

As shown in Tab. 5, the poor performance of **Replace** demonstrates that the meaningful numbers in legal text are essential, and compared to the conventional method (e.g. **Subword**), our number representation method can capture the meaning of the number more precisely. Also, the performance drop in **w/o Unit** shows that distinguishing numbers in different unit is beneficial.

| Fact Description | It was found that on October 13, 2013 at around 11:00 a.m., the defendant A posed as a relative of B (who had been sentenced to imprisonment) and used the excuse that B's condition had worsened He cheated the victim C of RMB 36,600 yuan and hospital fees of RMB 7,000 yuan. After B arrived at the case to withdraw the stolen money RMB 5000 yuan The defendant A then rushed to XXX Hospital posing as B's fellow countryman, and in the process of cheating the doctor at the service station, i.e. victim D, of his belongings, A and B were caught on the spot because D called the police The defendant A failed to obtain property in the fraud on victim D, which was an attempted crime. It was also found that Defendant A was sentenced to one year and eight months in prison by XXX People's Court on December 14, 2011 for the crime of extortion. He is a repeat offender. The defendant A confessed his crime | | | | | |
|---------------------|---|-------------------------|-------------------------|-------------------------|--|--|
| | truthfully after his return to the court. | | | | | |
| | | Ground Truth | R-former | ML-LJP | | |
| T | Law Articles | Article 266, 67, 65, 23 | Article 266 | Article 266, 67, 65, 23 | | |
| Judgment | Charge | Fraud | Fraud | Fraud | | |
| | Prison Term | 21 months | 24 ~ 36 months X | 12 ~ 24 months ✓ | | |

Figure 5: Case Study.

4.5 Case Study

We visualize the attention of ML-LJP's attention module. As Fig. 5 shows, in a legal case, the state-of-the-art baseline R-former considers only the charge-related law article (e.g., Article 266) and predicts the wrong prison term. Benefiting from the multiple law article prediction, ML-LJP predicts the correct prison term. Moreover, we visualize the attention weights on the fact description when calculating the corresponding article-specific fact representation. We find that different law articles focus on different parts. For example, Article 266 describes the crime of fraud, and the words like fraud and cheat are assigned more attention weights, which proves the effectiveness of the article-specific fact representation.

4.6 Error Analysis

To explore the limitations of our model, we conduct an error analysis. After analyzing the randomly selected 200 samples with wrong judgment predictions, we make the following observations: 1) The cases in the dataset do not contain all the information of real legal cases. The lack of some information will have an impact on the prediction of judgments. 2) In different regions, the judgment on charges and the reference to law articles are mostly consistent, but when it comes to the determination of prison terms, there may be a difference due to some local principles. The missing of these local principles can limit the performance of the model. 3) In addition, every year, the Supreme People's Court issues some amendments to the law, so the same criminal fact may have different prison terms in different years, which can be another reason for hindering the model's performance.

To address these problems, constructing a legal database and injecting more meta legal knowledge into the model in an appropriate way can be promising in the future.

5 ETHICAL ISSUE DISCUSSION

In this section, we make an ethical discussion the clarify the purpose of our work. With the development of LegalAI, ethical issues become more important since any subtle miscalculation may trigger serious consequences [46]. Therefore, the ethical concerns should be further investigated.

Firstly, the target user of LJP is the trial judge, who suffers from a 'daunting workload' (e.g., the trial judge has to close around 250 cases a year [9]). In such circumstances, the proposed algorithm

aims to offer suggestions to the judges but should **never replace** the human judges. Indeed, our purpose is to provide assistance to the judges and improve their work efficiency. In practical use, human judges should be the final safeguard to protect justice fairness.

In addition, since the models are trained with a large dataset, with the development of AI techniques, LJP models have the potential to protect the principle of "treating like cases alike" [56] in the future.

In this paper, we only make an algorithmic investigation, and there still exist some risks (e.g., lack of interactivity and interpretability). Therefore, the model will not be used in real legal scenarios by far.

6 CONCLUSION AND FUTURE WORK

In this paper, we explore the legal judgment prediction (LJP) problem and take both charge-related law articles and term-related articles into consideration. Following the real legal process, we expand the law article prediction task and propose a novel multi-law-based LJP (ML-LJP) method. The ML-LJP makes use of the label definition and extracts the label-specific features of the fact. To better distinguish the similar labels, we conduct contrastive learning in the training. Then, a graph attention network (GAT) is applied to capture the high-order interactions among multiple law articles. Moreover, we propose a simple yet effective number representation method to locate and better encode the numbers in the fact. A series of experiments show the effectiveness of our method over other baselines. Finally, we make an ethical discussion of our work due to the sensitivity of LegalAI.

In the future, we can explore the following directions: 1) Based on the number representation method, we can try to use numerical reasoning to better utilize the numbers in the fact. 2) Add external knowledge (e.g., a logic graph) to better learn the interactions among the multiple law articles.

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