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# [A Hierarchical and Disentangling Interest Learning Framework for Unbiased and](https://www.researchgate.net/publication/381470227_Hierarchical_and_Disentangling_Interest_Learning_Framework_for_Unbiased_and_True_News_Recommendation?enrichId=rgreq-6b1a7e907190baedf7f898e5d8064f3e-XXX&enrichSource=Y292ZXJQYWdlOzM4MTQ3MDIyNztBUzoxMTQzMTI4MTI1MjExNjk1OUAxNzE4NTgyMTg3MzA0&el=1_x_3&_esc=publicationCoverPdf) True News Recommendation



# A Hierarchical and Disentangling Interest Learning Framework for Unbiased and True News Recommendation

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ABSTRACT

In the era of information explosion, news recommender systems are crucial for users to effectively and efficiently discover their interested news. However, most of the existing news recommender systems face two major issues, hampering recommendation quality. Firstly, they often oversimplify users' reading interests, neglecting their hierarchical nature, spanning from high-level event (e.g., US Election) related interests to low-level news article-specific interests. Secondly, existing work often assumes a simplistic context, disregarding the prevalence of fake news and political bias under the real-world context. This oversight leads to recommendations of biased or fake news, posing risks to individuals and society. To this end, this paper addresses these gaps by introducing a novel framework, the Hierarchical and Disentangling Interest learning framework (HDInt). HDInt incorporates a hierarchical interest learning module and a disentangling interest learning module. The former captures users' high- and low-level interests, enhancing next-news recommendation accuracy. The latter effectively separates polarity and veracity information from news contents and model them more specifically, promoting fairness- and truth-aware reading interest learning for unbiased and true news recommendations. Extensive experiments on two real-world datasets demonstrate HDInt's superiority over state-of-the-art news recommender systems in delivering accurate, unbiased, and true news recommendations.

# CCS CONCEPTS

• Information systems  $\rightarrow$  Retrieval tasks and goals.

#### **KEYWORDS**

News recommendation, Fake news, Bias

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News recommender systems (RSs) aim at helping users efficiently discover news items aligned with their specific interests from a vast array of candidates [\[14,](#page-10-0) [30,](#page-10-1) [31\]](#page-10-2). News RSs have assumed an increasingly vital role in the contemporary era of big data and digital economy. Various news RSs have been widely applied on news portals such as CNN, BBC, as well as social media platforms like Facebook and TikTok [\[21\]](#page-10-3). In practical terms, news RSs can influence or even change users' reading behaviors to a great extent [\[6\]](#page-10-4).

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1 INTRODUCTION

A series of studies on news RSs have been documented in the literature, spanning from conventional machine learning-based methods to advanced deep learning-based approaches. For instance, Capelle et al. [\[3\]](#page-9-0) introduced a method that represents news using Synset Frequency-Inverse Document Frequency for news recommendations. More recently, deep learning models have been employed to enhance the understanding of news content for more accurate recommendations. For example, Wu et al. [\[38\]](#page-10-5) used selfattention and additive attention to represent words in each news item and news sequences, respectively, for news recommendations. Wang et al. [\[27\]](#page-10-6) utilized dilated convolutions to capture fine-grained reading interest matching degrees. Mao et al. [\[16\]](#page-10-7) utilized graph attention networks to improve user and news representations by incorporating additional semantic information.

Although great advancements have been achieved, most of existing news RSs face two major gaps, significantly hampering the recommendation quality. Gap 1: they often oversimplify users' reading interests into a single level, neglecting the hierarchical nature (i.e., high- and low-level) of them, leading to limited recommendation accuracy. In practice, a user's reading interests towards news often span from high-level interests in events (e.g., Russia-Ukraine conflict) to low-level interests in specific news articles. Furthermore, these interests often change along with time and low-level interests usually change faster compared with high-level ones, and thus such two levels of interests cannot be well modelled in a single level. For instance, a user Alice has kept reading a sequence of different news articles for the event "Russia-Ukraine conflict" for several months and then changed to reading news articles for another relevant event "Nord Stream pipeline bombed". In this case, Alice's change

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on news articles is much faster than that on news events since each event often has a series of news articles of various styles associated with it. Gap 2: more importantly, existing news RSs often assume a simplistic context, disregarding the prevalence of political bias (i.e., left-leaning or right-leaning) and fake news under the real-world context [\[2\]](#page-9-1). This oversight easily leads to biased and/or fake news recommendations, posing risks to individuals and society [\[33,](#page-10-8) [35\]](#page-10-9). In the real world, it is not uncommon that there may exist politically biased news and fake news in the cyber space, bringing significantly extra challenges for news recommendations.

These challenges cannot be well addressed by existing news RSs even some of them have taken news bias or veracity into account. On the one hand, existing fairness-aware news RSs mainly focus on sentiment bias on news side [\[39\]](#page-10-10), exposure bias on provider side [\[20\]](#page-10-11), or attribute (e.g., gender) bias on user side [\[40\]](#page-10-12). However, the commonly existing political polarity bias on news side is less studied though it often generates significant impact on the public opinion. More importantly, they often sacrifice recommendation accuracy and overlook the existence of fake news. On the other hand, those very limited studies [\[33\]](#page-10-8) which take news veracity into account tend to overlook other important aspects like fairness and accuracy of recommendations. All in all, there lacks of a unified framework to comprehensively address all the aforementioned three important aspects for generating high-quality news recommendations: accuracy, news bias and veracity.

To this end, we aim at bridging those aforementioned two significant gaps in the literature. Specifically, we focus on the concrete task of how to make accurate, unbiased and true news recommendations toward a healthy news reading environment under the complex context where biased news and fake news commonly exist.

Accordingly, we propose a novel unified Hierarchical and Disentangling Interest learning framework (HDInt) for accurate, unbiased and true news recommendations. HDInt is composed of two core modules: (1) a hierarchical interest learning module for bridging the first gap, and (2) a disentangling interest learning module for bridging the second gap. In particular, the first module is equipped with two relatively independent dynamic interest learning components to well learn each user's high-level and low-level reading interests respectively from their historical news articles, leading to accurate recommendations. The second module is equipped with two disentanglers which successively disentangle the political polarity bias and veracity information from news contents and model them in a relatively independent way. In this way, the reading interest learned from users' reading history are more politically unbiased and true news-oriented, contributing to recommending unbiased and true news. Furthermore, the disentangled veracity information will be input into a veracity classifier to accurately predict the veracity label (i.e., true or fake) of each candidate news item so that only those predicted true news will be recommended to end users.

Main contributions of this work are summarized below:

- We propose a novel, practical and emerging research problem, namely how to make accurate, unbiased, and true news recommendations with a unified framework under the real-world complex context where biased and fake news commonly exist?
- We propose a novel and unified HDInt framework as one of the early solutions to this challenging problem. HDInt is more robust to the real-world complex context than existing news RSs.

• In HDInt, a novel hierarchical interest learning module is devised to accurately learn each user's high-level and low-level reading interests respectively, together with another novel disentangling interest learning module to effectively learn each user's unbiased and true news-oriented reading interests.

We instantiate this framework into a specific model. Extensive experimental results on two real-world datasets demonstrate the consistent and significant superiority of our model over the representative and state-of-the-art methods in terms of recommending accurate, unbiased and true news to users.

#### 2 RELATED WORK

#### 2.1 Accuracy-oriented News Recommendation

News RSs generally recommend the next piece of news to users via learning users' reading interest towards news from their reading history, i.e., a sequence of news items. During the past decades, a variety of methods have been proposed to continually improve news recommendation accuracy. For instance, Capelle et al. [\[3\]](#page-9-0) introduced a method which utilises Synset Frequency-Inverse Document Frequency to represent news contents for news recommendations. In recent years, deep neural networks have been widely employed to improve the accuracy of news recommendations. Various deep neural models from recurrent neural networks (RNNs) [\[1,](#page-9-2) [17\]](#page-10-13), attention mechanism [\[37,](#page-10-14) [46\]](#page-10-15), dilated convolution [\[27\]](#page-10-6), graph neural networks [\[8\]](#page-10-16), knowledge distillation [\[28\]](#page-10-17), to deep reinforcement learning [\[45\]](#page-10-18) are explored for news recommendations. For example, Wu et al. [\[38\]](#page-10-5) introduced self-attention and additive attention models to represent words within each news article and a sequence of historical news for news recommendations. Wang et al. [\[27\]](#page-10-6) utilised dilated convolution model to capture fine-grained interest matching signals for news recommendations. Ma et al. [\[15\]](#page-10-19) proposed an unsupervised pre-training paradigm to effectively model user behaviors for accurate new recommendations. Although great success has been achieved, all of these methods are accuracy-oriented only. They overlook other important aspects, such as bias and fake information, which commonly exist in the real-world context.

#### 2.2 Unbiased and True News Recommendation

Recently, researchers have realized the negative effect of bias in news recommendations, and thus developed various news RSs for unbiased recommendations [\[12\]](#page-10-20). They can be generally categorized into different classes according to the type of bias (e.g., user side bias, item side bias, provider side bias). For instance, Wu et al. [\[40\]](#page-10-12) proposed a decomposed adversarial learning approach to alleviate the biases of sensitive user attributes for fair news recommendations. Wu et al. [\[39\]](#page-10-10) proposed a sentiment diversity-aware news RS to remove the sentiment bias embedded in news contents. Qi et al. [\[20\]](#page-10-11) proposed an orthogonal regularization to better learn provider-fair representations in news representations. However, all those studies did not touch the commonly exiting political bias. Only quite limited studies explored political effect in news recommendations. They either proposed an attention-based neural network model to reduce political homogenization in content-based news recommendations [\[23\]](#page-10-21), or modelled the interaction between political typology and filter bubbles to diversify recommended news contents [\[13\]](#page-10-22). However, these studies are just to diversify the political polarities

or news contents, totally different from the political bias we focused on in this work. Moreover, they overlooked the veracity information and may unavoidably recommend fake news to end users. Very few researchers take news veracity into account [\[26,](#page-10-23) [33\]](#page-10-8). However, they are just in the early stage and more importantly, they overlook the commonly existing bias issue.

## 3 PROBLEM FORMULATION

A user-news interaction dataset records each user's sequence of historical interactions (e.g., clicks or reading) with news in a certain time period. Specifically,  $\mathcal{D} = \{S_1, \cdots, S_u, \cdots, S_{|\mathcal{U}|}\}\)$  denotes a collection of news sequences interacted by all users (indexed by  $u \in \mathcal{U}$ , where  $\mathcal{S}_u = \{v_1, \dots, v_t\}$  ( $v \in \mathcal{V}$ ) consists of t pieces of news sequentially interacted by a user  $u$ . Each news is indexed by its interaction timestamp where  $\mathcal{V} = \mathcal{V}_{left} \cup \mathcal{V}_{nuertral} \cup \mathcal{V}_{right}$  or  $V = V_{true} \cup V_{fake}$ . V denotes the whole news set with polarity and veracity labels. In addition, a news information table  $N$  records the meta information (i.e., news title) of each news piece. For each user  $u$ , given their ( $t-1$ ) historical true and/or fake news pieces with polarity labels, denoted as context  $C_u = \{v_1, \dots, v_{t-1}\}\)$  together with the meta information, we build a recommendation framework  $\mathcal F$  (i.e., HDInt) with two-fold goals: (1) learning users' high- and low-level interests from  $C_u$  for accurate recommendations, and (2) disentangling the polarity bias and veracity information from news contents for unbiased and true news recommendations.

#### 4 THE HDINT FRAMEWORK

As shown in Figure [1](#page-4-0) (a), the HDInt framework contains three main components: (1) hierarchical interest learning module, (2) disentangling interest learning module, and (3) next-news prediction. First, given a context consisting of a sequence of  $(t - 1)$  news pieces interacted by a user where each news piece is associated with news contents and keywords, we map the contents and keywords of each news item into a latent embedding vector respectively. Afterwards, disentangling interest learning module takes the content embedding as input and successively disentangles the potential political polarity information and veracity information with a polarity disentangler and a veracity disentangler respectively. Subsequently, the resultant polarity- and veracity-free content embedding will be input into the low-level interest learner within the hierarchical interest learning module to learn user's low-level interest towards specific news articles. At the same time, the keyword embedding is input into the high-level interest learner to learn high-level interest towards certain news events. Finally, both levels of interests are aggregated for predicting the next piece of news. In addition, prediction module takes each candidate news' veracity embedding as the input to predict its veracity label to filter out those predicted fake news. Although each module has been instantiated to a specific model structure, they can be easily instantiated to other structures in the future. Hence, our proposed HDInt is a general framework with great potential for expansion and further optimization.

#### 4.1 Disentangling Interest Learning Module

As illustrated in Figure [1](#page-4-0) (b), the disentangling interest learning module comprises two serially connected disentanglers to disentangle the polarity information including political bias and veracity

information from news contents and model them in a relatively independent manner. Both disentanglers are built on an adversarial auto-encoder framework [\[5](#page-10-24)? ], which encompasses an encoder, two decoders, and a specifically designed loss function module. Here, we delve into the specifics of the polarity disentangler, while the veracity disentangler has a similar structure.

<span id="page-3-2"></span>4.1.1 Encoder. The encoder consists of a three-layer network structure that takes the news content embedding as input. For a news  $v_j$ , we learn a content embedding  $c_i$  based on its title and description:

$$
\mathbf{c}_j = FC(\mathbf{c}_j^m),\tag{1}
$$

where  $FC$  indicates a fully connection layer with a sigmoid activation function.  $\mathbf{c}_i^m$  is a concatenation of both news title embedding and news description embedding. Following the established conventions in text embedding [\[9,](#page-10-25) [43\]](#page-10-26), both types of embeddings are initially generated using a widely adopted pre-trained BERT model [\[10\]](#page-10-27). Then, we undergo fine-tuning to align with the specifics of our task. We empirically set the dimension of  $c_i$  to 256, employing a grid search method. The dimensions of the title embedding and description embedding remain at the default 768 within the BERT model. Once content embedding  $c_j$  is ready, it is inputted into the encoder to derive the hidden state  $h_i^p$  $\frac{p}{i}$  in the polarity disentangler:

$$
z_j^1 = LeakyReLU(Dense(c_j)),
$$
 (2)

$$
z_j^2 = LeakyReLU(Dense([\mathbf{c}_j; \mathbf{z}_j^1])), \qquad (3)
$$

$$
\mathbf{h}_j^p = LeakyReLU(Dense([\mathbf{c}_j; \mathbf{z}_j^2])),\tag{4}
$$

where the parameter  $\alpha$  is empirically configured to 0.1 in the LeakyReLU activation function and **Dense** indicates a fully connection network. Besides, we employ residual connections to enhance the efficiency of feature extraction.

Upon obtaining the hidden state  $h_i^p$  $\frac{p}{i}$  for news  $v_j$ , this state serves as the input for both the polarity-free decoder and polarity decoder. From the standpoint of representation learning,  $h_i^p$  $\frac{p}{i}$  can be viewed as the high-level abstract representation of the content of news  $v_j$ .

4.1.2 Polarity-free Decoder. A polarity-free decoder extracts the polarity-free information from the news content hidden represen- $\frac{1}{2}$  tation  $\mathbf{h}_i^p$  $\mu_i^p$ . Similar to encoder, the structure of this decoder is also a three-layer network with residual connections. Specifically,

<span id="page-3-0"></span>
$$
\mathbf{d}_j^1 = LeakyReLU(Dense(\mathbf{h}_j^p)),\tag{5}
$$

$$
\mathbf{d}_j^2 = LeakyReLU(Dense([\mathbf{d}_j^1; \mathbf{h}_j^p))),\tag{6}
$$

<span id="page-3-1"></span>
$$
\mathbf{f}_{j} = LeakyReLU(Dense([\mathbf{d}_{j}^{2}; \mathbf{h}_{j}^{p}])),\tag{7}
$$

where the parameter  $\alpha$  in LeakyReLU is empirically set to 0.1. The output  $f_i$  of polarity-free decoder is the latent representation of content(s) without polarity information for news  $v_j$ .

4.1.3 Polarity Decoder. The polarity decoder comprises a decoder with an identical structure to that of the polarity-free decoder, alongside a news polarity classifier. This classifier is designed to predict the polarity label of the news article  $v_j$  by utilizing the output of the decoder as input. During the training phase, we minimize the discrepancy between the predicted polarity label and the ground-truth label in the training set. This process encourages the polarity decoder to extract polarity-specific information effectively.

<span id="page-4-0"></span>

Figure 1: (a) HDInt framework is bulit on three main components: hierarchical interest learning module, disentangling interest learning module and next-news prediction, (b) The disentangling interest learning module is equipped with two serially connected disentanlgers: polarity disentangler and veracity disentangler.

Specifically, with the news hidden representation  $\mathbf{h}^{p}_{i}$  $\frac{p}{i}$  as input, the decoder performs operations akin to those outlined in Eqs. [\(5\)](#page-3-0) to [\(7\)](#page-3-1) to generate the polarity representation  $\mathbf{p}_i$  for news  $v_i$ . Then, the classifier takes  $\mathbf{p}_j$  as the input to predict the polarity label  $\hat{y}_i^p$ r<br>i'

$$
\hat{y}_j^p = softmax(Dense(p_j)),\tag{8}
$$

where we employ the softmax function here, which is a widely accepted choice for classification task. However, exploring more powerful classifiers remains a potential avenue for future research.

<span id="page-4-1"></span>4.1.4 Loss Function Module. In order to effectively train the polarity disentangler, we have devised three specific loss functions for its optimization: reconstruction loss, label prediction loss, adversarial loss. Throughout the training phase, these losses collectively contribute to the overall loss. The reconstruction loss is a fundamental component inherent to any auto-encoder structure. Here, we concatenate the disentangled polarity-free content representation  $f_i$ and the polarity representation  $\mathbf{p}_i$  to facilitate the reconstruction of the initial news content embedding  $c_i$ . This ensures no information loss during the disentanglement process. Formally,

$$
L_r^p = \frac{1}{2} ([f_j; p_j] - c_j)^2.
$$
 (9)

The polarity label prediction loss aims at ensuring that the disentangled polarity representation  $\mathbf{p}_i$  accurately reflects the polarity information (left-leaning, neutral or right-leaning) of the news content. In this context, we employ the widely accepted binary cross-entropy loss [\[44\]](#page-10-28) to quantify this loss for each news item  $v_j$ :

$$
L_l^P = -y_j^P \log(\hat{y}_j^P),\tag{10}
$$

 $u^p$  $\frac{p}{i}$  and  $\hat{y}_i^p$  $\frac{p}{i}$  are the true polarity label and predicted one respectively.

The adversarial loss plays a pivotal role in ensuring that the disentangled polarity-free content representation remains devoid of any polarity-related information. To attain this goal, we utilize the disentangled polarity-free content representation  $f_j$  of news  $v_j$ to predict the polarity label  $\tilde{y}_i^p$  $\frac{p}{i}$  and subsequently aim to maximize the prediction error (or minimize the reciprocal of the error),

$$
L_a^P = -\frac{1}{y_j^P \log(\tilde{y}_j^P)},\tag{11}
$$

where  $\tilde{y}_i^p$  $_{i}^{p}$  = softmax(Dense(f<sub>j</sub>)).

Finally, the overall loss of the polarity disentangler is the sum of all the aforementioned three losses:

$$
L_p = L_r^p + L_l^p + L_a^p.
$$
 (12)

In a similar vein, by adhering to the framework illustrated in Figure [1\(](#page-4-0)b), the overall loss of the veracity disentangler can be calculated:

$$
L_{ve} = L_r^{ve} + L_l^{ve} + L_a^{ve}.
$$
\n(13)

#### 4.2 Hierarchical Interest Learning Module

The hierarchical interest learning module consists of two components: (1) the high- and low-level interest learners for assimilating the user's reading interests. One takes news keyword embedding as input to learn high-level interests towards certain news events/topics, while the other takes polarity- and veracity-free content embedding for learning unbiased and true news-oriented low level interests towards news articles for certain events/topics; and (2) the a high- and low-level interest aggregation module to effectively aggregate both levels of interests while well modeling the intricate relationships between the context news and the candidate news.

<span id="page-5-4"></span>4.2.1 High-level & Low-level Interest Learner. Given a piece of news  $v_j$ , i<mark>ts three keywords are extracted and their embeddings  $\mathbf{k}_i^1, \mathbf{k}_j^2, \mathbf{k}_j^3$ </mark> are pre-trained using BERT aforementioned in [4.1.1.](#page-3-2) Then, we input the concatenation of them into a fully connected layer:

$$
\mathbf{k}_{j} = FC([\mathbf{k}_{j}^{1}; \mathbf{k}_{j}^{2}; \mathbf{k}_{j}^{3}]),\tag{14}
$$

where  $k_j$  is a column vector. Once  $k_j$  is ready, the keyword embedding matrix  $\mathbf{K} = [\mathbf{k}_1, \mathbf{k}_2, ..., \mathbf{k}_{t-1}]$  of the context can be fed into the high-level interest learner, specified as a one-layer transformer:

$$
\tilde{\mathbf{K}} = Transformer(\mathbf{K}),\tag{15}
$$

where  $\tilde{\mathbf{K}} \in \mathbb{R}^{\dim(\tilde{\mathbf{k}}_j)\times (t-1)}$ . Similarly, all the polarity- and veracityfree content embeddings, denoted as  $E = [e_1, e_2, \ldots, e_{t-1}]$ , where  $dim(e_i) = dim(k_i)$ , can be seamlessly integrated into the low-level interest learner, which is also specified as a one-layer transformer:

$$
\tilde{\mathbf{E}} = Transformer(\mathbf{E}),\tag{16}
$$

where  $\tilde{\mathbf{E}} \in \mathbb{R}^{\dim(\tilde{\mathbf{e}}_j)\times (t-1)}$  and these two transformers share an identical structure.

4.2.2 High-level & Low-level Interest Aggregation. In order to generate a unified and informative interest embedding for next news prediction, we aggregate interests learned from each interest learner with the guidance of candidate news information. Concretely, we utilize the keyword representation  $k_t$  and disentangled polarityand veracity-free content representation  $e_t$  of each candidate news  $v_t$  as aggregation cues. Accordingly, a specialized attention mechanism is devised to selectively extract relevant information at each level to form the high- and low-level interest representations i<sub>high</sub> and  $i_{low}$  respectively:

$$
\mathbf{i}_{high} = \sum_{k=1}^{t-1} \alpha_k \tilde{\mathbf{k}}_k, \mathbf{i}_{low} = \sum_{k=1}^{t-1} \beta_k \tilde{\mathbf{e}}_k,
$$
 (17)

$$
\alpha_k = \text{softmax}(\mathbf{k}_t^T \mathbf{W}_1 \tilde{\mathbf{k}}_k), \beta_k = \text{softmax}(\mathbf{e}_t^T \mathbf{W}_2 \tilde{\mathbf{e}}_k), \qquad (18)
$$
  
where  $\mathbf{W}_1$  and  $\mathbf{W}_2$  are trainable parameters.

#### 4.3 Next-news Prediction Module

一个特殊的 注意力机制 用于提取高 低层次兴趣 表征

> In addition to the news context  $C$ , user ID information is also incorporated as an input to enhance the personalization of recommendations. Therefore, we combine the high- and low-level interests learned from context news and user ID together to build an informative user embedding with a dense layer:

$$
\mathbf{u} = FC([i_{high}; i_{low}; \mathbf{u}^{id}]).
$$
 (19)

Once u is prepared, it is fed into the next-news prediction module to forecast the next news item for user  $u$ . First, the polarity- and veracity-free representation  $e_t$  and the veracity representation  $l_t$ are disentangled for each candidate news article  $v_t$ , a task handled by the disentangling interest learning module. Subsequently, a standard inner product operation is executed between  $\mathbf u$  and  $\mathbf e_t$ to compute a score that quantifies the relevance between the given context  $C_u$  and  $v_t$ . Finally, a sigmoid function is employed to transform the computed score into a probability value, which signifies e likelihood that the news article  $v_t$  will be appreciated by  $u$ :

<span id="page-5-0"></span>
$$
p_t = sigmoid(\mathbf{u}^T \cdot \mathbf{e}_t). \tag{20}
$$

Simultaneously, aiming at recommending true news only to users, the veracity label  $\hat{y}_t^{\text{ve}}$  for each candidate news  $v_t$  is predicted via the veracity classifier with  $l_t$  as the input. As a result, from the predicted true candidate news, the top- $K$  news items with the highest probabilities are selected as the recommendation list.

#### 4.4 Model Optimization and Training

<span id="page-5-3"></span>4.4.1 The Loss Function. As we are jointly optimizing multiple tasks, the total loss  $L$  comprises three components: (1) the loss arising from the next-item prediction task, denoted as  $L_{next}$ , (2) the disentangling losses incurred during the processing of context news, specifically  $L_p^{con}$  and  $L_{ve}^{con}$ , (3) the disentangling losses incurred during the processing of candidate news, namely  $L_p^{can}$  and  $L_{ve}^{can}$ .

$$
L = \lambda L_{next} + \left(\gamma L_p^{con} + L_{ve}^{con}\right) + \left(\gamma L_p^{can} + L_{ve}^{can}\right),\tag{21}
$$

where  $\lambda$  and  $\gamma$  are hyper-parameters.

The calculation of the loss terms  $L^{con}$  and  $L^{can}$  has been detailed in Section [4.1.4.](#page-4-1) Therefore, we only focus on explaining how to compute  $L_{next}$ . For the task of next-item prediction, we employ the commonly used cross-entropy loss. Specifically, given a news context C, we create a contrastive pair  $\langle s^+, S^- \rangle$ . Here,  $s^+$  represents the ground truth next news item, denoted as  $v_s$ , serving as the positive sample. Additionally, we randomly select  $n$  news articles from the news set  $V \setminus v_s$  to form the negative sample set  $S^-$ . The loss associated with the positive sample and each negative sample is computed as follows:  $-\log(p_s^+)$  for the positive sample and  $-\log(1-\rho_{s}$ ) for each negative sample, where  $\rho_s^+$  represents the predicted probability (as defined in Eq ( [20\)](#page-5-0)). Consequently, the loss for one contrastive pair is calculated as:

$$
L_{next} = -[\log(p_{s^{+}}) + \sum_{s^{-} \in S^{-}} \log(1 - p_{s^{-}})].
$$
 (22)

4.4.2 Model Training. Our model is implemented using Tensor-Flow 1.14 within a Python 3.6 environment. Model parameters are learned through the minimization of the total loss denoted as  $L$ , employing a mini-batch learning procedure. We utilize the Adam optimizer [\[11\]](#page-10-29) for gradient-based learning. The initial learning rate is determined through a grid search, exploring values within the range [0.0006, 0.0014] with a step size of 0.0002, and it is empirically set to 0.0001. The batch size is also empirically set to 64, and the number of negative samples for training is configured to 4. All model parameters are fine-tuned using the validation set. Our experiments are conducted on a cluster, where each node is equipped with a 32-core CPU running at 2.0GHz and 128GB of RAM.

## 5 EXPERIMENTS AND EVALUATIONS

## 5.1 Data Preparation

In our particular setting, we need user-news interaction data, as well as news political polarity and veracity information for accurate, unbiased and true news recommendations. To the best of our knowledge, there is not such an existing public dataset. Existing public datasets for news recommendations do not contain news veracity information while datasets for fake news detection usually lack comprehensive information regarding reading histories of individual users. Fortunately, we found user-news interactions and news veracity information can be extracted from a commonly used dataset FakeNewsNet<sup>[1](#page-5-1)</sup> [\[24\]](#page-10-30). In addition, we retrieved the political polarity of each news item according to its source from a commonly used media bias/fact check website<sup>[2](#page-5-2)</sup>. Therefore, we built

<span id="page-5-1"></span><sup>1</sup>https://github.com/KaiDMML/FakeNewsNet

<span id="page-5-2"></span><sup>2</sup>https://mediabiasfactcheck.com/left/

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#### <span id="page-6-0"></span>百分之十的拆分结果

Table 1: The characteristics of experimental datasets

<b>Statistics</b>	PolitiFact	GossipCop
#Users	37,873	22,540
#True news	306	6,792
#Fake news	310	2,737
#User-news interactions	150,350	646,154
#Training instance	38.062	108,802
#Test instance	4,701	13,601
#Validation instance	4.701	13,601
Polarity proportion (left: right)	55%:45%	66%:34%

our dataset based on such information. FakeNewsNet dataset comprises two extensive datasets, namely PolitiFact and GossipCop. In each dataset, for each user, we built their reading sequence  ${\cal S}$  by阅读序列 arranging all news items (may contain true or/and fake news) consumed by them in chronological order according to their respective reading timestamps. The aggregation of all such sequences consti-用户-新闻互**丸utes the <mark>user-news interaction dataset ①</mark>. Concurrently, for each**<br>数据集 news item\_we\_eytreated ite content information\_community the news item, we extracted its content information, comprising the title and a concise one-paragraph description, keywords, together with news political polarity and veracity information.

> Once users' reading sequences are built, we construct sequence instances for training and testing using each user  $u$ 's news sequence S. Each instance is a context-target news pair  $\langle C, v_t \rangle$ , where  $C = \{v_1, \dots, v_{t-1}\}\$  is the reading history as the input, and  $v_t$  is the target news item to be predicted. For better personalising, the user ID is also taken as part of the input. To counteract recommending fake news, we retain only those instances with a ground-truth true target news piece in experiments. We apply the commonly adopted sliding window technique [\[25\]](#page-10-31) and padding and masking techniques [\[4\]](#page-10-32) to process those sequences longer or shorter than the fixed length  $t$  respectively. In line with typical practices [\[32\]](#page-10-33), we maintain a fixed value of  $t = 5$  in our work. Subsequently, we create three distinct test sets by randomly selecting 10%, 20% and 30% of the constructed instances. Similarly, we allocate 10% as the corresponding validation set, the remainder for the training set. For each split ratio, we conduct 10-fold cross-validation and report the average results. Notably, our method consistently outperforms all baseline approaches across all three splits. Due to space constraints, we present results exclusively for the 10% split. Detailed characteristics of the experimental datasets are provided in Table [1.](#page-6-0)

#### 5.2 Experiment Settings

5.2.1 Baseline Methods. Our task is to recommend the next news article, similar to sequential recommendations [\[22\]](#page-10-34). In addition, we aim at reducing bias and fake news. To this end, we select two classes of methods as baselines: (1) representative and stateof-the-art sequential RSs [\[34\]](#page-10-35), encompassing both general (item) sequential RSs and those tailored for next news recommendations; and (2) representative and state-of-the-art RSs for unbiased news recommendations or for mitigating fake news. In total, the selected 11 baseline methods are grounded in various modeling paradigms, including nearest neighbor models, graph neural networks (GNNs), recurrent neural networks (RNNs), convolutional neural networks (CNNs), and attention models, etc. The details are as follows:

- SKNN: a sequence and time aware neighborhood model for nextitem recommendation [\[7\]](#page-10-36).
- SR-GNN: a representative GNN based model for next-item recommendation [\[41\]](#page-10-37).
- NRMS: a multi-head self-attention based model for news recommendation according to each user's reading history [\[38\]](#page-10-5).
- LSTUR: an RNN and attention based model for next-news recommendation. It learns users' long and short term preferences [\[1\]](#page-9-2).
- FedRec: a decentralized next-news recommendation model based on RNN, CNN and attention mechanism [\[19\]](#page-10-38).
- FIM: a 3D CNN-based next-news recommendation model which preforms fine-grained interest matching [\[27\]](#page-10-6).
- ESM: a news RS that effectively combines event matching and style matching for accurate news recommendations [\[18\]](#page-10-39).
- Glory: an advanced news recommender which combines global representations learned from other users with local representations to enhance personalized news recommendations [\[42\]](#page-10-40).
- Rec4Mit: a personalized news recommendation model that takes into account news veracity to mitigate the spread of fake news [\[33\]](#page-10-8).
- SentiRec: a sentiment diversity-aware neural news RS, which can recommend news with more diverse sentiment [\[39\]](#page-10-10).
- ProFairRec: a news RS focusing on provider fairness to improve the fairness and diversity of recommendations [\[20\]](#page-10-11).

5.2.2 Evaluation Metrics. In light of our approach's objective of recommending accurate, unbiased and true news to end users, we assess the performance of all the approaches from three distinct angles:  $(1)$  recommendation accuracy, gauging the ability to precisely recommend news articles that align with a user's reading interests;  $(2)$  recommendation fairness, evaluating the approach's capacity to mitigate political bias within the recommended news list; and (3) the ratio of true news included in the recommendation list, indicating the approach's effectiveness in avoiding recommending fake news. In accordance with established conventions [\[1\]](#page-9-2), we employ two widely recognized ranking-based metrics: recall (REC) and normalized discounted cumulative gain (NDCG) [\[36\]](#page-10-41) for measuring recommendation accuracy, commonly used for assessing next-news recommendation performance [\[19,](#page-10-38) [27\]](#page-10-6). They are computed based on the top  $K$  ranked news, denoted as REC@K and NDCG@K, respectively. Concerning recommendation fairness, we introduce 极性比例误差和 公平性得分

polarity proportion error (PE@K) and fairness score (FS@K):

$$
PE@K = 1 - |\frac{\#left news}{K} - \frac{\#right news}{K}|,
$$
\n
$$
FS@K = \frac{-1 \times (\#left news) + 1 \times (\#right news)}{K},
$$
\n(23)

where −1, 0 and 1 indicate the polarity label left-leaning, neutral and right-leaning respectively. Hence, the more approaching 0 the FS, the more unbiased the recommendation list.

Drawing inspiration from the conventional F1-score, we design a new metric, i.e., a redefined F1-score@K (F1@K), to aggregate NDCG@K and  $PE@K$  into a unified metric:

<span id="page-6-1"></span>
$$
F1@K = \frac{2 \times NDCG@K \times PE@K}{NDCG@K + PE@K} \text{iff } \exists X \text{ with } Y \text{ and }
$$

Moreover, we introduce another metric, the ratio of true news (denoted as  $RT@K$  [\[33\]](#page-10-8) for each recommendation list, for evaluating the capability of recommending true news:

\n
$$
\mathbf{R} \times \mathbf{R} = \frac{\mathbf{H} \times \mathbf{R}}{K}
$$
\n  
\n $\mathbf{R} \times \mathbf{R} = \frac{\mathbf{H} \times \mathbf{R}}{K}$ \n  
\n $\mathbf{R} \times \mathbf{R} = \frac{\mathbf{H} \times \mathbf{R}}{K}$ \n

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<span id="page-7-1"></span>Table 2: Comparison of prediction performances with baselines on two datasets, \*the improvement is significant at  $p < 0.05$ .

Dataset	Metric	<b>SKNN</b>	SR-GNN	<b>NRMS</b>	<b>LSTUR</b>	FedRec	<b>FIM</b>	ESM	Glory	Rec4Mit	SentiRec	ProFairRec	HDInt	Improvement
	REC@5	0.2183	0.3729	0.4712	0.4725	0.3731	0.3606	0.4608	0.4906	0.4663	0.4156	0.5312	$0.5781*$	8.83%
	REC@20	0.6086	0.6703	0.8234	0.8056	0.7715	0.7002	0.7964	0.8182	0.7883	0.7350	0.8454	$0.8594*$	1.66%
	NDCG@5	0.1417	0.2956	0.3386	0.3454	0.2547	0.2279	0.3232	0.3527	0.3323	0.3211	0.3598	$0.3675*$	2.14%
	NDCG@20	0.2524	0.3971	0.4392	0.4403	0.3528	0.3221	0.4185	$0.4472*$	0.4261	0.4237	0.4436	0.4459	$-0.29%$
	PE@5	0.8438	0.7476	0.5526	0.5818	0.7060	0.6294	0.7082	0.5560	0.6508	0.6054	0.7534	$0.8546*$	1.28%
PolitiFact	PE@20	0.8320	0.6956	0.6440	0.6502	0.6982	0.6830	0.7116	0.6524	0.7192	0.7834	0.8450	$0.8656*$	2.44%
	FS@5	$-0.1469$	0.2157	0.3449	0.3347	0.2569	0.3261	0.2392	0.3439	$-0.3061$	$-0.3625$	$-0.2126$	$-0.1273*$	15.40%
	FS@20	$-0.1491$	0.2589	0.2892	0.2860	0.2591	0.2723	0.2384	0.2826	$-0.2441$	$-0.1853$	$-0.1320$	$-0.1211*$	9.00%
	F1@5	0.2427	0.4237	0.4199	0.4335	0.3743	0.3346	0.4438	0.4316	0.4400	0.4196	0.4870	$0.5140*$	5.54%
	F1@20	0.3873	0.5056	0.5222	0.5250	0.4687	0.4378	0.5270	0.5306	0.5351	0.5500	0.5818	$0.5886*$	1.17%
	REC@5	0.1698	0.4889	0.6297	0.66	0.2174	0.3661	0.6745	0.6630	0.6931	0.4062	0.663	$0.7188*$	3.71%
	REC@20	0.6249	0.6253	0.8158	0.8545	0.4664	0.6135	0.8922	0.8600	0.9341	0.7344	0.9148	$0.9531*$	2.03%
	NDCG@5	0.0703	0.4215	0.4953	0.5293	0.1449	0.2665	0.4902	$0.5508*$	0.4957	0.3076	0.4845	0.5406	$-1.85%$
GossipCop	NDCG@20	0.2073	0.5602	0.5583	0.5560	0.2067	0.3337	0.5894	0.6007	0.5675	0.3995	0.5585	$0.6103*$	$1.60\%$
	PE@5	0.5508	0.6256	0.5752	0.5522	0.6138	0.6316	0.6282	0.5468	0.5470	0.6720	0.6566	$0.6968*$	3.69%
	PE@20	0.5484	0.6142	0.6286	0.6246	0.6444	0.6468	0.6386	0.6196	0.6194	0.6784	0.7324	$0.7358*$	0.46%
	FS@5	$-0.3980$	$-0.3287$	$-0.3480$	$-0.3690$	$-0.3115$	$-0.2965$	$-0.2968$	$-0.3737$	$-0.4032$	$-0.2901$	$-0.2986$	$-0.2231*$	30.03%
	FS@20	$-0.4029$	$-0.3390$	$-0.2982$	$-0.3022$	$-0.2851$	$-0.2830$	$-0.2879$	$-0.3063$	$-0.3335$	$-0.2837$	$-0.2290$	$-0.2263*$	1.19%
	F1@5	0.1247	0.5037	0.5323	0.5405	0.2345	0.3748	0.5507	0.5487	0.5201	0.4220	0.5576	$0.6088*$	9.18%
	F1@20	0.3009	0.5860	0.5914	0.5883	0.3130	0.4403	0.6130	0.6100	0.5923	0.5029	0.6337	$0.6672*$	5.29%

<sup>1</sup> The improvement is over the best-performing baseline methods whose performance is underlined. For FS@K, negative and positive values indicate left biased and right biased respectively, and the smaller its absolute value, the more fair the recommendations.

For all these four metrics, we report them at  $K = 5$  and  $K = 20$ respectively in our experiments. Following [\[29\]](#page-10-42), a paired t-test with p<0.05 is used for significance test.

5.2.3 Parameter Settings. To be fair, we meticulously tune all model parameters, including hyper-parameters, for both baseline methods and our proposed approach on a validation dataset. Specifically, for each baseline method, we initialize parameters using values from the original paper and fine-tune them on our datasets to optimize performance. The embedding dimensions for user ID and news ID are set to 32 and 128, respectively, using a grid search with increments of 4 and 16, respectively, across all methods. Further details about crucial parameters for each baseline will be provided in Section [5.3](#page-7-0) during the experimental result analysis. In our model, we empirically assign a weight of 1.3 and 10 to the prediction loss for the next news  $(\lambda)$  on the PolitiFact and GossipCop dataset, respectively, based on validation set performance. The polarity loss weight  $(y)$  is set to 3 for both datasets. Empirically, we use 4 heads in the one-layer transformer architecture for both datasets. We conduct training for 15 epochs on both datasets and use 4 negative samples (comprising 2 true news pieces and 2 fake news pieces) during training.

#### <span id="page-7-0"></span>5.3 Performance Comparison with Baselines

5.3.1 Comparisons w.r.t. Recommendation Accuracy and Fairness. In order to achieve the best performance, we carefully tune parameters for each baseline on the validation set. For SKNN, we set the number of neighborhoods to 500. In SR-GNN, we adjust the decay ratio of the learning rate to 0.1 and introduce an L2 penalty of  $10^{-5}$ . NRMS and FedNewsRec both feature 14 heads for self-attention, while LSTUR utilizes 300 filters in the CNN with a filter window size of 3. ESM employs 4 GCN layers and 10 clusters. In Glory, the number of most recently clicked news article of a user is set to 50, the maximum title length is set to 30 and the number of maximum used entities of each news item is set to 5. In Rec4Mit, the number of latent events is set to 10 and 20 on Political and Gossip dataset

<span id="page-7-2"></span>

Figure 2: The ratio of true news (RT) in recommendation lists.

respectively. SentiRec adjusts two weights within the total loss function, setting them to 0.5 and 15. In ProFairRec, the provider encoder is considered as the polarity encoder, and the weight for the adversarial loss is set to 0.04.

The comparison results on accuracy and fairness metrics are presented in Table [2.](#page-7-1) It is evident that representative next-item recommendation approaches, such as SKNN and SR-GNN, exhibit lower accuracy compared to prominent sequential news recommendation methods like NRMS, LSTUR, ESM and Glory. This emphasizes the superiority of sequential news RSs in effectively handling news data, characterized by distinctive features like news meta-information (e.g., title and description) and the real-time nature of news events. In the context of unbiased news recommendation, SentiRec and ProFairRec stand out as two of the few approaches that strike a better balance between accuracy and fairness, as indicated by  $F1@K$ when compared with other accuracy-focused baselines. In contrast, our HDInt not only captures users' high- and low-level reading interests but also disentangles political polarity information from news contents and thus mitigates political bias. This comprehensive approach results in superior performance w.r.t. both accuracy and fairness. HDInt generally outperforms the best-performing baseline(s) by an average of 2.23% across accuracy metrics, with improvements up to 8.83%, and an average of 7.94% across fairness

metrics, with improvements up to 30.03% (cf. the last column in Table [2\)](#page-7-1).

5.3.2 Comparisons w.r.t. the Ratio of True News. In Figure [2,](#page-7-2) we illustrate the ratio of true news (Eq. [\(26\)](#page-6-1)) within the recommendation lists generated by all compared approaches. Our HDInt model consistently outperforms all baseline methods regarding RT@5 and RT@20 on both datasets. This superiority can be attributed to the fact that most of the baseline approaches ignore the existence of fake news, and thus generate recommendations based on interest matching only, leading to recommendations of both true and fake news. Notably, Rec4Mit demonstrates the second-best performance w.r.t. RT, achieving an impressive RT@5 (resp. RT@20) of 99.85% (resp. 99.76%) on PolitiFact, and 99.59% (resp. 98.31%) on GossipCop respectively. This is attributed to its specific design for recommending true news. In contrast, our HDInt approach incorporates a disentangling interest learning module, which not only mitigates political polarity bias but also classifies each candidate news piece into true or fake ones. Consequently, HDInt can recommend true news to users only. Thanks to the high accuracy of the classifier, it achieves an RT@5 and RT@20 of 100% on PolitiFact and 99.72% and 98.59% on GossipCop, respectively.

## 5.4 Ablation Study

5.4.1 Settings. To analyze the rationality and the effectiveness of the designed components in our HDInt framework, we conduct an ablation study to compare HDInt with its three variants: (1) HDInt-KW: which ignores the high-level interest by removing the high-level interest learner; (2) HDInt-P: which removes the polarity disentangler by directly taking the initial news content embedding  $c_i$  as the input of the veracity disentangler; (3) **HDInt-**V: which removes the veracity disentangler by directly replacing its output  ${\bf e}_j$  with the output of polarity disentangler  ${\bf f}_j$ .

<span id="page-8-0"></span>Table 3: Performance comparison of HDInt with its variants

Dataset	Metric	HDInt	HDInt-KW	HDInt-P	HDInt-V
	REC@5	0.5781	0.4035	0.5625	0.2969
	REC@20	0.8594	0.8288	0.8750	0.8281
	NDCG@5	0.3675	0.2384	0.4032	0.1692
	NDCG@20	0.4459	0.3630	0.4967	0.3275
PolitiFact	PE@5	0.8546	0.7720	0.5166	0.8514
	PE@20	0.8656	0.7866	0.5614	0.8370
	FS@5	$-0.1273$	$-0.1962$	$-0.4120$	$-0.1406$
	FS@20	$-0.1211$	$-0.1827$	$-0.3698$	$-0.1422$
	RT@5	1.000	1.000	1.000	0.7992
	RT@20	1.000	1.000	1.000	0.7428
	REC@5	0.7188	0.4906	0.7656	0.6538
	REC@20	0.9531	0.8344	0.9062	0.8981
	NDCG@5	0.5406	0.3560	0.5876	0.4729
GossipCop	NDCG@20	0.6103	0.4489	0.6293	0.5444
	PE@5	0.6968	0.4236	0.5400	0.6696
	PE@20	0.7358	0.3836	0.5636	0.7314
	FS@5	$-0.2231$	$-0.5188$	$-0.4313$	$-0.2872$
	FS@20	$-0.2263$	$-0.5422$	$-0.3929$	$-0.2301$
	RT@5	0.9972	0.9891	0.9996	0.7867
	RT@20	0.9859	0.9778	0.9876	0.7763

5.4.2 Findings. The results presented in Table [3](#page-8-0) demonstrate the following findings: (1) The high-level interest learner benefit the next-news recommendations. We note a notable numerical decline in NDCG@K when removing high-level interest learner. This phenomenon underscores the critical role of high-level interests; (2) The polarity disentangler can boost the recommendation fairness. Comparing the values in the fifth column in Table [3,](#page-8-0) we observe that in the absence of a polarity disentangler, the fairness metrics  $PE@K$ and FS@K experience a sharp decline; (3) The veracity disentangler not only greatly reduces the recommendations of fake news, but also improves recommendation accuracy. It is evident that the absence of the veracity disentangler leads to a significant numerical decline in  $RT@K$  as well as  $RECOK$  and NDCG@K.

#### 5.5 Parameter Test

We assess the sensitivity of HDInt on three critical parameters: the weight assigned to predicting the next news loss, i.e.,  $\lambda$ , the weight attributed to polarity loss, i.e.,  $\gamma$  (cf. Section [4.4.1\)](#page-5-3), and the number of heads in transformers (cf. Section [4.2.1\)](#page-5-4).

5.5.1 Performance w.r.t. the weight of loss for predicting next news  $(\lambda)$ . We systematically vary the values of  $\lambda$  across two datasets. For the PolitiFact (resp. GossipCop) dataset, we range  $\lambda$  from 1.1 (resp. 6) to 1.9 (resp. 14) with an increment step of 0.2 (resp. 2). The results presented in Figure [3](#page-9-3) show the optimal performance is attained when  $\lambda$  is set to 1.3 and 10 for PolitiFact and GossipCop, respectively. A smaller value fails to provide accurate recommendations, while larger values compromise recommendation fairness.

5.5.2 Performance w.r.t. the weight of polarity loss  $(y)$ . We vary the values of  $\gamma$  on both datasets, ranging from 1 to 9 with a step size of 2. Figure [4](#page-9-4) presents the results. Our findings indicate that an optimal value of 3, employed on both datasets, yields the best performance. This weight strikes a balance by providing an informative representation for each piece of news. A smaller value fails to capture the rich information from both news occurrence patterns and meta information. Conversely, a larger weight over emphasizes the fairness and thus reduces recommendation accuracy.

5.5.3 Performance w.r.t. the number of heads in transformers within interest learners. We systematically varied the number of heads in both transformers across both the PolitiFact and GossipCop datasets, ranging from 2 to 32 with a step size of  $2^n$ . The results for both datasets are depicted in Figure [5.](#page-9-5) Our findings indicate that an optimal value, specifically 4 for both datasets, delivers the best performance by providing informative representations for keywords and news contents. Smaller values for the number of heads fall short in capturing the rich information encompassed by both news keywords and news contents. Conversely, larger values introduce unnecessary model parameters, ultimately impairing performance.

#### 5.6 Computation Efficiency Analysis

5.6.1 Complexity Analysis . The computational load of our proposed HDInt model primarily stems from two components: (1) the Disentangling Interest Learning Module, and (2) the Hierarchical Interest Learning Module. On one hand, within the Disentangling Interest Learning Module, the computational resources are consumed

<span id="page-9-3"></span>

Figure 3: The impact of weight of predicting next news loss.

<span id="page-9-4"></span>

Figure 4: The impact of weight of polarity loss.

<span id="page-9-5"></span>

Figure 5: The impact of the number of heads in transformers on the prediction performance.

by two encoder-decoder architectures (consisting of 2 encoders and 4 decoders, each composed of three layers of fully connected neural networks with neuron counts  $h_1$ ,  $h_2$ , and  $h_3$  respectively) and 4 classifiers. The time complexity of encoder-decoder architectures is  $O(6 \cdot (d \cdot h_1 + h_1 \cdot h_2))$  and that of classifiers is  $O(2 \cdot (2d) + 2 \cdot (3d))$ , where  $d$  is the input dimension. On the other hand, in the Hierarchical Interest Learning Module, the computational cost primarily arises from 2 Interest Learners (each implemented with a transformer layer) and 2 Interest Aggregation operations, with time complexities of  $O(2 \cdot (T^2 + 2Td))$  and  $O(2d^2)$ , respectively, where  $T$  is the length of news sequence read by users. In summary, for each user, the overall model's time complexity approximates cubic complexity.

5.6.2 Inference Time Comparison. We compare the average inference time per user of HDInt with three representative and stateof-the-art baseline methods on the two experiment datasets. Our experiments are ran on a cluster node with an 8-core CPU running at 3.70GHz and 64GB of RAM. As shown in Table [4,](#page-9-6) the average inference time of HDInt is shorter on test sets of both datasets than ProFairRec but slightly longer than that of ESM and Rec4Mit. This result is acceptable, considering that HDInt can recommend accurate, true and fair news to users, whereas the other three methods can achieve at most two of these goals (cf. Section [5.3\)](#page-7-0).

<span id="page-9-6"></span>Table 4: Comparison of the average inference time (second)

Dataset		ESM Rec4Mit ProFairRec HDInt	
PolitiFact 1.14 GossipCop 1.15	1.19	1.33	1.21
	1.18	1.36	1.22

## 5.7 Case Study

To illustrate the practical impact of HDInt, on recommending unbiased and true news, we conducted a case study on the GossipCop dataset, which is presented in Section [A](#page-11-0) in the appendix.

#### 6 CONCLUSIONS

In this paper, we focused on a novel and significant research problem: how to effectively recommend accurate, unbiased and true news in the real-world complex context? To address this problem, we have proposed a novel hierarchical and disentangling interest learning framework (HDInt). Owning to the special design, HDInt is able to not only learn users' high-level and low-level interests towards news events and news articles respectively for improving recommendation accuracy, but also learn unbiased and true news oriented reading interests to reduce political bias and fake news in recommendation lists. Extensive experiments on real-world datasets demonstrated the superiority of HDInt over the state-ofthe-art news recommendation methods and verified the rationality and effectiveness of its specific design. Future work includes the exploration of more effective methods to disentangle political bias and news veracity information from news contents for further enhancing the fairness and truth of recommendations.

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# <span id="page-11-0"></span>A CASE STUDY (CONT.)

To illustrate how our proposed framework HDInt contributes to unbiased and true news recommendations in a more straightforward manner, we conduct a case study on one of the real-world datasets, namely the GossipCop dataset, which we use in our experiments. Specifically, we randomly select 5 users from the GossipCop dataset. For each user, we display their current reading history (referred to as 'context news') alongside the corresponding recommendation list generated by our HDInt model.

The results are presented in Table [5,](#page-12-1) where each user is represented by two rows: the first row displays the context news read sequentially by the user, and the second row showcases the top-5 news pieces recommended to the user based on their context news. From this table, we observe the following findings:

- Finding 1: Users may read left leaning, right leaning or neutral news for the same/related events, which may be true or fake. Table [5](#page-12-1) reveals noteworthy patterns. For instance, user<sub>1</sub> and user<sub>3</sub> mainly read left-leaning news, which encompasses both true news and fake news. For user<sub>4</sub> and user<sub>5</sub>, their reading history consists solely of fake news.
- Finding 2: For the users who have read news with polarity bias for certain interests, our model is able to recommend the corresponding unbiased news list for the same/related news events/topics to counteract the biased news. For instance, let's consider user $_1$ , who has previously read a piece of left biased news related to the topic "Trump and North Korea", denoted as CN2. In this case, our model recommended a piece of neutral news also pertaining to the same topic, labeled as RN<sub>5</sub>. Similar instances can be readily identified for all the other four users presented in the table. This serves as direct confirmation of the effectiveness of our proposed model in mitigating the polarity bias of news.
- Finding 3: For the users who have read fake news for certain interests, our model is able to recommend the corresponding true news for the same/related topics to counteract the fake news. Consider user3 as an example. He/She has previously encountered a piece of fake news related to the event "Chris Pratt divorce", referred to as  $CN<sub>3</sub>$ . In this instance, our model recommends a piece of true news regarding the same topic, labeled as RN<sub>3</sub>, and successfully hit the ground truth. Similar scenarios can be readily identified for all the other four users presented in the table. This serves as direct confirmation of the effectiveness of our proposed model in mitigating fake news by recommending corrective true news.

## Table 5: Sampled Recommendation Lists for 5 Users on GossipCop Dataset.

<span id="page-12-1"></span><span id="page-12-0"></span>

<sup>1</sup> Green color indicates true news and red color indicates fake news.<br>
<sup>2</sup> (L) represents a left-leaning polarity, (R) represents a right-leaning polarity, and (N) represents a neutral polarity.<br>
<sup>3</sup> \_