

SANTA: Separate Strategies for Inaccurate and Incomplete Annotation Noise in Distantly-Supervised Named Entity Recognition

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Abstract

Distantly-Supervised Named Entity Recognition effectively alleviates the burden of time-consuming and expensive annotation in the supervised setting. But the context-free matching process and the limited coverage of knowledge bases introduce inaccurate and incomplete annotation noise respectively. Previous studies either considered only incomplete annotation noise or indiscriminately handle two types of noise with the same strategy. In this paper, we argue that the different causes of two types of noise bring up the requirement of different strategies in model architecture. Therefore, we propose the **SANTA** to handle these two types of noise separately with (1) Memory-smoothed Focal Loss and Entity-aware KNN to relieve the entity ambiguity problem caused by inaccurate annotation, and (2) Boundary Mixup to alleviate decision boundary shifting problem caused by incomplete annotation and a noise-tolerant loss to improve the robustness. Benefiting from our separate tailored strategies, we confirm in the experiment that the two types of noise are well mitigated. SANTA also achieves a new state-of-the-art on five public datasets.

1 Introduction

As a fundamental task in NLP, Named Entity Recognition (NER) aims to locate and classify named entities in text, which plays an important role in many tasks such as knowledge graph construction (Peng et al., 2022; Li et al., 2022c) and relation extraction (Zeng et al., 2021; Wang et al., 2022). To alleviate the burden of annotation in the supervised setting, Distantly-Supervised Named Entity Recognition (DS-NER) is widely used in real-world scenarios. It can automatically generate labeled training data by matching entities in

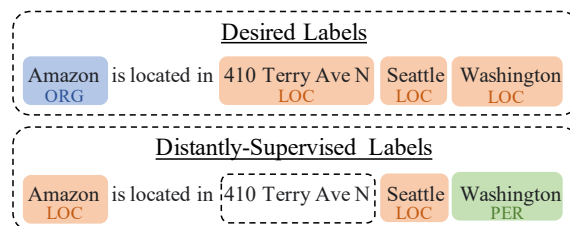


Figure 1: A sample generated by Distant Supervision. “Amazon” and “Washington” are inaccurate annotations. “410 Terry Ave N” is the incomplete annotation.

existing knowledge bases with snippets in plain text. However, DS-NER suffers from two inherent issues which introduce many noisy samples: (1) **inaccurate annotation**: the entity with multiple types in the knowledge bases may be labeled as an inaccurate type in the text, due to the context-free matching process, and (2) **incomplete annotation**: the knowledge bases with limited coverage of entities cannot label all entities in the text. As shown in Figure 1, the entity types of “Amazon” and “Washington” are wrongly labeled owing to context-free matching, and “410 Terry Ave N” is not recognized due to the limited coverage of knowledge bases.

Due to the sensitivity to the noise, the original supervised methods achieve poor performances in DS-NER. Therefore, many works have been proposed to handle the issue. Some works attempted to focus on solving incomplete annotation noise in DS-NER, including positive-unlabeled (PU) learning (Peng et al., 2019; Zhou et al., 2022b), negative sampling (Li et al., 2021, 2022a), and retrieval augmented inference with contrastive learning (Si et al., 2022). However, the ignorance of inaccurate annotation noise limits the model to further improve the performance. Recently, Zhang et al. (2021a) jointly trained two teacher-student networks to handle the two types of noise with the same strategy. Meng et al. (2021) adopted a noise-robust learning scheme and self-training for the whole training set

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to avoid overfitting in noise. However, by handling both types of noise with the same strategy, these methods failed to address the unique characteristics of different type of noise, thereby limiting their ability to effectively handle the noise in DS-NER.

As the causes of the two types of noise are different, both of two noise may lead to different problems in DS-NER task. Inaccurate annotation noise in training data can lead to serious entity ambiguity problem in the DS-NER. As exemplified in Figure 1, when a model is trained on data where "Washington" is consistently labeled as "PER" (person) due to context-free matching, the model may continue to predict "Washington" as a "PER" even in contexts where it should be labeled as a "LOC" (location), such as when it refers to the city of Washington. Incomplete annotation noise can lead to the decision boundary shifting problem (Si et al., 2022) in the DS-NER task. This problem occurs when the model is trained on data where some entity spans are not labeled, causing the model to shift its decision boundary, making it more likely to predict an entity span as a non-entity type. Therefore, the noise in the spans labeled as entities by distant supervision leads to the ambiguity problem, and the noise in the spans labeled as non-entities leads decision boundary shifting problem. To further improve the performance in DS-NER, we argue that the two types of noise should be handled separately with specialized designs in model architecture. This can help the model to address the specific problems posed by each type of noise and lead to the better overall performance of the model.

In this paper, we propose the **Separate strategies for inaccurate and incomplete annotation noise in DS-NER (SANTA)**. Unlike previous works in DS-NER, we introduce different strategies to handle the two types of noise respectively. For inaccurate annotation, we propose Memory-smoothed Focal Loss (MFL) and Entity-aware KNN. These strategies aim to address the entity ambiguity problem posed by inaccurate annotation noise. For incomplete annotation, we propose Boundary Mixup to handle decision boundary shifting problem caused by incomplete annotation, which generates augmented instances by combining the instances around the boundary and the entity instances. Due to further training on the augmented instances, the biased decision boundary can be pushed towards right (fully supervised) side as the augmented instances exist between the biased boundary and the

right boundary. Meanwhile, we empirically analyze the characteristics of incomplete annotation noise, then adopt a noise-tolerant loss to further improve the model's robustness to this type of noise.

Experiments show SANTA achieves state-of-the-art on five public DS-NER datasets. Further analysis shows the effectiveness of each designed module and separate handling.

2 Related Work

To address data scarcity problem, several studies attempted to annotate datasets via distant supervision. Using external knowledge bases can easily get training data through string matching, but introduces two issues: inaccurate annotation noise and incomplete annotation noise. To address these issues, various methods have been proposed.

Only Focusing on Incomplete Annotation.

Several studies (Shang et al., 2018; Yang et al., 2018; Jie et al., 2019) modified the standard CRF to get better performance under the noise, e.g., Partial CRF. LRNT (Cao et al., 2019) leaved training data unexplored fully to reduce the negative effect of noisy labels. AdaPU (Peng et al., 2019) employed PU learning to obtain unbiased estimation of the loss value. Furthermore, Conf-MPU (Zhou et al., 2022b) used multi-class PU learning to further improve the performance. Li et al. (2021) performed uniform negative sampling to mitigate the misguidance from unlabeled entities. Li et al. (2022a) then proposed a weighted sampling distribution to introduce direction to incomplete annotation when negative sampling. Si et al. (2022) adopt supervised contrastive-learning loss and retrieval-augmented inference to mitigate the decision boundary shifting problem. However, these studies only addressed incomplete annotation noise, ignoring inaccurate annotation noise, which also exists in DS-NER.

Handling Two Types of Noise With the Same Strategy.

To further exploring the information in DS-NER text, many studies attempted to consider both inaccurate and incomplete annotation noise. BOND (Liang et al., 2020) designed a teacher-student network to drop unreliable labels and use pseudo labels to get more robust model. SCDL (Zhang et al., 2021b) further improved the performance by jointly training two teacher-student network and refining the distant labels. RoSTER (Meng et al., 2021) adopt a noise-robust learning scheme and self-training to improve the robustness.

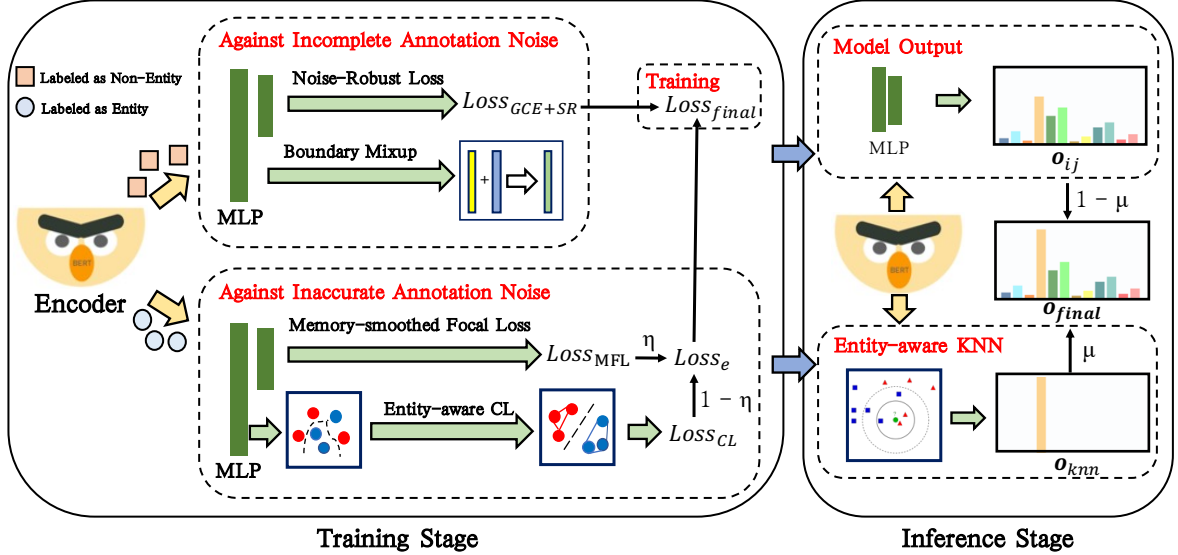


Figure 2: General architecture of SANTA.

CReDEL (Ying et al., 2022) trained an automatic distant label refinement model via contrastive learning as a plug-in module for other DS-NER models. Although these works jointly considered the two types of noise, they did not take into account the difference of the two types of noise. Due to the different causes and frequencies of the two different types of noise, we argue that they should be handled separately with specialized strategies, which have not been considered in previous work.

3 Method

As shown in Figure 2, SANTA separately handles the spans labeled as entities and labeled as non-entities. SANTA uses the MFL and Entity-aware KNN to address the entity ambiguity problem caused by inaccurate annotation. SANTA adopts noise-tolerant GCE + SR loss and Boundary Mixup to handle the incomplete annotation.

3.1 Span-based NER Model

We follow the same span-based NER model as Li et al. (2022b, 2020) and Si et al. (2022). For sentence $[x_1, x_2, \dots, x_n]$, we use a pre-trained language model as an encoder to get the representations for every token x in the sentence:

$$[\mathbf{h}_1, \mathbf{h}_2, \dots, \mathbf{h}_n] = \text{Encoder}([\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_n]) \quad (1)$$

where h_i is the representation for token x_i .

For each span $s_{i,j}$ ranging from i -th token to j -th token, the span representation $\mathbf{s}_{i,j}$ is calculated as:

$$\mathbf{s}_{i,j} = \mathbf{h}_i \oplus \mathbf{h}_j \oplus (\mathbf{h}_i - \mathbf{h}_j) \oplus (\mathbf{h}_i \odot \mathbf{h}_j) \quad (2)$$

where \oplus is the concatenation operation and \odot is the element-wise product operation.

Then, we use linear layer and activation function to get a more dense representation:

$$\mathbf{r}_{i,j} = \tanh(W\mathbf{s}_{i,j}) \quad (3)$$

Finally, we can obtain the entity label distribution $o_{i,j}$ for every span $s_{i,j}$ as:

$$\mathbf{o}_{i,j} = \text{softmax}(V\mathbf{r}_{i,j}) \quad (4)$$

where W and V are trainable parameter.

3.2 Against Inaccurate Annotation Noise

We observe that the inaccurate annotation in spans labeled as entities leads to two problems: (1) it can cause fluctuations in the training process and make it difficult to achieve consistent predictions; (2) it can lead to the entity ambiguity problem.

3.2.1 Memory-smoothed Focal Loss

In the training process, the inaccurately labeled entities and the similar true entities supervise the model back and forth and cause fluctuations in the model’s learning. For example, the “Washington” in Figure 1 is inaccurately labeled as “PER” (person), the model trained with it tends to predict “Washington” as “PER” instead of “LOC” (location). However, if the model is also exposed to similar and correctly labeled entities, such as “Seattle” labeled as “LOC”, the model may also learn to generalize “Washington” as a “LOC”. This back and forth supervision can make the model’s performance being less consistent and less accurate.

Intuitively, if we can smooth out such fluctuations, the performance of model can be further improved.

This observation motivates us to propose Memory Label Smoothing (MLS) to reduce the fluctuation. MLS memorizes model predictions to continuously update the soft labels during the training stage. The memorized soft labels are used to smooth the training of every sample, which tries to enable the model jointly consider the label information from previous predictions, so that learning for a particular sample does not fluctuate tremendously. Given each span $x_{i,j}$ labeled as entity, if its prediction is correct, the soft label corresponding to the entity type $y_{i,j}$ will be updated using the model output $o_{i,j}$. Specifically, in training total T epochs, we construct $\hat{Y} = [\hat{Y}^0, \dots, \hat{Y}^t, \dots, \hat{Y}^T]$ as the memory soft labels at different training epochs. \hat{Y}^t is a matrix with $|L|$ rows and $|L|$ columns, and each column in \hat{Y}^t corresponds to the vector with latitude $|L|$ as soft label for one category. L denotes the set of entity types. For epoch $t > 0$, \hat{Y}^t is defined as:

$$\hat{Y}_{y_{i,j},l}^t = \frac{1}{N} \sum_{l \in L} \mathbb{I}\{l = y_{i,j}\} o_{i,j} \quad (5)$$

where N denotes the number of correctly predicted entities with label $y_{i,j}$. \mathbb{I} is indicator function. \hat{Y}^0 is initialize as identity matrix.

Then the updated soft labels will be utilized to supervise the model in the next epoch and smooth the learning curve of the model. In training epoch t , given a span $(x_{i,j}, y_{i,j})$, we use the previous G soft label $[\hat{Y}^{t-G}, \dots, \hat{Y}^{t-1}]$ to supervise the model:

$$Y_{final}^t = \sum_{l \in L} (\lambda \mathbb{I}\{l = y_{i,j}\} + (1 - \lambda) \frac{1}{G} \sum_{g=1}^G \hat{Y}_{y_{i,j},l}^{t-g}) \quad (6)$$

where G and λ are hyperparameters. For $t < G$, we use all the previous soft labels to get Y_{final}^t .

Meanwhile, we adopt Focal Loss (Lin et al., 2020) to handle the entity ambiguity problem, which can be calculated as:

$$\mathcal{L}_{FL} = - \sum_{l \in L} \alpha (1 - o_{i,j})^\gamma \log(o_{i,j}) \quad (7)$$

where α and γ are hyperparameters. It can be seen that Focal Loss has a greater weight for ambiguous samples with low confidence.

Combined with the capability from MLS to reduce the fluctuation and the capability from Focal Loss to handle the ambiguous samples, the

Memory-smoothed Focal Loss (MFL) can be defined as :

$$\mathcal{L}_{MFL} = \sum_{x_{i,j} \in D_e} \sum_{l \in L} \alpha (Y_{final}^t)_l (1 - o_{i,j})^\gamma \log(o_{i,j}) \quad (8)$$

In addition, MFL is only performed on spans labeled as entities D_e to focus on the problems caused by inaccurate annotation.

3.2.2 Entity-aware KNN

The proposed MFL method may not completely solve the entity ambiguity caused by inaccurate annotation noise, and therefore relying solely on the output of the trained model may still result in limited performance. To address this issue, we propose Entity-aware KNN during the inference stage to facilitate the decoding process by retrieving similar labeled samples in the training set, which further improves the overall performance.

Entity-aware KNN consists of two parts, including Entity-aware Contrastive Learning (Entity-aware CL) and KNN-augmented Inference. Specifically, we use Entity-aware CL to close the distance between the span labeled as entity with the same type, pull the distance of different types. Therefore, we could get the better representation to easily use KNN-augmented Inference to get a retrieved distribution o_{knn} . Finally, we interpolate the output $o_{i,j}$ from model with o_{knn} to further handle the entity ambiguity problem.

To improve the performance of KNN retrieving, Entity-aware CL pulls spans belonging to the same entity type together in representation space, while simultaneously pushing apart clusters of spans from different entity types. Therefore, the type of entities could be better distinguished. We use the cosine similarity as metric between the representations $r_{i,j}$ and $r_{\hat{i},\hat{j}}$ of span $x_{i,j}$ and $x_{\hat{i},\hat{j}}$:

$$d_{s_{i,j},s_{\hat{i},\hat{j}}} = \frac{\mathbf{r}_{i,j} \cdot \mathbf{r}_{\hat{i},\hat{j}}}{|\mathbf{r}_{i,j}| |\mathbf{r}_{\hat{i},\hat{j}}|} \quad (9)$$

Then the Entity-aware CL \mathcal{L}_{CL} is defined as:

$$\mathcal{L}_{CL} = - \sum_{l \in L_e} \sum_{r_{i,j} \in E_l} \frac{1}{N_l - 1} \sum_{r_{\hat{i},\hat{j}} \in E_{\bar{l}}} F(\mathbf{r}_{i,j}, \mathbf{r}_{\hat{i},\hat{j}}) \quad (10)$$

where L_e is the entity label set; N_l is the total number of spans with the same entity label l in the batch; E_l is the collection of all training spans with

l -th entity label. $F(\mathbf{r}_{i,j}, \mathbf{r}_{i,\hat{j}})$ is calculated as:

$$F(\mathbf{r}_{i,j}, \mathbf{r}_{i,\hat{j}}) = \log \frac{\exp(d_{r_{i,j}, r_{i,\hat{j}}}/\tau)}{\sum_{r_{m,n} \in E_{\bar{l}}} \exp(d_{r_{i,j}, r_{m,n}}/\tau)} \quad (11)$$

where τ is the temperature. $E_{\bar{l}}$ is the collection of labeled entity spans not with entity label l .

After we get the easily distinguishable entity span representations, we propose KNN-augmented Inference to further relief the ambiguity problem by augmenting the trained model output. KNN-augmented Inference can be split into three parts:

(i) Firstly, we cache each entity representation r_{key} in training set and its label l_{value} to construct a pair (key,value) \in DataStore.

(ii) We calculate the cosine similarity as Eq. 9 between the representation $r_{i,j}$ from span $x_{i,j}$ and each cached representation from DataStore.

(iii) Then, we select the top K most similar retrieved entities D_K and then convert them into a one-hot distribution based on the KNN majority voting mechanism.

$$y_{knn} = \arg \max_l \sum_{D_K} \mathbb{I}(l_{value} = l), \forall l \in L \quad (12)$$

$$o_{knn} = \text{onehot}(y_{knn})$$

(iv) Finally, we interpolate the $o_{i,j}$ from model with o_{knn} to get the final distribution o_{final} :

$$o_{final} = (1 - \mu) * o_{i,j} + \mu * o_{knn} \quad (13)$$

where μ is a hyperparameter to make a balance between two distributions.

In this way, we could use cached similar entities in the training set as memory to adjust the output of the trained model, therefore further mitigating the entity ambiguity problem.

3.3 Against Incomplete Annotation Noise

We observe that the incomplete annotation in spans labeled as non-entities leads to two problems: (1) the decision boundary shifting problem, and (2) the high asymmetric noise rate.

3.3.1 Boundary Mixup

When the model is trained on data where some entity spans are not labeled, the learned decision boundary can be biased and the model tends to predict an entity span as a non-entity type. As shown in Figure 3, the learned decision boundary tends to

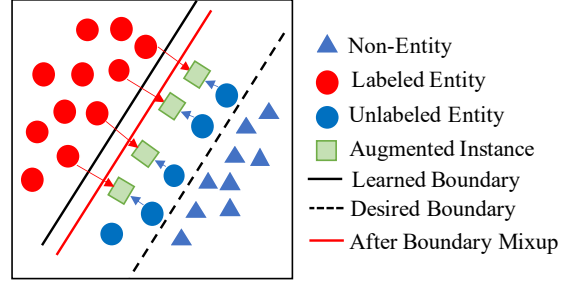


Figure 3: A toy case for decision boundary shifting problem and Boundary Mixup.

shift from the fully supervised boundary (our desired boundary) towards the entity side. Therefore, we propose Boundary Mixup to push the decision boundary to the unbiased (desired) side.

The model always makes a wrong prediction to the instances around the learned decision boundary due to the decision boundary shifting. Motivated by this, if we can find the instances around the learned decision boundary, we can further find the location of the learned decision boundary. Then we can utilize Mixup (Zhang et al., 2018) to generate the augmented instances to modify the location of the learned decision boundary. Specifically, if the span $x_{i,j}$ is predicted as non-entity l_n with a confidence lower than ϵ , it may actually be an instance around the learned decision boundary. Therefore, we randomly sample a entity e with the most possible entity label l_e according to $o_{i,j}$. Then use Mixup between (r_e, l_e) and $(r_{i,j}, l_{i,j})$ to generate an augmented instance (\hat{r}, \hat{y}) :

$$(\hat{r}, \hat{y}) = (\theta' r_{i,j} + (1 - \theta') r_e, \theta' l_n + (1 - \theta') l_e) \quad (14)$$

where θ' is calculated as:

$$\theta' = \max(\theta, 1 - \theta) \quad (15)$$

$$\theta \sim \text{Beta}(\alpha', \alpha'), \alpha' \in (0, \infty) \quad (16)$$

where α' is a hyperparameter.

As shown in Figure 3, due to further training on the augmented instances, the biased decision boundary can be pushed towards the fully supervised side, mitigating the decision boundary shifting problem.

3.3.2 Noise-Tolerant Loss

To study the characteristics of incomplete annotation noise, we conduct an empirical analysis on BC5CDR and CoNLL2003. We use the knowledge bases provided by Zhou et al. (2022a) to relabel

the two training sets using string matching, then compare the matching results with original well-labeled training sets to get the rate of inaccurate and incomplete annotation for different entity types. As shown in Table 1, incomplete annotation noise accounts for the majority of the noise in DS-NER as the Incomplete Rate is much higher than Inaccuracy Rate. Meanwhile, the incomplete annotation noise is asymmetric, which means the incomplete annotation noise is unbalanced in different entity types, because the knowledge bases always have different limited coverage of different entity types.

Recently, Meng et al. (2021) adopts generalized cross entropy (GCE) (Zhang and Sabuncu, 2018) instead of cross entropy (CE) to improve the robustness in DS-NER. GCE calculated on spans labeled as non-entities D_n can be described as following:

$$\mathcal{L}_{\text{GCE}} = \sum_{x_{i,j} \in D_n} \frac{1 - o_{i,j}^q}{q} \quad (17)$$

where q denotes a hyperparameter; when $q \rightarrow 1$ GCE approximates Mean Absolute Error Loss (MAE), which is widely used in regression task; when $q \rightarrow 0$, GCE approximates CE (using L'Hôpital's rule).

Ghosh et al. (2017) theoretically proved that a loss function that satisfies the symmetric condition would be inherently tolerant to symmetric label noise. However, the derived loss functions according to this design principle such as MAE, suffer from the underfitting (Charoenphakdee et al., 2019). GCE attempts to perform the trade-off between CE and symmetric loss MAE, but it performs poorly on asymmetric noise as it attempts to satisfy symmetric condition (Ghosh et al., 2017). As the incomplete annotation noise is always asymmetric, we adopt Sparse Regularization (SR) to improve the GCE performance, which is proved to be more robust to asymmetric noise (Zhou et al., 2021). GCE + SR only calculated on D_n can be defined as:

$$\mathcal{L}_{\text{GCE+SR}} = \sum_{x_{i,j} \in D_n} \frac{1 - o_{i,j}^q}{q} + \|(\mathbf{o}_{i,j})\|_p^p \quad (18)$$

where $p \leq 1$ denotes a hyperparameter.

In this way, we can achieve better robustness to asymmetric noise caused by incomplete annotation.

Dataset	Type	Inaccurate Rate	Incomplete Rate
BC5CDR	Chemical	2.01	36.86
	Disease	1.64	53.27
CoNLL2003	PER	17.64	17.89
	LOC	0.02	34.80
	ORG	9.53	39.41
	MISC	0.00	79.93

Table 1: The token-level quality of distant labels on training sets in Zhou et al. (2022b) settings.

Dataset	Types	Train	Test
CoNLL2003	4	14041	3453
OntoNotes5.0	18	115812	12217
Webpage	4	385	135
BC5CDR	2	4560	4797
EC	5	3657	798

Table 2: Statistics of five DS-NER datasets.

3.4 Training

We weighted the losses as follows:

$$\mathcal{L}_{\text{Final}} = \eta \mathcal{L}_{\text{MFL}} + (1 - \eta) \mathcal{L}_{\text{CL}} + \mathcal{L}_{\text{GCE+SR}} \quad (19)$$

η is hyperparameter to control the weight between \mathcal{L}_{MFL} and \mathcal{L}_{CL} only calculated on spans labeled as entities. As introduced before, $\mathcal{L}_{\text{GCE+SR}}$ is only calculated on spans labeled as non-entities.

4 Experiment

Compared with extensive baselines, SANTA achieves significant improved performance in five datasets. We also conduct experiments and provide analyses to justify the effectiveness of SANTA.

4.1 Dataset

We conduct experiments on five benchmark datasets, including CoNLL2003 (Tjong Kim Sang and De Meulder, 2003), Webpage (Ratinov and Roth, 2009), OntoNotes5.0 (Weischedel et al., 2013), BC5CDR (Li et al., 2015) and EC (Yang et al., 2018). For CoNLL2003, OntoNotes5.0, Webpage, Liang et al. (2020) re-annotates the training set by distant supervision, and uses the original development and test set. We keep the same knowledge bases as Shang et al. (2018) in BC5CDR. For EC, Yang et al. (2018) uses the distant supervision to get training data, and labels development and test set by crowd-sourcing. Statistics of five datasets are shown in Table 2.

Method	CoNLL2003			Webpage			OntoNotes5.0			BC5CDR			EC		
	P	R	F1	P	R	F1	P	R	F1	P	R	F1	P	R	F1
KB-Matching	81.13	63.75	71.40	62.59	45.14	52.45	63.86	55.71	59.51	85.90	48.20	61.70	-	-	44.02
BiLSTM-CRF	75.50	49.10	59.50	58.05	34.59	43.34	68.44	64.50	66.41	83.60	52.40	64.40	-	-	54.59
RoBERTa	82.29	70.47	75.93	59.24	62.84	60.98	66.99	69.51	68.23	79.30	66.50	72.30	-	-	-
LRNT [†]	79.91	61.87	69.74	46.70	48.83	47.74	67.36	68.02	67.69	-	-	-	-	-	-
Co-teaching+*	86.04	68.74	76.42	61.65	55.41	58.36	66.63	69.32	67.95	-	-	-	-	-	-
JoCoR*	83.65	69.69	76.04	62.14	58.78	60.42	66.74	68.74	67.73	-	-	-	-	-	-
NegSampling [†]	80.17	77.72	78.93	<u>70.16</u>	58.78	63.97	64.59	72.39	68.26	-	-	-	-	-	66.17
NegSampling+ [†]	-	-	-	-	-	-	-	-	-	-	-	-	-	-	67.03
SCDL*	87.96	79.82	83.69	68.71	68.24	<u>68.47</u>	<u>67.49</u>	69.77	<u>68.61</u>	-	-	-	-	-	-
AutoNER [†]	75.21	60.40	67.00	48.82	54.23	51.39	64.63	69.95	67.18	<u>79.80</u>	58.60	67.50	-	-	-
BOND*	82.05	80.92	81.48	67.37	64.19	65.74	67.14	69.61	68.35	78.80	66.60	72.10	-	-	-
RoSTER*	85.90	<u>84.90</u>	<u>85.40</u>	-	-	-	-	-	-	73.30	72.60	72.90	-	-	-
Conf-MPU [†]	78.58	79.75	79.16	-	-	-	-	-	-	69.79	86.42	<u>77.22</u>	-	-	-
CRDEL*	-	-	-	-	-	-	-	-	-	65.20	<u>80.60</u>	72.10	-	-	-
SCL-RAI [†]	-	-	-	-	-	-	-	-	-	-	-	-	-	-	71.24
Ours	<u>86.25</u>	86.95	86.59	78.40	<u>66.22</u>	71.79	69.24	<u>70.21</u>	69.72	81.74	<u>76.88</u>	79.23	73.13	73.53	73.33

Table 3: Results on BC5CDR, CoNLL2003, OntoNotes5.0, Webpage. We report the baseline results from Zhang (2022), Zhang et al. (2021a), Meng et al. (2021), and Si et al. (2022). †: methods that only consider the incomplete annotation. *: methods that consider two types of noise equally.

Method	Webpage		
	P	R	F1
Focal Loss	66.67	55.77	60.74
CE	67.32	56.41	61.38
GCE + SR	67.45	57.17	61.88
CE & GCE + SR	68.46	58.32	62.98
SANTA	78.40	66.22	71.79
w/o MFL	-	-	-
w. GCE + SR	77.78	61.49	68.68
w. CE	73.33	66.89	69.96
w/o Memory Label Smoothing in MLF	74.02	63.51	68.36
w. Label Smoothing in MLF	74.05	65.54	69.53
w/o Entity-aware KNN	77.66	49.32	60.33
w. KNN-augmented Inference	67.94	60.14	63.80
w. Entity-aware CL	87.84	43.92	58.56
w/o GCE + SR	-	-	-
w. GCE	77.52	66.03	71.32
w. CE	76.56	66.22	71.01
w. MFL	72.31	66.43	69.25
w/o Boundary Mixup	70.71	47.30	56.68
w. Mixup	76.98	65.54	70.80

Table 4: Ablation study on Webpage.

4.2 Evaluation Metrics and Baselines

To compare with baselines, we use Precision (P), Recall (R), and F1 score as the evaluation metrics. We compare SANTA with different groups of baseline methods, including supervised methods and distantly supervised methods. We also present the results of **KB-Matching**, which directly uses knowledge bases to annotate the test sets.

Supervised Methods We select **BiLSTM-CRF** (Ma and Hovy, 2016) and **RoBERTa** (Liu et al., 2019) as original supervised methods. As trained on noisy text, these methods achieve poor performance on DS-NER datasets.

Distantly-Supervised Methods We compare several DS-NER baselines, including: (1) methods that only consider the incomplete annotation: **Conf-MPU** (Zhou et al., 2022b) uses multi-class PU-learning loss to better estimate the loss. **AutoNER** (Shang et al., 2018) modifies the standard CRF to get better performance under the noise. **LRNT** (Cao et al., 2019) tries to reduce the negative effect of noisy labels, leaving training data unexplored fully. **NegSampling** (Li et al., 2021) and **Weighted NegSampling** (Li et al., 2022a) uses down-sampling in non-entities to relieve the misleading from incomplete annotation. **SCL-RAI** (Si et al., 2022) uses span-based supervised contrastive-learning loss and designed inference method to improve the robustness against incomplete annotation. (2) methods that consider two types of noise equally: **Co-teaching+** (Yu et al., 2019) and **JoCoR** (Wei et al., 2020) are two classical methods to handle noisy labels in computer vision area. **BOND** (Liang et al., 2020) and **SCDL** (Zhang et al., 2021b) proposes teacher-student network to reduce the noise from distant labels. **RoSTER** (Meng et al., 2021) adopts GCE loss, self-training and noisy label removal step to improve the robustness. **CRDEL** (Ying et al., 2022) proposes an automatic distant label refinement model via contrastive-learning as a plug-in module.

4.3 Experimental Settings

For a fair comparison, (1) we use BERT-base (Devlin et al., 2019) as the encoder the same as Si et al. (2022) and Zhang (2022) for CoNLL2003,

Distant Match:	[Johnson] _{PER} is the second manager to be hospitalized after California [Angels] _{PER} skipper [John] _{PER} McNamara was admitted to New [York] _{PER} 's [Columbia] _{PER} Presby Hospital .
Ground Truth:	[Johnson] _{PER} is the second manager to be hospitalized after [California Angels] _{ORG} skipper [John McNamara] _{PER} was admitted to [New York] _{LOC} 's [Columbia Presby Hospital] _{ORG} .
Conf-MPU:	[Johnson] _{PER} is the second manager to be hospitalized after [California] _{LOC} [Angels] _{PER} skipper [John McNamara] _{PER} was admitted to [New York] _{LOC} 's [Columbia] _{PER} Presby Hospital .
SCDL:	[Johnson] _{PER} is the second manager to be hospitalized after [California] _{LOC} [Angels] _{PER} skipper [John McNamara] _{PER} was admitted to [New York] _{LOC} 's [Columbia Presby Hospital] _{ORG} .
Ours:	[Johnson] _{PER} is the second manager to be hospitalized after [California Angels] _{ORG} skipper [John McNamara] _{PER} was admitted to [New York] _{LOC} 's [Columbia Presby Hospital] _{ORG} .

Table 5: Case study with SANTA and baselines.

OntoNotes5.0, Webpage and EC; (2) for BC5CDR in the biomedical domain, we use BioBERT-base (Lee et al., 2020) the same as Zhang (2022). We use Adam (Kingma and Ba, 2015) as our optimizer. We list detailed hyperparameters in Table 7. Experiments are run on NVIDIA-P40 and NVIDIA-A100.

4.4 Main Results

Table 3 presents the main results of SANTA. From these results, the following four insights can be drawn. (1) on all five datasets, SANTA achieves the best F1 performance among all DS-NER baselines, and strikes a good balance between precision and recall, demonstrating superiority when trained on distantly-supervised text; (2) compared to original supervised methods, including BiLSTM-CRF and RoBERTa, SANTA improves the F1 score with an average increase of 18.48% and 7.47% respectively, which demonstrates the necessity of DS-NER models and the effectiveness; (3) compared with methods only focusing on incomplete annotation such as NegSampling, SANTA achieves more balanced precision and recall, showing the necessity to handle two types of noise. (4) compared with methods handling two types of noise with the same strategy such as RoSTER, SANTA achieves better performance both in precision and recall, demonstrating the effectiveness of separate handling.

4.5 Analysis

Ablation Study. To further validate the effectiveness of each component, we compare SANTA with the fine-grained ablations by removing one component at a time in Table 4. (1) MFL improves the precision and recall compared with using noise-tolerant GCE + SR, indicating that MFL can help model to avoid underfitting. When using CE instead of MFL, precision is significantly reduced showing MFL can better handle entity ambiguity problem. Meanwhile, designed MLS can reduce

Distant Match:	[Arafat] _{PER} to meet [Peres] _{PER} in [Gaza] _{PER} after flight ban.
Ground Truth:	[Arafat] _{PER} to meet [Peres] _{PER} in [Gaza] _{LOC} after flight ban.
Span-based NER Model:	[Arafat] _{PER} to meet [Peres] _{PER} in [Gaza] _{PER:0.42} after flight ban.
w. Entity-aware KNN:	[Arafat] _{PER} to meet [Peres] _{PER} in [Gaza] _{LOC:0.46} after flight ban.
Distant Match:	[EC] _{ORG} rejects German call to boycott British lamb.
Ground Truth:	[EC] _{ORG} rejects [German] _{MISC} call to boycott [British] _{MISC} lamb.
Span-based NER Model:	[EC] _{ORG} rejects [German] _{MISC} call to boycott [British] _{MISC:0.31} lamb.
w. Boundary Mixup:	[EC] _{ORG} rejects [German] _{MISC} call to boycott [British] _{MISC:0.56} lamb.

Table 6: Exploring Entity-aware KNN & Boundary Mixup. We give the selected scores from SANTA.

the fluctuation of Focal Loss to achieve better performance, and better than static Label Smoothing; (2) Entity-aware KNN consists of KNN-augmented Inference and Entity-aware CL, the significantly reduction of F1 score and only using one of them achieves poor performance, both showing the design of Entity-aware KNN is necessary; (3) compared with GCE, CE and MFL, GCE + SR shows the strong capability to handle the incomplete annotation noise, due to the improvement of robustness and asymmetric noise condition; (4) Boundary Mixup can significantly improve the recall, which indicates it can help model to make more correct prediction of the samples around the decision boundary and alleviate the decision boundary shifting problem. Boundary Mixup reduces randomness of sampling in Mixup and focus on examples around the decision boundary to better handle the incomplete annotation in DS-NER.

Case Study. We also perform case study to better understand the advantage of SANTA in Table 5. We show the prediction of Conf-MPU only focusing on

incomplete annotation noise, and SCDL handling two types of noise with same strategy. Conf-MPU is able to learn from labeled DS-NER text and slightly learn to generalize, such like “Johnson” and “John McNamara” can be recognized correctly. But the limited generalization capability leads to memorize “Columbia” and “Angels” with wrong labels. Meanwhile, Conf-MPU can not handle entity ambiguity well because it ignores the inaccurate annotation noise, such as wrongly predicting the type of span “California Angels” and “Columbia Presby Hospital”. SCDL is able to generalize better and slightly handle entity ambiguity, due to the comprehensive consideration of two types of noise. But it is still impacted by entity ambiguity problem in difficult span “California Angels”. SANTA can further detect the noisy labels via separate strategies and correctly recognize all the entities in this sentence from CoNLL2003 training set.

Strategies Exploration. We further explore our strategies as following: (1) as shown in Table 4, we simply use Focal Loss, CE, GCE + SR in Span-based NER model as baselines. Meanwhile, we use CE & GCE + SR separately for the spans labeled as entities suffered from inaccurate annotation & the spans labeled as non-entities suffered from incomplete annotation. CE & GCE + SR and SANTA achieve better performance, showing that our motivation of separately handling is helpful and well-designed separate strategies is powerful. (2) as shown cases in Table 6, we can observe that only use Entity-aware KNN and only use Boundary Mixup can both help model to make more accurate predictions. Entity-aware KNN augments the score from model and finally get the right label prediction, alleviating the entity ambiguity problem. Boundary Mixup correctly help model to recall span “British”, which indicates decision boundary shifting problem is relieved.

5 Conclusion

Inaccurate and incomplete annotation noise are two types of noise in DS-NER. We propose SANTA to use separate strategies for two types of noise. For inaccurate annotation, we propose Memory-smoothed Focal Loss and Entity-aware KNN to relief the ambiguity problem. For incomplete annotation, we utilize noise-robust loss GCE + SR and propose Boundary Mixup to improve the robustness and mitigate the decision boundary shifting problem. Experiments show that SANTA achieves

Name	BC5CDR	CoNLL2003	OntoNotes5.0	Webpage	EC
Learning Rate	1e-5	1e-5	1e-5	1e-5	1e-5
Batch Size	16	16	16	12	16
dim of W in 3	256	256	256	128	256
K in Entity-aware KNN	64	64	64	16	64
G in eq. 6	1	3	1	1	1
ϵ in Boundary Mixup	0.5	0.5	0.5	0.5	0.5
λ in eq. 6	0.8	0.8	0.8	0.8	0.8
α in eq. 8	0.5	0.5	0.5	0.5	0.5
γ in eq. 8	2	2	2	2	2
τ in eq. 11	0.05	0.05	0.05	0.05	0.05
μ in eq. 13	0.7	0.3	0.3	0.7	0.7
p in eq. 18	0.5	0.5	0.5	0.5	0.5
q in eq. 18	0.3	0.3	0.3	0.3	0.3
α' in eq. 16	0.2	0.2	0.2	0.2	0.2
η in eq. 19	0.9	0.9	0.9	0.9	0.9

Table 7: Hyperparameters

state-of-the-art methods on five DS-NER datasets and the separate strategies are effective.

Limitations

Our proposed work is dedicated to considering the noise in DS-NER, and our noise-specific analyses are all based on this task. Therefore, if it were not for DS-NER task, our model would not necessarily be robust compared to other task-specific methods. Also, our approach is based entirely on previous experimental settings in DS-NER, so we do not consider how to reduce noise from the distant supervision process, e.g., designing models to help the annotation process rather than learning to reduce noise from the distantly-supervised text. Designing models to help the distant supervision process could be a direction for future study.

Acknowledgements

This paper is supported by the National Key R&D Program of China under Grand No.2018AAA0102003, the National Science Foundation of China under Grant No.61936012. Our code can be found in <https://github.com/PKUUnlp-icler/SANTA>.

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