Enhancing Contrastive Learning with Noise-Guided Attack: Towards Continual Relation Extraction in the Wild

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Abstract

The principle of continual relation extraction (CRE) involves adapting to emerging novel relations while preserving old knowledge. Existing CRE approaches excel in preserving old knowledge but falter when confronted with contaminated data streams, likely due to an artificial assumption of no annotation errors. Recognizing the prevalence of noisy labels in realworld datasets, we introduce a more practical learning scenario, termed as noisy-CRE. In response to this challenge, we propose a noiseresistant contrastive framework called Noiseguided Attack in Contrastive Learning (NaCL), aimed at learning incremental corrupted relations. Diverging from conventional approaches like sample discarding or relabeling in the presence of noisy labels, NaCL takes a transformative route by modifying the feature space through targeted attack. This attack aims to align the feature space with the provided, albeit inaccurate, labels, thereby enhancing contrastive representations. Extensive empirical validations demonstrate the consistent performance improvement of NaCL with increasing noise rates, surpassing state-of-the-art methods 1.

1 Introduction

Alongside the predictive wins of relation extraction (RE) on various benchmarks (Trisedya et al., 2019; Ye et al., 2022), the need for the ability to acquire sequential experience in dynamic environments stands out the significance. Catering to the real-world learning requirement, a new RE formulation, namely continual relation extraction (CRE), has been proposed (Wang et al., 2019).

Under this topic, catastrophic forgetting (Mc-Closkey and Cohen, 1989) where previous knowledge is overwritten as new concepts are learned,

Dataset	Field	Size	Classes	Noise Level
Clothing1M	A	1M	14	38%
Food-101N	A	310K	101	20%
NYT-10		53K	53	35%
TACRED		106K	42	6.62%
CoNLL03	B	20K	9	5.38%
Docred		104K	96	41.4%

Figure 1: Left Table: Noisy labels exist widely in wellannotated benchmarks. Right Plot: Performance of the state-of-the-art CRE methods drop significantly on TACRED with noise ratio ranging from 0% to 50%.

remains a key challenge. To prevent forgetting, a variety of sophisticated methods are developed by memory replay (Rebuffi et al., 2017; Sun et al., 2020), weight regularization (Kirkpatrick et al., 2017) or architecture expansion (Hung et al., 2019). Wang et al. (2019) explicitly store past experiences into a limited memory and replay them to complement new tasks learning. In comparison to exemplars storage, Dong et al. (2021) impose constraints on the update of the important network weights for old knowledge consolidation. As for architecture-based method, it dynamically changes model architectures to acquire new information while remembering previous knowledge (Ehret et al., 2021).

Despite the effectiveness, all of these methods implicitly assume the correctness of the labels for the streaming data. In practice, such an assumption is rather artificial even impossible to satisfy since label shifts are inevitable in real-world scenarios. Worse still, official statistics in the table of Figure 1 reveal that the widely used benchmarks with elaborate human annotations, likewise, contain a certain proportion of noisy labels. Due to the ignorance of noisy labels over data streams, it is clear to see in Figure 1 that state-of-the-art CRE models fail to defend against label inconsistency, resulting in significant performance drops.

To break the impractical structure of current CRE setup and to enhance the noise-resistant capacity of models, in this paper, we present a more

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¹Our code and data are available at https://github.com/ CuteyThyme/Noisy-CRE.git.

generalized learning setting coined as *noisy-CRE*. In this challenging scenario, there is a potential for mislabeled samples to contaminate the sequential stream in every incremental task. We assume that models trained under the noisy-CRE setting can reflect their ability to adapt to new relations in the real world.

In the face of the great challenge, in this paper, we propose a robust contrastive framework as Noise-guided attack Contrative Learning (NaCL) for noisy-CRE. Generally, handling noisy labels can be relaxed to a subsequent process of clean sample selection and noisy sample correction. In NaCL, we introduce an auxiliary model to play the two roles. First, at each new task, the auxiliary model will be re-initialized to train for new relations learning. Intriguingly, we term it as reboot, which can make the model escape the interference of prior knowledge so that its logit outputs can be a measure of clean sample selection for current task. Second, this model will translate a novel sight into feature space for correction by performing noiseguided attack. This attack can actively drive the feature distribution of noisy negatives more aligned with their given labels.

To demonstrate the effectiveness of NaCL, we design two benchmarks based on FewRel and TA-CRED. Empirical results and in-depth analyses show that our NaCL can achieve consistent improvements when noise rates vary from light to heavy, and it outperforms all state-of-art baselines far ahead. In summary, the contributions of this work are three-fold:

• We define a practical noisy-CRE setting and construct well-designed benchmarks. To the best of our knowledge, this is the first work to improve the robustness of CRE models against noisy labels.

• We propose NaCL, a noise-resistant contrastive framework that can jointly prevent catastrophic forgetting and learn with noisy labels.

• We provide empirical results and extensive assessments to verify the effectiveness of NaCL, outperforming other state-of-the-art baselines adapted from CRE methods by a large margin.

2 Noisy-CRE Setting Formulation

Continual relation extraction is defined as training models on non-stationary data from sequential tasks. In the setup of noisy-CRE, we first define a sequence of tasks $\mathbb{T} = (\mathcal{T}^1, \dots, \mathcal{T}^n)$. For the k-th task \mathcal{T}^k , its training dataset is denoted



Figure 2: The generalized setting of noisy-CRE with two types of noisy labels existing in the contaminated data stream.

as $\mathcal{D}_{\text{train}}^k = \{(x_i, y_i)\}_{i=1}^{N_k}$ containing tuples of the input sample $x_i \in \mathcal{X}$ and corresponding relation label $y_i \in \mathcal{Y}$, where \mathcal{Y} has a probability of rate to be corrupted. Our goal is to train a single model $f_{\theta} : \mathcal{X} \to \mathcal{Y}$ parameterized by θ , such that it predicts the label $y = f_{\theta}(\mathbf{x}) \in \mathcal{Y}$ given an unseen test sample x from arbitrary learned tasks.

Protocols for Label Corruption. In an ideal CRE mode, each task has independent relation space \mathcal{Y} . However, for noisy-CRE, due to the inevitable label corruption, this assumption does not hold in the training set. As shown in Figure 2, the relation space \mathcal{Y}^k of the *k*-th task can be contaminated arbitrarily by samples from label space \mathcal{Y}^i with $i \in \{1, \dots, k-1, k+1, \dots, n\}$, thus leading to two kinds of noisy labels. When $i \leq k$, we term these noisy labels as *closed-set* ones, since their gold relations are embedded in the model knowledge and can be recovered. In contrast, when i > k, the gold relations of the noisy ones are unreachable and formed as *open-set* noise.

3 NaCL: Towards Noise-resistant CRE

In this section, we present NaCL, our noiseresistant contrastive learning framework designed to simultaneously handle closed-set and open-set noisy labels in the noisy-CRE scenario.

3.1 Overall Framework

Building upon noisy-CRE setting, the learning process of each task contains two components: new relations learning with noisy labels and memory replay for old knowledge consolidation, as presented in the overall framework depicted in Figure 5.

New Relations Learning. When learning a new task \mathcal{T}^k , the presence of noisy labels can lead to the introduction of false contrastive pairs in vanilla contrastive learning framework. To mitigate this issue, NaCL employs two procedures. First, a rebooted

selection process is executed to identify clean positive samples, as described in Section 3.2. Second, a noise-guided attack is performed on noisy samples to generate hard negatives, which is discussed in Section 3.3.

Old Knowledge Replay. Once new relations are well-learned at the completion of each task, clean and representative samples stored in the memory buffer will be replayed for old relations prevention.

3.2 Rebooted Selection for Clean Positives

To handle the noisy labels, a broadly applied criterion is to select samples with small losses and treat them as clean data. It is inspired by empirical observations that deep learning models tend to learn simple patterns first before overfitting on the noisy labels (Arpit et al., 2017; Zhang et al., 2017a).

As shown in Figure 3, we can observe the model quickly converges to a small loss for the first task. However, as the task progresses, an obvious loss threshold between clean and noisy samples gradually disappears. We recognize this **failure of small-loss-based selection** is attributed to the old knowledge of prior tasks embedded in model parameters, which prevents the model from learning incremental tasks from scratch.



Figure 3: Training loss at different tasks on FewRel with 30% noise ratio.

Figure 4: Confidence distribution of clean and noisy samples at Task 10.

For the sake of overcoming the problem originating from knowledge intervention, we propose to introduce an auxiliary model $f_A(\cdot, \theta^*)$ and *reboot* it to help select clean samples at each incremental task. With the decomposition into $f_A = \mathcal{F}_A \circ \mathcal{E}_A$, \mathcal{E}_A being the feature extractor and \mathcal{F}_A the classifier, we train f_A with the following classification loss:

$$J(\mathbf{x}, \mathbf{y}) = -\log p(\mathbf{y}|\mathbf{x}) \tag{1}$$

In light of the fact that $f_A(\cdot, \theta^*)$ is re-initialized at each new task, it can avoid being intervened by previous knowledge. With a classifier introduced in the auxiliary model f_A , we can use the logit



Figure 5: Main framework of NaCL and the training pipeline for \mathcal{T}^k learning.

probability $p(\mathbf{x})$ as a measure of confidence to differentiate between clean and noisy samples. As shown in Figure 4, for the tenth task trained on FewRel with a 30% noise ratio, a high confidence threshold γ successfully identifies almost all clean samples. Consequently, we can predict pseudo clean and noisy set for \mathcal{T}^k as follows:

$$\mathcal{D}_{train}^{k} = \begin{cases} \widetilde{D}_{clean}(\mathbf{x}), & p(\mathbf{x}) \geq \gamma, \\ \widetilde{D}_{noisy}(\mathbf{x}), & p(\mathbf{x}) < \gamma, \end{cases}$$
(2)

3.3 Noise-guided Attack for Hard Negatives

Since errors are costly but abstention is manageable, selecting clean samples first and then discarding the noisy ones is a natural approach in the context of learning with noisy labels (Jiang et al., 2018; Xia et al., 2022). Nonetheless, over the contaminated data stream, training samples for each task are limited, and thus direct discarding can lead to a loss of abundant context information. Furthermore, the reduction of negative samples will impair contrastive representation learning (Chen et al., 2020). Account of the two reasons, making use of noisy samples becomes essential.

Noise Correction in Feature Sapce. One typical way to utilize the noisy samples is to relabel them for correction (Li et al., 2020a; Zhou et al., 2021). Faced with the challenge of the co-existence of open-set and closed-set noise, it is impossible for NaCL to apply off-the-shelf techniques to relabel as some noisy labels are unreachable up to current task learning. This inaccessible to label space drives NaCL to translate a novel sight into feature space for noise correction, performed by a variant of targeted attack as *noise-guided attack*.

Noise-guided attack intends to modify the feature to let them match the noisy labels, compared with relabeling that modifies labels to match the given sample features. Within the framework of NaCL, we re-utilize the auxiliary model f_A to implement the attack. As shown in Figure 5, at each new task \mathcal{T}^k , after training for clean sample selection, f_A will act as the proxy to generate adversarial perturbation on the input embeddings of noisy samples. Assuming the noisy labels y as the attack targets \mathbf{y}^{tgt} , the adversarial loss of f_A is essentially to maximize the probability of classification into \mathbf{y}^{tgt} as follows:

$$\mathbf{x}' \leftarrow \Pi_{\epsilon} (\mathbf{x} - \epsilon \operatorname{sign}(\nabla_{\mathbf{x}'}(J(\mathbf{x}', \mathbf{y}^{tgt})))))$$
 (3)

To further help in generating targeted adversarial examples to match the noisy labels actively, we encourage every adversarial sample to move far away from its starting point in the feature space. To achieve this goal, we add a regularization term to the training objective of Equation 3:

$$\mathbf{x}' \leftarrow \Pi_{\epsilon} \left(\mathbf{x} - \epsilon \operatorname{sign}(\nabla_{\mathbf{x}'}(J(\mathbf{x}', \mathbf{y}^{tgt}) + \lambda \operatorname{KL}(f_A(\mathbf{x}; \theta^*)) | f_A(\mathbf{x}'; \theta^*)))) \right)$$
(4)

where KL is the Kullback–Leibler divergence, we name this KL regularization as the featuredisruption term, and λ is the fixed hyper-parameter to weigh the contribution of this feature disruption.

Attack as Hard Negative Mining. From the perspective of contrastive representation learning, under the noise-guided attack, noisy samples serving as the negatives all move towards the same direction of the feature space where their noisy label lies. To this extent, it can be viewed as hard negative mining which generates more informative negative samples. What's more, given the fixed attack steps s, some noisy samples originally closer to the positive region can be successfully pushed into this region for positives diversified. Specifically, denoting the relation-wise centroid as c_r by calculating the mean of the hidden representations for each relation from $\mathcal{D}_{\text{clean}}$, we can obtain d_{max} that measures the maximum euclidean distance of the clean sample to its centroid c_r . If the distance between the attacked sample \mathbf{x}' and its corresponding relation centroid c_r is smaller than d_{\max} , we can recognize this noisy sample is attacked successfully. Consequently, the attack success rate (ASR) can be calculated as follows:

$$ASR = \frac{\sum \mathbb{1}[\|\mathcal{E}_M(\mathbf{x}') - c_r\|_2 <= d_{\max}]}{|\widetilde{\mathcal{D}}_{\text{noisy}}|}$$
(5)

New Contrastive Pool. We add the successfully attack samples from $\widetilde{\mathcal{D}}_{noisy}$ into the positive set

as $\mathcal{D}_{att-pos}$. To this end, we can obtain following contrastive samples pool for current task learning:

$$A = \underbrace{\widetilde{\mathcal{D}}_{\text{clean}} \cup \mathcal{D}_{\text{att-pos}}}_{\text{Positive Set } P(\mathbf{x})} \cup \mathcal{D}_{\text{neg}}$$
(6)

Final Learning Objective. Hence, we come to the training objective of NaCL for new relations learning:

$$\mathcal{L}_{\text{NaCL}} = -\frac{1}{|P(\mathbf{x})|} \sum_{j \in P(\mathbf{x})} \log \frac{\exp\left(\mathbf{z}_i \cdot \mathbf{z}_j/\tau\right)}{\sum_{k \in A} \exp(\mathbf{z}_i \cdot \mathbf{z}_k/\tau)}$$
(7)

where $\mathbf{z}_{\ell} = \operatorname{Proj}(\mathcal{E}_M(\mathbf{x})), \tau \in \mathbb{R}^+$ is a scalar temperature parameter.

3.4 Memory Replay and Inference

After the stage of k-th task training for new relations, NaCL will select representative samples from $\mathcal{D}_{\text{train}}^k$ to store in the memory buffer \mathcal{B} . The buffer size is the number of memory samples needed for each relation, i.e., 20 in our experiments. Like previous rehearsal-based methods for CRE (Han et al., 2020; Cui et al., 2021), we apply K-Means in the representation space produced by \mathcal{E}_M for exemplar selection, which is only carried out in $\widetilde{\mathcal{D}}_{\text{clean}}$. As for each cluster, the sample closest to the cluster center will be selected to store in the buffer \mathcal{B} . When the memory buffer is updated with all the seen relations stored, we train f_M with these exemplars of following supervised contrastive loss:

$$\mathcal{L}_{\text{SCL}} = -\frac{1}{|P'(\mathbf{x})|} \sum_{j \in P'(\mathbf{x})} \log \frac{\exp\left(\mathbf{z}_i \cdot \mathbf{z}_j/\tau\right)}{\sum_{k \in \mathcal{B}} \exp(\mathbf{z}_i \cdot \mathbf{z}_k/\tau)}$$
(8)

Relation inference. Given a test sample x_i , nearest class mean (NCM) is utilized to obtain the relation predicted by f_M . Concretely, after the training pipeline of \mathcal{T}^k , we can obtain the prototype for each seen relation as p_r by calculating the mean of the features from its corresponding exemplars in the buffer \mathcal{B} . To be noted, the calculation of the features is in the space after the projector of the main model f_M . Then, we compare the projected representation of x_i with all the prototypes of seen relations and assign the relation label with the closest prototype:

$$\widetilde{y} = \underset{r=1,\dots,C}{\operatorname{arg\,min}} \left\| \operatorname{Proj}(\mathcal{E}_M(\mathbf{x})) - p_r \right\| \qquad (9)$$

4 Experiments

4.1 Benchmark Construction

Datasets. We carry out our experiments on widely-used FewRel (Han et al., 2018b) and TA-CRED (Zhang et al., 2017b). FewRel is an RE dataset that contains 80 relations, each with 700 instances, and TACRED contains 42 relations and 106,264 samples in total. To be noted, previous works for CRE employ two different task partitioning methods to construct the continual benchmarks, one is the imbalanced division based on clustering of relation embeddings (Wang et al., 2019; Han et al., 2020; Wu et al., 2021) and the other is a random partition with balanced relations for each task (Cui et al., 2021; Zhao et al., 2022). This diversion in task construction makes the baselines incomparable, and we unify them into the same second policy that we split FewRel and TACRED into 10 clusters of relations, leading to 10 tasks and each relation just belongs to only one task.

Noise generation. We design four levels of random noisy labels to accommodate varying noise rates in real-world data, including clean data, 10% noisy data, 30% noisy data, and 50% noisy data for \mathcal{D}_{train}^k at each task \mathcal{T}^k . To generate synthetic noises that contain both close-set and open-set noisy labels, we first randomly flip the relation labels across the whole dataset according to the noise ratio. Then, we partition the dataset based on the flipped relations and cluster them into ten sequential tasks.

4.2 Baselines

We adapt the following state-of-the-art CRE baselines to the proposed noisy-CRE setting and make a comparison with our NaCL model.

EA-EMR (Wang et al., 2019) employs memory replay and embedding alignment to tackle the problem of embedding space distortion when training on new tasks.

EMAR (Han et al., 2020) applies episodic memory activation and reconsolidation mechanism to maintain learned knowledge.

CML (Wu et al., 2021) adopts meta learning and curriculum learning to cope with the challenges of catastrophic forgetting and order-sensitivity in continual relation extraction.

RP-CER (Cui et al., 2021) refines sample embeddings with an attention-based memory network fed with relation prototypes to alleviate catastrophic forgetting. **CRL** (Zhao et al., 2022) proposes a consistent representation learning that maintains the stability of the relation by adopting contrastive learning and knowledge distillation when replaying memory.

ACA (Wang et al., 2022) points out catastrophic forgetting problem of previous CRE models mainly lies in shortcuts learning and applies a simple yet effective adversarial class augmentation mechanism to learn more robust representations.

Joint-training corresponds to training a model from scratch during each incremental task with the total dataset containing all data about new and past classes. We treat the performance of joint-training model on clean dataset as *upper bound*.

Finetuning in the other hand represents the *lower bound* of performance, as it is a simple training setup that fine-tunes the model at each incremental task with no replay, regularization or model expansion.

4.3 Training Details and Evaluation Metrics

Implementation Details. The main model f_M is composed of a feature extractor \mathcal{E}_M implemented by BERT-base (Devlin et al., 2019) and a projector of 2-layer MLP. For the auxiliary model f_A , its feature extractor is implemented by another BERTbase, and the output dimension of the classifier \mathcal{F}_A is the relation numbers of each incremental task, i.e., 8-dim for FewRel and 4-dim for TACRED. At each session k, we will re-initialized $f_A(;\theta^*)$ and train it for 3 epochs to help select the clean samples. Following the baseline methods (Cui et al., 2021; Zhao et al., 2022), we adopt Adam as the optimizer with the learning rate of 1e-5 on FewRel and 2e-5 on TACRED for both main model and auxiliary model. Considering that baselines all leverage memory replay to help attenuate catastrophic learning, we set a fixed memory size of 20 for relation-wise storage when re-implementing all methods for the sake of a fair comparison.

Evaluation Metrics. As the main performance metric, we adopt **last test accuracy**, where after all tasks are learned, testing on the test sets of all tasks. We report the average accuracy over 5 random runs. Additionally, we introduce a **normalized forget-ting** metric to quantify the severity of catastrophic learning. As a self-relative metric on the performance drop of the first task, the forgetting measure from previous works (Liu et al., 2020) applied to a noisy setting could be misleading since even if a model performs poorly, small forgetting metric

	FewRel					TACRED						
Models	$Acc (\%) \uparrow$		Forget (%) \downarrow			$Acc (\%) \uparrow$			$Forget (\%) \downarrow$			
	\bigcirc	٩	\bigcirc	\odot	٩	\bigcirc	\odot	٩	\bigcirc	\odot	٩	\bigcirc
Joint-training	88.1	73.7	56.4	_	_	_	87.3	70.2	50.4	_	_	_
Finetuning	10.0	9.6	9.3	100.0	100.0	100.0	12.6	12.3	11.7	100.0	100.0	100.0
EA-EMR (Wang et al., 2019)	22.3	13.5	8.9	84.3	93.9	96.1	23.6	17.1	12.3	89.5	95.7	95.9
EMAR (Han et al., 2020)	37.2	29.8	21.2	64.7	72.2	78.2	19.7	16.4	10.3	78.8	76.2	88.5
CML (Wu et al., 2021)	37.1	34.0	25.1	68.2	85.3	89.4	22.4	20.7	18.1	70.1	79.2	81.3
EMAR+BERT	83.0	77.6	67.9	22.1	33.0	42.1	71.2	62.2	52.8	27.7	37.5	47.7
RP-CRE (Cui et al., 2021)	77.1	65.0	54.2	30.2	42.7	56.7	70.0	56.7	44.9	37.4	52.5	64.7
CRL (Zhao et al., 2022)	77.7	73.0	66.8	13.7	17.3	19.9	75.9	68.9	57.0	21.1	27.4	41.9
ACA (Wang et al., 2022) †	84.1	78.1	68.3	18.9	27.3	38.9	75.7	66.4	52.9	25.8	38.2	54.6
NaCL	84.1	83.7	80.5	11.4	16.0	16.8	80.5	77.5	71.6	13.1	16.8	24.6

Table 1: Last test accuracy and forgetting on FewRel and TACRED with noise ratio of $\{\bigcirc 10\%, \bigcirc 30\%, \bigcirc 50\%\}$. We re-implement all the baselines with equal task division and evaluation for a fair comparison. \dagger indicates EMAR+ACA since ACA is implemented based on the backbone of EMAR and RP-CRE, and it achieves better accuracy.



Figure 6: Accuracy (%) on all seen relations at the stage of learning current tasks with varying noise rates on FewRel and TACRED.

values will be observed due to its little information to forget from the beginning. Therefore, we normalize this forgetting on the accuracy of the first task.

$$Forget = \frac{|\mathcal{A}_{\mathcal{T}=1}^n - \mathcal{A}_{\mathcal{T}=1}^1|}{\mathcal{A}_{\mathcal{T}=1}^1}$$
(10)

where $\mathcal{A}_{\mathcal{T}=1}^k$ denotes the accuracy on the first task at the session k. For accuracy, the larger is better, while for *forget*, the smaller will be better.

4.4 Main Results

We compare the proposed NaCL with nine baselines on FewRel and TACRED with varying label noise and summarize the results in Table 1.

Overall Performance. Table 1 clearly demonstrates that NaCL achieves consistent performance improvements with noise rate from light to heavy, and outperforms all the baselines by a large margin. Furthermore, we can observe that: (i) Apart

from our NaCL, all the baselines suffer from the vulnerability of label flips in the continual stream, indicating current CRE models are not resistant to noisy labels. It is apparent to see as the noise rate increases, their last test accuracy declines sharply and the forget rate remains high. (ii) Comparison among the baselines validates that BERT-like pretrained language models are better continual learners since EA-EMR, EMAR, and CML that leverage LSTM as main feature extractor attain worse performances. (iii) There is a close connection between model learning accuracy and the ability to defend against catastrophic forgetting. As shown in Figure 6, test accuracy over ten incremental tasks depicts a vivid trend that if a model achieves high accuracy at each incremental task, its final forget rate tends to retain at a low level.

Purity of Memory Buffer. As rehearsal-based methods served for old knowledge consolidation,



Figure 7: **t-SNE visualization** of relation representation learned from Task 1 and tested by CRL and NaCL at the last task, with a noise rate of 50% on FewRel. Colors stand for different relations.

the purity of the memory buffer is vital. Therefore, we compare the ratio of clean samples in the memory between NaCL and the high-performing baselines. As shown in Table 2, we observe that EMAR-BERT, RP-CRE and CRL all experience a significant decrease in the purity of the memory buffer as the noise rate increases. In contrast, NaCL is able to maintain comparative purification even with the noise rate increasing.

	-	FewRe	l	TACRED			
noise rate(%)	10	30	50	10	30	50	
EMAR-BERT	80.2	58.9	40.7	76.1	60.0	46.1	
RP-CRE	88.1	76.4	63.8	79.1	63.1	50.9	
CRL	68.3	47.2	36.3	71.4	53.6	41.2	
NaCL	98.6	96.4	80.3	94.8	82.4	71.5	

Table 2: Purity of the memory buffer.

Preserve of Cluster Relative Positions. We further demonstreate the t-SNE visualization of the representations learned at the first task and tested at the subsequent tasks in Figure 7. As we can observe, compared to CRL, NaCL can achieve more compact clustering of the representations in the feature space and better preserve the relative positions of each relation cluster. It is worth noting that when approaching the last task, relations learned with CRL become indistinguishable, while NaCL maintains their structures, revealing that NaCL has a better capacity to prevent catastrophic forgetting.



Figure 8: Attack success rate with noise ratio of $\{10\%, 30\%, 50\%\}$.



Figure 9: Accuracy (%) on all seen relations at the stage of learning current tasks with varying noise rates on FewRel ID set and OOD set (TACRED).

5 Analysis and Discussion

5.1 Effectiveness of Adversarial Attack

From the results in Table 3, we can conclude that compared with discarding the expected noisy samples directly, employing targeted adversarial attack can de facto make better use of the noisy ones, thus leading to performance improvements. To better investigate the influence of attack, we calculate attack success rate by Equation 5 on FewRel and TACRED with different noise rates. As shown in Figure 8, by imposing a small perturbation on the input embedding, noise-guided attack can successfully force a great number of samples to the direction of their noisy labels in the feature space.

		FewRel			Т	ACRE	D
		$Acc (\%) \uparrow$			A	lcc (%)	\uparrow
Noise	Attack	10	30	50	10	30	50
Discarding		81.1	80.7	76.9	77.8	72.4	68.5
\checkmark		83.0	82.1	78.0	78.6	75.5	70.5
\checkmark	\checkmark	84.1	83.7	80.5	80.5	77.5	71.6

Table 3: **Ablation studies** on the noise-guided attack, compared with noisy samples discarding.

5.2 Globally Open-set Label Noise

In real-world applications, we expect a robust continual learner to be able to adapt well to noisy data streams, even with out-of-distribution (OOD) samples. Empirical results have demonstrated that NaCL can successfully handle both closed-set label flips and open-set outliers. However, the meaning of open-set we introduced before is only from a local perspective relative to the task progression. To explore the potential for noisy label learning from a global OOD set, as for FewRel, we further construct the label noise completely from TACRED. As the experimental results in Figure 9 show, NaCL achieves consistent performance when transferring from FewRel-ID to FewRel-OOD with varying noise rates, which demonstrates the superiority of NaCL for the strong noise resistance.

6 Related Work

6.1 Continual Learning

Prevalent methods for continual learning to tackle catastrophic forgetting problem can be categorized into three macro-types: rehearsal-based, regularization-based, and architecture-based ones. Specifically, rehearsal-based methods construct a data buffer to save samples from older tasks to train with data at the current task (Rebuffi et al., 2017). When the buffer storage is limited, exemplar selection techniques (Aljundi et al., 2019) or generative modeling (Sun et al., 2020) are developed to help approximate the old data distribution. Viewed as exemplar-free methods without storing old task data, regularization-based ones consolidate old knowledge by limiting the learning rate on important parameters for previous tasks (Kirkpatrick et al., 2017). Differently, architecturebased methods aim at having separate components for each task, and these task-specific components can be identified by expanding the network (Loo et al., 2021) or attending to task-specific sub-networks (Gurbuz and Dovrolis, 2022).

Among them, rehearsal-based methods are substantiated to be the most effective paradigm in consolidating old knowledge (Wang et al., 2019; Sun et al., 2020). In this work, we consider combining NaCL with memory replay to help handle the severe forgetting problem.

6.2 Learning with Noisy Labels

Deep neural networks are validated to easily overfit noisy labels resulting in poor generalization performance (Arpit et al., 2017). To improve model generalization with noisy labels, numerous approaches have been developed from various perspectives, *e.g.*, loss correction (Hendrycks et al., 2018), robust loss functions with provable noise tolerance (Ma et al., 2020), sample-reweighting (Ren et al., 2018), curriculum learning (Zhou et al., 2021) and model co-teaching (Han et al., 2018a; Yu et al., 2019). The principle idea shared among these methods is to detect clean labels while discarding, down-weighting or relabeling the wrong labels.

Up to now, none of the works has focused on continual learning with noisy labels. Although strategies above seem to be well-handled for noisy labels, they are confined to *closed-set* label flips and hence cannot be applied to our noisy-CRE setting. To be more generalized, our NaCL undertakes noise correction in the feature space to resolve both closed-set and open-set label noise.

6.3 Contrastive Representation Learning

As a dominant paradigm for representation learning, unsupervised contrastive learning (UCL) has achieved comparable performance. The core idea behind UCL is to pull the anchor and the positive sample close to each other while pushing apart the anchor and the negative sample in embedding space (He et al., 2020). Usually, the positives are produced from data augmentation while the negatives are random samples from the batch or the whole dataset. Concerned with the negative sampling distribution, recent works (Robinson et al., 2021; Ge et al., 2021) further validate that using hard negative samples, i.e., the negative samples that are difficult to distinguish from the anchor can improve performance. Concurrently, supervised contrastive learning (SCL) has developed to extend the unsupervised batch contrastive approach to a *fully-supervised* setting that can leverage label information to select the positive and negative samples (Khosla et al., 2020; Gunel et al., 2021).

Motivated by the hard-negative sampling strategies in UCL and the value of label information in SCL, our proposed NaCL utilizes both label information to retain the clean positives and attack the noisy samples to move closer to the decision boundary as a kind of hard negative mining.

7 Conclusion

Building on the recent wave of learning without forgetting, in this paper, we demonstrate current continual learners are vulnerable under natural label shifts. Hence, we propose a novel noise-resistant contrastive learning framework NaCL to correct the false contrastive pairs brought by the co-existence of closed-set and open-set label noise. Comprehensive experiments and analyses validate that our method can achieve the *triple wins* that boost old knowledge, new task learning and noisy label robustness in one integrated algorithm.

Limitations

The problem of natural shifts in label space over streaming data exists in various domains and datasets. To validate the effectiveness of our method for a better comparison, we conduct comprehensive experiments on relation extraction. Therefore, it is intriguing to generalize our noiseresistant contrastive learning framework to other applications for more robust continual learners. On the other hand, our method directly lineages the step of memory replay from previous work for its certified performance. However, from the perspective of efficiency and online learning, to maintain the plasticity-stability trade-off without replaying is worth further refinement.

Ethics Statement

There is an ongoing trend of developing continual learners to adapt the streaming data without forgetting previously learned knowledge. We hope our work can encourage the community to consider a more generalized setting of continual learning for better robustness. Moreover, our noise-resistant contrastive learning framework provides insight into dealing with false contrastive pairs with better views of positives and hard negatives mining.

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A Supplementary Explanation

Dataset	Noise Level
Clothing1M	38% (Wei et al., 2021)
Food-101N	20% (Wei et al., 2021)
NYT-10	35% (Li et al., 2020b)
TACRED	6.62% (Zhou and Chen, 2021)
CoNLL03	5.38% (Zhou and Chen, 2021)
Docred	41.4% (Yao et al., 2019)

A.1 Real-world Noise

Table 4: References for the noise level in Figure 1.

Notation	Meaning
f_M	Main Model
\mathcal{E}_M	Main Feature Extractor
Proj	Projector in Main Model
f_A	Auxiliary Model
\mathcal{E}_A	Auxiliary Feature Extractor
\mathcal{F}_A	Classifier in Auxiliary Model

Table 5: Model Components Notation.

B Training Algorithm

We present the whole training procedure for \mathcal{T}^k in Algorithm 1.

Algorithm 1 Training procedure for \mathcal{T}^k	
Receives: $\mathcal{D}_{\text{train}}^k$: contaminated training set of t	he
k-th task, $f_M(\cdot, \theta)$: main model, $f_A(\cdot, \theta)$	*)
auxiliary model, \mathcal{B} : memory buffer with	ex∙
emplars stored	
Require: learning rate η for f_M and f_A , bat	ch
size m_s , training epochs E_1, E_2 , perturbati	on
radius ϵ , noise-guided attack step s	
1: for epoch= $1, \cdots, E_2$ do \triangleright Selection	
2: Sample a batch $\{(x_i, y_i)\}_{i=1}^{m_s}$ from $\mathcal{D}_{\text{tra}}^k$	in
3: Training f_A by Equation 1	
4: end for \sim	
5: Obtain $\widetilde{\mathcal{D}}_{\text{clean}}$ and $\widetilde{\mathcal{D}}_{\text{noisy}}$ by Equation 2	
6: for $(x_i, y_i) \in \widetilde{\mathcal{D}}_{noisy}$ do \triangleright Atta	
7: $x'_i \leftarrow x_i + \delta$, where $\delta \sim \text{Uniform}(-\epsilon, \epsilon)$)
8: for fixed step $s = 1, \dots, S$ do	
9: Perform noise-guided attack by Equ	Ja
tion 4	
10: end for	
11: Group (x_i, y_i) with success attack	to
$\mathcal{D}_{\mathrm{att-pos}}$ and $\mathcal{D}_{\mathrm{neg}}$ otherwise	
12: end for	
13: for epoch= $1, \dots, E_1$ do $\triangleright \mathcal{T}^k$ Traini	
14: Sample a batch $\{(x_i, y_i)\}_{i=1}^{m_s}$ from \mathcal{D}_{clear}	
15: Contrastive training of f_M by Equation	7
16: end for	
17: if \mathcal{T}^k is not the first task then \triangleright Repl	
18: Update memory buffer \mathcal{B} with exempla	ars
selected from \mathcal{D}_{clean}	
19: for epoch= $1, \dots, E_1$ do	_
20: Sample a batch $\{(x_i, y_i)\}_{i=1}^{m_s}$ from k	3
21: Training f_M by Equation 8	
22: end for	
23: end if	

C Hyper-parameter Setup

All the hyper-parameters in our experiments for reproduction are shown in Table 6.

Parameter	Meaning	FewRel	TACRED
24	selection threshold (Equation 2)	0.8,0.6,0.5	0.9,0.75,0.6
γ	selection threshold (Equation 2)	for $\{10\%, 30\%, 50\%\}$	for $\{10\%, 30\%, 50\%\}$
λ	trade-off for attack (Equation 4)	0.1	0.1
ϵ	perturbation size (Equation 4)	0.1	0.1
s	attack steps (Equation 4)	5	5
au	temperature (Equation 7)	0.1,0.05,0.2 for {	$\{10\%, 30\%, 50\%\}$
n	total task numbers	10	10
${\mathcal C}$	classes of each incremental task	8	4
η	learning rate for f_M and f_A	1e-5	2e-5
m_s	training batch size	16	16
dim	projection dimension	64	64
E_1	training epoch of f_M for new relations	1	1
E_2	training epoch of f_A for selection	3	3

Table 6: List of hyper-parameters for our approach to reproduce the results in Table 1.