Continual pre-training mitigates forgetting in language and vision

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A B S T R A C T

Pre-trained models are commonly used in Continual Learning to initialize the model before training on the stream of non-stationary data. However, pre-training is rarely applied during Continual Learning. We investigate the characteristics of the Continual Pre-Training scenario, where a model is continually pre-trained on a stream of incoming data and only later fine-tuned to different downstream tasks. We introduce an evaluation protocol for Continual Pre-Training which monitors forgetting against a Forgetting Control dataset not present in the continual stream. We disentangle the impact on forgetting of 3 main factors: the input modality (NLP, Vision), the architecture type (Transformer, ResNet) and the pre-training protocol (supervised, self-supervised). Moreover, we propose a Sample-Efficient Pre-training method (SEP) that speeds up the pre-training phase. We show that the pre-training protocol is the most important factor accounting for forgetting. Surprisingly, we discovered that self-supervised continual pre-training in both NLP and Vision is sufficient to mitigate forgetting without the use of any Continual Learning strategy. Other factors, like model depth, input modality and architecture type are not as crucial.

1. Introduction

Continual Learning (CL) (Lesort et al., 2020) focuses on the design of agents able to learn from a stream of non-stationary data while preserving previously acquired knowledge. The tendency of neural networks to catastrophically forget when confronted with new data has been the subject of many studies (French, 1999; McCloskey & Cohen, 1989), mostly focused on the design of new CL strategies that mitigate such problem (Lange et al., 2021).

The CL scenario currently used in the literature considers a single model tackling a sequence of tasks, one after the other (Parisi et al., 2019). In this setting, the CL model needs to learn its features while, at the same time, leveraging the same features to solve the supervised task. However, this scenario is not the only conceivable one.

Natural Language Processing (NLP), for example, often exploits Transfer Learning techniques (Ruder et al., 2019) implemented through the so-called pre-training fine-tuning setup. In this setting, the more general linguistic knowledge acquired with pre-training is leveraged as a starting point to target specific downstream tasks. Specifically: (1) during pre-training, language models focus on unsupervised learning tasks (e.g. predicting masked words based on the surrounding context), and (2) during fine-tuning, the pre-trained model is further trained on supervised learning tasks (e.g. sequence labeling).

Pre-trained models are widespread also in CL (Mehta et al., 2021; Ramasesh et al., 2021; Wu et al., 2021), where they are mostly used to conveniently initialize the model weights before learning from the non-stationary stream of data. However, the generality and robustness of the pre-trained representations may be greatly impaired during the continual training on the sequence of tasks, since the model will tend to overfit to the tasks objective.

The recently proposed Continual Pre-Training scenario (Hu et al., 2021; Jang et al., 2021; Jin et al., 2022) separates the goal of building robust features during the continual training from that of solving the task currently faced by the model.

The importance of Continual Pre-Training can be better understood with an example: let us consider the case in which a model is pre-trained on a snapshot of Wikipedia containing articles up to 2018. Part of the knowledge contained inside the model will soon become outdated: on one hand, the information contained in the original articles is likely to be replaced with up-to-date versions (e.g., changes in public figures such as a new President). On the other hand, outdated models do not incorporate the semantics of concepts related to more recent events. For example, the semantics of a term like COVID-19, which becomes important in a short amount of time, cannot be incorporated in the model without additional pre-training. As a consequence, an
We consider both language and vision benchmarks neither during pre-training nor during fine-tuning. Our main objective is to investigate the behavior of outdated language model may perform worse on tasks like language generation and Question Answering (Q/A), since it will not be able to generate sentences related to recent events (Jang et al., 2022).

In this paper, we adopt and formalize the Continual Pre-Training scenario (Fig. 1), where the model is continually updated via an appropriate pre-training objective on a non-stationary stream of (possibly unlabeled) data. After each stage of pre-training, we build a new model from the pre-trained one (e.g., by substituting its final classifier head) and we train it on a number of downstream tasks.

To study forgetting, we monitor whether Continual Pre-Training improves/worsens the performance on downstream tasks which are similar/different with respect to the ones encountered during Continual Pre-Training. For the sake of the evaluation, we specifically introduce a set of Forgetting Control datasets as downstream tasks. Each dataset contains samples different from the ones present in the non-stationary stream and more similar to the dataset used for the original pre-training phase prior to continual training. Against each Forgetting Control dataset, we compare the performance of the pre-trained model at the beginning of the sequence of tasks with the performance of the model after each stage of Continual Pre-Training.

Contributions. Our main objective is to investigate the behavior of different architectures, pre-training protocols and input modalities in the Continual Pre-Training scenario and to understand the impact these factors have on catastrophic forgetting (Table 1).

Unlike recent studies (Fini et al., 2022; Hu et al., 2021; Jang et al., 2021; Jin et al., 2022; Ke et al., 2023-02-01), we do not employ any custom CL strategy neither during pre-training nor during fine-tuning. We consider both language and vision benchmarks.

Our main contributions and findings are:

1. the formal definition of the Continual Pre-Training scenario (Jin et al., 2022) with the adoption of an evaluation methodology to assess the impact of catastrophic forgetting on separate Forgetting Control datasets (Section 3);
2. the study of forgetting in the Continual Pre-Training scenario by disentangling the effect of 3 main components: the input modality, the model architecture and the pre-training protocol. To do this, we introduce two evaluation environments: one for Natural Language Processing (NLP) and the other for Computer Vision (CV) tasks (Sections 3.1 and 3.2, respectively);
3. the identification of the pre-training protocol as the main component impacting on forgetting. We show that self-supervised pre-training protocols are able to successfully mitigate forgetting, even with a single epoch of fine-tuning. Interestingly, the role of the architecture type and depth does not have an equivalent impact (Section 4.0.0.1);
4. an interpretation of our empirical results in terms of the feature space of our continually pre-trained models by leveraging both linear probing and Centered Kernel Alignment (CKA) (Kornblith et al., 2019) (Section 4.0.0.2). We observe that keeping the hidden features fixed during linear probing exacerbates forgetting for supervised pre-training. Moreover, CKA confirms that supervised pre-training causes a larger drift in the feature space compared to self-supervised pre-training.
5. a Sample-Efficient Pre-training method (SEP) that allows to reduce the pre-training time up to 1 order of magnitude while still preserving an excellent downstream performance (Section 4.0.0.3).

2. Related works

The ability of pre-trained models to solve a diverse set of tasks through fine-tuning has led to consider them as almost static models. Nonetheless, it has been shown that taking a pre-trained model and performing an additional step of pre-training on domain-specific data (domain adaptation) is beneficial for the downstream performance in that domain Gururangan et al. (2020), Han et al. (2021), Lee et al. (2020). With a slight abuse of terminology, this process is sometimes
found in the literature with the term continual pre-training. However, since domain adaptation does not perform multiple steps of pre-training, it cannot be truly considered a CL scenario.

The Continual Pre-Training scenario we refer to, formalized in Section 3, has been recently introduced by Fini et al. (2022), Han et al. (2021), Jang et al. (2022), Lazaridou et al. (2021). In Jin et al. (2022), the authors studied Continual Pre-Training on NLP by leveraging a sequence of domain-specific datasets (e.g., multi-domain research papers). Jang et al. (2021), Loureiro et al. (2022) also leveraged NLP data, but they focused on the temporal generalization ability induced by Continual Pre-Training. In particular, Loureiro et al. (2022) showed that models continually pre-trained on a chronologically ordered stream of tweets are able to better predict unseen, future tweets. In line with the results from domain adaptation, Jang et al. (2021), Jin et al. (2022) showed that performing continual pre-training on a sequence of domains is beneficial for downstream performance on tasks coming from the same domains. The studies of Continual Pre-Training in NLP are however limited in terms of forgetting analysis. In fact, the pre-training objective is always an unsupervised one (masked/causal language modeling). This prevents to study the impact this important component has on forgetting.

Few recent works tackled the problem of Continual Pre-Training for Computer Vision tasks (Fini et al., 2022; Hu et al., 2021). In particular, Hu et al. (2021) compared a range of self-supervised methods (e.g., contrastive self-supervised methods like MoCo-v2 by Chen et al. (2020)) with supervised pre-training. They showed that self-supervised approaches are indeed able to mitigate forgetting on previous tasks present in the stream. However, it remains unclear whether self-supervision is the only factor accounting for the boost in performance. The CaSSE approach (Fini et al., 2022) developed an ad-hoc strategy by combining self-supervision with distillation (Hinton et al., 2015) to mitigate forgetting. Differently from our work, none of the aforementioned works employed separate Forgetting Control Datasets to monitor forgetting. They instead computed forgetting directly on the downstream tasks belonging to the CL stream. This makes the analysis dependent on the specific domains learned during Continual Pre-Training.

Instead, we study the problem of forgetting in the Continual Pre-Training scenario by evaluating, for both Vision and Language data, the performance of multiple models with multiple pre-training protocols against Forgetting Control datasets not present in the CL stream. We are the first to leverage the Masked Image Modeling pre-training (Bao et al., 2021), thus mirroring the Masked Language Modeling protocol used in NLP. Unlike prior works, we did not use any CL strategy, showing that the design of ad-hoc strategies is not always necessary.

3. Continual pre-training scenario

The CL scenario (Lomonaco et al., 2021) trains a model $h_0$ on a (possibly infinite) stream of experiences $S = (e_1, e_2, e_3, \ldots)$, where each experience $e_i$ contains a dataset $D_i$ representing the current task. For example, in the popular case of supervised CL, each $D_i$ will be composed by a set of $N_i$ input-target pairs $(x_j, y_j)_{j=1, \ldots, N_i}$. The model $h$ is trained on $S$, one experience after the other, and needs to address the non-stationarity and drifts occurring between experiences without having access to the previously encountered data.

Before starting training, the model $h_0$ is sometimes initialized with the weights of a pre-trained model. The pre-training dataset $D^p$ is not available during CL.

We provide a formal characterization of the Continual Pre-Training scenario and we highlight the differences with respect to the CL scenario. We also introduce the concept of Forgetting Control (FC) datasets for the purpose of evaluation.

The Continual Pre-Training scenario leverages a model $h_0^p$ originally pre-trained on dataset $D^p$, not available anymore. The model is presented with a (possibly infinite) stream of experiences, where each experience $e_i$ brings a dataset $D^p_i$ for pre-training and a downstream dataset $D^f_i$ for fine-tuning. For each experience $e_i$, the last pre-trained model $h^p_{i-1}$ is further pre-trained on $D^p_i$. After the pre-training step, the model $h^p_i$ is fine-tuned on $D^f_i$, resulting in $h^{f_i}$. We adopt naïve fine-tuning, without any CL strategies.

In order to measure catastrophic forgetting, we leverage a FC dataset $D^f_c$ in place of the $D^p_i$ originally used during the first pre-training phase. While each $D^p_i$ contains samples similar to the ones encountered during pre-training, the FC dataset contains knowledge more similar to the one in $D^f_i$ than the one in $\bigcup_{i=1,2,3} \cdots D^p_i$. This allows to assess the impact of forgetting after each experience $e_i$ by comparing the performance of $h^p_i$ fine-tuned on $D^f_c$ with the performance of $h^{f_i}$ fine-tuned on the same dataset.

We use $h^{f_i}$ to verify that the Continual Pre-Training step actually contributes to learning meaningful features for the downstream task. This avoids the uninteresting case where pre-training leaves features (mostly) unchanged, resulting in no catastrophic forgetting of previous knowledge, but also in a lower performance on the downstream task.

Algorithm 1 provides a high-level description of the Continual Pre-Training scenario, showing the steps of continual pre-training, downstream fine-tuning and catastrophic forgetting evaluation against the FC dataset.

**Algorithm 1 Continual Pre-training scenario**

**Require:** Pre-trained model $h_0^p$, stream of experiences $S = (e_1, e_2, e_3, \ldots)$, FC dataset $D^f_c$.

1: $h^{f_i} \leftarrow$ fine-tune($h^p_i, D^f_i$) \{Evaluate model on FC dataset before continual pre-training\}
2: for $e_i \in S$ do
3: $D^p_i, D^f_i \leftarrow$ split($D_i$)
4: $h^p_i \leftarrow$ pre-train($h^p_{i-1}, D^p_i$) \{Choose appropriate pre-train objective\}
5: $h^{f_i} \leftarrow$ fine-tune($h^p_i, D^f_i$)
6: $h^{f_i} \leftarrow$ fine-tune($h^p_i, D^f_c$) \{Evaluate model on FC dataset\}
7: Compare performance of $h^{f_i}$ with $h^{f_i}$ to assess forgetting.
8: end for
9: return $y$.

The Continual Pre-Training scenario has different characteristics with respect to the CL scenario. Firstly, the Continual Pre-Training scenario updates continually the pre-trained model and then adapts it to specific tasks. The CL scenario does not consider this important distinction, using the same model both for representation learning and to solve incoming tasks. Secondly, model evaluation in Continual Pre-Training requires an additional training phase on the target task, while CL usually requires the model to be readily able to tackle all tasks seen so far without any additional training. Therefore, the model has to focus on the new task without the opportunity to build robust, general features via pre-training protocols.

As our experiments will show, the additional cost of a training phase in Continual Pre-Training can be largely mitigated by a quick adaptation phase (in our case, one epoch of training is enough). This enables fast remembering of previous knowledge, which is considered one of the objectives of CL (Hadsell et al., 2020).

Ultimately, the Continual Pre-Training scenario aims at building models which are general learners, able to quickly adapt to unseen data while still preserving the original knowledge.

We studied Continual Pre-Training by introducing two evaluation environments: one for NLP and one for CV. They are designed to investigate the impact of forgetting of specific components of the scenario (Table 1), namely the input modality, the pre-training protocol and the model architecture.
3.1. Natural language processing environment

Our NLP environment employs a self-supervised pre-training protocol (masked language modeling) and different Transformer architectures (Vaswani et al., 2017). We use RoBERTa (Liu et al., 2019) pre-trained on Wikipedia and BERT (Devlin et al., 2019) pre-trained on Wikipedia and Toronto BookCorpus (Zhu et al., 2015). In addition, we introduce and study a variant of RoBERTa in which the vocabulary is dynamically expanded with the addition of new tokens. We select the most frequent tokens of the Continual Pre-Training dataset which were not present in the pre-trained tokenizer. Vocabulary expansion is beneficial for downstream performance, as showed by recent works on dynamic token expansion in both CV (Douillard et al., 2022) and NLP (Han et al., 2021; Zhang et al., 2020). Our aim is to understand whether the addition of new tokens may result in a larger forgetting of existing knowledge.

We apply Continual Pre-Training on a dataset of scientific abstracts from arXiv (Geiger, 2019). The motivation behind the choice of this dataset is that scientific abstracts represent a very specific domain for NLP both in terms of syntactic structures and domain-specific terminology.

The downstream task is a document classification problem aiming to associate scientific abstracts to their corresponding arXiv classes. The CL stream includes 5 experiences, with 2 scientific domains (classes) in each experience (as in common CL benchmarks like SplitMNIST/CIFAR-10). We used 10k and 1k examples per class during downstream fine-tuning for train and test, respectively. The same, with held-out examples, applies during continual pre-training. We leverage 3 FC datasets: sentiment analysis from tweets (Saravia et al., 2018), Question Answering Natural Language Inference (QNLI) (Wang et al., 2018) and the SentEval benchmark (Conneau & Kiela, 2018), which contains 20 different datasets.

The idea behind these choices is that the dataset of scientific abstracts contains domain-specific knowledge which is not related neither to sentiments nor about generic facts for language inference. Therefore, we would expect pre-training on scientific abstracts to disrupt the knowledge contained in the original language model.

3.2. Computer vision environment

We found CV to be a useful test-bed to disentangle the importance of the three components in the Continual Pre-Training scenario. In particular, we design the CV environment to understand to what extent forgetting depends on the input modality (natural language against vision), on the architecture (Transformer against CNN) and on the pre-training protocol (self-supervised against supervised).

To limit the number of experiments needed to explore these three factors, in the CV environment we do not measure the performance on the downstream task after each step of Continual Pre-Training. Instead, we focus on the study of forgetting on the FC dataset. In fact, the impact of pre-training on downstream tasks similar to the ones in the pre-training stream is assessed both in the discussion of related works (Section 2 above) and in the experiments with scientific abstracts classification in NLP environment (results presented below in Section 4 and expanded in the Supplementary Material).

The CV environment uses iNaturalist (Horn et al., 2018) for Continual Pre-Training and CORe50 (Lomonaco & Maltoni, 2017) as FC dataset for catastrophic forgetting. We use ResNet101 (He et al., 2016), Vision Transformer (ViT) (Dosovitskiy et al., 2020) and BEiT (Bao et al., 2021) originally pre-trained on ImageNet. The choice of ResNet and ViT is fundamental to disentangle the role of the architecture (NLP uses only Transformers) and the pre-training protocol (NLP uses only self-supervised pre-training). In fact, ResNet and ViT are pre-trained via supervised image classification.

The choice of BEiT, instead, allows to understand the role of the input modality. BEiT uses the recent self-supervised masked image modeling pre-training (Bao et al., 2021), which closely resembles the masked language modeling one used in NLP. The proposed setup allows to run experiments by changing one factor at a time among the three we studied and to keep fixed the other two. In this way, we are able to properly compare results between the NLP and CV environments.

3.3. Experimental setup

For NLP, we use the Huggingface’s pre-trained BERT and RoBERTa with 12 layers. The NLP datasets, SentEval excluded, are also taken from Huggingface. For SentEval, we train our models using the original code. We use the same pre-training protocol across all experiments, with a learning rate of 0.5-5 and 30 epochs with early stopping with 2 epochs patience. For fine-tuning, we use a learning rate of 0.5-20 epochs. For CV, we use ResNet101 and iNaturalist from Torchvision, while we retrieve ViT and BEiT models from Huggingface, using the version with 12 layers in order to properly compare results with NLP experiments. We use Avalanche (Lomonaco et al., 2021) to run the Continual Pre-Training and fine-tuning. For fine-tuning on the FC dataset, we try few combinations of learning rates (1e−5, 1e−4, 1e−3) and batch sizes (64, 128, 256) on a held-out validation set built from CORe50. We report the best performance in terms of accuracy on the test set. The full experimental setup is described in Appendix A.

4. Results

Our experiments provide strong empirical evidence supporting the hypothesis that the Continual Pre-Training scenario is less impacted by catastrophic forgetting than the CL one. In particular, we found the self-supervised pre-training objective to be the common factor for the resistance to forgetting in the NLP and CV environments. Our result expands the evidences discussed in Section 2 about the robustness of self-supervised protocols with respect to catastrophic forgetting. We provide additional insights related to different input modalities and by highlighting the fast remembering capabilities (1-epoch performance) of the final models on the FC datasets.

Continual pre-training improves performance on the downstream task. We verified that Continual Pre-Training positively impacts on the performance on the downstream scientific abstracts classification task (Table 2). That is, we observed that acquiring domain knowledge on scientific abstracts helps when solving the abstracts classification task (on held-out data, not seen during continual pre-training).

While the improvement is relatively small, we were able to achieve it by using a smaller number of pre-training samples (20k) with respect to common pre-training datasets like Wikipedia. This supports the idea that, in line with the objective of CL, Continual Pre-Training is able to

| Model         | Accuracy | 1-epoch Accuracy |
|---------------|----------|------------------|
| RoBERTa Base  | 80.35    | 78.10            |
| BERT Base     | 80.97    | 78.59            |
| RoBERTa Pr. 1 | 82.59    | 79.88            |
| BERT Pr. 1    | 82.64    | 80.41            |
| RoBERTa Pr. NT 1 | 82.37 | 80.58            |
| RoBERTa Pr. Pr. | 83.24   | 81.19            |
| BERT Pr. 5    | 83.08    | 81.84            |
| RoBERTa Pr. NT 5 | 83.06 | 81.22            |

Table 2: Accuracy on the downstream dataset of scientific abstracts classification after Continual Pre-Training and for the Base models without pre-training. The split used for downstream classification and pre-training contains different documents. “Model i” means that Model has been pre-trained on i experiences before being fine-tuned on the downstream dataset. “NT” refers to the model where domain-specific New Tokens have been added to the vocabulary and their embeddings have been fine-tuned during training.
accumulate knowledge over time without the need to access large amount of data all at once.

As a sanity check, in Table B.11 of Appendix B.3 we showed that, in a domain adaptation setup, pre-training remains beneficial. To this end, we pre-trained the model on the entire corpus of scientific abstracts (one step of pre-training) and then we fine-tune it on the held-out samples of the same dataset. The performance increases with respect to a model pre-trained only on Wikipedia. The same phenomenon occurs when starting from a randomly initialized Transformer (RoBERTa) instead of one pre-trained on Wikipedia.

Continual pre-training mitigates forgetting in the FC datasets. Quite surprisingly, we show that after Continual Pre-Training both RoBERTa (Table 3) and BERT (Table 4) achieve almost zero forgetting on the sentiment analysis SA and QNLI FC datasets. They reach an accuracy comparable to the one originally obtained by the model before Continual Pre-Training. Moreover, a single epoch of gradient descent is sufficient to retain most of the original performance, showing the quick adaptation capabilities of the pre-trained models.

Notably, the additional pre-training steps on domain-specific texts and the expansion of the RoBERTa vocabulary do not worsen the effects of catastrophic forgetting.

We also conducted a broader empirical assessment on a diverse set of NLP tasks by using the SentEval benchmark. Fig. 2 shows the downstream performance of BERT and RoBERTa after the entire Continual Pre-Training stream (Table B.10 in Appendix B.2 provides the full numerical results). GloVe and fastText results are used as baselines and are taken from Conneau and Kiela (2018), except on SNLI and on all probing tasks, for which they were not available. We computed these missing results using original code and confirmed our findings. The main objective of SentEval is to assess the linguistic properties of the sentence embeddings computed by the language models. From Fig. 2 and Table B.10, we observe how continual pre-training can indeed impact on such linguistic properties. Both BERT and RoBERTa show a decrease in performance when pre-trained continuously (although not a catastrophic one). The largest drop occurs for the WC (Word Content) task with respect to the word embeddings. WC requires to recognize the presence of a set of target words from a given vocabulary. This task is likely easier for a method based on word embeddings, as, unlike in BERT and RoBERTa, it maintains an embedding for each of the target words to be recognized. Moreover, the performance of the Base models (the ones that did not undergo Continual Pre-Training) is also inferior with respect to the word embeddings and closer to the continually pre-trained models. This suggests that the difference in performance on WC is not due to Continual Pre-Training, but rather to the different approaches used to solve the task. Overall, Continual Pre-Training seems to specialize the vocabulary of the language models on the “scientific abstracts” dataset. This can cause a decrease in performance for some SentEval tasks. Interestingly, this change does not affect the performance of the same models on the FC datasets of SA and SNLI. In Appendix B.4, we briefly showed that in a CL scenario where pre-training is not performed, models suffer from forgetting even when using popular CL strategies. This rules out the hypothesis that the lack of forgetting depends on the specific type of data used in our work.

Self-supervised continual pre-training mitigates forgetting. We found out that self-supervised Continual Pre-Training is the main responsible for the mitigation of forgetting in Continual Pre-Training.

Since all NLP models use the self-supervised masked language modeling task for pre-training, we turned our attention to the CV environment. In fact, ResNet and ViT both use a supervised image classification during pre-training. In contrast, BEiT uses the recent self-supervised protocol of masked image modeling (Bao et al., 2021) (mirroring the NLP setting). We show (Table 5) that BEiT shares the same properties of the NLP transformers, showing little forgetting with respect to the original version on the FC dataset. Also in the CV environment, one epoch of fine-tuning is sufficient to recover the original performance. Interestingly, ResNet and ViT exhibit a qualitatively different trend, with a substantial accuracy drop of around 20% and 13%, respectively. This difference in performance hints towards the fact that supervised pre-training in both ResNet and ViT is the main responsible of forgetting.

4.0.0.1. The negligible role of the architecture. The type of Transformer used in the experiments does not appear to be a fundamental component: we experimented with larger vision models with 24 layers instead of 12 (Appendix B.1) without being able to appreciate any significant difference with respect to smaller architectures. The difference between convolutional networks like ResNet and attention-based transformers does not seem to have an impact, either. While ResNet sometimes exhibits worse performance than ViT, there is no clear evidence that this kind of model is more susceptible to forgetting.

4.0.0.2. Feature space analysis: supervised pre-training induces large drifts. We verified the coherence of our findings by studying the feature space of the models. We leveraged linear probing for a quantitative analysis and Centered Kernel Alignment (CKA) (Kornblith et al., 2019) for a qualitative analysis. Linear probing (i.e., training only the linear classifier and keeping the rest of the model fixed) is a powerful tool to understand the impact of the learned model representations in terms of catastrophic forgetting (Davari et al., 2022). A model which exhibits forgetting during linear probing is likely to posses features which are not representative of the task. Conversely, a good linear probing performance points to a set of strong features, since it means that the task is linearly separable in that feature space. We adopted this approach for the Continual Pre-Training scenario. In the NLP environment (Table 6), the features built by the models during Continual Pre-Training are robust and do not cause a large deviation of performance with respect to the original pre-trained model. The lower training accuracy with respect to fine-tuning is expected, since linear probing keeps a fixed feature extractor (to evaluate the quality of the learned features) and only trains a minimal set of parameters, corresponding to the final linear classifier only. Therefore, with respect to a fine-tuning process

Table 3
Accuracy on the entire dataset of sentiment analysis (SA, top) and QNLI (bottom) with RoBERTa model. Continual Pre-Training has been performed sequentially over each experience of scientific abstracts. Base refers to the model pre-trained on Wikipedia, while NT refers to the model with vocabulary expansion.

| RoBERTa-SA | Accuracy | 1-epoch Accuracy |
|------------|----------|------------------|
| **Base**   | 93.40    | 92.40            |
| Exp.       | e1       | e2               |
| Pretr.      | 93.40    | 93.15            |
| Pretr. NT   | 93.75    | 93.70            |
|             | e3       | e4               |
|             | 92.90    | 92.40            |
|             | e5       | e1               |
|             | 91.80    | 91.32            |
|             | e2       | e3               |
|             | 92.00    | 91.85            |
|             | e4       | e5               |
|             | 92.20    | 92.20            |

| RoBERTa-QNLI | Accuracy | 1-epoch Accuracy |
|--------------|----------|------------------|
| **Base**     | 92.73    | 91.76            |
| Exp.         | e1       | e2               |
| Pretr.       | 91.96    | 91.87            |
| Pretr. NT    | 92.09    | 91.62            |
|              | e3       | e4               |
|              | 92.07    | 90.68            |
|              | e5       | e1               |
|              | 91.32    | 90.70            |
|              | e2       | e3               |
|              | 91.85    | 90.83            |
|              | e4       | e5               |
|              | 90.99    | 90.99            |
Fig. 2. Accuracy on the 10 transfer tasks (left) and 10 probing tasks (right) of SentEval. Transformers are fine-tuned after 5 experiences of pre-training on the scientific abstracts. Base refers to the model pre-trained on Wikipedia.

Table 4
Accuracy on the entire dataset of sentiment analysis (SA) and QNLI with BERT model. Continual Pre-Training has been performed sequentially over each experience of scientific abstracts. Base refers to the model pre-trained on Wikipedia.

| Model  | Accuracy   | 1-epoch Accuracy |
|--------|------------|------------------|
| Base SA | 93.05      | 92.70            |
| Base QNLI | 90.43    | 90.43            |
| Exp. e1 | 92.95      | 92.25            |
| Exp. e2 | 92.90      | 92.25            |
| Exp. e3 | 92.65      | 92.25            |
| Exp. e4 | 92.45      | 92.35            |
| Exp. e5 | 92.25      | 91.90            |
| Pr. SA  | 92.15      | 91.90            |
| Pr. QNLI| 89.29      | 89.29            |

Table 5
Fine-tuning accuracy on the entire dataset of CORe50. Pre-training has been performed sequentially over each experience of iNaturalist.

| Model | Accuracy   | 1-epoch Accuracy |
|-------|------------|------------------|
| ResNet | 94.72      | 94.28            |
| ViT Base | 90.56    | 90.56            |
| BEiT Base | 90.15   | 82.51            |
| Exp. e1 | 89.88      | 74.35            |
| Exp. e2 | 81.29      | 69.93            |
| Exp. e3 | 80.82      | 69.40            |
| Exp. e4 | 77.78      | 69.33            |
| Exp. e5 | 74.35      | 70.43            |
| ResNet Pr. | 69.93     | 65.91            |
| ViT Pr.  | 89.75      | 75.01            |
| BEiT Pr. | 86.60      | 75.72            |

Table 6
Linear probing accuracy on the sentiment analysis (SA) and QNLI datasets. Pre-training has been performed sequentially over each experience of scientific abstracts.

| Model  | SA | QNLI |
|--------|----|------|
| RoBERTa Base | 60.05 | 69.43 |
| BERT Base  | 59.85 | 77.87 |
| Exp. e1 | 59.15 | 58.05 |
| Exp. e2 | 59.85 | 68.88 |
| Exp. e3 | 57.00 | 69.87 |
| Exp. e4 | 54.10 | 67.16 |
| Exp. e5 | 52.75 | 73.73 |

Table 7
Linear probing accuracy on the entire dataset of CORe50. Pre-training has been performed sequentially over each experience of iNaturalist.

| Model  | Accuracy |
|--------|----------|
| ResNet | 82.50    |
| ViT Base | 91.90   |
| BEiT Base | 52.75   |
| Exp. e1 | 61.99 | 34.71 |
| Exp. e2 | 31.02 | 26.41 |
| Exp. e3 | 55.20 | 22.01 |
| Exp. e4 | 57.98 | 57.98 |
| Exp. e5 | 60.49 | 48.25 |

where all parameters of the model are adapted to the data, the linear probing necessarily shows a lower accuracy.

In the CV environment (Table 7), both ResNet and ViT suffer from forgetting, while BEiT does not (although it reaches a lower absolute accuracy). Following (Hu et al., 2021), we used CKA with linear kernel (Kornblith et al., 2019) to compute layers similarity between the original pre-trained model and its continually pre-trained versions. From Fig. 3, we can see that all models show large correlations across bottom layers (features are not drifting much). Instead, ViT and ResNet show lower correlation values for the final layers than BEiT. This corresponds to a larger drift (full set of results in Appendix B.5) in those layers. These results are compatible with what showed by Madaan et al. (2021) for unsupervised CL, namely that unsupervised models in the CL scenario have larger correlations in the lower layers than supervised ones. Our results further extend this conclusion to Continual Pre-Training, supporting the idea that pre-training acts mainly in the...
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Fig. 3. CKA for RoBERTa (QNLI), BERT (Tweets), BEiT, ViT and ResNet. Pre-trained model $h^d$ after the last experience (x axis) is compared with the original pre-trained model $h^0$ (y axis). Each row is the layer similarity with respect to each layer of the other model.

4.0.0.3. Sample efficient pre-training.

We introduce a method, Sample Efficient Pre-Training (SEP), that provides an excellent trade-off between the computational cost (training time) of the pre-training stage and its downstream performance. In order to reduce the computational cost, SEP selects important examples from the continual pre-training dataset based on the loss of the current pre-trained model. Given a budget of examples and a pre-trained model $h$, SEP pre-trains $h$ on a subset of the pre-training dataset containing only the examples within the budget. Like in replay strategies for CI (Merlin et al., 2022), the budget can be chosen according to the computational resources and/or training time available. SEP computes the histogram of the per-example loss distribution on the pre-training dataset and then selects a subset of the examples for which the loss is closest to the median loss value. We empirically show that such examples provide the best computational cost vs. downstream accuracy trade-off compared to other, more intuitive choices (e.g., largest loss values).

We ran our experiments by pre-training RoBERTa on the scientific abstracts pre-training dataset and by linearly evaluating the resulting model on the scientific abstracts classification task (held-out set). As in the previously discussed feature space analysis, linear evaluation allows a fair comparison of the hidden representations learned during pre-training. The downstream task consists in predicting the abstract class on a set of held-out examples. The setup for both pre-training and fine-tuning is the same as for the other experiments, except that pre-training is now performed with SEP.

Fig. 4 shows that SEP with 10% of examples only reduces the downstream performance by 7%. Conversely, the training time is reduced by one order of magnitude (10% of the original pre-training time). We also considered SEP with statistics different than the median loss (random sampling, largest/lowest loss values). They exhibit up to a 14% drop in accuracy (twice as SEP with median) compared to using the full pre-training dataset. We used SEP with median in the rest of the experiments.

As an additional study, we also show that SEP can be easily combined with other pre-training approaches. Fig. 6 reports the downstream accuracy when the first half of the layers of the model is frozen during pre-training. Freezing layers speeds up pre-training and reduces its memory footprint, since no gradient is required for the frozen layers. Importantly, SEP does not impact on the performance on the FC dataset. For example, RoBERTa pre-trained with SEP still achieves 93% accuracy on the sentiment analysis task, on par with the original
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Fig. 5. Downstream accuracy on abstracts classification task for SEP pre-trained on different number of examples (in percentage with respect to the total number of examples). The linear evaluation is the same across all models, but each curve starts from a different pre-trained model. Darker colors associated with more pre-training examples. The upper bound starts from a pre-trained RoBERTa pre-trained on the entire dataset (100k examples). All curves use 30 epochs for pre-training.

Fig. 6. Downstream accuracy on abstracts classification task of SEP when freezing the first half of the model during pre-training. The experimental setup is the same as in Fig. 4. SEP uses 10k examples. As a comparison, we show the upper-bound performance on the entire dataset (100k examples) when freezing the first half of the model during pre-training (Frozen Upper Bound) and when pre-training the entire model (Upper Bound). For comparison, we also report SEP-median from Fig. 4.

RoBERTa model (Table 3). Therefore, our findings about mitigation of forgetting still hold when using SEP.

5. Discussion and limitations

Our empirical evaluation provides evidence that forgetting is mitigated in Continual Pre-Training by the usage of self-supervised pre-training protocols.

We also discovered that fine-tuning for only one epoch allows to recover most of the performance: this is important since an expensive fine-tuning phase might reduce the applicability of Continual Pre-Training in environments with constrained resources. Similarly, our experiments highlight that the continual pre-training stage improves down-stream performance even when leveraging only a small set of data. These two results, taken together, suggests that a model could learn from long streams composed of small chunks of data. Usually, the impact of forgetting would make learning in such long streams more challenging. However, unlike traditional supervised CL, we did not observe any specific correlation between forgetting and stream length in the Continual Pre-Training scenario. Future works may bring this approach to its extreme, by pre-training in an online fashion (one/few samples at a time) from a stream of unstructured data. When needed, the continually pre-trained models could be fine-tuned to solve a set of down-stream tasks. Fine-tuning would only produce a minimal overhead and would only require few annotated samples. Such Streaming Continual Pre-Training scenario falls out of the scope of this paper. However, we believe it could provide useful insights on the behavior of pre-trained models. SEP showed that pre-training on substantially less data greatly reduces the pre-training cost, while maintaining a competitive performance in terms of predictive accuracy. Further investigation in this direction can provide robust solutions to perform pre-training on an online stream of data. Knowledge could be built on-the-fly, over time, and when needed.
The Streaming Continual Pre-Training paradigm would likely reduce the strong focus on forgetting currently present in CL. It would also foster the design of novel approaches aimed at improving other important CL metrics, like sample-efficiency and forward transfer to future tasks. While often overlooked in the existing literature, these metrics may find fertile ground in the Continual Pre-Training scenario.

Notwithstanding its advantages, we do not think that Continual Pre-Training should entirely substitute other CL paradigms. In fact, as previously discussed, the properties of Continual Pre-Training do not fit the case in which a single model has to be readily applicable to different tasks. A step of fine-tuning, no matter how quick and efficient, is still required. Continual Pre-Training remains the best option whenever the model can benefit from incorporating unstructured knowledge over time. As recent Machine Learning literature suggests (Bommasani et al., 2022), this is actually the case for many real-world applications.

Our study will require further validation, especially in terms of the scale of the experiments. For both NLP and CV, we were able to study only a limited number of datasets and configurations. While the computational cost of each experiment was reasonable (each experiment took from few hours - fine-tuning - to around one day - continual pre-training on a single A100), the number of experiments per environment was large. We preferred to thoroughly evaluate few environments rather than trying to address a wide range of different datasets without being able to properly explore them. We are well aware that a comprehensive exploration of Continual Pre-Training in both NLP and CV domains is an ambitious objective, possible only in the context of a broad research program. However, we are confident that this study has shed some light on the subject and clearly pointed towards promising research directions.

6. Conclusion

Continual Pre-Training represents a promising CL scenario. We showed the fundamental role played by pre-training on catastrophic forgetting, in both NLP and CV environments and with different architectures. Our results highlight that forgetting can be effectively mitigated by means of self-supervised pretraining, even with a single epoch of fine-tuning on the FC dataset and without any additional CL strategies. The pre-training stage can be further enhanced via techniques, like SEP, that aim to find an optimal accuracy-efficiency trade-off.

Ultimately, this work opens up the possibility to continually train large pre-trained models in a scalable and efficient way. Much like Deep Learning has advanced by disentangling the representation learning objective from the solution to specific tasks, Continual Pre-Training aims to focus on the incremental development of robust features which are kept updated over time. This is a fundamental property towards the achievement of agents who can truly learn continually in the real-world.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

The code and data is publicly available on Github: https://github.com/AndreaCosu/continual-pretraining-nlp-vision.

Appendix A. Extended experimental setup

We describe the experimental setup we adopted in our work for both the NLP environment and the CV environment. All our experiments were run on a single A100 GPU with 80 GB of memory, on a server with 96 cores.

A.1. NLP

The continual pre-training dataset of scientific abstracts is taken from GitHub.1 We selected 10 ArXiv classes to build our continual pre-training stream, namely ‘hep-ph’, ‘astro-ph’, ‘hep-th’, ‘quant-ph’, ‘cond-mat.mes-hall’, ‘gr-qc’, ‘cond-mat.mtrl-sci’, ‘cond-mat.str-el’, ‘cond-mat.stat-mech’ and ‘astro-ph.SR’. For both pre-training and downstream fine-tuning, we selected 10,000 abstracts for each of the 10 classes for the training set and 1000 for the test set. Hence, an abstract present in one of the training/test set of continual pre-training or downstream fine-tuning is not present in the other partitions. We chose similar abstract categories since being able to distinguish very different kinds of abstracts may greatly simplify the problem (e.g., one term may be enough to classify the entire abstract). We will publicly release our version of the scientific abstract dataset used in the experiments. The dataset can be easily loaded via Huggingface.

In order to select new tokens for the expansion of RoBERTa vocabulary at each experience of continual pre-training, we trained from scratch a tokenizer on the WikiText dataset (Merity et al., 2016). This tokenizer quickly approximates the tokens present in Wikipedia. We also trained a tokenizer on our scientific abstracts dataset and ranked the tokens which were occurring in the latter but not in the former tokenizer. That is, the domain tokens related to the scientific abstracts datasets. We selected 426 new tokens for joint training experiments (Appendix B.3) and 39/42/28/30/10 for each of the 5 experiences of continual pre-training.

We added tokens to the tokenizer such that new tokens have precedence over already existing tokens during tokenization process. Within new tokens, we sorted inversely by token length and the precedence is given by the order of addition (First In First Out). The list of new tokens is embedded in the released code. We also ran few experiments (not reported here) by adding with the same procedure sub-word tokens (BPE encoding) instead of word tokens.

The FC dataset QNLI is available from Huggingface as part of the GLUE benchmark (Wang et al., 2018). The sentiment analysis from tweets dataset is also taken from Huggingface.2 Senteval benchmark is taken from the official codebase.3

During linear probing, we removed the feedforward layer right before the classifier. We observed that keeping it frozen yielded a very low training performance. On the other side, fine-tuning it together with the linear classifier did not show the issue but resulted in a non-linear fine-tuning procedure, making it difficult to compare results.

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CRediT authorship contribution statement

Andrea Cosu: Writing – original draft, Software, Methodology, Conceptualization. Antonio Carta: Writing – review & editing, Supervision, Conceptualization. Lucia Passaro: Writing – review & editing, Supervision. Vincenzo Lomonaco: Writing – review & editing, Supervision. Tinne Tuytelaars: Writing – review & editing, Supervision. Davide Bacciu: Writing – review & editing, Resources, Funding acquisition.

1 R. Stuart Geiger (2020), ArXiv Archive: A Tidy and Complete Archive of Metadata for Papers on arxiv.org, Zenodo: https://doi.org/10.5281/zenodo.1463242.

2 https://huggingface.co/datasets/emotion

3 https://github.com/facebookresearch/SentEval
against the CV setup. Therefore, linear probing is performed by taking the representation built for the special CLF token by the last hidden layer of the Transformer and decoding it with a trained linear classifier.

A.2. Computer vision

We adopted the Masked Image Modeling task for self-supervised pre-training with BEiT. Following the original BEiT paper, we leveraged the DALL-E encoder, which is kept fixed during continual pre-training. Experiments which continually pre-train also the encoder may constitute interesting future works.

Following the original TorchVision code, for continual pre-training and fine-tuning on FC dataset with ResNet we used a chain of augmentations: RandomResizedCrop with bilinear interpolation, RandomHorizontalFlip and normalization of mean and standard deviation. On the test sets, we resized the image to $256 \times 256$, applied center crop and normalization. ViT uses the same setup without normalization. BEiT applies the ViT setup on the FC dataset only.

For all CKA experiments, we used the Python library, which provides the unbiased minibatch estimator of the CKA.

Appendix B. Additional results

B.1. Experiments with larger CV models

We report in Tables B.8 and B.9 the performance obtained by larger Vision Transformers models with 24 transformers layers for fine-tuning and linear probing, respectively. The results are in line with our main findings with smaller models, except for the ViT, which shows a smaller degree of forgetting. However, the training curves for the large ViT show an unstable trend: the best accuracy is reached usually after one epoch, after which the accuracy quickly degrades to a lower performance. We believe that future works investigating the impact of model depth on our results may shed a light on this phenomenon.

B.2. SentEval results

Table B.10 shows the complete set of results for the SentEval benchmark. We compare the performance of continual pre-training after 5 experiences on scientific abstracts against two baselines (GloVe and fastText) and the original pre-trained model. For RoBERTa, we also provide the results in case of vocabulary expansion. We used one hidden layer of 50 units for probing tasks and logistic regression for the transfer tasks.

B.3. Effect of pre-training on the downstream domain task

Table B.11 shows the accuracy on the entire dataset of scientific abstracts classification after pre-training on the entire dataset of scientific abstracts (held-out sets). Therefore, this setup uses only one step of pre-training to assess its effectiveness on the performance on the downstream task. We show that pre-training is beneficial to the final performance with respect to the original model pre-trained on Wikipedia.

| Model | Accuracy | 1-epoch Accuracy |
|-------|----------|------------------|
| ViT Large | 92.95 | 90.77 |
| BEiT Large | 90.41 | 89.41 |

| Exp. | e1 | e2 | e3 | e4 | e5 | e1 | e2 | e3 | e4 | e5 |
|------|----|----|----|----|----|----|----|----|----|----|
| ViT Pr. | 91.50 | 89.37 | 89.93 | 89.12 | 87.72 | 91.39 | 89.22 | 89.30 | 89.12 | 87.70 |
| BEiT Pr. | 89.78 | 89.90 | 89.18 | 88.50 | 90.09 | 86.81 | 85.94 | 87.50 | 88.50 | 88.50 |

Table B.9

Linear probing accuracy on the entire dataset of CORe50 with large Transformers. Pre-training has been performed sequentially over each experience of iNaturalist.

| Model | Accuracy |
|-------|----------|
| ViT Large | 82.39 |
| BEiT Large | 52.04 |

| Exp. | e1 | e2 | e3 | e4 | e5 |
|------|----|----|----|----|----|
| ViT Pr. | 85.62 | 73.75 | 73.73 | 75.89 | 68.27 |
| BEiT Pr. | 56.67 | 55.62 | 56.12 | 55.74 | 56.76 |

B.4. Results with CL scenario

Table B.12 shows that in a CL scenario, fine-tuning a single model on scientific abstracts classification tasks continuously leads to large forgetting on the same scientific abstracts classification task (held-out dataset), unless CL strategies are employed. We measure the popular ACC metric (Lopez-Paz & Ranzato, 2017) which computes the accuracy on all tasks after training on the last task. The lower its value, the larger the forgetting effect. This shows that, although in the CL scenario we always have a model ready to tackle all the previous tasks without retraining, the loss in terms of performance (accuracy in this case) is very large with respect to the continual pre-training scenario.

B.5. CKA plots

CKA is computed incrementally in minibatches, following (Nguyen et al., 2020). We provide the full set of CKA plots in Fig. C.7 for the NLP environment and in Fig. C.8 for the CV environment. We include the CKA against the original pre-trained model and its continually pre-trained version after each experience of continual pre-training. The upper-right corner of each image represents the upper layers of the models. The correlation is very low only for ViT and ResNet, while it stays large for BEiT, RoBERTa and BERT on all FC datasets.

Appendix C. Extended related works

The Continual Pre-Training scenario appeared very recently in the literature. In this section, we provide a more detailed description of the existing works exploring Continual Pre-Training and the differences with respect to our work. The Related Works section in the main text already provides a brief description but, due to lack of space, we were unable to thoroughly discuss the few existing studies.

Among existing works, the CL scenario used in Jin et al. (2022) constitutes the most similar setup with respect to our definition of continual pre-training. Like us, the authors used a dataset of research papers as pre-training stream and leveraged RoBERTa in their experiments. Differently from us, though, their work is focused on NLP tasks and on the impact that different CL strategies have on the final performance, rather than on the kind of pre-training protocol and on its impact on a separate FC task. Moreover, the downstream tasks used to measure performance are strongly related to the pre-training stream, making it difficult to understand the impact of each pre-training step on catastrophic forgetting. The results they provided show that the amount
of forgetting does not depend on the specific CL strategy used. In line with our findings, a naive fine-tuning approach is robust and does not show a catastrophic loss in performance.

The Continual Knowledge Learning (CKL) framework (Jang et al., 2021) shares some similarities with the continual pre-training scenario adopted in our work. The CKL considers a pre-trained model updated continuously and, throughout its training, focuses on different objectives: recognizing invariant knowledge which does not change over time, incorporating new knowledge not present before and updating knowledge which is outdated. The proposed benchmark is entirely based on NLP: it consists of a continual pre-training dataset of news, a “time-invariant knowledge” dataset hand-crafted from relations dataset and an “updated knowledge” and “new knowledge” datasets built from scratch through Amazon Mechanical Turk and validated by a set of external experts. The empirical evaluation provided in the paper is based on a new metric, called FUAR, which condenses the performance of the pre-trained model in these three tasks into a single number. The experiments are conducted on the T5 transformer endowed with existing CL strategies. The authors found out that parameter expansion methods are amongst the best performing ones, although they require a larger number of parameters with respect to static alternatives.

The study of Hu et al. (2021) focused on the impact of self-supervised pre-training on streaming data subjected to different types of drifts (some of them ascribable to existing CL scenarios like domain-incremental, data-incremental, class-incremental). The authors adopted the MoCo-v2 self-supervised technique for pre-training and a vast set of downstream tasks to measure forgetting, all belonging to CV. Importantly for our work, the authors discussed the problem of catastrophic forgetting. However, differently from our work, the evaluation is performed on the same data used for pre-training instead of relying on a separate downstream task. In our opinion, reporting results on a FC dataset better fits the continual pre-training scenario and delivers a clearer picture of the effect of continual pre-training. Nonetheless, the results obtained by Hu et al. (2021) are compatible with our findings, showing that self-supervised pre-training reduces features drift and mitigates forgetting. The CKA analysis provided by the authors, similar to ours, supports the experimental results.

### Table B.10
Accuracy on 10 transfer and 10 probing tasks from SentEval. For comparison, we report the performance of the pre-trained models at the end of pre-training on the last experience (e5) of scientific abstracts dataset.

| Task | GloVe | fastText | RoBERTa Base | RoBERTa Pr. | BERT Base | BERT Pr. |
|------|-------|----------|--------------|-------------|----------|----------|
| CR   | 78.70 | 80.20    | 88.34        | 85.38       | 86.20    | 86.01    |
| MR   | 77.40 | 78.20    | 84.35        | 80.95       | 80.65    | 80.46    |
| MPQA | 87.70 | 88.00    | 86.12        | 82.34       | 82.04    | 87.83    |
| SUBJ | 91.20 | 91.80    | 95.28        | 93.34       | 93.36    | 94.79    |
| SST2 | 80.30 | 82.30    | 89.46        | 85.67       | 85.17    | 84.51    |
| SST5 | 44.70 | 45.10    | 51.27        | 46.88       | 46.65    | 45.48    |
| TRC  | 83.00 | 83.40    | 93.20        | 90.20       | 90.40    | 92.80    |
| MRPC | 72.70 | 74.40    | 74.20        | 74.78       | 74.67    | 75.07    |
| SNLI | 65.97 | 68.80    | 72.18        | 70.26       | 70.69    | 70.59    |
| SICK-E | 87.70 | 88.00    | 86.12        | 82.34       | 82.04    | 87.83    |
| Length | 71.76 | 64.20    | 87.03        | 87.33       | 86.17    | 86.11    |
| Word Content | 80.61 | 82.10    | 59.68        | 60.44       | 62.63    | 59.28    |
| Depth | 36.50 | 36.38    | 43.93        | 44.67       | 44.21    | 41.41    |
| Top Constituents | 66.09 | 66.34    | 75.23        | 76.02       | 75.91    | 75.46    |
| Bigram Shift | 49.90 | 49.67    | 90.84        | 85.89       | 85.75    | 89.96    |
| Tense | 85.34 | 87.18    | 88.56        | 88.14       | 87.44    | 85.53    |
| Subj Number | 79.26 | 80.78    | 86.89        | 87.81       | 87.34    | 84.44    |
| Obj Number | 77.66 | 80.29    | 84.49        | 84.46       | 84.80    | 83.44    |
| Odd Man Out | 53.15 | 49.96    | 68.65        | 62.45       | 61.67    | 65.86    |
| Coord Inv | 54.13 | 52.23    | 73.87        | 70.13       | 70.33    | 72.36    |

### Table B.11
Accuracy on the entire downstream dataset of scientific abstracts classification after joint training on the entire pre-training dataset of scientific abstracts. The scratch term indicates that the model is randomly initialized at the beginning and not pre-trained on Wikipedia.

| Model | Accuracy 1-epoch | 1-epoch Accuracy |
|-------|------------------|------------------|
| RoBERTa Base | 82.25 | 79.27 |
| BERT Base | 82.57 | 79.37 |
| RoBERTa NT | 83.84 | 77.88 |
| RoBERTa Pr. | 82.26 | 81.01 |
| BERT Pr. | 83.49 | 82.62 |
| RoBERTa scratch | 80.48 | 75.79 |
| RoBERTa scratch Pr. | 82.50 | 81.50 |

### Table B.12
ACC on scientific abstracts classification for 5 experiences with RoBERTa. Pre-trained only on the first experience of scientific abstracts dataset. Replay memory size is 500. Joint training from Table B.11. ACC around 20.00 means complete forgetting (only the last task is correctly classified).

| Model | Joint | Naive | Replay | DSDLDA |
|-------|-------|-------|--------|--------|
| RoBERTa Base | 80.00 | 19.95 | 52.94  | 69.22  |
| RoBERTa Pr. | 82.26 | 19.90 | 50.78  | 72.03  |
| RoBERTa Pr. NT | 83.51 | 19.90 | 51.37  | 73.32  |
Fig. C.7. CKA for RoBERTa and BERT. Pre-trained models after each experience are compared with the original pre-trained model.
Fig. C.8. CKA for BEiT, ViT and ResNet. Pre-trained models after each experience are compared with the original pre-trained model.

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