Sapienza NLP Reading Group

09/03/2022 - Editing Factual Knowledge in Language Models Nicola De Cao, Wilker Aziz, Ivan Titov







Summarizer



Summarizer (Bacciu)

 This paper presents an innovative technique for updating language model information.

• This update is achieved by avoiding fine tuning of the model or training from scratch.

This allows old information such as "Donald Trump is the president of the United States" to be updated with "Biden is the president of the United
States".

Summarizer (Bacciu)

- They propose KNOWLEDGE EDITOR which is a hyper-network (Ha et al., 2017) a neural network that predicts the parameters of another network.
 - That hyper-network learns to modify implicit knowledge stored within LM parameters efficiently and reliably.
- In deep learning area this technique is called *Learning to Update*.



Summarizer (Bacciu)

- They use closed-book for testing Fact-Checking and Question Answering
- To evaluate the performance of this innovative method the authors also propose a set of new metrics: success rate, retain accuracy, equivalence accuracy, performance deterioration.
- This approach obtains successful results, exceeding the fine-tuning baseline.



Reviewer 1



Reviewer 1 (Carlos)

Main advantages of the paper:

- Present a new task of Knowledge Editing:
 - a. A method to **modify** the implicit knowledge of the **LM parameters**.
 - b. Defining a set of **metrics** to measure the efficacy of the task.
- 2. The method can easily and **efficiently** modify the knowledge acquire by the LM
- 3. Show **first insights** that prove the **effectiveness** of the method comparing with other baselines



Reviewer 1 (Bejgu)

Propose a novel universal approach to correct factual knowledge in any pre-trained LM:

- 1. Strong performances on **success rate**, **reliability**, and **consistency** without significant **performance deterioration**
- 2. Strong **consistency** performances using paraphrases but were automatically generated
- Minor performance improvement compared to simple fine-tuning, but authors claim their approach is more efficient (not demonstrated in the paper).



Reviewer 2



Reviewer 2 (Pere-Lluis)

- Handcrafted metrics.
- Modified backpropagation.
- Improvement comes from using extra data (paraphrases).
- Efficiency of the method not covered.
- No significance testing.



Archeologist

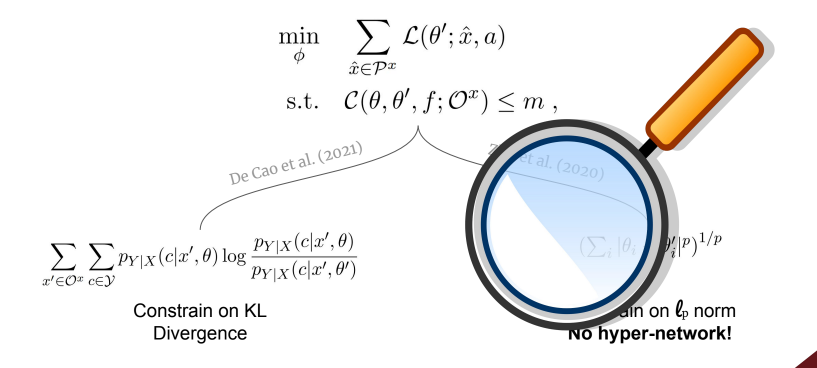
Niccolò Campolungo





Refresher

How to constrain?



SAPIENZ

Modifying Memories in Transformer Models

Zhu et al. (2020)

• Core idea: constrain on ℓ norm

- Experimental settings
 - o Fine-tune on:
 - Full unmodified facts dataset (FT)
 - Modified facts only (FTM)
 - **Mixture** of modified and unmodified facts (FTA)
 - Layers:
 - Specific layer
 - All together



Main findings

Zhu et al. (2020)

- Tuning specific layers is (generally) better
- FT before FTM/FTA helps
 - Surprisingly, FTM > FTA
- Updating too many facts leads to performance degradation
- You forget some previously-known facts when updating the model's knowledge...

Futurist



Futurist (Riccardo)





Futurist (Riccardo)

- Neural models are (usually) black boxes
 - No control over their (implicit) knowledge
- Successful knowledge editing can facilitate maintaining models in production environments
 - Correct biases/outdated information induced by training corpora
 - No need to re-train to add/correct facts over time
 - More robust **continual learning** setup
- Can these techniques be applied in MTL to cope with catastrophic forgetting?
- Or to adapt models to new tasks/domains on demand?



SOTA



Related Work

Sinitsin et al. (2020) propose a **meta-learning approach** for model modification that learns parameters that are easily editable at test time. To have a reliable method, they employ a regularized objective **forcing the updated model not to deviate from the original one**.

Zhu et al. (2020) use **constrained optimization.** They re-finetune on a specific downstream task (with altered data). Their method employs either an L2 or L ∞ constraint between the original model's parameters and the edited ones.

$$C_{L_p}(\theta, \theta', f; \mathcal{O}^x) = (\sum_i |\theta_i - \theta_i'|^p)^{1/p}$$



SoTA

Method	Fact-Checking				Question Answering			
	Success rate ↑	Retain acc ↑	Equiv. acc ↑	Perform. det↓	Success rate ↑	Retain acc ↑	Equiv. acc ↑*	Perform. det ↓
Fine-tune (1st layer)	100.0	99.44	42.24	0.00	98.68	91.43	89.86 / 93.59	0.41
Fine-tune (all layers)	100.0	86.95	95.58	2.25	100.0	67.55	97.77 / 98.84	4.50
Zhu et al. (1st layer)	100.0	99.44	40.30	0.00	81.44	92.86	72.63 / 78.21	0.32
Zhu et al. (all layers)	100.0	94.07	83.30	0.10	80.65	95.56	76.41 / 79.38	0.35
KNOWLEDGEEDITOR	98.80	98.14	82.69	0.10	94.65	98.73	86.50 / 92.06	0.11
+ loop [†]	100.0	97.78	81.57	0.59	99.23	97.79	89.51 / 96.81	0.50
$+\mathcal{P}^{x^{\uparrow}\ddagger}$	98.50	98.55	95.25	0.24	94.12	98.56	91.20 / 94.53	0.17
$+\mathcal{P}^x + loop^{\ddagger}$	100.0	98.46	94.65	0.47	99.55	97.68	93.46 / 97.10	0.95

Table 1: Accuracy scores on fact-checking and question answering for the metrics presented in Section 2.2. *We report both the accuracy on the set of generated paraphrases (left) and human-annotated (right). Apply updates in a loop, stopping when the update is a success or when reaching a maximum number of iterations (only at test time). Using paraphrases (semantically equivalent inputs) as additional supervision (only at training time).

Fine-tune = using standard gradient descent, minimizing the loss for the fact/prediction that needs revision.

For this, authors followed **Sinitsin et al. (2020)** and employed **RMSProp (Tieleman and Hinton, 2012).**



PI: Nicola de Cao (Martelli)



- PhD candidate at the Institute for Logic, Language and Computation (University of Amsterdam) and permanent visiting of the School of Informatics (University of Edinburgh)
- Personal website: https://nicola-decao.github.io/
- His research interests are:
 - Machine reading comprehension and question answering
 - Supervised and unsupervised deep neural network applications
 - Reasoning and reinforcement methods
- Recommended readings:
 - GenIE: Generative Information Extraction (https://arxiv.org/pdf/2112.08340.pdf)

PI: Wilker Aziz (Martelli)



- Assistant professor at the Institute for Logic, Language and Computation (University of Amsterdam)
- Personal website: https://wilkeraziz.github.io/
- His research interests are:
 - Natural Language Understanding tasks like information extraction, machine translation, language modeling
 - Interpretability of deep learning models
- Recommended readings:
 - How do decisions emerge across layers in neural models? Interpretation with differentiable masking (https://arxiv.org/pdf/2004.14992.pdf)

PI (Tedeschi): Ivan Titov



- Associate Professor at University of Amsterdam and University of Edinburgh
- His research interests are:
 - Natural Language Understanding tasks like information extraction, machine translation, question answering and semantic parsing
 - Meta-learning
 - Interpretability and controllability of deep learning models
- His research have been supported by several grants (e.g. ERC)
- Related research:
 - Sparse Interventions in Language Models with Differentiable Masking (https://arxiv.org/abs/2112.06837)

Social Impact





Social Impact

Cesare Campagnano and Luigi Procopio





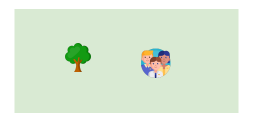
What is Social Impact?

Quite the odd role

Identify how this paper self-assesses its impact on the world. Have any positive social impacts left out? What are possible negative ones that were overlooked?

- Aka, Ethicist from the Future
- It's Time to Do Something: Mitigating the Negative Impacts of Computing Through a Change to the Peer Review Process

Avoid...





- Avoid fine-tuning large LMs...
- To fix a few problematic predictions



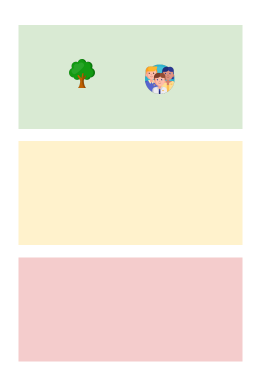
Green AI

AI Democratization





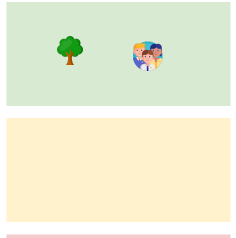
So, we use a set D to fix the model...



- What if (Trudy, aka the malicious data scientist) or (Bob, aka the superficial data scientist) write \mathcal{D} ?
- might edit a CV screening network so that all women are auto-discarded (<u>sexist</u>)
- iiii might accidentally produce an unbalanced D which still auto-discards all women
- This also applies for \mathcal{O}^x



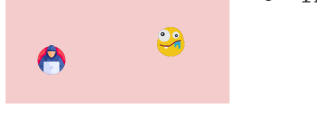
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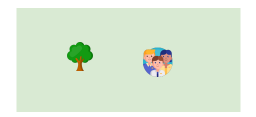


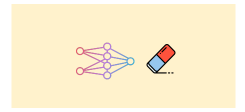
- Adversarial attacks need not craft special datasets whose long training/fine-tuning might eventually result in their goal
- They can **explicitly inject it**

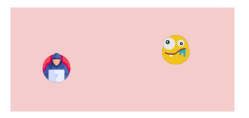




Mind the Data





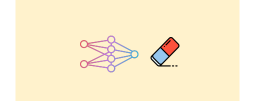


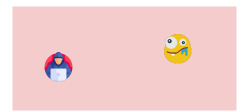
- So, as usual, mind the data
- We must be careful when crafting ${\mathcal D}$ and ${\mathcal O}^x$
- They must be:
 - o Properly balanced
 - Unbiased (and maybe even de-biasing)
 - Thoroughly examined



What if...







Open Question

What if Trudy is the owner of the edited model? That is, what if the <u>biasing is intended</u>?



Thank you!

Eventuale link al progetto o sottotitolo



Visit our website http://nlp.uniroma1.it and follow us on:





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