Scaling Transformer to 1M tokens and beyond with RMT

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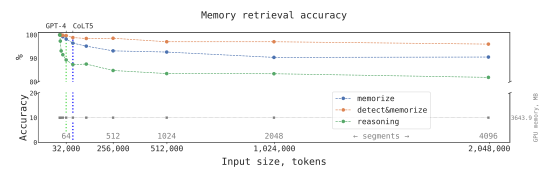


Figure 1: Recurrent Memory Transformer retains information across up to 2×10^6 tokens. By augmenting a pre-trained BERT model with recurrent memory (Bulatov et al., 2022), we enabled it to store task-specific information across 7 segments of 512 tokens each. During inference, the model effectively utilized memory for up to 4,096 segments with a total length of 2,048,000 tokens—significantly exceeding the largest input size reported for transformer models (64K tokens for CoLT5 (Ainslie et al., 2023), and 32K tokens for GPT-4 (OpenAI, 2023)). This augmentation maintains the base model's memory size at 3.6 GB in our experiments.

Abstract

This technical report presents the application of a recurrent memory to extend the context length of BERT, one of the most effective Transformer-based models in natural language processing. By leveraging the Recurrent Memory Transformer architecture, we have successfully increased the model's effective context length to an unprecedented two million tokens, while maintaining high memory retrieval accuracy. Our method allows for the storage and processing of both local and global information and enables information flow between segments of the input sequence through the use of recurrence. Our experiments demonstrate the effectiveness of our approach, which holds significant potential to enhance long-term dependency handling in natural language understanding and generation tasks as well as enable large-scale context processing for memory-intensive applications.

1 Introduction

The Transformer model (Vaswani et al., 2017) has been widely adopted and used in various research areas and industrial applications. The most important issue of the model is quadratic complexity of attention operation, that makes large models increasingly difficult to apply to longer inputs.

This report we show that by using simple token-based memory mechanism introduced in (Bulatov et al., 2022) can be combined with pretrained transformer models like BERT (Devlin et al., 2019) with full attention and full precision operations can be applied to sequences longer than 1 million tokens using a single Nvidia GTX 1080Ti GPU.

Contributions

- 1. We enhance BERT by incorporating token-based memory storage and segment-level recurrence with recurrent memory (RMT).
- 2. We demonstrate that the memory-augmented BERT can be trained to tackle tasks on sequences with lengths up to seven times its originally designed input length (512 tokens).
- 3. We discovered the trained RMT's capacity to successfully extrapolate to tasks of varying lengths, including those exceeding 1 million tokens with linear scaling of computations required.
- 4. Through attention pattern analysis, we found the operations RMT employs with memory, enabling its success in handling exceptionally long sequences.

2 Recurrent Memory Transformer

Starting from the initial Recurrent Memory Transformer (Bulatov et al., 2022) (RMT), we adapted it for a plug-and-play approach as a wrapper for a range of popular Transformers. This adaptation augments its backbone with memory, composed of m real-valued trainable vectors (Figure 2). The lengthy input is divided into segments, and memory vectors are prepended to the first segment embeddings and processed alongside the segment tokens. For encoder-only models like BERT, memory is added only once at the beginning of the segment, unlike (Bulatov et al., 2022), where decoderonly models separate memory into read and write sections. For the time step τ and segment H_{τ}^{0} , the recurrent step is performed as follows:

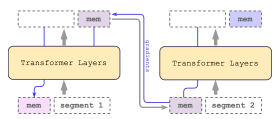


Figure 2: **Recurrent memory mechanism.** Memory is passed to Transformer along input sequence embeddings, and memory output is passed to the next segment. During training gradients flow from the current segment through memory to the previous segment.

$$\tilde{H}_{\tau}^0 = [H_{\tau}^{mem} \circ H_{\tau}^0], \bar{H}_{\tau}^N = \text{Transformer}(\tilde{H}_{\tau}^0), [\bar{H}_{\tau}^{mem} \circ H_{\tau}^N] := \bar{H}_{\tau}^N,$$

here N is a number of Transformer layers.

After the forward pass, \bar{H}_{τ}^{mem} contains updated memory tokens for the segment τ .

Segments of the input sequence are processed sequentially. To enable the recurrent connection, we pass the outputs of the memory tokens from the current segment to the input of the next one:

$$H^{mem}_{\tau+1} := \bar{H}^{mem}_{\tau}, \tilde{H}^0_{\tau+1} = [H^{mem}_{\tau+1} \circ H^0_{\tau+1}].$$

Both memory and recurrence in the RMT are based only on global memory tokens. This allows the backbone Transformer to remain unchanged, making the RMT memory augmentation compatible with any model from the Transformer family.

2.1 Computational efficiency

We can estimate the required FLOPs for RMT and Transformer models of different sizes and sequence lengths. We took configurations (vocabulary size, number of layers, hidden size, intermediate hidden size, and number of attention heads) for the OPT model family (Zhang et al., 2022) and computed the number of FLOPs for the forward pass following (Hoffmann et al., 2022). We also modified FLOP estimates to account for the effect of RMT recurrence.

Figure 3 shows that RMT scales linearly for any model size if the segment length is fixed. We achieve linear scaling by dividing an input sequence into segments and computing the full attention matrix

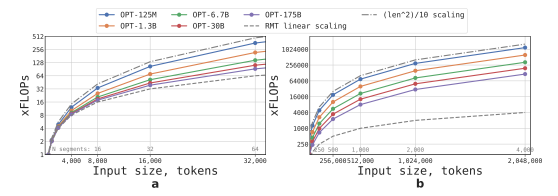


Figure 3: RMT inference scales linearly with respect to the input sequence length. We estimate the required FLOP increase for the forward pass compared to running models on sequences with 512 tokens. a: lengths from 512 to 32,000 tokens. b: lengths from 32,000 to 2,048,000 tokens. The RMT segment length is fixed at 512 tokens. While larger models (OPT-30B, OPT-175B) tend to exhibit near-linear scaling on relatively short sequences up to 32,000, they reach quadratic scaling on longer sequences. Smaller models (OPT-125M, OPT-1.3B) demonstrate quadratic scaling even on shorter sequences. On sequences with 2,048,000 tokens, RMT can run OPT-175B with $\times 29$ fewer FLOPs and with $\times 295$ fewer FLOPs than OPT-135M.

only within segment boundaries. Larger Transformer models tend to exhibit slower quadratic scaling with respect to sequence length because of compute-heavy FFN layers (which scale quadratically with respect to hidden size). However, on extremely long sequences > 32,000, they fall back to quadratic scaling. RMT requires fewer FLOPs than non-recurrent models for sequences with more than one segment (> 512 in this study) and can reduce the number of FLOPs by up to $\times 295$ times. RMT provides a larger relative reduction in FLOPs for smaller models, but in absolute numbers, a $\times 29$ times reduction for OPT-175B models is highly significant.

3 Memorization Tasks

To test memorization abilities, we constructed synthetic datasets that require memorization of simple facts and basic reasoning. The task input consists of one or several facts and a question that can be answered only by using all of these facts. To increase the task difficulty, we added natural language text unrelated to the questions or answers. This text acts as noise, so the model's task is to separate facts from irrelevant text and use them to answer the questions. The task is formulated as a 6-class classification, with each class representing a separate answer option.

Facts are generated using the bAbI dataset (Weston et al., 2016), while the background text is sourced from questions in the QuALITY (Pang et al., 2022) long QA dataset.

Background text: ... He was a big man, broad-shouldered and still thin-waisted. Eddie found it easy to believe the stories he had heard about his father ...

3.1 Fact Memorization

The first task tests the ability of RMT to write and store information in memory for an extended time (Figure 4, top). In the simplest case, the fact is always located at the beginning of the input, and the question is always at the end. The amount of irrelevant text between the question and answer is gradually increased, so that the entire input does not fit into a single model input.

Fact: Daniel went back to the hallway.

Question: Where is Daniel?

Answer: hallway

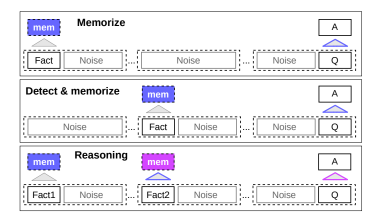


Figure 4: **Memory-intensive synthetic tasks**. Synthetic tasks and the required RMT operations to solve them are presented. In the Memorize task, a fact statement is placed at the start of the sequence. In the Detect and Memorize task, a fact is randomly placed within a text sequence, making its detection more challenging. In the Reasoning task, two facts required to provide an answer are randomly placed within the text. For all tasks, the question is at the end of the sequence. 'mem' denotes memory tokens, 'Q' represents the question, and 'A' signifies the answer.

3.2 Fact Detection & Memorization

Fact detection increases the task difficulty by moving the fact to a random position in the input (Figure 4, middle). This requires the model to first distinguish the fact from irrelevant text, write it to memory, and later use it to answer the question located at the end.

3.3 Reasoning with Memorized Facts

Another important operation with memory is reasoning using memorized facts and current context. To evaluate this function, we use a more complicated task, where two facts are generated and positioned randomly within the input sequence (Figure 4, bottom). The question posed at the end of the sequence is formulated in a way that any of the facts must be used to answer the question correctly (i.e., the *Two Argument Relation* bAbI task).

Fact1: The hallway is east of the bathroom. Fact2: The bedroom is west of the bathroom. Question: What is the bathroom east of?

Answer: bedroom

4 Experiments

We use the pretrained *bert-base-cased* model from HuggingFace Transformers (Wolf et al., 2020) as the backbone for RMT in all experiments. All models are augmented with a memory size of 10 and trained using the AdamW optimizer (Loshchilov and Hutter, 2019) with linear learning rate scheduling and warmup. Full training parameters will be available in the training scripts in the GitHub repository ¹.

We train and evaluate our models using 4-8 Nvidia 1080ti GPUs. For longer sequences, we speed up evaluation by switching to a single 40GB Nvidia A100.

4.1 Curriculum Learning

We observe that using a training schedule greatly improves solution accuracy and stability. Initially, RMT is trained on shorter versions of the task, and upon training convergence, the task length is increased by adding one more segment. The curriculum learning process continues until the desired input length is reached.

¹https://github.com/booydar/t5-experiments/tree/scaling-report

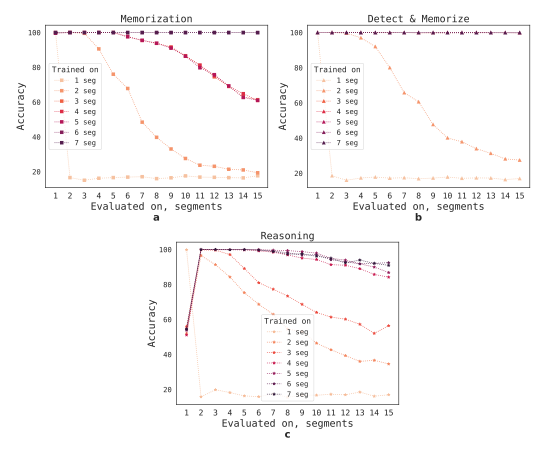


Figure 5: Generalization of memory retrieval. Evaluation of checkpoints trained on 1-7 segment tasks on varying input lengths. a: Memorization task, b: Detection & memorization, c: Reasoning. Models trained on more than 5 segments generalize well on longer tasks.

In our experiments, we begin with sequences that fit in a single segment. The practical segment size is 499, as 3 special tokens of BERT and 10 placeholders for memory are reserved from the model input, sized 512. We notice that after training on shorter tasks, it is easier for RMT to solve longer versions as it converges to the perfect solution using fewer training steps.

4.2 Extrapolation Abilities

How well does RMT generalize to different sequence lengths? To answer this question, we evaluate models trained on a varying number of segments to solve tasks of larger lengths (Figure 5). We observe that models tend to perform well on shorter tasks. The only exception is the single-segment reasoning task, which becomes hard to solve once the model is trained on longer sequences. One possible explanation is that since the task size exceeds one segment, the model stops expecting the question in the first segment, leading to quality degradation.

Interestingly, the ability of RMT to generalize to longer sequences also emerges with a growing number of training segments. After being trained on 5 or more segments, RMT can generalize nearly perfectly for tasks twice as long.

To test the limits of generalization, we increase the validation task size up to 4096 segments or 2,043,904 tokens (Figure 1). RMT holds up surprisingly well on such long sequences, with Detect & memorize being the easiest and Reasoning task the most complex.

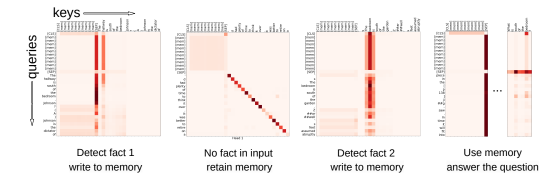


Figure 6: Attention maps for operations with memory. These heatmaps show operations performed during specific moments of a 4-segment reasoning task. The darkness of each pixel depends on the attention value between the corresponding key and value. From left to right: RMT detects the first fact and writes its content to memory ([mem] tokens); the second segment contains no information, so the memory keeps the content unchanged; RMT detects the second fact in reasoning tasks and appends it to memory; CLS reads information from the memory to answer the question.

5 Attention Patterns of Memory Operations

By examining the RMT attention on specific segments, as shown in Figure 6, we observe that memory operations correspond to particular patterns in attention. Furthermore, the high extrapolation performance on extremely long sequences, as presented in Section 5.2, demonstrates the effectiveness of learned memory operations, even when used thousands of times. This is particularly impressive, considering that these operations were not explicitly motivated by the task loss.

6 Related work

Our work revolves around the concept of memory in neural architectures. Memory has been a recurrent theme in neural network research, dating back to early works (McCulloch and Pitts, 1943; Stephen, 1956) and significantly advancing in the 1990s with the introduction of the *Backpropagation Through Time* learning algorithm (Werbos, 1990) and *Long-Short Term Memory* (LSTM) neural architecture (Hochreiter and Schmidhuber, 1997). Contemporary memory-augmented neural networks (MANNs) typically utilize some form of recurrent external memory separate from the model's parameters. *Neural Turing Machines* (NTMs) (Graves et al., 2014) and *Memory Networks* (Weston et al., 2015) are equipped with storage for vector representations accessible through an attention mechanism. Memory Networks (Weston et al., 2015; Sukhbaatar et al., 2015) were designed to enable reasoning through sequential attention over memory content.

NTMs, followed by *Differentiable Neural Computer* (DNC) (Graves et al., 2016) and *Sparse DNC* (Rae et al., 2016), are implemented as recurrent neural networks capable of writing to memory storage over time. All these models are differentiable and trainable via backpropagation through time (BPTT). Parallel research lines extend recurrent neural networks, such as LSTM, with data structures like stacks, lists, or queues (Joulin and Mikolov, 2015; Grefenstette et al., 2015). MANN architectures with more advanced addressing mechanisms, such as address-content separation and multi-step addressing, have been proposed in (Gulcehre et al., 2016, 2017; Meng and Rumshisky, 2018). The Global Context Layer model (Meng and Rumshisky, 2018) employs address-content separation to address the challenge of training content-based addressing in canonical NTMs.

Memory is often combined with Transformers in a recurrent approach. Long inputs are divided into smaller segments, processed sequentially with memory to access information from past segments. Transformer-XL (Dai et al., 2019) preserves previous hidden states for reuse in subsequent segments, while Compressive Transformer (Rae et al., 2020) adds new compressed memory. Ernie-Doc (Ding et al., 2021) enhances contextual information flow by employing same-layer recurrence instead of attending to previous layer outputs of preceding segments. Memformer (Wu et al., 2022a) introduces a dedicated memory module to store previous hidden states in summarized representations. Using a

similar approach to Memformer, MART (Lei et al., 2020) adopts memory update rules analogous to LSTM (Hochreiter and Schmidhuber, 1997) and GRU (Cho et al., 2014). FeedBack Transformer (Fan et al., 2020) implements full recurrence beyond the segment level.

A drawback of most existing recurrent methods is the need for architectural modifications that complicate their application to various pre-trained models. In contrast, the Recurrent Memory Transformer can be built upon any model that uses a common supported interface.

Some approaches redesign the self-attention mechanism to reduce computational complexity while minimizing input coverage loss. *Star-Transformer* (Guo et al., 2019), *Longformer* (Beltagy et al., 2020), *GMAT* (Gupta and Berant, 2020), *Extended Transformer Construction* (ETC) (Ainslie et al., 2020), and *Big Bird* (Zaheer et al., 2020) limit attention distance and employ techniques such as global representations to preserve long-range dependencies. *Memory Transformer* (Burtsev et al., 2020) introduces memory by extending the unchanged model input with special memory tokens.

A common constraint of these methods is that memory requirements grow with input size during both training and inference, inevitably limiting input scaling due to hardware constraints. The longest Longformer, Big Bird, and Long T5 (Guo et al., 2022) models reported in their respective papers have a maximum length of less than 33,000 tokens. CoLT5 (Ainslie et al., 2023) can handle up to 64,000 tokens before running out of memory, and Memorizing Transformers (Wu et al., 2022b) further extend memory through k-NN lookup.

7 Discussion

The problem of long inputs in Transformers has been extensively researched since the popularization of this architecture. In this work, we demonstrate that applying Transformers to long texts does not necessarily require large amounts of memory. By employing a recurrent approach and memory, the quadratic complexity can be reduced to linear. Furthermore, models trained on sufficiently large inputs can extrapolate their abilities to texts orders of magnitude longer.

Synthetic tasks explored in this study serve as the first milestone for enabling RMT to generalize to tasks with unseen properties, including language modelling. In our future work, we aim to tailor the recurrent memory approach to the most commonly used Transformers to improve their effective context size.

References

Joshua Ainslie, Santiago Ontanon, Chris Alberti, Philip Pham, Anirudh Ravula, and Sumit Sanghai. Etc: Encoding long and structured data in transformers, 2020.

Joshua Ainslie, Tao Lei, Michiel de Jong, Santiago Ontañón, Siddhartha Brahma, Yury Zemlyanskiy, David Uthus, Mandy Guo, James Lee-Thorp, Yi Tay, Yun-Hsuan Sung, and Sumit Sanghai. Colt5: Faster long-range transformers with conditional computation, 2023.

Iz Beltagy, Matthew E Peters, and Arman Cohan. Longformer: The long-document transformer. *arXiv preprint arXiv:2004.05150*, 2020.

Aydar Bulatov, Yury Kuratov, and Mikhail Burtsev. Recurrent memory transformer. In S. Koyejo, S. Mohamed, A. Agarwal, D. Belgrave, K. Cho, and A. Oh, editors, *Advances in Neural Information Processing Systems*, volume 35, pages 11079–11091. Curran Associates, Inc., 2022. URL https://proceedings.neurips.cc/paper_files/paper/2022/file/47e288629a6996a17ce50b90a056a0e1-Paper-Conference.pdf.

Mikhail S Burtsev, Yuri Kuratov, Anton Peganov, and Grigory V Sapunov. Memory transformer. arXiv preprint arXiv:2006.11527, 2020.

Kyunghyun Cho, Bart van Merriënboer, Dzmitry Bahdanau, and Yoshua Bengio. On the properties of neural machine translation: Encoder–decoder approaches. In *Proceedings of SSST-8, Eighth Workshop on Syntax, Semantics and Structure in Statistical Translation*, pages 103–111, Doha, Qatar, October 2014. Association for Computational Linguistics. doi: 10.3115/v1/W14-4012. URL https://aclanthology.org/W14-4012.

Zihang Dai, Zhilin Yang, Yiming Yang, Jaime Carbonell, Quoc Le, and Ruslan Salakhutdinov. Transformer-XL: Attentive language models beyond a fixed-length context. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 2978–2988, Florence, Italy, July 2019. Association for Computational Linguistics. doi: 10.18653/v1/P19-1285. URL https://aclanthology.org/P19-1285.

- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4171–4186, 2019. URL https://aclweb.org/anthology/papers/N/N19/N19-1423/.
- SiYu Ding, Junyuan Shang, Shuohuan Wang, Yu Sun, Hao Tian, Hua Wu, and Haifeng Wang. ERNIE-Doc: A retrospective long-document modeling transformer. In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers)*, pages 2914–2927, Online, August 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021.acl-long.227. URL https://aclanthology.org/2021.acl-long.227.
- Angela Fan, Thibaut Lavril, Edouard Grave, Armand Joulin, and Sainbayar Sukhbaatar. Addressing some limitations of transformers with feedback memory. *arXiv preprint arXiv:2002.09402*, 2020.
- Alex Graves, Greg Wayne, and Ivo Danihelka. Neural turing machines. arXiv preprint arXiv:1410.5401, 2014.
- Alex Graves, Greg Wayne, Malcolm Reynolds, Tim Harley, Ivo Danihelka, Agnieszka Grabska-Barwińska, Sergio Gómez Colmenarejo, Edward Grefenstette, Tiago Ramalho, John Agapiou, Adrià Puigdomènech Badia, Karl Moritz Hermann, Yori Zwols, Georg Ostrovski, Adam Cain, Helen King, Christopher Summerfield, Phil Blunsom, Koray Kavukcuoglu, and Demis Hassabis. Hybrid computing using a neural network with dynamic external memory. *Nature*, 538(7626):471–476, October 2016. ISSN 00280836. URL http://dx.doi.org/10.1038/nature20101.
- Edward Grefenstette, Karl Moritz Hermann, Mustafa Suleyman, and Phil Blunsom. Learning to transduce with unbounded memory, 2015.
- Caglar Gulcehre, Sarath Chandar, Kyunghyun Cho, and Yoshua Bengio. Dynamic neural turing machine with soft and hard addressing schemes. *arXiv* preprint arXiv:1607.00036, 2016.
- Caglar Gulcehre, Sarath Chandar, and Yoshua Bengio. Memory augmented neural networks with wormhole connections. *arXiv preprint arXiv:1701.08718*, 2017.
- Mandy Guo, Joshua Ainslie, David Uthus, Santiago Ontanon, Jianmo Ni, Yun-Hsuan Sung, and Yinfei Yang. LongT5: Efficient text-to-text transformer for long sequences. In *Findings of the Association for Computational Linguistics: NAACL 2022*, pages 724–736, Seattle, United States, July 2022. Association for Computational Linguistics. doi: 10.18653/v1/2022.findings-naacl.55. URL https://aclanthology.org/2022.findings-naacl.55.
- Qipeng Guo, Xipeng Qiu, Pengfei Liu, Yunfan Shao, Xiangyang Xue, and Zheng Zhang. Star-transformer. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 1315–1325, Minneapolis, Minnesota, June 2019. Association for Computational Linguistics. doi: 10.18653/v1/N19-1133. URL https://aclanthology.org/N19-1133.
- Ankit Gupta and Jonathan Berant. Gmat: Global memory augmentation for transformers. *arXiv preprint arXiv:2006.03274*, 2020.
- Sepp Hochreiter and Jürgen Schmidhuber. Long short-term memory. Neural Comput., 9(8):1735–1780, November 1997. ISSN 0899-7667. doi: 10.1162/neco.1997.9.8.1735. URL https://doi.org/10.1162/neco.1997.9.8.1735.
- Jordan Hoffmann, Sebastian Borgeaud, Arthur Mensch, Elena Buchatskaya, Trevor Cai, Eliza Rutherford, Diego de Las Casas, Lisa Anne Hendricks, Johannes Welbl, Aidan Clark, Thomas Hennigan, Eric Noland, Katherine Millican, George van den Driessche, Bogdan Damoc, Aurelia Guy, Simon Osindero, Karén Simonyan, Erich Elsen, Oriol Vinyals, Jack Rae, and Laurent Sifre. An empirical analysis of compute-optimal large language model training. In S. Koyejo, S. Mohamed, A. Agarwal, D. Belgrave, K. Cho, and A. Oh, editors, *Advances in Neural Information Processing Systems*, volume 35, pages 30016–30030. Curran Associates, Inc., 2022. URL https://proceedings.neurips.cc/paper_files/paper/2022/file/c1e2faff6f588870935f114ebe04a3e5-Paper-Conference.pdf.
- Armand Joulin and Tomas Mikolov. Inferring algorithmic patterns with stack-augmented recurrent nets, 2015.
- Jie Lei, Liwei Wang, Yelong Shen, Dong Yu, Tamara L. Berg, and Mohit Bansal. Mart: Memory-augmented recurrent transformer for coherent video paragraph captioning, 2020.
- Ilya Loshchilov and Frank Hutter. Decoupled weight decay regularization. In *International Conference on Learning Representations*, 2019. URL https://openreview.net/forum?id=Bkg6RiCqY7.

- Warren S McCulloch and Walter Pitts. A logical calculus of the ideas immanent in nervous activity. *The bulletin of mathematical biophysics*, 5(4):115–133, 1943.
- Yuanliang Meng and Anna Rumshisky. Context-aware neural model for temporal information extraction. In *Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 527–536, 2018.
- OpenAI. Gpt-4 technical report, 2023.
- Richard Yuanzhe Pang, Alicia Parrish, Nitish Joshi, Nikita Nangia, Jason Phang, Angelica Chen, Vishakh Padmakumar, Johnny Ma, Jana Thompson, He He, and Samuel Bowman. QuALITY: Question answering with long input texts, yes! In *Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 5336–5358, Seattle, United States, July 2022. Association for Computational Linguistics. doi: 10.18653/v1/2022.naacl-main.391. URL https://aclanthology.org/2022.naacl-main.391.
- Jack W Rae, Jonathan J Hunt, Tim Harley, Ivo Danihelka, Andrew Senior, Greg Wayne, Alex Graves, and Timothy P Lillicrap. Scaling memory-augmented neural networks with sparse reads and writes, 2016.
- Jack W. Rae, Anna Potapenko, Siddhant M. Jayakumar, Chloe Hillier, and Timothy P. Lillicrap. Compressive transformers for long-range sequence modelling. In *International Conference on Learning Representations*, 2020. URL https://openreview.net/forum?id=SylKikSYDH.
- C Stephen. Kleene. representation of events in nerve nets and finite automata. Automata studies, 1956.
- Sainbayar Sukhbaatar, Arthur Szlam, Jason Weston, and Rob Fergus. End-to-end memory networks, 2015.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is All you Need. In *Advances in neural information processing systems*, pages 5998–6008, 2017. URL http://papers.nips.cc/paper/7181-attention-is-all-you-need.
- Paul J Werbos. Backpropagation through time: what it does and how to do it. *Proceedings of the IEEE*, 78(10): 1550–1560, 1990.
- Jason Weston, Sumit Chopra, and Antoine Bordes. Memory networks. In Yoshua Bengio and Yann LeCun, editors, 3rd International Conference on Learning Representations, ICLR 2015, San Diego, CA, USA, May 7-9, 2015, Conference Track Proceedings, 2015. URL http://arxiv.org/abs/1410.3916.
- Jason Weston, Antoine Bordes, Sumit Chopra, and Tomás Mikolov. Towards ai-complete question answering: A set of prerequisite toy tasks. In Yoshua Bengio and Yann LeCun, editors, 4th International Conference on Learning Representations, ICLR 2016, San Juan, Puerto Rico, May 2-4, 2016, Conference Track Proceedings, 2016. URL http://arxiv.org/abs/1502.05698.
- Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Rémi Louf, Morgan Funtowicz, et al. Transformers: State-of-the-art natural language processing. In *Proceedings of the 2020 conference on empirical methods in natural language processing: system demonstrations*, pages 38–45, 2020.
- Qingyang Wu, Zhenzhong Lan, Kun Qian, Jing Gu, Alborz Geramifard, and Zhou Yu. Memformer: A memory-augmented transformer for sequence modeling. In *Findings of the Association for Computational Linguistics:* AACL-IJCNLP 2022, pages 308–318, Online only, November 2022a. Association for Computational Linguistics. URL https://aclanthology.org/2022.findings-aacl.29.
- Yuhuai Wu, Markus Norman Rabe, DeLesley Hutchins, and Christian Szegedy. Memorizing transformers. In *International Conference on Learning Representations*, 2022b. URL https://openreview.net/forum?id=TrjbxzRcnf-.
- Manzil Zaheer, Guru Guruganesh, Kumar Avinava Dubey, Joshua Ainslie, Chris Alberti, Santiago Ontanon, Philip Pham, Anirudh Ravula, Qifan Wang, Li Yang, and Amr Ahmed. Big bird: Transformers for longer sequences. In H. Larochelle, M. Ranzato, R. Hadsell, M.F. Balcan, and H. Lin, editors, Advances in Neural Information Processing Systems, volume 33, pages 17283–17297. Curran Associates, Inc., 2020. URL https://proceedings.neurips.cc/paper_files/paper/2020/file/c8512d142a2d849725f31a9a7a361ab9-Paper.pdf.
- Susan Zhang, Stephen Roller, Naman Goyal, Mikel Artetxe, Moya Chen, Shuohui Chen, Christopher Dewan, Mona Diab, Xian Li, Xi Victoria Lin, Todor Mihaylov, Myle Ott, Sam Shleifer, Kurt Shuster, Daniel Simig, Punit Singh Koura, Anjali Sridhar, Tianlu Wang, and Luke Zettlemoyer. Opt: Open pre-trained transformer language models. ArXiv, abs/2205.01068, 2022.