# LLMLINK: Dual LLMs for Dynamic Entity Linking on Long Narratives with Collaborative Memorisation and Prompt Optimisation

Lixing Zhu\* King's College London lixing.zhu@kcl.ac.uk Jun Wang\* University of Warwick King's College London jun.wang.3@warwick.ac.uk

Yulan He King's College London The Alan Turing Institute yulan.he@kcl.ac.uk

#### Abstract

We address the task of CoREFerence resolution (CoREF) in chunked long narratives. Existing approaches remain either focused on supervised fine-tuning or limited to one-off prediction, which poses a challenge where the context is long. We develop a dynamic approach to cope with this: by deploying dual Large Language Models (LLMs), we assign specialised LLMs to local named entity recognition and distant CoREF tasks, respectively, while ensuring their exchange of information. Utilising our novel memorisation schemes, the coreference resolution LLM would memorise characters and their associated descriptions, thereby reducing token consumption compared with storing previous messages. To alleviate hallucinations of LLMs, we employ an automatic prompt optimisation method, with the LLM ranker modified to leverage annotations. Our approach achieves performance gains over other LLMbased models and fine-tuning approaches on long narrative datasets, significantly reducing the resources required for inference and training.

### 1 Introduction

When people read book-length narratives or episodic stories, they typically do not read the entire book in one sitting. Instead, they spread the reading over non-consecutive days. Each time they start a new chapter, they think of main characters and recall relevant descriptions associated with them, rather than revisiting earlier sections as if they were reading the book for the first time (Kintsch, 1994; Singer, 2017). Authors often facilitate this process by clearly marking divisions (e.g., Parts, Chapters, or Scenes) in their drafts, especially for long narratives such as novels, fiction and serial news reports. Moreover, humans comprehend long narratives using stratified processing: within a local context, readers concentrate on identifying narrative elements (e.g., characters, spatial

locations and temporal specifications) (Piper et al., 2021), while in the global context, they attempt to link these characters to those stored in their memories (Brahman et al., 2021), thus updating their impressions on the characters after the reading (Mc-Daniel et al., 2012).

However, recently developed models (Soni et al., 2023; Wagner et al., 2023) do not fully capture this entire process. In contrast, Jörke et al. (2020) used a dual attention model with BERT for local context and an upper attention layer for global context, but without storing past narrative elements. Finetuning LLMs pose a challenge due to quadratic scaling of Transformer attention. On the other hand, Wang et al. (2023) demonstrated that memorisation is helpful for text generation in the Project Gutenberg dataset, where context exceeds LLMs' capacities. Applying LLMs beyond their limited context remains challenging, even though evidence shows that LLMs are promising in entity linking (Hicke and Mimno, 2024; Zhang et al., 2023b). Resorting to in-context learning and expanding context by prepending conversation history would lead to high token consumption. It is inherently unnatural to start from the beginning of a book each time, despite already comprehending the prologue, as with extra-long context LLMs. Conversely, readers typically revisit earlier chapters to recall key characters before continuing with new content (Miyake and Shah, 1999). Mechanisms are needed to enable rewinding, enhancing character descriptions in memorisation.

Apart from memorisation, the dynamic processing of chunked narratives, such as books divided into chapters, is hindered because current state-of-the-art methods (Hicke and Mimno, 2024; Zhang et al., 2023b) rely on one-off prediction or pipeline approaches that combine both Named Entity Recognition (NER) and CoREFerence Resolution (CoREF). However, episodic reading of narratives is more common (Rayner et al., 2012). Bohnet et al. (2023) demonstrated that transition-based

<sup>\*</sup>Equal contribution.

systems, which employ a link-append approach, are more capable of identifying anaphora (Webber et al., 2003) in long narratives.

To this end, we propose a joint entity recognition and coreference resolution model, called LLM-LINK, which employs two instruction-tuned LLMs in a two-layered formation for handling short and long-term context, respectively. Motivated by recent work on narrative text generation (Wang et al., 2023), we introduce two memorisation schemes, *Prompt Cache* and *Conversation Memo*, to keep track of the characters and relevant plots. As our experiments show, both strategies integrate seamlessly with the proposed stratified architecture. The integrated model achieves significant improvements on two long narrative datasets and is more cost-efficient compared to simply expanding the LLM context.

A newly emergent challenge when using instruction-tuned LLMs is hallucination (Brahman et al., 2022), where LLMs exhibit undesirable behaviours such as incorrect entity span detection and ungrounded coreference resolutions. To address this, we adapt Automatic Prompt Optimisation (APO) (Pryzant et al., 2023), which optimises user prompts in the instruction based on available training examples. We modify the LLM ranker to rank our model's output according to ground-truth labels. By applying APO to LLMLINK, we obtain a competitive model that matches or surpasses purpose-built entity linking methods and memoryenhanced instruct LLMs, with lower token consumption and without the need for fine-tuning.

In summary, we demonstrate how instructiontuned LLMs can jointly recognise named entities and resolve coreferences in dynamic settings for long narratives through memorisation and prompt optimisation. In particular:

- We construct a dual LLMs framework that allocate distinct responsibilities to the models based on local and global contexts. This setup ensures that NER and coreference resolution are handled appropriately, with the upper-level LLM accessing to the lower-level information crucial for resolving coreferences.
- We design memorisation strategies tailored for instruction-tuned LLMs and narrative understanding. These strategies not only enhance performance but also reducing token consumption significantly compared to methods relying on remembering previous messages.
- 3. We adapt APO and customise the LLM ranker to leverage NER and co-reference annotations for

mitigating hallucinations commonly associated with LLMs.

#### 2 Related Work

Coreference Resolution on Narratives Existing work on coreference resolution (Liu et al., 2019; Toshniwal et al., 2020a; Paolini et al., 2021; Zhang et al., 2022; Zheng et al., 2023) largely focused on short documents, e.g., MUC-7 (Hirschman and Chinchor, 1998), ACE (Doddington et al., 2004), OntoNotes (Hovy et al., 2006) and CoNLL-2011/2012 (Pradhan et al., 2011, 2012). On the other hand, Ravi et al. (2023); Ahmed et al. (2024); Nath et al. (2024); Min et al. (2024) addressed CoREF of news events on ECB+ (Ravi et al., 2023). However, few studies concentrated on narratives until Bamman et al. (2019) released LitBank. Toshniwal et al. (2020b); Baruah and Narayanan (2023) presented pipeline approaches of mention proposal and mention clustering. Jörke et al. (2020); Zhang et al. (2023b); Hicke and Mimno (2024) jointly detected mentions and coreferences in a single pass, while Xia et al. (2020); Bohnet et al. (2023); Guo et al. (2023) conducted joint NER and CoREF dynamically. Recent research interest (Hicke and Mimno, 2024) emerges in exploiting LLMs since context length is increased from 512 (Devlin et al., 2019) to 32K (Jiang et al., 2023). Despite their extended input context lengths, they are still inadequate for handling the narrative context due to the exponential cost or token consumption during the SFT or multi-turn inference. Additionally, these LLMs still struggle with fine-grained entity recognition and linking, often experiencing what is known as the "loss in the middle" phenomenon. We focus on addressing long-stride coreferences, where the context is so extensive that it exceeds the capacity of LLMs or incurs high computational costs. Contrary to the aforementioned approaches, we propose a hierarchical dual-LLM system augmented with the memorisation mechanism and the seamless integration of APO for joint NER and co-reference resolution on long narratives.

Automatic Prompt Optimisation Automatic prompt optimisation has recently been developed for refining prompts with annotated datasets or human feedback. This mechanism employs meta LLMs to analyse prompt quality and update prompts accordingly. Zhou et al. (2023) performed a Monte Carlo search over the semantic space of prompts based on LLM feedback. Zhang et al. (2023a) evaluated and edited prompts via reinforcement learning. Unlike the aforementioned work, Pryzant et al. (2023) developed a directed sampling method, which interprets feedback into semantic directions to guide the search for randomly sampled prompts. In contrast, Levi et al. (2024) employed a meta LLM (aka the Prompt Generator) to propose new prompts, whose instruction was generated by another meta LLM named Analyser. We adapt APO for optimising the user prompts in our dual LLMs by designing an additional meta LLM to evaluate the quality of prompts based on the NER and co-reference resolution results on long narratives.

# 3 LLMLINK: Dynamic Entity Linking with Memorisation and Prompt Optimisation

We propose LLMLINK, the **Dual LLM Memori**sation and Optimisation model, for entity recognition and linking within narrative understanding corpora (Zhu et al., 2023). This bears similarity with named entity recognition (NER) and coreference resolution (CR), as it involves identifying entities within text and linking references to the same entity across different mentions. We establish two instruction-LLM instances in a two-layered framework in which the lower layer identifies entities and the upper layer resolves coreferences.

We follow the InstructGPT (Ouyang et al., 2022) naming convention, where an instruction comprises a system prompt defining the task, a user prompt outlining the context-completion, and the context itself (which may include few-shot examples) while the LLM generates a completion. During training, an initial user prompt is crafted as the input to the lower LLM, with the system prompt fixed as 'You are an expert NER assistant. You are responsible for identifying named entities and generating their descriptions.'. Meanwhile, the upper LLM is fed with a user prompt as defined in Section 3.1, with the system prompt set to 'You are an expert coreference resolution assistant. You are responsible for linking the entities to the resolved entities.'.

We are interested in extracting and linking entities from long narratives, such as novels. A long narrative is segmented either by natural boundaries (such as parts, chapters, and sections) or into chunks of a typical maximum length. The lower LLM processes each chunk, wrapping the content with the user prompt and generating the completion (i.e., the tagged entities and their descriptions) in the format specified by the prompt. Subsequently, the completion text then splits into two dataflows: one for ranking the prediction against the groundtruth, and the other for forming the input to the upper LLM. The upper LLM receives the NER predictions along with auxiliary summaries from the lower LLM, and maintains a cache of some inputs and outputs. Using this cache, it generates predictions of coreferences that either link the entities in the current chunk to previously resolved ones or create new singletons.

The results are predicted coreference resolutions that are used for ranking to create incentives for APO. As we show in Figure 1, the training is a gradient-free process that optimises user prompts iteratively. In what follows, we elaborate on each component of the hierarchical framework and explain the significance of dual LLM, Cache, and APO.

# 3.1 Joint NER and Coreference Resolution with Dual LLMs

Dynamic entity linking on narrative text typically comprises two steps: each time a system encounters a text snippet, e.g., a paragraph, section or chapter, it first detects the named entities in the form of sub-strings of text, and next it resolves coreferences by marking each entity either as a mention or an emerging singleton. We limit the chunk size to less than the entire passage, thus presenting our model as a joint approach.

We follow the transition-based paradigm (Bohnet et al., 2023) to link the entities incrementally, in contrast to the one-off prediction of all clusters of mentions in a single pass (Zhang et al., 2023b). We propose to **deploy two LLMs in a collaborative setup**. Consider a narrative  $x_i$  and its constitutional chunks  $\{x_{i1}, x_{i2}, \ldots, x_{im}\}$ , where  $x_{ij}$  is the *j*-th chunk. The input to *the lower layer LLM* (called **NER LLM**) is a concatenation of the user prompt and the text chunk. An example for j = 1 in Figure 1 is shown below:

User prompt  $u_{L1}$ , see Appendix A for full prompts.

Input : Given a chapter, you have to identify ONLY the following: PROPER\_NOUN - The full or partial name of an individual person, place, or organization . . . NOUN\_PHRASE - A grouping of words that includes a noun, and functions within a sentence as a subject, object, or another role,

... PRONOUNS - A word that is used instead of a noun or noun phrase. This includes common

forms (*I*, *me*...*their*), historical forms (*thou*, *thee* ....*ye*) and forms originating in transcriptions of speech (*'em, 'ee, yeh, yer*). You will output in

JSON format The input is:	PART ONE-The			
The content of the first chapter.				

Old Buccaneer\n 1\n The Old Sea-dog...to come.

The output of the NER LLM is a structure comprising entities and auxiliary descriptions (see Appendix B for formats) denoted as  $\{e_{ij}, a_{ij}\}$ .

The *upper layer* is a new instance of LM which we call the **resolver LLM**, whose input is  $u_H$  appended with  $r_{ij}^*$ ,  $d_{ij}^*$ ,  $e_{ij}$ ,  $a_{ij}$ ,  $x_{ij}$  where  $r_{ij}^*$  is an ordered dictionary of resolved entities that each key refers to unique character or place.  $d_{ij}^*$  are auxiliary descriptions of the appeared singletons. It starts with an empty cache at j = 1. The user prompt formalises the ingredients into an instruction as shown below:

#### User prompt $u_H$

**Input**: Given the resolved entities and their auxiliary descriptions, a chapter and the identified entities within the chapter, you have to do one of the following operations to every identified entity: (1) link the entity to one of the resolved entities if they mention the same thing; (2) create a new entity type and mark it as singleton if it is a PROPER\_ NOUN and cannot be linked to any resolved entity; (3) mark the entity as None if the entity can neither be marked as singleton nor linked . . . The input is: The JSON object of  $\{r_{i1}^*, d_{i1}^*, e_{i1}, a_{i1}, x_{i1}\}$ .

{"RESOLVED\_ENTITIES": null, "RESOLVED\_ ENTITIES DESCRIPTION": null, ... }

The output,  $\{r_{ij}, d_{ij}\}$ , consists of a map of entities with newly discovered singletons and new links between the mentions and the proper nouns, presented in JSON strings. It also includes a dictionary of the updated descriptions of the entities, which will subsequently update prior descriptions, as will be discussed in Section 3.2.

#### 3.2 Cache in Prompt vs. Conversation History

LLMLINK achieves memorisation (Wang et al., 2023) via two mechanisms we propose — prompt cache and conversation memo. This is distinct from the previous work (Zhang et al., 2023b; Hicke and Mimno, 2024) in which memorisation is implemented by expanding the context to the entire document.

**Prompt Cache** is a JSON-string-format dictionary which records the coreference clusters. The rationale is that coreference relations are directed

acyclic graphs (Webber et al., 2003) that can be stored in an adjacent table and applied to streaming data, i.e., document chunks. At the *j*-th operation, the prompt cache is defined as follows:  $r_{ij}^* = \{(k, v) | k \in proper\_noun\_set_{ij}, v \in$  $noun\_phrase\_set_{ij} \cup pronoun\_set_{ij}\}$ . The resolver LM  $r_{ij}$  updates  $r_{ij}^*$  to  $r_{i,j+1}^*$  with newly discovered anaphors  $r_{ij}$ . The auxiliary descriptions are updated accordingly.

**Conversation Memo** does not explicitly store the resolved entities in any structure. Instead, it keeps track of the conversation history. After the *j*-th prediction,  $\{e_{ij}, a_{ij}, r_{ij}, d_{ij}\}$  is appended to the conversation memo, which serves as an assistant message input to the resolver LM in the next step. We expand auxiliary descriptions to include a story summary in addition to descriptions of characters and places. To comply with the prompt cache format and steer the generation, we initialise  $\{r_{ij}^*, d_{ij}^*\}$  as  $\{r_{ij}, d_{ij}\}$  and start the recording from j = 2.

<b>Algorithm 1:</b> LLMLINK for document $x_i$				
<b>Input:</b> A chunked document $x_i = \{x_{i,1:m}\},\$				
system prompts $\{s_L, s_H\}$ , seed user				
prompts $\{u_{L1}, u_H\}$ , maxRewind.				
<b>Output:</b> A dictionary $r_i^*$ of recognized				
entities and their coreferences.				
1 for $t \leftarrow 1$ to $maxRewind$ do				
$j \leftarrow 1$				
3 <b>if</b> $t = 1$ then				
4 $\{m{r}_{i1},m{d}_{i1}\} \leftarrow  ext{resolverLlm}($				
$e_{i1}, a_{i1}, x_{i1}$ )				
5 $ig $ $r_{i1}^{*} \leftarrow r_{i1}, d_{i1}^{*} \leftarrow d_{i1}, j \leftarrow 2$				
6 else				
7 $\left \lfloor \ r_{i0}^{*} \leftarrow r_{im}^{*}, d_{i0}^{*} \leftarrow d_{im}^{*}  ight  ight .$				
8 while $j \le m$ do				
9 <b>if</b> isPromptCache then				
10 $\{m{r}_{ij},m{d}_{ij}\} \leftarrow  ext{resolverLlm}($				
$r_{i,j-1}^*, d_{i,j-1}^*, e_{ij}, a_{ij}, x_{ij}$ )				
11 else				
12 $\{m{r}_{ij},m{d}_{ij}\} \leftarrow  ext{resolverLlm}($				
$igsquarbox{ } h_{i,j-1}, r^*_{i,1}, d^*_{i,1}, e_{ij}, a_{ij}, x_{ij})$				
13 $r_{ij}^* \leftarrow update(r_{i,j-1}^*,r_{ij})$				
14 $d_{ij}^* \leftarrow update(d_{i,j-1}^*, d_{ij})$				
15 $j \leftarrow j+1$				
16 return $r_i^*$				

Let  $h_{ij}$  denote the conversation history. The entities and coreferences of a narrative are identified using a scan through the document dis-



Figure 1: The system diagram of LLMLINK. (a) A lower-level LLM is deployed with a system prompt and user prompts for NER. A text chunk is fed into the NER expert model, which identifies entities and generates auxiliary descriptions. (b) An upper-level LLM, specialised in coreference resolution, will then process those entities and descriptions and output resolved entities. The upper-level LLM builds its memory from previous conversations either by enriching the user prompt or supplying the assistant message. (c) Automatic Prompt Optimisation (APO) is employed as the optimiser for training with named entity labels and coreference links.

played in Algorithm 1. Both memorisation approaches can be used interchangeably by switching the *isPromptCache* configuration. To tackle the flashback that a character is mentioned earlier in the narrative than its proper noun, we use an extra loop that rewinds a document at least once, during which the resolver LLM inherits the memory of the previous scan.

#### 3.3 Automatic Prompt Optimisation

Algorithm 1 is a zero-shot approach for joint entity recognition and linking. Although effective, the model sometimes lacks alignment with the narrative context. For example, the NER LLM tends to convert eye dialects to their norm forms deliberately, and the resolver LLM occasionally omits backtracks in single blocks. To address these issues, additional efforts are needed to reduce hallucinationsand improve robustness.

While supervised fine-tuning is promising when annotations are available, the extensive context size and fragmented error cases make it impractical. In contrast, Automatic Prompt Optimisation (APO) (Pryzant et al., 2023) provides a gradientfree alternative to address the misalignment between annotations and user intentions, fully leveraging LLM capabilities without jeopardising other tasks. We propose adapting AutoPrompt (Levi et al., 2024) to optimise and update are the user prompt for the NER LLM,  $u_L$ , and the user prompt for the resolver LLM,  $u_H$ . AutoPrompt is an external plugin which utilises **three meta LLMs** designed to generate challenging samples (aka the **Sample Generator**), provide editing suggestions (aka the **Analyser**), and upgrade prompts (aka the **Prompt Generator**), respectively. We do not use the Sample Generator, as we rely on the dataset for the ground truth and data points. But we introduce an additional meta LLM as the **LLM Ranker** to evaluate the quality of the prompts, which is invoked before the Analyser.

LLM Ranker: Prompt optimisation requires evaluating the quality of the generated prompts. We use specialised LLM rankers to perform the ranking, following the prompt template/guidance in (Levi et al., 2024) on converting a text generation prompt into a ranking prompt. For judging predictions of named entities from the NER LLM (i.e., the lowerlevel LLM), we propose a 5-scale ranking based on the percentage of correct predictions relative to the ground truth (full prompt detailed in Appendix C). For the resolver LLM (i.e., the upper-level LLM), we use another customised LLM specified by a ranker inductive prompt, which is modified to '...assigning the classification labels...distinctly representing the accuracy of predicted coreferences...' (see Appendix C). The LLM ranker uses coreference ground-truth labels to compute the ranks.

**Optimising**  $u_L$ : In the inner loop of Algorithm 1, APO is executed at each iteration, immediately after the identification of  $e_{ij}$ . This results in a sequence of updated prompts  $\{u_{L,1}, u_{L,2}, \ldots, u_{L,m}\}$ . Note that APO is also invoked during the final rewind to achieve the optimal NER performance. We use the 'Generative Tasks' setup of AutoPrompt since  $s_L$  and  $u_L$  instruct the LLM to function as a text generator. Other meta LLMs in APO such as Analyser and Prompt Generator are kept as default. **Optimising**  $u_H$ : We place the APO procedure in the final iteration. Similar to  $u_L$ , the APO runs within the 'Generative Tasks' setup.

Other hyperparameters, such as the number of updates (i.e., how many times the model iterates over the whole dataset), are discussed in the Experiments section.

### 4 Experimental Setup

#### 4.1 Datasets

Our dynamic entity linking approach is evaluated on the Coreference-Annotated LitBank (Bamman et al., 2020) and the refactored NarrativeQA (Kočiský et al., 2018) dataset. The Coreference-Annotated LitBank dataset<sup>1</sup> is a fiction dataset with entities annotated in the ACE format. Coreferences are resolved for proper names (PROP) (e.g., Dr. Livesey), common phrases (NOM) (e.g., his room), and pronouns (PRON) (e.g., him). Each coreference is grounded to a singleton (i.e., the first occurrence of that entity in the coreference chain). We followed Bamman et al. (2020); Zhang et al. (2023b); Guo et al. (2023)<sup>2</sup> and divided the dataset into 90 documents for training and 10 documents for testing.<sup>3</sup>. Duplicate annotations (e.g., lines 475 and 476 in '27\_far\_from\_the\_madding\_crowd\_brat.ann') were removed. For the NarrativeQA dataset<sup>4</sup>, we followed the BookQA approach (Angelidis et al., 2019) to refactor a subset of Who questions that target characters as answers. We excluded Who does questions and included What's the name questions. We further filtered out questions where the named entity or the named entity of the answer cannot be grounded to a text span in the original text, ensuring that each question defines a longterm coreference. This results in 401 annotations that ground references to singleton characters. We refer to this subset of the dataset as WhoLink. The number of documents and statistics for each dataset are listed in the Table 1.

Datasets	# Docs		# Chapters		# Tokens		# Mentions	
	Train	Test	Train	Test	Train	Test	Train	Test
LitBank WhoLink <sup>5</sup>	90	10	25.06	25.06	102k	102k	291	291
WhoLink <sup>5</sup>	133	100	81.87	54.75	177k	131k	3.76	2.86

Table 1: Training and testing set statistics include document count, average chapters, tokens, and mentions per document. Note that LitBank has been presented with splits for 10-fold cross-validation.

#### 4.2 Baseline Models

We compare our method against these baselines: **LCA-LLM** (Hicke and Mimno, 2024) is a finetuned T5 (Raffel et al., 2020), a multi-task text-totext framework in which the most effective model utilises both a Transformer encoder and decoder. We followed the setup of (Hicke and Mimno, 2024) to fine-tune T5 as a causal LM on the two datasets.

**DOC-ARC** (Jörke et al., 2020) is a hierarchical dual-attention model comprising two layers of attention, with the lower-level attention using a pretrained language model for token representations, while the higher-level attention overseeing all the occurrences of selected tokens. Embeddings of the same entity type are aggregated using weights calculated by an attention mechanism.

**Pure-Seq2seq** (Zhang et al., 2023b) is an unmodified T0 (Sanh et al., 2022) model fine-tuned with coreference annotations in a text generation setup. Annotations were converted into natural language text by wrapping them in coreference cluster formats with special tokens, and the fine-tuning of T0 is formulated as completing the token sequence.

**Dual-Cache** Guo et al. (2023) introduces a global cache, managed by Longformer (Beltagy et al., 2020), for tracking long-distance mentions along-side an off-the-shelf local mention detector. When a mention is detected, the model uses a Multi-layer Perceptron to compute its similarity scores against every cached entity and links the mention to the closest singleton.

**MovieCoref**, developed by Baruah and Narayanan (2023), adapts the word-level CR model of Dobrovolskii (2021). This model first identifies a head word, then links words based on coreference scores. Finally, each linked word is extended to an entity span by identifying the maximum start-end scores in their neighbourhoods in conjunction with other words in the coreference chain.

#### 4.3 Settings

Each book is rewound twice (maxRewind = 2), and prompts are optimised during the second pass.

<sup>&</sup>lt;sup>1</sup>Available as part of LitBank at https://github.com/ dbamman/litbank/tree/master/coref

<sup>&</sup>lt;sup>2</sup>https://github.com/dbamman/lrec2020-coref

<sup>&</sup>lt;sup>3</sup>Validation was not performed since early stopping was not used; instead, prompts were optimised for a fixed number of rounds as in (Levi et al., 2024).

<sup>&</sup>lt;sup>4</sup>https://github.com/google-deepmind/ narrativeqa/tree/master

<sup>&</sup>lt;sup>5</sup>https://github.com/somethingx1202/LlmLink

LitBank			
Model	NER F1	Coref. F1	Exact String Match
LCA-LLM	97.9	80.2	71.1
DOC-ARC	93.9	76.1	67.4
Pure-Seq2seq	97.2	78.2	68.7
Dual-Cache	97.3	79.8	70.4
MovieCoref	92.4	74.9	67.5
Mixtral8x7bIns.	96.7	77.4	69.1
GPT-3.5-turbo	95.6	75.3	68.2
LlmLink	<b>98.4</b> ±.2	<b>81.5</b> ±.4	<b>73.0</b> ±.5
	WhoLinl	κ.	
LCA-LLM	89.2	71.4	64.7
DOC-ARC	85.0	59.8	54.3
Pure-Seq2seq	87.8	68.5	62.5
Dual-Cache	88.1	69.1	63.1
MovieCoref	83.2	56.6	53.8
Mixtral8x7bIns.	91.6	75.6	68.7
GPT-3.5-turbo	90.6	74.8	68.2
LlmLink	<b>91.6</b> ±.3	<b>78.2</b> ±.5	<b>71.6</b> ±.5

Table 2: Results for named entity recognition and all coreference resolution (pron/non-pron), reported in %.

The training set is iterated 5 times. One key configuration is how chapters are defined, as this determines the context size, for which we design regular expressions. For documents without chapter boundaries, we segment them into chunks of 8, 192 tokens, which results in statistics shown in Table 1. The maximum context size, including the auxiliary descriptions, is 16, 384 tokens. Excessive descriptions of NOMs and PRONs are trimmed to comply with the context limit. In conversation memos, earlier conversations are truncated once the upper LLM reaches its capacity. We modify Mixtral-8x7B-Instruct-v0.1<sup>6</sup> (Jiang et al., 2024) for implementation. Temperature and top\_p are set to 0. Our APO module adapts AutoPrompt<sup>7</sup> implementation, using the generation configuration and the GT ranker as GPT-4 Turbo.

## **5** Experimental Results

LLMLINK is built with instruction-tuned LLMs. Hence, it operates in a free-form completion mode where 'prediction' of hallucinated named entities or coreferences becomes unavoidable. Employing traditional coreference metrics (i.e., MUC, B<sup>3</sup>, CEAF and BLANC) (Pradhan et al., 2014) will result in low precision. Therefore, we resort to F1-scores of named entity detection and coreference resolution, as in (Hicke and Mimno, 2024; Guo et al., 2023). Exact string matches refer to instances where character positions match those in the original literature.

#### 5.1 Overall Comparison

Results in Table 2 show that LCA-LLM and Mixtral8x7BInstruct are the top-performning baselines in both NER and Coreference Resolution. This is not surprising since LCA-LLM benefits from fine-tuning, while Mixtral8x7BInstruct contains 56 billion parameters. The key difference is that LCA-LLM predicts token logits and has to be finetuned on the training set, potentially explaining the performance gap observed between these two models on LitBank and WhoLink, where annotations in WhoLink are more sparse. Their Exact String Match results across the datasets indicates that token tagging models tend to be more stable.

Among the text completion models, Pure-Seq2seq performs the best on LitBank but the worst on WhoLink, showing its specialised nature. Mixtral demonstrates a significant advantage over Pure-Seq2seq on WhoLink due to its instruction-tuned design. Our model, LLMLINK, achieves the best overall results on both datasets, except for NER-F1 on WhoLink where it performs equally well. On the other hand, Dual-Cache outperforms DOC-ARC, showing a gain of at least 3% F1-score on LitBank and  $\simeq 10\%$  gain on WhoLink. Meanwhile, DOC-ARC surpasses MovieCoref by at least 1%F1-score. These findings demonstrate the critical role of memorisation, especially in handling long context. Overall, instruction-tuned models, such as Mixtral and GPT, excel on WhoLink with consistent performance. Token tagging models achieve higher performance when fine-tuned with sufficient annotations. Text completion models, i.e., Pure-Seq2seq, benefit from fine-tuning, but they are less competitive compared to models like LCA-LLM, possibly due to the lack of instruction-tuning. LLM-LINK outperforms LCA-LLM primarily due to its access to annotations.

#### 5.2 Ablations

To analyse computational costs, we report token consumption data for instruction-tuned models and ablated components in Table 3. While token consumption remains relatively low during inference for other baselines (e.g., 11.27M for LCA-LLM,

<sup>&</sup>lt;sup>6</sup>https://huggingface.co/mistralai/Mixtral-8x7B-Instruct-v0.1

<sup>&</sup>lt;sup>7</sup>https://github.com/Eladlev/AutoPrompt

	Lit	Bank	WhoLink		
Model	Coref. F1	Cumul.	Coref.	Cumul.	
		Token	F1	Token	
		Consum.	11	Consum.	
M.8x7bIns.	$ 77.4\pm.1 $	11.78M	$75.6 \pm .4$	42.85M	
+ Memo	$80.6 \pm .1$	69.17M	$77.2 \pm .4$	417.33M	
Dual-LLMs	$77.9 \pm .2$	22.56M	$75.8{\scriptstyle\pm.4}$	74.83M	
+ Cache	$80.3 \pm .2$	32.13M	$77.6 \pm .4$	127.41M	
+ Memo	$79.5 \pm .2$	35.21M	$76.9{\pm}.4$	134.28M	
LlmLink	<b>81.5</b> ±.4	32.73M	<b>78.2</b> ±.5	129.52M	
w/o APO	$80.6 \pm .2$	31.70M	$78.1 {\pm}.4$	118.53M	
w/o LLM ranker	$ 79.3\pm.4$	31.90M	$76.0 \pm .5$	122.72M	

Table 3: Coreference F1 score and cumulative token consumption for LLMLINK and examined architectures, with and without ablated components.

10.29M for DOC-ARC, and 21.51M for Pure-Seq2seq), the cost of fine-tuning is significantly higher<sup>8</sup>, rendering direct comparison infeasible here.

Table 3 shows the performance gains through various frameworks and components. Deploying the Dual-LLM structure, i.e., simply using an additional LLM for coreference resolution without memorisation, yields a minor boost of  $\simeq 0.5\%$ . Despite the marginal gain, it serves as a foundation for the two memorisation designs. We obtain major improvements with them on top of the Dual-LLM architecture: introducing Cache brings a boost of 2.4%, and incorporating Memo yields an increase of 1.6%. The improved model costs less than 35.21M tokens, which is around half the token consumption of Mixtral-with-Memo. The improvement is higher if we choose to alternate between Cache and Memo. Utilising APO further enhances the model, yielding a performance gain of around 1% on LitBank. It is worth noting that, for Mixtral8x7BInstruct, its memorisation size is restricted by its 32K context size. If the maximum context size were increased to 100K, the token consumption would increase quadratically as the context accumulates over subsequent chapters' conversations. We also notice that without using our proposed LLM ranker for APO, the performance degrades significantly,

#### 5.3 Case Study

We study cases where the proposed memorisation mechanisms or the introduced APO process make a difference in the predicted labels: Named Entity Recognition Input: (see Appendix D for full text)

At that another fellow, probably him who had... Output:

```
{"ENTITIES":{"PROPER_NOUN":["Pew"],"NOUN_PHRASE
": ["the captain's body","the door of the inn",
"that boy","the blind man","the fellow from the
window"], "PRONOUNS": ["him", "he", "I", "his",
"they", "I", "I", "them", "they", "them"]},
"PROPER_NOUN_DESCRIPTION": {"Pew": "A character
, specifically referred to as a blind man"}}
```

Output (after APO):

{"ENTITIES": {"PROPER\_NOUN": ["Bill", "Pew"], "
NOUN\_PHRASE":["the captain's body","the door of
the inn", "the inn", "that boy", "the blind man
","the road"], "PRONOUNS": ["him","he","I","his"
, "they", "'em", "they", "'em"]},
"PROPER\_NOUN\_DESCRIPTION": {"Bill": "A character
possibly related to a past event", "Pew":"The blind man character in the narrative"}}

As illustrated above, LLMLINK erroneously converted '*em*' to '*them*', which does not exist in the original text. During APO, an error analysis, i.e., '*Failed to recognize "'em" which is a colloquial form of "them"*', is generated, and the user prompt is updated accordingly, enabling the generation of the correct output.

**Coreference Resolution** Input: (see Appendix E for full text)

{"RESOLVED\_ENTITIES": {"Tom Sawyer": "singlet...

#### Output:

{"Tom":"Tom Sawyer", "Huckleberry":"Huckleberry
Finn", "Muff Potter":"Muff Potter", "the far end
of the graveyard":null,"their":null,"they":null
,"them":null,"we":null,"you":null,"us":null,"I"
:null,"me":null,"you":null,"them":null}

Output (with Memo "Input: {"IDENTIFIED\_ ENTI-TIES": ..., {"PROPER\_NOUN\_ DESCRIPTION": ...}, Output: {"Tom": "Tom Sawyer", "Sid": "Sid", ..., "he": "Tom Sawyer"}"):

```
{"Tom": "Tom Sawyer", "Huckleberry": "Huckleberry
Finn", "Muff Potter": "Muff Potter", "the far end
of the graveyard": null, "their": "Tom Sawyer and
Huckleberry Finn", "they": "Tom Sawyer and Huck-
leberry Finn", "them": "Tom Sawyer and Huckleberry
Finn", "we": "Tom Sawyer and Huckleberry Finn",
"you": "Huckleberry Finn", "us": "Tom Sawyer and
Huckleberry Finn", "I": "Tom Sawyer", "me": "Tom
Sawyer", "you": "Huckleberry Finn", "them": "The
devils or humans"}
```

We can observe nullified resolutions of the entities, i.e., the pronouns, in the initial output. By using previous conversations, the model successfully links the pronouns to the corresponding characters.

<sup>&</sup>lt;sup>8</sup>https://openai.com/api/pricing/

## 6 Conclusion

We have developed a joint named entity recognition and coreference resolution model that employs dual LLMs to process segmented long narratives. A lower-level LLM is placed within the chapterwide segment for NER, whose output is consumed by an upper-level LLM, which resolves entities to the same character, i.e., singleton, simultaneously. To increase accuracy while lowering cost, we explore Cache and Memo as memorisation schemes, which fit comfortably with instruction LLMs. What's more, we utilise Automatic Prompt Optimisation with the LLM ranker to exploit training instances which are scattered and were erroneously predicted. The integrated model shows compelling performance against fine-tuned models and memory-enhanced instruct-LLMs, significantly reducing the amount of token consumption.

#### Limitations

While LLMLINK enjoys the benefit of in-context learning that is suitable for zero-shot and few-shot prediction, it inherits the weaknesses of instructiontuned LLMs that extra tokens are needed and prompt engineering is intricate. On the contrary, hidden representation models such as BERT consume fewer tokens once fine-tuned and are unlikely to generate hallucinations or perform inconsistently. Another limitation of using dual LLMs is the design of collaborative pattern, i.e., the lower layer LLM receives no signals from the upper layer, which we do not optimise. Additionally, *maxRewind* and rewind timing are preset ahead of the inference. It remains a challenge how to shift focus backwards during the interim of the reading process.

#### Acknowledgements

This work was supported in part by the UK Engineering and Physical Sciences Research Council (EPSRC) through a Turing AI Fellowship (grant no. EP/V020579/1, EP/V020579/2), and Innovate UK through the Accelerating Trustworthy AI programme (grant no. 10093055).

#### References

Shafiuddin Rehan Ahmed, George Arthur Baker, Evi Judge, Michael Reagan, Kristin Wright-Bettner, Martha Palmer, and James H. Martin. 2024. Linear cross-document event coreference resolution with X-AMR. In Proceedings of the 2024 Joint International Conference on Computational Linguistics, Language *Resources and Evaluation (LREC-COLING 2024)*, pages 10517–10529, Torino, Italia. ELRA and ICCL.

- Stefanos Angelidis, Lea Frermann, Diego Marcheggiani, Roi Blanco, and Lluís Màrquez. 2019. Book QA: Stories of challenges and opportunities. In *Proceedings* of the 2nd Workshop on Machine Reading for Question Answering, pages 78–85, Hong Kong, China. Association for Computational Linguistics.
- David Bamman, Olivia Lewke, and Anya Mansoor. 2020. An annotated dataset of coreference in English literature. In *Proceedings of the Twelfth Language Resources and Evaluation Conference*, pages 44–54, Marseille, France. European Language Resources Association.
- David Bamman, Sejal Popat, and Sheng Shen. 2019. An annotated dataset of literary entities. 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 2138–2144, Minneapolis, Minnesota. Association for Computational Linguistics.
- Sabyasachee Baruah and Shrikanth Narayanan. 2023. Character coreference resolution in movie screenplays. In *Findings of the Association for Computational Linguistics: ACL 2023*, pages 10300–10313, Toronto, Canada. Association for Computational Linguistics.
- Iz Beltagy, Matthew E. Peters, and Arman Cohan. 2020. Longformer: The long-document transformer.
- Bernd Bohnet, Chris Alberti, and Michael Collins. 2023. Coreference resolution through a seq2seq transitionbased system. *Transactions of the Association for Computational Linguistics*, 11:212–226.
- Faeze Brahman, Meng Huang, Oyvind Tafjord, Chao Zhao, Mrinmaya Sachan, and Snigdha Chaturvedi. 2021. "let your characters tell their story": A dataset for character-centric narrative understanding. In *Findings of the Association for Computational Linguistics: EMNLP 2021*, pages 1734–1752, Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Faeze Brahman, Baolin Peng, Michel Galley, Sudha Rao, Bill Dolan, Snigdha Chaturvedi, and Jianfeng Gao. 2022. Grounded keys-to-text generation: Towards factual open-ended generation. In *Findings* of the Association for Computational Linguistics: *EMNLP 2022*, pages 7397–7413, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. 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, Minneapolis, Minnesota. Association for Computational Linguistics.

- Vladimir Dobrovolskii. 2021. Word-level coreference resolution. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 7670–7675, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- George Doddington, Alexis Mitchell, Mark Przybocki, Lance Ramshaw, Stephanie Strassel, and Ralph Weischedel. 2004. The automatic content extraction (ACE) program – tasks, data, and evaluation. In Proceedings of the Fourth International Conference on Language Resources and Evaluation (LREC'04), Lisbon, Portugal. European Language Resources Association (ELRA).
- Qipeng Guo, Xiangkun Hu, Yue Zhang, Xipeng Qiu, and Zheng Zhang. 2023. Dual cache for long document neural coreference resolution. In *Proceedings* of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 15272–15285, Toronto, Canada. Association for Computational Linguistics.
- Rebecca Hicke and David Mimno. 2024. [Lions: 1] and [Tigers: 2] and [Bears: 3], oh my! literary coreference annotation with LLMs. In *Proceedings of the* 8th Joint SIGHUM Workshop on Computational Linguistics for Cultural Heritage, Social Sciences, Humanities and Literature (LaTeCH-CLfL 2024), pages 270–277, St. Julians, Malta. Association for Computational Linguistics.
- Lynette Hirschman and Nancy Chinchor. 1998. Appendix F: MUC-7 coreference task definition (version 3.0). In Seventh Message Understanding Conference (MUC-7): Proceedings of a Conference Held in Fairfax, Virginia, April 29 May 1, 1998.
- Eduard Hovy, Mitchell Marcus, Martha Palmer, Lance Ramshaw, and Ralph Weischedel. 2006. OntoNotes: The 90% solution. In *Proceedings of the Human Language Technology Conference of the NAACL, Companion Volume: Short Papers*, pages 57–60, New York City, USA. Association for Computational Linguistics.
- Albert Q. Jiang, Alexandre Sablayrolles, Arthur Mensch, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Florian Bressand, Gianna Lengyel, Guillaume Lample, Lucile Saulnier, Lélio Renard Lavaud, Marie-Anne Lachaux, Pierre Stock, Teven Le Scao, Thibaut Lavril, Thomas Wang, Timothée Lacroix, and William El Sayed. 2023. Mistral 7b.
- Albert Q. Jiang, Alexandre Sablayrolles, Antoine Roux, Arthur Mensch, Blanche Savary, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Emma Bou Hanna, Florian Bressand, Gianna Lengyel, Guillaume Bour, Guillaume Lample, Lélio Renard Lavaud, Lucile Saulnier, Marie-Anne Lachaux, Pierre Stock, Sandeep Subramanian, Sophia Yang, Szymon Antoniak, Teven Le Scao, Théophile Gervet, Thibaut Lavril, Thomas Wang, Timothée Lacroix, and William El Sayed. 2024. Mixtral of experts.

- Matthew Jörke, Jon Gillick, Matthew Sims, and David Bamman. 2020. Attending to Long-Distance Document Context for Sequence Labeling. In *Findings* of the Association for Computational Linguistics: EMNLP 2020, pages 3692–3704, Online. Association for Computational Linguistics.
- Walter Kintsch. 1994. Text comprehension, memory, and learning. *American psychologist*, 49(4):294– 303.
- Tomáš Kočiský, Jonathan Schwarz, Phil Blunsom, Chris Dyer, Karl Moritz Hermann, Gábor Melis, and Edward Grefenstette. 2018. The NarrativeQA reading comprehension challenge. *Transactions of the Association for Computational Linguistics*, 6:317–328.
- Elad Levi, Eli Brosh, and Matan Friedmann. 2024. Intent-based prompt calibration: Enhancing prompt optimization with synthetic boundary cases. In *ICLR* 2024 Workshop on Navigating and Addressing Data Problems for Foundation Models.
- Fei Liu, Luke Zettlemoyer, and Jacob Eisenstein. 2019. The referential reader: A recurrent entity network for anaphora resolution. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 5918–5925, Florence, Italy. Association for Computational Linguistics.
- Mark A McDaniel, Doreen Blischak, and Gilles O Einstein. 2012. Understanding the special mnemonic characteristics of fairy tales. In *Discourse Comprehension*, pages 157–175. Routledge.
- Qingkai Min, Qipeng Guo, Xiangkun Hu, Songfang Huang, Zheng Zhang, and Yue Zhang. 2024. Synergetic event understanding: A collaborative approach to cross-document event coreference resolution with large language models. In Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 2985– 3002, Bangkok, Thailand. Association for Computational Linguistics.
- Akira Miyake and Priti Shah. 1999. Models of working memory: Mechanisms of active maintenance and executive control. In *Cambridge University Press*.
- Abhijnan Nath, Shadi Manafi Avari, Avyakta Chelle, and Nikhil Krishnaswamy. 2024. Okay, let's do this! modeling event coreference with generated rationales and knowledge distillation. In Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers), pages 3931–3946, Mexico City, Mexico. Association for Computational Linguistics.
- Long Ouyang, Jeffrey Wu, Xu Jiang, Diogo Almeida, Carroll Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, John Schulman, Jacob Hilton, Fraser Kelton, Luke Miller, Maddie Simens, Amanda Askell, Peter Welinder, Paul F Christiano, Jan Leike, and Ryan Lowe. 2022. Training language models to follow instructions with

human feedback. In *Advances in Neural Information Processing Systems*, volume 35, pages 27730–27744. Curran Associates, Inc.

- Giovanni Paolini, Ben Athiwaratkun, Jason Krone, Jie Ma, Alessandro Achille, RISHITA ANUBHAI, Cicero Nogueira dos Santos, Bing Xiang, and Stefano Soatto. 2021. Structured prediction as translation between augmented natural languages. In *International Conference on Learning Representations*.
- Andrew Piper, Richard Jean So, and David Bamman. 2021. Narrative theory for computational narrative understanding. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 298–311, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Sameer Pradhan, Xiaoqiang Luo, Marta Recasens, Eduard Hovy, Vincent Ng, and Michael Strube. 2014. Scoring coreference partitions of predicted mentions: A reference implementation. In Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers), pages 30–35, Baltimore, Maryland. Association for Computational Linguistics.
- Sameer Pradhan, Alessandro Moschitti, Nianwen Xue, Olga Uryupina, and Yuchen Zhang. 2012. CoNLL-2012 shared task: Modeling multilingual unrestricted coreference in OntoNotes. In *Joint Conference on EMNLP and CoNLL - Shared Task*, pages 1–40, Jeju Island, Korea. Association for Computational Linguistics.
- Sameer Pradhan, Lance Ramshaw, Mitchell Marcus, Martha Palmer, Ralph Weischedel, and Nianwen Xue. 2011. CoNLL-2011 shared task: Modeling unrestricted coreference in OntoNotes. In Proceedings of the Fifteenth Conference on Computational Natural Language Learning: Shared Task, pages 1–27, Portland, Oregon, USA. Association for Computational Linguistics.
- Reid Pryzant, Dan Iter, Jerry Li, Yin Lee, Chenguang Zhu, and Michael Zeng. 2023. Automatic prompt optimization with "gradient descent" and beam search. In Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing, pages 7957–7968, Singapore. Association for Computational Linguistics.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2020. Exploring the limits of transfer learning with a unified text-to-text transformer. *Journal of Machine Learning Research*, 21(140):1–67.
- Sahithya Ravi, Chris Tanner, Raymond Ng, and Vered Shwartz. 2023. What happens before and after: Multi-event commonsense in event coreference resolution. In *Proceedings of the 17th Conference of*

the European Chapter of the Association for Computational Linguistics, pages 1708–1724, Dubrovnik, Croatia. Association for Computational Linguistics.

- Keith Rayner, Alexander Pollatsek, Jane Ashby, and Charles Clifton Jr. 2012. *Psychology of reading*. Psychology Press.
- Victor Sanh, Albert Webson, Colin Raffel, Stephen Bach, Lintang Sutawika, Zaid Alyafeai, Antoine Chaffin, Arnaud Stiegler, Arun Raja, Manan Dey, M Saiful Bari, Canwen Xu, Urmish Thakker, Shanya Sharma Sharma, Eliza Szczechla, Taewoon Kim, Gunjan Chhablani, Nihal Nayak, Debajyoti Datta, Jonathan Chang, Mike Tian-Jian Jiang, Han Wang, Matteo Manica, Sheng Shen, Zheng Xin Yong, Harshit Pandey, Rachel Bawden, Thomas Wang, Trishala Neeraj, Jos Rozen, Abheesht Sharma, Andrea Santilli, Thibault Fevry, Jason Alan Fries, Ryan Teehan, Teven Le Scao, Stella Biderman, Leo Gao, Thomas Wolf, and Alexander M Rush. 2022. Multitask prompted training enables zero-shot task generalization. In International Conference on Learning Representations.
- Murray Singer. 2017. 2.20 memory for text and discourse: Retrieval and comprehension. In John H. Byrne, editor, *Learning and Memory: A Comprehensive Reference (Second Edition)*, second edition edition, pages 357–381. Academic Press, Oxford.
- Sandeep Soni, Amanpreet Sihra, Elizabeth Evans, Matthew Wilkens, and David Bamman. 2023. Grounding characters and places in narrative text. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 11723–11736, Toronto, Canada. Association for Computational Linguistics.
- Shubham Toshniwal, Allyson Ettinger, Kevin Gimpel, and Karen Livescu. 2020a. PeTra: A Sparsely Supervised Memory Model for People Tracking. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 5415– 5428, Online. Association for Computational Linguistics.
- Shubham Toshniwal, Sam Wiseman, Allyson Ettinger, Karen Livescu, and Kevin Gimpel. 2020b. Learning to Ignore: Long Document Coreference with Bounded Memory Neural Networks. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 8519–8526, Online. Association for Computational Linguistics.
- Eitan Wagner, Renana Keydar, and Omri Abend. 2023. Event-location tracking in narratives: A case study on holocaust testimonies. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pages 8789–8805, Singapore. Association for Computational Linguistics.
- Weizhi Wang, Li Dong, Hao Cheng, Xiaodong Liu, Xifeng Yan, Jianfeng Gao, and Furu Wei. 2023. Augmenting language models with long-term memory.

In Thirty-seventh Conference on Neural Information Processing Systems.

- Bonnie Webber, Matthew Stone, Aravind Joshi, and Alistair Knott. 2003. Anaphora and Discourse Structure. *Computational Linguistics*, 29(4):545–587.
- Patrick Xia, João Sedoc, and Benjamin Van Durme. 2020. Incremental neural coreference resolution in constant memory. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 8617–8624, Online. Association for Computational Linguistics.
- Tianjun Zhang, Xuezhi Wang, Denny Zhou, Dale Schuurmans, and Joseph E. Gonzalez. 2023a. TEMPERA: Test-time prompt editing via reinforcement learning. In *The Eleventh International Conference on Learning Representations*.
- Wenzheng Zhang, Wenyue Hua, and Karl Stratos. 2022. EntQA: Entity linking as question answering. In *International Conference on Learning Representations*.
- Wenzheng Zhang, Sam Wiseman, and Karl Stratos. 2023b. Seq2seq is all you need for coreference resolution. In Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing, pages 11493–11504, Singapore. Association for Computational Linguistics.
- Boyuan Zheng, Patrick Xia, Mahsa Yarmohammadi, and Benjamin Van Durme. 2023. Multilingual coreference resolution in multiparty dialogue. *Transactions of the Association for Computational Linguistics*, 11:922–940.
- Yongchao Zhou, Andrei Ioan Muresanu, Ziwen Han, Keiran Paster, Silviu Pitis, Harris Chan, and Jimmy Ba. 2023. Large language models are human-level prompt engineers. In *The Eleventh International Conference on Learning Representations*.
- Lixing Zhu, Runcong Zhao, Lin Gui, and Yulan He. 2023. Are NLP models good at tracing thoughts: An overview of narrative understanding. In *Findings of the Association for Computational Linguistics: EMNLP 2023*, pages 10098–10121, Singapore. Association for Computational Linguistics.

# A Appendix A

```
You are an expert NER assistant. You are respon-
sible for identifying named entities and genera-
ting their descriptions. Given a chapter, firstly,
you have to identify ONLY the following:
PROPER_NOUN - The full or partial name of an in-
dividual person, place, or organization, e.g.Tom
Sawyer, London, and Oxfam. NOUN_PHRASE - A grou-
ping of words that includes a noun, and functions
within a sentence as a subject, object, or another
role, e.g., the boy, the city, and the organisa-
tion. This ONLY includes those that refer to pe-
rsons, places or organizations.
PRONOUNS - A word that is used instead of a noun
or noun phrase. This includes "I", "me", "my", "
myself", "you", "your", "yourself", "she", "her",
"herself", "he", "him", "his", "himself", "it", "
its", "we", "us", "our", "they", "them", "their",
"thou", "thee", "thine", "ye", "em", "ee", "yeh",
and "yer". This ONLY includes those that refer to
persons, places or organizations.
Secondly, you have to generate a description for
each PROPER_NOUN you identified:
PROPER_NOUN_DESCRIPTION - A phrase that describes
the role of the PROPER_NOUN.
You will output in JSON format, without any other
text. If an entity is not present, output None
for it. Like this:
{
     "ENTITIES": {"PROPER_NOUN":<>,
```

```
"NOUN_PHRASE":<>, "PRONOUNS":<>},
"PROPER_NOUN_DESCRIPTION":<>
```

}

# **B** Appendix B

You are an expert coreference resolution assistant. You are responsible for linking the entities to the resolved entities. Given the resolved entities and their auxiliary descriptions, a chapter and the identified entities within the chapter, Firstly, you have to do one of the following operations to every identified entity: (1) link the entity to one of the resolved entities if they mention the same thing; (2) create a new entity type and mark it as singleton if it is a PROPER\_NOUN and cannot be linked to any resolved entity.(3) mark the entity as None if the entity can neither be marked as singleton nor linked. Secondly, you have to update the AUXILIARY\_DESCRIPTIONS for each resolved entity that appears within the chapter.

You will output in JSON format, without any other text. Like this:

"RESOLVED\_ENTITIES":

{"Tom ?: "Tom Sawyer", "it": null, "his": "Tom Sawyer", "it": null, "it": null, "he": "Tom Sawyer", "he" : "Tom Sawyer", "it": null, "he": "Tom Sawyer", "his aunt": "Aunt Polly", "him": "Tom Sawyer", "himself": "Tom Sawyer", "her": "Aunt Polly", "it": null, "Sid": "Sid", "she", "Aunt Polly", "her", "Aunt Polly", "it": null, "Tom": "Tom Sawyer", "she": "Aunt Polly", "She": "Aunt Polly", "it": null, "her": "Aunt Polly", "the boy": "Tom Sawyer", "it": null},

"AUXILIARY\_DESCRIPTIONS":

{"Tom Sawyer": "The main character, often getting into trouble, struggling with his studies and rules, but clever in his ways", "Aunt Polly": "Tom's aunt, who is responsible for his upbringing, strict yet affectionate", "Sid": "Tom's less adventurous half-brother, often contrasting Tom", "Mary" : "Tom's cousin, occasionally helps Tom with his recitations, supportive of him", "Jim": "Young black boy involved in Tom's schemes, experiences societal limitations", "Ben Rogers": "A boy from whom others buy or trade items, mentioned in context with a blue ticket and a hoop-stick.", "Billy Fisher ": "Village boy, trades kite with Tom", "Jeff Thatcher": "Resident of Tom's village, his house is near where the new girl resides", "Amy Lawrence": "Tom's love interest, though their relationship is complex", "Huckleberry Finn": "Son of the town drunkard, envied by other children for his lack of constraints.", "Joe Harper": "Tom's close friend who shares similar interests and engages in games and mischief with him.", "Becky Thatcher": "Tom's love interest; they engage in typical childhood games and the exchange of tokens like kisses and promises.",..., "St. Petersburg": "The village setting of the story"} }

### C Appendix C

Establish a revised five-point assessment scale for the named entity recognition generator that emphasizes differentiation between all levels of accuracy. Assign the classification labels "1", "2", "3", "4", and "5", with each level distinctly representing the accuracy of the recognition of the named entities given the ground-truth:

1. Less than 80 percent ("1"): Less than 80\% of the recognized named entities match the ground-truth.

2. More than 80 percent and less than 85 percent ("2"): More than  $80\$  and less than  $85\$  of the recognized named entities match the ground-truth. 3. More than 85 percent and less than 90 percent ("3"): More than  $85\$  and less than  $90\$  of the recognized named entities match the ground-truth. 4. More than 90 percent and less than 95 percent ("4"): More than 90\% and less than 95\% of the recognized named entities match the ground-truth. 5. More than 95 percent and less than 100 percent ("5"): More than 95% and less than 100% of the recognized named entities match the ground-truth. This adjusted scale is designed to evaluate the accuracy of named entity recognition by calculating the percentage of correctly predicted named entities.

# D Appendix D

At that another fellow, probably him who had remained below to search the captain's body,came to the door of the inn. "Bill's been overhauled a'ready," said he; "nothin' left."

"It's these people of the inn--it's that boy. I wish I had put his eyes out!" cried the blind man, Pew. "There were no time ago--they had the door bolted when I tried it. Scatter, lads, and find 'em."

"Sure enough, they left their glim here," said the fellow from the window.

"Scatter and find'em!Rout the house out!"reiterated Pew,striking with his stick upon the road

# E Appendix E

{"RESOLVED\_ENTITIES": {"Tom Sawyer": "singleton"
, "Tom": "Tom Sawyer", "Aunt Polly": "singleton"
, "Sid": "singleton", "Mary": "singleton", "Huc-kleberry Finn": "singleton", "Huckleberry": "Huckleberry Finn", "Becky Thatcher": "singleton", " Becky": "Becky Thatcher"}, "CHAPTER": ""Listen!" The boys bent their heads together and scarcely breathed. A muffled sound of voices floated up from the far end of the graveyard. "Look! See there!" whispered Tom. "What is it?" "It's devilfire. Oh, Tom, this is awful." Some vague figures approached through the gloom, swinging an old -fashioned tin lantern that freckled the ground with innumerable little spangles of light. Presently Huckleberry whispered with a shudder:"It's the devils sure enough. Three of 'em! Lordy, Tom, we're goners! Can you pray?" "I'll try,but don't you be afeard. They ain't going to hurt us. 'Now I lay me down to sleep, I--'" "Sh!" "What is it, Huck?" "They're \_humans\_! One of 'em is, anyway. One of 'em's old Muff Potter's voice."" "IDENTI-FIED\_ENTITIES":["Tom","Huckleberry","Muff Potter ","the far end of the graveyard","their","they", "them","we","you","us","I","me","you","them"]," PROPER\_NOUN\_DESCRIPTION":{"Tom":"The protagonist , engaged in a spooky adventure in a graveyard with his friend Huckleberry.", "Huckleberry": "A friend of Tom's, also involved in the nighttime adventure, initially mistaking humans for supern atural beings.", "Muff Potter": "Identified by his voice among the figures approaching with a lantern, recognized by Huck."}}