Learning to Extract Structured Entities Using Language Models

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Abstract

 Recent advances in machine learning have sig- nificantly impacted the field of information ex- traction, with Language Models (LMs) play- ing a pivotal role in extracting structured in- formation from unstructured text. Prior works typically represent information extraction as triplet-centric and use classical metrics such as precision and recall for evaluation. We reformu- late the task to be entity-centric, enabling the use of diverse metrics that can provide more in- sights from various perspectives. We contribute to the field by introducing Structured Entity Ex- traction and proposing the Approximate Entity **Set OverlaP** (AESOP) metric, designed to ap-**propriately assess model performance.** Later, we introduce a new model that harnesses the power of LMs for enhanced effectiveness and efficiency by decomposing the extraction task into multiple stages. Quantitative and human side-by-side evaluations confirm that our model outperforms baselines, offering promising di- rections for future advancements in structured entity extraction. Our source code and datasets are available at this [anonymous link.](https://anonymous.4open.science/r/Learning-to-Extract-Structured-Entities-Using-Language-Models-7310/README.md)

⁰²⁵ 1 Introduction

 Information extraction refers to a broad family of challenging natural language processing (NLP) tasks that aim to extract structured information from unstructured text [\(Cardie,](#page-8-0) [1997;](#page-8-0) [Eikvil,](#page-8-1) [1999;](#page-8-1) [Chang et al.,](#page-8-2) [2006;](#page-8-2) [Sarawagi et al.,](#page-9-0) [2008;](#page-9-0) [Grish-](#page-8-3) [man,](#page-8-3) [2015;](#page-8-3) [Niklaus et al.,](#page-8-4) [2018;](#page-8-4) [Nasar et al.,](#page-8-5) [2018;](#page-8-5) [Wang et al.,](#page-9-1) [2018;](#page-9-1) [Martinez-Rodriguez et al.,](#page-8-6) [2020\)](#page-8-6). Examples of information extraction tasks include: *(i)* Named-entity recognition [\(Li et al.,](#page-8-7) [2020\)](#page-8-7), *(ii)* re- lation extraction [\(Kumar,](#page-8-8) [2017\)](#page-8-8), *(iii)* event extrac- tion [\(Li et al.,](#page-8-9) [2022\)](#page-8-9), and *(iv)* coreference reso- lution [\(Stylianou and Vlahavas,](#page-9-2) [2021;](#page-9-2) [Liu et al.,](#page-8-10) [2023\)](#page-8-10), as well as higher-order challenges, such as automated knowledge base (KB) and knowledge [g](#page-9-3)raph (KG) construction from text [\(Weikum and](#page-9-3) [Theobald,](#page-9-3) [2010;](#page-9-3) [Ye et al.,](#page-9-4) [2022;](#page-9-4) [Zhong et al.,](#page-9-5) [2023\)](#page-9-5).

Figure 1: Illustration of the structured entity extraction, an entity-centric formulation of information extraction. Given a text description as well as some predefined schema containing all the candidates of entity types and property keys, we aim to output a structured json for all entities in the text with their information.

The latter may in turn necessitate solving a combi- **042** nation of the former more fundamental extraction **043** tasks as well as require other capabilities like en- **044** tity linking [\(Shen et al.,](#page-9-6) [2014,](#page-9-6) [2021;](#page-9-7) [Oliveira et al.,](#page-8-11) **045** [2021;](#page-8-11) [Sevgili et al.,](#page-9-8) [2022\)](#page-9-8). **046**

Previous formulations and evaluations of informa- **047** tion extraction have predominantly centered around **048** the extraction of ⟨*subject, relation, object*⟩ triplets. **049** The conventional metrics used to evaluate triplet- **050** level extraction, such as recall and precision, how- **051** ever, might be insufficient to represent a model's **052** understanding of the text from a holistic perspec- **053** tive. For example, consider a paragraph that men- **054** tions ten entities, where one entity is associated **055** with 10 relations as the subject, while each of the 056 other nine entities is associated with only 1 relation **057** as the subject. Imagine a system that accurately **058** predicts all ten triplets for the heavily linked entity **059** but overlooks the other entities. Technically, this **060** system achieves a recall of more than 50% (i.e., 061 10 out of 19) and a precision of 100%. However, **062** when compared to another system that recognizes 063 one correct triplet for each of the ten entities and **064** achieves the same recall and precision, it becomes **065**

 evident that both systems, despite showing identi- cal evaluation scores, offer significantly different insights into the text comprehension. Moreover, implementing entity-level normalization within tra- ditional metrics is not always easy due to chal- [l](#page-9-2)enges like coreference resolution [\(Stylianou and](#page-9-2) [Vlahavas,](#page-9-2) [2021;](#page-9-2) [Liu et al.,](#page-8-10) [2023\)](#page-8-10), particularly in scenarios where multiple entities share the same name or lack primary identifiers such as names. Therefore, we advocate for alternatives that can offer insights from diverse perspectives.

 In this work, we propose *S*tructured *E*ntity *E*xtraction, an entity-centric formulation of (strict) information extraction, which facilitates diverse evaluations. We define a structured entity as a named entity with associated properties and rela- tionships with other named-entities. Fig. [1](#page-0-0) shows an illustration of the structured entity extraction. Given a text description, we aim to first identify the two entities "*Bill Gates*" and "*Microsoft*". Then, given some predefined schema on all possible en- tity types and property keys (referred to as a *strict* setting in our scenario), the exact types, property keys, property values on all identified entities in the text are expected to be predicted, as well as the relations between these two entities (i.e., *Bill Gates* co-founded *Microsoft*). Such extracted structured entities may be further linked and merged to auto- matically construct KBs from text corpora. Along with this, we propose a new evaluation metric, *A*pproximate *E*ntity *S*et *O*verla*P* (AESOP), with numerous variants for measuring the similarity be- tween the predicted set of entities and the ground truth set, which is more flexible to include differ- ent level of normalization (see default AESOP in Sec. [3](#page-2-0) and other variants in Appendix [A\)](#page-10-0).

 In recent years, deep learning has garnered signif- icant interest in the realm of information extrac- tion tasks. Techniques based on deep learning for entity extraction have consistently outperformed traditional methods that rely on features and kernel functions, showcasing superior capability in fea- ture extraction and overall accuracy [\(Yang et al.,](#page-9-9) [2022\)](#page-9-9). Building upon these developments, our study employs language models (LMs) to solve structured entity extraction. We introduce a *Mu*lti- stage *S*tructured *E*ntity *E*xtraction (MuSEE) model, a novel architecture that enhances both effective- ness and efficiency. Our model decomposes the en-tire information extraction task into multiple stages, enabling parallel predictions within each stage for **116** enhanced focus and accuracy. Additionally, we re- **117** duce the number of tokens needed for generation, **118** which further improves the efficiency for both training and inference. Human side-by-side evaluations **120** show similar results as our AESOP metric, which **121** not only further confirm our model's effectiveness **122** but also validate the AESOP metric. **123**

In summary, our main contributions are: **124**

- We introduce an entity-centric formulation of **125** the information extraction task within a strict **126** setting, where the schema for all possible en- **127** tity types and property keys is predefined. **128**
- We propose an evaluation metric, **129** *A*pproximate *E*ntity *S*et *O*verla*P* (AE- **130** SOP), with more flexibility tailored for **131** assessing structured entity extraction. **132**
- We propose a new model leveraging the capa- **133** bilities of LMs, improving the effectiveness **134** and efficiency for structured entity extraction. **135**

2 Related work **¹³⁶**

In this section, we first review the formulation of ex- **137** isting information extraction tasks and the metrics **138** used, followed by a discussion of current methods **139** for solving information extraction tasks. **140**

Information extraction tasks are generally divided **141** into open and closed settings. Open information **142** extraction (OIE), first proposed by [Banko et al.](#page-8-12) **143** [\(2007\)](#page-8-12), is designed to derive relation triplets from **144** unstructured text by directly utilizing entities and **145** relationships from the sentences themselves, with- **146** out adherence to a fixed schema. Conversely, **147** closed information extraction (CIE) focuses on ex- **148** tracting factual data from text that fits into a pre- **149** determined set of relations or entities, as detailed **150** by [Josifoski et al.](#page-8-13) [\(2022\)](#page-8-13). While open and closed **151** information extraction vary, both seek to convert **152** unstructured text into structured knowledge, which **153** is typically represented as triplets. These triplets **154** are useful for outlining relationships but offer lim- **155** ited insight at the entity level. It is often assumed **156** that two triplets refer to the same entity if their **157** subjects match. However, this assumption is not **158** always held. Additionally, the evaluation of these **159** tasks relies on precision, recall, and F1 scores at the **160** triplet level. As previously mentioned, evaluating **161** solely on triplet metrics can yield misleading in- **162** sights regarding the entity understanding. Thus, it 163 is essential to introduce a metric that assesses under- **164**

165 standing at the entity level through entity-level nor-**166** malization. In this work, we introduce the AESOP **167** metric, which is elaborated on in Sec. [3.2.](#page-2-1)

 Various strategies have been employed in existing research to address the challenges of information extraction. TextRunner [\(Yates et al.,](#page-9-10) [2007\)](#page-9-10) initially spearheaded the development of unsupervised methods. Recent progress has been made with the use of manual annotations and Transformer-based models [\(Vasilkovsky et al.,](#page-9-11) [2022;](#page-9-11) [Kolluru et al.,](#page-8-14) [2020a\)](#page-8-14). Sequence generation approaches, like IMo- [J](#page-8-16)IE [\(Kolluru et al.,](#page-8-15) [2020b\)](#page-8-15) and GEN2OIE [\(Kolluru](#page-8-16) [et al.,](#page-8-16) [2022\)](#page-8-16), have refined open information extrac- tion by converting it into a sequence-to-sequence task [\(Cui et al.,](#page-8-17) [2018\)](#page-8-17). GenIE [\(Josifoski et al.,](#page-8-13) [2022\)](#page-8-13) focuses on integrating named-entity recogni- tion, relation extraction, and entity linking within a closed setting where a knowledge base is pro- vided. Recent work, PIVOINE [\(Lu et al.,](#page-8-18) [2023\)](#page-8-18), focuses on improving the language model's gener- ality to various (or unseen) instructions for open information extraction, whereas our focus is on de- signing a new model architecture for improving the effectiveness and efficiency of language model's information extraction in a strict setting.

190 3 Structured Entity Extraction

 In this section, we first describe the structured en- tity extraction formulation, followed by detailing the Approximate Entity Set OverlaP (AESOP) met- ric for evaluation. We would like to emphasize that structured entity extraction is not an entirely new task, but rather a novel entity-centric formulation of information extraction.

198 3.1 Task Formulation

199 Given a document d, the goal of structured entity extraction is to generate a set of structured entities $\mathcal{E} = \{e_1, e_2, \dots, e_n\}$ that are mentioned in the doc- ument text. Each structured entity e is a dictionary **of property keys** $p \in \mathcal{P}$ and property values $v \in \mathcal{V}$, **and let** $v_{e,p}$ be the value of property p of entity e. In this work we consider only text properties **and hence V** is the set of all possible text property values. If a property of an entity is common knowl- edge but does not appear in the input document, it will not be considered in the structured entity ex- traction. Depending on the particular situation, the property values could be other entities, although this is not always the case.

213 So, the goal then becomes to learn a function 214 $f: d \to \mathcal{E}' = \{e'_1, e'_2, \dots, e'_m\}$, and we expect

the predicted set \mathcal{E}' to be as close as possible to 215 the target set \mathcal{E} , where the closeness is measured 216 by some similarity metric $\Psi(\mathcal{E}', \mathcal{E})$. Note that the 217 predicted set of entities \mathcal{E}' and the ground-truth set 218 $\mathcal E$ may differ in their cardinality, and our definition 219 of Ψ should allow for the case when $|\mathcal{E}'| \neq |\mathcal{E}|$. 220 Finally, both \mathcal{E}' and \mathcal{E} are unordered sets and hence 221 we also want to define Ψ to be order-invariant over **222** \mathcal{E}' and \mathcal{E} . As we do not need to constrain f to pro-
223 duce the entities in any strict order, it is reasonable **224** for Ψ to assume the most optimistic assignment of **225** E' with respect to E. We denote \vec{E}' and \vec{E} as some 226 arbitrary but fixed ordering over items in prediction **227** set \mathcal{E}' and ground-truth set \mathcal{E} for allowing indexing. 228

3.2 Approximate Entity Set OverlaP (AESOP) **230 Metric** 231

We propose a formal definition of the Approximate **232** Entity Set OverlaP (AESOP) metric, which focuses **233** on the entity-level and more flexible to include **234** different level of normalization: **235**

$$
\Psi(\mathcal{E}', \mathcal{E}) = \frac{1}{\mu} \bigoplus_{i,j}^{m,n} \mathbf{F}_{i,j} \cdot \psi_{\text{ent}}(\vec{E'}_i, \vec{E}_j), \tag{1}
$$

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which is composed of two phases: *(i) optimal en-* **237** *tity assignment* for obtaining the assignment matrix **238 F** to let us know which entity in \mathcal{E}' is matched with 239 which one in \mathcal{E} , and *(ii) pairwise entity compar-* 240 *ison* through $\psi_{ent}(\vec{E'}_i, \vec{E}_j)$, which is a similarity 241 measure defined between any two arbitrary enti- **242** ties e ′ and e. We demonstrate the details of these **243** two phases in this section. We implement Ψ as 244 a linear sum \bigoplus over individual pairwise entity 245 comparisons ψ_{ent} , and μ is the maximum of the **246** sizes of the target set and the predicted set, i.e., 247 $\mu = \max\{m, n\}.$ 248

Phase 1: Optimal Entity Assignment. The optimal entity assignment is directly derived from a **250** matrix $\mathbf{F} \in \mathbb{R}^{m \times n}$, which is obtained by solving 251 an assignment problem between \mathcal{E}' and \mathcal{E} . Here, 252 the matrix F is a binary matrix where each element **253** $\mathbf{F}_{i,j}$ is 1 if the entity \vec{E}'_i is matched with the en-
254 tity \vec{E}_j , and 0 otherwise. Before formulating the **255** assignment problem, we first define a similarity **256** matrix $\mathbf{S} \in \mathbb{R}^{m \times n}$ where each element $\mathbf{S}_{i,j}$ quan-
257 tifies the similarity between the *i*-th entity in \vec{E} ' and the j-th entity in \vec{E} for the assignment phase. **259** For practical implementation, we ensure inclusion **260** of the union set of property keys from both the **261** *i*-th entity in $\vec{E'}$ and the *j*-th entity in \vec{E} for each 262 of these entities. When a property key is absent, **263**

 its corresponding property value is set to be an empty string. The similarity is then computed as a weighted average of the Jaccard index [\(Murphy,](#page-8-19) [1996\)](#page-8-19) for the list of tokens of the property values associated the same property key in both entities. The Jaccard index involved empty strings is defined as zero in our case. We assign a weight of 0.9 to the entity name, while all other properties collec- tively receive a total weight of 0.1. This ensures that the entity name holds the highest importance for matching, while still acknowledging the con- tributions of other properties. Then the optimal assignment matrix F is found by maximizing the following equation:

$$
\mathbf{F} = \arg \max_{\mathbf{F}} \sum_{i=1}^{m} \sum_{j=1}^{n} \mathbf{F}_{i,j} \cdot \mathbf{S}_{i,j}, \tag{2}
$$

 subject to the following four constraints to ensure one-to-one assignment between entities in the prediction set and the ground truth **set:** *(i)* **F**_{*i,j*} ∈ {0, 1}; *(ii)* $\sum_{i=1}^{m}$ **F**_{*i,j*} ≤ 1, $\forall j$ ∈ $\{1, 2, \ldots, n\};$ *(iii)* $\sum_{j=1}^{n} \mathbf{F}_{i,j} \leq 1, \forall i \in \{1, 2, \ldots, m\};$ *(iv)* $\sum_{i=1}^{m} \sum_{j=1}^{n} \mathbf{F}_{i,j} = \min\{m, n\}.$

 Phase 2: Pairwise Entity Comparison. After obtaining the optimal entity assignment, we fo- cus on the pairwise entity comparison. We define $\psi_{\text{ent}}(\vec{E'}_i, \vec{E_j})$ as a similarity metric between any 289 two arbitrary entities e' and e from \mathcal{E}' and \mathcal{E} .

290 **The pairwise entity similarity function** ψ_{ent} is de-291 **fined as a linear average** \otimes **over individual pair-**292 wise property similarity ψ_{prop} as follows:

293
$$
\psi_{\text{ent}}(e',e) = \bigotimes_{p \in \mathcal{P}} \psi_{\text{prop}}(v_{e',p},v_{e,p}), \tag{3}
$$

294 where $\psi_{\text{prop}}(v_{e',p}, v_{e,p})$ is defined as the Jaccard index between the lists of tokens of the predicted values and ground-truth values for corresponding properties. We define the score as zero for missing properties.

 It should be noted that while both **S** and ψ_{ent} are used to calculate similarities between pairs of en- tities, they are not identical. During the entity as- signment phase, it is more important to make sure the entity names are aligned, while it is more ac- ceptable to treat all properties equally without dif- ferentiation during the pairwise entity comparison. The separation in the definitions of two similarity measures allows us to tailor our metric more pre- cisely to the specific requirements of each phase of the process. Different variants for our proposed

AESOP metric are elaborated in Appendix [A.](#page-10-0) We **310** discuss the relationship between traditional met- **311** rics, such as precision and recall, and AESOP in **312** Appendix [B.](#page-10-1) 313

4 Multi-stage Structured Entity **³¹⁴ Extraction using Language** 315 Models **³¹⁶**

In this section, we elaborate on the methodology **317** for structured entity extraction using LMs. We **318** introduce a novel model architecture leveraging **319** LMs, *MuSEE*, for *Mu*lti-stage *S*tructured *E*ntity **320** *E*xtaction. MuSEE is built on an encoder-decoder **321** architecture, whose pipeline incorporates two piv- **322** otal enhancements to improve effectiveness and **323** efficiency: *(i) reducing output tokens* through intro- **324** ducing additional special tokens where each can be **325** used to replace multiple tokens, and *(ii) multi-stage* **326** *parallel generation* for making the model focus **327** on a sub-task at each stage where all predictions **328** within a stage can be processed parallelly. 329

Reducing output tokens. Our model condenses **330** the output by translating entity types and property **331** keys into unique, predefined tokens. Specifically, **332** for the entity type, we add prefix "ent_type_", **333** while for each property key, we add prefix "**pk**_". 334 By doing so, the type and each property key on **335** an entity is represented by a single token, which **336** significantly reduces the number of output tokens **337** during generation thus improving efficiency. For **338** instance, if the original entity type is "*artificial* **339** *object*" which is decomposed into 4 tokens (i.e., **340** "_*art*", "*if* ", "*ical*", "_*object*") using the T5 to- **341** kenizer, now we only need one special token, **342** "ent_type_*artifical_object*", to represent the entire **343** sequence. All of these special tokens can be de- **344** rived through the knowledge of some predefined **345** schema before the model training. **346**

Multi-stage parallel generation. In addition to **347** reducing the number of generated tokens, MuSEE **348** further decomposes the generation process into **349** three stages: *(i)* identifying all entities, *(ii)* deter- **350** mining entity types and property keys, and *(iii)* **351** predicting property values. To demonstrate this **352** pipeline more clearly, we use the same text shown **353** in Fig. [1](#page-0-0) as an example to show the process of **354** structured entity extraction as follows: **355**

Stage 1: Entity Identification. **356**

❖ [Text Description] ⇒ MuSEE ⇒ *pred_ent_names* "Bill Gates" "Microsoft" ⟨EOS⟩

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Figure 2: The pipeline of our proposed MuSEE model, which is built on an encoder-decoder architecture. The input text only needs to be encoded once. The decoder is shared for all the three stages. All predictions within each stage can be processed in batch, and teacher forcing enables parallelization even across stages during training.

358 Stage 2: Type and property key prediction.

360 Stage 3: Property value prediction.

- ❖ [Text Description] ⇒ MuSEE ⇒ *pred_val* {"Bill Gates"} {ent_type_human} {pk_country} America ⟨EOS⟩
- ❖ [Text Description] ⇒ MuSEE ⇒ *pred_val* {"Bill Gates"} {ent_type_human} {pk_occupation} Businessman ⟨EOS⟩
- ❖ [Text Description] ⇒ MuSEE ⇒ *pred_val* "Microsoft"} {ent_type_corporation} {pk_cofounder} Bill Gates ⟨EOS⟩ ❖ [Text Description] ⇒ MuSEE ⇒ *pred_val*
- {"Microsoft"} {ent_type_corporation} {pk_headquarter} Redmond ⟨EOS⟩

 Among the three stages depicted, *pred_ent_names*, *pred_type_and_property*, and *pred_val* are special tokens to indicate the task. For each model pre- diction behavior, the first "⇒" indicates inputting the text into the encoder of MuSEE, while the sec- ond "⇒" means inputting the encoded outputs into the decoder. All tokens in blue are the prompt tokens input into the decoder which do not need to be predicted, while all tokens in bold are the model predictions. For the stage 1, we emphasize that MuSEE outputs a unique identifier for each entity in the given text. Taking the example in Fig. [1,](#page-0-0) the first stage outputs "*Bill Gates*" only, rather than both "*Bill Gates*" and "*Gates*". This requires the model implicitly learn how to do coref- erence resolution, namely learning that "*Bill Gates*" and "*Gates*" are referring to the same entity. There-fore, our approach uses neither surface forms, as

the outputs of the first stage are unique identifiers, **380** nor the entity titles followed by entity linkings. No- **381** tice that we do not need to predict the value for **382** "*type*" and "*name*" in stage 3, since the type can **383** be directly derived from the "ent_type_" special **384** key itself, and the name is obtained during stage **385** 1. The tokens in the bracket "{..}" are also part **386** of the prompt tokens and are obtained in different **387** ways during training and inference. During train- **388** ing, these inputs are obtained from the ground truth **389** due to the teacher forcing technique [\(Raffel et al.,](#page-8-20) **390** [2023\)](#page-8-20). During inference, they are obtained from the **391** output predictions from the previous stages. The **392** full training loss is a sum of three cross-entropy **393** losses, one for each stage. An illustration of our **394** model's pipeline is shown in Fig. [2.](#page-4-0) 395

Benefits for Training and Inference. MuSEE's **396** unique design benefits both training and inference. **397** In particular, each stage in MuSEE is finely tuned to **398** concentrate on a specific facet of the extraction pro- **399** cess, thereby enhancing the overall effectiveness. **400** Most importantly, all predictions within the same **401** stage can be processed in batch thus largely improv- **402** ing efficiency. The adoption of a teacher forcing **403** strategy enables parallel training even across dif- **404** ferent stages, further enhancing training efficiency. **405** During inference, the model's approach to breaking **406** down long sequences into shorter segments signifi- **407** cantly reduces the generation time. It is also worthy **408** to mention that each text in the above three stages **409** needs to be encoded only once by the MuSEE's **410** encoder, where the encoded output is repeatedly **411** utilized across different stages. This streamlined **412** approach ensures a concise and clear delineation **413** of entity information, facilitating the transforma- **414** tion of unstructured text into a manageable and **415** structured format. **416**

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⁴¹⁷ 5 Experiments

418 In this section, we describe the datasets used in our **419** experiment, followed by the discussion of baseline **420** methods and training details.

421 5.1 Data

 In adapting the structured entity extrac- tion, we repurpose the NYT [\(Riedel et al.,](#page-8-21) [2010\)](#page-8-21), CoNLL04 [\(Roth and Yih,](#page-8-22) [2004\)](#page-8-22), and REBEL [\(Huguet Cabot and Navigli,](#page-8-23) [2021\)](#page-8-23) datasets, which are originally developed for relation extractions. For NYT and CoNLL04, since each entity in these two datasets has a predefined type, we simply reformat them to our entity-centric formulation by treating the subjects as entities, relations as property keys, and objects as property values. REBEL connects entities identified in Wikipedia abstracts as hyperlinks, along with dates and values, to entities in Wikidata and extracts the relations among them. For entities without types in the REBEL dataset, we categorize their types as "*unknown*". Additionally, we introduce a new dataset, named Wikidata-based. The Wikidata-based dataset is crafted using an approach similar to REBEL but with two primary distinctions: *(i)* property values are not necessarily entities; *(ii)* we simplify the entity types by consolidating them into broader categories based on the Wikidata taxonomy graph, resulting in less specific types. The processes for developing the Wikidata-based dataset is detailed in Appendix [C.](#page-11-0) Comprehensive statistics for all four datasets are available in Appendix [D.](#page-12-0)

449 5.2 Baseline

 We benchmark our methodology against two dis- tinct classes of baseline approaches. The first cat- egory considers adaptations from general seq2seq task models: *(i)* LM-JSON: this approach involves fine-tuning pre-trained language models. The input is a textual description, and the output is the string format JSON containing all entities. The second category includes techniques designed for differ- ent information extraction tasks, which we adapt [t](#page-8-16)o address our challenge: *(ii)* GEN2OIE [\(Kolluru](#page-8-16) [et al.,](#page-8-16) [2022\)](#page-8-16), which employs a two-stage genera- tive model initially outputs relations for each sen- tence, followed by all extractions in the subsequent stage; *(iii)* IMoJIE [\(Kolluru et al.,](#page-8-15) [2020b\)](#page-8-15), an ex- tension of CopyAttention [\(Cui et al.,](#page-8-17) [2018\)](#page-8-17), which sequentially generates new extractions based on [p](#page-8-13)reviously extracted tuples; *(iv)* GenIE [\(Josifoski](#page-8-13) [et al.,](#page-8-13) [2022\)](#page-8-13), an end-to-end autoregressive generative model using a bi-level constrained generation **468** strategy to produce triplets that align with a pre- 469 defined schema for relations. GenIE is crafted for **470** the closed information extraction, so it includes a **471** entity linking step. However, in our strict setting, **472** there is only a schema of entity types and relations. **473** Therefore, we repurpose GenIE for our setting by **474** maintaining the constrained generation strategy and **475** omitting the entity linking step. **476**

5.3 Training **477**

[W](#page-8-23)e follow existing studies [\(Huguet Cabot and Nav-](#page-8-23) **478** [igli,](#page-8-23) [2021\)](#page-8-23) to use the encoder-decoder architecture **479** in our experiment. We choose the T5 [\(Raffel et al.,](#page-8-20) 480 [2023\)](#page-8-20) series of LMs and employ the pre-trained **481** T5-Base (T5-B) and T5-Large (T5-L) as the base **482** models underlying every method discussed in sec- **483** tion [5.2](#page-5-0) and our proposed MuSEE. LM-JSON and **484** MuSEE are trained with the Low-Rank Adapta- **485** tion [\(Hu et al.,](#page-8-24) [2021\)](#page-8-24), where $r = 16$ and $\alpha = 32$. 486 For GEN2OIE, IMoJIE, and GenIE, we follow all 487 training details of their original implementation. **488** For all methods, we employ a linear warm up and **489** the Adam optimizer [\(Kingma and Ba,](#page-8-25) [2017\)](#page-8-25), tun- **490** ing the learning rates between 3e-4 and 1e-4, and **491** weight decays between 1e-2 and 0. All experiments 492 are run on a NVIDIA A100 GPU. **493**

It is worthy to mention that MuSEE can also build **494** upon the decoder-only architecture by managing **495** the KV cache and modifications to the position **496** encodings [\(Xiao et al.,](#page-9-12) [2024\)](#page-9-12), though this requires **497** additional management and is not the main focus **498** of this study. **499**

6 Results **⁵⁰⁰**

In this section, we show the results for both quanti- **501** tative and human side-by-side evaluation. **502**

6.1 Quantitative Evaluation **503**

Effectiveness comparison. The overall effective- **504** ness comparison is shown in Table [1.](#page-6-0) We report tra- **505** ditional metrics, including precision, recall, and F1 **506** score, in addition to our proposed AESOP metric. **507** From the results, the MuSEE model consistently 508 outperforms other baselines in terms of AESOP **509** across all datasets. For instance, MuSEE achieves **510** the highest AESOP scores on REBEL with 55.24 **511** (T5-B) and 57.39 (T5-L), on NYT with 81.33 (T5- **512** B) and 82.67 (T5-L), on CoNLL04 with 78.38 (T5- **513** B) and 79.87 (T5-L), and on the Wikidata-based **514** dataset with 46.95 (T5-B) and 50.94 (T5-L). These **515** scores significantly surpass those of the competing 516 models, indicating MuSEE's stronger entity extrac- **517**

Table 1: Summary of results of different models. Each metric is shown in percentage (%). The last column shows the inference efficiency, measured by the number of samples the model can process per second. The best is bolded, and the second best is underlined. Our model has a statistical significance for $p \leq 0.01$ compared to the best baseline (labelled with *) based on the paired t-test.

Model	REBEL			NYT			CoNLL04				Wikidata-based			samples			
	AESOP	Precision	Recall	F1	AESOP	Precision	Recall	F1	AESOP	Precision	Recall	F1	AESOP	Precision	Recall	F1	per sec
LM-JSON (T5-B)	41.91	38.33	51.29	43.87	66.33	73.10	52.66	61.22	68.80	61.63	48.04	53.99	36.98	43.95	29.82	35.53	19.08
GEN2OIE (T5-B)	44.52	35.23	40.28	37.56	67.04	72.08	53.02	61.14	68.39	62.35	42.20	50.26	37.07	40.87	28.37	33.55	28.21
IMoJIE (T5-B)	46.11	34.10	48.61	40.08	63.86	72.28	48.99	58.40	63.68	52.00	42.62	46.85	37.08	41.61	28.23	33.64	5.36
GenIE (T5-B)	48.82*	57.55	38.70	$46.28*$	79.41*	87.68	73.24	79.81	74.74*	$72.49*$	59.39	65.29	$40.60*$	50.27	29.75	37.38	10.19
MuSEE (T5-B)	55.24	56.93	42.31	48.54	81.33	88.29	72.21	79.44	78.38	73.18	60.28	66.01	46.95	53.27	29.33	37.99	52.93
LM-JSON (T5-L)	45.92	39.49	40.82	40.14	67.73	73.38	53.22	61.69	68.88	61.50	47.77	53.77	38.19	43.24	31.63	36.54	11.24
GEN2OIE (T5-L)	46.70	37.28	41.12	39.09	68.27	73.97	53.32	61.88	68.52	62.76	43.31	51.16	38.25	41.23	28.54	33.77	18.56
IMoJIE (T5-L)	48.13	38.55	49.73	43.43	65.72	73.46	50.03	59.52	67.31	53.00	43.44	47.75	38.18	41.74	30.10	34.98	3.73
GenIE (T5-L)	$50.06*$	58.00	42.56	49.09	79.64*	84.82*	75.69	80.00	$72.92*$	77.75	55.64*	64.86	$43.50*$	54.05	30.98	39.38	5.09
MuSEE (T5-L)	57.39	57.11	42.89	48.96	82.67	89.43	73.32	80.60	79.87	74.89	60.72	67.08	50.94	53.72	31.12	39.24	33.96

 tion capability. The other three traditional met- rics further underscore the efficacy of the MuSEE model. For instance, on CoNLL04, MuSEE (T5-B) achieves a precision of 73.18, a recall of 60.28, and a F1 score of 66.01, which surpass all the other baselines. Similar improvements are observed on REBEL, NYT, and Wikidata-based dataset. Nev- ertheless, while MuSEE consistently excels in the AESOP metric, it does not invariably surpass the baselines across all the traditional metrics of preci- sion, recall, and F1 score. Specifically, within the REBEL dataset, GenIE (T5-B) achieves the highest precision at 57.55, and LM-JSON (T5-B) records the best recall at 51.29. Furthermore, on the NYT dataset, GenIE (T5-B) outperforms other models in F1 score. These variances highlight the unique insights provided by our adaptive AESOP metric, which benefits from our entity-centric formulation. We expand on this discussion in section [6.2.](#page-7-0)

 As discussed in Sec. [4,](#page-3-0) our MuSEE model is cen- tered around two main enhancements: reducing output tokens and multi-stage parallel generation. By simplifying output sequences, MuSEE tackles the challenge of managing long sequences that of- ten hinder baseline models, like LM-JSON, GenIE, IMoJIE, thus reducing errors associated with se- quence length. Additionally, by breaking down the extraction process into three focused stages, MuSEE efficiently processes each aspect of entity extraction, leveraging contextual clues for more accurate predictions. In contrast, GEN2OIE's two- stage approach, though similar, falls short because it extracts relations first and then attempts to pair entities with these relations. However, a single re- lation may exist among different pairs of entities, which can lead to low performance with this ap- proach. Supplemental ablation study is provided in Appendix [E.](#page-12-1)

556 Efficiency comparison. As shown in the last col-**557** umn of Table [1,](#page-6-0) we provide a comparison on the inference efficiency, measured in the number of sam- **558** ples the model can process per second. The MuSEE **559** model outperforms all baseline models in terms of **560** efficiency, processing 52.93 samples per second **561** with T5-B and 33.96 samples per second with T5- **562** L. It shows a 10x speed up compared to IMoJIE, **563** and a 5x speed up compared to the strongest base- **564** line GenIE. This high efficiency can be attributed to **565** MuSEE's architecture, specifically its multi-stage **566** parallel generation feature. By breaking down the **567** task into parallelizable stages, MuSEE minimizes **568** computational overhead, allowing for faster pro- **569** cessing of each sample. The benefit of this design **570** can also be approved by the observation that the **571** other multi-stage model, GEN2OIE, shows the sec- **572** ond highest efficiency. **573**

To better illustrate our model's strength, we show **574** the scatter plots comparing all models with various **575** backbones in Fig. [3](#page-7-1) on the effectiveness and effi- **576** ciency. We choose the Wikidata-based dataset and **577** the effectiveness is measured by AESOP. As de- **578** picted, our model outperforms all baselines with a **579** large margin. This advantage makes MuSEE partic- **580** ularly suitable for applications requiring rapid pro- **581** cessing of large volumes of data, such as processing **582** web-scale datasets, or integrating into interactive **583** systems where response time is critical. 584

Grounding check. As the family of T5 models **585** are pre-trained on Wikipedia corpus [\(Raffel et al.,](#page-8-20) **586** [2023\)](#page-8-20), we are curious whether the models are ex- **587** tracting information from the given texts, or they **588** are leveraging their prior knowledge to generate **589** information that cannot be grounded to the given **590** description. We use T5-L as the backbone in this **591** experiment. We develop a simple approach to con- **592** duct this grounding check by perturbing the orig- **593** inal test dataset with the following strategy. We **594** first systematically extract and categorize all enti- **595** ties and their respective properties, based on their **596** entity types. Then, we generate a perturbed version **597**

Figure 3: An overall effectiveness-and-efficiency comparison across models on Wikidata-based Dataset. MuSEE strongly outperforms all baselines on both measures. The effectiveness is measured by AESOP.

Figure 4: Grounding check across models on the Wikidata-based dataset. MuSEE shows the least performance drop on the perturbed version of data compared to other baselines.

 of the dataset, by randomly modifying entity prop- erties based on the categorization we built. We in- troduce controlled perturbations into the dataset by selecting alternative property values from the same category but different entities, and subsequently replacing the original values in the texts. The ex- periment results from our grounding study on the Wikidata-based dataset, as illustrated in Fig. [4,](#page-7-2) re- veal findings regarding the performance of various models under the AESOP and F1 score. Our model, MuSEE, shows the smallest performance gap be- tween the perturbed data and the original data com- pared to its counterparts, suggesting its stronger capability to understand and extract structured in-formation from given texts.

613 6.2 Human Evaluation

 To further analyze our approach, we randomly se- lect 400 test passages from the Wikidata-based dataset, and generate outputs of our model MuSEE and the strongest baseline GenIE. Human evalua- tors are presented with a passage and two randomly flipped extracted sets of entities with properties. Evaluators are then prompted to choose the output they prefer or express no preference based on three criteria, *Completeness*, *Correctness*, and *Halluci-nations* (details shown in Appendix [F\)](#page-13-0). Among all

		Human Evaluation	Quantitative Metrics					
	Complete. Correct. Halluc. AESOP Precision Recall					- F1		
MuSEE prefer 61.75 59.32 57.13 61.28 45.33 37.24 40.57								

Table 2: Percentage of samples preferred by humans and metrics on MuSEE's results when compared with GenIE's. The first three columns are for human evaluation. The next four columns are for quantitative metrics.

400 passages, the output of MuSEE is preferred **624** 61.75% on the completeness, 59.32% on the cor- **625** rectness, and 57.13% on the hallucinations. For a **626** complete comparison, we also report the percent- **627** age of samples preferred by quantitative metrics on **628** MuSEE's results when compared with GenIE's, as **629** summarized in Table [2.](#page-7-3) As shown, our proposed **630** AESOP metric aligns more closely with human **631** judgment than traditional metrics. These observa- **632** tions provide additional confirm to the quantitative **633** results evaluated using the AESOP metric that our **634** model significantly outperforms existing baselines **635** and illustrates the inadequacy of traditional metrics **636** due to their oversimplified assessment of extrac- **637** tion quality. Case study of the human evaluation is **638** shown in Appendix [F.](#page-13-0) 639

7 Discussion and Conclusion **⁶⁴⁰**

We introduce Structured Entity Extraction (SEE), **641** an entity-centric formulation of information ex- **642** traction in a strict setting. We then propose the **643** Approximate Entity Set OverlaP (AESOP) Met- **644** ric, which focuses on the entity-level and more **645** flexible to include different level of normalization. **646** Based upon, we propose a novel model architec- **647** ture, MuSEE, that enhances both effectiveness and **648** efficiency. Both quantitative evaluation and human **649** side-by-side evaluation confirm that our model out- **650** performs baselines. **651**

An additional advantage of our formulation is its **652** potential to address coreference resolution chal- **653** lenges, particularly in scenarios where multiple **654** entities share the same name or lack primary iden- **655** tifiers such as names. Models trained with prior **656** triplet-centric formulation cannot solve the above **657** challenges. However, due to a scarcity of relevant **658** data, we were unable to assess this aspect in our **659** current study. 660

8 Limitations **⁶⁶¹**

The limitation of our work lies in the assumption **662** that each property possesses a single value. How- **663** ever, there are instances where a property's value **664** might consist of a set, such as varying "names". 665 Adapting our method to accommodate these scenar- **666** ios presents a promising research direction. **667**

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A Variants of AESOP 843

The AESOP metric detailed in section [3.2](#page-2-1) matches entities by considering all properties and normalizes **844** with the maximum of the sizes of the target set and the predicted set. We denote it as AESOP-MultiProp- 845⁴⁵ Max. In this section, we elaborate more variants of the AESOP metric in addition to section [3.2,](#page-2-1) 846 categorized based on two criteria: the definition of entity similarity used for entity assignment and the **847** normalization approach when computing the final metric value between \mathcal{E}' and \mathcal{E} . These variants allow for 848 flexibility and adaptability to different scenarios and requirements in structured entity extraction. **849**

Variants Based on Entity Assignment. The first category of variants is based on the criteria for **850** matching entities between the prediction \mathcal{E}' and the ground-truth \mathcal{E} . We define three variants: 851

- AESOP-ExactName: Two entities are considered a match if their names are identical, disregarding **852** case sensitivity. This variant is defined as $S_{i,j} = 1$ if $v_{e'_i, \text{name}} = v_{e_j, \text{name}}$, otherwise 0. 853
- AESOP-ApproxName: Entities are matched based on the similarity of their "*name*" property values. **854** This similarity can be measured using a text similarity metric, such as the Jaccard index. **855**
- AESOP-MultiProp: Entities are matched based on the similarity of all their properties, with a much **856** higher weight given to the "*entity name*" property due to its higher importance. **857**

Variants Based on Normalization. The second category of variants involves different normalization **858** approaches for computing the final metric value through Eq. [1:](#page-2-2) **859**

- **AESOP-Precision**: The denominator is the size of the predicted set \mathcal{E}' , i.e., $\mu = m$.
- **AESOP-Recall**: The denominator is the size of the target set \mathcal{E} , i.e., $\mu = n$.
- **AESOP-Max**: The denominator is the maximum of the sizes of the target set and the predicted set, i.e., 862 $\mu = \max\{m, n\}.$ **863**

Given these choices, we can obtain $3 \times 3 = 9$ variants of the AESOP metric. To avoid excessive 864 complexity, we regard the AESOP-MultiProp-Max as default. For clarity, we illustrate the two phases of **865** computing the AESOP metric and its variants in Fig. [5.](#page-10-2) We also show that precision and recall are specific **866** instances of the AESOP metric in Appendix [B.](#page-10-1) **867**
867

Figure 5: An illustration of the AESOP metric, including optimal entity assignment (phase 1) and pairwise entity comparison (phase 2), and overall metric computation with various similarity and normalization choices.

B Relationship between Precision/Recall and AESOP **868**

In this section, we show the traditional metrics, precision and recall, are specific instances of the AESOP **869** metric. To calculate precision and recall, we use the following equations on the number of triplets, where **870** each triplet contains *subject*, *relation*, and *object*. **871**

$$
precision = \frac{\text{\# of correctly predicted triplets}}{\text{\# of triplets in the prediction}},\tag{4}
$$

$$
recall = \frac{\# \text{ of correctly predicted triplets}}{\# \text{ of triplets in the target}}.
$$
 (5)

 In the framework of the AESOP metric, precision and recall are effectively equivalent to treating each triplet as an entity, where the *subject* as the entity name, and the *relation* and *object* form a pair of property key and value. For optimal entity assignment (phase 1), precision and recall use the AESOP-MultiProp variant but match entities based on the similarity of all their properties with a same weight. For pairwise entity comparison (phase 2), the $\psi_{ent}(e', e)$ (Eq. [3\)](#page-3-1), can be defined as 1 if $v' = v$, otherwise 0, where v' and v are the only property values in e' and e , respectively. For Eq. [1,](#page-2-2) \bigoplus aggregation can be defined as a 880 linear sum, which principally results in how many triplets are correctly predicted in this case. If μ in Eq. [1](#page-2-2) is set as the number of triplets in the prediction, this corresponds to the calculation of precision. Similarly, 882 when μ equals the number of triplets in the target, it corresponds to the calculation of recall.

C Details of Wikidata-based Dataset

 We build a new Wikidata-based dataset. This dataset is inspired by methodologies employed in previous [w](#page-8-23)orks such as Wiki-NRE [\(Trisedya et al.,](#page-9-13) [2019\)](#page-9-13), T-REx [\(Elsahar et al.,](#page-8-26) [2018\)](#page-8-26), REBEL [\(Huguet Cabot](#page-8-23) [and Navigli,](#page-8-23) [2021\)](#page-8-23), leveraging extensive information available on Wikipedia and Wikidata. The primary objective centers around establishing systematic alignments between textual content in Wikipedia articles, hyperlinks embedded within these articles, and their associated entities and properties as cataloged in Wikidata. This procedure is divided into three steps: *(i) Parsing Articles:* We commence by parsing 890 English Wikipedia articles from the dump file^{[1](#page-11-1)}, focusing specifically on text descriptions and omitting disambiguation and redirect pages. The text from each selected article is purified of Wiki markup to extract plain text, and hyperlinks within these articles are identified as associated entities. Subsequently, the text descriptions are truncated to the initial ten sentences, with entity selection confined to those referenced within this truncated text. This approach ensures a more concentrated and manageable dataset. 895 (*ii) Mapping Wikidata IDs to English Labels:* Concurrently, we process the Wikidata dump¹ file to establish a mapping (termed as the *id-label map*) between Wikidata IDs and their corresponding English labels. This mapping allows for efficient translation of Wikidata IDs to their English equivalents. *(iii) Interconnecting Wikipedia articles with Wikidata properties:* For each associated entity within the text descriptions, we utilize Wikidatas API to ascertain its properties and retrieve their respective Wikidata IDs. The previously established *id-label map* is then employed to convert these property IDs into English labels. Each entitys type is determined using the value associated with *instance of (P31)*. Given the highly specific nature of these entity types (e.g., *small city (Q18466176)*, *town (Q3957)*, *big city (Q1549591)*), we implement a recursive merging process to generalize these types into broader categories, referencing the *subclass of (P279)* property. Specifically, we first construct a hierarchical taxonomy graph. Each node within this graph structure represents an entity type, annotated with a count reflecting the total number of entities it encompasses. Second, a priority queue are utilized, where nodes are sorted in descending order based on their entity count. We determine whether the top n nodes represent an ideal set of entity types, ensuring the resulted entity types are not extremely specific. Two key metrics are considered for this evaluation: the percentage of total entities encompassed by the top n nodes, and the skewness of the distribution of each entity type's counts within the top n nodes. If the distribution is skew, we then execute a procedure of dequeuing the top node and enqueueing its child nodes back into the priority queue. This iterative process allows for a dynamic exploration of the taxonomy, ensuring that the most representative nodes are always at the forefront. Finally, our Wikidata-based dataset is refined to contain the top-10 (i.e., n = 10) most prevalent entity types according to our hierarchical taxonomy graph and top-10 property keys in terms of occurrence frequency, excluding entity name and type. The 10 entity types are *talk, system, spatio-temporal entity, product, natural object, human, geographical feature, corporate body, concrete object,* and *artificial object*. The 10 property keys are *capital, family name, place of death, part of, location, country, given name, languages spoken, written or signed, occupation,* and *named after*.

The version of the Wikipedia and Wikidata dump files utilized in our study are 20230720, representing the most recent version available during the development of our work.

D Statistics of Datasets **919**

NYT is under the CC-BY-SA license. CoNLL04 is under the Creative Commons Attribution- **920** NonCommercial-ShareAlike 3.0 International License. REBEL is under the Creative Commons At- **921** tribution 4.0 International License. The dataset statistics presented in Table [3](#page-12-2) compare NYT, CoNLL04, **922** REBEL, and Wikidata-based datasets. All datasets feature a minimum of one entity per sample, but they **923** differ in their average and maximum number of entities, with the Wikidata-based dataset showing a higher **924** mean of 3.84 entities. They also differ in the maximum number of entities, where REBEL has a max of **925** 65. Property counts also vary, with REBEL having a slightly higher average number of properties per **926** entity at 3.40. **927**

Figure 6: Frequency histogram of entity types in Figure 7: Frequency histogram of property keys in Wikidata-based Dataset. Wikidata-based Dataset.

E Ablation Study **⁹²⁸**

The ablation study conducted on the MuSEE model, with the Wikidata-based dataset, serves as an **929** evaluation of the model's core components: the introduction of special tokens and the Multi-stage parallel **930** generation. By comparing the performance of the full MuSEE model against its ablated version, where **931** only the special tokens feature is retained, we aim to dissect the individual contributions of these design **932** choices to the model's overall efficacy. The ablated version simplifies the output format by eliminating **933** punctuation such as commas, double quotes, and curly brackets, and by converting all entity types and **934** property keys into special tokens. This is similar to the reducing output tokens discussed in Sec. [4.](#page-3-0) Results **935** from the ablation study, as shown in Table [4,](#page-13-1) reveal significant performance disparities between the **936** complete MuSEE model and its ablated counterpart, particularly when examining metrics across different **937** model sizes (T5-B and T5-L) and evaluation metrics. The full MuSEE model markedly outperforms **938** the ablated version across all metrics with notable improvements, underscoring the Multi-stage parallel **939**

racio il richarchi stati il limitata casoli dallisti. Each mottro il strovni in percentago (707).											
Model	AESOP-ExactName Precision Recall Max			Max	AESOP-ApproxName Precision	Recall	AESOP-MultiProp Precision Max Recall				
w/o Multi-stage $(T5-B)$	25.19	40.87	27.64	25.75	42.14	28.26	26.93	44.49	29.72		
$MUSEE$ (T5-B)	44.95	50.63	58.99	45.75	51.57	60.10	46.95	53.00	61.75		
w/o Multi-stage $(T5-L)$	27.74	53.04	28.81	28.14	54.10	29.22	29.14	56.90	30.29		
$MUSEE$ (T5-L)	49.35	57.97	59.63	49.89	58.69	60.35	50.94	60.11	61.68		

Table 4: Ablation study on Wikidata-based dataset. Each metric is shown in percentage (%).

 generation's critical role in enhancing the model's ability to accurately and comprehensively extract entity-related information. These findings highlight the synergistic effect of the MuSEE model's design elements, demonstrating that both the Reducing output tokens and the Multi-stage parallel generation are pivotal for achieving optimal performance in structured entity extraction tasks.

944 F Human Evaluation Criteria and Case Study

945 The details for the three human evaluation criteria are shown below:

- **946** *Completeness*: Which set of entities includes all relevant entities and has the fewest missing important **947** entities? Which set of entities is more useful for further analysis or processing? Focus on the set that **948** contains less unimportant and/or irrelevant entities.
- **949** *Correctness*: Which set of entities more correctly represents the information in the passage? Focus **950** on consistency with the context of the passage. Do extracted properties correctly represent each **951** entity or are there more specific property values available? Are property values useful?
- **952** *Hallucinations*: Which set of entities contains less hallucinations? That is, are there any entities or **953** property values that do not exist or cannot be inferred from the text?

 We provide a case study for the human evaluation analysis comparing the outputs of GenIE (T5-L) and MuSEE (T5-L) given a specific text description. MuSEE accurately identifies seven entities, surpassing 956 GenIE's two, thus demonstrating greater completeness. Additionally, we identify an error in GenIE's output where it incorrectly assigns *Bartolomeo Rastrelli*'s place of death as *Moscow*, in contrast to the actual location, *Saint Petersburg*, which is not referenced in the text. This error by GenIE could stem from hallucination, an issue not present in MuSEE's output. In this example, it is evident that MuSEE outperforms GenIE in terms of *completeness*, *correctness*, and resistance to *hallucinations*.

> Text Description: The ceremonial attire of Elizabeth, Catherine Palace, Tsarskoye Selo; fot. Ivonna Nowicka Elizabeth or Elizaveta Petrovna (;) reigned as Empress of Russia from 1741 until her death in 1762. She remains one of the most popular Russian monarchs because of her decision not to execute a single person during her reign, her numerous construction projects, and her strong opposition to Prussian policies. The second-eldest daughter of Tsar Peter the Great (), Elizabeth lived through the confused successions of her father's descendants following her half-brother Alexei's death in 1718. The throne first passed to her mother Catherine I of Russia (), then to her nephew Peter II, who died in 1730 and was succeeded by Elizabeth's first cousin Anna (). After the brief rule of Anna's infant great-nephew, Ivan VI, Elizabeth seized the throne with the military's support and declared her own nephew, the future Peter III, her heir. During her reign Elizabeth continued the policies of her father and brought about a remarkable Age of Enlightenment in Russia. Her domestic policies allowed the nobles to gain dominance in local government while shortening their terms of service to the state. She encouraged Mikhail Lomonosov's foundation of the University of Moscow, the highest-ranking Russian educational institution. Her court became one of the most splendid in all Europe, especially regarding architecture: she modernised Russia's roads, encouraged Ivan Shuvalov's foundation of the Imperial Academy of Arts, and financed grandiose Baroque projects of her favourite architect, Bartolomeo Rastrelli, particularly in Peterhof Palace.

961 GenIE (T5-L):

```
{ 963
 "0": { 964
  "entity name": "Bartolomeo Rastrelli", 965
  "place of death": "Moscow", 966
  "given name": "Bartolomeo", 967
  "family name": "Rastrelli", 968
  "languages spoken, written or signed": "Russian", 969
  "country": "Russia", 970
  "type": "human" 971
 }, 972
 "1": { 973
  "entity name": "Catherine I of Russia", 974
  "given name": "Catherine", 975
  "languages spoken, written or signed": "Russian", 976
  "type": "human" 977
 } 978
} 979 980
```
MuSEE (T5-L): 981

```
982
{ 983
 "0": { 984
  "type": "human", 985
  "entity name": "Peter the Great", 986
  "given name": "Peter" 987
 }, 988
 "1": { 989
  "type": "human", 990
  "entity name": "Bartolomeo Rastrelli", 991
  "family name": "Rastrelli", 992
  "given name": "Bartolomeo" 993
 }, 994
 "2": { 995
  "type": "human", 996
  "entity name": "Catherine I of Russia", 997
  "given name": "Catherine" 998
 }, 999
 "3": { 1000
  "type": "human", 1001
  "entity name": "Peter III", 1002
  "given name": "Peter" 1003
 }, 1004
 "4": { 1005
  "type": "human", 1006
  "entity name": "Ivan Shuvalov", 1007
  "family name": "Shuvalov", 1008
  "given name": "Ivan", 1009
  "languages spoken, written or signed": "Russian" 1010
 }, 1011
 "5": { 1012
  "type": "concrete object", 1013
  "entity name": "Peterhof Palace", 1014
```

```
1015 "country": "Russia"
1016 },
1017 "6": {
1018 "type": "human",
1019 "entity name": "Mikhail Lomonosov",
1020 "family name": "Lomonosov",
1021 "given name": "Mikhail",
1022 "languages spoken, written or signed": "Russian"
1023 }
1024 } 1025
```


Figure 9: Metric correlation analysis on the NYT dataset.

¹⁰²⁶ G Metric Correlation Analysis

1027 We show the correlation analysis between AESOP metric variants across all models on all four datasets, **1028** shown in Fig. [8,](#page-15-0) Fig. [9,](#page-15-1) Fig. [10,](#page-16-0) and Fig. [11,](#page-16-1) respectively. Specifically, we focus on the correlation analysis **CONLL04 Dataset**

Figure 10: Metric correlation analysis on the CONLL04.

Wikidata-based Dataset

Figure 11: Metric correlation analysis on the Wikidata-based dataset.

of different variants based on entity assignment variants in Phase 1 of AESOP, as described in Sec. [3.](#page-2-0) **1029** For Phase 2, the "Max" normalization method is employed by default. Observations for the other two **1030** normalization variants are similar. In the associated figures, AESOP-MultiProp-Max is uniformly used as **1031** the x-axis measure, while AESOP-ExactName-Max or AESOP-ApproxName-Max serve as the y-axis **1032** metrics. The scatter plots in all figures tend to cluster near the diagonal, indicating a robust correlation **1033** among the various metric variants we have introduced. **1034** 1034