LAQuer: Localized Attribution Queries in Content-grounded Generation

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Abstract

Grounded text generation models often produce content that deviates from their source materials, requiring user verification to ensure accuracy. Existing attribution methods associate entire sentences with source documents, which can be overwhelming for users seeking to fact-check specific claims. In contrast, existing sub-sentence attribution methods may be more precise but fail to align with users' interests. In light of these limitations, we intro-011 duce Localized Attribution **Ouer**ies (LAOuer), a new task that localizes specific spans of generated output to their corresponding source spans, enabling fine-grained and user-directed attribution. We introduce new methods for the LA-Quer task, including prompting large language models (LLMs) and leveraging LLM represen-018 019 tations. We then explore a modeling framework that extends existing attributed text generation methods to LAQuer. We evaluate this 022 framework across two grounded text generation tasks: Multi-document Summarization (MDS) and Long-form Question Answering (LFQA). Our findings show that to achieve high-quality LAQuer attribution, a strong sentence-level attribution method is needed. Our contributions 027 include: (1) proposing the LAQuer task to enhance attribution usability, (2) suggesting a modeling framework and benchmarking multiple baselines, and (3) proposing a new evaluation setting to promote future research on localized attribution in content-grounded generation.¹

"ChatGPT can make mistakes. Check important information." – ChatGPT interface

1 Introduction

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Grounded text generation aims to produce content based on specific sources, whether retrieved—such as in retrieval-augmented generation (RAG) (Lewis et al., 2020; Ram et al., 2023)—or user-provided. (1) Q: Should GMO food be labeled? Retrieved docs:



[nbcnews.com] Organic food companies want labeling to provoke safety concerns that drive consumers toward their 'natural' products. ... They have a right to know what is in their food. Think about the words that go onto food products now that have nothing to do with safety, ...
[statnews.com] The conversation around genetic engineering and food is undermined by a lack of information that breeds confusion and distrust. Consumers feel misled. ... Not labeling products made with GMOs only stoked the concern it was intended to minimize. Perversely, the only products that bear transparent GMO labels are those that do not contain ...

Figure 1: **Top**: example RAG scenario. **Bottom**: our Localized Attribution Queries (LAQuer), where the attribution is constructed per user query, highlighted in yellow. Existing sentence-level attribution methods, underlined in green, can often be disorienting and lengthy.

Yet, model outputs frequently diverge from these sources, resulting in factual inaccuracies, or 'hallucinations' (Mishra et al., 2024). To address this, users often need to manually review retrieved documents to ensure the accuracy of generated claims. This in turn has driven a growing interest in *attributed* text generation (Thoppilan et al., 2022; Menick et al., 2022; Bohnet et al., 2023), which incorporates supporting evidence or citations into the output, thereby enhancing model reliability and helping mitigate potential factuality errors.

While attributed text generation enhances transparency by providing citations, its effectiveness depends on how easily users can interpret these attributions, as shown in Fig. 1. Most existing attribution methods associate each generated *sentence* with its corresponding attributions (Gao et al., 2023b; Slobodkin et al., 2024). For example, the output sentence underlined green is attributed to many spans in the source document, also under-

¹We will release the evaluation framework on publication.

lined green. Yet, in practice, users often seek to 062 fact-check specific details rather than an entire sen-063 tence (e.g., the highlighted fact in Fig. 1). As sen-064 tences typically contain multiple facts (Min et al., 2023), sentence-level attribution requires readers to examine both the full sentence and its sources before assessing factual accuracy of a single fact. For instance, in Fig. 1, the highlighted fact is attributed by the first source, while another within the same sentence is linked to the second source. As a result, users must review the entire sentence 072 and all cited sources to verify this single fact.

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In this work, we introduce a more precise attributed generation task, which we call Localized Attribution Queries (LAQuer), that links specific spans in generated text to their corresponding source spans. Each query consists of pre-selected output spans, or 'highlights' (e.g., the highlighted span in the top part of Fig. 1), while the response identifies the relevant source spans (e.g., the highlighted spans in the bottom part of Fig. 1)). Since queries can vary from single words to full sentences, this approach generalizes existing attribution methods while enabling targeted attribution.

We model the LAQuer setting as a framework consisting of two processing stages, illustrated in Fig. 2. First, a source-grounded generation system produces text expected to be supported by identified source texts. Some generation methods may include attribution metadata, mapping output segments to supporting source spans. For example, in Fig. 1, a sentence-level attribution method can attribute the second sentence to the texts underlined green. In our experiments (Section 5), we benchmark LAQuer using three generation approaches: one without attribution and two contemporary attributed-generation methods. In the second stage, users request localized attribution by highlighting spans that correspond to a fact of interest. The LAQuer task then identifies the exact supporting source spans for the given highlight. This second stage is composed of two steps: (A) decontextualization of the user's query, and (B) query-focused attribution. The decontextualization step converts the highlighted fact to a stand-alone decontextualized statement, for which source attribution can be more easily sought in an unambiguous matter. For example, "They" in Fig. 1 refers to "consumers". In such cases, attributions should account for the decontextualized meaning, e.g., that "They" is correctly attributed to "consumers" The query-focused attribution step searches for the

supporting source spans for the decontextualized statement. For the query-focused attribution, we compare two approaches: one that prompts a large language model (LLM) to produce the alignment and another that uses the internal representations of the model to align phrases (Phukan et al., 2024). If attribution metadata from the generation step is available, it is leveraged to narrow the search space. For example, instead of scanning the entire source document in the figure, our approach can focus on the spans underlined green.

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For evaluation, to simulate user interaction in this process, our methodology involves decomposing the generated output into atomic facts using LLMs (Min et al., 2023), which are subsequently aligned with output spans. The LAQuer task can then be applied to any type of generation, unlike previous work which focuses on datasets annotated with sub-sentence alignments (Phukan et al., 2024; Qi et al., 2024; Cohen-Wang et al., 2024). Our experimental setup includes two grounded generation tasks, Multi-document Summarization (MDS) and Long-form Question Answering (LFQA). A key finding is that achieving good LAQuer attribution requires starting with a strong sentence-level attribution method. Overall, LAQuer remains a challenging task, particularly in ensuring high-quality attribution. In total, our contribution in this work is enumerated as follows:

- 1. We propose Localized Attribution Queries (LAQuer) as a task to improve the accessibility of attributions for users.
- 2. We introduce a novel modeling framework for the LAQuer setting and benchmark various baselines. We demonstrate their potential to reduce cognitive effort in fact-checking while maintaining accuracy, and find that combining sentence-level attribution is necessary to get good results.
- 3. We establish a new evaluation setting that encourages future research on localized attribution in content-grounded generation.

2 Background

Hallucinations produced by LLMs have attracted increasing interest in generating attributed text. The task of attributed text generation requires models to generate summaries or answers that cite specific evidence for their claims (Gao et al., 2023b; Thoppilan et al., 2022; Menick et al., 2022; Bohnet

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et al., 2023). When considering the granularity of 163 the attribution, there are two key factors: the granularity of the summary or answer (i.e., the output) and the granularity of the source text (i.e., the input). The standard level of output granularity is sentence-level (Gao et al., 2023b; Slobodkin et al., 2024). Some work focuses on sub-sentence attribution, based on the internal representations of a model (Phukan et al., 2024; Qi et al., 2024; Ding et al., 2024) or manipulation to the input (Cohen-Wang et al., 2024). Similarly, input granularity can vary between pointing to the entire response (Thoppilan et al., 2022), documents (Gao et al., 2023b), snippets (Menick et al., 2022), paragraphs or sentences (Buchmann et al., 2024), and spans (Schuster et al., 2024; Phukan et al., 2024; Qi et al., 2024; Ding et al., 2024; Cohen-Wang et al., 2024).

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The above methods provide fixed predetermined attributions, that often do not correspond most effectively to the specific scope of output information for which attribution is sought. Some systems provide attributions for longer output spans, requiring the user to examine irrelevant source segments (Gao et al., 2023b; Slobodkin et al., 2024), while others provide only partial attributions, for narrow output spans, requiring the user to look around the attributed source spans for the complete supporting information (Phukan et al., 2024). Our work is the first to explore user-initiated attribution queries across variable scales, introducing a novel evaluation methodology to assess their effectiveness.

3 **Localized Attribution Queries**

The LAQuer task assumes as input a generation o grounded in source documents D. For instance, in Fig. 1, the answer to the question "Should GMO food be labeled?" is generated based on two source documents. A key aspect of this task is the inclusion of 'highlights', which are specific parts of the generated output that are marked by the user. These highlights indicate a fact that the user wants to verify or examine within the source. The user conveys the fact of interest by selecting the spans in the output that best express it. For example, in the figure the highlighted span is: "They deserve to know what they are eating." Importantly, the user may not care about other claims made in the same sentence, such as "labeling could alleviate confusion and distrust." Formally, we are given a set of highlighted output spans o_1, \ldots, o_n where each

span may range in length from a single word to the entire generated output. The goal of the LAQuer task is then to provide the highlighted source spans s_1, \ldots, s_m that support the fact expressed in these highlights.

Within this setting, we aim that our LAQuer task definition would capture the following desiderata:

1) User-initiated Attribution Queries. Most attribution methods provide 'fixed', pre-determined attributions, meaning that attribution is generated alongside the output, only allowing users to explore it afterward (Gao et al., 2023b; Slobodkin et al., 2024; Phukan et al., 2024). However, we point out that users are often interested in checking the attribution only for a limited subset of facts within the generated output, and it is not possible to predict a user's specific interests in advance. As shown in Fig. 1, existing sentence-level attribution methods often provide excessive attribution, while sub-sentence attribution may offer too little. LAQuer requires developing methods that can dynamically provide attribution for any arbitrary fact of interest, which the user highlights in the output.

2) Source and Output Localization. Slobodkin et al. (2024) introduce the Locally Attributable Text Generation task, where the goal is to provide the user with concise source spans necessary to verify a *complete* output sentence; in other words, the goal is to find *localized*, precise input spans. In this work, we also consider localization for the other side of the attribution, which is the *output* localization. Formally, the concatenation of the source spans should contain only the necessary content to support the information conveyed by the output spans.

3) Output Decontextualization. Given a contextualized claim c extracted from some text r, Choi et al. (2021) define a decontextualized claim m as one that uniquely specify entities, events, and other context such that the claim c is now interpretable. In our setting, it is likely that the highlights provided by the user are contextualized. For example, the output spans in Fig. 1 mention "They," which refers to the consumers mentioned in the input. However, the user did not highlight "consumers," because it is redundant and can be inferred from "They." Accordingly, source spans should correspond to a decontextualized version of the output. For example, in Fig. 1, the source from nbcnews.com must explicitly in-



Figure 2: Overview of our LAQuer framework. The top section illustrates the generation of an output based on identified source texts, either provided as input or retrieved. The bottom section represents the LAQuer task, where output spans are attributed back to their source texts, enabling users to verify the provenance of individual pieces of information. The inputs to our proposed LAQuer approach are labeled (1) to (4). In Step (A), the highlighted span is transformed into a decontextualized fact along with its corresponding output spans. In Step (B), the user's query is attributed to relevant source documents, enabling precise fact verification.

clude "consumers" to avoid ambiguity. Including "they" in the source spans would be problematic, as it lacks a clear referent and could lead to misinterpretation or false attributions. Formally, we denote the decontextualized meaning of the output spans in the context of the complete output as $I(o_1, \ldots, o_n | o)$. The source spans should express the decontextualized meaning of the output spans, $concat(s_1, \ldots, s_m) \models I(o_1, \ldots, o_n | o)$.

4 LAQuer Modeling Framework

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The LAQuer setting, as defined above, inherently involves two processing stages, illustrated in Fig. 2. In the first stage, a source-grounded generation system generates a user-requested text, such as a summary or a long-form answer to a question, based on provided documents. This system may also include attribution metadata, mapping output segments to supporting source segments. For example, in Fig. 1, the generation system could output the sentence-level attribution underlined green. In our experiments (Section 5), we evaluate LAQuer using three generation methods: one without attributions and two recent attributed-generation approaches.

In the second stage, users reading the generated text can request localized attribution for specific facts by highlighting relevant spans. The LAQuer task then identifies the exact supporting source spans for the highlighted facts. Specifically, during stage 2, the LAQuer input consists of the following: (1) the source documents, based on which the output text was generated; (2) the generated output text; (3) the attribution metadata (if available); (4) the output spans highlighted by the user, which are assumed to correspond to a particular fact in the output text, for which attribution is sought.

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Given these inputs, the LAQuer method first performs a decontextualization step (A), which converts the input highlights into a coherent sentence. Next, in the attribution step (B), we search for the supporting source spans that provide evidence for the decontextualized statement, where we explore two alternative methods for this step (prompt- and internals-based). This step leverages the attribution metadata from the generation step, if available, while also incorporating the extended highlights. These two steps are described in detail below.

4.1 Generating a Decontextualized Output Statement

As described in Section 3, a user's query consists of
contextualized spans extracted from the output that311depend on surrounding text for full comprehension
(e.g., the word "consumers" in Fig. 1). Step (A)314

Highlighted output sentence	Decontexutalized Fact
The Los Angeles County Fire Department responded to multiple <u>911</u> calls around 4:30 p.m. at Penn Park, where the tree had toppled, trapping up to 20 people beneath its branches.	The <u>911</u> calls were made around 4:30.
The confirmation hearings for Supreme Court nominee Brett Kavanaugh Key issues included his views on presidential power, abortion rights, and potential conflicts of interest regarding the Russia investigation.	Key issues included Brett Kavanaugh's views on presidential power.

Table 1: Examples illustrating our decontextualization step, drawn from Gunjal and Durrett (2024). Initially, LAQuer highlights (**bold**) are reformulated into decontextualized facts (\rightarrow). These facts are subsequently aligned with revised highlights (\leftarrow , <u>underlined</u>) to allow sentence-level attribution to incorporate additional context when needed. For example, in the second row, the mention of *"Brett Kavanaugh"* originates from a separate sentence, requiring the inclusion of additional source text to ensure accurate attribution.

of our method reformulates the selected spans into a self-contained decontextualized sentence, using the approach from Gunjal and Durrett (2024), as exemplified in Table 1. This sentence expresses the highlighted fact as a stand-alone *decontextualized* statement, for which source attribution can be more easily sought in an unambiguous manner.

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This process may incorporate in the decontextualized statement additional phrases from the generated output text, beyond the user's initial highlights. For example, replacing the ambiguous "they" pronoun with the explicit "consumers" mention in Fig. 2, highlighted orange. Consequently, the obtained decontextualized statement includes all the information for which attribution should be identified within the source texts. If the query remains contextualized, this key information may be omitted, resulting in inaccurate attribution. By including the additional output span, the attribution used for the first sentence would be included, ensuring comprehensive coverage of the relevant content. For more details, see Appendix D.

4.2 Query-focused Attribution

Step (B) of our LAQuer method attributes the decontextualized sentence to the source texts, ensuring factual consistency while minimizing the retrieval of irrelevant spans. The effectiveness of this step depends on the generation method, particularly whether attribution metadata is available. Sentence-level attribution approaches, which provide fixed links between source and output spans, significantly reduce the search space, facilitating the localization of supporting evidence. In contrast, for non-attributed generation, the system must search the entire source document, increasing computational complexity.

For this step, we explore two approaches: one

uses an LLM prompt while the other leverages the model's internal representations to identify alignments based on hidden state similarities (Phukan et al., 2024).

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LLM-based Prompt Alignments. Leveraging the strong few-shot learning and reasoning capabilities of LLMs, we prompt an LLM to directly output the aligned spans. The prompt is listed in Fig. 3. Output spans are separated by a semicolon (;). If a span does not match the source text, we apply a fuzzy search.² If the fuzzy search fails, we retry the prompt up to five times. If that also fails, we fall back to the original attribution provided by the attribution metadata, if available. Otherwise, we use the entire source document for attribution.

LLM-based Internals Alignments. Another strategy for achieving granular attribution involves computing the cosine similarity between the contextual hidden state representations of the source tokens and the output tokens (Dou and Neubig, 2021; Phukan et al., 2024). Phukan et al. (2024) has been shown to surpass GPT-4-based prompting methods in terms of accuracy, but was only evaluated in paragraph-level citations. In this work, we investigate its usefulness in LAQuer settings.³ Compared to the previous LLM prompt-based approach, this method requires direct access to the model's weights, necessitating the use of open models.⁴

5 Experimental Setup

We evaluate the efficacy of our proposed framework in Section 4 by benchmarking multiple baseline

²https://github.com/google/diff-match-patch

 $^{^{3}}$ We re-implemented Phukan et al. (2024), as no source code was available.

⁴For more details on both approaches, see Appendix A.

Output sentence	Example decomposed fact
Exposing students to texts from different religions can be beneficial for their learning, as it helps them understand the development and advancement of societies, promoting understanding , respect, and fellowship.	Exposing students to texts from different religions promotes understanding.
Guns are rarely used in self-defense, are frequently stolen and used by criminals, and their presence makes conflicts more likely to become violent ; armed civilians are unlikely to stop crimes and may make situations more deadly.	The presence of gun make conflict more likely to become violent.

Table 2: Example synthesized LAQuer inputs, simulating a user highlighting the output. First, output sentences are decomposed into atomic facts (\rightarrow). Then, these facts are aligned back to highlights (\leftarrow), denoted in **bold**.

methods for each stage in the process. We design an experimental setup that assesses both the quality of generated outputs and the accuracy of their attributions. Our evaluation consists of automatic assessments across two key content-grounded generation tasks: Multi-Document Summarization (MDS) and Long-Form Question Answering (LFQA).

This section provides the foundation for benchmarking LAQuer and examining its effectiveness in reducing cognitive load while preserving factual consistency. We first describe the methodology for synthesizing attribution queries to simulate user fact-checking behavior (Section 5.1). Then, we introduce the datasets used in our experiments (Section 5.1) and outline our evaluation framework (Section 5.3), which measures attribution quality under both contextualized and decontextualized conditions.

5.1 Datasets

Our benchmark includes both a multi-document summarization setting (MDS), as well as a longform QA setting (LFQA). Both are contentgrounded settings such that the source texts are used to generate an ouput. Specifically, we use SPARK (Ernst et al., 2024) for MDS,⁵ and the RAG-based dataset curated by Liu et al. (2023) for LFQA. Statistics and more details is provided in Appendix C.

Synthesizing LAQuer Highlights for a Given Output. The datasets contain source documents used to generate an output, as described in Section 5.2. Given these source texts and their corresponding output, we synthesize LAQuer inputs by simulating the user's process of highlighting relevant spans.

> Our approach for generating highlights involves first decomposing each output sentence into atomic facts and then aligning these facts back to the out

put sentence. This process naturally produces contextualized facts. To ensure our decomposition method closely mimics how users select contextualized atomic spans, we adopt the contextualized decomposition approach from FActScore, which was specifically designed to break down long-form generations into atomic facts (Min et al., 2023). We use GPT-40 (OpenAI, 2024) for the decomposition. In order to localize the output facts within the output, we use a naive lexical-based algorithm, described in Appendix D. For evaluation, ten facts are sampled from each output generation. 422

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5.2 Generation Baselines

Following our suggested framework in Section 4, we benchmark three baseline methods for the first generation stage (Section 5.2), from methods that provide no attribution to those that provide fine-grained attribution. Full details for the following methods are provided in Appendix B.

Vanilla. We include a naive baseline that generates text without attribution, as this represents a common approach in many real-world applications where attribution is not explicitly modeled. Evaluating this baseline allows us to measure the extent to which LAQuer methods can provide correct attribution on the entire source documents.

ALCE. Gao et al. (2023b) is a prominent attribution method that prompts the LLM to add citations at the end of each output sentence, in the form of square bracket, such as "... [1]." This method provides a fairly coarse-grained attribution, as citations point to an entire source document.

Attr. First. Slobodkin et al. (2024) divide the generation process into multiple explicit steps, allowing the attribution to be traced back to source spans. The first step, content selection, involves highlighting relevant source spans. The generation is then constrained to these selected spans, allow-

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⁵SPARK is a subset of Multi-News (Fabbri et al., 2019)

ing the output to be tied back to the source. Unlike ALCE, which attributes at the document level, this approach attributes source spans, significantly reducing the costs associated with LAQuer while increasing the number of tokens required for generating the initial output. We analyze this trade-off in Section 6.2.

5.3 Evaluation

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Our evaluation is comprised of different metrics for the quality of the output, following standard practices of each task, as well as the quality of the citations, adapted to the LAQuer setting. More details are provided in Appendix C.2.

To evaluate the quality of the output we follow Slobodkin et al. (2024) and calculate Rouge-L (Lin, 2004) and BertScore (Zhang* et al., 2020) compared to the reference. In addition, we include a fluency metric based on MAUVE (Pillutla et al., 2021) which compares the distribution of the output to that of the reference texts.

To evaluate LAQuer citations, we calculate AutoAIS (Gao et al., 2023a), which is an entailment metric commonly used for evaluating attribution. The metric outputs binary classification of whether an attributed source text supports an output sentence, which is then averaged across all output sentences to calculate the final score. Following (Gao et al., 2023a), we make the distinction between evaluating entailment with the contextualized fact and the decontextualized fact. We source the contextualized facts from the process described in Section 5.1, and the decontextualized facts from the process described in Section 4.2.

Additionally, we measure the attributed text length in content words⁶ to confirm that our method significantly reduces unnecessary reading. Lastly, we report the percent of non-attributed facts.

6 Results and Analyses

6.1 Main Results

The output quality metrics are reported in Table 3. All methods perform similarly in terms of BERTSCORE, with ATTR. FIRST outperforming other methods in terms of ROUGE-L and MAUVE.

The citations quality metrics are reported in Table 4. We make the following observations.

LAQuer methods significantly reduce the length of attributed text. Across all methods, LAQuer

	Method	R-L↑	$BertScore \uparrow$	$\text{MAUVE} \uparrow$
MDS	Vanilla ALCE Attr. First	$\begin{array}{c} 19.2 \pm 0.6 \\ 19.4 \pm 0.6 \\ \textbf{21.1} \pm 0.7 \end{array}$	$\begin{array}{c} 86.4 \pm 0.2 \\ 86.1 \pm 0.2 \\ \textbf{86.6} \pm 0.2 \end{array}$	59.8 63.7 84.9
LFQA	Vanilla ALCE Attr. First	$\begin{array}{c} 37.2 \pm 3.2 \\ 34.4 \pm 2.7 \\ \textbf{38.2} \pm 2.7 \end{array}$	$\begin{array}{l} \textbf{90.7} \pm 0.6 \\ \textbf{90.1} \pm 0.5 \\ \textbf{90.6} \pm 0.6 \end{array}$	81.5 90.6 96.7

Table 3: Output quality results, averages include standard error of the mean.

reduces attribution length by two orders of magnitude for Vanilla and ALCE, and by an average of 59% for ATTR. FIRST. 507

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The LLM prompt is the best-performing LA-Quer method. In all generation methods, we find that the LLM prompt performs the best in terms of AutoAIS, significantly surpassing the LLM internals method. This is true for both MDS and LFQA settings. The LLM internals method has low performance across all generation methods. The best results for the LLM internals are achieved when the source is localized with ATTR. FIRST, suggesting that it struggles with localization of document-level texts. In addition, when the LLM internals method is applied on top of source-localized attribution methods, ALCE and ATTR. FIRST, we observe that many output words are not attributed.

Sentence-level attribution is necessary to achieve good LAQuer results. In LFQA, ATTR. FIRST consistently achieves the best localized results in terms of AutoAIS. This is also evident in terms of length, where ATTR. FIRST reduces the attributed text to about half of that in Vanilla generation. The same trend is observed in the contextualized MDS setting. In the decontextualized MDS setting, ATTR. FIRST exhibits a low AutoAIS score, which hinders its effectiveness within LAQuer methods. Despite that, when examining the average gap between Vanilla and Vanilla with LLM prompt, there is a reduction of 32.7%, compared to only 19% for ATTR. FIRST. A similar trend is observed in ALCE, where the gap is 29%. Overall, these observations suggest that increased localization of the source text at the sentence level improves LAQuer attribution results.

LAQuer attribution is challenging. Although we successfully reduce the length of the attributed text, this reduction comes at the expense of attribution quality. This trade-off is particularly evident in the evaluation of decontextualized output,

⁶Excluding stop-words https://nltk.org

	Method	AutoAIS Con. \uparrow	AUTOAIS DECON. \uparrow	Length \downarrow	Non Att. (%) \downarrow
MDS	VANILLA LLM Prompt LLM Internals	$\begin{array}{c} \textbf{82.2} \pm 1.6 \\ 62.5 \pm 2.0 \\ 18.0 \pm 1.7 \end{array}$	$\begin{array}{c} \textbf{84.5} \pm 2.0 \\ \textbf{49.7} \pm 2.5 \\ \textbf{13.1} \pm 1.5 \end{array}$	$\begin{array}{c} 1681.6 \pm 205.5 \\ 32.0 \pm 1.8 \\ 28.1 \pm 0.9 \end{array}$	0.0 0.0 0.0
	ALCE LLM Prompt LLM Internals	$\begin{array}{c} 67.4 \pm 2.3 \\ 55.8 \pm 2.2 \\ 15.5 \pm 1.6 \end{array}$	$\begin{array}{c} 74.8 \pm 2.3 \\ 44.3 \pm 2.4 \\ 10.2 \pm 1.5 \end{array}$	$\begin{array}{c} 979.1 \pm 117.8 \\ 41.6 \pm 3.4 \\ 29.9 \pm 8.2 \end{array}$	$5.2 \pm 0.8 \\ 5.2 \pm 1.0 \\ 8.2 \pm 1.2$
	ATTR. FIRST LLM Prompt LLM Internals	$\begin{array}{c} 80.3 \pm 2.2 \\ \hline 71.5 \pm 2.3 \\ 28.6 \pm 2.4 \end{array}$	$58.0 \pm 2.8 \\ 42.4 \pm 2.4 \\ 13.2 \pm 1.7$	$\begin{array}{c} 33.0 \pm 2.4 \\ 14.6 \pm 0.5 \\ \textbf{12.2} \pm 0.4 \end{array}$	$\begin{array}{c} 0.4 \pm 0.2 \\ 0.4 \pm 0.2 \\ 21.4 \pm 0.9 \end{array}$
	VANILLA LLM Prompt LLM Internals	$\begin{array}{c} 69.5 \pm 4.6 \\ 65.1 \pm 3.8 \\ 19.0 \pm 2.8 \end{array}$	$\begin{array}{c} 71.0 \pm 4.5 \\ 65.4 \pm 4.3 \\ 18.0 \pm 2.4 \end{array}$	$\begin{array}{c} 4636.8 \pm 488.3 \\ 38.1 \pm 2.6 \\ 24.9 \pm 1.5 \end{array}$	0.0 0.0 0.0
LFQA	ALCE LLM Prompt LLM Internals	$50.8 \pm 4.8 \\ 56.8 \pm 4.0 \\ 13.0 \pm 2.4$	$55.6 \pm 5.1 \\ 52.8 \pm 3.9 \\ 12.8 \pm 2.4$	$\begin{array}{c} 2346.0 \pm 300.2 \\ 42.0 \pm 10.9 \\ 26.6 \pm 1.5 \end{array}$	$\begin{array}{c} 13.8 \pm 4.2 \\ 13.8 \pm 3.0 \\ 17.1 \pm 3.0 \end{array}$
	ATTR. FIRST LLM Prompt LLM Internals	$\begin{array}{c} \textbf{88.0} \pm 3.4 \\ \textbf{83.0} \pm 3.1 \\ 46.6 \pm 4.0 \end{array}$	83.9 ±3.3 69.6 ±4.3 37.8 ±4.4	$\begin{array}{c} 43.3 \pm 2.4 \\ 17.3 \pm 0.8 \\ \textbf{14.3} \pm 0.7 \end{array}$	$0.0 \\ 0.0 \\ 7.0 \pm 1.7$

Table 4: LAQuer citation results, averages include standard error of the mean. We separately calculate AutoAIS for contextualizd (Con.) and decontextualized (Decon.) output facts. indicates LAQuer methods and yellow indicates the best LAQuer method.

where LAQuer methods show a significant gap in AutoAIS scores compared to their less-localized counterparts.

6.2 Cost Analysis

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We provide the average size of prompts in Table 6. We note that attribution queries in ATTR. FIRST are an order of magnitude smaller than in Vanilla generation. However, Slobodkin et al. (2024) reports 90% increase in token usage with ATTR. FIRST compared to Vanilla generation. These results suggest that increased computational cost during generation can lead to more efficient attribution, trading human effort for computational cost.

6.3 Estimate for LAQuer Localization

To better understand the potential benefits of our LAQuer task, we aim to estimate the average amount of attributed text per output fact compared to the amount of attributed text per output sentence. The SPARK (Ernst et al., 2024) dataset used in our study already include fine-grained human-annotated attribution, enabling such analysis.

Our analysis, summarized in Table 5, presents the average number of characters required to read under different attribution granularities. The granularity of LAQuer is both source and output facts, resulting in an average of 128 characters to read. ATTR. FIRST is output sentence-level with source spans, resulting in 278.5 characters to read on aver-

Source granularity	Output facts	Output sentences
Spans	128.0	231.4
Sentence	278.5	485.1
Document	4679.5	7226.6

Table 5: Analysis of attribution lengths with varying granularities, based on the SPARK dataset (Ernst et al., 2024).

age. This finding underscores the potential benefits of localizing attribution per output fact, reducing the volume of text users need to by 54%.

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7 Conclusion

In this work, we introduce a novel motivation for post-hoc attributed text generation, enabling users to create localized attribution queries, LAQuer. We introduce a challenging benchmark, which subsumes existing attribution methods by considering both the generation and post-hoc steps. Our results show that LAQuer methods can preserve good attribution quality while significantly reducing citation length to a third of its original size. However, LAQuer attribution remains a challenging task, particularly in ensuring attribution. This is associated with a high cost of LLM calls, suggesting future research should focus on creating more efficient frameworks. In addition, there is still a significant gap between different generation methods.

Limitations

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Addressing attribution queries increases computational cost and is slower than fixed sentence-level or token-level attribution. In Section 6.2, we discuss the trade-off between computational cost during generation and that during attribution.

While our work is focused on content-grounded generation, LAQuer could be applied to outputs generated by the model's parametric knowledge, by retrieving the documents after the generation rather than before.

AutoAIS is used as a key metric for evaluating attribution quality. While its correlation with human judgments was extensively analyzed in previous works (Gao et al., 2023a; Slobodkin et al., 2024), further human evaluations may be necessary to fully assess whether the attribution results aligns with user expectations.

Ethical Considerations

The ability to attribute outputs of LLMs to specific 613 sources is crucial for transparency, accountability, 614 and trust in AI-generated content. Our work con-615 tributes to this goal by simplifying the attribution 616 process for users and making it more localized. However, errors in attribution-such as partial, miss-618 619 ing, or incorrect attributions-can mislead users into assuming a stronger or weaker connection between the generated content and its source than what ac-621 tually exists.

> We utilized AI-assisted writing tools during the preparation of this paper to improve clarity and coherence. However, all content was carefully reviewed and edited by the authors to ensure accuracy.

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	Method	Input Length	Output Length
MDS	Vanilla ALCE Attr. First	$\begin{array}{c} 25674.7 \pm 396.7 \\ 22239.6 \pm 279.5 \\ 2843.0 \pm 7.3 \end{array}$	$\begin{array}{c} 227.7 \pm \! 6.6 \\ 214.5 \pm \! 6.8 \\ 89.3 \pm \! 2.0 \end{array}$
LFQA	Vanilla ALCE Attr. First	$58299.8 \pm 1031.1 \\ 45104.4 \pm 826.6 \\ 3025.4 \pm 7.7$	$\begin{array}{c} 232.4 \pm \! 8.0 \\ 200.9 \pm \! 8.1 \\ 107.2 \pm \! 3.4 \end{array}$

Table 6: Average number of characters in the LLM prompt LAQuer method, including standard error of the mean.

	Method	Avg. time (sec.)
MDS	Vanilla ALCE Attr. First	$0.6 \pm 0.0 \\ 4.2 \pm 0.2 \\ 8.6 \pm 0.6$
LFQA	Vanilla ALCE Attr. First	$\begin{array}{c} 0.7 \pm \! 0.0 \\ 20.1 \pm \! 2.1 \\ 54.1 \pm \! 4.0 \end{array}$

Table 7: Average time of the LLM internals LAQuermethod, including standard error of the mean.

A LAQuer Methods Details

In this section, we provide a full description of the LAQuer methods used, described in Section 4.

A.1 LLM Prompt

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The prompt is provided in Fig. 3. The average size of prompts is reported in Table 6. We use GPT-40 (OpenAI, 2024). In our experiments, we include three in-context examples sourced from the dev split of the corresponding datasets. We manually optimized the prompt instructions and few-shot examples based on iterations on the development set.

A.2 LLM Internals

Our LLM-based internals method is based on the method by Phukan et al. (2024). Since this method requires access to the weights of the model, we run LLAMA-3.1-8B-INSTRUCT on a single A100-80GB GPU for approximately 8 hours. More running time details are available in Table 7.

We now provide a short description of this work, and the adaptation we made to support the LAQuer setting. The method proposed by Phukan et al. (2024) is based on the idea that LLMs have inherent awareness of the document parts they use while generating answers. They claim that it is likely captured by the hidden states of the LLM. Accordingly, their method includes creating a prompt that concatenates the query q, the documents D, and the

You are provided with an output sentence and the source texts from which it was generated. You need to identify spans in the source from which the output sentence was generated. Copy verbatim the attributing source spans, and use a semicolon (;) as a delimiter between each consecutive span. The output sentence should be fully supported by the concatenation of the attributed source spans. IMPORTANT: Each span must be verbatim copied from the corresponding sources. Do not make any changes or paraphrases to the source spans. If necessary, you may copy multiple spans from the same or source, but avoid adding un-necessary spans and keep each span as short as possible.

Input:

Source 1: Voters in 11 states will pick their governors tonight Republicans appear on track to increase their numbers by at least one, and with the potential to extend their hold to more than two-thirds of the nation's top state offices

Output: There is a race for the governor's mansion in 11 states today.

Attribution: Voters in 11 states will pick their governors tonight

Figure 3: Example prompt for LLM-based post-hoc alignment. The instructions are depicted in green, input to the model in black, and model's output in red. This example is one of three few-shot examples. The source texts of the few-shot examples are adapated based on the generation method: Vanilla includes all documents, ALCE includes relevant documents, and ATTR. FIRST includes relevant source spans.

output *o*, and then feeds this to a LLM in a single forward pass. This creates the hidden representations of the text.

Formally, the prompt is denoted P, such that P = q + D + o, where '+' denotes concatenation. Also, the hidden layer representation of token $t_i \in P$ for layer l of the model is denoted h_i^l . The attribution process is then composed of two subtasks:

Sub-Task 1: Identification of extractive answer tokens An important claim made in their paper is that not all tokens should be attributed, because some tokens are 'glue' tokens created by the LLM. This task involves identifying extractive tokens, which are tokens that originate from the source documents, usually verbatim.

Formally, a token $o_i \in o$ is an extractive token if there exists a token $d_i \in D$ such that the co-

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sine similarity between h_i^l and h_j^l is greater than a threshold θ .

In our work, we use the threshold $\theta = 0.7$ and layer l = 5, which achieves the highest F1 scores based on their paper. In addition, as formalized in Section 3, we only look at output spans o_1, \ldots, o_n provided as input, and not the entire output o.

Sub-Task 2: Attribution of extractive answer **span S** Given an output span S with tokens $o_1, \ldots, o_m \subseteq o$, compute the average hidden layer representation h_S for each token $o_i \in S$ as:

$$h_s = \frac{1}{n} \sum_{i=1}^n h_i^l$$

Next, h_s is used to identify anchor tokens in D. Anchor tokens, denoted D_T , are the tokens most similar to the output span S. This is calculated for each document token $d_i \in D$ as the cosine similarity between h_S and h_j^l . For each anchor token $d_a \in D_T$, a window of tokens around d_a is explored, up to a length L. For each window, an average representation is calculated and the highest ranked window is considered the attribution for S. In our work, we use L = 30.

B **Generation Methods Details**

In this section, we provide a full description of the generation methods used, described in Section 4.

As as a pre-processing step, we first decontextualize the output spans. We use the decontextualization prompt from MolecularFacts (Gunjal and Durrett, 2024), which takes the concatenated output spans as input, together with the entire output as context, and outputs decontextualized facts. We used the original MolecularFacts prompt and ran it with GPT-40. The resultant decontextualized fact is then mapped back to the output, as described in Appendix D.

B.1 ALCE

Gao et al. (2023b) introduced the idea of allowing LLMs to generate citations together with the output. We use the same prompt as the original paper with two few-shot examples and T = 0.5, following Slobodkin et al. (2024).

B.2 Attr. First

Slobodkin et al. (2024) decompose the generation process into multiple explicit steps, allowing for precise attribution tracing. The first step, content selection, involves highlighting relevant source spans. The second step, sentence planning, consists of 899 clustering spans for each sentence, followed by 900 sentence generation based on the clustered infor-901 mation. Each new sentence is generated with condi-902 tioning on the previously generated sentences. We 903 adopt the same prompt and few-shot demonstration 904 examples as used in the original paper. Among 905 the multiple variants of ATTR. FIRST, we select 906 ATTR. FIRST $_{CoT}$, which the paper identifies as the 907 best-performing variant. 908

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С **Experimental Setup Details**

C.1 Datasets

Our benchmark includes both a multi-document summarization setting (MDS), as well as a longform QA setting (LFQA). Both are contentgrounded settings such that the source texts are used to generate an ouput. Specifically, we use SPARK (Ernst et al., 2024) for MDS, and the RAGbased dataset curated by Liu et al. (2023) for LFQA. We used the same split of the datasets created by Slobodkin et al. (2024). The datasets sizes are provided in Table 8. Both datasets are in English. The licenses for the datasets are following: Ernst et al. (2024) CC BY-SA 4.0, Liu et al. (2023) MIT license.

Synthesizing Attribution Queries C.1.1

Following Section 5.1, we provide more details about the decomposition of an output text to output facts. We first split the output into sentences.⁷ For each output sentence, we then run a prompt decomposing the output into atomic facts. FActScore (Min et al., 2023) is an LLM-based method used to breakdown a sentence into atomic facts. It is a prompt comprised of instructions and multiple fewshot examples. We used the original FActScore prompt and run it with GPT-40. The resultant fact is then mapped back to the output, as described in Appendix **D**.

Evaluation **C.2**

For calculating AutoAIS, we use the model GOOGLE/T5_XXL_TRUE_NLI_MIXTURE (Honovich et al., 2022), which is trained on NLI datasets and has been used in previous work to analyze attribution (Gao et al., 2023a; Slobodkin et al., 2024). It correlates well with AIS scores (Gao et al., 2023a).

⁷using spaCy https://spacy.io/

Task	Dataset	Dev	Test
MDS	SPARK (ERNST ET AL., 2024)	45	65
LFQA	EVALUATING (LIU ET AL., 2023)	44	45

Table 8: Datasets sizes used in our benchmark for development and evaluation.

D Alignment of Facts to Spans

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Throughout our work, we extracted facts from the output text and later needed to map them back to their corresponding spans. In this section, we describe the algorithm used to align extracted facts with the original output text.

The first application of this alignment process is in our evaluation methodology, where we decompose each output sentence into atomic facts using an LLM, as detailed in Section 5.1. For instance, consider the sentence "Exposing students to texts from different religions promotes understanding" from Table 2. To simulate a user's highlight, we need to align these atomic facts with spans in the output, providing the necessary spans for the LA-Quer method. In this example, the aligned highlight would be "exposing students to texts from different religions ... promoting understanding."

The second application is in our proposed method, where we decontextualize queries. For example, in Table 1, we need to align the fact "The 911 calls were made around 4:30" with the output text "The ... 911 calls around 4:30 p.m." This alignment is crucial to ensure proper attribution, such as correctly highlighting the word "911."

To achieve this alignment, we implement a naive lexical alignment algorithm. This approach is expected to perform well since each output fact is extracted from a single output sentence, and the generated fact does not contain any paraphrases.

Formally, given an output o and a fact f expressed by o, we wish to find spans $o_1, \ldots, o_n \subseteq o$ such that $f \models concat(o_1, \ldots, o_n)$.

Alignment algorithm

- 1. Tokenization & Lemmatization: We first split the output *o* into words o_1, \ldots, o_n , and the fact *f* into words f_1, \ldots, f_m . Each word is lemmatized.⁸
- 2. Edit Script Calculation: We compute the edit script⁹ between the output words and the

fact words. The edit script represents the minimal set of operations (insertions, deletions, and substitutions) required to transform one sequence into the other. Each word in the output is assigned an edit operation. 984

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3. Word Alignment Based on Edit Operations: Any output word o_i classified as unchanged is considered aligned to the corresponding fact word f_j .

The advantage of using an edit script is that it considers the order in which the words appeared. However, sometimes the fact transposes information from the output sentence. For example, in the second row of Table 2, the fact mentions "public school" after the mention of "the First Amendment", but in the output sentence the order is reversed. The algorithm will then not be able to align "public school". To support such transpositions, we generate a new fact f' with non-aligned words from f. We then run this algorithm recursively with f'.

Overall, in 88% of the examples we are able to align all content words,¹⁰ and in 99% we are able to align all content words but one.

⁸using spaCy https://spacy.io/

⁹Using Levenshtein distance https://nltk.org/

¹⁰Excluding stop-words https://nltk.org

	Example
Output sentence	The confirmation hearings for Brett Kavanaugh were marked by controversy over the withholding of documents, with Democrats repeatedly complaining that Republicans and the White House were keeping important records from the public and the committee.
LLM Prompt	Such theatrics have characterized Kavanaugh's hearings, in which Democrats have repeatedly complained that Republicans have withheld documents from the committee and the public that shed important light on Kavanaugh's past Democrats have repeatedly complained that the White House is withholding tens of thousands of documents relevant to the nomination and wants many more that have been provided released to the public.
LLM Internals	Such theatrics have characterized Kavanaugh's hearings, in which Democrats have repeatedly complained that Republicans have withheld documents from the committee and the public that shed important light on Kavanaugh's past.

Table 9: Example MDS result. Top: one example output sentence from the ATTR. FIRST baseline with synthesized LAQuer highlights. Bottom: the predicted attributions, with correct attribution in **bold**.

	Example
Output sentence	The upcoming Supreme Court term is poised to address several con- tentious issues that could significantly impact American society and politics.
LLM prompt	After a year in which liberals scored impressive, high-profile Supreme Court victories, conservatives could be in line for wins on some of this
	term's most contentious issues , as the justices consider cases that could gut public sector labor unions and roll back affirmative action at state universities A potential body blow to labor Public-employee unions and politicians of both parties are keenly focused on a California dispute about whether states can compel government employees to pay union dues Higher ed affirmative action back in the crosshairs The
	meaning of "one person, one vote' Testing when abortion clinic regulations go too far The death penalty is shaping up to be a big issue for the Supreme Court as it begins a new term
LLM internals	However, as the court's new term kicks off Monday , uncertainty sur- rounds several other politically potent cases that could wind up on the court's agenda. Litigation over state efforts to limit abortion by regulating clinics and doctors is making its way to the high court. Lois Lerner should have been gone shortly after the scandal first unraveled.

Table 10: Example MDS result. Top: one example output sentence from the Vanilla baseline with synthesized LAQuer highlights. Bottom: the predicted attribution, with correct attribution in **bold**.