EVER: Mitigating Hallucination in Large Language Models through Real-Time Verification and Rectification

Anonymous ACL submission

Abstract

Large Language Models (LLMs) have demonstrated remarkable proficiency in generating 003 fluent text. However, they often encounter the challenge of generating inaccurate or halluci-005 nated content. This issue is common in both non-retrieval-based generation and retrieval-007 augmented generation approaches, and existing post-hoc rectification methods may not address the accumulated hallucination errors that may be caused by the "snowballing" issue, es-011 pecially in reasoning tasks. To tackle these challenges, we introduce a novel approach 012 called Real-time Verification and Rectification (EVER). Instead of waiting until the end of the generation process to rectify hallucinations, EVER employs a real-time, step-wise generation and hallucination rectification strategy. The primary objective is to detect and rectify hallucinations as they occur during the text generation process. When compared to both retrieval-based and non-retrieval-based baselines, EVER demonstrates a significant improvement in generating trustworthy and fac-024 tually accurate text across a diverse range of tasks, including short-form QA, biography generation, and multi-hop reasoning.

1 Introduction

027

034

040

Recent years have witnessed remarkable progress in the field of Large Language Models (LLMs), which are increasingly adept at generating coherent, contextually fluent responses. Despite this, they are still prone to hallucination which is defined as the generated content is nonsensical or unfaithful to a reference content (Ji et al., 2023; Zhang et al., 2023b). Hallucination can be categorized into two types: intrinsic and extrinsic. Intrinsic hallucinations happen when the generated content is contradictory to the reference. Extrinsic hallucinations, meanwhile, are the content that, while seemingly plausible, cannot be verified by evidence, typically appearing as imaginative concoctions or guesses

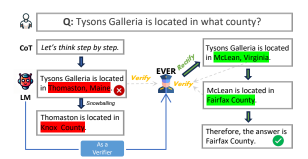


Figure 1: Comparison between vanilla Chain of Thought (CoT) reasoning chain and EVER. CoT is susceptible to hallucination snowball to propagate initial errors to later generation, whereas EVER reduces such errors by a step-wise verification and rectification.

made by the model (Min et al., 2023; Sun et al., 2023; Kandpal et al., 2023).

Due to the infrequent updates of an LLM's parametric knowledge base, utilizing external knowledge has shown significant leap in enhancing factuality by providing up-to-date content (Lewis et al., 2020). Prior retrieval-based mitigation methods of LLM hallucination can be categorized into two categories: pre-generation, and post-generation methods. The pre-generation methods (Lewis et al., 2020; Vu et al., 2023; Asai et al., 2023) optimize the retrieved content to be more accurate, relevant and supportive. But these methods may still produce detailed factual errors, particularly in longform generation if there is no mechanism for postgeneration checks or revisions. Another line of work focuses on enhancing the attribution of text post-generation (Gao et al., 2022; Gou et al., 2023; Peng et al., 2023). However, these post-hoc editing methods do not account for the "snowballing" issue of hallucinations (Zhang et al., 2023a), where initial factual errors can lead to a series of accumulated errors, and they require increasingly complex revisions to mitigate its impact.

To address these challenges, we propose the REal-Time VErification and Rectification (EVER) framework. Instead of mitigating halluci-

nation until the end of generation, EVER employs real-time validation to identify both intrinsic and 070 extrinsic hallucinations, mitigating these issues dur-071 ing the generation process to prevent error propagation. The process involves three stages: generation, validation, and rectification. First, a LLM generates an initial sentence based on a prompt, which may include externally retrieved knowledge, such as Retrieval-Augmented Generation (RAG) (Lewis et al., 2020). Then, it validates the correctness of each fact-related concept in the sentence by identifving intrinsic and extrinsic hallucinations. In the rectification stage, any detected errors are corrected based on the type of hallucinations identified. The rectified sentence then undergoes another round of validation. If extrinsic hallucinations persist, depending on the task, we either flag the sentence with a warning to alert users to potential issues or abstain from answering the question, which en-087 hances the trustworthiness of the generated content. 880 As shown in Figure 1, EVEN can effectively mitigates the "snowballing" issue of hallucination.

Our primary contribution of this paper is EVER, which introduces a novel real-time approach to mitigate hallucinations in LLM. Compared to the state-of-the-art prior methods, our empirical results demonstrate the effectiveness of this approach in reducing hallucinations in three tasks: short-form QA, long-form biography generation, and reasoning. Furthermore, we show the compatibility of EVER, which can serve as a complement to the traditional RAG method.

Real-Time Verification and 2 Rectification

094

100

101

102

103

104

105

107

108

111

113

114

115

117

In this section, we detail our method, REal-time **VE**rification and **Rectification** (**EVER**), whose framework with one representative example is shown in Figure 2. EVER aims to mitigate hal-106 lucinations in language model outputs by immediately validating each generated sentence during the generation period, which helps prevent error propagation. Specifically, EVER begins with the 110 generation stage, where a LLM produces a sentence in response to a prompt. Following this, in the vali-112 dation stage the same LLM checks the sentence's concept-level accuracy, distinguishing between intrinsic and extrinsic hallucinations. Errors then undergoes a rectification of hallucination, with sen-116 tences revised or rewritten according to the type of hallucination. We perform a final validation on the 118

refined sentence and flag any remaining extrinsic hallucinations with a user warning to enhance text trustworthiness.

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

2.1 Generation

The first stage is to generate the initial sentence given the prompt. Based on if an external knowledge is used in the prompt, we categorize the generation method to two categories:

- Non-retrieval Generation: In non-retrieval generation, the LLM is provided with a query and is prompted to generate a response based solely on its internal knowledge without referring to external data sources.
- Retrieval-Augmented Generation (RAG): In RAG (Lewis et al., 2020), the LLM is presented with the context in the prompt.

After determining the generation category in EVER, we adopt a real-time generation and verification strategy to mitigate the "snowballing issue" in text generation (Zhang et al., 2023a; Varshney et al., 2023). This effect arises when early inaccuracies or hallucinations in the text result in compounded errors in subsequent sentences. By addressing hallucinations on a real-time basis, our strategy significantly reduces the likelihood of errors propagating throughout the entire text, ensuring that early hallucinations do not have a significant impact on later generated content. Therefore, we transition to the validation and hallucination correction phases upon generating a new sentence.

2.2 **Concept-Level Validation**

In the validation stage, we meticulously evaluate the generated sentence at a concept-level, with the goal of identifying the occurrence of hallucinations and classifying them as either intrinsic or extrinsic hallucinations. The entire validation phase includes three steps: key concepts identification, validation question generation, and support checking. We detail these steps as follows:

Key Concepts Identification. In key concepts identification step, we leverage the in-context learning ability of the model to extracts factual-related concepts from the generated sentence. We extract all potential concepts that might cause hallucination, such as dates, numbers, jobs, locations, etc. For example, as shown in Figure 2, in the sentence "Shin Jea-hwan is an artistic gymnast, born on November 2, 1998, and has raised by a family

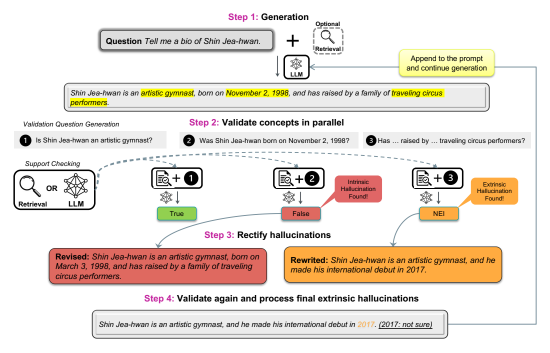


Figure 2: Overview of EVER pipeline in the biography generation task. EVER proactively identifies and rectifies concept-level hallucinations before each new sentence generation. Also, it flags any remaining extrinsic hallucinations after a single round of rectification, thereby enhancing the trustworthiness of the output.

of traveling circus performers.", we extract the concepts of "artistic gymnast", "November 2, 1998",
and "traveling circus performers".

170

171

172

173

175

176

178

193

194

195

Validation Question Generation. Once the key concepts are identified, we will use the model to generate validation questions. These validation questions are Yes/No questions constructed to verify the accuracy of the concepts in the initial sentence. For example, in Figure 2, for the extracted concept of "artistic gymnast", the corresponding validation question is "Is Shin Jea-hwan an artistic gymnast?"

Support Checking. Then, in the last step, we 179 use few-shot Chain of Thought (CoT) prompt-180 ing (Wei et al., 2022) to guide the model to 181 choose one of three flags for each validation question based on the evidence: True, False, or Not 183 Enough Information (NEI). A True flag indicates that the evidence supports the generated con-185 cept, whereas a False flag signifies that the gener-186 ated concept is in contradiction with the evidence, pointing towards an intrinsic hallucination. The 188 NEI flag is assigned when no related evidence is found, suggesting the presence of an extrinsic hal-190 lucination. To compare the effect of retrieval on our 191 192 method, we test on the following two strategies.

• **Self-query**: Based on the validation question, we prompt the LLM to directly answer the question by choosing from the three labels.

• Evidence Retrieval: This mode leverages external knowledge source to gather evidence that can help answer the validation question. 196

197

198

200

201

203

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

221

2.3 Rectifying Hallucination

After the validation stage, if hallucination is detected, i.e., at least one validation question is assigned the flag False or NEI, EVER aims to rectify the corresponding sentence based on the evidence gathered, including two revision categories:

Intrinsic Hallucination Revision. Intrinsic Hallucinations refer to instances where the generated output contradicts the source content. These hallucination will be revised based on the evidence retrieved from last step. The primary objective is to align each entity or fact with verifiable truths.

Extrinsic Hallucination Rewrite. Extrinsic Hallucinations are defined as generated outputs that cannot be verified against the source content, meaning the output is neither supported nor refuted by the evidence. When confronted with such situations, the entire sentence undergoes a rewrite, taking into account feedback that pinpoints the issue and uses the retrieved evidence as a reference.

2.4 Processing the Remaining Extrinsic Hallucination

After completing the rectification phase, the refined sentence undergoes revalidation. If intrinsic

hallucinations cannot be fully rectified with a single round of rectification, we conduct additional 224 rounds. It's important to note that, in most scenar-225 ios, one round of rectification is empirically sufficient to eliminate all intrinsic hallucinations (see detailed analysis in Appendix A). In such cases, if a sentence still exhibits extrinsic hallucinations, depending on the tasks, we will further refine it. For example, in short-form generation, if there is no other verified correct answers, we will abstain from answering the question to maintain honesty. In long-form generation, we will mark it with a final warning flag, "not sure," indicating the presence of extrinsic hallucination and enhancing the 236 trustworthiness of the generated content. Acknowl-237 edging limitations and errors in generated content promotes transparency and a reliable user experience. Since completely rectifying all extrinsic hallucinations can be challenging, the warning signal 241 effectively assists users in utilizing the generated 242 content.

3 Experiments

245

247

248

250

251

252

253

257

261

262

263

265

266

267

269

270

271

In this section, we evaluate the performance of EVER on three tasks, short-form QA, biography generation, and reasoning, aiming to answer the following questions: (1) Can EVER effectively address the challenges we've identified for RAG and post-hoc edit methods? (2) Can EVER effectively reduce hallucination of LLMs compared to other baselines across different tasks? (3) Can EVER effectively increase the trustworthiness of generated texts?

In practice, we apply one of the following variant of EVER based on different application scenarios:

- EVER (NRG+SQ): The first variant is a nonretrieval method that involves non-retrieval sentence generation (NRG) combined with a selfquery (SQ) approach during the support check in the validation phase.
- EVER (NRG+ER): The second approach also employs a non-retrieval sentence generation approach, but it introduces evidence retrieval (ER) during the support check in the validation phase.
- EVER (RAG+ER): The third variant enhances sentence generation with retrieval-augmented methods (RAG) and includes evidence retrieval during support checking.

3.1 Short-form QA Task

Honesty-tuned LLMs may exhibit overconservatism due to an imbalanced trade-off between helpfulness and honesty (Ouyang et al., 2022). In this short-form QA task, we evaluate EVER's ability to strike a better balance in this trade-off. Employing open-domain questions, EVER is designed to either abstain from answering or to modify answers depending on the context, aiming for generating more trustworthy text. 272

273

274

275

276

277

278

279

280

281

283

284

285

287

288

290

291

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

3.1.1 Experimental Setup

Dataset. In this task, we use two short-form QA datasets, including TriviaQA-unfiltered (Joshi et al., 2017) and ALCE-Qampari QA (Gao et al., 2023b). For TriviaQA, we assume there is only one correct answer for each question. Since the test set of TriviaQA is not publicly available, we use the same test split from validation set as Min et al. (2019); Asai et al. (2023).

Evaluation Metric. Following Schick et al. (2023), we evaluate performance based on whether gold answers are included in the model generations, rather than strictly requiring an exact string match. We report accuracy on the answered examples as $N_c/(N_{all} - N_{rej})$, and the percentage of trustworthy examples as $(N_c+N_{rej})/N_{all}$, where N_c , N_{rej} , and N_{all} represent the number of correct examples, abstention examples, and all examples, respectively. For Qampari QA, where the gold answer is a list of answers, we follow Gao et al. (2023b); Schick et al. (2023) in evaluating performance using the recall@5 metric. Here, we consider recall to be 100% if the prediction includes at least 5 correct answers. Additionally, we assess the precision of the model's prediction by checking for an exact string match with the gold answer list.

Baselines. We evaluate EVER against two categories of baseline approaches: (1) zero-shot generation and vanilla retrieval-augmented generation, and (2) improvements to the baselines in category (1) by prompting LLMs to abstain from uncertain examples. In the zero-shot and RAG approaches with abstention prompting, LLMs respond with *"Sorry, I don't know"* when unsure or when retrieved evidence is insufficient to answer, respectively. See detailed discussions in Appendix B.

Experiment Settings. We employ two methods to retrieve relevant evidence: Google and the dataset. For each question, we retrieve the top 5 relevant documents from the provided dataset. When using

Method	Retrieval	Trivia QA		Qampari QA			
		Accuracy	% Trustful	%Abstention	Recall@5	Precision	%Abstention
Zero-shot	N/A	76.7	76.7	-	11.6	16.8	-
Zero-shot+prompting		80.4	79.0	11.7	11.4	33.5	46.0
EVER (NRG+ER)	Dataset	83.4	82.8	3.0	11.8	26.6	9.0
RAG	Dataset	71.3	71.3	-	22.8	35.2	-
RAG+prompting		79.2	80.3	14.7	22.7	38.9	29.5
EVER (RAG+ER)		82.3	86.8	5.3	23.3	39.2	1.0
RAG	0 0	79.0	79.0	-	-	-	-
RAG+prompting		81.3	82.0	10.0	-	-	-
EVER (RAG+ER)		84.9	87.7	4.0	-	-	-

Table 1: The results of GPT 3.5 turbo on the Trivia QA and Qampari QA datasets.

Google, we retrieve a total of 10 relevant documents by querying both the question and the concatenation of the question and answer strings.

3.1.2 Results and Analysis

323

324

325

326

328

329

332

336

337

338

340

341

342

349

356

Table 1 reveals that traditional abstention prompting-based methods, as highlighted in Ouyang et al. (2022), tend to exhibit overconservatism by refusing to answer a significant number of questions across datasets. In contrast, our EVER method stands out for its inclination to provide correct answers rather than abstaining, significantly enhancing the helpfulness of the generated text. Additionally, EVER outperforms other baselines in trustworthiness, as evidenced by its higher trustful rate in Trivia QA. Furthermore, EVER demonstrates strong performance in producing higher correctness/factuality, showing higher accuracy, precision and recall compared to other baselines. Finally, EVER with evidence retrieval can also address the limitations of RAG. In the Trivia QA dataset, RAG performs even worse compared with zero-shot generation when using the top-5 retrieved documents from the provided dataset as context, often due to the inclusion of irrelevant or misleading text. However, this issue can be effectively resolved by employing EVER. In summary, EVER effectively balances the trade-off between helpfulness and honesty, ensuring that the text it generates is both informative and reliable.

3.2 Biography Generation Task

3.2.1 Experimental Setup

Dataset and Evaluation Metric. In this task, the LLM is prompted to generate factual long-form biographies (bio), where LLM needs to ensure the accuracy of each atomic fact within the response. Concretely, we utilize the bio benchmark with 183 examples as proposed by (Min et al., 2023), our model is prompted with "*Tell me a bio of <entity>*." to generate a biography for a given entity. To evaluate the effectiveness of our method, we employ the FACTSCORE metric (Min et al., 2023). This metric leverages a retrieval-augmented language model ("ChatGPT + Retrieval"), for fact-checking the generated response, which has demonstrated that this metric aligns well with human evaluations. Furthermore, in line with other baseline settings, we retrieve evidence using Google Search. 359

360

361

362

363

364

365

366

369

370

371

372

373

374

375

377

378

379

380

381

382

383

384

385

386

387

388

390

391

392

393

394

Evaluation Scenarios and Baselines. We evaluate EVER in three scenarios: non-retrieval, retrieval-augmented rectification, and retrievalaugmented generation and rectification. Each scenario corresponds to a specific variant of EVER: EVER (NRG+SQ), EVER (NRG+ER), and EVER (RAG+ER), respectively.

In each scenario, we employ different baselines for evaluation. First, in the non-retrieval scenario, we compare EVER (NRG+SQ) with several models: 1) zero-shot generation models, including LLama 2 7B Chat, LLama 2 13B Chat (Touvron et al., 2023), InstructGPT (Ouyang et al., 2022), and GPT 3.5 Turbo; 2) a factualityenhanced decoding method called Dola (Chuang et al., 2023); and 3) a chain of verification method called CoVE (Dhuliawala et al., 2023). Second, in the retrieval-based rectification scenario, we compare EVER (NRG+ER) with RRAR¹ (Gao et al., 2022). RRAR not only identifies attributions by using a search engine for outputs from various text generation models but also performs hallucination rectification. Third, for the RAG-like baselines, we compare EVER (RAG+ER) with vanilla RAG and Self-RAG (Asai et al., 2023). These models

¹While the original paper uses Bing Search and GPT-3, we adapted the code to match our experimental setup with Serper Google Search API and our chosen LLMs.

are trained to retrieve, generate, and critique to
enhance the LLM's output quality and factuality.
Detailed descriptions of the baselines are discussed
in Appendix C.

3.2.2 Results and Analysis

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

417 418

419

420

421

422

423

424

425

426

427

In Table 2, we report the performance on the biography generation task. Specifically, we have the following observations: first, compared with nonretrieval based scenario with retrieval based scenario, we observe that external knowledge retrieval significantly enhances the factuality of text generation. This trend indicates that retrieval mechanisms enrich the inherent knowledge of large language models with up-to-date and specific information, thereby improving the content's accuracy.

Second, in comparison to other baselines of equivalent LLM scale, EVER exhibits superior performance in rectifying hallucinations across all scenarios, affirming the efficacy of its sentence-bysentence generation, paired with real-time verification and rectification. In particular, when retrieval is not utilized, EVER outperforms the post-hoc verification and revision method CoVe when applied to the same pretrained Llama 65B model. This effectiveness is further corroborated through a fine-grained comparison between EVER and RRAR. Here, we compare EVER and RRAR with respect to the rarity of the biography, as defined by the pageviews of their corresponding Wikipedia pages. The results in Figure 3 illustrate that, unlike RRAR, which cannot reduce hallucinations for more rare subjects, the sentence-by-sentence evidence retrieval validation in EVER maintains stable factual precision across varying rarities.

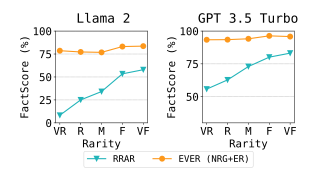


Figure 3: Comparison of our method and RRAR across examples with varying rarity distributions for the Llama 2 7B chat and GPT 3.5 Turbo models. "VR, R, M, F, VF" stands for "very rare", "rare", "medium", "frequent", and "very frequent", respectively.

Third, EVER could serve as a effective com-

plementary method to the traditional retrievalaugmentation generation (RAG). Built upon traditional RAG, EVER (RAG+ER) demonstrates significant improvements over the conventional RAG approach. This demonstrates that EVER not only effectively retrieves relevant information but also adeptly incorporates and refines this information within the generated content.

Table 2: Results on the biography generation task. *These numbers are from Asai et al. (2023). [†]We obtain the results from Dhuliawala et al. (2023). [‡]The results are from Min et al. (2023)

LM Scale	Method	FACTSCORE (%)			
Non-Retrieval					
InstructGPT	Zero-Shot [‡]	52.8			
Llama 2 7B Chat	Zero-Shot Dola EVER (NRG+SQ)	36.8 36.8 46.7			
Llama 2 13B Chat	Zero-Shot Dola EVER (NRG+SQ)	40.3 40.1 47.5			
Llama 1 65B	Few-Shot [†] CoVe [†] EVER (NRG+SQ)	55.9 71.4 72.9			
GPT 3.5 Turbo	Zero-Shot EVER (NRG+SQ)	71.8 75.2			
Retrieva	ll-Augmented Rectij	fication			
Llama 2 7B Chat	RRAR EVER (NRG+ER)	37.8 76.9			
Llama 2 13B Chat	RRAR EVER (NRG+ER)	41.5 79.5			
GPT 3.5 Turbo	RRAR EVER (NRG+ER)	74.3 94.5			
Retrieval-Augmented Generation and Rectification					
PerplexityAI	RAG^{\ddagger}	71.2			
Llama 2 7B Chat	RAG Self-RAG [*] EVER (RAG+ER)	79.4 81.2 86.4			
Llama 2 13B Chat	RAG* Self-RAG* EVER (RAG+ER)	79.9 80.2 87.3			
GPT 3.5 Turbo	RAG EVER (RAG+ER)	92.7 95.8			

3.3 Reasoning Task

The final task we evaluate is the reasoning task, where the phenomenon of "hallucination snowballing" frequently arises (Zhang et al., 2023a). By leveraging the Chain-of-Thought (CoT) prompt437

430

440

441

ing method (Wei et al., 2022), we present multihop questions that required LLMs to construct an
accurate and factually correct reasoning chain to
provide the correct answers.

3.3.1 Experimental Setup

447

448 449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

467

468

469

470

471

472

473

474

475

476

477

478

479

480

481

482

483

484

485

486

487

489

490

491

Datasets and Experiment Settings. In this task, follow Trivedi et al. (2022), we use the test subset comprising 500 examples from the multi-hop question answering HotPotQA dataset (Yang et al., 2018). We calculate the exact match (EM) and F1 score, following (Yang et al., 2018; Gou et al., 2023). For other experiment settings, we use the same setting as in the biography generation task.

Baselines. Similar to the biography task, we evaluate all variants of EVER in the reasoning task. For each variant, we employ differnt baselines for evaluation. First, in the non-retrieval scenario, we we compare EVER (NRG+SQ) with Few-shot CoT (Wei et al., 2022). Second, in the retrieval-based rectification scenario, we compare EVER (NRG+ER) with CRITIC (Gou et al., 2023). Thrid, we compare EVER (RAG+ER) with retrieval-based generation method IRCoT (Trivedi et al., 2022). See details about these baselines in Appendix D.

3.3.2 Results & Analysis

In Table 3, we report the results of EVER and other baselines on HotPotQA. According to the results, we demonstrate the superiority of EVER in improving the effectiveness of CoT prompting in reasoning tasks. Similar to the biography generation task, retrieval-based method significantly improves the performance compared with Few-Shot CoT. In addition, EVER (NRG+ER) outperforms CRITIC, likely because CRITIC, while capable of verifying the final answers to multi-hop reasoning questions, corrects the reasoning chain as a whole rather than step-by-step. This approach cannot mitigate the "snowballing" issue throughout the steps. Moreover, by integrating retrieved knowledge prior to generation and incorporating a validation phase after generation, EVER (RAG+ER) outperforms the IRCoT method. This indicates the importance of both pre-generation retrieval and post-generation validation in enhancing the accuracy and reliability of CoT-based reasoning.

488 **3.4** Analysis of EVER

Extrinsic Hallucination Analysis. In the biography geneartion task, we conduct a human annotation analysis of the 300 instances that are classified

Table 3: Results on the HotpotQA multi-hop reasoning dataset. *The result is from Gou et al. (2023).

Retrieval	Method	EM (%)	F1 (%)
N/A	Few-Shot CoT	32.6	46.8
	EVER (NRG+SQ)	34.7	48.3
Google Dataset	RRAR CRITIC* EVER (NRG+ER)	34.5 40.3 42.3	46.7 52.9 58.1
Dataset	IRCoT	48.4	57.8
	EVER (RAG+ER)	51.4	61.2

492

493

494

495

496

497

498

499

500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

527

528

529

530

as "Not Enough Info" (NEI).

Here, we define three distinct categories of extrinsic hallucination, as showed in table 4. The most prevalent cases, found in 65% of cases, is that the evidence provided does not directly contain relevant information to support or contradict. The second most common error of the generated text, accounting for 15% of the instances, is that while the evidence is relevant, it requires additional inference. Also, 9% of cases involve subjective, opinion-based or interpretative content that is hard to classify objectively. Finally, our findings reveal that EVER incorrectly categorizes 11% of examples as "Not Enough Info" (NEI), despite these instances actually being supportive or contradictory. Nevertheless, the high accuracy of NEI-classified examples demonstrates both EVER's strong performance and the practicality of user warnings, cautioning against potential lack of factuality.

Efficiency Analysis. Although the proposed active concept-level validation and rectification in EVER incurs time overheads, these overheads are typical in similar retrieval-based baselines. As Table 5 illustrates, all three EVER variants demonstrate runtimes comparable to those of other methods in biography generation and multi-hop reasoning. The efficiency of EVER results from the simplification of tasks into shorter, few-shot, or zero-shot prompts and the parallel validation of extracted concepts.

4 Related Work

Hallucination Detection. Detecting hallucinations in LLMs is crucial for ensuring the reliability of generated content. To detect LLM hallucination, the first line of methods analyze the probability of tokens (Mielke et al., 2022; Kadavath et al., 2022; Varshney et al., 2023). Another line of methods leverage the inconsistency between multiple generated examples, including NLI-based

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

583

584

585

586

587

588

Table 4: The three categories of extrinsic hallucination identified by ChatGPT based on human annotations, along				
with their respective percentages. We also list one representative validation question and the corresponding evidence,				
where the extracted concept for each validation question are marked in	yellow .			

Category	Validation Question	Evidence		
Not mention (65%)	Did notable achievements and impact in Liga MX earn Jorge Enríquez Garcías a debut for the Mexico national team?	Jorge Enríquez first played for the Mexico national team at the 2011 CONCACAF U-20 Championship		
Need further inference (15%)	Is Chris Johns one of the most dominant featherweight champions in boxing history?	Chris John was The Ring's #8-ranked feather- weight in the world (and #10 pound-for-pound) 		
Subjective (9%)	Has Bobo Baldé left a <mark>lasting impact</mark> on the football world?	Dianbobo "Bobo" Baldé (born 5 October 1975) is a former professional footballer who played as a defender		
	Misclassified examples ((11%)		

Table 5: Average runtime (s) comparison across different methods on the two datasets for the GPT 3.5 Turbo model. *For CRITIC, involving up to three iterations, we calculate the average runtime.

Method	Biography	HotpotQA
RRAR	210.5	-
IRCoT	-	67.2
CRITIC*	-	83.8
EVER (NRG+SQ)	195.7	73.6
EVER (NRG+ER)	141.8	86.9
EVER (RAG+ER)	115.4	62.8

approaches (Elaraby et al., 2023; Manakul et al., 531 2023) and QA-based methods (Manakul et al., 532 2023; Agrawal et al., 2023). In addition, Cohen et al. (2023) introduced a method in which one LM acts as an examiner, repeatedly cross-examining 535 the outputs of the other LM to test their consistency. 536 Hallucination Mitigation. A number of approaches have been developed to mitigate hallucination in LLMs. One line of work focuses on manip-539 ulating the model via decoding strategies (Chuang 540 et al., 2023; Shi et al., 2023; Li et al., 2022, 2023) or 541 preference fine-tuning (Tian et al., 2023). Another 542 line of work uses post-hoc edit methods, which can be further divided into those involving retrieval 544 (Peng et al., 2023; Menick et al., 2022; Gao et al., 545 2022; Chern et al., 2023; Yu et al., 2023; Varsh-546 ney et al., 2023) and non-retrieval based strategies 547 (Dhuliawala et al., 2023; Zhou et al., 2023). RAG 548 is another approach to improve factuality by integrating external knowledge during the generation 550 process (Lewis et al., 2020; Jiang et al., 2023; Asai 551 et al., 2023). Yet, non-retrieval-based methods lack 552 of updated information, RAG lacks of robustness to irrelevant and useless context, and post-hoc editing

methods may not address the snowballing issue of hallucinations. Our proposed method, with stepby-step verification and rectification, effectively mitigates these challenges in prior work.

Reasoning Improvement. Several studies aim to enhance LLMs' performance in reasoning tasks. One line of works uses prompting strategies (Wei et al., 2022; Zhou et al., 2022; Kojima et al., 2022; Wang et al., 2022) to divide a difficult task into simpler ones and/or utilizes external tools to aid LLMs (Yao et al., 2022; Schick et al., 2023; Gao et al., 2023a; Yang et al., 2022), both of which are solving problems sequentially without checking the correctness of generation. Also, Gou et al. (2023); Zhao et al. (2023) involves post-generation verification. However, these works only focus on reasoning tasks, making it difficult to generalize to nonreasoning tasks. Additionally, they don't improve the trustworthiness of generated texts. We take these challenges into consideration, and EVER utilizes general-purpose verification and rectification strategies that are suitable for various tasks. Furthermore, the user warning further enhances the trustworthiness of generated texts.

5 Conclusion

In this paper, we introduce the EVER framework, aiming to enhance the accuracy and reliability of LLMs. EVER effectively addresses both intrinsic and extrinsic hallucinations while also reducing the propagation of errors that may occur in sequential text generation. Our empirical results demonstrate that EVER significantly reduces hallucination in various tasks, including short-form QA, long-form biography generation, and reasoning. 589

Limitation

fact.

References

arXiv:2305.18248.

This study acknowledges limitation in the EVER

framework. Unlike conventional fact-checking pro-

cess, which involves considering the information

beyond the evidence (e.g., claimant, claim date,

source, etc.) to check the factual accuracy, our

focus is solely on enhancing text attribution to re-

duce hallucinations. This only require an reference

(which might be incorrect) that could support a

Ayush Agrawal, Lester Mackey, and Adam Tauman

Akari Asai, Zeqiu Wu, Yizhong Wang, Avirup Sil, and

I Chern, Steffi Chern, Shiqi Chen, Weizhe Yuan, Kehua

Feng, Chunting Zhou, Junxian He, Graham Neubig, Pengfei Liu, et al. 2023. Factool: Factuality detec-

tion in generative ai-a tool augmented framework

for multi-task and multi-domain scenarios. arXiv

Yung-Sung Chuang, Yujia Xie, Hongyin Luo, Yoon

Kim, James Glass, and Pengcheng He. 2023. Dola:

Decoding by contrasting layers improves factu-

ality in large language models. arXiv preprint

Roi Cohen, May Hamri, Mor Geva, and Amir Glober-

Shehzaad Dhuliawala, Mojtaba Komeili, Jing Xu,

Mohamed Elaraby, Mengyin Lu, Jacob Dunn, Xuey-

ing Zhang, Yu Wang, and Shizhu Liu. 2023. Halo:

Estimation and reduction of hallucinations in open-

source weak large language models. arXiv preprint

Luyu Gao, Zhuyun Dai, Panupong Pasupat, Anthony

Chen, Arun Tejasvi Chaganty, Yicheng Fan, Vin-

cent Y Zhao, Ni Lao, Hongrae Lee, Da-Cheng

Juan, et al. 2022. Attributed text generation via

post-hoc research and revision. arXiv preprint

Luyu Gao, Aman Madaan, Shuyan Zhou, Uri Alon,

Pengfei Liu, Yiming Yang, Jamie Callan, and Gra-

ham Neubig. 2023a. Pal: Program-aided language

son. 2023. Lm vs lm: Detecting factual errors via

cross examination. arXiv preprint arXiv:2305.13281.

Roberta Raileanu, Xian Li, Asli Celikyilmaz, and Ja-

son Weston. 2023. Chain-of-verification reduces hallucination in large language models. arXiv preprint

arXiv preprint arXiv:2310.11511.

preprint arXiv:2307.13528.

arXiv:2309.03883.

arXiv:2309.11495.

arXiv:2308.11764.

arXiv:2210.08726.

Hannaneh Hajishirzi. 2023. Self-rag: Learning to retrieve, generate, and critique through self-reflection.

Kalai. 2023. Do language models know when

they're hallucinating references? arXiv preprint

591

592 593

594

595

- 598

- 599
- 601

- 610 611 612

613 614

- 615 616
- 617 618

623

625

- 627

632 633

634

635 636

637

638

models. In International Conference on Machine Learning, pages 10764-10799. PMLR.

641

642

643

644

645

646

647

648

649

650

651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

666

667

668

669

670

671

672

673

674

675

676

677

678

679

680

681

682

683

684

685

686

687

688

689

690

691

692

693

694

- Tianyu Gao, Howard Yen, Jiatong Yu, and Dangi Chen. 2023b. Enabling large language models to generate text with citations. arXiv preprint arXiv:2305.14627.
- Zhibin Gou, Zhihong Shao, Yeyun Gong, Yelong Shen, Yujiu Yang, Nan Duan, and Weizhu Chen. 2023. Critic: Large language models can self-correct with tool-interactive critiquing. arXiv preprint arXiv:2305.11738.
- Ziwei Ji, Nayeon Lee, Rita Frieske, Tiezheng Yu, Dan Su, Yan Xu, Etsuko Ishii, Ye Jin Bang, Andrea Madotto, and Pascale Fung. 2023. Survey of hallucination in natural language generation. ACM Computing Surveys, 55(12):1-38.
- Zhengbao Jiang, Frank F Xu, Luyu Gao, Zhiqing Sun, Qian Liu, Jane Dwivedi-Yu, Yiming Yang, Jamie Callan, and Graham Neubig. 2023. Active retrieval augmented generation. arXiv preprint arXiv:2305.06983.
- Mandar Joshi, Eunsol Choi, Daniel S Weld, and Luke Zettlemoyer. 2017. Triviaqa: A large scale distantly supervised challenge dataset for reading comprehension. arXiv preprint arXiv:1705.03551.
- Saurav Kadavath, Tom Conerly, Amanda Askell, Tom Henighan, Dawn Drain, Ethan Perez, Nicholas Schiefer, Zac Hatfield-Dodds, Nova DasSarma, Eli Tran-Johnson, et al. 2022. Language models (mostly) know what they know. arXiv preprint arXiv:2207.05221.
- Nikhil Kandpal, Haikang Deng, Adam Roberts, Eric Wallace, and Colin Raffel. 2023. Large language models struggle to learn long-tail knowledge. In Proceedings of the 40th International Conference on Machine Learning, volume 202 of Proceedings of Machine Learning Research, pages 15696–15707. PMLR.
- Takeshi Kojima, Shixiang Shane Gu, Machel Reid, Yutaka Matsuo, and Yusuke Iwasawa. 2022. Large language models are zero-shot reasoners. Advances in neural information processing systems, 35:22199– 22213.
- Patrick Lewis, Ethan Perez, Aleksandra Piktus, Fabio Petroni, Vladimir Karpukhin, Naman Goyal, Heinrich Küttler, Mike Lewis, Wen-tau Yih, Tim Rocktäschel, et al. 2020. Retrieval-augmented generation for knowledge-intensive nlp tasks. Advances in Neural Information Processing Systems, 33:9459–9474.
- Kenneth Li, Oam Patel, Fernanda Viégas, Hanspeter Pfister, and Martin Wattenberg. 2023. Inference-time intervention: Eliciting truthful answers from a language model. arXiv preprint arXiv:2306.03341.
- Xiang Lisa Li, Ari Holtzman, Daniel Fried, Percy Liang, Jason Eisner, Tatsunori Hashimoto, Luke Zettlemoyer, and Mike Lewis. 2022. Contrastive decoding:

801

802

Open-ended text generation as optimization. *arXiv* preprint arXiv:2210.15097.

697

701

702

703

704

706

707

709

710

711

712

713

714

715

716

717 718

719

720

721

722

723

724

726

727

729

733

735

736

738

739

740

741

742

743

744

745

747 748

- Potsawee Manakul, Adian Liusie, and Mark JF Gales. 2023. Selfcheckgpt: Zero-resource black-box hallucination detection for generative large language models. *arXiv preprint arXiv:2303.08896*.
- Jacob Menick, Maja Trebacz, Vladimir Mikulik, John Aslanides, Francis Song, Martin Chadwick, Mia Glaese, Susannah Young, Lucy Campbell-Gillingham, Geoffrey Irving, et al. 2022. Teaching language models to support answers with verified quotes. *arXiv preprint arXiv:2203.11147*.
- Sabrina J Mielke, Arthur Szlam, Emily Dinan, and Y-Lan Boureau. 2022. Reducing conversational agents' overconfidence through linguistic calibration. *Transactions of the Association for Computational Linguistics*, 10:857–872.
- Sewon Min, Danqi Chen, Hannaneh Hajishirzi, and Luke Zettlemoyer. 2019. A discrete hard EM approach for weakly supervised question answering. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 2851– 2864, Hong Kong, China. Association for Computational Linguistics.
- Sewon Min, Kalpesh Krishna, Xinxi Lyu, Mike Lewis, Wen-tau Yih, Pang Wei Koh, Mohit Iyyer, Luke Zettlemoyer, and Hannaneh Hajishirzi. 2023. Factscore: Fine-grained atomic evaluation of factual precision in long form text generation. *arXiv preprint arXiv:2305.14251*.
- Long Ouyang, Jeffrey Wu, Xu Jiang, Diogo Almeida, Carroll Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, et al. 2022. Training language models to follow instructions with human feedback. Advances in Neural Information Processing Systems, 35:27730–27744.
- Baolin Peng, Michel Galley, Pengcheng He, Hao Cheng, Yujia Xie, Yu Hu, Qiuyuan Huang, Lars Liden, Zhou Yu, Weizhu Chen, et al. 2023. Check your facts and try again: Improving large language models with external knowledge and automated feedback. arXiv preprint arXiv:2302.12813.
- Timo Schick, Jane Dwivedi-Yu, Roberto Dessì, Roberta Raileanu, Maria Lomeli, Luke Zettlemoyer, Nicola Cancedda, and Thomas Scialom. 2023. Toolformer: Language models can teach themselves to use tools. *arXiv preprint arXiv:2302.04761*.
- Weijia Shi, Xiaochuang Han, Mike Lewis, Yulia Tsvetkov, Luke Zettlemoyer, and Scott Wen-tau Yih. 2023. Trusting your evidence: Hallucinate less with context-aware decoding. *arXiv preprint arXiv:2305.14739*.

- Kai Sun, Yifan Ethan Xu, Hanwen Zha, Yue Liu, and Xin Luna Dong. 2023. Head-to-tail: How knowledgeable are large language models (llm)? aka will llms replace knowledge graphs? *arXiv preprint arXiv:2308.10168*.
- Katherine Tian, Eric Mitchell, Huaxiu Yao, Christopher D Manning, and Chelsea Finn. 2023. Finetuning language models for factuality. *arXiv preprint arXiv:2311.08401*.
- Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, et al. 2023. Llama 2: Open foundation and fine-tuned chat models. *arXiv preprint arXiv:2307.09288*.
- Harsh Trivedi, Niranjan Balasubramanian, Tushar Khot, and Ashish Sabharwal. 2022. Interleaving retrieval with chain-of-thought reasoning for knowledge-intensive multi-step questions. *arXiv preprint arXiv:2212.10509*.
- Neeraj Varshney, Wenlin Yao, Hongming Zhang, Jianshu Chen, and Dong Yu. 2023. A stitch in time saves nine: Detecting and mitigating hallucinations of llms by validating low-confidence generation. *arXiv preprint arXiv:2307.03987*.
- Tu Vu, Mohit Iyyer, Xuezhi Wang, Noah Constant, Jerry Wei, Jason Wei, Chris Tar, Yun-Hsuan Sung, Denny Zhou, Quoc Le, et al. 2023. Freshllms: Refreshing large language models with search engine augmentation. *arXiv preprint arXiv:2310.03214*.
- Xuezhi Wang, Jason Wei, Dale Schuurmans, Quoc Le, Ed Chi, Sharan Narang, Aakanksha Chowdhery, and Denny Zhou. 2022. Self-consistency improves chain of thought reasoning in language models. *arXiv preprint arXiv:2203.11171*.
- Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, Fei Xia, Ed Chi, Quoc V Le, Denny Zhou, et al. 2022. Chain-of-thought prompting elicits reasoning in large language models. *Advances in Neural Information Processing Systems*, 35:24824–24837.
- Orion Weller, Marc Marone, Nathaniel Weir, Dawn Lawrie, Daniel Khashabi, and Benjamin Van Durme. 2023. " according to..." prompting language models improves quoting from pre-training data. *arXiv preprint arXiv:2305.13252*.
- Kaiyu Yang, Jia Deng, and Danqi Chen. 2022. Generating natural language proofs with verifier-guided search. *arXiv preprint arXiv:2205.12443*.
- Zhilin Yang, Peng Qi, Saizheng Zhang, Yoshua Bengio, William W Cohen, Ruslan Salakhutdinov, and Christopher D Manning. 2018. Hotpotqa: A dataset for diverse, explainable multi-hop question answering. *arXiv preprint arXiv:1809.09600*.

- Shunyu Yao, Jeffrey Zhao, Dian Yu, Nan Du, Izhak Shafran, Karthik Narasimhan, and Yuan Cao. 2022. React: Synergizing reasoning and acting in language models. arXiv preprint arXiv:2210.03629.
- Wenhao Yu, Zhihan Zhang, Zhenwen Liang, Meng Jiang, and Ashish Sabharwal. 2023. Improving language models via plug-and-play retrieval feedback. *arXiv preprint arXiv:2305.14002.*
- Muru Zhang, Ofir Press, William Merrill, Alisa Liu, and Noah A Smith. 2023a. How language model hallucinations can snowball. *arXiv preprint arXiv:2305.13534*.
- Yue Zhang, Yafu Li, Leyang Cui, Deng Cai, Lemao Liu, Tingchen Fu, Xinting Huang, Enbo Zhao, Yu Zhang, Yulong Chen, et al. 2023b. Siren's song in the ai ocean: A survey on hallucination in large language models. *arXiv preprint arXiv:2309.01219*.
- Ruochen Zhao, Xingxuan Li, Shafiq Joty, Chengwei Qin, and Lidong Bing. 2023. Verify-and-edit: A knowledge-enhanced chain-of-thought framework. *arXiv preprint arXiv:2305.03268*.
- Denny Zhou, Nathanael Schärli, Le Hou, Jason Wei, Nathan Scales, Xuezhi Wang, Dale Schuurmans, Claire Cui, Olivier Bousquet, Quoc Le, et al. 2022. Least-to-most prompting enables complex reasoning in large language models. arXiv preprint arXiv:2205.10625.
 - Yiyang Zhou, Chenhang Cui, Jaehong Yoon, Linjun Zhang, Zhun Deng, Chelsea Finn, Mohit Bansal, and Huaxiu Yao. 2023. Analyzing and mitigating object hallucination in large vision-language models. *arXiv preprint arXiv:2310.00754*.

A Multi-Round Rectification

We evaluate the effects of allowing multi-round rectification for GPT 3.5 Turbo model. The results in Table 6 shows that in general one round of rectification is sufficient for both tasks. Additional rounds of rectification yield negligible improvements in performance.

Table 6: The results of multi-round rectification of EVER (NRG+ER) on the biography generation and reasoning tasks for GPT 3.5 Turbo.

# Rounds	FACTSCORE (%)	EM (%)	F1 (%)
1	94.5	42.3	58.1
2	94.7	43.5	57.8
3	95.2	43.1	59.4
4	93.8	42.6	58.3

B Short-form QA Baselines

Zero-shot involves generating texts solely based on the provided prompt without any additional contextual information. Retrieval Augmented Generation (RAG) incorporates an external knowledge in the prompt to enhance the generation process. RAG has two sources: relevant documents provided in the original datasets and relevant documents obtained through Google Search. For prompting, we employ prompting engineering to increase the trustworthiness of generated text by instructing the model to respond with "I don't know" if there is no answer within the context. The model's response "I don't know" is considered an abstention. For the methods of zero-shot, zero-shot+prompting, RAG, and RAG+prompting, as well as different datasets, we use different prompts, which are listed in Table 7 and Table 8.

842

843

844

845

846

847

848

849

850

851

852

853

854

855

856

857

858

859

860

861

862

863

864

865

866

867

868

869

870

871

872

873

874

875

876

877

878

879

880

881

882

883

884

885

887

888

C Biography Generation Baselines

- **Dola:** This decoding method leverages the observed phenomenon that certain transformer layers within LLMs tend to localize factual knowledge. It computes the distribution for the next token by comparing the logit discrepancies when mapped to the vocabulary from later versus earlier layers.
- **CoVe:** In this non-retrieval-based pipeline, a LM sequentially drafts a response, devises fact-checking queries, independently answers them to avoid bias, and finally produces a verified response.
- **RRAR:** This approach automatically attributes the generated text from any model and subsequently refines the output to rectify any unsupported content, striving to maintain the integrity of the initial output.
- Self-RAG: This method improves an LM's output quality and accuracy by incorporating retrieval and self-reflection. It trains an LM to fetch relevant passages as needed and to introspect on both the passages and its own generated content with "reflection tokens." These tokens allow for controlled inference, making the LM flexible for various tasks.

D Reasoning Baselines

• **CRITIC:** This method enables LLMs to self-validate and iteratively refine their outputs,

806

810

811

812

813

814

815

816

817

818 819

820

822

823

824

825

826

827

830

832

833

834

839

840

- mimicking human revision processes. It begins with an initial output and utilizes tools to
 assess and enhance text quality based on the
 feedback received.
- IRCoT: This work integrates retrieval into the
 Chain of Thought process, using each step
 to direct retrieval and leveraging the gathered
 information to bolster the reasoning chain.

897 E Prompt Templates

Table 7: The prompts used to generate answers for the QampariQA dataset.

Zero-shot

Provide a list of accurate answers for the given question using only the provided context (some of which might be irrelevant). Separate answers by semicolons. For questions that have more than 5 answers, write at least 5 answers. Question: ... Answer:

Zero-shot+prompting

Provide a list of accurate answers for the given question using only the provided context (some of which might be irrelevant). Separate answers by semicolons. For questions that have more than 5 answers, write at least 5 answers. If there is no answer in the context, reply "sorry I don't know".

Question: ...

Answer:

RAG

Context: ...

Provide a list of accurate answers for the given question using only the provided context (some of which might be irrelevant). Separate answers by semicolons. For questions that have more than 5 answers, write at least 5 answers. Question: ... Answer:

RAG+prompting

Context: ...

Provide a list of accurate answers for the given question using only the provided context (some of which might be irrelevant). Separate answers by semicolons. For questions that have more than 5 answers, write at least 5 answers. If there is no answer in the context, reply "sorry I don't know".

Question: ... Answer:

Table 8: The prompts used to generate answers for the TriviaQA dataset.

Zero-shot Answer the following question. Question: ... Answer:

Zero-shot+prompting

Answer the following question based on the context. If there is no answer in the context, reply "sorry I don't know". **Ouestion:** ... Answer:

RAG

Context: ... Answer the following question based on the context. Question: ... Answer:

RAG+prompting

Context: ... Answer the following question based on the context. If there is no answer in the context, reply "sorry I don't know". Question: ... Answer:

Table 9: The prompts used to extract concepts.

Instruction: Identify all objective factual concepts from the following sentence. Exclude the main subject and any subjective terms. Include all numerical details (such as times, quantities, etc.). Present your findings in a list separated by semicolons.

Sentence: Claude Monet (14 November 1840 – 26 December 1926) was a French painter born in Rue Laffitte, Paris, France, who along with his companions Auguste Renoir, Edgar Degas and Pierre-Auguste Renoir, is often referred to as the founder of Impressionism.

Answer: 14 November 1840; 26 December 1926; Rue Laffitte, Paris, France; French; painter; Auguste Renoir; Edgar Degas; Pierre-Auguste Renoir; founder of Impressionism

Instruction: Identify all objective factual concepts from the following sentence. Exclude the main subject and any subjective terms. Include all numerical details (such as times, quantities, etc.). Present your findings in a list separated by semicolons.

Sentence: Lee Min-ho has also won several awards for his outstanding performances in popular films like "Gangnam Blues" and "Bounty Hunters."

Answer: awards; popular films; Gangnam Blues; Bounty Hunters

Instruction: Identify all objective factual concepts from the following sentence. Exclude the main subject and any subjective terms. Include all numerical details (such as times, quantities, etc.). Present your findings in a list separated by semicolons.

Sentence: Pablo Escobar, often referred to as "El Patrón," was a Colombian drug lord and the leader of the Medellín Cartel, dominating the cocaine trade during the 1970s and 1980s.

Answer: El Patrón; Colombian; drug lord; Medellín Cartel; cocaine trade; 1970s; 1980s

Instruction: Identify all objective factual concepts from the following sentence. Exclude the main subject and any subjective terms. Include all numerical details (such as times, quantities, etc.). Present your findings in a list separated by semicolons.

Sentence: Meryl Streep earned widespread acclaim for her performances in films like "The Iron Lady," "Doubt," and "Julie & Julia."

Answer: The Iron Lady; Doubt; Julie & Julia

Instruction: Identify all objective factual concepts from the following sentence. Exclude the main subject and any subjective terms. Include all numerical details (such as times, quantities, etc.). Present your findings in a list separated by semicolons. **Sentence:** {sentence}

Answer:

Table 10: The prompts used to generate validation questions for smaller models, such as Llama 2 7B/13B Chat. For GPT-3.5, we use zero-shot with the same instruction.

Sentence: Leonardo da Vincian, an Italian polymath of the High Renaissance who was active as a painter, draughtsman, engineer, scientist, theorist, sculptor, and architect, was born in Vinci, Italy, on 15 April 1452.

For the above sentence about "Leonardo da Vinci", generate a yes/no question WITHOUT any pronouns about the entity of "15 April 1452". The question MUST contain the entity.

Question: Was Leonardo da Vinci born on 15 April 1452?

Sentence: Wolfgang Amadeus Mozart, during his brief lifetime, composed more than 600 works, many of which are acknowledged as the pinnacles of symphonic, concertante, chamber, operatic, and choral music.

For the above sentence about "Wolfgang Amadeus Mozart", generate a yes/no question WITHOUT any pronouns about the entity of "more than 600 works". The question MUST contain the entity.

Question: Did Wolfgang Amadeus Mozart compose more than 600 works during his lifetime?

Sentence: Frida Kahlo, a renowned Mexican artist, is best known for her self-portraits and works like "The wounded deer" and "The Two Fridas".

For the above sentence about "Frida Kahlo", generate a yes/no question WITHOUT any pronouns about the entity of "The Two Fridas". The question MUST contain the entity.

Question: Did Frida Kahlo create "The Two Fridas"?

Sentence: {sentence} For the above sentence about "{topic}", generate a yes/no question WITHOUT any pronouns about the entity of "{topic}". The question MUST contain the entity.

Question:

Table 11: The prompts used to do support checking with evidence retrieval.

Based on the evidence, answer the following question by selecting one of these options: True, False, or Not Enough Information. YOU MUST PROVIDE THE REASONING FIRST BEFORE MAKING A DECISION.

Evidence: Jane Austen - BritishLiteratureArchive.org: Jane Austen (16 December 1775 – 18 July 1817) was an English novelist known for her novels that critique the British landed gentry of the 18th century.

Question: Was Jane Austen an English novelist?

Answer: The evidence presents Austen as an English novelist. The claim is consistent with this information. Therefore, the decision is True.

Based on the evidence, answer the following question by selecting one of these options: True, False, or Not Enough Information. YOU MUST PROVIDE THE REASONING FIRST BEFORE MAKING A DECISION.

Evidence: Ada Lovelace - WomenInTechHistory.com: Ada Lovelace (10 December 1815 - 27 November 1852) was an English mathematician and writer, chiefly known for her work on Charles Babbage's proposed mechanical general-purpose computer, the Analytical Engine.

Question: Is Ada Lovelace regarded as the first computer programmer?

Answer: The evidence describes Ada's significant work on the Analytical Engine, a proposed mechanical computer by Charles Babbage. However, it doesn't explicitly state that she is considered the first computer programmer. Therefore, the decision is Not Enough Information.

Based on the evidence, answer the following question by selecting one of these options: True, False, or Not Enough Information. YOU MUST PROVIDE THE REASONING FIRST BEFORE MAKING A DECISION.

Evidence: Leonardo da Vinci - RenaissanceMasters.org: Leonardo da Vinci (15 April 1452 – 2 May 1519) was an Italian polymath of the Renaissance era, known for his works in painting, science, mathematics, and various other fields.

Question: Was Leonardo da Vinci a 17th-century composer known for his operas?

Answer: The evidence introduces da Vinci as an Italian polymath from the Renaissance era, acclaimed for his contributions in painting, science, and other areas. The claim erroneously describes him as a 17th-century composer, which doesn't align with the known facts. Therefore, the decision is False.

Based on the evidence, answer the following question by selecting one of these options: True, False, or Not Enough Information. Multiple sources of evidence are presented, each separated by a semicolon. YOU MUST PROVIDE THE REASONING FIRST BEFORE MAKING A DECISION. **Evidence:** {evidence}

Evidence: {evidence} Question: {validation question} Answer: Table 12: The prompts used to do support checking with self-query. We use an "According to" prompting strategy to better recall memorized facts in LMs (Weller et al., 2023).

Answer the following question by selecting one of these options: True, False, or Not Enough Information. YOU MUST PROVIDE THE REASONING FIRST BEFORE MAKING A DECISION.

Ouestion: Was Jane Austen an English novelist?

Answer: According to Wikipedia, Jane Austen (1775-1817) was an English novelist who is best known for her six major novels, including "Pride and Prejudice," "Sense and Sensibility," and "Emma." Therefore, the decision is True. Question: Was Jane Austen an English novelist?

Answer: According to Wikipedia, Jane Austen (1775-1817) was an English novelist who is best known for her six major novels, including "Pride and Prejudice," "Sense and Sensibility," and "Emma." Therefore, the decision is True. Answer the following question by selecting one of these options: True, False, or Not Enough Information. YOU MUST

PROVIDE THE REASONING FIRST BEFORE MAKING A DECISION.

Question: Was Jane Austen an English novelist?

Answer: According to Wikipedia, Jane Austen (1775-1817) was an English novelist who is best known for her six major novels, including "Pride and Prejudice," "Sense and Sensibility," and "Emma." Therefore, the decision is True.

Answer the following question by selecting one of these options: True, False, or Not Enough Information. YOU MUST PROVIDE THE REASONING FIRST BEFORE MAKING A DECISION.

Ouestion: Is Ada Lovelace regarded as the first computer programmer?

Answer: According to Wikipedia, Ada Lovelace (1815-1852) was an English mathematician and writer, known for her work on Charles Babbage's early mechanical general-purpose computer, the Analytical Engine. No further information about her high school love is mentioned on Wikipedia. Therefore, the decision is Not Enough Information.

Answer the following question by selecting one of these options: True, False, or Not Enough Information. YOU MUST PROVIDE THE REASONING FIRST BEFORE MAKING A DECISION.

Question: Was Leonardo da Vinci a 17th-century composer known for his operas?

Answer: According to Wikipedia, Leonardo da Vinci as an Italian polymath from the Renaissance era, acclaimed for his contributions in painting, science, and other areas. The claim erroneously describes him as a 17th-century composer, which doesn't align with the known facts. Therefore, the decision is False.

Answer the following question by selecting one of these options: True, False, or Not Enough Information. YOU MUST PROVIDE THE REASONING FIRST BEFORE MAKING A DECISION.

Ouestion: {validation question}

Answer: According to Wikipedia.