

Savaal: Scalable Concept-Driven Question Generation to Enhance Human Learning

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Abstract

Assessing and enhancing human learning through question-answering is vital, yet automating this process remains challenging. While large language models (LLMs) excel at summarization and query responses, their ability to generate meaningful questions for learners is underexplored.

We propose Savaal,¹ a scalable question-generation system with three objectives: (i) *scalability*, enabling question-generation from hundreds of pages of text (ii) *depth of understanding*, producing questions beyond factual recall to test conceptual reasoning, and (iii) *domain-independence*, automatically generating questions across diverse knowledge areas. Instead of providing an LLM with large documents as context, Savaal improves results with a three-stage processing pipeline. Our evaluation with 76 human experts on 71 papers and PhD dissertations shows that Savaal generates questions that better test depth of understanding by $6.5\times$ for dissertations and $1.5\times$ for papers compared to a direct-prompting LLM baseline. Notably, as document length increases, Savaal’s advantages in higher question quality and lower cost become more pronounced.

1 Introduction

Many people learn new material effectively by taking quizzes. Answering questions not only assesses knowledge, but also reinforces learning by strengthening correct responses and revealing gaps in understanding. A major challenge in the 21st century is the rapid expansion of knowledge across fields like science, technology, medicine, law, finance, and more. AI tools are accelerating this growth, making it increasingly difficult for students, researchers, and professionals—from engineers to

salespeople—to stay current. The need to learn efficiently and at scale has never been greater.

One response is to rely on AI for answers, effectively outsourcing expertise. While sometimes necessary, this does little to improve human understanding. Instead, we advocate using AI to enhance *our* ability to learn and master new material.

Programs like ChatGPT, Gemini, Claude, NotebookLM, Perplexity, and DeepSeek built atop large language models (LLMs) have made remarkable strides in summarization and question-answering. However, less attention has been given to *question generation*, specifically, creating high-quality questions that test human understanding and mastery of knowledge. That is the focus of this paper.

Anyone who has made an exam knows how difficult and time-consuming it is to make a good set of questions. Our goal is to produce questions automatically with three objectives:

1. *Scalability*: Generating questions across vast document corpora, such as rapidly evolving research fields or enterprise knowledge bases.
2. *Depth of understanding*: Producing questions beyond memorization and the superficial, requiring conceptual reasoning, synthesis, and analysis.
3. *Domain-independence*: Creating high-quality questions across diverse fields, including new material absent in an LLM’s pre-training data.

Prior work on question generation has produced a small number of questions from short passages, but has not demonstrated scalability (Du et al., 2017; Zhou et al., 2018; Chan and Fan, 2019; Li et al., 2021; Liang et al., 2023; Xiao et al., 2023; Sarsa et al., 2022; Araki et al., 2016). Our results (§4) show that even well-engineered prompts to an LLM produce poor, repetitive questions on large text contexts (tens to hundreds of pages), highlighting the scalability challenge.

We present **Savaal**, a scalable question generation system for large documents. Savaal uses

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¹Savaal means “question” in Hindi, and has a similar root in Persian and Arabic.

a three-stage pipeline. The first stage extracts and ranks the key concepts in a corpus of documents² using a map-reduce computation. The second stage retrieves relevant passages corresponding to each concept with an efficient vector embedding retrieval model such as ColBERT (Khattab and Zaria, 2020). Finally, the third stage prompts an LLM to generate questions for each ranked concept using the retrieved passages as context.

This approach scales well because each LLM computation is confined to a distinct, self-contained task while operating within a manageable context size. By first identifying core concepts and later synthesizing questions from all relevant passages, Savaal ensures that the generated questions are both targeted and conceptually rich, requiring deeper understanding by linking a given concept across different sections of a document.

We compare Savaal to a direct-prompting baseline (Direct) using 76 human expert evaluators (the primary authors of 50 recent conference papers and 21 PhD dissertations in subfields of computer science and aeronautics) on 1520 questions. We also evaluate each paper, as well as 48 arXiv papers, using an LLM as an AI judge. We find that:

1. On 420 questions from 21 large documents (dissertations with average 142 pages), experts reported that 29.0% of Direct’s questions *did not* test understanding, compared to 11.9% of Savaal, a $2.4\times$ improvement. They reported that 39.0% of Direct’s questions lacked good choice quality, compared to Savaal’s 29.0%, improving by $1.3\times$. They found 32.9% of Direct’s questions *unusable* in a quiz, compared to 21.4% of Savaal’s questions, a $1.5\times$ reduction. Moreover, among experts with a preference, $6.5\times$ more favored Savaal over baseline in understanding, $3\times$ in choice quality, and $2\times$ in usability.
2. Even on shorter documents, experts rated Savaal better in terms of depth of understanding and usability. On 1100 questions from 50 conference papers, 55 experts reported that 16.7% of baseline’s questions *did not* test understanding, compared to 10.9% of Savaal, a $1.5\times$ improvement.
3. Savaal is less expensive than Direct as the number of questions grows: Direct’s cost for 100 questions generated from the dissertations

²We use “document” to also refer to the corpus of documents used to generate a quiz.

is $1.64\times$ higher than Savaal ($\$0.47$ vs. $\$0.77$ on average per document).

4. There is a large gap between AI judgments and human evaluations. Despite several attempts to align the AI judge to human responses, scores remained misaligned.

2 Why is Generating Good Questions Hard?

Our goal is to enhance human learning from large documents spanning dozens to hundreds of pages by generating multiple-choice questions. Multiple-choice questions are widely used in assessments, are easy to use by learners, and are easy to grade. The task involves generating a set of clear questions, each with four choices and a correct answer.

High-quality questions assess *depth of understanding*, requiring conceptual reasoning and plausible choices (distractors) that challenge the learner. Beyond clarity and precision, our notion of a good question is one that could appear in an advanced quiz on the material as judged by a human expert. While this paper focuses on generating individual high-quality questions, effective quiz sessions should ensure *concept coverage* and *adapting the difficulty* to prior answers in the session, both avenues for future work.

The main challenge in scalable question generation using LLMs is selecting an appropriate context to use with LLM prompts. We examine four potential strategies: (i) using the full document corpus, (ii) dividing the corpus into sections, (iii) summarizing the corpus, and (iv) using content selection classifiers (Steuer et al., 2021; Hadifar et al., 2023). Although each strategy has merits, we show that each strategy fails on at least one of our key objectives: *scalability*, *depth of understanding*, or *domain-independence*.

2.1 Using the Entire Document Corpus

One approach is to provide the entire document as context to an LLM for quiz generation. However, this method has two major drawbacks. First, as prior research shows (Liu et al., 2024), LLMs allocate attention unevenly across long documents, focusing more on the beginning and end while largely neglecting the middle.

Second, LLMs struggle to capture dependencies between different sections of a long document (Li et al., 2023), leading to superficial questions and missing key concepts. When we prompted Ope-

Context	Generated Question	Issue
① Entire Document	<p>What is the primary benefit of using the Adam optimizer in training the Transformer model?</p> <p>A. It reduces the need for dropout regularization. B. It adapts the learning rate based on the training step, improving convergence. C. It eliminates the need for positional encodings. D. It simplifies the model architecture by reducing the number of layers.</p>	<p>Too general: The question is about a basic property of the Adam optimizer rather than the key ideas of the paper. ⇒ Does not test depth of understanding</p>
② Document Section	<p>In evaluating the performance and efficiency of the Transformer (big) model on the WMT 2014 English-to-French translation task, which of the following factors most significantly contributes to its ability to outperform previous models at a reduced training cost?</p> <p>A. The use of a dropout rate of 0.1 instead of 0.3, which enhances model regularization and reduces overfitting. B. The implementation of beam search with a beam size of 4 and a length penalty $\alpha = 0.6$, which optimizes the translation output quality. C. The averaging of the last 20 checkpoints, which stabilizes the model’s performance and improves translation accuracy. D. The reduction in training time to less than 1/4 of the previous state-of-the-art model, which directly correlates with improved BLEU scores.</p>	<p>Irrelevant detail: Because the method looks at one section at a time, it fixates on minutiae and irrelevant details (e.g., “averaging the last 20 checkpoints”) that may seem important in isolation, but are not. ⇒ Does not test depth of understanding</p>
③ Document Summary	<p>How does the Transformer model address the challenge of learning dependencies between distant positions in sequences compared to models like ConvS2S and ByteNet?</p> <p>A. By using convolutional layers to capture long-range dependencies B. By increasing the number of layers in the encoder and decoder stacks C. By employing a recurrent neural network to process sequences D. By reducing the number of operations to a constant using self-attention mechanisms”</p>	<p>Missing context: The summary mentions “...The Transformer model addresses this by reducing the number of operations to a constant, using self-attention mechanisms.” which led the LLM design this incomplete question. ⇒ Leads to inaccurate questions</p>

Table 1: Examples from the “Attention Is All You Need” paper (Vaswani et al., 2017) using three different context selection methods. The questions are drawn from three separate 20-question quizzes, each generated using a different method via OpenAI’s API (OpenAI, 2025) with the gpt-4o model.

nAI’s gpt-4o model with the full text of the “Attention Is All You Need” paper (Vaswani et al., 2017), many of the 20 generated questions overlooked key ideas. See Example ① in Table 1 for a question, which is not relevant to the paper’s key ideas.

We found that LLMs struggle to follow instructions when the context length is large (Gao et al., 2024). For example, we instruct the LLM not to repeat questions. While it avoids repetition when generating a few questions, larger batches (e.g., 20 questions) often contain duplicates.

2.2 Using Document Sections

An alternative is to split the document into sections, generate a limited number of questions per section, and later combine them into a quiz. While this method mitigates long-context issues, it introduces *context fragmentation*: the LLM cannot connect concepts spanning multiple sections. It

often misses deeper connections that can assess stronger conceptual understanding. For example, key insights in a paper’s Algorithm or Methods section may be essential for understanding its Results, but treating these sections independently leads to disjointed, narrow questions.

Another issue is *uneven importance weighting*. Not all sections contribute equally to the document’s ideas, yet a naïve section-based approach may overemphasize minor details while missing key concepts. Example ② in Table 1 shows how this can generate irrelevant memorization questions.

2.3 Summarization

Providing a *document summary* as context offers another way to streamline question generation. While LLMs are effective at summarization, summaries often lack critical details, leading to vague

or incomplete questions. More concerning, summaries can introduce hallucinations (Huang et al., 2025), distorting or misrepresenting causal relationships and fabricating details, further degrading question quality.

Example ③ in Table 1 illustrates how summarization can result in misleading or imprecise questions. Here, the summary includes a statement about using self-attention to “reduce the number of operations to a constant”, but omits that this refers to *sequential* operations and maximum path length (Sec. 4 of (Vaswani et al., 2017)), leading to an inaccurate question.

2.4 Content Selection Classifiers

Some methods attempt to select relevant content for question generation, often using trained models to identify key passages (Steuer et al., 2021; Hadifar et al., 2023). However, these approaches typically require domain-specific training data (e.g., pre-existing question-answer pairs), making them *domain-dependent*. Such approaches are frequently limited in scope, making them neither reliable nor generalizable to diverse domains.

3 Savaal’s Question-Generation Pipeline

To address challenges of §2, we propose a novel three-stage pipeline: *main idea extraction*, *relevant passage retrieval*, and *question generation*. Fig. 1 shows Savaal’s workflow. The idea is to generate questions targeted at key explicitly determined concepts and to retrieve passages relevant to the concept from the source document.

3.1 Extracting Main Ideas

This stage extracts succinct main ideas from different document chapters. This is done in a map-combine-reduce fashion (Team, 2023). First, we use GROBID (Grobid, 2008–2025) to parse and segment documents into distinct sections.

In the map stage, ①, we use an LLM to extract the main ideas for each section individually. These extracted main ideas are aggregated and deduplicated in the combine stage, ②, into a single, cohesive list of the paper’s main ideas. If the combined output exceeds a predefined length threshold (set to the maximum token window of the LLM), the reduce stage collapses the list further for brevity and clarity. The result is a curated list of main ideas, including main idea titles and their short descriptions (see §A.7.1 for examples). The same (or

a different) LLM then ranks the main ideas based on their importance in the ranking stage in ③ (see §A.5 for the prompts).

Initially, we attempted to extract the main ideas for the entire document in one shot. However, as noted in §2.1, as the context length grew, this became less effective. We found that using map-reduce extracted main ideas that were more detailed and useful for question generation, particularly on large documents.

3.2 Retrieving Relevant Passages

Because the main ideas in §3.1 are concise, they lack sufficient content to generate a question. As discussed in §2.3, asking an LLM to generate questions based on a concept alone (a main idea or even a summary) has shortcomings. To overcome this problem, Savaal retrieves relevant text segments directly from the original document to provide granular content for generating a question and to ensure that the questions are grounded in truth.

Savaal’s retriever uses ColBERT, a late-interaction retrieval method (Khattab and Zaharia, 2020; Santhanam et al., 2022), to find the most relevant passages for each main idea (stage ④). For each ranked main idea in ③, we retrieve the top k passages as added context for the next stage ($k = 3$ in our experiments).

We chose ColBERT for its state-of-the-art performance and wide adoption, but any high-performing retrieval method could be used. We also tried using the LLM to identify passages related to a main idea, but as in §2.1 and §3.1, it struggled with large context sizes.

3.3 Generating Questions and Choices

After retrieving the passages for each main idea, stage ⑤ instructs an LLM to generate questions. To create N questions from M ideas, we generate N/M questions per idea.³ The prompt (Fig. 16) includes the main idea and its retrieved passages.

Although LLMs often produce good questions, generating good *choices* is more challenging. Poorly designed choices can make the correct answer too obvious or, worse, introduce ambiguity or multiple correct options. We experimented with many prompt variations to improve choice quality, yielding mixed results. We also tested a separate “choice refinement” stage, where an LLM was specifically instructed to improve the answer

³We use only the top N ranked main ideas if $N < M$.

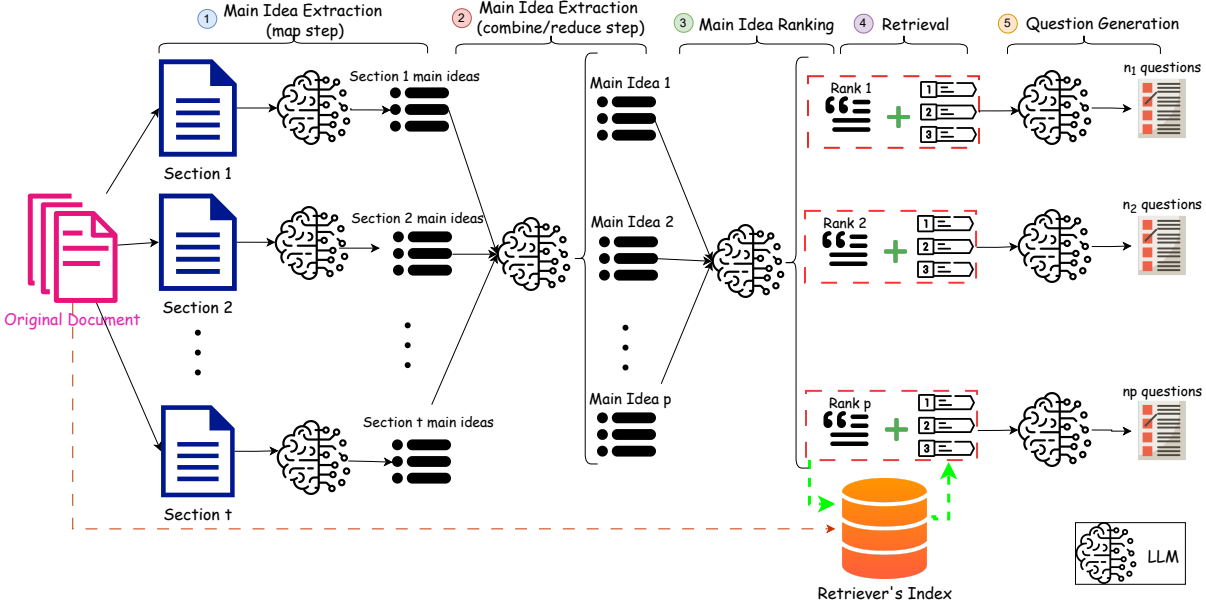


Figure 1: Savaal’s Pipeline. ① Savaal extracts main ideas from sections of the document in parallel, ② combines them into a succinct list, and ③ ranks them in order of importance. Next, ④ Savaal fetches relevant passages from the document using a vector-based retrieval model. Finally, ⑤ given a main idea and fetched passages, Savaal generates questions.

choices for a given question. This prompt included detailed constraints, such as ensuring alignment with the question’s intent (e.g., a question about benefits should not include limitations as choices; see §A.6). Although this additional step produced more challenging choices, we found that it caused excessive ambiguity and was less preferred by human expert evaluators. Therefore, Savaal does not include a choice refinement stage. Instead, its question-generation prompt explicitly emphasizes that the choices should be “plausible distractors”.

Finally, we observed *positional biases* in the placement of the correct choice, corroborating prior findings (Pezeshkpour and Hruschka, 2023). For example, in a set of 1000 questions from 50 papers (20 per paper) generated by GPT-4o, choice B was correct 73.3% of the time! Thus, we randomize the choices to eliminate this bias.

4 Evaluation

We evaluated Savaal on 71 documents using both human experts and an AI judge. We used GPT-4o via the OpenAI API as our primary LLM. We also evaluated Meta-Llama-3.3-70B-Instruct (§A.3). All models are set to temperature 0.0 for all experiments, with default settings for all other parameters. Savaal is model-agnostic and is compatible with current LLMs. We implemented our pipeline using LangChain (et al., 2022) and traced

our experiments in Weights & Biases (Biewald, 2020).

4.1 Datasets

- **PhD dissertations:** 21 long documents in Aerospace, Machine Learning, Networks, Systems, and Databases (Table 2).
- **Conference papers:** 50 papers from conferences in CS and Aeronautics in 2023 and 2024.
- **Diverse arXiv papers:** 48 papers from CS, Physics, Mathematics, Economics, and Biology (Table 3).

Statistic	Conference Papers	Dissertations
No. Documents	50	21
Avg. Words	10,354	26,511
Avg. Pages	19	142

Table 2: Statistics for the number of words in the conference papers and PhD dissertations.

4.2 Methods Compared

We compare Savaal to Direct, a direct-prompting baseline (§2.1) that provides the entire document to the LLM with a detailed prompt to generate N multiple-choice questions (Fig. 15). We found that when N exceeds ≈ 20 , Direct fails to produce N distinct questions. Since broad concept coverage

requires generating a large pool of questions and sampling for shorter quizzes, we generate $N > 20$ questions in batches of $b = 20$ using an additional prompt (Fig. 21). We use this *multi-turn method* for Direct on longer documents.

We evaluate other methods using the AI judge: Summary (§2.3) and Single-Prompt Savaal, which condenses Savaal’s idea extraction, retrieval, and question generation into a single prompt (§A.2).

4.3 Evaluation Criteria

Evaluating the quality of questions is challenging because it involves subjective human judgment (Fu et al., 2024). We primarily rely on human evaluations but also use GPT-4o as an AI judge (Naismith et al., 2023) to expand the scope of our evaluation to more approaches, documents, and criteria.

Human experts: We generated 10 multiple-choice questions from Savaal and 10 from Direct for each of the 21 PhD dissertations and 50 conference papers. We contacted the primary authors to evaluate the quality of questions via a secure web-based feedback form.⁴ We asked each expert to rate their questions on clarity, depth of understanding⁵, and quality of choices using a four-point scale: *Disagree*, *Somewhat Disagree*, *Somewhat Agree*, and *Agree*. They also assessed usability by answering: “Would I use this question on a graduate-level quiz?” with options: *Yes*, *Yes with small changes*, and *No*. The questions were randomly mixed and the evaluators were blind to their source. In all, 76 experts participated (§A.4).

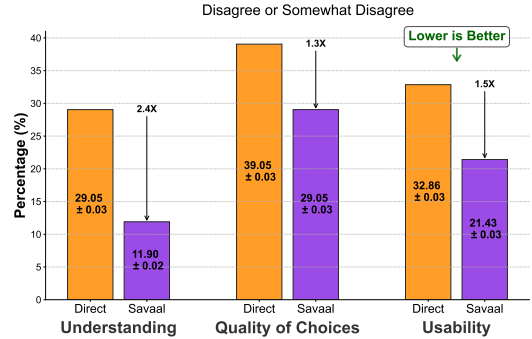
AI judge: We prompted GPT-4o at temperature 0.0 to score each question on a 1–4 scale (§A.5.2) on Depth of Understanding, Quality of Choices, Clarity, Usability, Difficulty, Cognitive Level, and Engagement (§A.2). Our evaluation prompts provide detailed guidelines than those given to humans, including explicit criteria for each rating (§A.5.2).

4.4 Results with Human Experts

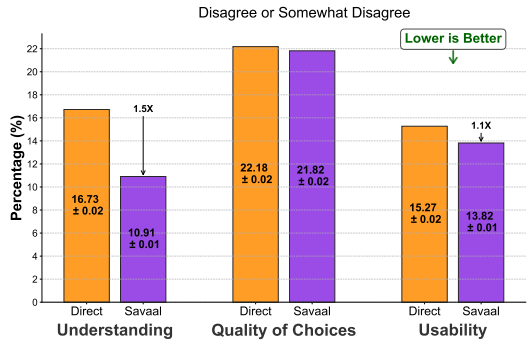
Fig. 2 summarizes the results of our expert human evaluation on PhD dissertations and papers. We show here the negative sentiment of the experts, i.e., the percentage of questions that experts responded with *Disagree* or *Somewhat Disagree* for

⁴MIT Institutional Review Board exempted this study (Exemption Number: E-6417). All the personnel were certified, and participants were over 18 years of age and provided informed consent before participating.

⁵Used interchangeably with understanding.



(a) PhD dissertations: 420 questions, 21 experts.



(b) Conference papers: 1100 questions, 55 experts.

Figure 2: Summary of human evaluation: The charts show the percentage and standard error of respondents who *Disagree* or *Somewhat Disagree* with questions on understanding, choice quality, and usability. **Lower values indicate better performance.**

each criterion (see Fig. 5a and Fig. 6a for the full breakdown).

For the 420 questions from 21 PhD dissertations (Fig. 2a), the experts responded that 29.0% of Direct’s questions *did not test understanding*; by contrast, only 11.9% of Savaal’s questions did not, a 2.4× reduction in negative sentiment. They also rated 32.9% of Direct’s questions as *unusable in a quiz*, versus 21.4% for Savaal, a 1.5× reduction.

For conference papers (Fig. 2b), on 1100 questions, 55 experts⁶ found that 10.9% of Savaal’s questions *did not test understanding*, versus 16.7% for Direct, a 1.5× improvement. They also rated 15.3% of Direct’s questions as *unusable*, versus 13.8% for Savaal.

The experts agreed or somewhat agreed that over 90% of the questions in both Direct and Savaal had clarity (not shown in the figure). This result is unsurprising because LLMs can be prompted to generate coherent and unambiguous text.

For PhD dissertations, Fig. 3 shows how each of the 21 experts scored Savaal vs. Direct on the metrics for the PhD dissertations. The x and y

⁶Some papers had multiple expert respondents.

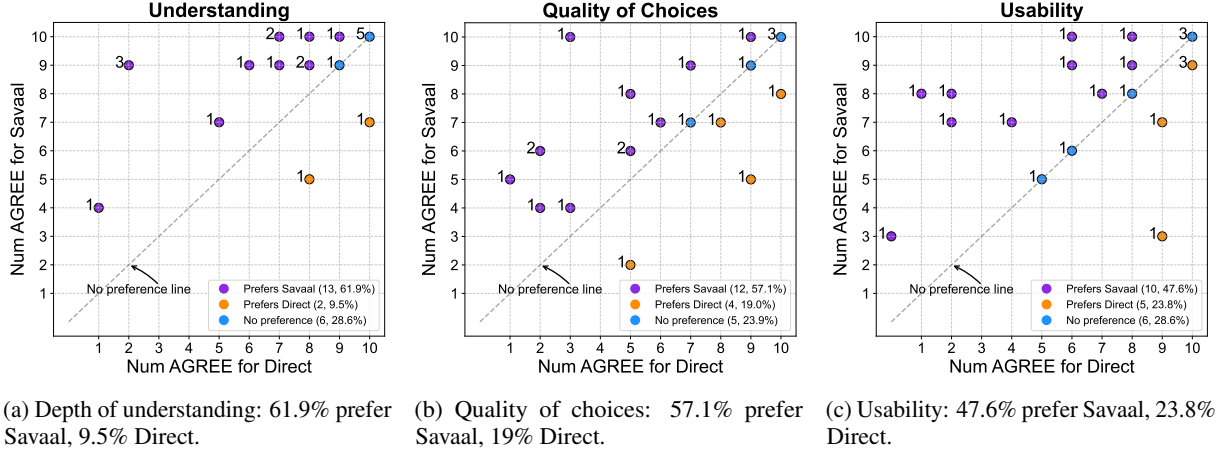


Figure 3: Expert preferences for 21 PhD dissertations. Each point shows the number of *Agree* or *Somewhat Agree* in a 10-question quiz for each of Savaal and Direct. The majority of experts prefer Savaal to Direct on depth of understanding, quality of choices, and usability on long documents (experts above $y = x$ prefer Savaal).

axes show number of *Agree* or *Somewhat Agree* for Direct and Savaal, respectively. Each point represents one expert evaluator.

We observe that 61.9% favor Savaal over Direct for understanding (Fig. 3a), whereas only 9.5% ($6.5 \times$ fewer) prefer Direct over Savaal (28.6% rate the two systems the same). For choice quality, 57.1% prefer Savaal compared to 19.0% for Direct ($3 \times$ more, see Fig. 3b), while for usability 47.6% prefer Savaal compared to 23.8% for Direct ($2 \times$ more, see Fig. 3c).

The data in Fig. 3 also shows that, on average, expert evaluators rated *Agree* or *Somewhat Agree* for more questions in Savaal quizzes than Direct: 17% more for understanding, 10% more for quality of choices, and 11.4% more for usability.

Fig. 6a shows the breakdown of expert responses for 1100 questions from the conference papers. On these shorter documents, experts slightly prefer Savaal over Direct in terms of depth of understanding. They reported that 16.7% of Savaal’s questions *did not* test understanding, compared to 10.9% for Direct. Experts rated the two methods similarly for choice quality and usability. As in the results for Ph.D. dissertations (Fig. 5), the GPT-4o scores (Fig. 6b) correlated poorly with expert evaluations.

Fig. 4 shows how each of the 55 experts scored Savaal vs. Direct. The x -axis shows the number of *Agree* or *Somewhat Agree* for Direct, and the y -axis shows the same for Savaal. Each point represents one expert evaluator. Among evaluators with a preference, 1.5 \times more experts favor Savaal over Direct in understanding (34.5% for Savaal vs 21.8% for Direct, Fig. 4a). Experts do not exhibit a strong

preference between Savaal and Direct for choice quality (Fig. 4b) or usability (Fig. 4c). The average relative increase in the Agree score for Savaal compared to Direct is 5.8% for understanding, 4% for quality of choices, and 1.5% for usability.

4.5 Results with an AI Judge

We used an AI judge to scale evaluations across more documents and criteria. We first examined its alignment with human experts by having GPT-4o evaluate the same 420 questions from the expert-reviewed dissertations dataset.

Fig. 5 compares the AI judge with human experts. The AI judge rarely assigns *Disagree* or *Somewhat Disagree* for understanding and usability and slightly favors Savaal, giving it 28.6% Agree rating in comparison to 14.3% Agree ratings for Direct for understanding. However, for quality of choices, it rates both schemes poorly, with only 9.6% *Agree* or *Somewhat Agree* for Savaal and 19% for Direct.

We observed similar trends in the 1100 questions from the conference-paper dataset (Fig. 6), where the AI judge again slightly preferred Savaal but remained misaligned with human expert evaluations. For completeness, we also present AI judge results on the Diverse arXiv dataset in §A.2.

Our takeaway is that our GPT-4o AI judge was unaligned with human expert judgments (see Fig. 5b vs. Fig. 5a). Despite our extensive efforts in prompt engineering to maximize alignment—including using the prompt optimizer program in DSPy (Khattab et al., 2024)—AI-human correlation did not improve. Our experience calls into

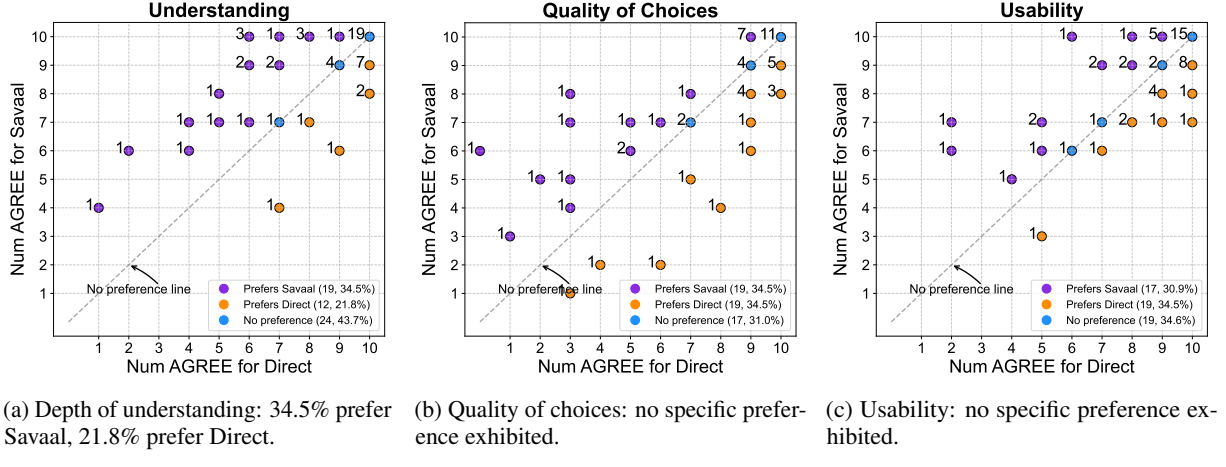


Figure 4: Human expert preferences for 55 experts on short conference papers. Each point shows the number of *Agrees* in a 10-question quiz for Savaal and Direct respectively. More experts prefer Savaal to Direct on the depth of understanding. Experts don’t exhibit any preference between the quality of choices and usability on short documents (experts above $y = x$ prefer Savaal).

question the wisdom of using only AI judges in research studies.

4.6 Cost Scalability

[Fig. 7](#) compares the costs of Savaal and Direct on the dissertations. While Savaal incurs a higher one-time cost to generate the concepts, it becomes less expensive when generating more questions. At $N = 60$ questions, Savaal has the same cost as Direct; when N grows to 100 questions, Direct is $1.64 \times$ more expensive.

Savaal is also more cost-effective as the size of the document, D , grows. Direct costs $\approx \frac{N}{b} \cdot (A \cdot D + 100b \cdot B)$, where A is cost per input token, B is cost per output token, N is the number of questions, b is the batch size of Direct, and $100b$ is the approximate number of output tokens when generating b questions. By contrast, Savaal costs $\approx f(D) + 100NB$ where $f(D)$ is the cost of main idea extraction, and N is the number of questions. Thus, Savaal incurs a fixed cost that depends on the size of the document, but the marginal cost of generating additional questions is then independent of document size. By contrast, Direct incurs additional input token cost of AD for each batch of generated questions.

In our experiments, for a PhD dissertation, $f(D) \approx 1.48A \cdot D$ on average. Therefore, Savaal has lower cost when $\frac{N}{b} > 1.48$. For $N = 100$, Direct requires $b \approx 67$ to incur the same cost as Savaal, which is impractical with current LLMs. Both GPT-4o and

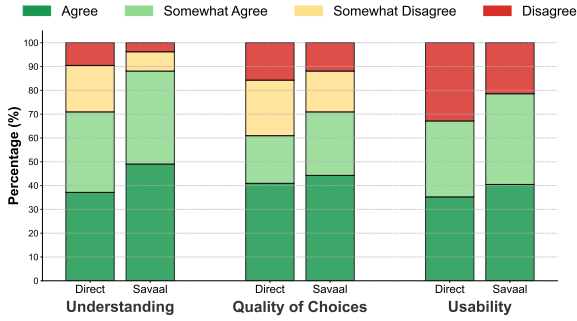
Meta-Llama-3.3-70B-Instruct do not reliably generate more than ≈ 20 questions in a batch.

In [Fig. 7](#), we also note Direct with caching. Prompt caching is a feature made available from various LLM providers. It works by matching a prompt prefix, like a long system prompt or other long context from previous multi-turn conversations, to reduce computation time and API costs. As of writing in February 2025, the OpenAI API charged 50% less for cached prompt tokens, resulting in up-to 80% latency improvements. The Direct method benefits from this caching scheme, as it repeatedly sends the entire document as a cache prefix to the API. As shown in [Fig. 7](#), Direct is more cost-effective than Savaal up until $N \approx 80$ with prompt caching, as opposed to $N \approx 60$ without prompt caching.

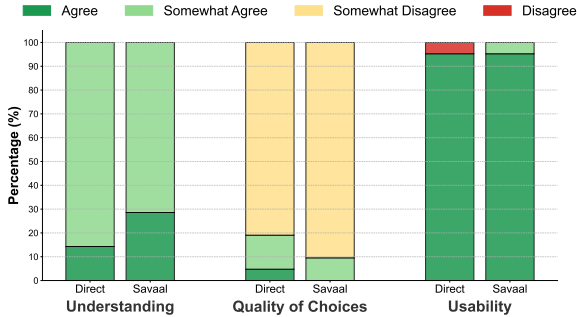
However, prompt caching has several limitations. First, many providers evict cache entries after a short period of time, around 5-10 minutes. Thus, all N questions must be generated within a set time frame to benefit. Moreover, many open-source model providers do not include prompt caching as a feature (as of the time of writing). Therefore, while we present the benefits that prompt caching may provide Direct, we still demonstrate that Savaal is more cost effective at large scale.

5 Related Work

Automated question-generation has evolved from early Seq2Seq models ([Du et al., 2017](#); [Zhou et al., 2018](#)) to transformer-based approaches ([Vaswani](#)



(a) Breakdown of human expert scores on PhD dissertations.



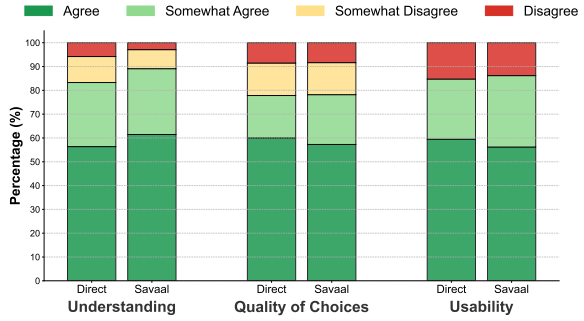
(b) Breakdown of GPT-4o AI judge scores on PhD dissertations.

Figure 5: Score distribution for 420 questions from dissertations: GPT-4o as a judge does not align with humans for assessing the metrics.

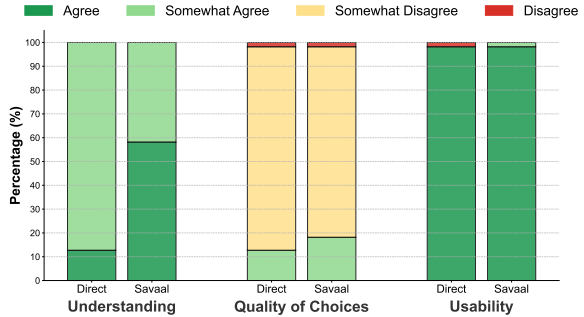
et al., 2017). Models like BERT (Devlin et al., 2019), T5 (Raffel et al., 2023), BART (Lewis et al., 2020a), and GPT-3 (Brown et al., 2020) have significantly improved question generation (Chan and Fan, 2019; Li et al., 2021). However, reliance on labeled datasets such as SQuAD (Rajpurkar et al., 2016) and HotpotQA (Yang et al., 2018) limits generalizability to other domains.

Researchers have explored LLMs for question generation (Liang et al., 2023; Xiao et al., 2023; Sarsa et al., 2022; Tran et al., 2023; Jiang et al., 2024). However, these efforts have focused on generating questions from short, domain-specific context. Our work mitigates this limitation and generates high-quality questions from long documents.

Prior methods for **automated evaluation using LLMs** use metrics like ROUGE (Lin, 2004) and BLEU (Papineni et al., 2002), but these often misalign with humans (Guo et al., 2024). Some papers fine-tune small models for specific metrics (Zhu et al., 2023; Wang et al., 2024b), but they face scalability issues, annotation reliance, or poor generalizability (Zhu et al., 2023). Recent work uses LLMs like GPT-4o as evaluators (Zheng et al., 2023; Lin and Chen, 2023). While they achieve good human



(a) Breakdown of human expert scores on conference papers.



(b) Breakdown of GPT-4o scores on conference papers.

Figure 6: Score distribution for 1100 questions from conference papers.

alignment, they focus on multi-turn conversations, a different context from ours.

For multiple-choice question generation, small models like BART and T5 assess relevance and usability (Moon et al., 2024; Raina and Gales, 2022) but require ground-truth data, limiting scalability. Others use LLM judges to rate relevance, coverage, and fluency on a 1-5 Likert scale (Balaguer et al., 2024). We adopt a similar approach with GPT-4o on a 1-4 scale. LLM judges can introduce positional (Zheng et al., 2024; Wang et al., 2024a), egocentric (Koo et al., 2024), and misinformation biases (Chen et al., 2024; Koo et al., 2024).

Retrieval-Augmented Generation (RAG) enhances language model accuracy by retrieving relevant information to ground responses and reduce hallucinations (Lewis et al., 2020b; Shuster et al., 2021; Santhanam et al., 2022; Gottumukkala et al., 2022). Advances like dense passage retrieval (Karpukhin et al., 2020) and late interaction models (Khattab and Zaharia, 2020) improve efficiency. Savaal’s pipeline uses recent advances in information retrieval models to fetch the most relevant context for question generation.

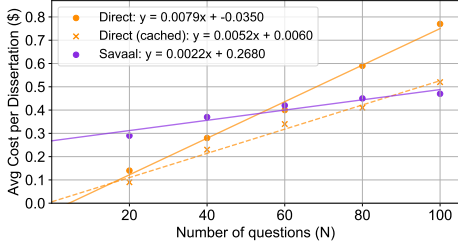


Figure 7: Average cost comparison of Direct and Savaal when generating questions from 21 PhD dissertations. Savaal becomes less expensive as N grows. We calculated costs by tracing prompt and completion tokens with OpenAI’s February 2025 API pricing.

6 Conclusion and Future Work

Savaal uses LLMs and RAG in a concept-driven, three-stage framework to generate multiple-choice quizzes that assess deep understanding of large documents. Evaluations with 76 experts on 71 papers and dissertations show that, among those with a preference, Savaal outperforms a direct-prompting LLM baseline by $6.5\times$ for dissertations and $1.5\times$ for papers. Additionally, as document length increases, Savaal’s advantages in question quality and cost efficiency become more pronounced.

We now discuss several avenues for future work. While Savaal generates conceptual questions that test depth of understanding, few of them require mathematical analysis, logical reasoning, or creative thinking. Savaal produces quiz sessions, but we have not yet evaluated session quality. Currently, Savaal has not utilized human feedback to improve, which could be done using direct-preference optimization (DPO) (Rafailov et al., 2024), Kahneman-Tversky Optimization (KTO) (Ethayarajh et al., 2024), or reinforcement learning with human feedback (RLHF) (Christiano et al., 2017). To help learners, Savaal should adapt the difficulty of questions to the learner’s answering accuracy and the time to answer questions.

Our attempts to align AI-generated evaluations with human expert judgments have been unsuccessful. Further research is necessary to improve AI judges in educational contexts. Finally, validating Savaal’s domain-independence requires testing across a broader spectrum of fields.

Limitations

Number of human experts: We presented results from 76 experts (authors). The number wasn’t larger due to cost and time constraints. While we found that the quality of feedback is high and

believe that this number is reasonable, it could be larger for greater statistical significance. Our hit rate on responses to the email invitations was 38%, so there may have been some bias in who responded and completed the evaluation. We will continue to obtain more expert evaluations, but given our constraints, it is unlikely to be larger than a few hundred experts.

Variety of domains: Savaal is designed to be domain-independent, but as of now, we have evaluated it only in the areas of CS and Aero. However, our development has had no domain-specific engineering, training, or prompting.

PDF document constraints: This paper PDF documents parsed with GROBID, excluding figures from question generation. While our system supports web-based documents and follows hyperlinks, this paper evaluates only PDFs.

Session-level evaluation: We evaluate individual questions but not full quiz sessions. Assessing entire quizzes is critical for measuring concept coverage and learning outcomes but is challenging due to *evaluator fatigue*.

Incorporating human feedback: Savaal currently does not use any human feedback for fine-tuning or reinforcement learning. Doing so could enhance its quality and potentially improve other methods like Direct, altering the relative performance results reported.

Question types: This paper focuses on single-answer multiple-choice questions, though real-world tests use diverse formats, including multiple-correct-choice, true/false, fill-in-the-blank, and open-ended questions. Currently, Savaal generates high-quality conceptual questions (as shown by our results), but does not yet produce ones requiring logical or mathematical reasoning.

Ethical Considerations

Using LLMs to generate questions raises important ethical concerns regarding their responsible use in the training and education of people (Jiang et al., 2024). LLMs suffer from bias caused by their training data (Bender et al., 2021), which can affect the quality and neutrality of the generated questions.

We conform to the ACL Code of Ethics (Association for Computational Linguistics). Prior to our evaluation study, we obtained an IRB exemption. We have protected the privacy and anonymity of the evaluators by sharing only aggregate, anonymized statistics. The responses from our evaluators carry

no risk of harm. Before participating, all evaluators reviewed a consent form and provided feedback through a secure platform (see §A.4 for details). We use the term “expert” to refer to an author of the evaluated documents, but this label does not imply any specific responsibilities or expectations on the evaluator. All evaluators took part voluntarily, without compensation.

We envision Savaal to help learners and educators by generating questions. It is not intended to replace human teachers. LLMs are prone to errors and hallucinations and may learn biased information from training data (Jiang et al., 2024). Therefore, an expert or educator needs to ensure that the questions and answers generated by Savaal are accurate and relevant to the material.

Generating questions from research papers introduces potential concerns regarding intellectual property, copyright, and attribution. Savaal does not copy text directly from documents but synthesizes questions based on inferred key concepts. Users should acknowledge original sources when using Savaal, particularly in educational, research, and commercial settings.

Acknowledgments

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A Appendix

A.1 Observations from Expert Evaluations

We discuss some additional findings from our expert evaluations.

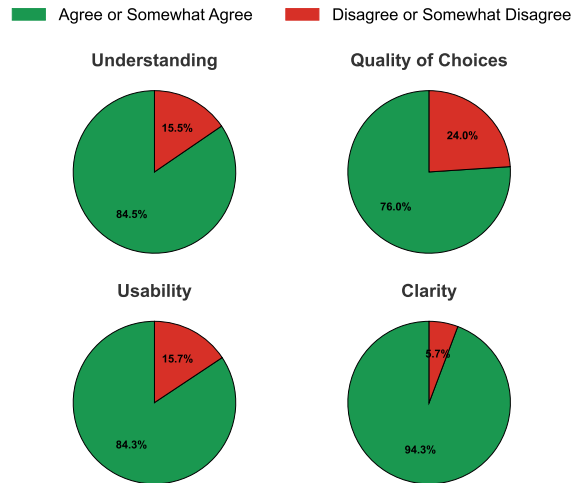
A.1.1 Bias When Responding Incorrectly

Prior to rating a question, evaluators select a response and see the “correct” answer (more accurately, the choice that the question generation system thinks is correct). Experts rate questions that they answer “correctly” differently from those that they answer incorrectly. Fig. 8a shows the distribution of responses across 1411 correctly answered questions (695 Savaal and 716 Direct), while Fig. 8b shows the same for 109 questions answered incorrectly (65 Savaal and 44 Direct). When experts select the wrong answer, they penalize the quality of choices, usability, and clarity. However, their rating for depth of understanding is relatively unaffected.

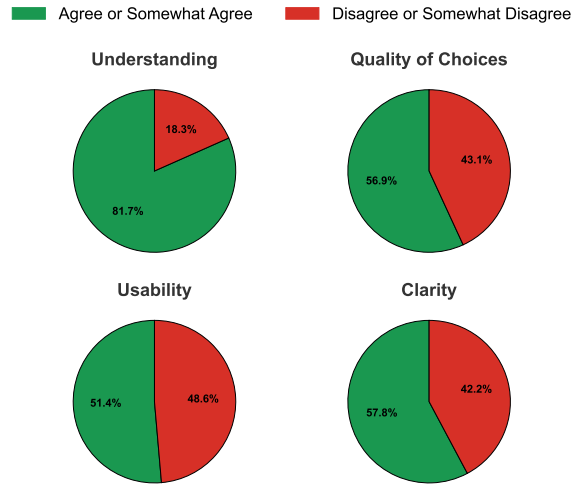
A.1.2 Inter-Human Correlation

On the conference paper dataset, there were 5 papers with two evaluators each. We examine the correlation of their scores in Fig. 9. Each point represents Evaluator 1’s average score compared to Evaluator 2’s average score across each metric. We plot against the perfect-agreement $y = x$ line. To quantify their differences, we also compute the Mean Absolute Error (MAE) for each method across all pairs of evaluators and the average Spearman coefficient, which is measured on the pairwise ordinal observations on each question per document, averaged across the methods.

We find that the evaluators had poor correlation between themselves when visualizing their aggregate scores for each method (Fig. 9). Binarizing their scores, however, increased their correlations, particularly for depth of understanding ($\rho = 0.76$) (Fig. 10). We expect that with more samples of evaluations drawn from the same set of questions, we can find stronger correlation trends.



(a) Ratings for **correct** responses (1411 questions).



(b) Ratings for **incorrect** responses (109 questions).

Figure 8: Comparison of expert ratings on different metrics for correct and incorrectly answered questions.

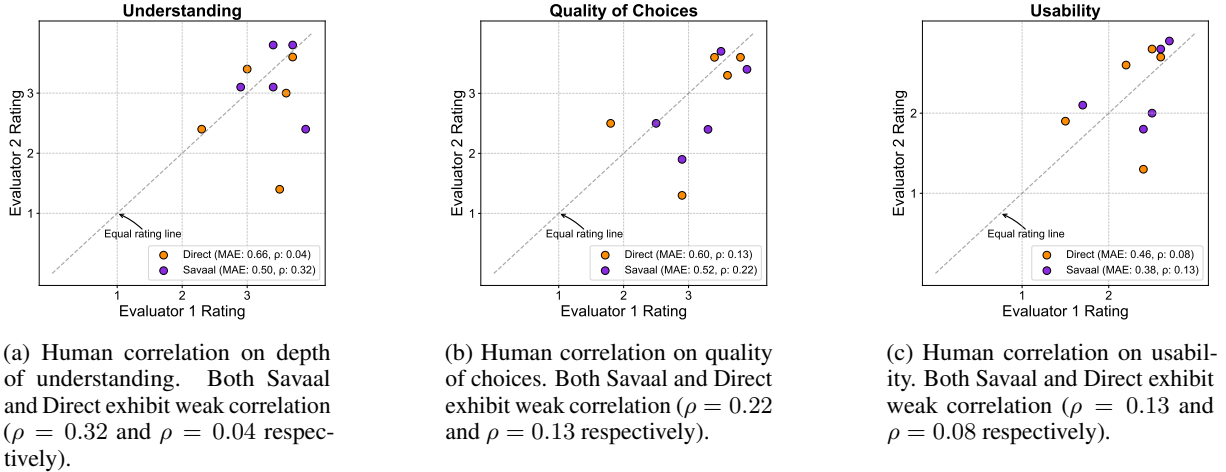


Figure 9: Correlation between human evaluators on the same document across metrics. Each point is the score of Evaluator 1 vs. Evaluator 2 on a particular document. $y = x$ is where human evaluators perfectly align with each other. We also compute the Mean Average Error (MAE), as well as the average Spearman correlation coefficient ρ .

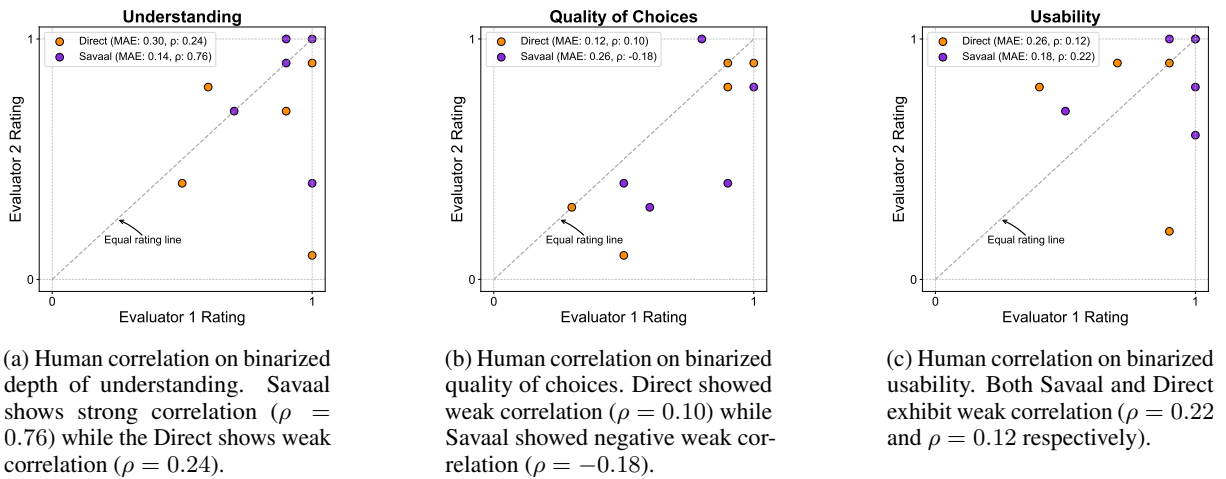


Figure 10: Correlation between human evaluators on the same document across metrics. Each point is the score of Evaluator 1 vs. Evaluator 2 on a particular document. $y = x$ is where human evaluators perfectly align with each other. We also compute the Mean Average Error (MAE), as well as the average Spearman correlation coefficient ρ .

A.2 Additional Methods and Quality Criteria

We extend the evaluation to compare Savaal against other methods and metrics using the AI judge on the arXiv dataset. For these experiments, we generate 20 questions per method for each paper.

[Table 3](#) provides further information about the arXiv dataset. It consists of 48 scientific papers across five topic categories: Computer Science, Physics, Mathematics, Economics, and Quantitative Biology. These papers are divided into two sub-categories: *old* and *new*.

- *new* Papers: papers published on arXiv after October 2023, which is after the knowledge cutoff date for the LLMs used in this paper. We randomly selected five papers per category from arXiv.
- *old* Papers: papers published on arXiv prior to October 2023. We randomly selected five papers per category from the LooGLE dataset ([Li et al., 2023](#)), except for Quantitative Biology, where only three papers were available on LooGLE.

We split the dataset into “old” and “new” papers to evaluate whether the performance is different on documents that were not included in the LLM’s training data. We did not observe any significant differences for old and new papers, with any of the question generation methods. Thus, we aggregate results for old and new papers for the analysis below.

Additional Comparison Methods: In addition to Direct ([§4.2](#)), we consider two other strategies:

- **Summary:** Uses the summary of the document as the context for question generation ([§2.3](#)). The summary is generated using a map-reduce approach. The prompt used to generate questions from the summary is identical to the Direct prompt ([Fig. 15](#)).
- **Single-Prompt Savaal:** Concatenate all of the prompts used in the stages of Savaal’s pipeline ([§3](#)) into a single prompt, using the entire document as context. We described each step of Savaal’s pipeline (see [Fig. 1](#)) in detail, and asked the LLM to “think step by step” and follow the steps (prompt not shown due to its long length).

Additional Metrics: In addition to Understanding, Quality of Choices, and Usability, we consider additional criteria for the AI judge to evaluate the questions. These metrics include difficulty, cognitive level, and engagement. The prompts used for these criteria are shown in [§A.5.2](#).

Results: [Fig. 11](#) summarizes the AI judge scores on all metrics (Understanding, Quality of Choices, Usability, Difficulty, Cognitive Level, Engagement) across all methods ([§A.2](#)). The judge rates most of the questions with any method as usable, with the highest amount of usability for Savaal’s questions. It also does not rate any method highly in terms of quality of choices, but gives Savaal the highest percentage of *Agrees* and the lowest percentage of *Disagrees* among all the methods. On the other criteria, Savaal performs better according to the AI judge.

A.3 Evaluating Savaal with other LLMs

To understand the sensitivity of our results to the underlying LLM, we replace GPT-4o with Meta-Llama-3.3-70B-Instruct and generate questions using the different methods. We used model Meta-Llama-3.3-70B-Instruct hosted at Together.ai ([Together AI, 2025](#)) for these experiments. We use GPT-4o as the AI judge for these experiments.

[Fig. 12](#) shows the scores that the AI judge gives to the questions generated using the Llama-3.3-70B-Instruct model with Direct and Savaal. The trends are similar for Llama-generated and GPT-4o questions: the AI judge rates Savaal higher in terms of depth of understanding and usability. It rates both Direct and Savaal poorly on choice quality overall, but prefers Direct for Llama-generated questions.

A.4 Details of Conducting the Expert Study

To conduct the human evaluation, participants were first required to review and sign a consent form that outlined the study’s purpose, data privacy, and the voluntary nature of their participation ([Fig. 13](#)). After signing the consent form, participants completed a blind evaluation form consisting of 20 randomly selected questions from Savaal and Direct. They assessed each question based on clarity, depth of understanding, quality of choices, and overall usability ([Fig. 14](#)). All responses were anonymized, and participants had the option to withdraw from the study at any time.

A.5 Prompts

A.5.1 Question Generation Prompts

[Fig. 15](#) presents the Direct question generation prompt. Direct builds upon this by generating additional unique questions, as shown in [Fig. 21](#). Similarly, [Fig. 16](#) introduces the Savaal question

Category	Computer Science		Physics		Mathematics		Economics		Quantitative Biology	
	Old	New	Old	New	Old	New	Old	New	Old	New
No. Papers	5	5	5	5	5	5	5	5	3	5
Avg. Words	12,498	7,307	14,298	21,088	12,049	16,596	14,010	16,112	19,390	6,613
	9,903		17,693		14,323		15,061		11,404	

Table 3: Statistics for the number of words for the random papers selected for Diverse arXiv dataset.

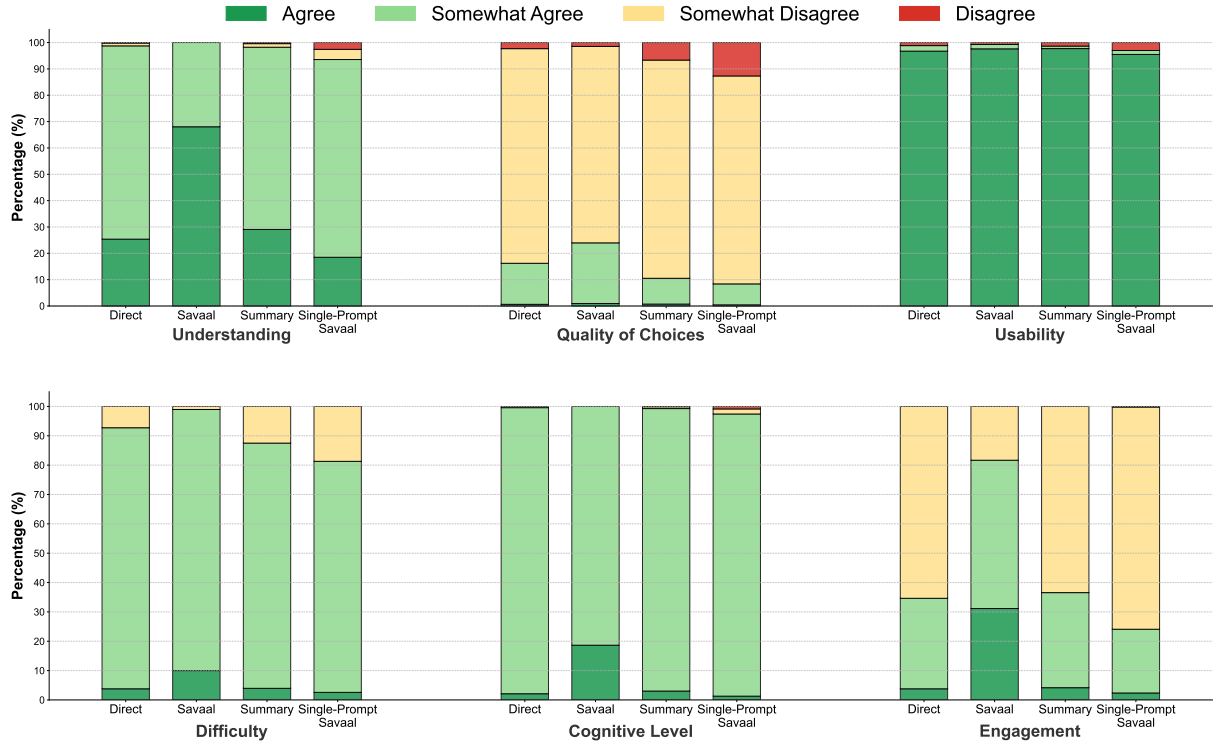


Figure 11: Results of AI evaluation on the quizzes generated with GPT-4o on the arXiv dataset, evaluated by the AI Judge (GPT-4o).

generation prompt, used in step ⑤ of Fig. 1, which closely resembles the Direct prompt. Beyond question generation, Fig. 17 depicts the map prompt from step ①, while Fig. 18 and Fig. 19 (step ②) extend this by consolidating multiple concept maps into a comprehensive summary. Finally, Fig. 20 illustrates the ranking prompt used in step ③ of Fig. 1.

A.5.2 Evaluation Prompts

The AI evaluation framework consists of six metrics designed to assess multiple-choice questions based on different dimensions. The understanding prompt (Fig. 22) measures the depth of conceptual understanding required to answer the question. The quality of choices prompt (Fig. 23) evaluates the plausibility of the distractors. The clarity evaluation prompt (Fig. 24) determines the ambiguity

level of the question. The difficulty evaluation prompt (Fig. 25) categorizes questions based on their complexity and required cognitive effort. The cognitive level evaluation prompt (Fig. 26) aligns questions with Bloom’s taxonomy (Anderson and Krathwohl, 2001), assessing their level from simple recall to higher-order thinking. Finally, the engagement evaluation prompt (Fig. 27) measures how stimulating and thought-provoking a question is. Each prompt assigns a score from 1 to 4, ensuring a structured and objective analysis of question quality. We map these numerical scores of 4 to 1 to the qualitative scores of “Agree”, “Somewhat Agree”, “Somewhat Disagree”, and “Disagree” for comparison with human evaluation.

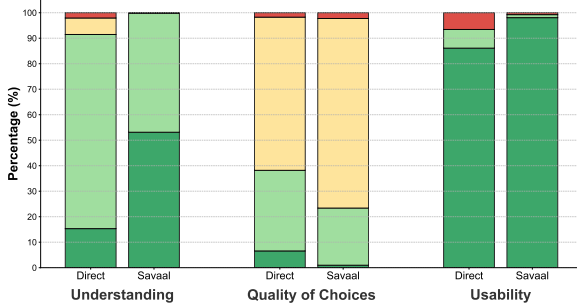


Figure 12: Results of AI evaluation on the quizzes generated with Llama-3.3-70B on the arXiv dataset evaluated by the AI Judge (GPT-4o).

A.6 Attempts to Refine Quality of Choices

As shown in human evaluation Fig. 2b, the difference between the quality of choice of Direct and Savaal in short documents is not much. In both systems, the choices are generated alongside the question statement.

To further improve the quality of answer choices, we attempted to use the LLM to refine the incorrect options in the generated questions while keeping the correct answer unchanged, following the prompt in Fig. 28. We evaluated this approach on 100 questions by incorporating the option refiner into Savaal and conducting a survey with human experts. However, the experts did not favor the refined questions, as the refiner often introduced ambiguity in the incorrect choices or unintentionally made multiple options correct.

A.7 Examples

A.7.1 Main Idea Examples

§A.7.1 presents examples of the top main ideas extracted from the paper "Attention is All You Need" (Vaswani et al., 2017) in Savaal (step ③ in Fig. 1). These main ideas capture some of the key concepts of the paper.

A.7.2 Baseline Quiz Example

Fig. 29 enumerates the questions outputted when prompting an LLM (in this case GPT-4o) for 20 questions at once. Occasionally, duplicate questions will be output in the same turn. Each pair of duplicated question statements is highlighted in a different color.

Question Evaluation Instructions

The goal of this evaluation is to create a quiz that would be used in a graduate-level course. The questions should test deep understanding of the material.

For each question, please:

1. Answer the question by selecting the correct choice
2. Evaluate it based on the criteria shown

Your progress will be saved as you go, so you can come back and finish the evaluation later.

These questions are generated using a variety of methods, mixed together randomly. Please evaluate each question independently without considering potential repetition.

Consent to participate

This survey is part of a research study. Your decision to complete this survey is voluntary. In this survey, you will be asked to evaluate **20 multiple-choice** questions. Your responses will be used to evaluate and enhance our question-generation system.

We estimate the session to take **15-20 minutes**. You may stop at any time and pick up from where you left off.

The study stores no personal information except your name and email. You will not be identifiable in any information released from this study. Our publications will report anonymized, aggregate results. Only members of our research team will have access to the original dataset and all data is stored securely.

By clicking **Start Evaluation**, you agree that you are at least 18 years old and are participating in this survey voluntarily.

[Start Evaluation](#)

Figure 13: Consent form for the human evaluation

Question Evaluation

Please evaluate this question on the following criteria:

Criteria	Disagree	Somewhat Disagree	Somewhat Agree	Agree
Clarity The question is clear and unambiguous.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Depth of Understanding The question makes you think and is not superficial.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Quality of Choices At most one option is easy to eliminate.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/> No <input type="radio"/> Yes, with small changes <input type="radio"/> Yes				
Overall Quality I would use this question on a graduate-level quiz.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Additional Feedback

Please provide any additional feedback about this question.

Enter your feedback here...

[Submit Evaluation](#)

Figure 14: Form for the expert evaluations.

Direct Question Generation Prompt

Instructions:

Based on the following context, create {num_questions} multiple-choice questions that require deep understanding, critical thinking, and detailed analysis.

The questions should go beyond mere factual recall, involving higher-order thinking skills like analysis, synthesis, and evaluation.

Provide four answer choices for each question:

- The choices should start with A., B., C., and D.
- One correct answer.
- Three plausible distractors that are:
 - Contextually appropriate.
 - Relevant to the content.
 - Reflect common misunderstandings or errors without introducing contradictory or irrelevant information.

Note: The questions should focus on one concept and not be overly long.

DO NOT ask multiple questions in one.

Context:

{context}

Figure 15: Direct Question Generation Prompt.

Map Prompt

Instructions:

You are an expert educator specializing in creating detailed concept maps from academic texts. Given the following excerpt from a longer document, extract the main ideas, detailed concepts, and supporting details that are critical to understanding the material.

Focus on identifying:

- Key concepts or terms introduced in the text.
- Definitions or explanations of these concepts.
- Relationships between concepts.
- Any examples or applications mentioned.

Use clear, bullet-point summaries, organized by topic. Here is the excerpt:

Context:

{context}

Respond with a structured list of detailed main ideas and concepts.

Figure 17: The map prompt in Fig. 1.

Savaal Question Generation Prompt

Instructions:

Based on the following main idea and its relevant passages, create {num_questions} multiple-choice questions that require deep understanding, critical thinking, and detailed analysis. The questions should go beyond mere factual recall, involving higher-order thinking skills like analysis, synthesis, and evaluation.

Do not use the phrases "main idea" or "passages" in the question statement. Instead, directly address the content or concepts described.

Provide four answer choices for each question:

- The choices should start with A., B., C., and D.
- One correct answer.
- Three plausible distractors that are contextually appropriate, relevant to the content, and reflect common misunderstandings or errors without introducing contradictory or irrelevant information.

Note: The questions should be focused on one concept and not very long, DO NOT ask multiple questions in one.

Main Idea:

{main_idea}

Passages:

{passages}

Figure 16: The question generation prompt in Fig. 1.

Combine Prompt

Instructions:

You are combining multiple concept maps into a single, comprehensive summary while retaining all key ideas and details. Below are several lists of main ideas and concepts extracted from a larger document.

Your task is to:

1. Merge these lists into a single structured list, removing redundancies while keeping all unique and detailed information.
2. Ensure all main ideas, relationships, and examples are preserved and clearly organized.

Here are the concept maps to combine:

Context:

{context}

Respond with the consolidated and organized list of main ideas and concepts.

Figure 18: The combine prompt in Fig. 1.

Reduce Prompt

Instructions:

You are reducing sets of detailed concept maps, a concise yet comprehensive list of important concepts, generated by extracting concepts from a document and potentially combining subsets of them that are relevant to each other. The goal is to create a structured resource that fully captures the essence of the material for testing and teaching purposes.

Your task is to:

- Identify the most critical concepts from the detailed concept map.
- Provide a full-sentence summary for each concept that explains its significance, its relationship to other concepts, and any relevant examples or applications.
- Ensure that the summaries are clear, self-contained, and detailed enough to aid in understanding without requiring additional context.
- If necessary, combine related concepts into a single summary. Some of the concept maps have broader headings that can be used to guide this process.

Here is the detailed concept map:

Context:

{context}

Respond with a structured list where each important concept is followed by its full-sentence, detailed summary. For example:

1. Concept Name: [Detailed full-sentence summary explaining the concept, its relevance, and any examples or applications.]
2. Another Concept: [Detailed full-sentence summary explaining this concept, its connections to other ideas, and its role in understanding the material.]

Continue in this format for all important concepts.

Figure 19: The reduce prompt in Fig. 1.

Ranking Main Ideas

Instructions:

Given the following groups of main ideas extracted from a text, rank them in order of importance, with the most important main idea receiving a rank of 1 and lower ranks for less important ideas.

Focus on the most important aspects of the text and the main ideas that are critical to understanding the material. While sometimes important, background information or less critical ideas should be ranked lower.

When ranking:

- Assign a unique number to each main idea, starting from 1.
- Ensure that the most important main idea is ranked first.
- Rank the main ideas based on their relevance and significance.

Example:

Input: [Main Idea 1, Main Idea 2, Main Idea 3]
Output: [2, 1, 3]

Main Ideas:

{main_ideas}

Figure 20: The main idea ranking prompt.

Direct Additional Question Generation Prompt

Instructions:

Now, please create {num_questions} **additional** multiple-choice questions that require deep understanding, critical thinking, and detailed analysis.

The questions should go beyond mere factual recall, involving higher-order thinking skills like analysis, synthesis, and evaluation.

Provide four answer choices for each question:

- The choices should start with A., B., C., and D.
- One correct answer.
- Three plausible distractors that are:
 - Contextually appropriate.
 - Relevant to the content.
 - Reflect common misunderstandings or errors without introducing contradictory or irrelevant information.

Note: The questions should focus on one concept and not be overly long.

Note: The questions should be different from the ones generated in the previous step.

Context:

{context}

Figure 21: Direct Additional Question Generation Prompt.

Understanding Evaluation Prompt

For the following multiple-choice question:

Question: {question}

Options: {options}

Answer: {answer}

Please answer the following:

Please carefully read the multiple-choice question, the options, and the correct answer.

Rate the understanding level of the question on a scale of 1 to 4 based on the following criteria:

- **Score 4** if the question tests a deep understanding of a concept, requiring integration and application of ideas.
- **Score 3** if the question tests understanding of a concept but is more straightforward, requiring less integration or application.
- **Score 2** if the question largely depends on recall but includes some context-specific details that require a conceptual understanding.
- **Score 1** if the question primarily tests memorization of facts or details with minimal to no application of concepts.

Please output only a score between 1 and 4.

Figure 22: Understanding prompt.

Quality of Choices Evaluation Prompt

For the following multiple-choice question:

Question: {question}

Options: {options}

Answer: {answer}

Please answer the following:

Please carefully read the multiple-choice question, the options, and the correct answer.

Rate the quality of choices in the question on a scale of 1 to 4 based on the following criteria:

- **Score 4** if it is challenging to eliminate any incorrect choice due to well-crafted distractors that are plausible, unambiguous, and relevant to the question.
- **Score 3** if incorrect choices can be somewhat challenging to eliminate, requiring a good understanding of the material, but they are less sophisticated.
- **Score 2** if most incorrect choices are fairly easy to eliminate, with perhaps one plausible distractor.
- **Score 1** if incorrect choices are very easy to eliminate, often due to being obviously incorrect or irrelevant.

Please output only a score between 1 and 4.

Figure 23: Quality of Choices Evaluation Prompt.

Clarity Evaluation Prompt

For the following multiple-choice question:

Question: {question}

Options: {options}

Answer: {answer}

Please answer the following:

Please carefully read the multiple-choice question, the options, and the correct answer.

Rate the clarity level of the question on a scale of 1 to 4 based on the following criteria:

- **Score 4** if the question is completely clear and unambiguous.
- **Score 3** if the question is mostly clear, but may have some ambiguity.
- **Score 2** if the question has notable ambiguity that could confuse the reader.
- **Score 1** if the question is highly confusing or unclear.

Please output only a score between 1 and 4.

Figure 24: Clarity Evaluation Prompt.

Difficulty Evaluation Prompt

For the following multiple-choice question:

Question: {question}

Options: {options}

Answer: {answer}

Please answer the following:

Please carefully read the multiple-choice question, the options, and the correct answer.

Rate the difficulty level of the question on a scale of 1 to 4 based on the following criteria:

- **Score 4** if the question is very challenging, requiring deep understanding and advanced conceptual application.
- **Score 3** if the question is moderately difficult, requiring understanding and some conceptual application.
- **Score 2** if the question is relatively easy and mainly requires recall or basic understanding.
- **Score 1** if the question is very easy and can be answered without specific knowledge.

Please output only a score between 1 and 4.

Figure 25: Difficulty Evaluation Prompt.

Cognitive Level Evaluation Prompt

For the following multiple-choice question:

Question: {question}

Options: {options}

Answer: {answer}

Please answer the following:

Please carefully read the multiple-choice question, the options, and the correct answer.

Rate the cognitive level of the question based on Bloom's taxonomy on a scale of 1 to 4 based on the following criteria:

- **Score 4** if the question requires higher-level thinking (e.g., analysis, synthesis, or evaluation).
- **Score 3** if the question requires application or understanding of concepts.
- **Score 2** if the question requires basic understanding or recall.
- **Score 1** if the question only tests rote memorization with minimal understanding.

Please output only a score between 1 and 4.

Figure 26: Cognitive Level Evaluation Prompt.

Engagement Evaluation Prompt

For the following multiple-choice question:

Question: {question}

Options: {options}

Answer: {answer}

Please answer the following:

Please carefully read the multiple-choice question, the options, and the correct answer.

Rate the engagement level of the question on a scale from 1 to 4 based on the following criteria:

- **Score 4** if the question is highly engaging and thought-provoking.
- **Score 3** if the question is engaging but not particularly unique or thought-provoking.
- **Score 2** if the question is somewhat engaging but fairly straightforward.
- **Score 1** if the question is uninteresting or not engaging.

Please output only a score between 1 and 4.

Figure 27: Engagement Evaluation Prompt.

Option Refinement Prompt

Instructions:

You are given the following information about a multiple-choice question:

Main Idea: {main_idea}

Relevant Passages: {passages}

Question: {question}

Current Options: {options}

Correct Answer: {correct_answer}

Your task is to refine the three INCORRECT options in a way that:

- They remain closely related to the topic of the CORRECT option.
- They are incorrect but not obviously off-topic.
- They are PLAUSIBLE enough to confuse the reader.
- The correct option (and its label) must REMAIN UNCHANGED.
- The three incorrect options should ALIGN with the context of the correct answer; for example, if the question asks about advantages, a distractor that lists disadvantages would be considered bad.

Return the final question, the NEW options, and the correct answer.

REMEMBER:

The correct answer is: {correct_answer}.

Figure 28: The refine prompt used for improving multiple-choice questions.

Transformer model

The Transformer model is a groundbreaking sequence transduction model that relies entirely on attention mechanisms, eliminating the need for recurrence, and is composed of an encoder-decoder architecture with self-attention and pointwise, fully connected layers, allowing for greater parallelization and efficiency in training.

Self-attention mechanism

Self-attention is a mechanism that relates different positions of a single sequence to compute a representation, and is used in tasks such as reading comprehension, abstractive summarization, and learning task-independent sentence representations.

Positional encoding

Positional encoding provides information about the order of tokens in a sequence, using fixed sinusoidal functions or learned embeddings, which is crucial for models like the Transformer that lack inherent sequence order awareness.

Figure 29: Main idea examples generated for “Attention is All You Need” ([Vaswani et al., 2017](#)).

Repeated Baseline Questions

1. What is the primary advantage of the Transformer model over traditional recurrent neural networks in sequence modeling tasks?

- A. It uses fewer parameters, reducing the model size.
- B. It eliminates the need for positional encodings.
- C. It allows for more parallelization, improving training efficiency.
- D. It requires less data for training, reducing overfitting.

Correct Answer: C. It allows for more parallelization, improving training efficiency.

2. How does the Transformer model handle the sequential nature of input data without using recurrence?

- A. By using convolutional layers to capture sequence information.
- B. By employing self-attention mechanisms to model dependencies.
- C. By using a single attention head to focus on sequence order.
- D. By relying on recurrent layers for sequence alignment.

Correct Answer: B. By employing self-attention mechanisms to model dependencies.

3. In the context of the Transformer model, what is the purpose of multi-head attention?

- A. To reduce the computational cost of attention mechanisms.
- B. To allow the model to attend to different parts of the sequence simultaneously.
- C. To increase the dimensionality of the input data.
- D. To simplify the model architecture by reducing the number of layers.

Correct Answer: B. To allow the model to attend to different parts of the sequence simultaneously.

4. Why is the dot product in the Scaled Dot-Product Attention scaled by $\frac{1}{\sqrt{d_k}}$?

- A. To increase the magnitude of the dot products for better attention.
- B. To prevent the softmax function from having extremely small gradients.
- C. To ensure the keys and values have the same dimensionality.
- D. To make the computation more efficient by reducing the number of operations.

Correct Answer: B. To prevent the softmax function from having extremely small gradients.

5. What role do positional encodings play in the Transformer model?

- A. They provide a mechanism for the model to learn the order of the sequence.
- B. They reduce the dimensionality of the input data.
- C. They replace the need for attention mechanisms.
- D. They enhance the model's ability to generalize to unseen data.

Correct Answer: A. They provide a mechanism for the model to learn the order of the sequence.

6. How does the Transformer model ensure that the decoder only attends to previous positions during training?

- A. By using a separate attention mechanism for each position.
- B. By applying a mask to prevent attention to future positions.
- C. By using a recurrent layer to control the flow of information.
- D. By training the model on reversed sequences.

Correct Answer: B. By applying a mask to prevent attention to future positions.

7. What is the main reason for using residual connections in the Transformer model?

- A. To increase the depth of the model without increasing complexity.
- B. To prevent overfitting by adding noise to the model.
- C. To facilitate the training of deep networks by mitigating vanishing gradients.
- D. To reduce the number of parameters in the model.

Correct Answer: C. To facilitate the training of deep networks by mitigating vanishing gradients.

Repeated Baseline Questions - Continued

8. Why might self-attention layers be more interpretable than recurrent layers?

- A. They use fewer parameters, making the model simpler to understand.
- B. They provide explicit attention distributions that can be analyzed.
- C. They rely on fixed positional encodings, reducing variability.
- D. They are less sensitive to the order of input data.

Correct Answer: B. They provide explicit attention distributions that can be analyzed.

9. In the Transformer model, what is the purpose of using layer normalization?

- A. To increase the model's capacity by adding more layers.
- B. To stabilize the training process by normalizing the inputs of each layer.
- C. To reduce the model's dependency on positional encodings.
- D. To enhance the model's ability to learn long-range dependencies.

Correct Answer: B. To stabilize the training process by normalizing the inputs of each layer.

10. How does the Transformer model achieve a constant number of operations for relating signals from two arbitrary positions?

- A. By using a single attention head for all positions.
- B. By employing self-attention mechanisms that connect all positions directly.
- C. By using convolutional layers with a large kernel size.
- D. By reducing the dimensionality of the input data.

Correct Answer: B. By employing self-attention mechanisms that connect all positions directly.

11. What is the primary benefit of using the Adam optimizer in training the Transformer model?

- A. It reduces the need for dropout regularization.
- B. It adapts the learning rate based on the training step, improving convergence.
- C. It eliminates the need for positional encodings.
- D. It simplifies the model architecture by reducing the number of layers.

Correct Answer: B. It adapts the learning rate based on the training step, improving convergence.

12. Why is label smoothing used during the training of the Transformer model?

- A. To increase the model's confidence in its predictions.
- B. To improve the model's ability to generalize to unseen data.
- C. To reduce the model's dependency on positional encodings.
- D. To enhance the model's ability to learn long-range dependencies.

Correct Answer: B. To improve the model's ability to generalize to unseen data.

13. How does the Transformer model handle the challenge of learning long-range dependencies?

- A. By using a large number of recurrent layers.
- B. By employing self-attention mechanisms that connect all positions directly.
- C. By using convolutional layers with a large kernel size.
- D. By reducing the dimensionality of the input data.

Correct Answer: B. By employing self-attention mechanisms that connect all positions directly.

14. What is the main reason for using multiple attention heads in the Transformer model?

- A. To increase the model's capacity by adding more layers.
- B. To allow the model to attend to different parts of the sequence simultaneously.
- C. To reduce the model's dependency on positional encodings.
- D. To enhance the model's ability to learn long-range dependencies.

Correct Answer: B. To allow the model to attend to different parts of the sequence simultaneously.

Repeated Baseline Questions - Continued

15. Why is the Transformer model considered more efficient than recurrent models for sequence transduction tasks?

- A. It uses fewer parameters, reducing the model size.
- B. It eliminates the need for positional encodings.
- C. It allows for more parallelization, improving training efficiency.
- D. It requires less data for training, reducing overfitting.

Correct Answer: C. It allows for more parallelization, improving training efficiency.

16. How does the Transformer model ensure that the decoder only attends to previous positions during training?

- A. By using a separate attention mechanism for each position.
- B. By applying a mask to prevent attention to future positions.
- C. By using a recurrent layer to control the flow of information.
- D. By training the model on reversed sequences.

Correct Answer: B. By applying a mask to prevent attention to future positions.

17. What is the primary advantage of using self-attention over convolutional layers in the Transformer model?

- A. Self-attention requires fewer parameters, reducing model size.
- B. Self-attention allows for more parallelization, improving training efficiency.
- C. Self-attention captures long-range dependencies more effectively.
- D. Self-attention eliminates the need for positional encodings.

Correct Answer: C. Self-attention captures long-range dependencies more effectively.

18. Why is the dot product in the Scaled Dot-Product Attention scaled by $\frac{1}{\sqrt{d_k}}$?

- A. To increase the magnitude of the dot products for better attention.
- B. To prevent the softmax function from having extremely small gradients.
- C. To ensure the keys and values have the same dimensionality.
- D. To make the computation more efficient by reducing the number of operations.

Correct Answer: B. To prevent the softmax function from having extremely small gradients.

19. What role do positional encodings play in the Transformer model?

- A. They provide a mechanism for the model to learn the order of the sequence.
- B. They reduce the dimensionality of the input data.
- C. They replace the need for attention mechanisms.
- D. They enhance the model's ability to generalize to unseen data.

Correct Answer: A. They provide a mechanism for the model to learn the order of the sequence.

20. How does the Transformer model achieve a constant number of operations for relating signals from two arbitrary positions?

- A. By using a single attention head for all positions.
- B. By employing self-attention mechanisms that connect all positions directly.
- C. By using convolutional layers with a large kernel size.
- D. By reducing the dimensionality of the input data.

Correct Answer: B. By employing self-attention mechanisms that connect all positions directly.

Figure 29: An example of repeated questions using the baseline method. Duplicated questions are highlighted in the same color.