# A Unifying Scheme for Extractive Content Selection Tasks

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#### **Abstract**

A broad range of NLP tasks involve selecting relevant text spans from given source texts. Despite this shared objective, such content selection tasks have traditionally been studied in isolation, each with its own modeling approaches, datasets, and evaluation metrics. In this work, we propose instruction-guided content selection (IGCS) as a beneficial unified framework for such settings, where the task definition and any instance-specific request are encapsulated as instructions to a language model. To promote this framework, we introduce IGCS-BENCH, the first unified benchmark covering diverse content selection tasks. Further, we create a large generic synthetic dataset that can be leveraged for diverse content selection tasks, and show that transfer learning with these datasets often boosts performance, whether dedicated training for the targeted task is available or not. Finally, we address generic inference time issues that arise in LLM-based modeling of content selection, assess a generic evaluation metric, and overall propose the utility of our resources and methods for future content selection models.1

## 1 Introduction

Various NLP tasks essentially perform extractive content selection, where, given a single or multiple source texts as input, the system has to select targeted spans within them as the output. In some tasks, particularly extractive text summarization (Barzilay and Elhadad, 1997; Carbonell and Goldstein, 1998), the selection criterion is generic, where only the source texts are given as input while the output selection criteria are determined by the task itself. In other tasks, such as

query-focused (Xu and Lapata, 2020) or aspectbased (Ahuja et al., 2022) summarization, and evidence detection (Wadden et al., 2020; Ernst et al., 2024), a specific instance-level input is provided by the user, which specifies the requested information for that instance (e.g. a query, an aspect label, or a given claim for which evidence is sought, respectively). Additionally, content selection often becomes a natural sub-task in broader applications. For example, in attributable text generation, identifying attributions for a generated sentence in source (Saha et al., 2023; Slobodkin et al., 2024) or reference (Gao et al., 2023) texts is in essence a content selection task, where the instance-specific input is the model-generated sentence. Table 1 illustrates six existing content selection tasks (those included in our benchmark, described below). In sync with the tasks illustrated in the table, we focus in this paper on the setting where the expected selected source content conveys propositional information (complete facts), typically of a substantial length.

Traditionally, such content selection tasks were considered and studied in isolation, with tailored models, datasets, and evaluation methods for each. While earlier models relied on task-specific classifications over spans in the source texts (Devlin et al., 2019; Liu and Lapata, 2019), recent approaches are typically based on large language models (LLMs), where task-specific information is provided in the LLM prompt. In this paper, we suggest that the success of the latter approaches opens up the opportunity for a unified framework that would address effectively a broad range of content selection tasks.

Specifically, we propose such a unified framework, termed *instruction-guided content selection* (IGCS; §3.1), where the task definition and instance-specific input (the "query", when relevant) are given to the model as an instruction in the prompt. Following this scheme, we provide a first

<sup>&</sup>lt;sup>1</sup>Models and datasets available at https://github.com/shmuelamar/igcs.

Task	Instruction
EVIDSENT (Wadden et al., 2020)	Given the following abstract document(s) of medical papers, select the sentences that provide either supporting or refuting evidence for the claim: "① Dexamethasone decreases risk of postoperative bleeding".
EVIDPROP (Ernst et al., 2024)	Given the following <u>documents</u> on the same topic, <u>extract short and concise text phrases</u> that provide references to the following statement: "the Cubs put him back in the lineup".
SALIENCE (Ernst et al., 2024) ASPSEL (Amar et al., 2023)	Given the following documents on the same topic, extract short and concise salient text phrases.  Given the following news articles on the topic "① Hurricane Andrew", extract all sentences related to "② Government response".
ASPSUM (Ahuja et al., 2022) ARGMINE (Roush and Balaji, 2020)	Given the following news article, select at least 1 and at most 3 sentences that are the most relevant to the ① Fraud's nature of the fraud: the amount of money taken, benefits for the fraudster, and how the fraud worked. Given the following document, select short and concise text phrases that summarize all the evidence for the argument: "① School choice is politically popular even among dems".

Table 1: Illustration of the natural language content selection instructions for the six IGCS-BENCH tasks (§3.2). For each instruction, we highlight the type of single- or multi-document input, the requested information, the instance-specific query term(s) (when relevant), and the output requirements of the task.

unified benchmark, IGCS-BENCH (§3.2), which we created by converting six existing datasets, for different content selection tasks, into a unified structure, while providing suitable instructions for each. This benchmark facilitates the development and evaluation of general-purpose content selection models that can address multiple tasks. In this context, we also propose to employ a particular existing evaluation metric as a generic metric for content selection settings (§3.3), while showing that this metric correlates well with task-specific metrics employed in prior works.

Notably, in the context of developing fine-tuned (small) language models over training data, our unified approach facilitates investigating transfer learning across datasets that were originally designed for different content selection settings. In particular, we show that the performance of a generic content selection model on a specific task often improves when fine-tuned on data created for other tasks. To further explore transfer learning across content selection settings, we leveraged top-performing LLMs to develop a larger synthetic dataset, which comprises a broad range of content selection scenarios (§4). Our results show that fine-tuning a generic model on this novel synthetic dataset improves performance across several tasks. These improvements are observed both when the synthetic data is used in a pure transfer setting, where targeted training data for the specific task at hand is not available, as well as when the synthetic data is used in combination with available task-specific training data (§6.1).

Finally, leveraging our unified framework, we investigate general inference-time issues that arise

when utilizing LLMs for content selection, and propose strategies to reduce their impact — namely document-level inference and aligning the output with the source documents (§5.3). Overall, we suggest that future research on either existing or novel content selection tasks, with or without targeted task-specific training data, would obtain significant gains by harnessing our provided datasets and methods.

In summary, our contributions include: (1) providing a unified scheme, benchmark suite, and evaluation measure for diverse content selection tasks (§3); (2) developing a synthetic training dataset that captures a diverse range of content selection scenarios (§4); (3) suggesting inference-time design choices when utilizing LLMs for content selection (§5); (4) investigating and assessing transfer learning benefits across diverse content selection datasets, while showing the benefits of our novel synthetic dataset (§6).

## 2 Background

In this section we first provide an overview of the rich space of content selection settings (§2.1), which motivates our work, and a short review of content selection modeling approaches (§2.2).

#### 2.1 Content Selection Tasks

Many end-tasks, as well as intermediate sub-tasks, can be considered as instances of a generic content selection setting, where spans within given source texts are extracted to satisfy an information need. A notable end-task example is extractive (generic) text summarization, where the output is typically a concatenation of selected salient source sentences

(Barzilay and Elhadad, 1997; Carbonell and Goldstein, 1998; Wong et al., 2008; Nallapati et al., 2017; Zhang et al., 2023). Closely related, highlight summarization (Chen and Bansal, 2018; Arumae et al., 2019; Cho et al., 2020; Ernst et al., 2024) selects salient spans of arbitrary length, which are then highlighted for the user within their original context. Similarly to these extractive end tasks, certain approaches for abstractive summarization employ salient-content selection as a first step, where the selected spans are then fed into an abstractive generation step (Chen and Bansal, 2018; Mao et al., 2020; Pilault et al., 2020; Li et al., 2021; Ernst et al., 2022; Adams et al., 2023; Wu et al., 2023; Saha et al., 2023; Slobodkin et al., 2024). Such approaches provide the advantage of easier traceability and attribution from the generated output texts back to the corresponding inputs from which they were generated.

In some extractive summarization variants, an instance-level input is provided to specify the requested output, such as an aspect label in aspect-based summarization (Ahuja et al., 2022; Gunel et al., 2023; Wang et al., 2024), a query in query-focused summarization (Xu and Lapata, 2020; Kulkarni et al., 2020; Hofmann-Coyle et al., 2022), or a question in long-form extractive question answering (Zhu et al., 2020; Potluri et al., 2023). Here again, explicit content selection from the sources either provides the eventual task output, in extractive settings, or supplies intermediate information that is further passed to an abstractive generation step.

Another content selection setting involves detecting supporting evidence for (pre-) given information. For example, in post-hoc attribution, evidence is sought for abstractive information that was (previously) generated by a model, such as in the RARR architecture (Gao et al., 2023) or LAQuer (Hirsch et al., 2025). In fact-verification and evidence extraction, supporting (or refuting) source spans are sought for externally-given facts or claims (Thorne et al., 2018; Wadden et al., 2020; Krishna et al., 2023). Relatedly, argument mining extracts spans, from source documents, that function as claims or evidence pertaining to a particular stance (Stab and Gurevych, 2014; Roush and Balaji, 2020; Guo et al., 2023).

Finally, we note that the scope of our content selection setting should be distinguished from two related settings, which fall outside our scope.

The first setting is passage retrieval (Callan, 1994; Karpukhin et al., 2020; Thakur et al., 2021). which is typically employed as an intermediate task that retrieves potentially relevant passage candidates from a large text corpus. These are then passed to a more precise selection module (e.g. a 'reader') for making the correct selections, which are the target of our task setting (Chen et al., 2017; Karpukhin et al., 2020; Arivazhagan et al., 2023). The second setting involves the extraction of short phrasal spans, such as in extractive factoid question-answering (Rajpurkar et al., 2016; Kwiatkowski et al., 2019; Lewis et al., 2020) and information extraction (Cardie, 1997; Xu et al., 2024). In contrast, our setting focuses on tasks that require extracting text spans that jointly convey 'open' propositional content.

## 2.2 Modeling Content Selection

Several approaches were proposed in prior works for modeling content selection using instruction-tuned LLMs. In cases where the output selection consisted of complete sentences, a typical approach is to split the text into sentences and then ask an LLM to generate the indices of the selected sentences (Parmar et al., 2024; Sahu et al., 2025). This approach, however, is unsuitable when extracting spans of arbitrary length. Other methods either augment the input with special labels or prompt the model to repeat the entire input with such labels (Mallick et al., 2023; Sundar et al., 2024), but this becomes prohibitively expensive as the input size grows.

We focus on another modeling approach, where an LLM is instructed to select the requested input spans and copy them verbatim when generating the output. Yet, as observed by Ernst et al. (2024), models sometimes fail to verbatim copy the input as instructed, and instead generate outputs that deviate from the copied source. To address this issue, some works extended the decoder with constrained decoding techniques that ensure verbatim copying of input spans (Castel et al., 2022; Slobodkin et al., 2024). However, incorporating such extensions is not accessible when using API-based models. We take a simpler approach that recovers the selected source spans via a fuzzy match with the model's output (§5.3).

#### **3 Unified Content Selection Benchmark**

In this section, we introduce our unified content selection benchmark, IGCS-BENCH, which was created by converting six existing datasets for different content selection tasks (§3.2) into our proposed general scheme (§3.1). Further, we propose adopting an existing and simple generic evaluation metric for content selection (§3.3), which we later show to strongly correlate with four other metrics that were proposed for specific tasks (§6.3).

#### 3.1 The IGCS Task Definition

A content selection task extracts a set of (typically disjoint) spans from input source texts, which jointly satisfy that specific task's information need. As mentioned earlier, our scope focuses on settings where the sought information expresses propositional information (complete facts), rather than just phrases (e.g. in response to factoid questions). To generalize and unify the various conceivable settings of content selection, we suggest capturing the task-specific information need via a natural language *instruction*, given as an additional input to the model, as illustrated in Table 1.

For each task, the instruction structure is defined by a pre-specified template, which may include slots that are filled with instance-specific input, termed *query*. For example, in the aspect-based sentence selection task (ASPSEL) (Amar et al., 2023), the instruction template includes slots for the topic name associated with the input documents and the requested aspect label, pertaining to the given task instance. The selected text spans composing the output are expected to jointly convey the overall information requested by the instruction, and to follow its output format specification, as exemplified in Table 1.

#### 3.2 IGCS-BENCH Tasks and Datasets

To compose IGCS-BENCH, we identified six existing content selection tasks with human-annotated datasets from prior works, listed below. To ensure our benchmark data quality, we chose content selection tasks with high-quality datasets, which were created via reliable human annotation. Further, to make our benchmark useful for current research, we chose datasets on which current performance leaves room for improvement. Table 6 in Appendix A presents inter-annotator agreement figures and reported performances for the selected

datasets.

In the original tasks, the input for each instance consists of a document set (possibly a single document), and in most cases also an instance-specific query that specifies the requested output for that instance (e.g. a specific aspect label or claim). To convert these tasks' instances into IGCS instances, we formulate an instruction template for each task (Table 1). Technical details for reproducing IGCS-BENCH are in Appendix A.

**Evidence Retrieval (EVIDSENT).** SCIFACT (Wadden et al., 2020) defines a task in which, given a set of medical abstracts and a scientific claim, the goal is to select sentences that either refute or support the claim.

**Proposition-level** Evidence Detection (EVIDPROP). Ernst et al. (2024) define a task in which, given multiple news documents and a proposition-level text span (representing a fact), the goal is to identify all proposition-level spans within the input documents that provide evidence for the given proposition. Compared to EVIDSENT, this task only detects supporting evidence and targets sub-sentence spans as output.

Salience Detection (SALIENCE). Ernst et al. (2024) define a salience detection task in which, given a set of input documents, the goal is to select the most salient proposition-level spans, capturing the information that could be incorporated in a generic summary. Notice that this task generically defines the requested output, without any instance-specific input.

Aspect-based Sentence Selection (ASPSEL). OPENASP (Amar et al., 2023) defines a task in which, given a set of documents on the same topic and an aspect label, the goal is to identify all sentences related to the specified aspect label.

Extractive Aspect-based Summarization (ASPSUM). ASPECTNEWS (Ahuja et al., 2022) is a dataset for extractive aspect-based summarization, where the task input is a single document and an aspect label. The task requires selecting between 1 and 3 sentences from the document that are most relevant to the aspect. In this dataset, multiple reference selections, produced by different annotators, are provided in each instance, capturing the higher level of subjectivity in this task.

Task	# Instances	Query	Output Granularity	MD	Ø	Source Token Len. (21–19389)		Selection Token Len. (0–5310)	Span Token Len. (0–718)	
EVIDSENT	1109	Claim	Sentence	1	1	304	allin.	46.8	23.2	
EVIDPROP	1332	Proposition	Proposition	✓	X	2145		32.1	14.2	
SALIENCE	98	_	Proposition	✓	X	1909		436	12.8	
ASPSEL	51	Aspect	Sentence	✓	X	8088		955	28.3	
ASPSUM	400	Aspect	Sentence	Х	X	265		83.1	30.4	
ARGMINE	3000	Argument	Span	X	X	665	1111-	244	25.5	
GENCS <sub>Union</sub>	12490	Instruction	Span	1	1	1181		86.0	30.1	
GENCS <sub>Majority</sub>	12490	Instruction	Span	1	✓	1181		75.7	28.1	

Table 2: Content selection task properties, as detailed in §3.4. The six IGCS-BENCH tasks (§3.2) are at the top, and our two GENCS variants (§4) are at the bottom. The middle section describes task setup: **Query** — the instance-specific query type; **Output Granularity** — the type of selections for the output; **MD** — whether the source is multi-document or not;  $\varnothing$  — the possibility for empty selections. The right section describes quantitative metrics, measured in token length. The histograms are shown on a  $\log_2$  scale on both axes, with the minimum and maximum value across all tasks displayed in the header, and the dark line marking the mean value, also written to the left of each histogram.

Argument Mining (ARGMINE). DebateSum (Roush and Balaji, 2020) is a large argument mining dataset in which, given an article and an argument, the task is to extract all evidence spans supporting the argument. The dataset was originally annotated for evidence to be read aloud in debate competitions.

#### 3.3 Evaluation Method

In gold instances, the reference (ground-truth) output specifies the set of source spans that should be selected for that instance. Prior works utilized various evaluation metrics to measure the degree of overlap between the gold and predicted source spans, often using variants of an  $F_1$  measure (Wadden et al., 2020; Ahuja et al., 2022; Amar et al., 2023; Ernst et al., 2024). As a generic evaluation metric, we suggest adopting (the existing) token-level source index comparison between the gold and predicted source spans, measuring token-level recall, precision, and  $F_1$  (Tjong Kim Sang and Buchholz, 2000; Ernst et al., 2024). As shown in §6.3, this metric highly correlates with the other four evaluation metrics that were originally used for the tasks in our benchmark.

Formally, given a reference selection  $S_r$  and a predicted selection  $S_p$ , we define  $T_r$  and  $T_p$  as the sets of token indices corresponding to the spans in  $S_r$  and  $S_p$ , respectively. We then compute precision, recall, and  $F_1$  scores between  $T_p$  and  $T_r$ . In cases where multiple alternative reference selections are provided in the dataset, we evaluate against each reference separately, and report the scores for the reference that yields the high-

est  $F_1$  score.<sup>2</sup> Finally, the system level scores are reported with average  $F_1$ , recall, and precision across all test instances.

**Overall scores.** As customary among other popular benchmark suites (e.g., Hendrycks et al., 2021; Suzgun et al., 2023), we compute a combined score for the IGCS-BENCH benchmark as the average of the individual task scores. A combined score enables convenient comparison between models tested on the benchmark. Specifically, each of the overall precision, recall, and  $F_1$  scores is a macro-average of the corresponding token-level metrics across the six IGCS-BENCH tasks. The confidence intervals for the overall  $F_1$  score is calculated with bootstrap resampling (Efron and Tibshirani, 1994, see Appendix B for Aside from the combined token-level scores, we report each individual task's score using its original metric, as a reference point when examining a task independently. An overall "original" score is also computed, as the average original score across the six tasks (see Appendix A for details).<sup>3</sup>

## 3.4 Dataset and Task Properties

In the upper part of Table 2, we compare notable data properties that vary across tasks in IGCS-BENCH, collectively covering diverse content selection settings in our unified benchmark.

<sup>&</sup>lt;sup>2</sup>When there are multiple references, the predicted selection is expected to match just one reference, hence the maximum score amongst the references is used.

<sup>&</sup>lt;sup>3</sup>As shown in §6.3, the two overall score variants correlate almost perfectly.

The leftmost section of the table specifies the number of instances included for each task. Next (middle section), we compare qualitative content selection properties across the tasks. Five of the six tasks have an instance-specific query input, with the exception of SALIENCE. Three tasks define the output granularity at the sentence level, while the other three operate at the sub-sentence level; for example, in ARGMINE, a single-word span may be part of the larger (non-consecutive) reference selection. Four tasks receive a multidocument set in the input (MD), which may be more challenging for a model to handle since overlapping and related content is scattered across documents. Finally, EVIDSENT is the only task where an empty output selection is possible  $(\emptyset)$ , i.e., an empty set of tokens; 37% of EVIDSENT instances fall into this category.

Next, we compute four quantitative measurements across the six tasks (rightmost section of Table 2). The first three columns display the averages and distributions of token-level lengths of the input source text, output selection, and individual spans, for each dataset.<sup>4</sup> Overall, ASPSEL has the largest input and output size on average, with the largest instance containing 19,389 input tokens and the largest output containing 5,310 tokens. In §6.2, we observe that a task's average selection size may influence modeling performance.

#### 4 Synthetic Dataset for IGCS

IGCS-BENCH (§3.2) represents a set of prior tasks that adhere to the IGCS scheme. Each dataset is structured differently in terms of the IGCS properties, and has a limited amount of training data. Our objective is to facilitate largescale fine-tuning of IGCS models over diverse sets of properties and instructions, and not only over corpora derived from particular existing tasks. The typical approach to curate such datasets involves manual annotation which is labor-intensive. To address this, we build upon two methods from previous works that leverage existing large-scale corpora with human-written documents. Specifically, we employ targeted distillation, as proposed in Zhou et al. (2024), to transfer knowledge from general-purpose LLMs into smaller models tailored to the specific task of content selection, by generating synthetic instructions for these docu-

Corpus	# Inst.	# Docs	Source Len.	Agr.
PubMed	2252	1.0	424	81.8
Wikipedia	2025	1.0	1428	76.2
Email Threads	1991	1.0	735	69.8
Books	1704	1.0	1917	59.2
Multi-News	1654	2.6	1428	63.8
Hotel Reviews	1487	11.0	1567	54.4
GitHub	1377	1.9	1075	47.2
Overall	12490	2.5	1181	65.2

Table 3: Statistics of the source corpora forming GENCS. # Inst. — total instances; # Docs — average number of documents per document set; Source Len. — average tokens per document set; Agr. — inter-annotator agreement among the three models on selection annotation.

ments, as done by Köksal et al. (2024).

In this section we describe our three-step automated annotation pipeline which utilizes three top performing LLMs to generate two versions of a synthetic dataset for IGCS, called **Gen**eric Content **S**election (GENCS) — GENCS<sub>UNION</sub> and GENCS<sub>MAJORITY</sub>. In §6.2 we compare the effectiveness of several pipeline configurations for training a generic IGCS model.

## **4.1** Synthetic Dataset Generation

An IGCS dataset includes instructions for selecting content and the corresponding selected spans from the input text sources. The process for synthesizing the dataset is as follows.

**Source Corpora.** Inspired by the creation of The Pile corpus (Gao et al., 2021), we collected single- and multi-document sets from seven corpora spanning different domains, as detailed in Table 3. Specifically, we leveraged news article clusters from Multi-News (Fabbri et al., 2019), email threads (Klimt and Yang, 2004), English Wikipedia articles,<sup>5</sup> PubMed medical abstracts,<sup>6</sup> hotel reviews (Wang et al., 2010), books (Rae et al., 2020) and GitHub code<sup>7</sup> (technical details in Appendix C). For annotation, we sampled 500 document sets from each corpus, where each document set has an average of 1181 tokens (between 350 and 3500).<sup>8</sup>

<sup>&</sup>lt;sup>4</sup>Throughout this paper, we use the spaCy (Honnibal et al., 2020) tokenizer, en\_core\_web\_sm.

<sup>5</sup>https://en.wikipedia.org

<sup>6</sup>https://huggingface.co/datasets/ncbi/ pubmed

<sup>7</sup>https://huggingface.co/datasets/ codeparrot/github-code-clean

<sup>&</sup>lt;sup>8</sup>Based on nltk.tokenize.word\_tokenize.

Step 1: Synthesizing instructions. In the first annotation phase we employed GPT-4 $^9$  (OpenAI et al., 2023) to write five content selection instructions  $I_i^j$  for every sampled document set  $D_i$ , encouraging generation of diverse instructions (see details and prompts in App. C.2). In a real-world scenario, an instruction may yield an empty selection. We thus asked the LLM to generate challenging instructions with no relevant content in the source text, for 5% of the document sets in each corpus. Overall, we gathered 17,500 instructions, i.e., 5 instructions for 500 document sets in 7 corpora.

Step 2: Synthesizing candidate content selections. In the second annotation phase, we prompted GPT-4, Claude3-Opus, 10 and Gemini-1.5-Pro, 11 to follow each of the instructions generated in the first phase and select content from the respective document set. Since the outputs from the LLMs may deviate from the exact wording in the source documents, we aligned the outputs with the source via a grounding method, described in §5.3, and rejected spans that could not be grounded to the source text. Additionally, we discarded any instruction instance where one of the models produced a response in an invalid format. Out of the 17,500 potential IGCS instructions, we gathered 12,490 that had three valid model selections (per corpus statistics are shown in Table 3).

Step 3: Merging possible selections. To produce the final reference selection for an instance, we explored two natural merging strategies for the three annotated selections: (1) the reference selection is set as the union of all selected tokens from the 3 selections, producing the recall-oriented GENCS<sub>UNION</sub> dataset; (2) the reference selection is the set of tokens selected by at least 2 models, producing the precision-oriented GENCS<sub>MAJORITY</sub> dataset. As shown in §6, different tasks might benefit more from either recall-oriented or precision-oriented data, hence we release both versions for future research. To conform to our definition of selection spans, a span is formed by concatenating consecutive selected tokens.

To conclude, this step results in the creation

of the GENCS<sub>UNION</sub> and GENCS<sub>MAJORITY</sub> synthetic datasets. Each contains 12,490 instances of  $(D_i, I_i^j, S_i^j)$ , such that the selections differ in the two datasets according to the merging strategy (in §6.2 we compare different dataset generation variants). The annotation cost is approximately \$550, with each dataset being twice the size of the entire IGCS-BENCH and can be further expanded by annotating additional samples from the source corpora.

## 4.2 GENCS Quality and Diversity

The GENCS dataset is extrinsically evaluated in §6 by demonstrating its utility for transfer learning in the content selection setting. In addition, we wish to directly assess its quality, and whether it meets our design goal of diversity in both the generated instructions and selections. To that end, we randomly sampled from the dataset three document sets, one of which has instructions for empty selections, from each of the seven source corpora, resulting in a total of 105 dataset instances. We instructed two annotators (NLP students) to rate each instruction and perform content selection as detailed below.

**Quality of instructions.** A diverse dataset is expected to comprise instructions for various content selection use cases that require varying levels of informational specificity. The instructions should also be natural in the context of the given document set. Accordingly, the annotators rated each instruction on a Likert scale of 1 to 5 for naturalness and specificity (articulated in Figure 7 in App. E). The high average score of 4.0 ( $\sigma = 1.3$ ) for naturalness indicates that, overall, the instructions are plausible and relevant to their document sets. The average *specificity* score of 3.1 ( $\sigma = 0.8$ ) indicates that the values are scattered around 3, which reflects a broad range of scenarios, where the requested information varies from generic to anecdotal in relation to the topic of the document set.

**Quality of selections.** A high-quality selection must accurately adhere to the given instruction by including only the relevant text spans from the input sources. To assess the selections in the GENCS dataset we measured their agreement with human-annotated selections.

We instructed human annotators to manually perform the content selection task for the sampled instances (see the annotation interface in Figure 6 in Appendix E), and computed the inter-rater

<sup>&</sup>lt;sup>9</sup>Snapshot gpt-4-turbo-2024-04-09.

<sup>10</sup>https://www.anthropic.com/
news/claude-3-family, Snapshot
claude-3-opus-20240229.

<sup>11</sup>gemini-1.5-pro-latest

agreement between annotations, following Hripcsak and Rothschild (2005) (see Appendix E for more details). Overall, we measured a Cohen's  $\kappa$  score of 0.7 among the three models, 0.59 among the two human annotators, and 0.61 human-LLM agreement, which indicate moderate to high agreement. In addition to preventing the significant effort from human annotators (as reported by our annotators), the LLMs were evidently capable of reliably producing selections.

Finally, selection diversity is measured through our content selection properties, as presented in the lower part of Table 2. The histograms in the table demonstrate diverse source, selection, and span sizes. This diversity emulates a wide range of content selection scenarios, including single large-span selections, empty selections, multiple short-span selections, and selections spanning multiple text sources.

## 5 Modeling

Following our proposed unified scheme for content selection (§3.1), our main objective is to assess whether, when modeling a particular content selection task, we can leverage generic training data such as GENCS. Accordingly, the focus of our modeling is to apply such transfer learning in different configurations, by fine-tuning feasibly-sized small language models, as described in §5.1. In addition, we address, at inference time, two issues that arise when applying LLMs for content selection, by fragmenting the inference to apply over one document at a time, and by post-hoc matching between the generated output and their corresponding source spans (§5.3).

#### 5.1 Transfer Learning Configurations

To model an Instruction-guided Content Selection (IGCS) task, we prompt an LLM, for each task instance, with the instance-specific instruction along with the source texts (or text) for that instance. In order to evaluate the effects of transfer learning between different content selection tasks, we fine-tune a popular LLM, Llama-3-8B, with various mixtures of training data, while utilizing the training datasets in IGCS-BENCH (§3) and our synthetic GENCS dataset (§4). In our fine-tuned models, we address two transfer learning scenarios: (1) a *transfer-only* setting, when no training

data for the targeted task is available, thus fine-tuning the model only over data for other tasks; (2) *supervision+transfer*, where training data for the targeted task is available, we use the same training data in the transfer-only setting but additionally include training data for the targeted task. To corroborate the robustness of the observed trends and behaviors in the Llama model, we also conduct analyses using fine-tuned models from other families, namely **Qwen2.5** (Yang et al., 2024) and **SmolLM2** (Allal et al., 2025). These families offer multiple small-scale models that can be fine-tuned with modest computational resources.

We test our fine-tuned models over each of the six tasks in IGCS-BENCH. For transferonly training, we fine-tune with two different compositions of data: (1) Leave-one-out (LOO) — mixing all available training sets in IGCS-BENCH (available for EVIDSENT, ASPSUM, and ARGMINE), except for the set of the targeted task being tested (simulating "out-of-domain" testing); (2) synthetic dataset (GENCS) — fine-tuning over one of the automatically generated dataset variants, GENCS<sub>UNION</sub> or GENCS<sub>MAJORITY</sub>. Analogously, in the supervision+transfer setting, we mix the training data of the targeted task with the same two compositions above of transfer data. See Appendix F for technical details.

#### 5.2 Prompt-based Models

As reference points for the results of our fine-tuned transfer models, we also report results for larger LLMs, obtained via zero- and few-shot prompting. Specifically, for zero-shot prompting, we use the proprietary **GPT-4**, <sup>14</sup> and **Claude3-Opus** <sup>15</sup> models, as well as the open-source **Llama-3** family of models (Dubey et al., 2024) — of 8B, <sup>16</sup> 70B, and 405B <sup>17</sup> parameters. For the few-shot in-context learning setting, we experimented with GPT-4 and Llama-3-8B (Dong et al., 2024), denoted **GPT-4**<sub>ICL</sub> and **Llama-3-8B**<sub>ICL</sub>, respectively. After experimenting with the number of in-context examples, we found 2-shot to perform best.

<sup>&</sup>lt;sup>12</sup>We fine-tune small models of up to 8B parameters, which fits typical research computation budgets.

<sup>&</sup>lt;sup>13</sup>We note that combining the two types of transfer data did not yield notable improvements in our experiments.

<sup>&</sup>lt;sup>14</sup>gpt-4-turbo-2024-04-09

<sup>&</sup>lt;sup>15</sup>claude-3-opus-20240229

<sup>&</sup>lt;sup>16</sup>meta-llama/Meta-Llama-3-8B-Instruct

 $<sup>^{17}70</sup>B$  and 405B with https://www.together.ai/blog/meta-llama-3-1

		Asp	Arg	EVID	ASP	SALI-	EVID	Ava		Token	-level
		SUM	MINE	SENT	SEL	ENCE	PROP	Avg	P	R	$F_1 \pm \text{CI}$
	Llama-3-8B <sub>ICL</sub>	34.6	46.9	44.8	28.6	42.9	13.5	35.2	42.3	51.0	$41.2 \pm 1.5$
er.	Llama-3-8B	29.4	42.4	47.5	41.9	36.6	27.3	37.4	44.0	50.5	$41.9 \pm 1.6$
transfer- only	+ LOO	34.0	29.1	25.8	30.4	41.9	10.2	28.6	24.0	61.9	$29.8 \pm 1.5$
tra 0	+ GENCS <sub>UNION</sub>	<u>37.0</u>	36.7	42.6	<u>49.3</u>	37.5	33.6	39.5	45.7	56.4	$45.7 \pm 1.7$
	+ $GENCS_{MAJORITY}$	35.6	25.2	48.1	47.1	32.4	<u>35.6</u>	37.3	50.0	46.3	$43.2 \pm 1.7$
± .	Llama-3-8B <sub>Sup</sub>	40.6	63.5	66.0	_	_	-	_	_	_	_
ervisior	+ LOO	42.3	64.1	70.0							
supervision+ transfer	+ GENCS <sub>UNION</sub>	<u>42.7</u>	63.7	<u>72.1</u>	_	_	_	_	_	_	_
sup	+ GENCS <sub>MAJORITY</sub>	<u>43.2</u>	63.6	68.8	_	_	_	_	_	_	_
eq	Claude3-Opus	31.3	49.6	54.5	52.2	43.7	28.2	43.2	49.0	58.4	$47.4\pm1.7$
bas els	Llama-3-70B	29.3	40.7	58.5	56.8	33.2	44.9	43.9	55.7	49.4	$47.8 \pm 1.7$
mpt-ba models	Llama-3-405B	30.0	45.4	56.2	59.8	35.1	42.1	44.7	51.6	57.1	$49.3 \pm 1.8$
prompt-based models	GPT-4	32.8	39.0	58.6	57.4	39.1	50.1	46.2	60.0	53.9	$51.4 \pm 1.9$
pro	GPT-4 <sub>ICL</sub>	33.9	45.5	57.3	55.0	39.9	47.5	46.5	59.7	55.5	$52.2 \pm 1.7$

Table 4: Performance on IGCS-BENCH tasks (§6.1) using their original evaluation metrics (left) and overall **Token-level** metrics (right), comparing *transfer-only* (top), *supervision+transfer* (middle), to prompt-based methods (bottom). In the two topmost sections, the baseline(s) appear above the dashed line, and the transfer configurations of fine-tuned Llama-3-8B variants (§5.1) below it. In the *transfer-only* section, only GENCS is used for fine-tuning, whereas in the *supervision+transfer* section, the task-specific training set is also included in the fine-tuning mix, when the task has such a set. For each task in each section, **bold** indicates the highest score, and <u>underline</u> indicates statistical significance (p < 0.05) with respect to the baselines in each section. The four rightmost columns report the overall average score across the six tasks (**Avg**) and token-level **Precision**, **Recall**, and  $F_1 \pm$  confidence interval ( $\alpha = 0.05$ ).

#### **5.3** Inference-time Configurations

When employing LLMs for selecting text spans from their input, two issues arise. First, for multitext inputs, the input context length, as well as the output length, may become challenging (Liu et al., 2024; Levy et al., 2024). Second, as mentioned in §2.2, while instructed to copy verbatim the selected source spans, LLMs sometimes deviate from the source, e.g. omitting words, generating paraphrases, or hallucinating. We next address these two issues.

**Document-level inference.** Given multiple documents as input, the typical approach would be to concatenate all of them in a single prompt. However, we observed that when both the input and the expected output are relatively long, models tend to produce shorter outputs than required, decreasing performance (§6.2). Yet, in a content selection task, the output for a multi-document input could simplistically be viewed as the concatenation of selections from all documents. Hence, we experimented with prompting the model separately with each input document, then concatenating all output selections. While in this approach selection

decisions for each document cannot consider information from other documents, we found it to perform better overall thanks to the shorter inputs and outputs, and hence adopted it in our modeling.

Grounding the output to the source text. Addressing the second issue above, where the output selections generated by the model might deviate from the source text, we ground the model output back to the source. In case an exact match is not found, we exhaustively search for the closest source span in terms of token-level Levenshtein distance (technical details in Appendix G).

## **6** Results and Analysis

Our results and analysis assess the utility of transfer learning based on our unified content selection scheme (§6.1), the effectiveness of document level inference (§6.2), and the generality of our proposed generic evaluation metric (§6.3).

#### 6.1 Transfer-learning of Fine-tuned models

Table 4 presents the results of applying our various transfer learning configurations, including *transfer-only* and *supervised+transfer* (§5.1), as

well as results for larger prompt-based models (§5.2), tested over the six IGCS-BENCH datasets. The results of each task are measured with the corresponding evaluation metric of the original task dataset, while overall scores, averaged over all datasets (as explained in §3.3), are presented in the right-hand side of the table. Table 9 in App. I analogously presents the scores measured by tokenlevel  $F_1$ , which we advocate as a generic content selection measure, yielding very similar trends.

## 6.1.1 Transfer-only Configurations

The top section of Table 4 presents the results obtained in the absence of training data for the targeted tested task. The first two rows provide the baselines in this setting, namely zero-shot and few-shot prompting, without any fine-tuning on transfer data. The 3rd row corresponds to leave-one-out fine-tuning over the IGCS-BENCH training data (i.e., testing on a task when the model is fine-tuned with the *other* tasks' train sets). Rows 4-5 correspond to fine-tuning with GENCS.

As can be seen in the +LOO row, performance degrades substantially, relative to the prompt-based baselines, when transferring training data from a few specific content selection tasks to another task. In such a setting, the model seems to be steered toward distinct use-cases, which fails to generalize to different tasks. On the other hand, when fine-tuning with our *generic* GENCS dataset, the fine-tuned models outperform the prompt-based baselines with an overall  $F_1$  score of 45.7 compared to the highest scoring baseline with 41.8.

Additionally, the overall recall score of GENCS<sub>UNION</sub> and precision score of GENCS<sub>MAJORITY</sub> are at least 5.4 and 6.0 points higher than both baselines, respectively. This outcome is expected, as the union merging strategy encourages the fine-tuned model to select more tokens than the majority strategy, which is more conservative and therefore induces higher precision. Thus, the two GENCS fine-tuned variants offer complementary trade-offs, allowing one to be chosen when a given task prioritizes precision over recall or vice versa. For example, as shown in the task-specific results (left part of the table), ARGMINE, for which selection size is relatively long, benefits more from  $GenCS_{UNION}$ than from  $GENCS_{MAJORITY}$ . On the other hand,  $GenCS_{Majority}$  provides greater benefit for EVIDSENT, for which the expected selection size if relatively short (favoring precision). Overall across the benchmark, the union variant is more advantageous than the majority variant. Further, when examining the per-task results, we find that two out of the six tasks do not benefit from transfer-only finetuning. This suggests that while our results indicate that such fine-tuning is beneficial overall, when developing a generic content selection model, the utility of such fine-tuning should be verified when targeting a specific task. As a reference point, Table 6 in Appendix A compares the results of transfer learning from our GENCS datasets to the analogous previously reported result for each dataset.

To more broadly investigate the advantages of fine-tuning with GENCS compared to prompt-based methods, we report overall  $F_1$  scores for seven additional models in Figure 1. Across all models evaluated, the fine-tuned variants consistently outperform their prompt-based counterparts. While, as may be expected, the smallest models exhibit the greatest gains from GENCS (transfer) finetuning, the larger models we tested also exhibit significant gains of several  $F_1$  points.

To further assess the reliability of these results, we repeated each model run two more times, with two additional prompt variants that were derived automatically from the original human-written instruction, following a common-practice LLM-based prompt tuning, as elaborated in Appendix L. The results across these runs, presented in Figure 8 in the appendix, consistently show similar trends exhibited in Figure 1, while exhibiting some variations in absolute performances, demonstrating the typical sensitivity of LLMs to prompt variants (Sclar et al., 2024; Mizrahi et al., 2024).

To summarize, the results thus far suggest that fine-tuning with a generic dataset of diverse content selection scenarios allows the model to better generalize to different tasks, showing the potential value of our synthetic dataset when addressing tasks for which targeted training data is absent.

#### **6.1.2** Supervision+transfer Configurations

The middle section of Table 4 presents results for the setting where training data *is* available for the tested task. The first row in this section provides the baseline for this setting, namely the zero-shot model (2nd row in the top section) fine-tuned with the training data of the tested task (available for three tasks). Naturally, such task-specific fine-tuning improves results for all three tasks (com-

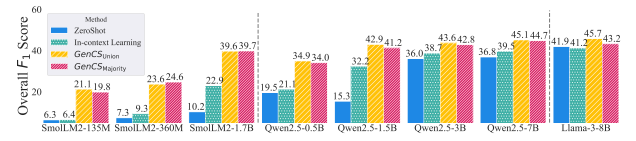


Figure 1: Overall  $F_1$  scores on IGCS-BENCH for four methods across eight small language models of up-to 8B parameters from Qwen-2.5, SmolLM2 and Llama-3 families. All tested models benefit from fine-tuning with GENCS, especially smaller ones. The largest confidence interval across models is  $2.0 \ (\alpha = 0.05)$ .

paring the baseline rows of the two sections).

Notably, results improve by enriching the fine-tuning data with transfer training sets (second row of the section), and statistically significantly so (see Appendix J for details) for two of the three tasks in this setting. The magnitude of improvement is somewhat smaller than in the transfer-only setting, which is seemingly anticipated, since the transfer-training data supplements the existing task-specific training data. Interestingly, we observe that while transfer learning from different tasks was not helpful in the transfer-only setting (§6.1.1), it does improve performance for all three tasks when it is combined with the available task-specific training data. Finally, our GENCS datasets prove beneficial in this setting as well.

## 6.1.3 Larger Prompt-based Models

The bottom section of Table 4 provides the results for larger models using prompt-based approaches, as reference points. These models mostly outperform the smaller 8B models in the transfer-only version, as can be expected when no task-specific training data is available for the targeted task. Still, transfer learning offers value when access to large models is limited or cost-prohibitive. When task-specific training data *is* available for fine-tuning, smaller models notably outperform larger models, and this performance gap widens further when transfer learning using GENCS is applied.

Taken together, our findings suggest that the proposed generic IGCS scheme, combined with transfer learning on our datasets, offers an effective and appealing approach for a variety of content selection tasks and use cases.

#### 6.2 Ablation Analysis

Synthetic dataset generation configurations. To test the impact of various design choices in our automatic dataset generation process (see §4), we

generated several ablated variants of this process and tested the performance of 3 models when finetuned with the different dataset variants. Specifically, we created four variants of the GENCS dataset (details in Appendix D): (1) GENCS<sub>1-STEP</sub> — combining steps 1 and 2 such that an instruction and its selection are generated with a single prompt; (2) GENCS<sub>1-INST</sub> — generating only a single instruction in step 1; (3) GENCS<sub>1-MODEL</sub> — using only a single model in step 2; and (4) GENCS<sub>UNION</sub> — the full process used to generate the GENCS<sub>UNION</sub> dataset, as described in §4. Then, we fine-tuned three models on each dataset variant. Table 5 presents the results of each finetuning variant, in comparison to the best promptbased (zero-shot or in-context) baseline for the respective model (row 1). As shown, all fine-tuned models achieved higher overall performance on IGCS-BENCH than the baseline, where two models performing best with the full configuration.

**Document-level inference.** We next analyze the impact of document-level inference (§5.3) over the four IGCS-BENCH tasks that have multidocument inputs, shown in Figure 2. To that end, we measure model performance on these tasks when feeding the model the full input versus feeding it document by document and then concatenating all document-level selections (§5.3). For each task, we measured the average performance of 9 models (details in App. K) on the task for each of the two settings (single vs. multi-document input), and plotted the difference between these averages in Figure 2. Notably, performance for ASPSEL and SALIENCE improves substantially, across all 9 models. Meanwhile, performance is negligibly affected for EVIDSENT, and slightly degrades for EVIDPROP. The differentiating factor seems to be the output selection size, where the model struggles to generate sufficient selections when pro-

	SmolLM2-1.7B	Qwen2.5-7B	Llama-3-8B
Prompt-based	$22.9 \pm 1.4$	$39.5 \pm 2.0$	$41.9 \pm 1.6$
GENCS <sub>1-STEP</sub>	$32.9 \pm 1.5$	$47.0 \pm 1.6$	$44.7 \pm 1.6$
$GenCS_{1-INST}$	$34.2 \pm 1.4$	$46.5 \pm 1.7$	$44.1 \pm 1.8$
$GENCS_{1-MODEL}$	$38.2\pm1.5$	$44.7 \pm 1.6$	$43.1\pm1.8$
$GenCS_{Union}$	$39.6\pm1.6$	$45.1\pm1.7$	$45.7\pm1.7$

Table 5: Overall  $F_1$  scores  $\pm$  confidence intervals ( $\alpha=0.05$ ) on IGCS-BENCH of three fine-tuned models with training sets obtained using different synthetic pipeline configurations (§4). All fine-tuned models outperform the best prompt-based setting (first row), while different pipeline configurations are more effective for different models.

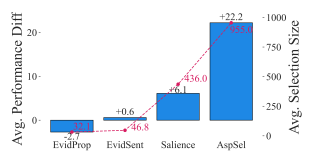


Figure 2: Difference in original metric scores between applying document-level inference (§5.3) and processing document-sets as a whole, averaged across 9 models. The red line shows the average *selection size* (§3.4) per task. It seems that document-level inference is more beneficial when a task has a higher selection size.

cessing all input documents at once. Processing one document at a time, on the other hand, triggers the model to generate more complete selections for each document, and hence for all documents as a whole. Further analysis appears in App. K.

#### 6.3 Assessing a Generic Evaluation Metric

Next, we assess our proposal to use token-level  $F_1$  as a generic evaluation metric for content selection tasks (§3.3). As mentioned earlier, each of the six IGCS-BENCH tasks has been originally evaluated using its own metric: while SALIENCE and EVID-PROP already employed token-level  $F_1$ , the other four tasks employed different metrics (see App. A for details). To assess the generality of token-level  $F_1$ , we measured its system level correlation with the other four metrics (see Table 7 in App. H). We find that the token-level  $F_1$  measure exhibits strong or very strong correlation with the all other metrics, suggesting its suitability as a generic evaluation metric for content selection tasks.

**Overall score.** To evaluate the effectiveness of the overall score based on token-level  $F_1$ , we com-

puted its correlation with the overall score derived from the original task-specific metrics (described in §3.3). The correlation considers the scores of all models and methods presented in Figure 1. We find that the two variants exhibit an almost perfect correlation, with Pearson's r>0.99. This suggests that the overall score based on the generic token-level metric is a reliable indicator of model performance on the IGCS-BENCH benchmark.

#### 7 Conclusion

We introduced instruction-guided content selection (IGCS), a unified scheme that generalizes a broad range of content selection tasks by encoding the task objective and input as a natural language instruction. To support this framework, we developed the first unified benchmark for this setting, IGCS-BENCH, and an extensive generic synthetic dataset for training, GENCS, which covers diverse content selection requests. Notably, we showed that leveraging these datasets for transfer learning is often effective, whether training data for the specific targeted task is available or not. Additionally, we propose document-level inference to circumvent the shortcomings of large language models when addressing content selection for long contexts. Finally, we proposed using token-level  $F_1$ evaluation as a standard generic metric for content selection, showing that it strongly correlates with prior task-specific metrics. Overall, we suggest the utility of our framework for future modeling of diverse content selection tasks, while paving the way for future research to model ad-hoc usergenerated content selection instructions.

#### 8 Limitations

IGCS-BENCH is built upon six particular content selection tasks. While these tasks are shown to be diverse, an alternative set of tasks may behave differently in terms of transfer learning, and lead to slightly different findings.

Throughout our study we experimented with several prompt variants, yet it is still possible that better prompts exist.

Finally, there is a lack of detailed documentation regarding the pre-training data used by the tested models. This makes it challenging to determine whether our test data is included in their training corpora, raising the possibility of data contamination.

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#### **A IGCS-BENCH Details**

In this section we provide details on creating IGCS-BENCH, introduced in Section 3, based on the six CS datasets. We split every dataset into train, development and test sets except for our two datasets from Ernst et al. (2024) that only include a test set. The full prompt template that we drafted for the tasks is shown in Figure 3.

Table 6 presents the desiderata for the tasks. Specifically, it displays: (1) model scores for each task, as reported in the respective paper. We find that there is substantial **room for improvement** on these datasets. (2) Inter annotator agreement of the annotations when the datasets were curated. The high Cohen's  $\kappa$  scores are an indication for **the quality of the data**.

Evidence Retrieval (EVIDSENT). We randomly split the original train set from SCIFACT (Wadden et al., 2020) into train and a development sets with 687 and 122 instances, respectively. The original development set is used as our test set, since the original SCIFACT test set is gated behind a leaderboard submission system.

For evaluation, we followed the original paper and used sentence-level  $F_1$ . Since the model selects tokens, we first identify the sentences that contain them, which are then used for computing the sentence-level metric.

Salience and Proposition-level Evidence Detection (SALIENCE and EVIDPROP). From the SPARK (Ernst et al., 2024) dataset, we only utilize the respective test sets. Ernst et al. (2024) originally used an automatically derived and lower quality training set. SALIENCE and EVIDPROP include 98 and 1,332 instances in their test sets, respectively.

For evaluation, we followed the original paper and used token-level  $F_1$  for both tasks. This is the

same as the generic metric that we propose to apply, in §3.3.

Aspect-based Sentence Selection (ASPSEL). OPENASP (Amar et al., 2023) defines a sentence selection task. We use the original test set with 27 samples and split the original development set into training and development sets with 13 and 11 samples, respectively.

For evaluation, we follow the originally proposed sentence-level micro- $F_1$  metric. Similar to the case of EVIDSENT, we first identify the sentences of the selected tokens, and then compute the measurement.

**Extractive Aspect-based Summarization** (ASPSUM). For the extractive aspect-based summarization task (single document), Ahuja et al. (2022) annotated 100 documents from two topics, each with two aspects, yielding a total of 400 document-aspect-summary instances. We use the Fraud topic and its two aspects – penalty and nature - as the test set, and split the remaining 100 documents from the Earthquake topic into 160 training and 40 development instances. ASPECTNEWS has 5 annotations per document; we retain these as 5 separate gold references and evaluate them following the multiple-reference selection approach (§3.3).

For evaluation, we use the metric from the original paper, which computes sentence-level  $F_1$  against references with soft labels. As in the other sentence-level evaluations, the sentences used for the evaluation are those that contain the tokens selected by a model.

Argument Mining (ARGMINE). DebateSum (Roush and Balaji, 2020) reported results on a test set of 18,738 instances but did not provide the original dataset splits, as confirmed in both our review and the project's official repository. To support reproducible research, we propose new training, development, and test splits for DebateSum. The dataset, originally sourced from the debate.cards website, spans 2013–2019 with a total of 187,386 instances. We allocate years 2013–2016 for training, 2017 for development, and 2018–2019 for testing. To avoid contamination, we filter instances by removing any that share identical abstract summaries, extractive summaries, or full document fields across splits.

<sup>18</sup>https://github.com/Hellisotherpeople/
DebateSum/issues/3

## **IGCS-BENCH Prompt Template**

{① instruction}. Output the exact {② selection\_type} from the given {③ source\_type} as a valid json array of strings. Do not change the copied text.

document #0:

Document 0 text...

document #1:

Document 1 text...

. . .

Figure 3: The prompt template for IGCS-BENCH tasks. The ① instruction for each task is detailed in Table 1. The ② selection\_type is "sentences" for ASPSEL, ASPSUM, EVIDSENT, and "text phrases" for the other tasks. The ③ source\_type varies by task: "document" for single-document tasks (ASPSUM and ARGMINE), "abstract(s)" for EVIDSENT, and "documents" for the remaining three multi-document tasks.

For IGCS-BENCH, we randomly sample 1,000 instances from each split.

For evaluation, we followed the original paper and used ROUGE-2- $F_1$  as our primary metric.

# **B** Computing Confidence Intervals for Token-level $F_1$

We estimated 95% confidence intervals via bootstrap resampling (Efron and Tibshirani, 1994) with 10,000 iterations. At each iteration, we drew instances with replacement from each of the six IGCS-BENCH datasets and computed the corresponding  $F_1$  score for that bootstrap sample.

## **C** GENCS Details

## C.1 Data Collection

From Multi-News (Fabbri et al., 2019), English Wikipedia, PubMed, books (Rae et al., 2020), and hotel reviews (Wang et al., 2010), we uniformly sampled 500 documents, each with between 350 and 3500 tokens, as counted with nltk.word\_tokenize. From Enron (Klimt and Yang, 2004), we sampled 250 email threads containing multiple emails and 250 threads with a single email.

From GitHub, we sampled one million source code files in one of the following 15 programming languages: Assembly, C, C#, C++, GO, Java, JavaScript, PHP, Perl,

Task	Cohen's $\kappa$	Best-reported	Best-GENCS
ASPSUM	†_	45.0	37.0
ARGMINE	-	<sup>‡</sup> 38.5	36.7
EVIDSENT	0.71	44.0	48.1
ASPSEL	0.64	34.4	49.3
SALIENCE	0.72	31.0	37.5
EVIDPROP	0.72	32.0	35.6

Table 6: Reported inter-annotator agreement and performance figures for the original datasets incorporated in our IGCS-BENCH benchmark (whose details appear in §3.2). The Cohen's  $\kappa$  figures specify the reported inter-annotator agreement levels for the respective dataset, when available. Best-reported are the previously reported results for each dataset, using the original evaluation measure proposed for each dataset. We quote here performance figures in the transfer learning setting (except for ASPSUM, see dagger), as this is the setting on which we focus in this paper, with respect to the utility of our generic GENCS training dataset. Finally, for comparison, Best-GENCS presents the best performance obtained in our experiments when utilizing our GENCS training set in the transfer-only setting (maximum value among rows 4 and 5 in Table 4). As shown in the table, our transfer-only results improve over the prior performances for 4 of the datasets (while direct comparison is not available for ARGMINE, see double-dagger).

- †: Inter-annotator agreement was not reported for this task due to its subjectivity; instead, the dataset includes five reference selections per instance, where model performances are computed against each of them.
- ‡: Here we quote the best supervised results, rather than transfer learning results, since the latter setting was not previously attempted for this dataset. Further, the original test split for this dataset was not released, hence this figure is not fully comparable to our result (in the last column), which was computed on our introduced test split.

Python, Ruby, Rust, Scala, Shell, TypeScript, each with a permissive license of either APACHE2.0 or MIT. Next, we grouped files from the same repository and folder into multi-source task instances. Finally, we sampled 250 multi-source task instances and 250 single-instance source files, resulting in 500 GitHub samples.

# C.2 Synthesizing Instructions and Annotating Selections

For synthesizing instructions (Step 1 in §4.1), the prompt is presented in Figure 4. For synthesizing possible content selections (Step 2), the prompt is presented in Figure 5.

## **GENCS Instruction Generation Prompt**

**System:** You are a manager of a {software|publishing} firm

**User:** You are a manager of a {software|publishing} firm and you are required to train the best students on how to perform {code|content} selection from given sources.

Write 5 short instructions for selecting {code|content} from the given {file|document}(s) to challenge students and train them on how to select relevant {code|content} based on diverse instructions.

#### Guidelines:

- You must keep the 5 instructions short and concise as a single sentence.
- 2. Instructions must start with the words "Select {code|content}" as they are always for selecting {code|content} from the {file|document}(s) and never for writing a new {code|text} nor paraphrasing the original content.
- Instructions should not be too specific that hint on the answer and not too vague that cannot be fulfilled.
- 4. Write the instructions as a numbered list.

{Source File|Document} #0: Document 0 text... {Source File|Document} #1: Document 1 text...

Figure 4: The prompt template for annotating IGCS instructions is as follows: from each choice of  $\{0 \mid 2\}$ , we use 0 for the GitHub code dataset and 0 for all other datasets. For empty selection annotation, the second sentence is changed as follows: "Write 5 short instructions that have no matching  $\{code \mid content\}$  from the given  $\{file \mid document\}(s)$  to challenge students and train them to avoid selecting  $\{code \mid content\}$  when none matches the instruction."

We intentionally under-specified the definition of an instruction to encourage the generation of diverse instructions.

# D Synthetic Pipeline Configuration Variants Details

In Table 5, we compare models fine-tuned on different pipeline configurations. For GENCS<sub>1-STEP</sub>, we used GPT-4 as the annotator, issuing a single prompt of combined instruction and guidelines from Figure 4 and Figure 5. We utilized the annotations for GENCS to derive GENCS<sub>1-MODEL</sub> and GENCS<sub>1-INST</sub>. For GENCS<sub>1-MODEL</sub>, we used GPT-4 as the single selection model, while for GENCS<sub>1-INST</sub>, we used only the first generated instruction.

## **E** GENCS Manual Quality Assessment

The guidelines for rating the intructions' *natural-ness* and *specificity* are in Figure 7. The annotation

## **GENCS Selection Annotation Prompt**

System: You are a helpful assistant.

User: For every instruction listed below, select {code|content} from the below {source file|document}(s) that matches the instruction.

Guidelines:

- Output the exact verbatim {code|text phrases} from the {source file|document}(s). Do not change spaces or punctuation, do not fix typos and avoid any other changes to the {code|content} you select.
- Follow the instructions as closely as possible and pay careful attention to them.
- 3. Output format must be a two level nested list, the first level is the instruction and the second level is the multiple {code|content} selections copied from the original {source file|document}(s).

#### Instructions:

- 1. <instruction #1 text>.
- 2. <instruction #2 text>.
- 3. <instruction #3 text>.
- 4. <instruction #4 text>.
- 5. <instruction #5 text>.

{Source File|Document} #0:

Document 0 text...

{Source File|Document} #1:

Document 1 text...

Figure 5: The prompt template for annotating selections. From every choice of  $\{(1)|(2)\}$ , we use (1) for the GitHub code dataset and (2) otherwise.

interface for selecting spans based on instructions is presented in Figure 6.

Inter-rater agreement of selections. To quantify the agreement, we cannot directly use Cohen's  $\kappa$  as it requires the number of negative cases, which is ill-defined (or very large) in the content selection setting (e.g. all the spans that are not part of the selection). Instead, we followed Hripcsak and Rothschild (2005), who demonstrated that as the number of possible negative cases increases,  $\kappa$  approaches the average  $F_1$  score, which is the case in our content selection setting. Based on this, to compute  $\kappa$  between two groups of annotators, we computed the average pairwise token-level  $F_1$  score (§3.3) between every possible pair of annotators, where each annotator originates from a different group.

## F Model Configurations

We trained Llama-3-8B meta-llama/ Meta-Llama-3-8B-Instruct with various data mixtures, as described in §5.1. Each dataset training mix was shuffled before training.

For training, we first experimented with several hyperparameter options. We also tuned the prompt manually to make it work better for the zero-shot



Figure 6: Our annotation interface for manual content selection, based on Label Studio (https://labelstud.io). In ①, the five instructions for the document set can be selected in order to enable highlighting of text spans in the source ②, such as the highlighted span shown in ③. The highlights are added to the selected spans panel marked in ④. The text within the figure is for illustrative purposes only and does not need to be read.

Task	Pearson r	Spearman $\rho$	Kendall $ au$
EVIDSENT	0.966	0.955	0.83
ASPSEL	0.967	0.976	0.886
ASPSUM	0.867	0.85	0.697
ARGMINE	1.0	0.999	0.993

Table 7: System-level correlations between the original evaluation metrics used in four of the benchmark tasks and the proposed token-level  $F_1$  metric (Section 3.3), which we suggest as a standardized metric for IGCS tasks. Overall, the token-level  $F_1$  demonstrates strong to very strong correlation with all other metrics, indicating its reliability for evaluating content selection performance.

case. For models trained on multiple training sets, we attempted to balance the different sets by upsampling smaller datasets to match the size of the largest dataset in the mix. We found this approach to be inferior and as such abandoned this technique.

The input prompt is shown in Figure 3. The target output is a JSON array of the selected texts.

All tested models accommodated the input size except for two ASPSEL instances on Llama-3-8B and Llama-3-70B without document-level inference. In those cases, we truncated the input to fit the 8K token context size.

All model variants were trained on three A100 GPUs with a maximum sequence length of 4096, batch size of 4, NEFTune noise  $\alpha=5.0$  (Jain et al., 2023), and a warmup ratio of 0.06 for 3 epochs. Training each model variant typi-

cally took several hours on the next token prediction task. We trained each model on the nexttoken completion task, ignoring system and user prompts in the loss function.

During the decoding inference phase, all models (GPT-4, Claude-3-Opus, Gemini-1.5-Pro, and the three versions of Llama-3) were set to a temperature of 0.0 to ensure reproducibility. We set max\_new\_tokens to 2048 for Llama-3-8B and its trained variants.

For the Llama-3 70B and 405B models, we used Together AI's API<sup>19</sup> with the model versions meta-llama/Llama-3-70b-chat-hf and meta-llama/Meta-Llama-3.1-405B-Instruct-Turbo, respectively.

For Qwen the 2.5 family, we used the instruct variants (e.g., Qwen/Qwen2.5-7B-Instruct) the four smallest models — 0.5B, 1.5B, and 7B. Similarly, for the SmolLM2 family, we used the instruct variants HuggingFaceTB/SmolLM2-1.7B-Instruct) of all three models — 135M, 360M, and 1.7B.

## G Fuzzy Match

We describe here the fuzzy match grounding algorithm, mentioned in §5, which grounds the output text to a location in the source text. Since LLMs sometimes paraphrase or slightly alter copied text spans, we relax the exact (case-insensitive) textual search. We consider the output text to be matched to a (non-empty) sub-sequence in the source text when there is a token-level Levenshtein distance of up to 15% the length of the output (and no more than 10 tokens) between the two strings. If there are multiple matches, we select the one with the lowest edit distance that appears first. When no such match is found, the text span is discarded from the suggested selection. We tested larger Levenshtein distances, which result in a rapidly growing computational overhead, but have minimal or no positive effect.

# H Correlation of Evaluation Metrics -Complementary Results

In Table 7, we report the system-level correlation coefficients between each task-specific metric and the generic token-level metric (§3.3). These coefficients are computed using system-level scores

<sup>19</sup>https://www.together.ai

#### **GENCS Manual Annotation Guidelines for Instructions and Selections**

All scores are Likert scores, integers between 1-5.

#### **Instruction Quality and Diversity**

We wish to measure quality and diversity of the generated instructions by manually rating the Naturalness (for quality), and specificity (for diversity).

- 1. Naturalness The instruction is clear, fluent, plausible, and relevant to the context of the document set and its topic.
  - Clear The instruction is unambiguous and understandable, given the topic.
  - Fluent The instruction is written in natural, human-like language and adheres to proper grammar.
  - Plausible The instruction appears to be written by a human and does not resemble machine-generated instructions.
  - Contextually Relevant The instruction aligns with the context of the document set and reflects a use case that a human might reasonably formulate.
    - Based on general knowledge or expertise (e.g., as an NLP student), the use case appears likely.
  - Example of low naturalness "Select content that lists the factors increasing the likelihood of resumption of ovarian cyclicity (ROC) at 36 to 42 days in milk (DIM) from Document #1".
- 2. Specificity The information sought by the instruction is central (1) or anecdotal (5) to the topic of the document set.
  - To assess specificity, imagine a conceptual tree of all information organized hierarchically within the document set. The measure reflects how deep into the tree the instruction seeks information.
  - · Levels:
    - (a) Topic Level The instruction addresses the broad topic of the document set.
    - (b) **Sub-Topic Level** The instruction focuses on a specific sub-topic within the broader topic.
    - (c) Somewhat Central The instruction targets a detail that is central but not overly specific.
    - (d) **Anecdotal Point** The instruction seeks information tied to a specific detail or anecdote.
    - (e) Atomic Anecdotal Point The instruction zeroes in on a singular, highly specific detail related to the topic.

#### **Content Selection**

Select the relevant text spans from the document set based on the given instruction.

Figure 7: Manual annotation guidelines for naturalness and specificity for rating GENCS instructions.

from 24 model configurations for ARGMINE and ASPSUM, and from 35 configurations for ASPSEL and EVIDSENT. The configurations vary along three dimensions: the choice of fine-tuning training set, the use or omission of in-context learning, and the application of document-level inference (the latter applicable only to ASPSEL and EVIDSENT).

## I Transfer Learning - Complementary Results

In Table 9 we show the original token-level  $F_1$  scores for the six IGCS-BENCH tasks.

# J Significance Testing

As some task-specific metrics are defined at the system level, we used a permutation test to measure the significance (at p < 0.05) of the difference between two model scores, performing random sampling with a size of 1,000 for each test (Noreen, 1989).

# K Document-level Inference -Complementary Results

In Table 10, we show the scores of nine models tested on the four multi-document tasks in IGCS-BENCH, from which Figure 2 is derived.

## L Prompt Robustness Results

To further validate our findings in the transfer-only setting (discussed in §6.1.1 and exhibited in Figure 1), we conducted each experiment with two additional prompt variants automatically tuned via meta-prompting using OpenAI's O4-mini-high.<sup>20</sup> The resulting prompt variants and the default incontext learning prompt are exemplified for a single task in Table 8. Notably, these variants are not mere paraphrases of the original instructions but substantially different in terms of length and details for each of the six tasks. Thus they provide more variability for the analysis. For the in-context learning scenario, one of the prompt variants (V1) used a one-shot example instead of two-shot, to additionally explore different number of samples. The fine-tuned models, namely GENCS<sub>UNION</sub> and GENCS<sub>MAJORITY</sub>, were finetuned using the default prompt, suggesting adaptability of the fine-tuned models to prompt variations.

In Figure 8, we observe trends similar to those in Figure 1, with significant performance gains across most models under different prompt vari-

<sup>20</sup>https://openai.com/index/ introducing-o3-and-o4-mini

#### ASPSEL's Zero-shot Prompt Variant 1

Select between 1 and 3 sentences from the provided news article that are most relevant to the {topic}'s {aspect\_description}.

Read the news article carefully and identify all sentences. Internally analyze each sentence for relevance to the specified topic and aspect. Perform your reasoning steps before arriving at a final conclusion, but only output the final result. Do not modify or alter any of the selected

\*\*Steps 1. \*\*Parse the Article:\*\* Break the article into individual sentences. 2. \*\*Internal Reasoning:\*\* Evaluate each sentence for its relevance to the {topic}'s {aspect\_description} based on the context and details provided. 3. \*\*Selection:\*\* Choose at least 1 and at most 3 sentences that best capture the required information. 4. \*\*Conclusion:\*\* Prepare your final selection after completing your internal reasoning. # Output Format Output a valid JSON array of strings containing the exact selected sentence(s). For example: ["Sentence 1", "Sentence 2"] # Notes - Do not change or rephrase any of the copied sentence(s). - Ensure that your internal reasoning process is used to determine the

selection, but do not include it in the final output.

AspSel's Zero-shot Learning Prompt Variant 2
From the news article below, pick between 1 and 3 sentences that best address the {topic}'s {aspect\_description}. Return them verbatim as a valid JSON array of strings.

#### ASPSEL's In-context Learning Default Prompt

Given the following news article, select at least 1 and at most 3 sentences that are the most relevant to the given aspect. Output the exact sentences from the given document as a valid json array of strings. Do not change the copied text. Below {is an example | are examples} of an input and the correct selected content:

Aspect: {example1\_topic}'s {example1\_aspect\_description} Input Document(s):

{example1\_documents}

- END OF EXAMPLES -

Now, select content from the below document(s): Aspect: {topic}'s {aspect\_description}

Input Document(s):

{documents}

#### ASPSEL's In-context Learning Prompt Variant 1

From the news article below, pick between 1 and 3 sentences that best address the aspect. Return them verbatim as a valid JSON array of

Below {is an example | are examples} of an input and the correct selected content: Aspect: {example1\_topic}'s {example1\_aspect\_description}

Input Document(s):

{example1\_documents}

... — END OF EXAMPLES —

Now, select content from the below document(s):

Aspect: {topic}'s {aspect\_description} Input Document(s):

{documents}

Table 8: Zero-shot and In-context learning prompt variants for ASPSEL. The default zero-shot prompt template can be found in Figure 3.

ants. Moreover, we note variability in model performance across these prompts, a phenomenon reported in prior works (Sclar et al., 2024; Mizrahi et al., 2024).

-	3.6.1.1	ASPSUM AF					G		G	G	
	Models				MINE		SENT		SEL	SALIENCE	EVIDPROP
		F1	О	F1	О	F1	О	F1	О	F1/O	F1/O
	Llama-3-8B <sub>ICL</sub>	59.2	34.6	46.6	46.9	58.0	44.8	27.1	28.6	42.9	13.5
ė.	Llama-3-8B	56.1	29.4	42.4	42.4	46.6	47.5	42.3	41.9	36.6	27.3
ansfe only	+ LOO	41.6	34.0	29.3	29.1	23.8	25.8	32.0	30.4	41.9	10.2
transfer- only	+ GENCS <sub>UNION</sub>	63.3	37.0	36.6	36.7	51.3	42.6	52.0	49.3	37.5	33.6
	+ $GENCS_{MAJORITY}$	57.6	35.6	25.2	25.2	58.9	48.1	49.7	47.1	32.4	35.6
supervision+ transfer	Llama-3-8B <sub>Sup</sub>	69.5	40.6	64.7	63.5	74.4	66.0	_	_	_	_
ervisior	+ LOO	72.4	42.3	65.3	64.1	78.9	70.0				
per tra	+ GENCS <sub>UNION</sub>	72.7	42.7	64.9	63.7	81.1	72.1	_	_	_	_
ns	+ $GENCS_{MAJORITY}$	75.4	43.2	64.7	63.6	79.8	68.8	_	_	-	-
pə	Llama-3-70B	50.5	29.3	41.1	40.7	65.2	58.5	51.9	56.8	33.2	44.9
bas els	Llama-3-405B	53.7	30.0	45.5	45.4	61.8	56.2	57.8	59.8	35.1	42.1
mpt-ba	GPT-4	60.4	32.8	39.5	39.0	63.6	58.6	55.4	57.4	39.1	50.1
prompt-based models	GPT-4 <sub>ICL</sub>	63.8	33.9	46.0	45.5	63.2	57.3	52.9	55.0	39.9	47.5
pro	Claude3-Opus	51.7	31.3	50.0	49.6	57.2	54.5	53.9	52.2	43.7	28.2

Table 9: Comparison between our proposed token-level  $F_1$  (§3.3) and the original metric defined for each task, denoted as  $\mathbf{O}$ . For Salience and EVIDPROP the original metric is the same. Model configurations and fine-tuning details are described in §5 and follow the same notations as Table 4.



Figure 8: Overall  $F_1$  scores on IGCS-BENCH for eight models, evaluated across four methods and three prompt variants (see examples for the prompt variants in Table 8). For comparison, see Figure 1, which presents results using only the default prompt. Confidence intervals ( $\alpha=0.05$ ) are shown for the default prompt. While performance varies across prompt variants, the overall trends remain consistent with those reported in Section 6.1 — most models benefit from GENCS fine-tuning, with the smallest models exhibiting the largest gains.

Model	I	EVIDPR	OP	E	VIDSE	NT		SALIENC	CE CE		ASPSEI	_
	Score	$\Delta$	$\Delta$ Sel.									
Llama-3-8B	29.6	-2.4	+64.9	44.8	+2.7	+7.2	31.7	+4.9	+142	18.4	+23.4	+741
Llama-3-70B	42.8	+2.1	+12.7	57.5	+1.0	+0.8	28.9	+4.3	+126	24.6	+32.2	+478
Llama-3-405B	40.4	+1.6	+34.8	56.7	-0.5	+1.0	31.7	+3.4	+192	43.8	+16.0	+454
Llama-3 <sub>GENCSUNION</sub>	32.1	+1.5	+21.9	42.0	+0.6	+4.3	31.0	+6.6	+282	29.5	+19.8	+643
Llama-3 <sub>GENCS<sub>MAJORITY</sub></sub>	33.6	+2.0	+21.3	47.8	+0.2	+3.3	21.3	+11.0	+146	18.7	+28.4	+578
Llama-3 <sub>LOO+GENCS<sub>UNION</sub></sub>	27.9	-8.3	+213.7	70.6	+0.2	+0.8	37.9	+3.4	+260	20.9	+21.9	+992
$Llama-3_{LOO+GENCS_{MAJORITY}}$	25.9	-10.6	+289.5	69.6	+0.5	+0.1	32.6	+8.4	+352	21.8	+23.3	+795
GPT-4	51.7	-1.6	+21.5	59.1	-0.5	+2.4	32.9	+6.2	+246	39.3	+18.1	+485
Claude3-Opus	36.8	-8.6	+79.7	53.7	+0.8	+7.1	36.6	+7.1	+247	35.9	+16.3	+564
Average		-2.7	+84.4		+0.6	+3.0		+6.1	+222		+22.2	+636

Table 10: The performance of the four multi-document tasks, detailed in §6.2, is presented as task-specific metric scores. **Score** refers to the task score without applying document-level inference (§5.3);  $\Delta$  indicates the performance gain when employing the document-level inference method;  $\Delta$  **Sel.** indicates the difference in the size of the model's output, measured as the average number of tokens in the selection. The last row shows the average difference across all models for each task.