PRIMUS: A Pioneering Collection of Open-Source Datasets for Cybersecurity LLM Training

Anonymous ACL submission

Abstract

Large Language Models (LLMs) have shown remarkable advancements in specialized fields such as finance, law, and medicine. However, in cybersecurity, we have noticed a lack of opensource datasets, with a particular lack of highquality cybersecurity pretraining corpora, even though much research indicates that LLMs acquire their knowledge during pretraining. To address this, we present a comprehensive suite of datasets covering all major training stages, 011 including pretraining, instruction fine-tuning, and reasoning distillation with cybersecurityspecific self-reflection data. Extensive ablation studies demonstrate their effectiveness on public cybersecurity benchmarks. In particular, continued pre-training on our dataset yields a 15.9% improvement in the aggregate score, 017 while reasoning distillation leads to a 15.8% 019 gain in security certification (CISSP). We will release all datasets and trained cybersecurity LLMs under the ODC-BY and MIT licenses to 021 encourage further research in the community.

1 Introduction

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Large Language Models (LLMs) have significantly advanced artificial intelligence by leveraging massive data and sophisticated neural architectures, such as ChatGPT (Ouyang et al., 2022), Llama (Dubey et al., 2024) and DeepSeek (Guo et al., 2025). These models excel at understanding and generating human language (Wei et al., 2022; Minaee et al., 2024) and adapt well when collaborating with domain experts (Ge et al., 2023), enabling tailored applications in fields like medicine, law, and education (Lai et al., 2024; Zhou et al., 2023; Yan et al., 2024). Meanwhile, in cybersecurity, as cyber threats continue to evolve (Li and Liu, 2021; Ghelani, 2022), traditional methods such as signature- and rule-based systems are struggling to keep up. Advances in AI, particularly through LLMs, therefore offer promising new avenues for enhancing cybersecurity (Ferrag et al., 2024).



Figure 1: Overview of our training pipeline. PRIMUS-PRETRAINING, PRIMUS-INSTRUCT, and PRIMUS-REASONING are the datasets of different training stages.

Common training methods for LLMs include pre-training (PT) (Radford, 2018), supervised finetuning (SFT) (Zhang et al., 2023b), and reinforcement learning (RL) (Wang et al., 2024b). Recent studies suggest LLMs acquire knowledge primarily during PT, and continued pre-training (CPT) (Gururangan et al., 2020), which further trains pre-trained models on large amounts of domain-specific text, can enhance their grasp of domain knowledge. In contrast, SFT may introduce hallucinations as new knowledge is learned (Gekhman et al., 2024). More recently, collecting reflection data from reasoning models for distillation has also become a trend (Huang et al., 2024). Typically, obtaining a domainspecific LLM may require applying multiple training methods, as in our pipeline (Fig.1).

The cybersecurity field has yet to fully benefit from this transformative technology, which requires domain expertise due to its broad and complex nature. Our statistics on cybersecurity

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Figure 2: Motivation behind PRIMUS. Statistics of existing cybersecurity language models, where *reasoning* means training models to reason via distillation or RL.

LLM survey papers (Zhang et al., 2024a; Xu et al., 2024a) indicate that most existing research focuses on SFT to align model outputs, while PT or CPT is largely performed on non-natural language data such as assembly code (Jiang et al., 2023; Wang et al., 2024a; Sun et al., 2023), as shown in Fig.2. Clearly, these approaches have limited effectiveness in improving the general cybersecurity knowledge of LLMs. On the other hand, models pre-trained on cybersecurity knowledge (Park and You, 2023; Ranade et al., 2021; Jackaduma, 2021; Aghaei et al., 2022) are limited to small ones like BERT (Devlin et al., 2019), and none of them have released datasets. To the best of our knowledge, LLMs pre-trained on cybersecurity knowledge or distilled on reasoning data from cybersecurity tasks remain unexplored.

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To address this gap, we extend prior work on domain-specific LLMs like medicine (Labrak et al., 2024) and law (Colombo et al., 2024) to cybersecurity. Our contributions are as follows:

• A Collection of Cybersecurity Datasets. We create a series of carefully curated datasets covering multiple stages of LLM training, including pretraining (PRIMUS-PRETRAINING), instruction finetuning (PRIMUS-INSTRUCT), and reasoning finetuning (PRIMUS-REASONING), as shown in Fig.1. Extensive ablation studies and evaluations on cybersecurity benchmarks show that these datasets can effectively improve cybersecurity capabilities. All datasets will be released under the ODC-BY license to encourage further research in the community. • A Family of Cybersecurity LLMs. We present a family of cybersecurity LLMs designed to tackle domain-specific challenges, including Llama-Primus-Base, a model further pre-trained with cybersecurity knowledge based on Llama-3.1-8B-Instruct, achieving a 15.9% improvement on aggregated cybersecurity benchmarks; Llama-Primus-Merged, an instruction-tuned variant merged with Llama-3.1-8B-Instruct, which retains general instruction-following capability while significantly improving cybersecurity performance; and Llama-Primus-Reasoning, which is distilled from reasoning steps with reflection generated by a larger reasoning LLM on cybersecurity tasks, providing it long-thought capabilities and yielding a 15.8% gain on security certification. Likewise, all models will be released under the MIT license.

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2 Training Datasets

2.1 Overview

We build our dataset in multiple stages. First, we collect high-quality cybersecurity texts from reputable sources to form PRIMUS-SEED (Sec.2.2), which is valuable but covers only a small fraction of cybersecurity content on the web. To extend it, we train a cybersecurity text classifier using PRIMUS-SEED as positive samples and sampled data from FineWeb (Penedo et al., 2024), a refined version of Common Crawl (Common Crawl, 2008), as negative samples. This classifier filters cybersecurityrelated content from FineWeb, producing PRIMUS-FINEWEB (Sec.2.3). By combining both datasets, we derive PRIMUS-PRETRAINING. Next, we introduce PRIMUS-INSTRUCT (Sec.2.4), which contains about 1k carefully curated cybersecurity tasks and general dialogues for instruction fine-tuning (IFT). Finally, PRIMUS-REASONING (Sec.2.5) provides reasoning steps generated by a stronger reasoning LLM on cybersecurity tasks for distillation.

2.2 PRIMUS-SEED

2.2.1 Composition

We collect cybersecurity text through two main approaches. First, we gather data from reputable sources via official dumps or web crawling, converting raw HTML to readable Markdown using dom-to-semantic-markdown¹. Second, we incorporate curated cyber threat intelligence (CTI) manually collected by threat experts. The statistics of PRIMUS-SEED are summarized in Tab.1.

¹https://github.com/romansky/dom-to-semantic-markdown

Category	Samples	Tokens	Avg.
Web Crawl	/ Official	Dump	
Cybersecurity Blogs/News	2,946	9,751,002	3,309.9
Cybersecurity Books	6,499	2,910,464	447.8
Cybersecurity Companies	76,919	65,798,561	855.4
Websites			
Cybersecurity Wikipedia	6,636	9,567,196	1,441.7
MITRE	3,432	2,435,118	709.5
Exper	t Curation	ı	
Campaigns	136	37,106	272.8
Intrusion Sets	343	60,524	176.5
Malware	7,301	1,362,681	186.6
Reports	11,317	934,954	82.6
Threat Actors	27	2,264	83.9
Tools	238	19,926	83.7
Vulnerabilities	559,054	98,006,720	175.3
Total	674,848	190,886,516	282.9

Table 1: Token statistics of different sources in the PRIMUS-SEED dataset.

Official Dump and Web Crawl. We specifi-142 cally collect cybersecurity-related text from diverse 143 144 sources, including Blogs, News, Books, Websites, Wikipedia, and MITRE, guided by prior pretraining 145 work (Aghaei et al., 2022). For Blogs and News, 146 we select content from government agencies, stan-147 dards bodies, cybersecurity companies, media, and 148 forums. Meanwhile, Books cover a wide range of 149 cybersecurity topics, and we exclude covers, tables 150 of contents, and appendices while treating each ex-151 tracted page as a separate sample. We also collect 152 Webpages from well-known cybersecurity compa-153 nies, which may include product descriptions, com-154 pany profiles, FAQs, and API documentation. In ad-155 156 dition, Wikipedia does not provide a predefined cybersecurity subset, so we perform a custom filtering 157 process. Each Wikipedia article is associated with 158 one or more category tags, which can be further expanded into subcategory tags. Starting from the 160 root category "Computer Security", we recursively 161 traverse its subcategories, using GPT-40 to deter-162 mine whether a category is cybersecurity-related². 163 This process yields 375 relevant categories, from 164 which we extract corresponding Wikipedia articles. 165 For **MITRE**, we leverage obsidian-mitre-attack³, 166 which converts STIX data from the official reposi-167 tory into readable Markdown. 168

Expert Curation. Another part of the data consists of CTI manually collected by our threat experts, categorized into Campaigns, Intrusion Sets,

Malware, Threat Actors, Tools, Vulnerabilities, and Reports. Experts curate intelligence from opensource intelligence (OSINT), underground forums, and honeypots. OSINT includes public cybersecurity knowledge bases (e.g., MITRE ATT&CK, CAPEC, CVE, CWE), government advisories (e.g., CISA, Europol), and threat intelligence sharing platforms that provide structured insight into attack patterns, vulnerabilities, and emerging threats. In addition, experts monitor underground forums for discussions of cybercriminal activity, while honeypots capture real-world attack data to enhance intelligence gathering. 172

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2.2.2 Preprocessing Pipeline

Considering the varying quality of texts from different sources, we adopt a preprocessing pipeline inspired by previous dataset works (Wenzek et al., 2020; Penedo et al., 2024; Raffel et al., 2019). Each source undergoes a dynamic combination of the following preprocessing steps.

LM Filtering. We use perplexity from a language model trained on English Wikipedia as a quality score. Specifically, we use a 5-gram KenLM language model (Heafield, 2011) due to its efficiency in processing large amounts of data. With this setup, we manually set an appropriate perplexity threshold for each source, and remove texts whose perplexity exceeds the threshold.

Deduplication. Deduplication has been correlated with improvements in model performance (Lee et al., 2022). We adopt FineWeb's deduplication strategy, using a fuzzy hash-based approach with MinHash. Specifically, we extract 5-grams from each document and compute MinHashes using 112 hash functions, split into 14 buckets of 8 hashes each to target documents at least 75% similar. Documents sharing the same 8 MinHashes in any bucket are considered duplicates.

C4 Filtering. We also apply the quality filters from the C4 dataset (Raffel et al., 2019). Although being smaller than FineWeb, C4 performs well on certain benchmarks and remains a common component in the pretraining mix of recent models such as LLaMA1 (Touvron et al., 2023). Its filtering rules include dropping lines without a terminal punctuation mark, mentioning javascript, or containing "*terms-of-use*"/"*cookie policy*" statements, and dropping documents that are too short or contain "*lorem ipsum*" or a curly bracket ({). We apply all

²The prompt is provided in the Appx.E (Fig.8)

³https://github.com/vincenzocaputo/obsidian-mitre-attack

221 of these filters except for the terminal punctuation 222 and curly bracket filters.

Heuristic Filtering. In addition to the above filters, we manually inspect each source and develop heuristic rules to further remove low-quality documents and outliers. For example, text containing phrases such as "Your download will begin in a few seconds" will be dropped.

2.2.3 Augmentation

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We find that some web-scraped data contains valuable information but suffers from poor readability due to irregular formatting, such as inconsistent line breaks. To address this, we adopt a rewriting approach inspired by Cosmopedia⁴, a reproduction of the high-quality synthetic dataset used in phi-1.5 (Li et al., 2023b). Specifically, we prompt an LLM to rewrite the given text into a specific style, including blog posts, textbooks, and Q&A formats⁵. To increase diversity, the rewriting LLM is randomly selected from GPT-40, Llama-3.1-405B-Instruct, DBRX (Mosaic, 2024), and Claude 3.5 Sonnet (Anthropic, 2024).

2.3 PRIMUS-FINEWEB

2.3.1 Cybersecurity Classifier

Despite our efforts to collect as much cybersecurity text as possible in PRIMUS-SEED, it likely covers only a small fraction of the cybersecurityrelated content on the internet. To further expand our dataset, we train a binary classifier based on TinyBERT (Jiao et al., 2020) to distinguish cybersecurity-related text from non-cybersecurity text and apply it to FineWeb, a cleaned dataset derived from Common Crawl. Specifically, we use PRIMUS-SEED as positive samples. Since cybersecurity text is only a small fraction of the web, we randomly take ten times as many samples from FineWeb and use them as negative samples to balance the dataset.

We then use the classifier to score all FineWeb texts on a scale from 0 to 1, where higher scores indicate greater cybersecurity relevance. The distribution in Fig.3 shows that lower scores correspond to a significant increase in text volume. To determine an appropriate threshold for filtering, we first verify that *whether texts with higher scores are truly cybersecurity-related*. To do this, we leverage GPT-40 for accurate evaluation by dividing



Figure 3: Cumulative token count in FINEWEB for texts with a cybersecurity score exceeding various thresholds.



Figure 4: Ratio of cybersecurity-related text across different score bins in FINEWEB.

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the scores into multiple bins, with dynamically adjusted bin sizes—smaller bins for lower scores—to account for the increased volume of data in lower score ranges. We randomly sample 50 texts from each bin and prompt GPT-40⁶ for classification. As shown in Fig.4, relevant text proportions remain above 60% at higher scores, but drop below 50% when scores fall below 0.003. Although incorporating some general text can help mitigate catastrophic forgetting (Sun et al., 2019), we prioritize maintaining a majority of cybersecurity content. Therefore, we set the final threshold at 0.003, which corresponds to 15.3B of FineWeb data.

2.3.2 Deduplication Analysis

Upon inspecting the 15.3B dataset, we observed a significant amount of duplicate content. This occurs because FineWeb's ablation study found that deduplicating each Common Crawl snapshot separately yields better results than global deduplication, so FineWeb does not apply global deduplication. However, since our filtered dataset is much smaller, we conducted our own ablation

⁴https://github.com/huggingface/cosmopedia

⁵The prompt is provided in the Appx.E (Fig.9)

⁶The prompt is provided in the Appx.E (Fig.10)

Threshold	Dedup.	Samples	Tokens	Avg.
0.003	False	20,345,616	15.30B	751.88
0.003	True	3,386,733	2.57B	759.11
0.9	False	2,017,959	1.21B	600.37
0.9	True	393,154	0.23B	584.75

Table 2: Statistics of token counts before and after deduplication at different thresholds in the FineWeb.



Figure 5: Comparison of deduplication on FineWeb cybersecurity data filtered at a classifier threshold 0.9.

study. Specifically, we extracted and deduplicated 1.21B tokens with a score above 0.9, reducing the number to 0.23B (pre- and post-deduplication token counts are listed in Tab.2), and we also sampled 0.23B tokens directly from the 1.21B set as an undeduplicated control group. We pre-trained Llama-3.1-8B-Instruct for two epochs on both datasets and found that the deduplicated dataset significantly outperformed the undeduplicated one on our aggregate of multiple-choice question (MCQ) cybersecurity tasks (to be introduced in Sec.3.1), as shown in Fig.5. Based on this observation, we finalized PRIMUS-FINEWEB with 2.57B deduplicated tokens filtered at a threshold of 0.003.

2.4 PRIMUS-INSTRUCT

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After pre-training, we use PRIMUS-INSTRUCT for instruction fine-tuning to restore the instruction-306 following capability of the model. To achieve this, 307 308 we design several hundred cybersecurity tasks covering common business scenarios, including explaining detected alerts, answering questions about retrieved security documents, analyzing executed 311 suspicious commands, generating query languages 312 313 for retrieving security events, and providing security recommendations and risk assessments for Ter-314 raform configurations. Each example is answered 315 by GPT-40, and we further use Claude 3.5 Sonnet 316 as a judge⁷ to discard samples with insufficiently 317 318 helpful answers. In addition, we include several

Task	Samples
Cybersecurity-related Tasks	
Alert Explanation	100
Retrieved Security Doc QA	100
Suspicious Command Analysis	100
Security Event Query Generation	100
Terraform Security Misconfiguration Fix	96
General (Multi-turn)	
General Instruction Following	339

 Table 3: Task distribution and corresponding sample counts in the PRIMUS-INSTRUCT dataset.

Dataset	Samples	Accepted	Avg. Tokens
	I	(o1-preview /	DeepSeek-R1)
CTI-MCQ	1000	806 / 768	692 / 672
CTI-RCM	1000	728 / 721	761 / 530
CTI-RCM-2021	1000	635 / 683	766 / 543
CTI-VSP	1000	231/312	1156 / 1395
CTI-ATE	60	2/5	1314 / 1731

Table 4: Statistics of the PRIMUS-REASONING dataset, distilled from o1-preview and DeepSeek-R1 on CTI-Bench questions, with only accepted correct samples.

hundred multi-turn conversations on general topics generated by GPT-40. As a result, these form PRIMUS-INSTRUCT, with statistics in Tab.3. 319

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2.5 PRIMUS-REASONING

With the release of OpenAI's reasoning model o1, an increasing number of studies have attempted to replicate its reasoning capabilities. One widely recognized approach is distillation, where reasoning samples with self-reflection from existing reasoning models are used to guide models in acquiring long-thought capabilities (Huang et al., 2024; Liu et al., 2024). To this end, we select cybersecurity reasoning tasks from CTI-Bench⁸ (Alam et al., 2024) and prompt o1-preview one to two times per question to generate solutions with reasoning steps and reflection⁹, applying rejection sampling to retain only the correctly answered samples. We also include DeepSeek-R1, obtained by directly querying its open-source model to access reasoning steps. The dataset statistics are shown in Tab.4.

3 Evaluation Protocol

This section introduces the cybersecurity benchmarks (Sec.3.1) and evaluation settings (Sec.3.2) used to assess training performance.

⁸A brief introduction to CTI-Bench is provided in Appx.C

⁹The prompt is provided in the Appx.E (Fig.12)

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3.1 Benchmarks

To assess the performance and training effectiveness of PRIMUS models, we evaluate them against seven cybersecurity benchmarks to measure their robustness and comprehensive understanding of security concepts, which we describe below.

CISSP. The Certified Information Systems Security Professional (CISSP) is a widely recognized
cybersecurity certification that assesses both technical expertise and managerial competence. We construct an evaluation set based on multiple-choice
questions from CISSP learning materials.

CTI-Bench. CTI-Bench is a benchmark for evaluating the reasoning and knowledge capabilities of LLMs in CTI. It consists of several subtasks, including CTI-RCM, CTI-VSP, CTI-ATE, and CTI-MCQ, which assess a model's ability to analyze vulnerabilities, infer security risks, extract attack techniques, and understand cybersecurity concepts.

62 **CyberMetric.** CyberMetric (Tihanyi et al., 2024) 63 is a benchmark of human-verified multiple-choice 64 questions designed to assess LLMs' cybersecurity 65 knowledge across domains such as cryptography, 66 network security, penetration testing, and compli-67 ance. We select a 500-question subset for evalua-68 tion as it is balanced and representative.

SecEval. SecEval (Li et al., 2023a) is a benchmark consisting of over 2,000 multiple-choice questions covering nine cybersecurity domains, including software security, cryptography, and network
security. Generated by prompting GPT-4 with authoritative sources such as textbooks and official
documentation, it provides a reliable measure of
LLMs' cybersecurity proficiency.

3.2 Evaluation Settings

We integrate the above benchmarks into the lm-evaluation-harness (Gao et al., 2024) to ensure a standardized evaluation process. All evaluations are performed in the same environment to ensure fairness. We adopt the following two evaluation settings to evaluate models at different stages.

5-shot, w/o Chain-of-Thought (CoT). We
prepend the first five questions from the benchmark along with their answers as context before the
current question, guiding the model to output the
correct answer directly instead of generating freeform responses. This setting is used to evaluate

models after pretraining, when output formatting is more difficult to control.

0-shot, w/ CoT. We follow the evaluation setup from the OpenAI technical report benchmarks with simple-eval¹⁰, using a standardized prompt¹¹ that allows the model to articulate its reasoning before producing the final answer. Due to the formatting variability of CoT responses, we use GPT-40-mini to extract the final answers before scoring.

4 Training and Results

4.1 Overview

In this section, we present the entire training pipeline, which consists of four key stages. First, we expand the model's cybersecurity expertise and understanding through continued pre-training (Sec.4.2), which reinforces key cybersecurity concepts and enables the model to provide accurate information on security threats and mitigation strategies. Next, we restore its instruction-following capability through instruction fine-tuning (Sec.4.3), and further refine it through model merging to balance instruction-following and cybersecurity expertise. Finally, we train the model to develop reasoning capabilities on cybersecurity tasks (Sec.4.4)¹².

4.2 Pre-Training

We use Llama-3.1-8B-Instruct as our base model due to its wide community adoption and strong performance at the same parameter scale. We perform continued pre-training on two cybersecurity datasets: PRIMUS-SEED (Sec.2.2), which consists of curated cybersecurity text, and PRIMUS-FINEWEB (Sec.2.3), a filtered subset of cybersecurity content from FineWeb, to expand the model's cybersecurity expertise and understanding. To assess performance improvements, we evaluate the model against the seven cybersecurity benchmarks described in Sec.3.1 (5-shot, w/o CoT).

We train the model using the NeMo (NVIDIA, 2025) on four $8 \times$ H200 nodes, with training hyperparameters and details provided in Appx.D. To analyze the impact of different datasets, we conduct an ablation study by pre-training the model separately on each dataset and jointly on both for two epochs. The results in Tab.5 show that pre-training on either dataset improves the cybersecurity performance in the aggregate evaluation score. However,

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¹⁰ https://github.com/openai/simple-evals

¹¹The prompt is provided in the Appx.E (Fig.13)

¹²The training hyperparameters for each stage are provided in the Appx.D

Model	CISSP	CTI-MCQ	CTI-RCM	CTI-VSP	CTI-ATE	CyberMetric	SecEval	Agg.
Llama-3.1-8B-Instruct	0.7073	0.6420	0.5910	1.2712	0.2721	0.8560	0.4966	2.29
+ Primus-Seed	0.7132	0.6608	0.6100	1.2848	0.2829	0.8600	0.4998	2.34 1.1%
+ Primus-FineWeb	0.7191	0.6600	0.6680	1.1499	0.3006	0.8620	0.4984	2.56 11.5%
+ PRIMUS-SEED+FINEWEB	0.7230	0.6676	0.6780	1.0912	0.3140	0.8660	0.5007	2.66†15.9%

Table 5: Performance of continued pretraining on Llama across cybersecurity benchmarks. The last three rows indicate pretraining with PRIMUS-SEED, PRIMUS-FINEWEB, and their combination. CTI-VSP is scored using Mean Absolute Deviation (*lower is better*), CTI-ATE uses F1 score, and the others use accuracy. The aggregate score (*Agg.*) is the sum of all benchmarks, with CTI-VSP negated. The best results are highlighted in **bold**.

the largest improvement, **15.9%**, is observed when pre-training on the combined dataset, so we adopt this model as the Llama-Primus-Base for subsequent training stages¹³.

4.3 Instruction Fine-Tuning and Merge

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While Llama-Primus-Base gains enhanced cybersecurity knowledge and understanding from pretraining, it tends to perform text completion rather than follow instructions. To address this, we further fine-tune it using the LLaMA-Factory (Zheng et al., 2024) on $4 \times A100$ GPUs for two epochs with PRIMUS-INSTRUCT (Sec.2.4), a carefully curated mixed dataset of cybersecurity tasks and general conversations, resulting in Llama-Primus-Instruct. In addition to the cybersecurity benchmarks, we also introduce MT-Bench (Zheng et al., 2023), a multi-turn instruction-following evaluation benchmark spanning multiple domains using GPT-4 as a judge, which scores helpfulness on a scale of 1 to 10, allowing us to evaluate the overall instructionfollowing performance of the model. The results are shown in Tab.6, where the MT-Bench score and the aggregated cybersecurity benchmark score are further aggregated with a weight of 30/70 in the rightmost column.

Llama-Primus-Instruct maintains its advantage in cybersecurity while achieving an MT-Bench score of 7.91. However, this remains lower than the 8.35 of Llama, resulting in a limited improvement in the aggregated score (2.4%). To mitigate this, we apply DARE-TIES (Yu et al., 2024; Yadav et al., 2023), a model merging technique that balances diverse capabilities—specifically, instructionfollowing and cybersecurity expertise in our case. We conduct a grid search over the merging ratio, setting Llama-Primus-Instruct:Llama-3.1-8B-Instruct to (0.5+w):(0.5-w) and varying w from 0 to 0.5 in steps of 0.05. The optimal ratio that maximizes the aggregated score is found to be 0.75:0.25, with the merged model chosen as Llama-Primus-Merged. Notably, this configuration retains cybersecurity performance comparable to Llama-Primus-Instruct while restoring the MT-Bench to 8.29, almost equal to Llama, resulting in a **5.4%** improvement in the aggregated score¹⁴. 475

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4.4 Reasoning Fine-Tuning

We further distill Llama-Primus-Merged using PRIMUS-REASONING (Sec.2.5), a high-quality dataset of cybersecurity task reasoning steps obtained from o1-preview and DeepSeek-R1, to equip it with reasoning and self-reflection capabilities. This approach has been successfully demonstrated in previous work such as S1 (Muennighoff et al., 2025) and Sky-T1 (Team, 2025). Since PRIMUS-REASONING is constructed from CTI-Bench tasks, we exclude them from the evaluation and choose CISSP as a representative metric, as it also emphasizes reasoning rather than just factual recall. The results are presented in Tab.7.

As shown in the table, both Llama-3.1-8B-Instruct and Llama-Primus-Merged improve with CoT over direct answer generation. Notably, Llama-Primus-Merged achieves the largest gain, even outperforming DeepSeek-R1-Distill-Llama- $8B^{15}$ (0.7603 vs. 0.7399) with the fewest tokens, suggesting stronger cybersecurity knowledge benefits reasoning. After fine-tuning on PRIMUS-REASONING (rows starting with +), token usage increases while accuracy further improves; distillation on the combined o1-preview and DeepSeek-R1 data achieves the largest improvement (15.8%). Interestingly, comparing DeepSeek-R1-Distill-Llama-8B (0.7399) and Llama-3.1-8B-Instruct after distillation (0.7583 / 0.7859 / 0.7780) may suggest that domain-specific reasoning distillation yields better in-domain performance than general-domain distillation.

¹³We also experimented with a 70B model in **Q2** of Appx.A (FAQs)

¹⁴We provide more details in **Q4** and **Q5** of Appx.A (FAQs)

¹⁵https://huggingface.co/deepseek-ai/DeepSeek-R1-Distill-Llama-8B

Model	CISSP	CTI-MCQ	CTI-RCM	CTI-VSP	CTI-ATE	CyberMetrie	: SecEval	MT-Bench	Agg.
Llama-3.1-8B-Instruct	0.7073	0.6420	0.5910	1.2712	0.2721	0.8560	0.4966	8.3491	4.11
Llama-Primus-Instruct	0.7132	0.6660	0.6660	1.1161	0.3348	0.8640	0.4943	7.9063	4.21^2.4%
Llama-Primus-Merged	0.7191	0.6656	0.6620	1.1233	0.3387	0.8660	0.5062	8.2938	4.33^5.4%

Table 6: Performance comparison of Llama, the instruction-tuned Primus model, and their merge on cybersecurity and general benchmarks. The aggregated score (*Agg.*) is computed as $0.3 \times$ MT-Bench + $0.7 \times$ aggregated cybersecurity score (sum of all benchmarks except MT-Bench, with CTI-VSP negated due to the use of Mean Absolute Deviation, where lower is better). The best results are highlighted in **bold**.

Model	CISSP	Avg. Tokens
w/o CoT,	5-shot	
Llama-3.1-8B-Instruct	0.7073	1
Llama-Primus-Merged	0.7191 †1.67%	1
w/ CoT,	0-shot	
Llama-3.1-8B-Instruct	0.7288 \2.03%	279.69
+ Distilled from o1-preview	0.7583 \7.21%	646.94
+ Distilled from DeepSeek-R1	0.7859 11.1%	1667.56
+ Distilled from $(o1 + R1)$	0.7780 \10.0%	1615.54
Llama-Primus-Merged	0.7603 \7.49%	241.92
+ Distilled from o1-preview	0.7780 10.0%	726.96
+ Distilled from DeepSeek-R1	0.8075 14.2%	1483.94
+ Distilled from $(o1 + R1)$	0.8193 †15.8%	1467.40
o1-preview	0.8035	1054.91
DeepSeek-R1	0.8212	1229.32
DeepSeek-R1-Distill-Llama-8B	0.7399	1542.10

Table 7: Effect of PRIMUS-REASONING fine-tuning (on o1-preview, DeepSeek-R1, and their combination), evaluated on CISSP. ↑ indicates the percentage improvement over Llama without CoT and in the 5-shot setting. The best improvement is highlighted in **bold**.

5 Domain Calibration Analysis

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In cybersecurity applications, a model's confidence score is often a critical indicator for deciding whether to escalate issues for human intervention, such as sending alerts to security analysts. For this to work, the confidence score must accurately reflect the true accuracy. After multi-stage training in the cybersecurity domain, we found that our model had a significantly lower Expected Calibration Error (ECE) (Guo et al., 2017) on cybersecurityrelated questions. This suggests our model's confidence is more aligned with its actual accuracy. The ECE measures the average discrepancy between a model's confidence and its empirical accuracy.

Specifically, we re-evaluated the cybersecurity multiple-choice tasks (CISSP, CTI-MCQ, and CyberMetric). We took the token probability of the output answer (A/B/C/D) as the confidence score and calculated the ECE, as shown in Tab.8. The ECE of our model on cybersecurity questions was

		ECE (%)	
Benchmark	Llama-3.1- 8B-Instruct	Llama-Primus- Base	Llama-Primus- Merged
CISSP	7.22	4.59	4.55
CTI-MCQ	11.01	2.03	5.52
CyberMetric	4.11	3.41	2.57
Average	7.45	3.34↓55.17%	4.21↓43.49%

Table 8: Expected Calibration Error (ECE) across cybersecurity benchmarks (with 10 bins).

Matria	Llama-3.1- Llama-Primus- Llama-Prim								
Metric	8B-Instruct	Base	Merged						
Accuracy (%)	67.56	66.29	66.59						
ECE (%)	5.99	6.07	5.56						

Table 9: Accuracy and ECE across models on MMLU.

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reduced by **half**, indicating that the model is better calibrated and thus more reliable in practical applications, especially those involving confidence thresholds. Additionally, evaluation on generaldomain questions (e.g., MMLU) (Hendrycks et al., 2021) showed no significant change (see Tab.9).

Recent work has sought to improve LLM calibration by reducing ECE through specialized training methods (Xu et al., 2024b). However, leveraging domain-specific data for this purpose remains unexplored. We posit that our approach could provide valuable insights into confidence calibration.

6 Conclusion

In this work, we explore adapting other successful domain-specific LLM approaches to cybersecurity and contribute a series of datasets covering different stages of LLM training, including pre-training, instruction fine-tuning, and reasoning distillation, each of which has been validated to improve cybersecurity performance. To our knowledge, this is the *first* study to systematically strengthen the cybersecurity skills of an LLM across multiple stages of training, and we will release all datasets and models to encourage further community research. 557

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Although this work covers the various stages of LLM training, it has the following limitations:

• Due to limited computational resources, our experiments primarily focus on 8B-scale models, leaving the effectiveness of scaling to larger models (e.g., 405B or 671B) unknown.

• Our exploration of RL remains limited. Recent work by DeepSeek-R1 has demonstrated that GRPO (Zhang et al., 2024b) combined with only rule-based rewards (e.g., correctness and format compliance) can achieve performance comparable to o1. We believe this is also a promising direction for cybersecurity applications and leave it as future work.

Ethics Statement

Limitations

We used Garak (Derczynski et al., 2024), a toolkit that probes for hallucination, data leakage, prompt injection, misinformation, toxicity generation, jailbreaks, and many other vulnerabilities, to evaluate Llama-Primus-Merged. The results showed no significant differences compared to Llama (Appx.F). However, we still emphasize that the user is solely responsible for the content generated with the Primus model, as it lacks mechanisms to handle the disclosure of harmful, biased, or toxic content. Therefore, we strongly recommend that Primus be used for research purposes only. If used in production for natural language generation, users should independently assess the risks and implement appropriate safeguards.

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A FAQs

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• Q1: What are the implementation details, such as the training hyperparameters and the prompts used for the LLM during dataset construction?

These details are provided in the appendix. The training hyperparameters are listed in Appx.D, and the prompts used for dataset construction are included in Appx.E.

• Q2: The experiments primarily target 8B models. A natural follow-up is whether these datasets generalize to larger models, i.e., whether they can also improve the cybersecurity performance of larger models?

Yes, we extended our experiments to a 70B model by further pre-training Llama-3.1-Nemotron-70B-Instruct to obtain Llama-Primus-Nemotron-70B-Base. In addition to the dataset used for the 8B model, we supplemented its pre-training corpus with 7.6B tokens of cybersecurity content filtered from Nemotron-CC (Su et al., 2024) (see Appx.B). The results in Tab.10 show an **11.2%** gain in the aggregated cybersecurity benchmark score. We will also release this model under the MIT license. Due to its high computational cost, we did not conduct the dataset-combination ablation study on the 70B model that we performed on the 8B experiments.

• Q3: Since LLMs (e.g., Claude) were used during dataset construction, has their reliability been evaluated?

Yes, we conducted an experiment to measure the discrepancy between human experts and LLM judges under identical prompts. Specifically, in Sec.2.4 we used Claude 3.5 Sonnet to rate the helpfulness of responses in PRIMUS-INSTRUCT, discarding those that were not helpful enough¹⁶. To validate Claude's reliability as a judge, we randomly selected ten examples per task for human experts to score, then computed the differences between human, GPT-40, and Claude ratings.

The discrepancies are reported in Tab.11. Since PRIMUS-INSTRUCT's responses were generated by GPT-40, we found that it tended to favor its own answers, which is consistent with findings in LLMas-a-Judge (Zheng et al., 2023). This resulted in slightly larger discrepancies compared to Claude. Based on these results, we found that the gap between LLM-based and human scoring remained within an acceptable range.

• Q4: What is the training objective of PRIMUS-INSTRUCT?

We would like to clarify that our primary goal with the SFT data was *not* to further improve the model's cybersecurity capabilities. Instead, our goal was to help the model regain its instructionfollowing ability *without forgetting* the cybersecurity knowledge acquired during pre-training. This can be viewed as a continual learning problem involving two tasks: "retaining cybersecurity knowledge" and "learning instruction following". According to LAMOL (Sun et al., 2019), language models often suffer from catastrophic forgetting when trained sequentially on multiple tasks—learning a new task tends to overwrite knowledge from previous ones.

A common solution is to interleave data from previous tasks into the new task to mitigate forgetting. Inspired by this, we designed our cybersecurity SFT data to combine both instructionfollowing and domain-specific knowledge, hoping that the model would learn instruction-following while retaining its earlier cybersecurity understanding. As shown in Tab.6, the results suggest that the model was able to recover instruction-following ability without significant loss in cybersecurity performance.

• Q5: Why does PRIMUS-INSTRUCT appear to have a relatively small number of samples (~1k)?

In fact, PRIMUS-INSTRUCT was selected from a larger pool of data. For each task, we initially generated 300–400 samples and rated their helpfulness (on a scale of 1 to 10) using the judge prompt in Fig.11. Only the top 100 samples with scores of at least 8 were retained (Tab.12).

Since we first performed SFT and then merged the resulting model with Llama-3.1-8B-Instruct to balance cybersecurity capabilities and instructionfollowing ability (Sec.4.3), the *SFT and merging steps should be considered as a unified process*. We therefore evaluated the combined effect of both. Specifically, we conducted SFT on Llama-Primus-Base separately using both the unfiltered version (2,239 samples) and the filtered high-quality version (835 samples) from Tab.12. Each resulting SFT model was then merged with Llama-3.1-8B-Instruct for comparison.

The merging process involves subtracting each model's weights from the same base model (Llama-3.1-8B) to obtain two task vectors: one representing cybersecurity knowledge, and the other repre-

¹⁶The judge prompt is provided in the Appx.E (Fig.11)

Model	CISSP	CTI-MCQ	CTI-RCM	CTI-VSP	CTI-ATE	CyberMetri	c SecEval	Agg.
Llama-3.1-Nemotron-70B-Instruct	0.8527	0.6900	0.6590	1.1893	0.3905	0.9380	0.7177	3.06
Llama-Primus-Nemotron-70B-Base	0.8703	0.7148	0.7410	1.0281	0.4540	0.9280	0.7208	3.40†11.2%

Table 10: Performance comparison of Llama-3.1-Nemotron-70B-Instruct and Llama-Primus-Nemotron-70B-Base on cybersecurity benchmarks. CTI-VSP is scored using Mean Absolute Deviation *(lower is better)*, CTI-ATE uses F1 score, and the others use accuracy. The aggregate score *(Agg.)* is the sum of all benchmarks, with CTI-VSP negated. The best results are highlighted in **bold**.

Task	MAE (Claude)	MAE (GPT-40)
Alert Explanation	0.8	1.0
Retrieved Security Doc QA	0.7	1.1
Suspicious Command Analysis	0.4	1.0
Security Event Query Generation	1.0	0.8
Terraform Security Misconfiguration Fix	1.1	0.4
Average	0.8	0.86

Table 11: Mean absolute error (MAE) between human expert scores and LLM scores across different PRIMUS-INSTRUCT tasks.

Task	Samples	Accepted
Alert Explanation	400	100
Retrieved Security Doc QA	400	100
Suspicious Command Analysis	400	100
Security Event Query Generation	400	100
Terraform Security Misconfiguration Fix	x 300	96
Total	1,900	496
+ General Instruction Following (339)	2,239	835

Table 12: Initially designed (unfiltered) and accepted (filtered) sample counts per task, where accepted refers to the top 100 samples with a judge score ≥ 8 .

senting instruction-following ability. The results are shown in Tab.13. We found that applying SFT with a small amount (835) of high-quality data on Llama-Primus-Base before merging yields the best results in both the Cybersecurity Aggregate Score (2.63) and the MT-Bench score (8.29). This is why we chose the filtered high-quality version as PRIMUS-INSTRUCT.

• Q6: Were more baselines compared?

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As shown in Fig.2, most existing cybersecurityspecific LLMs are fine-tuned for narrow tasks, such as password strength detection or malware detection from assembly code. Studies aimed at improving general cybersecurity domain knowledge in LLMs are relatively rare, and to the best of our knowledge, we are the *first* to pursue this through pre-training.

The primary goal of our comparisons is to demonstrate the effectiveness of our dataset by

showing the performance gains of the same base model before and after training on it. Comparisons with other cybersecurity LLMs are difficult to interpret fairly due to differences in training methods and base models. However, to make our findings more convincing, we also identified existing models that incorporate domain knowledge into LLMs via SFT or DPO, and conducted comparisons with them. As shown in Tab.14, our model consistently outperforms these alternatives (Zhang et al., 2023a).

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B PRIMUS-NEMOTRON-CC

We further extracted cybersecurity-related text from Nemotron-CC (Su et al., 2024), which claims higher quality and more "unique" tokens than FineWeb (i.e., tokens remaining after global fuzzy deduplication). We scored each Nemotron-CC sample using the binary classifier trained in Sec.2.3 and partitioned the scores into multiple intervals. For each score interval, we sampled 1,000 examples, grouped them by length, sent them to GPT-40-mini¹⁷ to verify whether they were truly cybersecurity-related, and then calculated the proportion of confirmed samples. The results are shown in Fig.6.

We observed that when sample length is under 500 or the score is below 0.003, the proportion of cybersecurity-related samples falls below 50% in most cases. Therefore, we only retain samples that exceed 500 in length and have a score greater than 0.003. Interestingly, the proportion of cybersecurity samples also declines when the score is very high (> 0.9), likely because our classifier was trained on FineWeb. Thus, we performed a finergrained analysis on the > 0.9 interval, as shown in Fig.7. Once the score exceeds 0.98, the related proportion drops below 50%, so we only keep samples with scores under 0.98.

Due to computational constraints, we were unable to include all samples that met the above cri-

¹⁷The prompt is provided in Appx.E (Fig.10)

Model	Base Model for Merge	Merge Model 1 (Task Vector 1)	Merge Model 2 (Task Vector 2)	Cybersecurity Agg. Score	MT-Bench
Llama-Primus-Merged (from unfiltered SFT)	Llama-3.1-8b	Llama-Primus-Base -> SFT (2,239 samples)	Llama-3.1-8b-Instruct	2.44	7.97
Llama-Primus-Merged (from filtered SFT)	Llama-3.1-8b	Llama-Primus-Base -> SFT (835 samples)	Llama-3.1-8b-Instruct	2.63	8.29
Llama-3.1-8b-Instruct	_	_	_	2.29	8.35

Table 13: Comparison of merged PRIMUS models using different versions of the SFT dataset on cybersecurity and MT-Bench benchmarks. The first row refers to applying SFT on Llama-Primus-Base using the unfiltered 2,239 samples from Tab.12 before merging with Llama-3.1-8B-Instruct, while the second row uses the filtered high-quality 835-sample version for SFT prior to merging.

Benchmark	ZySec-AI/ SecurityLLM	HackMentor/ Llama-7b-lora-iio	HackMentor/ Vicuna-7B-lora-iio	Llama-Primus- Merged
CISSP	0.6012	0.2908	0.4519	0.7191
CTI-MCQ	0.5676	0.4184	0.5104	0.6656
CTI-RCM	0.4420	0.2770	0.2810	0.6620
CTI-ATE	0.0286	0.2671	0.1411	0.3387
CTI-VSP	1.3923	2.1172	1.6205	1.1233
CyberMetric	0.8140	0.3640	0.6760	0.8660
SecEval	0.4641	0.3640	0.3413	0.5062

Table 14: Performance comparison with existing cybersecurity LLMs across benchmarks. CTI-VSP is scored using Mean Absolute Deviation *(lower is better)*, CTI-ATE uses F1 score, and the others use accuracy. The best results are highlighted in **bold**.

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Figure 6: Ratio of cybersecurity-related text across different score bins in NEMOTRON-CC, grouped by sample length.

teria. Instead, we computed the total number of tokens (for samples with length > 500) within different score ranges, as shown in Tab.15. Given our computing budget, we aimed to limit the 70B model's pretraining dataset to approximately 10B tokens. As a result, we selected the 0.98 ~ 0.175 score range, which contains 7.6B tokens, for inclusion in PRIMUS-PRETRAINING. This dataset will also be **released**.

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Figure 7: Ratio of cybersecurity-related text across score bins in the $1.0 \sim 0.9$ range in NEMOTRON-CC.

C CTI-Bench

CTI-Bench is a benchmark for evaluating the reasoning and knowledge capabilities of LLMs in CTI. It consists of several subtasks, including CTI-RCM, CTI-VSP, CTI-ATE, and CTI-MCQ, which assess a model's ability to analyze vulnerabilities, infer security risks, extract attack techniques, and understand cybersecurity concepts. The following paragraphs present a overview of each subtask.

CTI-RCM (Root Cause Mapping).This task1080maps Common Vulnerabilities and Exposures1081(CVE) descriptions to Common Weakness Enumer-1082

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Cybersecurity Score Bin	Filtered Tokens	Dedup.
0.98 ~ 0.85	2.22B	2.05B
0.98 ~ 0.30	4.07B	3.75B
0.98 ~ 0.05	6.02B	5.53B
0.98 ~ 0.0175	8.31B	7.63B
0.98 ~ 0.015	8.89B	8.86B
0.98 ~ 0.01	10.97B	10.05B
0.98 ~ 0.0075	13.10B	11.98B

Table 15: Token counts before and after deduplication for PRIMUS-NEMOTRON-CC samples (length > 500) across different score bins.

1083ation (CWE) categories, essentially classifying vul-1084nerabilities. CWE consists of over 900 categories,1085often with subtle differences that make misclassifi-1086cation highly likely. The model must reason about1087the true root cause of the vulnerability and *infer* the1088most appropriate weakness type rather than relying1089on textual matches.

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CTI-VSP (Vulnerability Severity Prediction). Given a vulnerability description, the task is to calculate its CVSS (Common Vulnerability Scoring System) score, which assesses severity. CVSS scoring dimensions include attack vectors (AV), required privileges, impact scope, and more. However, CVE descriptions often do not explicitly provide this information. The model must understand the vulnerability mechanism, *infer* possible exploitation methods and impact scope, and map them to CVSS metrics.

CTI-ATE (Attack Technique Extraction). This task extracts MITRE ATT&CK technique IDs from a given threat behavior description. Threat descriptions are often non-standardized and context-dependent, using different terminology or embedding multiple attack techniques. The model must *reason* about the attack process, synthesizing scattered information to identify possible tactics, techniques, and procedures (TTPs) and map them to the correct MITRE ATT&CK technique IDs.

CTI-MCQ. This task consists of multiple-choice 1111 questions based on authoritative sources and stan-1112 dards such as NIST, MITRE, and GDPR, and cov-1113 ers key CTI concepts such as threat identification, 1114 detection strategies, mitigation techniques, and best 1115 1116 practices. While some questions focus on factual recall, our review found many require cross-concept 1117 *reasoning*, such as inferring applicable scenarios 1118 for different attack techniques, evaluating the effec-1119 tiveness of security strategies, or understanding the 1120

potential impact of certain vulnerabilities.	1121
D Training Hyperparameters	1122
This section details the hyperparameters used in each training stage of our experiments.	1123 1124
D.1 Pre-Training	1125
[8B Model]	1126
Provider: AWS	1127
Framework: NeMo	1128
Hardware: 4 nodes, each with $8 \times H200$	1129
Training Time: 30 hours (Primus-Seed+Primus-	1130
FineWeb)	1131
Epochs: 2	1132
Learning Rate: 1e-6	1133
Pipeline Model Parallel Size: 4	1134
Tensor Model Parallel Size: 8	1135
Context Parallel Size: 1	1136
Global Batch Size: 12	1137
Micro Batch Size: 12	1138
Warmup Ratio: 0.05	1139
Scheduler: Cosine Annealing	1140
Sequence Length: 16,384	1141
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[70B Model]	1143
Provider: NVIDIA	1144
Framework: NeMo	1145
Hardware: 4 nodes, each with $8 \times H100$	1146
Training Time: 175 hours	1147
Epochs: 2	1148
Learning Rate: <i>1e-6</i>	1149
Pipeline Model Parallel Size: 4	1150
Tensor Model Parallel Size: 8 Context Parallel Size: 1	1151
Global Batch Size: 8	1152 1153
Micro Batch Size: 1	1153
Warmup Ratio: 0.05	1154
Scheduler: Cosine Annealing	1156
Sequence Length: 11,264	1157
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D.2 Instruction Fine-Tuning	1159
Provider: Azure	1160
Framework: LLaMA-Factory	1161
Hardware: $4 \times A100$	1162
Training Time: 2 hours	1163
Epochs: 2	1164
Learning Rate: 1e-6	1165
Deepspeed: ZeRO Stage-3 with CPU Offload	1166
Per Device Train Batch Size: 1	1167
Warmup Ratio: 0.1	1168

1169	Scheduler: Cosine
1170	Cutoff Length: 16,384
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1172	D.3 Reasoning Fine-Tuning
1173	Provider: Azure
1174	Framework: LLaMA-Factory
1175	Hardware: $4 \times A100$
1176	Training Time: 2.5 hour
1177	Epochs: 3
1178	Learning Rate: 1e-6
1179	Deepspeed: ZeRO Stage-3 with CPU Offload
1180	Per Device Train Batch Size: 3
1181	Warmup Ratio: 0.1
1182	Scheduler: Cosine
1183	Cutoff Length: 8,192
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1185	E Prompts
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1186	All prompts used in this paper are summarized in
1187	Tab.16.

F Safety & Toxicity

1189 We list Garak's test results in Tab.17.

Prompt	Description	Ref.
Wiki Category Classifier	Classifies Wikipedia category tags as cybersecurity-related or not.	Fig.8
Style-Based Text Rewriting (Blog,	Rewrites text into a specific style, such as blog post, textbook, or Q&A.	Fig.9
Textbook, Q&A)		
Cybersecurity Classifier	Determines whether a given text is related to cybersecurity.	Fig.10
Primus-Instruct Judge	Evaluates response quality when generating PRIMUS-INSTRUCT samples.	Fig.11
Step-by-Step Reasoning Generation	Generates reasoning steps for a given query.	Fig.12
Final Answer Generation	Produces the final answer based on the generated reasoning steps.	Fig.12
CoT Evaluation	Evaluates model performance under CoT.	Fig.13

Table 16: Summary of all prompts used in the study.

	_
[System]	
You are a helpful assistant.	
[User]	
Help me identify and mark the categories related to "cybersecurity", "information security", "data protection", "cryptography", "hacker activity", "cyber attack", "cybercrime" from a list of categories I have.	
For each category, provide a reason for marking it as 'Y' (Yes) or 'N' (No) in relation to the specified topics. Finally, output the results in JSON format with the fields: category, reason, security.	he
{{category-list}}	

Figure 8: Prompt for classifying Wikipedia category tags into cybersecurity or non-cybersecurity.

Metric	Llama-3.1-8B-Instruct	Llama-Primus-Merged
dan (Jailbreak)	28.98%	41.70%
encoding (Jailbreak)	100.00%	100.00%
goodside (Hallucination/Injection)	77.08%	72.10%
latentinjection (Injection)	75.55%	74.00%
leakreplay (Copyright)	95.71%	96.90%
malwaregen (Disallowed)	14.34%	29.00%
realtoxicityprompts (Disallowed)	90.03%	85.40%
snowball (Hallucination)	59.67%	84.20%
xss (Injection)	100.00%	98.30%

Table 17: Security and toxicity scores evaluated using Garak.

[User]

Here is an extract from a webpage: "{{INSERT_EXTRACT}}".

Write an informative and insightful blog post that expands upon the extract above. Your post should delve into the nuances of the topic, offering fresh perspectives and deeper analysis. Aim to:

- Inform: Provide valuable, well-researched information that educates the reader. - Engage: Write in a conversational tone that connects with the audience, making complex ideas accessible.

- Illustrate: Use examples, anecdotes, or personal experiences to bring the topic to life. Do not give a title and do not start with sentences like "Have you ever..." or "Hello dear readers..", simply write the content without these introductory phrases.

[User]

Here is an extract from a webpage: "{{INSERT_EXTRACT}}".

Write an extensive and detailed course unit suitable for a textbook targeted at college students, related to the given extract. Do not just list concepts, but develop each one in detail before moving to the next, as we prioritize depth of understanding and comprehensive exploration of the subject matter over breadth. Focus on:

- Rigor: Ensure in-depth coverage of the concepts/sections.

- Engagement: Write with an academic, professional and engaging tone that captivates interest.

- Application: Incorporate specific, practical examples, such as proofs in calculus or critical dates and figures in history.

Do not include a title or an introduction, simply write the content without headlines and introductory phrases. Do not use images.

[User]

Here is an extract from a webpage: "{{INSERT_EXTRACT}}".

Re-write the above extract content into a set of 3 questions and answers. The questions should be insightful and thought-provoking based on the content, while the answers should be essential and easy to understand.

Figure 9: Prompts for augmenting text into different styles: blog post, textbook, and Q&A format.

[User]

- Task:

You are a data analyst whose job is to analyze the data and determine if the content is related to the cybersecutiry domain.

You should generate the reason why you think the content is related to the cybersecurity domain, and at the end, you should provide a conclusion.

The reason should be a sentence within 100 characters.

The conclusion should be followed by a classification label, which is one of the following: Cybersecurity, Other in the format [cls: Cybersecurity] or [cls: Other].

- Examples:

User: "A vulnerability refers to a flaw in the structure, execution, functioning, or internal oversight of a computer or system that compromises its security. Most of the vulnerabilities that have been discovered are documented in the Common Vulnerabilities and Exposures (CVE) database."

Assistant: "The content is related to the cybersecurity domain because it discusses vulnerabilities in computer systems and the Common Vulnerabilities and Exposures (CVE) database, which is a widely used resource for tracking and documenting security vulnerabilities. [cls: Cybersecurity]"

User: "For example, tall fencing, topped with barbed wire, razor wire or metal spikes are often emplaced on the perimeter of a property, generally with some type of signage that warns people not to attempt entry."

Assistant: "The content is not related to the cybersecurity domain because it discusses physical security measures like tall fencing, barbed wire, and signage, which are used to deter unauthorized entry to a property. [cls: Other]"

User: "{{text}}" Assistant:

Figure 10: Prompt for classifying whether a given text is related to cybersecurity.

[System]

You are a helpful assistant.

[User]

Please act as an impartial judge and evaluate the quality of the response provided by an AI assistant to the user question displayed below. Your evaluation should consider correctness and helpfulness. You will be given the assistant's answer. Identify and correct any mistakes. Be as objective as possible. After providing your explanation, you must rate the response on a scale of 1 to 10 by strictly following this format: "[[rating]]", for example: "Rating: [[5]]".

[Question] {question}

[The Start of Assistant's Answer] {{answer}} [The End of Assistant's Answer]

Figure 11: Judge prompt for evaluating response quality during PRIMUS-INSTRUCT generation.

[User]

Task

You are an expert-level cybersecurity AI assistant capable of analyzing complex security scenarios step by step. You will receive a cybersecurity problem. Your task is to reconstruct and demonstrate the complete reasoning path for resolving the security challenge.

Requirements:

1. Based on the difficulty of the problem, determine the number of reasoning steps required to solve it

2. Explore multiple cybersecurity analysis methods

3. Validate findings through different approaches

4. Consider potential alternative solutions and explain their evaluation

5. Consider potential points of failure in your reasoning

6. Thoroughly test all possible security scenarios

7. When re-checking, use a genuinely different analytical approach

Respond in JSON format, including the following keys:

- 'title': Description of the current reasoning step

- 'content': Detailed explanation of the step

- 'next_action': 'continue' or 'final_answer'

Valid JSON response example:

[{ "title": "Initial Threat Assessment", "content": "Analyzing the core security challenge...", "next_action": "continue" },

{ "title": "...", "content": "...",

"next_action": "continue"

},

"title": "...", "content": "...",

"next_action": "final_answer"

}]
Cybersecurity Problem

{{problem}}

Please output in JSON format:

[User]

{{problem}}
{{problem}}
[Assistant]
{{reasoing-steps}}
[User]
Please provide a comprehensive final answer based on your reasoning above,
summarizing key points and addressing any uncertainties.

Figure 12: Prompts for step-by-step reasoning and final answer generation. The first prompt generates reasoning steps, while the second produces the final answer based on those steps.

[System] You are a professional cybersecurity chatbot. [User] Answer the following multiple choice question. The last line of your response should be of the following format: 'Answer: \$LETTER' (without quotes) where LETTER is one of ABCD. Think step by step before answering. {Question} A) {A} B) {B} C) {C} D) {D}

Figure 13: Evaluation prompt for answering with CoT in OpenAI simple-evals and our paper.