Language Models in the Loop: Incorporating Prompting into Weak Supervision

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We propose a new strategy for applying large pre-trained language models to novel tasks when labeled training data is limited. Rather than apply the model in a typical zero-shot or few-shot fashion, we treat the model as the basis for labeling functions in a weak supervision framework. To create a classifier, we first prompt the model to answer multiple distinct queries about an example and define how the possible responses should be mapped to votes for labels and abstentions. We then denoise these noisy label sources using the Snorkel system and train an end classifier with the resulting training data. Our experimental evaluation shows that prompting large language models within a weak supervision framework can provide significant gains in accuracy. On the WRENCH weak supervision benchmark, this approach can significantly improve over zero-shot performance, an average 19.5% reduction in errors. We also find that this approach produces classifiers with comparable or superior accuracy to those trained from hand-engineered rules.

CCS Concepts:
- Computing methodologies → Machine learning approaches; Natural language processing.

Additional Key Words and Phrases: weak supervision, zero-shot learning

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1 INTRODUCTION

Large pre-trained language models [10, 17, 23, 40, 41] have shown remarkable zero-shot and few-shot performance on a range of natural language tasks. By prompting them to answer queries, users can tap vast knowledge acquired through large-scale self-supervised pre-training. Prompting [31] refers to the emerging practice of conditioning a language model on an input representing a query and interpreting the output as a solution to the task. For example, in a web spam classification task, we could give the prompt “The following comment is spam. Yes or No? Subscribe to my channel! example.com/12345” and compute whether the continuation “Yes” or “No” is more probable to make a prediction. Remarkably, large pre-trained models can generalize in non-trivial ways to unseen tasks [10, 36, 47, 58]. Beyond being useful for solving tasks directly, pre-trained language models are instances of foundation models [7], large pre-trained models that can be used as the foundation for new models that are better suited to specialized tasks, either because they are more accurate, less computationally expensive, or both. Building on top of foundation models is an

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Fig. 1. An overview of how a subject matter expert (SME) can use prompting to create weak supervision sources. The SME expresses tests for signifiers of the class of interest as natural language prompts. The prompts are combined with unlabeled examples and given to a pre-trained language model. The model’s responses are mapped to votes on the true label for the example.

important challenge for data science, as data scientists often need to create predictive models, particularly from limited labeled training data. In this work, we investigate how to direct the knowledge contained in pre-trained language models toward the creation of labeled training data for models that generalize beyond the performance of the source language model.

Limited labeled training data is a major bottleneck in many areas of supervised machine learning. In recent years, the area of programmatic weak supervision [66] has emerged to address this bottleneck. There are a range of techniques, but generally they use multiple noisy heuristic labelers called labeling functions, such as hand-written code and other models, to create training data for new tasks. These labelers are applied to abundant unlabeled data, and they either vote on the correct label or abstain. Then, a label modeling stage attempts to resolve the conflicts among the labelers without access to much or any ground truth labels. The resulting labels are finally used to train an end model that generalizes beyond the labelers. This approach has seen many practical successes in areas such as information extraction [12, 21, 42] and medical imaging [18, 20]. Programmatic weak supervision has also been deployed at major technology companies [5, 9, 28, 51]. Large pre-trained language models are an untapped resource as a potentially complementary source of heuristic labels.

In addition to the ease of specifying heuristics with natural language, we show that they can effectively capture a wide range of fuzzy concepts that can be hard to express as traditional labeling functions written in code.

Despite this potential, naively prompting pre-trained models to label training data has several potential pitfalls. First, language models are sensitive to the wording of prompts [26, 50]. Even models that have been fine-tuned on a variety of prompt wordings can still be sensitive to phrasing [47, 57, 58]. Second, prompted language models are limited in the complexity of the instructions they can follow [36, 57]. Tasks can have nuanced decision boundaries based on context. For example, a link to a music video might be more likely to be spam on a news website but not spam on a video site. A single prompt, even paraphrased into multiple variants to address model sensitivity, is often insufficient to capture the full specification of a task. For these reasons, a framework for incorporating pre-trained language models into weak supervision is needed that can incorporate significant amounts of subject matter expertise in a manner efficient for users.

Prompting is an emerging area in natural language processing, and recent related works have explored using prompted models as sources of supervision. Several works use pre-trained models to generate or modify text examples conditioned on a desired label that can be used for training [8, 48, 60, 61]. Other recent works use pre-trained models...
to aid in labeling unlabeled examples. Concurrently, Lang et al. [30] use co-training to iteratively generate training
data for variations of the same prompt. Also concurrently, Zhang et al. [69] use prompting and labeled training data to
suggest new labeling functions. Also concurrently, Chen et al. [13] propose using embeddings from foundation models
to capture which examples are best labeled by which labeling functions. Across these methods, there remains a need for
a framework that allows users to refine the contours of a decision boundary with multiple prompts, particularly when
labeled data is scare.

In this work, we propose a framework for incorporating prompting into programmatic weak supervision, in order to
address the above challenges and realize potential benefits from pre-trained language models (Figure 1). We model
prompts as labeling functions by adding additional metadata that maps possible completions to target labels or
abstentions. For example, if a task is to classify spam comments, a prompt could be “Does the following comment ask
the user to click a link?” If the language model responds positively, then this is an indication that the comment is spam.
On the other hand, if the model responds negatively then that might be mapped to an abstention because both spam
and non-spam comments can lack that property. We then model the outputs of the these labeling functions as usual:
using a label model to reason about the accuracies of the different prompts and create training data for an end model.
This approach is novel because it exploits pre-trained language models not just as zero- or few-shot learners, but as
rich sources of knowledge that can be queried in many complementary ways to create training data.

We conduct an extensive experimental study of this approach. Using the WRENCH [68] benchmark as a starting
point, we first demonstrate that many existing types of labeling functions expressed as code can be effectively translated
into natural language prompts. We show on a range of GPT-3 [10] and T0 [47] models that using these prompts for
zero-shot querying and using the resulting prompted predictions as labeling functions leads to end models that are more
accurate than those trained on the original labeling functions. Surprisingly, we find that using these translated labeling
functions works better in many cases than simply prompting the model to solve the task of interest. This result suggests
that pre-trained models contain more useful information than can be easily accessed by a single zero-shot prompt. The
additional domain knowledge provided by expressing complementary heuristics as prompts and describing how they
relate to the task of interest is a key ingredient for improved accuracy. We show empirically that these prompt-based
labeling functions usually make complementary, i.e. only weakly correlated mistakes, suggesting that the pre-trained
language is actually applying different heuristics based on different prompts.

In summary, our main contributions are:

- We propose expressing wide ranges of data-labeling heuristics as zero-shot prompts for pre-trained language
  models, and using a label model to resolve their conflicts.
- We demonstrate the effectiveness of this new approach as a zero-shot learning approach, showing that prompting
  pre-trained models with multiple heuristic tasks can significantly outperform directly prompting the model to
  solve the task of interest, with an average improvement of 20.2 percentage points.
- We also show that translating labeling functions expressed as code into prompts can lead to significantly
  improved weakly supervised models, with an average improvement of 7.1 percentage points, when using our
  best language model, T0++ [47]

2 RELATED WORK

This work builds on both weakly supervised machine learning and prompting with large pre-trained language models.
In this section, we overview the most closely related work.
2.1 Weakly Supervised Machine Learning

The difficulty of obtaining large amounts of labeled training data has long motivated alternatives to traditional supervised machine learning. Weak supervision refers to a broad family of techniques that attempts to learn from data that is noisily or less precisely labeled than usual. Our focus is on programmatic weak supervision, in which the sources of supervision are heuristic labelers, often called labeling functions that vote on the true labels of unlabeled examples [66]. Labeling functions can be hand-written programs, models trained for related tasks, or even human annotators if available. Labeling functions have their roots in work on distant supervision [15, 35], in which a single heuristic is used to label data and the resulting labels are assumed to be noise-free. Ratner et al. [43] proposed the data programming paradigm for weak supervision, in which multiple labeling functions that can disagree or abstain are available.

Using multiple labeling functions gives rise to the key technical challenge in programmatic weak supervision: resolving their disagreements without access to ground truth, in order to create training data. The original formulation of data programming uses a probabilistic generative model that assumes the ground truth label for each example is a latent random variable that generates the outputs of the labeling functions. The parameters of the model are learned by maximizing the likelihood of the observed outputs of the labeling functions. This model generalizes the classic Dawid-Skene model [16] for crowdsourcing, i.e., learning from multiple human annotators. In the simplest case, the label sources can be assumed to be conditionally independent given the true label. In practice, this approach often works well. However, since programmatic heuristics might exhibit biases and correlations in more systematic ways than human annotators, it is often advantageous to model more complex dependencies among the labeling functions. Multiple methods for learning such dependencies from the labeling function outputs have been proposed [4, 44, 54]. Many of these techniques for data programming are integrated in the Snorkel system [42].

Programmatic weak supervision has been extended in many directions. Using adversarial learning instead of maximum likelihood estimation can provide strong theoretical guarantees without assumptions on the distribution of labels and labeling function outputs, but requires either a small amount of labeled data or other assumptions to constrain the accuracy of the labeling functions [2, 33, 34]. Weak supervision can be applied to other settings like structured prediction [45, 46, 49]. Labeling functions can incorporate additional forms of supervision beyond individual labels, such as hierarchical multi-task supervision [44], partial labels [63], labels from misaligned spaces [67], or constraints [1]. Labeling functions can also be automatically constructed using a small amount of labeled data [53]. Another line of work has extended the label modeling stage to incorporate features of the underlying data, in order to model which types of examples each labeler is best at labeling [52]. Concurrent with our work, Chen et al. [13] proposed using large pre-trained models to create representations for the label model. Our work differs in that we use large pre-trained models to directly implement labeling functions as zero-shot predictors.

Finally, programmatic weak supervision is complementary to many other techniques for learning with limited labeled data. It can be combined with semi-supervised learning [27], self-supervised learning [64], and active learning [6, 11]. Since our work creates labeling functions that can be modeled in the same way as traditional ones, they can also be incorporated into all of these related frameworks.

2.2 Language Models and Prompting

Language models are trained to predict the next or missing words conditioned on a partial sequence of natural language text. Neural-network-based language models have become ubiquitous in recent work in natural language processing because they learn useful vector representations of text that can be incorporated into models for other tasks. Most
recently developed language models are based on transformer architectures [55]. Recently, there has been increasing
interest in prompting, an alternative way of exploiting language models [31]. Instead of using language models only as
feature encoders, prompting uses a language model’s ability to predict words to directly solve tasks. Tasks are posed
as natural language text called prompts, and the language model’s predictions for missing or subsequent words are
interpreted as task solutions. The language model can either be fine-tuned on specific prompts using labeled examples,
or it can be queried in a zero-shot fashion, i.e., prompted to solve tasks it has never been explicitly trained to solve.
Brown et al. [10] demonstrated that large pre-trained language models can solve zero-shot tasks. Other works showed
that the zero-shot abilities of large language models can be improved by further fine-tuning the language model on a
large mix of prompted tasks [36, 47, 58]. Despite these successes, there are still many challenges when using prompting
for zero-shot or few-shot learning. Models can be sensitive to the wording of the prompt [26, 47, 50, 57, 58], and many
works have tried to reduce this sensitivity and boost accuracy [36, 47, 58].

Several recent works have investigated other ways of creating or augmenting supervision using pre-trained language
models. Schick and Schütze [48] prompt language models to generate examples of a certain label, e.g., generating
documents with a specific topic. Ye et al. [61] generate data in an unsupervised way and then label them for training
using a simple classification rule. Chia et al. [14] generate examples expressing relations among entities to create training
data for relation extraction. Wu et al. [60] fine-tune language models to modify datasets so that they exhibit fewer biases,
and Bonifacio et al. [8] fine-tune them to modify datasets for different information retrieval tasks. Several works use
language models to generate “chains of thought” that can improve reasoning and be used for self-training [56, 59, 65].
In concurrent work, Lang et al. [30] use co-training to fine-tune language models, where the different views of the
data come via different prompts. Like other work on enforcing consistency among prompted outputs [3, 19], they
consider alternative wordings of the same task, whereas we focus on prompting multiple tasks to create supervision.
Also in concurrent work, PRBoost [69] uses labeled data and labeling function templates to prompt language models to
suggest additional labeling functions to human annotators. In contrast, we show that no modification of existing weak
supervision pipelines are needed to achieve good performance, and that sufficiently large pre-trained language models
are powerful sources of weak supervision.

3 WEAK SUPERVISION VIA PROMPTING

In this section we describe our proposed approach to incorporating large pre-trained language models into weakly
supervised machine learning. The goal is to enable data scientists and other subject matter experts to leverage these
resources more effectively. We focus on scenarios where users are not necessarily machine learning experts, meaning
that fine-tuning large models with gradient updates is either infeasible because of the size of the model or impossible
because they do not have access to the underlying model. Instead, they might only have API access and want to
exploit the large pre-trained model to create a new one that is higher quality and servable in production (i.e., not
prohibitively large to work with). Our presentation and experiments in Section 4 focus on the case where all supervision
comes via a language model, but this approach also naturally integrates with other forms of weak supervision, such as
hand-engineered programs.

3.1 Workflow

We first describe the workflow in our approach (Figure 2). In the the scenarios we consider, the user is a subject matter
expert (SME) who wants to create a classifier for unlabeled data. Continuing our running example, this could be a
classifier for detecting spam comments on a video website. They have access to a large amount of unlabeled data that
Fig. 2. Language models in the loop: the overall framework for developing and applying prompted labeling functions. The subject matter expert (SME) expresses their domain knowledge via prompts that are combined with unlabeled examples and given to a pre-trained language model. The model’s responses are interpreted with label maps to produce votes on the true label. These votes are denoised with a label model, and the resulting estimated labels are used to train an end model. Throughout the process, the SME can refine their prompts by inspecting unlabeled examples and evaluating with a small labeled development set.

Figures and tables can be used for training. They also have access to a small (dozens up to hundreds of examples) development data set that has been manually labeled. That development set will be used to evaluate modeling decisions like the choice of prompts and tuning hyperparameters.

The SME then develops heuristics for labeling examples by inspecting unlabeled examples. These heuristics are expressed as natural language prompts that capture some aspect or feature of the data that is likely to indicate the true label. For example, in the case of labeling spam comments, the SME might notice by browsing comments that many spam examples contain some call to action, such as asking the reader to click or visit a link. Enumerating all the ways that a call to action could be expressed in natural language is challenging to do accurately, requiring the SME to curate many keywords and regular expressions that are sufficiently precise. Alternatively, a simple prompt like “Does the following comment ask the reader to do something?” has the potential to better capture this heuristic while requiring less effort from the SME.

The SME’s heuristic prompts are encapsulated as prompted labeling functions. Prompted labeling functions consist of a prompt template and a label map. The prompt template defines how the SME’s prompt is applied to unlabeled examples. Unlabeled examples consist of one or more fields of text. In this work, we focus on Yes/No question answering-style prompt templates. However our method generalizes to many prompt template and label map formats. In the case of website comments, the text could be represented as a single field [TEXT] and the entire prompt template for a labeling function could be

Does the following comment ask the reader to do something? [TEXT]

The label map then defines how responses by the pre-trained language model are mapped to votes on the true label for the example. Our framework focuses on generative language models like T0 [47] and GPT-3 [10], so the responses can be arbitrary text strings. The label map $M : S \rightarrow \mathcal{Y} \cup \{\emptyset\}$ is a function from the set $S$ of strings composed from the...
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3.2 Developing Prompted Labeling Functions

We now discuss the advantages of writing prompted labeling functions, and how it differs from writing labeling functions in code. Prompted labeling functions are a mechanism by which a large pre-trained model can be adapted with limited labeled training data to new tasks. We find that large pre-trained models such as T0++ and GPT-3 exhibit a phenomenon wherein they “know more than they realize,” in the sense that they can solve many other tasks that provide useful signals about the task of interest, even if they do not know how to integrate those signals.

Weakly supervised machine learning is a natural paradigm for integrating these signals effectively. For example, in the spam comment task, the zero-shot approach is to prompt the pre-trained language model with a prompt like “Is the following comment spam?” In contrast, we propose using prompting to collect multiple signals related to the task of interest. Examples from our experimental study (Section 4) are

(1) “Does the following comment ask the reader to do something?”
(2) “Does the following comment reference the speaker’s channel?”
(3) “Does the following comment contain the words ‘check out’?”

Each of these prompts, along with the associated label map, provides additional domain knowledge about the definition of spam in this particular application. Task supervision is often multifaceted and difficult to summarize in a single prompt. Pre-trained language models can have difficulty with long, nuanced instructions [36, 57]. Our approach breaks down task supervision into salient components, expressed as multiple prompts capturing different aspects of labeling.

The above example prompts also illustrate the advantages that pre-trained language models can offer weakly supervised machine learning. Standard rule-based labeling function expressed in code or via resources like term dictionaries are brittle. In contrast, prompts can handle significant amounts of ambiguity. The three example prompts above are arranged in order of decreasing ambiguity. Prompt (1) covers a wide range of scenarios that would be difficult to enumerate with rules. Answering the prompt accurately likely requires an understanding of intent. Prompt (2) is in the middle, in that it asks for references to a specific entity (the speaker’s channel), but that entity can be referred to in
many ways, including indirectly, e.g., a comment like "Like and subscribe!" Prompt (3) is the most specific, asking if the comment contains a specific phrase.

Surprisingly, even prompted labeling functions asking for a specific phrase have interesting, useful properties that differ from traditional labeling functions. Figure 3 compares a prompted labeling function using prompt (3) with the corresponding, traditional labeling function from the WRENCH benchmark for weak supervision [68] on the YouTube comment spam dataset. The traditional labeling function is a regular expression that also checks for the phrase "check out." It is very precise, with 100% precision and 45% recall. The prompted labeling function has 76% precision and 58% recall. The tradeoff is that the prompted labeling function finds many true positives that say something with a meaning similar to "check out," but also misfires on some false positives. This example illustrates that even with seemingly straightforward heuristics like a simple regular expression, pre-trained language models can provide useful additional flexibility. Our experiments in Section 4 show that this can be a favorable tradeoff for developers.

3.3 Calibration

We find that it is useful to improve the calibration of prompted labeling functions. Calibration is a measurement of how strongly a model’s predicted probabilities correlate with observed accuracy, i.e., a predicted probability of $\hat{p}$ should be correct $\hat{p} \cdot 100\%$ of the time. Current language models are not well-calibrated, with predicted probabilities subject to several forms of biasing, e.g., favoring tokens observed more during pretraining or tokens that appear near the end of a prompt [26,70]. Miscalibration creates challenges in prompting, which requires choosing the most likely answer from a set of candidate text completions. When using prompts as labelers, we may also want to threshold predictions to select only the most confident answers. Popular recalibration methods such as Platt and vector scaling [25,39] require labeled data to learn a transformation of the model’s predicted probabilities, creating challenges to directly applying these methods in zero-shot settings. Instead, we use contextual calibration [70], where scaling weights are estimated from the predicted token probabilities of a prompt queried using “content-free” or null input instances. Contextual calibration has demonstrated empirical performance gains when used in prompt-based, few-shot classification. We use the tokens \{N/A, $\epsilon$, [MASK], NULL, $<$endof text$>$\} as our null inputs, using the average predicted probabilities per
token to estimate our scaling weights for each prompt. The resulting transformation is then applied to each prompted labeling function’s predictions.

4 EXPERIMENTAL STUDY

We conduct an experimental study to evaluate how incorporating prompted labeling functions compare with two alternatives: (1) distilling pre-trained language models in a zero-shot fashion, and (2) hand-written labeling functions. We use the WRENCH benchmark [68] for weak supervision in order to control the choice of labeling functions. WRENCH provides traditional labeling functions that we translate into corresponding prompted labeling functions for comparison.

We find that

(1) Creating models via prompted labeling functions can significantly outperform directly prompting the model to solve the task of interest, with an average improvement of 20.2 percentage points, and

(2) Translating labeling functions expressed as code into prompts can lead to significantly improved weakly supervised models, with an average improvement of 7.1 percentage points, when using our best language model, T0++ [47].

4.1 Datasets

The WRENCH benchmark includes 22 diverse datasets for evaluating weakly supervised learning [68]. Datasets include labeling function sets for programmatically creating labeled training data and corresponding manually curated gold labels for evaluation. We focus on a subset of text classification tasks: YouTube, SMS, and Spouse. Note that 4 WRENCH datasets (IMDB, Yelp, AG News, TREC) were used as part of T0++ training, thus we exclude them from our analysis.

Dataset summary statistics are outlined in Table 1. Also note that even though these datasets are all binary classification, this is not an inherent limitation. Label maps can choose among many possible labels, and many standard label models for weak supervision support multiclass classification.

| Name  | Task          | #Labels | Class Labels | \(P\) (positive) | #LFs | Train | Valid. | Test |
|-------|---------------|---------|--------------|------------------|------|-------|--------|------|
| YouTube | Spam Detection | 2       | HAM, SPAM    | 0.488 (0.02)     | 10   | 1,586 | 120 | 250 |
| SMS    | Spam Detection | 2       | HAM, SPAM    | 0.132 (<0.01)   | 73   | 4,571 | 500 | 500 |
| Spouse | Relation Extraction | 2 | NOT_SPOUSE, SPOUSE | 0.074 (<0.01) | 9 | 22,254 | 2,801 | 2,701 |

Table 1. Summary statistics for our WRENCH text classification datasets. \(P\) (positive) is the class balance of the positive label (SPAM or SPOUSE depending on the task) calculated as the mean and standard error of relative frequency for all gold labeled splits.

4.2 Translating WRENCH Labeling Functions into Prompts

Labeling functions are developed by SMEs via data exploration, which entails iteratively designing labeling rules by inspecting unlabeled examples and a small, hand-labeled development set. For WRENCH datasets, this process has already occurred, so our experiments focus on translating existing labeling rules into prompted form. We note this is a more restricted setting than if SMEs developed prompts initially, as WRENCH labeling functions are biased towards rules that are easy to express in code while prompts have more flexibility. All labeling function prompts are formulated as Yes/No questions and a label map that transforms text completions into class labels or abstains (i.e., not emitting a label).

For example, consider a WRENCH labeling function written in Python for the Spouse task, which uses keywords occurring between person mentions to label negative training examples by identifying likely family members.
```python
def lf_familial_relationship(x):
    family = {"father", "mother", "sister", "brother", "son", "daughter", "uncle", "aunt"}
    return NOT_SPOUSE if len(family.intersection(set(x.between_tokens))) > 0 else ABSTAIN
```

Instead of enumerating an incomplete list of keywords describing family relationships, our prompt focuses on the general insight conveyed by the labeling function.

Context: [TEXT]

Are [PERSON1] and [PERSON2] family members? {yes:NOT_SPOUSE, no:ABSTAIN}

Prompts were developed for GPT-3 and T0++ separately by iteratively querying each language model with unlabeled training instances, performing an ad hoc performance assessment, and then selecting a single prompt to use per labeling function. This mirrors the process by which a SME might query a language model to guide prompt development. The complete list of WRENCH prompts used in this work are found in Appendix §6.4.

### 4.3 Comparing Programmatic Labelers

| Dataset   | Model | Prompt |
|-----------|-------|--------|
| YouTube   | T0++  | Is the following comment spam?
| SMS       | T0++  | Is the following text message spam? |
| Spouse    | T0++  | Context: "[TEXT]" are [PERSON1] and [PERSON2] married? |

Table 2. Zero-shot prompts for all datasets and language model families. [TEXT], [PERSON1], [PERSON2] are populated with text from the target example. Label maps are {no:HAM, yes:SPAM} for YouTube/SMS and {no:NOT_SPOUSE, yes:SPOUSE} for Spouse.

We compare three approaches for programmatically generating training labels, following the typical workflow used for weakly supervised learning. For each dataset in our analysis, we assume the original training split is unlabeled. All labelers, here prompted labeling functions and code-based labeling functions, are applied to the unlabeled training split to generate votes for the true label of each example. All prompts are calibrated using contextual calibration. All labeler votes, unless otherwise noted, are combined and denoised using the FlyingSquid [22] label model to estimate a single, probabilistic consensus label per example. The resulting labels are used to train a RoBERTa [32] end model, which provides a smaller, more servable classification model tailored to our task of interest. All model performance measures are then evaluated using gold labeled test splits. The three approaches we compare are:

1. **WRENCH Benchmark**: The original WRENCH labeling functions released as part of the benchmark. Here, majority vote (i.e., the mode of all labeling function outputs per example) is used as the label model since it performed the best when used with RoBERTa for all three of our tasks.

2. **Zero Shot**: A zero-shot baseline where training data is labeled by one prompt that queries a language model for an example’s class label. Prompts are outlined in Table 2 and were designed to align with prompts commonly used in zero shot learning by providing a simple, but often underconstrained, task description.

3. **Prompted Weak Supervision**: The prompted versions of the WRENCH labeling functions. These labelers reflect the prototypical weakly supervised workflow, except we have replaced manually coded labeling functions with prompted versions.

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4.4 Large Language Models

All prompts are evaluated using two different language model families: GPT-3 and T0++. We use the InstructGPT [38] family of GPT-3 engines, evaluating Ada, Babbage, and Curie since different engines are claimed to be better suited to specific tasks.\(^1\) DaVinci was not used due to cost constraints (see complete pricing for all GPT-3 queries in Appendix §6.1). All queries were submitted via the OpenAI API between 01/24/2022–03/01/2022. Queries were restricted by the API to include only the top 100 most likely text completions.

T0++ [47] is an open, publicly available 11B parameter model based on the T5 architecture [41]. T0++ is trained using a large dataset of supervised tasks transformed into prompted training data. This explicit, multitask formulation of prompted training data results in better zero-shot classification performance that often matches or exceeds the much larger GPT-3. The model requires 42 GB of GPU memory to efficiently run locally without parameter offloading. We used a p3.8xlarge AWS EC2 instance with 4 Tesla V100 GPUs for inference.

4.5 Evaluation Metrics

We evaluate all models using precision, recall, F1, and accuracy. Performance metrics are reported as the mean and standard error of six training runs using different random seeds. Standard error is calculated using the sample standard deviation. For direct comparisons with WRENCH, we report accuracy or F1 based on the default metric reported in WRENCH benchmarks.

4.6 Results

|                  | YouTube (Accuracy) |                      | SMS (F1) |                      | Spouse (F1) |
|------------------|---------------------|----------------------|----------|----------------------|-------------|
|                  | Zero Shot | Prompted WS | Zero Shot | Prompted WS | Zero Shot | Prompted WS |
| WRENCH Benchmark |          -     | 94.9 (0.5) | -        | 92.4 (0.5) | -        | 37.9 (2.8)  |
| T0++             | 58.7 (2.4)      | **92.0 (0.5)**      | 83.2 (2.4) | **91.8 (1.6)** | 41.5 (13.1) | **62.9 (0.8)** |
| InstructGPT Curie| 52.8 (0.0)      | 77.7 (1.9)          | 0.0 (0.0)  | 65.7 (5.8) | 49.6 (1.0) | 41.0 (0.9)  |
| InstructGPT Babbage | 78.5 (3.0) | 85.1 (1.3) | 32.2 (3.0) | 23.6 (0.0) | 40.9 (0.9) | 34.9 (1.7)  |
| InstructGPT Ada  | 51.7 (2.4)      | 52.9 (0.1)          | 26.3 (2.6) | 28.3 (1.8) | 19.1 (0.8) | 17.7 (6.2)  |

Table 3. Performance metrics for Zero Shot and Prompted Weak Supervision (Prompted WS) using four large language models and calibrated prompts. Scores are the mean/standard error of 6 training replicates with the best prompted model performance in bold.

4.6.1 Prompted Weak Supervision. Table 3 outlines the performance of Zero Shot and Prompted Weak Supervision using four language models (T0++, InstructGPT family) compared against the WRENCH benchmark. Prompted weak supervision outperforms the zero-shot baseline by an average of 18.2% (-26.7 to 100%) across all language models and datasets. Contextual calibration is applied for both prompted weak supervision and the zero-shot baseline. T0++ consistently demonstrated strong performance, outperforming InstructGPT in all datasets when using Prompted Weak Supervision. Considering only T0++ performance, Prompted Weak Supervision outperforms Zero Shot by an average of 39.5% (10.3 to 56.7%). In the InstructGPT models, Prompted Weak Supervision largely negatively impacted performance, with performance gains consistently observed only in the YouTube dataset. Overall, the InstructGPT family performed substantially worse than T0++, which outperformed InstructGPT Curie by an average of 37.2% (18.4 to 53.4%).

\(^1\) See https://beta.openai.com/docs/engines/gpt-3

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Using the T0++ model, prompted performance approaches or exceeds models trained using the WRENCH Benchmark labeling functions. In the case of Spouse, T0++ significantly outperformed WRENCH labeling functions, improving performance by 25 F1-score points when using Prompted Weak Supervision.

| Dataset | Language Model | CC | Precision | Recall | F1 | ±F1 | Acc. | ±Acc. |
|---------|----------------|----|-----------|--------|----|----|------|------|
| YouTube | T0++           | ✓  | 92.6 (0.5) 91.7 (0.5) 91.9 (0.5) -3.5 (0.6) | 92.0 (0.5) -3.4 (0.6) |
|         |                |    | 95.7 (0.4) 95.2 (0.5) 95.4 (0.4) - | 95.4 (0.4) - |
| SMS     | T0++           | ✓  | 95.9 (2.5) 88.1 (1.1) 91.8 (1.6) +0.3 (2.5) | 97.9 (0.4) +0.2 (0.7) |
|         |                |    | 91.6 (3.2) 91.5 (0.8) 91.4 (1.6) - | 97.7 (0.5) - |
| Spouse  | T0++           | ✓  | 54.2 (1.8) 75.4 (1.2) 62.9 (0.8) +18.0 (1.7) | 92.8 (0.3) +10.0 (1.4) |
|         |                |    | 30.7 (1.6) 86.0 (2.8) 44.9 (1.3) - | 82.8 (1.2) - |
| YouTube | InstructGPT Curie | ✓ | 80.1 (1.0) 77.1 (2.1) 76.7 (2.3) +0.8 (2.0) | 77.7 (1.9) -0.1 (1.6) |
|         |                |    | 84.8 (0.6) 76.4 (1.2) 75.9 (1.3) - | 77.7 (1.1) - |
| SMS     | InstructGPT Curie | ✓ | 60.6 (11.5) 83.8 (4.4) 65.7 (5.8) +65.7 (5.8) | 86.2 (3.9) -0.4 (3.9) |
|         |                |    | 0.0 (0.0) 0.0 (0.0) 0.0 (0.0) - | 86.6 (0.0) - |
| Spouse  | InstructGPT Curie | ✓ | 29.5 (0.9) 67.5 (2.0) 41.0 (0.9) +41.0 (0.9) | 84.3 (0.7) -7.7 (0.7) |
|         |                |    | 0.0 (0.0) 0.0 (0.0) 0.0 (0.0) - | 91.9 (0.0) - |

Table 4. The impact of contextual calibration (CC) on performance metrics for T0++ and InstructGPT Curie, the best performing GPT-3 model when using calibrated prompts. Scores are the mean/standard error of 6 training replicates. Overall improvements due to calibration are in bold.

4.6.2 Prompt Calibration. Calibration had significant performance impact on all language models. Table 4 contains the overall benefit, in F1-score and accuracy, from using contextual calibration for T0++ and InstructGPT Curie. Complete pre- and post-calibration performance scores for all models are reported in the Appendix §6.3. In many cases, calibration provides significant performance improvements, with the largest increases seen in cases where the uncalibrated model had pathological performance. Figure 4 provides additional insight into calibration, where prompts evaluated with InstructGPT Curie and Ada often resulted in zero or extremely low coverage, causing training failures. Comparing coverage and accuracy of the original WRENCH labeling functions against their prompted versions shows how prompts result in much higher coverage than the same rule as expressed in code. For SMS, WRENCH keyword labeling functions (the blue points) are high precision, low coverage and highly tailored to the SMS task. Despite this, an end model trained with data generated by these labeling functions performs quite well, with 92.4 F1. For T0++ models, prompts are noisier, with higher coverage and lower accuracy especially in the positive class. Despite this, by combining and denoising signal across multiple prompts, T0++ achieves end model scores of 91.8 F1, only a 0.6 point drop. Similar patterns can be observed for YouTube in Figure 7 and Spouse in Figure 8 in Appendix §6.3.

Figures 5 shows how contextual calibration, at the level of individual prompts, can result in an unclear trade-off between accuracy and coverage. This plot presents the absolute change in accuracy and coverage between an uncalibrated prompt its calibrated equivalent. Recalibration generally increases a prompt’s coverage, i.e., the number of labeled points, often at the cost of decreased accuracy. For T0++ models, accuracy decreased on average of 1.5 points while coverage increased by 2.4 points. For the InstructGPT models, the change is more substantial, with decreases in accuracy of 2.0 to 10.5 points while coverage increased by 40 to 69.7 points. For the Babbage and Ada engines, many prompts are driven to nearly 100% coverage, i.e., labeling the entire training set, due in part to a prompt responding
with the same answer for every example. Only T0++ and InstructGPT Curie consistently improve prompt accuracy in the positive (minority) class. The negative class in T0++ had very little change in accuracy, with calibration increasing coverage at little-to-no change in accuracy. T0++ is the only language model where calibration consistently resulted in more conservative labelers, i.e., prompts where accuracy increased and coverage decreased. Class-conditional views of these figures are available in the Appendix §6.3.

4.6.3 Diversity Measures. A key factor influencing labeling function performance is how they interact with other labeling functions. As in ensembling, we want labelers that provide complimentary information and have low correlated error rates, which improves ensemble efficiency and enables combining many weak classifiers to achieve stronger classification performance. To gain insight into the diversity of prompted labeling functions, we compute metrics informed by ensemble diversity measures [29]. Given a pair of labelers, $i$ and $j$, we construct a 2x2 contingency table of vote counts for pairs of unlabeled examples. In binary classification, where $N_{ij}$ is the total number of label pairs emitted by labelers $i$ and $j$, this table contains $N_{00} + N_{10} + N_{01} + N_{11}$ covered instances. We consider the following diversity measures defined using these counts, normalizing all measures by the total size of the unlabeled training set.

\[
\begin{align*}
(1) \text{Agreement} & := N_{00} + N_{11} \\
(2) \text{Disagreement} & := N_{10} + N_{01} \\
(3) \text{Double Fault} & := N_{00} \\
(4) \text{Double Correct} & := N_{11}
\end{align*}
\]

Agreement and disagreement provide measures of correlation between two labeling function prompts and enable characterizing the degree to which prompts provide complimentary label information.

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5 DISCUSSION AND CONCLUSION

Developing flexible methods to query and adapt large-scale foundation models for downstream tasks is emerging as a critical component of machine learning systems. Our work demonstrates several benefits of using prompted weak supervision to query and repurpose information found in language models. Combining multiple prompted labeling functions provides significant improvements over underspecified prompts commonly used for zero-shot classification. By formulating tasks using multiple prompts, prompted weak supervision provides an inspectable mechanism for contextualizing task insight and querying knowledge found in large language models.

Prompts provide several advantages that compliment traditional code-based labeling functions. Unlike code, which is static and potentially expensive to refine, prompts are interpreted by an underlying language model, meaning the
Fig. 6. YouTube prompted labeling function pairwise diversity measures: disagreement (left), double fault (center), double correct (right). Each matrix cell represents the percentage of training examples, indicated by color intensity, where prompts $i$, $j$ both label an example. Rows are sorted by class label (one per-prompt) to emphasize block structure. Note some blocks are zero by definition, e.g., double fault measures when two prompts both emit the same incorrect label so the SPAM/HAM block is zero.
labels generated by prompts may improve as language models themselves continue improving. Moreover, the prompts explored in this work likely underestimate the potential performance of our approach, as we focused on translating existing labeling functions rather than developing and refining new prompts.

In our experiments, T0++, which was pretrained with multi-task prompted examples, consistently outperforms the InstructGPT family of language models when used for prompted weak supervision. Future work may consider methods of generating additional prompted pretraining data that aligns more closely with how SMEs approach prompt design in weakly supervised workflows. This is a particularly exciting use of data exhaust, as the process of querying and interacting with a language model can be used to directly improve the quality of the underlying model [38].

Finally, the success of contextual calibration underscores the benefits and current limitations of recalibration methods for prompt-based zero-shot learning. Performance gains, while consistent at the level of collections of prompts, is inconsistent and brittle at the level of an individual prompt. As new methods continue to improve language model calibration, we expect prompted weak supervision to benefit by increasing the ability of SMEs to refine the operating threshold of individual labeling functions.

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6 APPENDIX

6.1 GPT-3 API Costs

| Dataset   | Supervision | #Queries | Ada  | Babbage | Curie   | DaVinci |
|-----------|-------------|----------|------|---------|---------|---------|
| YouTube   | Zero Shot   | 1,586    | $0.04| $0.06   | $0.28   | $2.76   |
| YouTube   | Prompted WS | 10,586   | $0.43| $0.65   | $3.24   | $32.40  |
| SMS       | Zero Shot   | 4,571    | $0.11| $0.16   | $0.82   | $8.24   |
| SMS       | Prompted WS | 333,683  | $9.72| $14.59  | $72.93  | $729.31 |
| Spouse    | Zero Shot   | 22,254   | $1.52| $2.28   | $11.40  | $113.97 |
| Spouse    | Prompted WS | 200,286  | $16.02| $24.03  | $120.16 | $1,201.62|

Table 5. OpenAI API estimated query costs for labeling WRENCH training sets with InstructGPT family of language models. See https://openai.com/api/pricing/ (accessed 03/01/2022).

Table 5 shows the estimated query costs for labeling WRENCH training sets with the InstructGPT family of language models at the time the API was accessed. It also shows the number of queries required, comparing zero-shot querying and prompted weak supervision. The time cost can become substantial compared with traditional labeling functions when each query takes a second or two. Avoiding unnecessary queries and optimizing throughput become critical when querying language models at scale. Systems like Manifest [37] and Alfred [62] can help with these challenges.

6.2 Zero Shot Prompt Baseline

6.2.1 End Model Generalization. Table 6 contains performance of Zero Shot (ZS) prompts directly evaluated on test data compared to the same prompts used for prompted weak supervision, where we programmatically label the training split, train a RoBERTa end model, and evaluate on test data (ZS+End Model). All prompts are contextually calibrated. The RoBERTa end model provides consistent improvements.

|           | Youtube (Accuracy) | SMS (F1) | Spouse (F1) |
|-----------|-------------------|----------|-------------|
|           | ZS | ZS+End Model | ZS | ZS+End Model | ZS | ZS+End Model |
| T0++      | 55.6 (0.0) | 58.7 (2.4) | 34.0 (0.0) | 83.2 (2.4) | 63.0 (0.0) | 41.5 (13.1) |
| Curie     | 54.4 (0.0) | 52.8 (0.0) | 0.0 (0.0) | 0.0 (0.0) | 38.3 (0.0) | 49.6 (1.0)  |
| Babbage   | 55.6 (0.0) | 78.5 (3.0) | 20.6 (0.0) | 32.2 (3.0) | 26.9 (0.0) | 40.9 (0.9)  |
| Ada       | 44.8 (0.0) | 51.7 (2.4) | 25.1 (0.0) | 26.3 (2.6) | 17.2 (0.0) | 19.1 (0.8)  |

Table 6. Comparing the Zero Shot (ZS) prompt as a direct classification model for test data versus the same prompt when used as a labeler to programmatically generate training data for a RoBERTa model (ZS+End Model). The best performing prompt performances are in bold.

6.2.2 Zero Shot Labeling Function. Table 7 contains results for prompted weak supervision models that add the Zero Shot prompt as an additional labeling function. Performance benefits were mixed, with models generally negatively impacted by incorporating the Zero Shot labeler. Here T0++ had an average improvement of 0.2 F1 points, while InstructGPT Curie and Babbage has an average drop of 2.8 and 0.8 F1 points respectively. InstructGPT Ada improved by 2.6 F1 points on average.
| Dataset   | Prompts   | Language Model | Precision | Recall  | F1   | Accuracy |
|-----------|-----------|----------------|-----------|---------|------|----------|
| YouTube   | PWS+ZS    | T0++           | 92.3 (0.5) | 90.8 (0.9) | 91.0 (0.8) | 91.2 (0.8) |
| YouTube   | PWS      | T0++           | 92.6 (0.5) | 91.7 (0.3) | 91.9 (0.5) | 92.0 (0.5) |
| SMS       | PWS+ZS    | T0++           | 96.5 (0.8) | 92.8 (1.4) | 94.5 (0.4) | 98.6 (0.1) |
| SMS       | PWS    | T0++           | 95.9 (2.5) | 88.1 (1.1) | 91.8 (1.6) | 97.9 (0.4) |
| Spouse    | PWS+ZS    | T0++           | 52.6 (1.0) | 75.4 (2.4) | 61.8 (0.8) | 92.5 (0.2) |
| Spouse    | PWS    | T0++           | 54.2 (1.8) | 75.4 (1.2) | 62.9 (0.8) | 92.8 (0.3) |
| YouTube   | PWS+ZS    | InstructGPT Curie | 80.5 (1.1) | 70.5 (1.1) | 68.9 (1.4) | 72.0 (1.0) |
| YouTube   | PWS    | InstructGPT Curie | 80.1 (1.0) | 77.1 (2.1) | 76.7 (2.3) | 77.7 (1.9) |
| SMS       | PWS+ZS    | InstructGPT Curie | 53.4 (5.8) | 80.6 (2.9) | 63.0 (4.9) | 86.0 (3.7) |
| SMS       | PWS    | InstructGPT Curie | 60.6 (11.5) | 83.8 (4.4) | 65.7 (5.8) | 86.2 (3.9) |
| Spouse    | PWS+ZS    | InstructGPT Curie | 35.6 (2.2) | 58.9 (5.6) | 43.2 (0.8) | 87.5 (1.2) |
| Spouse    | PWS    | InstructGPT Curie | 29.5 (0.9) | 67.5 (2.0) | 41.0 (0.9) | 84.3 (0.7) |
| YouTube   | PWS+ZS    | InstructGPT Babbage | 83.7 (0.6) | 83.0 (0.7) | 83.0 (0.6) | 83.1 (0.6) |
| YouTube   | PWS    | InstructGPT Babbage | 85.8 (1.2) | 84.8 (1.4) | 84.9 (1.4) | 85.1 (1.3) |
| SMS       | PWS+ZS    | InstructGPT Babbage | 13.4 (0.0) | 100.0 (0.0) | 23.6 (0.0) | 13.4 (0.0) |
| SMS       | PWS    | InstructGPT Babbage | 13.4 (0.0) | 100.0 (0.0) | 23.6 (0.0) | 13.4 (0.0) |
| Spouse    | PWS+ZS    | InstructGPT Babbage | 25.0 (2.7) | 59.5 (4.0) | 34.3 (2.2) | 80.9 (2.4) |
| Spouse    | PWS    | InstructGPT Babbage | 24.2 (2.2) | 67.7 (5.6) | 34.9 (1.7) | 79.3 (1.9) |
| YouTube   | PWS+ZS    | InstructGPT Ada | 54.0 (9.5) | 50.6 (0.3) | 36.0 (0.7) | 53.3 (0.3) |
| YouTube   | PWS    | InstructGPT Ada | 34.8 (8.4) | 50.1 (0.1) | 34.7 (0.2) | 52.9 (0.1) |
| SMS       | PWS+ZS    | InstructGPT Ada | 13.4 (0.0) | 100.0 (0.0) | 23.6 (0.0) | 13.4 (0.0) |
| SMS       | PWS    | InstructGPT Ada | 16.6 (1.3) | 99.5 (0.5) | 28.3 (1.8) | 30.4 (6.2) |
| Spouse    | PWS+ZS    | InstructGPT Ada | 20.0 (0.4) | 53.1 (1.7) | 29.0 (0.3) | 79.0 (0.8) |
| Spouse    | PWS    | InstructGPT Ada | 16.8 (5.6) | 20.6 (8.1) | 17.7 (6.2) | 88.7 (1.4) |

Table 7. Incorporating the Zero Shot prompt as an additional labeling function in Prompted Weak Superision.

6.3 Prompt Calibration

We find calibration improves performance of prompted labeling functions, with the largest gains found in settings where uncalibrated prompts display pathological performance. We observed that the InstructGPT family of language models performed very poorly in many zero shot and prompted weak supervision experiments, as shown in Table 8. The performance benefits of contextual calibration for all language models and datasets are outlined for the Zero Shot baseline in Table 9 and for prompted weak supervision in Table 10.

Figures 7 and 8 show accuracy vs. coverage for calibrated and uncalibrated labeling functions on YouTube and Spouse, respectively. Figures 9 and 10 show the class conditional view of calibration changes vs. accuracy changes for all datasets and language models. Note that for T0++, prompts labeling the negative class have little-to-no change in accuracy after calibration.

6.4 WRENCH Labeling Function Prompts

The complete set of translated WRENCH labeling functions are show in Tables 11, 12, and 13.
| Dataset | Language Model | CC | Precision | Recall | F1 | ±F1 | Acc. | ±Acc. |
|---------|----------------|----|-----------|--------|----|-----|------|-------|
| YouTube | T0++           | ✓  | 61.5 (7.3)| 56.5 (2.6)| 48.0 (4.9) | +10.5 (5.0) | 58.7 (2.4) | +4.7 (2.4) |
|         |                |    | 50.6 (10.9) | 51.3 (0.6) | 37.5 (1.3) |     | 54.1 (0.6) |     |
| SMS     | T0++           | ✓  | 77.5 (3.9)| 90.3 (1.1)| 83.2 (2.4) | -0.9 (2.1) | 95.0 (0.8) | -0.5 (0.7) |
|         |                |    | 82.4 (4.5) | 88.1 (4.3) | 84.1 (1.7) |     | 95.5 (0.5) |     |
| Spouse  | T0++           | ✓  | 37.3 (11.8) | 46.7 (14.8) | 41.5 (13.1) | -19.1 (13.6) | 92.7 (0.3) | +0.1 (0.7) |
|         |                |    | 54.3 (2.2) | 69.7 (3.1) | 60.6 (0.8) |     | 92.6 (0.5) |     |
| YouTube | InstructGPT Curie | ✓ | 26.4 (0.0) | 50.0 (0.0) | 34.6 (0.0) | 0.0 (0.0) | 52.8 (0.0) | 0.0 (0.0) |
|         |                |    | 26.4 (0.0) | 50.0 (0.0) | 34.6 (0.0) |     | 52.8 (0.0) |     |
| SMS     | InstructGPT Curie | ✓ | 0.0 (0.0) | 0.0 (0.0) | 0.0 (0.0) | 0.0 (0.0) | 86.6 (0.0) | 0.0 (0.0) |
|         |                |    | 0.0 (0.0) | 0.0 (0.0) | 0.0 (0.0) |     | 86.6 (0.0) |     |
| Spouse  | InstructGPT Curie | ✓ | 37.9 (1.8) | 74.5 (4.8) | 49.6 (1.0) | +49.6 (1.0) | 87.7 (1.0) | -4.2 (1.0) |
|         |                |    | 74.5 (4.8) | 74.6 (1.0) | 49.6 (1.0) |     | 87.7 (1.0) |     |
| YouTube | InstructGPT Babbage | ✓ | 81.4 (2.2) | 77.6 (3.2) | 77.2 (3.7) | +42.6 (3.7) | 78.5 (3.0) | +25.7 (3.0) |
|         |                |    | 26.4 (0.0) | 50.0 (0.0) | 34.6 (0.0) |     | 52.8 (0.0) |     |
| SMS     | InstructGPT Babbage | ✓ | 20.8 (2.7) | 79.4 (5.4) | 32.2 (3.0) | +32.2 (3.0) | 52.0 (8.0) | -34.6 (8.0) |
|         |                |    | 0.0 (0.0) | 0.0 (0.0) | 0.0 (0.0) |     | 86.6 (0.0) |     |
| Spouse  | InstructGPT Babbage | ✓ | 28.5 (1.1) | 75.3 (6.0) | 40.9 (0.9) | +7.1 (7.1) | 82.5 (1.3) | -6.1 (0.6) |
|         |                |    | 28.1 (5.8) | 43.7 (10.0) | 33.8 (7.2) |     | 88.5 (0.8) |     |
| YouTube | InstructGPT Ada | ✓ | 40.6 (7.7) | 53.4 (1.9) | 43.4 (5.3) | +8.9 (5.3) | 51.7 (2.4) | -1.1 (2.4) |
|         |                |    | 26.4 (0.0) | 50.0 (0.0) | 34.6 (0.0) |     | 52.8 (0.0) |     |
| SMS     | InstructGPT Ada | ✓ | 15.3 (1.9) | 99.8 (8.2) | 26.3 (2.6) | +26.3 (2.6) | 21.1 (7.7) | -65.5 (7.7) |
|         |                |    | 0.0 (0.0) | 0.0 (0.0) | 0.0 (0.0) |     | 86.6 (0.0) |     |
| Spouse  | InstructGPT Ada | ✓ | 10.6 (0.5) | 97.9 (0.6) | 19.1 (0.8) | -7.0 (1.7) | 32.2 (3.9) | -23.2 (5.8) |
|         |                |    | 15.1 (0.8) | 96.1 (9.9) | 26.1 (1.2) |     | 55.4 (2.9) |     |

Table 8. The same performance metrics presented in Table 3 but with uncalibrated prompts.

Table 9. Performance impact of contextual calibration (CC) on all Zero Shot baseline models. Scores are the mean/standard error of 6 training replicates. Overall improvements due to calibration are in bold.

6.5 Labeling Function Diversity

Figure 11 shows a heatmap view of diversity metrics for the original WRENCH labeling functions. Figures 12 and 13 show diversity measures for the SMS and Spouse datasets respectively.
| Dataset | Language Model | CC | Precision | Recall | F1  | ±F1 | Acc. | ±Acc. |
|---------|----------------|----|-----------|--------|-----|-----|------|-------|
| YouTube | T0++           | ✓  | 92.6 (0.5)| 91.7 (0.5)| 91.9 (0.5)| -3.5 (0.6)| 92.0 (0.5)| -3.4 (0.6) |
| YouTube | T0++           |    | 95.7 (0.4)| 95.2 (0.5)| 95.4 (0.4)| 95.4 (0.4)| -         |       |
| SMS     | T0++           | ✓  | 95.9 (2.5)| 88.1 (1.1)| 91.8 (1.6)| +0.3 (2.5)| 97.9 (0.4)| +0.2 (0.7) |
| SMS     | T0++           |    | 91.6 (3.2)| 91.5 (0.8)| 91.4 (1.6)| -         | 97.7 (0.5)| -       |
| Spouse  | T0++           | ✓  | 54.2 (1.8)| 75.4 (1.2)| 62.9 (0.8)| +18.0 (1.7)| 92.8 (0.3)| +10.0 (1.4) |
| Spouse  | T0++           |    | 30.7 (1.6)| 86.0 (2.8)| 44.9 (1.3)| -         | 82.8 (1.2)| -       |
| YouTube | InstructGPT Curie | ✓  | 80.1 (1.0)| 77.1 (2.1)| 76.7 (2.3)| +0.8 (2.0)| 77.7 (1.9)| -0.1 (1.6) |
| YouTube | InstructGPT Curie |    | 84.8 (0.6)| 76.4 (1.2)| 75.9 (1.3)| -         | 77.4 (1.1)| -       |
| SMS     | InstructGPT Curie | ✓  | 60.6 (11.5)| 83.8 (4.4)| 65.7 (5.8)| +65.7 (5.8)| 86.2 (3.9)| -0.4 (3.9) |
| SMS     | InstructGPT Curie |    | 0.0 (0.0)| 0.0 (0.0)| 0.0 (0.0)| -         | 86.6 (0.0)| -       |
| Spouse  | InstructGPT Curie | ✓  | 29.5 (0.9)| 67.5 (2.0)| 41.0 (0.9)| +41.0 (0.9)| 84.3 (0.7)| -7.7 (0.7) |
| Spouse  | InstructGPT Curie |    | 0.0 (0.0)| 0.0 (0.0)| 0.0 (0.0)| -         | 91.9 (0.0)| -       |
| YouTube | InstructGPT Babbage | ✓  | 85.8 (1.2)| 84.8 (1.4)| 84.9 (1.4)| +18.2 (4.3)| 85.1 (1.3)| +15.9 (3.6) |
| YouTube | InstructGPT Babbage |    | 74.2 (3.4)| 68.2 (3.0)| 66.7 (3.5)| -         | 69.2 (3.0)| -       |
| SMS     | InstructGPT Babbage | ✓  | 13.4 (0.0)| 100.0 (0.0)| 23.6 (0.0)| -16.9 (10.3)| 13.4 (0.0)| -72.1 (2.4) |
| SMS     | InstructGPT Babbage |    | 48.9 (12.2)| 48.5 (15.1)| 40.5 (10.3)| -         | 85.5 (2.4)| -       |
| Spouse  | InstructGPT Babbage | ✓  | 24.2 (2.2)| 67.7 (5.6)| 34.9 (1.7)| +34.9 (1.7)| 79.3 (1.9)| -12.6 (1.9) |
| Spouse  | InstructGPT Babbage |    | 0.0 (0.0)| 0.0 (0.0)| 0.0 (0.0)| -         | 91.9 (0.0)| -       |
| YouTube | InstructGPT Ada | ✓  | 34.8 (8.4)| 50.1 (0.1)| 34.7 (0.2)| -27.6 (1.9)| 52.9 (0.1)| -14.4 (1.2) |
| YouTube | InstructGPT Ada |    | 77.5 (1.4)| 65.5 (1.3)| 62.3 (1.9)| -         | 67.3 (1.2)| -       |
| SMS     | InstructGPT Ada | ✓  | 16.6 (1.3)| 99.5 (0.5)| 28.3 (1.8)| -66.4 (1.9)| 30.4 (6.2)| -68.2 (6.2) |
| SMS     | InstructGPT Ada |    | 98.7 (0.7)| 91.0 (0.8)| 94.7 (0.5)| -         | 98.6 (0.1)| -       |
| Spouse  | InstructGPT Ada | ✓  | 16.8 (5.6)| 20.6 (8.1)| 17.7 (6.2)| +17.7 (6.2)| 88.7 (1.4)| -3.3 (1.4) |
| Spouse  | InstructGPT Ada |    | 0.0 (0.0)| 0.0 (0.0)| 0.0 (0.0)| -         | 91.9 (0.0)| -       |

Table 10. Performance impact of contextual calibration (CC) on all Prompted Weak Supervision models. Scores are the mean/standard error of 6 training replicates. Overall improvements due to calibration are in bold.
| Model | Prompt Template | Label |
|-------|-----------------|-------|
| T0++  | Does the following comment reference the speaker’s channel or video? \n\n[TEXT] | SPAM |
|       | Does the following comment ask you to subscribe to a channel? \n\n[TEXT] | SPAM |
|       | Does the following comment ask the reader to do something? \n\n[TEXT] | SPAM |
|       | Does the following comment talk about a song? \n\n[TEXT] | HAM |
|       | Does the following comment contain the words “check out”? \n\n[TEXT] | SPAM |
|       | Is the following comment fewer than 5 words? \n\n[TEXT] | HAM |
|       | Does the following comment mention a person’s name? \n\n[TEXT] | HAM |
|       | Does the following comment express a very strong sentiment? \n\n[TEXT] | HAM |
|       | Does the following comment express a subjective opinion? \n\n[TEXT] | HAM |

Q: Does the following comment ”[TEXT]” reference the speaker’s channel or video?
A: SPAM

Q: Does the following comment ”[TEXT]” ask you to subscribe to a channel?
A: SPAM

Q: Does the following comment ”[TEXT]” have a URL?
A: SPAM

Q: Does the following comment ”[TEXT]” ask the reader to do something?
A: SPAM

Q: Does the following comment ”[TEXT]” talk about a song?
A: HAM

Q: Does the following comment ”[TEXT]” contain the words “check out”?
A: SPAM

Q: Is the following comment ”[TEXT]” fewer than 5 words?
A: HAM

Q: Does the following comment ”[TEXT]” mention a person’s name?
A: HAM

Q: Does the following comment ”[TEXT]” express a very strong sentiment?
A: HAM

Q: Does the following comment ”[TEXT]” express a subjective opinion?
A: HAM

Table 11. YouTube labeling function prompts with class labels HAM = 0, SPAM = 1. A label map transforms text completions to class labels, where ‘yes’ emits the value denoted in the label column and ‘no’ emits ABSTAIN.

| Model | Prompt Template | Label |
|-------|-----------------|-------|
| T0++  | Does the following text message contain the words ”[KEYWORDS]”? \n\n[TEXT] | SPAM |
| GPT-3 | Q: Does the following text message ”[TEXT]” contain the words ”[KEYWORDS]”?

??1.50, ??500, ??5000, call for offer, cash prize, chat date, chat to, childporn, credits, dating call, direct, expires now, fantasies call, free phones, free price, free ringtones, free sex, free tone, guaranteed free, guaranteed gift, hard live girl, important lucky, inviting friends, latest, latest offer, message call, new mobiles, no extra, password, please call, sms reply, unlimited calls, urgent award guaranteed, urgent prize, voucher claim, welcome reply, win shopping, winner reward, won call, won cash, won cash prize, won claim |

| [KEYWORDS] |
| I, I can did, I it, I miss, I used to, adventuring, amrita, can’t talk, did u got, do you, fb, goodo, hee hee, i’ll, jus, link, maggi, mine, my kids, noisy, praying, shit, should I, thanks, that’s fine, thats nice, u how 2, we will, where are, wtf, your l |

Table 12. SMS Labeling function prompts with class labels HAM = 0, SPAM = 1 that are defined by individual [KEYWORDS]. A label map transforms text completions to class labels, where ‘yes’ emits the value denoted in the label column and ‘no’ emits ABSTAIN.
| Model | Prompt Template                                                                 | Label |
|-------|--------------------------------------------------------------------------------|-------|
| T0++  | Context: [TEXT]\nIs there any mention of "spouse" between the entities [PERSON1] and [PERSON2]? | SPOUSE |
|       | Context: [TEXT]\nIs there any mention of "spouse" before the entity [PERSON1]?     | SPOUSE |
|       | Context: [TEXT]\nIs there any mention of "spouse" before the entity [PERSON2]?     | SPOUSE |
|       | Context: [TEXT]\nDo [PERSON1] and [PERSON2] have the same last name?               | SPOUSE |
|       | Context: [TEXT]\nAre [PERSON1] and [PERSON2] family members?                     | NOT_SPOUSE |
|       | Context: [TEXT]\nIs [PERSON1] said to be a family member?                        | NOT_SPOUSE |
|       | Context: [TEXT]\nAre [PERSON1] and [PERSON2] dating?                            | NOT_SPOUSE |
|       | Are [PERSON1] and [PERSON2] co-workers?                                         | NOT_SPOUSE |
|       | Q: Are [PERSON1] and [PERSON2] married?                                         | SPOUSE |
| GPT-3 | Context: [TEXT]\nQ: Is there any mention of "spouse" between the entities [PERSON1] and [PERSON2]?\nA: | SPOUSE |
|       | Context: [TEXT]\nQ: Is there any mention of "spouse" before the entity [PERSON1]?\nA: | SPOUSE |
|       | Context: [TEXT]\nQ: Is there any mention of "spouse" before the entity [PERSON2]?\nA: | SPOUSE |
|       | Context: [TEXT]\nQ: Do [PERSON1] and [PERSON2] have the same last name?\nA:     | SPOUSE |
|       | Context: [TEXT]\nQ: Did [PERSON1] and [PERSON2] get married?\nA:                | SPOUSE |
|       | Context: [TEXT]\nQ: Are [PERSON1] and [PERSON2] family members?\nA:            | NOT_SPOUSE |
|       | Context: [TEXT]\nQ: Is [PERSON1] said to be a family member?\nA:              | NOT_SPOUSE |
|       | Context: [TEXT]\nQ: Is [PERSON2] said to be a family member?\nA:             | NOT_SPOUSE |
|       | Context: [TEXT]\nQ: Are [PERSON1] and [PERSON2] dating?\nA:                 | NOT_SPOUSE |
|       | Context: [TEXT]\nQ: Are [PERSON1] and [PERSON2] co-workers?\nA:             | NOT_SPOUSE |
|       | Q: Are [PERSON1] and [PERSON2] married?\nA:                                 | SPOUSE |

Table 13. Spouse labeling function prompts with class labels NOT_SPOUSE = 0, SPOUSE = 1. A label map transforms text completions to class labels, where ‘yes’ emits the value denoted in the label column and ‘no’ emits ABSTAIN.
Fig. 7. YouTube prompted labeling function accuracy vs. coverage scatter plots. The top figure is calibrated using contextual calibration and the bottom is uncalibrated. Colors correspond to the language models used for labeling and marker style indicates class label.

Fig. 8. Spouse prompted labeling function accuracy vs. coverage scatter plots. The top figure is calibrated using contextual calibration and the bottom is uncalibrated. Colors correspond to the language models used for labeling and marker style indicates class label.
Contextual Calibration: Impact on Accuracy and Coverage

Fig. 9. Accuracy and coverage changes as a result of contextual calibration, broken down by the negative class label.
Fig. 10. Accuracy and coverage changes as a result of contextual calibration, broken down by the positive class label.
Fig. 11. Diversity measures for the WRENCH Benchmark labeling function set. Here rules have very low coverage (i.e., rules typically vote on less than 2% of the training set) but have high precision. SMS and Spouse have very low overall disagreement levels. YouTube has higher disagreement, but only limited cases where both labeling functions make correlated errors (double fault).
Fig. 12. SMS prompted labeling function diversity measures. Color intensity represents the percentage of training examples labeled by a pair of prompts.
Fig. 13. Spouse prompted labeling function diversity measures. Color intensity represents the percentage of training examples labeled by a pair of prompts.