
TART: A plug-and-play Transformer module for task-agnostic reasoning

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Abstract

1 Large language models (LLMs) exhibit in-context learning abilities which enable
2 the same model to perform several tasks without any task-specific training. In
3 contrast, traditional adaptation approaches, such as fine-tuning, modify the under-
4 lying models for *each* specific task. In-context learning, however, consistently
5 underperforms task-specific tuning approaches *even* when presented with the same
6 examples. While most existing approaches (e.g., prompt engineering) focus on the
7 LLM’s learned representations to patch this performance gap, our experiments actu-
8 ally reveal that LLM representations contain sufficient information to make good
9 predictions. As such, we focus on the LLM’s reasoning abilities and demonstrate
10 that this performance gap exists due to their inability to perform simple proba-
11 bilistic reasoning tasks. This raises an intriguing question: Are LLMs actually
12 capable of learning how to reason in a task-agnostic manner? We answer this in the
13 affirmative and, as a proof of concept, propose TART which generically improves
14 an LLM’s reasoning abilities using a synthetically trained reasoning module. TART
15 trains this Transformer-based reasoning module in a task-agnostic manner using
16 *only synthetic* logistic regression tasks and composes it with an arbitrary real-world
17 pre-trained model without any additional training. With a single inference module,
18 TART improves performance across different model families (GPT-NEO, PYTHIA,
19 BLOOM), model sizes (100M - 6B), tasks (14 NLP classification tasks), and even
20 across different modalities (audio and vision). On the RAFT Benchmark, TART
21 improves GPT-NEO (125M)’s performance such that it outperforms BLOOM
22 (176B), and is within 4% of GPT-3 (175B).

23 1 Introduction

24 Large language models (LLMs) show in-context learning capabilities which enable them to perform
25 a task given only a few examples, without updating the model parameters [9, 7]. This task-agnostic
26 capability allows for a single model to be applied to a wide range of tasks [1, 39, 27]. In contrast,
27 traditional task adaptation approaches, such as fine-tuning, update the model parameters for each
28 specific task.

29 Despite being task-agnostic, in-context learning is seldom the practitioner’s method of choice since it
30 consistently underperforms task-specific adaptation approaches [19, 9]. Most existing works attribute
31 this performance gap to the limited context window of LLMs which can only accommodate a few task
32 examples [15, 14, 22]. However, we show that this gap between in-context learning and fine-tuning
33 approaches exists *even* when presented with the same task examples.

34 This observation raises the question whether this performance gap is a generic limitation of task-
35 agnostic methods for adaptation or is it specific to in-context learning? Specifically, can we design
36 adaptation approaches which satisfy the following desiderata:

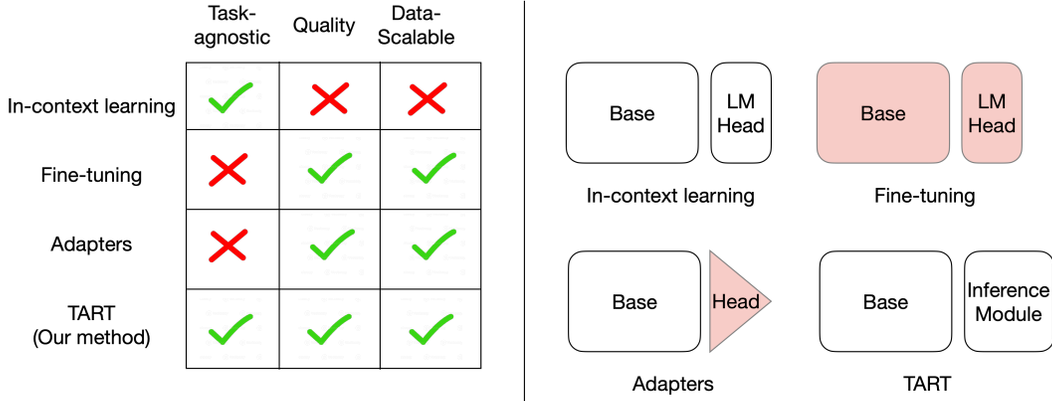


Figure 1: **Taxonomy of task adaptation strategies.** (Left) Comparison of different adaptation strategies across three desiderata: task-agnostic, quality, scalability. (Right) Demonstration of parameter updates across adaptations strategies, colored regions represent parameter changes as a result of the adaptation strategy.

- *Task-agnostic*: The same model generalizes across several different tasks.
- *Quality*: Achieves accuracy competitive with task-specific methods across these different tasks.
- *Data-scalable*: Scales with number of task-specific examples available.

We first investigate why this quality gap exists. We decompose an LLM’s in-context learning capability into two abilities: learning good *representations* for the task and performing probabilistic inference, or *reasoning*, over these representations. Is the gap because the representations do not contain sufficient information or because the LLMs are unable to reason over them? We explore this hypothesis experimentally in Section 2 by measuring both the reasoning and the representation gaps across a variety of LLM families (GPT-NEO [6], PYTHIA [5], BLOOM [31]) over a suite of classification tasks. We conclude that LLMs possess good representations, and the majority of the quality gap (up to 79%) can be attributed to their insufficient reasoning ability. We further find that task-specific adaptation methods improve the base model on both these axes, but primarily improve the task-specific reasoning ability which accounts for 72% of the gained performance on the task.

Rather surprisingly, most existing techniques for improving the performance gap, such as prompt engineering or active example selection, focus entirely on the LLM’s learned representations. In contrast, our work explores the orthogonal direction of improving the LLM’s reasoning abilities. As a first step, we fine-tune LLMs using synthetically generated probabilistic inference tasks to improve their reasoning capabilities. While this approach provides an improvement over the model’s base in-context learning performance (up to 30%, see Figure 7 in App. A), this approach requires one to fine-tune each LLM individually. Taking a step further, we consider the possibility of whether one can improve the reasoning capabilities in a manner that is agnostic to *both* tasks and models.

We show that it is indeed possible to improve the reasoning capabilities in a completely agnostic manner. We propose TART (see Figure 2) which improves upon an LLM’s reasoning abilities using a synthetically trained reasoning module. TART trains a Transformer-based reasoning module using only synthetically generated logistic regression tasks independent of the downstream task or the base LLM. This inference module can be composed, *without any additional training*, with the embeddings of an LLM to improve upon its reasoning abilities. Notably, TART satisfies the desired objectives:

- *Task-agnostic*: TART’s inference module is only trained once using synthetic data.
- *Quality*: Outperforms base LLM on all tasks and closes gap to task specific fine-tuning methods.
- *Data-scalable*: Can accommodate 10x more examples than in-context learning.

TART is *task, model, and domain* agnostic. Using a single inference module trained on synthetic data, we exhibit that TART not only generalizes across three model families (GPT-NEO, PYTHIA, BLOOM) over 14 NLP classification tasks, but even across different domains (vision and speech; see Figure 6).

In terms of quality, we show that TART’s performance is 18.4% better than in-context learning, 3.4% better than task-specific adapters, and is within 3.1% of full task-specific fine-tuning across a suite of NLP tasks. On the RAFT Benchmark [2], TART improves GPT-NEO (125M)’s performance such that it outperforms BLOOM (176B), and is within 4% of GPT-3 (175B).

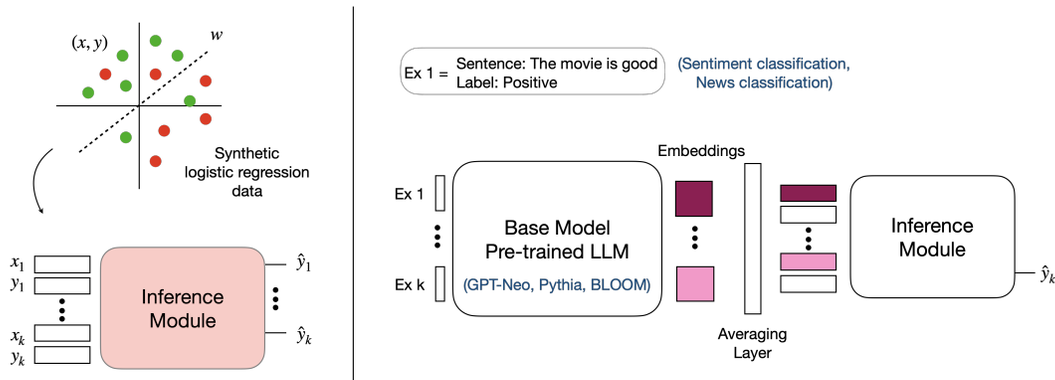


Figure 2: **TART**. (Left) Inference module training procedure: The inference module is trained on sequences of synthetically generated logistic regression tasks. (Right) End-to-end framework: TART composes a pre-trained LLM with the inference module. TART uses the LLM to embed the input text. These embeddings, along with the train labels, are passed as a sequence to the inference module which generates a final prediction.

74 TART is data-scalable and overcomes the limited context length bottleneck of in-context learning.
 75 While each example spans multiple tokens in an LLM, often spanning hundreds of tokens, TART’s
 76 reasoning module encodes each example using only two tokens – one for the context and the other
 77 for the label. This data-scalability can lead to improvements of up to 6.8% (see Figure 5c).

78 From a theoretical standpoint, we show that the generalization abilities of TART depends mainly on
 79 the distribution shift between the natural text embedding distribution produced by the LLM and the
 80 synthetic data distribution, measured in terms of the Wasserstein-1 metric (Theorem 1).

81 To summarize, our main contributions are as follows:

- 82 • Study why in-context learning does not perform as well as task-specific fine-tuning despite having
- 83 access to the same information, via a representation-reasoning decomposition.
- 84 • Propose a new task-agnostic method, TART, which bridges the performance gap to task-specific
- 85 methods and is trained using only synthetic data.
- 86 • Demonstrate that TART works across different NLP tasks for a range of model families. The same
- 87 inference module generalizes to vision and speech domains as well.

88 **Related work.** Prompt engineering focuses on improving the in-context task adaptation abilities
 89 of LLMs by modifying prompts. A line of work improves performance by carefully designing the
 90 natural language task specifications [4, 40] while others improve performance by optimizing the
 91 examples chosen for the prompt [10, 23], encouraging the models to sequentially reason [16, 40,
 92 43] and aggregating prompts [37, 36]. Unfortunately, prompt-based task adaptation is noisy [25].
 93 Alternatively, prompt tuning improves the in-context abilities of models by training a small amounts
 94 of learnable vectors [20, 19, 24] for specific tasks. While these methods have been shown to improve
 95 in-context learning performance, they require task-specific fine-tuning and are not task-agnostic.

96 Recent works seek to understand the in-context learning property of LLMs by presenting mecha-
 97 nistic interpretations of in-context learning [34] and performing exploratory analysis of in-context
 98 learning behaviors [41]. Existing literature demonstrates that LLMs can learn simple function classes
 99 in-context [11] and propose that LLMs are performing gradient descent when learning tasks in-
 100 context [34]. Complementary to these, our work provides insights on the mechanisms of in-context
 101 learning and its deficiencies. Furthermore, task transfer strategies adapt LLMs to a pre-specified target
 102 task. Strategies range from parameter efficient finetuning (PEFT) [12, 45] to Low-Rank adaptation
 103 (LoRA) [13] which introduces trainable rank decomposition matrices into each layer.

104 2 Task adaptation strategies: Taxonomy and evaluation

105 We begin by describing the problem of adapting pre-trained language models for a collection of
 106 downstream tasks while being task-agnostic, competent in performance, and data-scalable. Given
 107 these criteria, we evaluate existing task adaptation approaches and propose a representation-reasoning
 108 decomposition to understand their relative performances.

109 2.1 Problem statement and evaluation criteria

110 Our focus is on methods for adapting pre-trained large language models (LLMs) for downstream
111 tasks. Specifically, given an LLM and limited labeled data for a task, how does one adapt the model
112 to the task? When evaluating a task adaptation strategy, we care about the following properties:

113 **Task-agnostic.** Given the general capabilities of pre-trained LLMs, we strive to utilize the same
114 model across different tasks without requiring any task-specific training. With the increase in model
115 sizes, the cost of deploying task-specific models increase both during training (expensive hyper-
116 parameter search) as well as during inference (deploying several models). In general, task-agnostic
117 methods will scale better with increasing model sizes by side-stepping both these costs.

118 **Performance quality.** We would like the adaptation approaches to be competitive in performance
119 when compared with task-specific approaches across a wide range of tasks. For the binary classifica-
120 tion tasks, the method should have accuracy comparable with task-specific approaches.

121 **Data-scalable.** The task adaptation method should be scalable with the number of labeled task
122 examples. In particular, the method should be capable of learning from large datasets, and continually
123 improve its performance quality.

124 2.2 Taxonomy of task adaptation strategies

125 We can broadly taxonomize the existing task adaptation strategies for LLMs as in-context learning,
126 fine-tuning the model, and training task-specific adapters (see Figure 1).

127 **In-context learning.** In-context learning allows for adapting the model without updating any model
128 parameters, by simply providing a few demonstrations of the task in the LLM prompt. In-context
129 learning is completely task-agnostic since the same model can be used across tasks since no weights
130 are updated at inference time. However, its performance is usually not at par when compared with
131 task-specific methods and it does not scale well with data since the number of examples that can be
132 utilized is bottlenecked by the context length of the model.

133 **Fine-tuning.** This traditional class of methods update the model weights to adapt it specifically
134 for the task, typically by performing gradient descent over the labeled dataset. Fine-tuning methods
135 are not task-agnostic since they change the underlying model significantly but usually achieve
136 state-of-the-art performance for any given task and are data scalable.

137 **Adapters.** Adapters adapt the underlying LLM to a specific task by composing the LLM base
138 model with an additional set of parameters which are optimized for the task. In contrast to fine-tuning
139 which performs updates to the base model, adapters keep the base model frozen and only update the
140 additional parameters. Performance of adapters is usually competitive with full fine-tuning.

141 2.3 Understanding performance via Representation-Reasoning decomposition

142 From the taxonomy of task adaptation approaches, only in-context learning satisfies the task-agnostic
143 property but it consistently underperforms the task-specific tuning approaches. This section investi-
144 gates why this performance gap exists. We hypothesize that it is either because (a) the representations
145 learned by the LLM are insufficient to learn a good predictor for the specific task, or (b) the LLM
146 lacks the capability to reason over these representations to make good predictions for the task.

147 To understand whether the representations have sufficient information, we train a task-specific linear
148 classifier using these representations, also known as linear probing, and evaluate its accuracy (Acc_{LR}).
149 Using this as an intermediate, we decompose the performance gap

$$\Delta_{\text{perf}} := \text{Acc}_{\text{FT}} - \text{Acc}_{\text{ICL}} = \underbrace{\text{Acc}_{\text{FT}} - \text{Acc}_{\text{LR}}}_{\Delta_{\text{rep}}} + \underbrace{\text{Acc}_{\text{LR}} - \text{Acc}_{\text{ICL}}}_{\Delta_{\text{reas}}} \quad (1)$$

150 where Δ_{rep} represents the gap in performance which can be attributed to insufficient representa-
151 tion capacity and Δ_{reas} is the performance gap due to insufficient reasoning abilities. Using this
152 decomposition, we consider the following hypotheses:

153 H1. LLM representations have enough information to perform the task in-context, but they lack
154 the reasoning abilities to perform the task well.

155 H2. Fine-tuning affects both the representations and reasoning but the improvement in reasoning
156 abilities primarily leads to better performance.

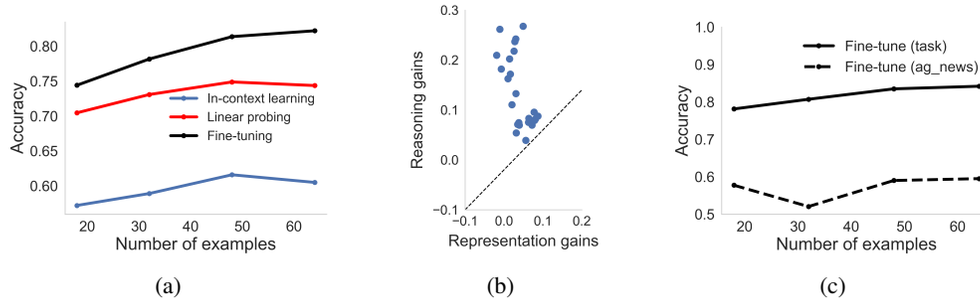


Figure 3: All results for GPT-NEO (125M). (a) Accuracy of in-context learning vs. linear probing on model embeddings: representations have sufficient information. (b) Fine-tuning majorly improves task-specific reasoning across datasets. (c) Accuracy (averaged across 6 datasets) of task-specific fine-tuned model vs. accuracy of model fine-tuned on AGNews and evaluated on task. Fine-tuning hurts task-agnosticity.

157 H3. Fine-tuning and adapters are not task-agnostic because the task-specific training hurts their
 158 ability to transfer reasoning.

159 We now analyze each of the task adaptation approaches through the lens of the above hypotheses.
 160 We perform all experiments with three different classes of language models (GPT-NEO, PYTHIA,
 161 BLOOM) across a collection of 6 binary classification tasks. See Appendix B for further details.

162 **In-context learning: LLMs lack reasoning abilities.** We begin by studying the representation
 163 and reasoning gaps, as defined in eq. (1), for in-context learning. In Figure 3a, we plot the average
 164 accuracy across datasets for in-context learning, task-specific fine-tuning, and linear probing. We see
 165 that across models and different numbers of in-context examples, the reasoning gap Δ_{reas} accounts
 166 for up to 79.11% of the performance gap between in-context learning and fine-tuning. This indicates
 167 that the LLM representations have sufficient information but they lack the ability to reason over them.

168 **Fine-tuning: Improves task-specific reasoning.** We next investigate how fine-tuning for a specific
 169 task affects the performance of the base model. In Figure 3b, we show a scatter plot of the gains
 170 that can be attributed to improved representations against the reasoning gains. We see that, across
 171 models, reasoning improvements accounts for 73.06% of the improvements. This indicates that while
 172 fine-tuning improves both reasoning and representations of the LLM, the gains are predominantly due
 173 to improvements in task-specific reasoning. Furthermore, this task-specific fine-tuning of the LLM
 174 hurts its performance on other tasks. In Figure 3c, we show that the accuracy of a model fine-tuned on
 175 the AGNews dataset [46], leads to an average decrease of 25.77% on other tasks. Furthermore, this
 176 drop in accuracy can be attributed to the drop in task-specific reasoning capabilities—these account
 177 for 72.58% of the drop (see Appendix B for more details).

178 **Adapters: Impairs task-agnosticity via reasoning.** Task-specific adapters do not change the
 179 underlying representation ability of the model. To study their ability to generalize across tasks, we
 180 train an adapter for the AGNews dataset and evaluate it on other tasks. In Appendix B, we show
 181 that the performance drops across tasks by an average of 19.8%, indicating that adapters only learn
 182 task-specific reasoning abilities.

183 3 TART: Task-Agnostic Reasoning Transformers

184 The above analysis showed how it is the effective reasoning capabilities of the LLMs which limits
 185 its performance when compared with task-specific adaptation approaches. Building on this insight,
 186 we propose TART, which learns a general-purpose reasoning module completely agnostic to the
 187 underlying base LLM and when composed with any LLM via its embeddings, generically improves
 188 upon its reasoning abilities. TART is a completely task-agnostic method which works across a suite
 189 of tasks without any task-specific training.

190 3.1 Overview of algorithm

191 TART comprises of two components: a generic task-agnostic reasoning module, and embeddings
 192 from the base LLM. The reasoning module is trained using only synthetic data (Gaussian logistic

193 regression problems), agnostic of the auto-regressively trained language model, with the objective of
 194 learning to perform probabilistic inference (Section 3.2). This learned transformer module is then
 195 composed with the base LLM, without any training, by simply aggregating the output embedding
 196 and using those as an input along with the class label (Section 3.3). Together, these components
 197 make TART task-agnostic, boost performance quality by improving reasoning, and make the approach
 198 data-scalable by aggregating input embeddings into a single vector.

199 3.2 Reasoning module: Can transformers learn to do probabilistic inference?

200 TART’s reasoning module is a Transformer-based model which is trained to perform probabilistic
 201 inference in-context using only synthetically generated data.

202 3.2.1 Training the reasoning module

203 The reasoning module is a Transformer model which is auto-regressively trained on a *family* of
 204 logistic regression tasks, with each input sequence corresponding to a different logistic regression
 205 problem. We next describe the model architecture and the training procedure.

206 **Model architecture.** The reasoning module is based on the standard decoder-only Transformer
 207 architecture from the GPT-2 family (see Appendix C.1 for details). The architecture takes as
 208 input a sequence of vectors and is trained to predict the next vector in the sequence. The input
 209 sequence consists of k pairs of labeled examples $(x_1, y_1), (x_2, y_2), \dots, (x_k, y_k)$, with each example
 210 $z_i = (x_i, y_i)$ using only two input positions of the transformer – one for the covariates x and
 211 the other for the label y . This is in contrast to standard LLMs where each example is spread over multiple
 212 tokens which limits how many examples can be put in the context. For example, with a context
 213 window of 2048, our module can support 1024 examples while the base model can support only 100
 214 examples, assuming each demonstration comprises 200 natural language tokens.

215 **Training procedure.** This module is trained using gradient descent to minimize the population loss

$$\ell(T_\theta) := \mathbb{E}_{x,y} \left[\frac{1}{k} \sum_{i=1}^k \ell_{\text{CE}}(T_\theta(z_{1:i-1}, x_i), y_i) \right], \quad (2)$$

216 where $z_{1:i-1}$ corresponds to the first $i - 1$ examples and ℓ_{CE} is the cross-entropy loss evaluated on
 217 the transformer prediction and the true y_i . Each training sequence s_t used to update the parameters w
 218 comprises a different d -dimensional logistic regression problem, sampled as

$$\text{Sequence } s_t : w_t \sim \mathcal{N}(0, I_d), \quad x_{i,t} \sim \mathcal{N}(0, I_d), \quad y_{i,t} \sim \sigma(\alpha \langle x_{i,t}, w_t \rangle) \quad \text{for } i \in [k], \quad (3)$$

219 where σ represents the sigmoid function and the multiplier α determines the noise level of the
 220 problem. We train our model with $d = 16$ and $k = 256$. We describe the model hyper-parameters
 221 and the training procedure in more detail in Appendix C.1. Observe that the embedding dimension of
 222 the base LLM and the input dimension of the reasoning module might not always match. In order
 223 to compose these models together, we perform a dimensionality reduction via PCA to reduce the
 224 embedding dimension.

225 3.2.2 Properties of reasoning module

226 The task-agnostic reasoning module described above is trained to perform well on a family of logistic
 227 regression tasks. We study some properties of the reasoning module, in particular how well it learns
 228 to perform the task at an instance level and how robust is it to variations in the noise level α .

229 **Accuracy of probabilistic inference.** For understanding the instance level performance of our
 230 reasoning module, we evaluate it on a sample of 64 different logistic regression problems, sampled
 231 according to eq. (3). For each problem, we train task-specific linear classifiers using logistic regression
 232 and compare them with our task-agnostic reasoning module. In Figure 4a we plot the deviation
 233 of the predicted probabilities (averaged over the 64 problems) from the true probabilities for our
 234 reasoning module and the task-specific logistic solvers as a function of the number of examples used
 235 for predictions. We observe that the error for our reasoning module decreases as a function of the
 236 number of in-context examples and is within 2% of the task-specific logistic function.

237 **Robustness to noise level.** We study the robustness of the learned module to the noise levels, α , of
 238 the logistic regression problem. Recall that we trained our inference module by fixing the noise level
 239 $\alpha = 10$. At inference time, we vary the noise level to $[0.5, 1, 10, 20]$, where lower values corresponds

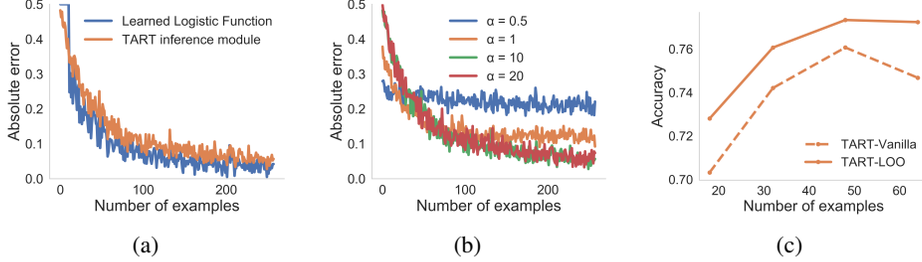


Figure 4: **Properties of TART’s inference module.** (a) Comparison with learned logistic function: inference module recovers underlying probabilities. (b) Variation in error with different noise levels for model trained on $\alpha = 10$. (c) Comparison of TART performance when using LOO embeddings and vanilla embeddings.

240 to noisier problem. The reasoning module generalizes to easier problem without any drop in accuracy
 241 but as we make the problem harder ($\alpha = [0.5, 1]$), the error increases progressively (see Figure 4b).

242 3.3 Role of representations: Which embeddings to take?

243 The reasoning module composes with a base LLM through its final layer embeddings. A natural
 244 way to produce these embeddings is to place all the train examples in-context and then average
 245 the embedding vectors corresponding to the particular example (see Figure 2). At inference time,
 246 we append the test example to the training set, and average the embeddings corresponding to this
 247 example. We call these vanilla embeddings. Our experiments reveal that these embeddings seem to
 248 saturate (or even hurt performance) beyond a certain number of in-context examples (see Figure 4c).
 249 One reason can be that the causal nature of the model causes these embeddings to have asymmetric
 250 information—the embeddings of each example is influenced by its preceding examples.

251 To counter this asymmetry, we propose *leave-one-out* (LOO) embeddings where the embeddings for
 252 each training point is formed by placing all the other train examples before it in the prompt such
 253 that all the embedding are formed with the same information content. In Figure 4c, changing the
 254 embedding style from vanilla to LOO consistently improves performance across models and tasks.
 255 The LOO-embeddings help TART be data-scalable by enabling it to embed a much larger number of
 256 points than the context window can support. To do so, we use only a subset of the train examples as
 257 the in-context prompt. The reasoning module, by its architecture design, can already accommodate
 258 many more examples than supported by the context window of the base LLM.

259 3.4 Theoretical analysis: Generalization of TART to natural language tasks

260 We study the generalization properties of the proposed task-agnostic method TART. Note that that
 261 the inference module is trained completely on synthetic data while at evaluation time, our input is
 262 the embeddings from a natural language task. In Theorem 1 we show that its performance on the
 263 natural language task depends on the distribution shift from the synthetic to the true distribution (see
 264 Appendix C.3 for a formal statement and proof).

265 **Theorem 1** (Informal). *Let \mathcal{T} represent the class of transformer models and $T_S \in \mathcal{T}$ denote*
 266 *the trained reasoning module on set S of synthetic regression with n_{syn} sequences sampled from*
 267 *distribution P_{syn} in eq. (3). The error of the transformer T_S when evaluated on a distribution P_{NL}*
 268 *over natural language sequences is*

$$\text{err}_{P_{\text{NL}}} \lesssim W_1(P_{\text{NL}}, P_{\text{syn}}) + \sqrt{\frac{\text{Comp}(\mathcal{T})}{n_{\text{syn}}}} + \hat{\text{err}}_{P_{\text{syn}}}(T_S), \quad (4)$$

269 where W_1 denotes the Wasserstein-1 metric, $\text{Comp}(\mathcal{T})$ represents the complexity of class \mathcal{T} , and $\hat{\text{err}}$
 270 represents the error on the empirical distribution.

271 A few comments are in order: The first term represents the distribution shift error between the true
 272 natural language task and the synthetic task. The second term corresponds to the generalization error
 273 on the logistic regression task, which can be made arbitrarily small because scales with n_{syn} , the
 274 number of synthetic datapoints which can be generated without any cost. The third term above is the
 275 optimization error indicating how well has the reasoning module T_S fit to the synthetic training set.

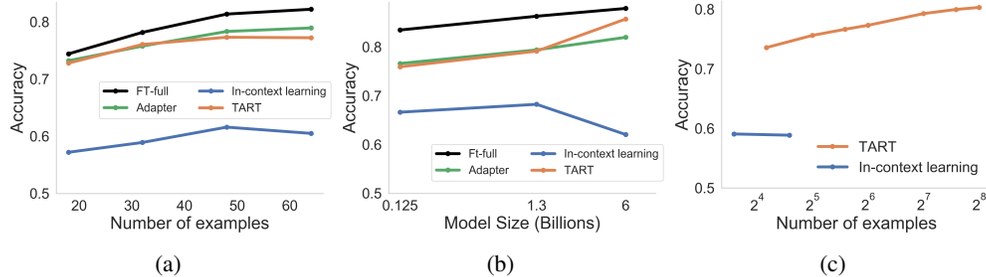


Figure 5: **Effects of scale.** (a) Effect of number of in-context examples on performance for different task adaptation strategies. (b) Effect of model size on the performance of different task adaptation strategies. (c) Beyond context length limitations, performance comparison with respect to number of in-context examples.

276 4 Experimental evaluation

277 We evaluate TART on a wide range of binary classification tasks across three domains: language,
 278 vision and audio. We demonstrate that TART improves base in-context performance and closes the
 279 gap with standard task-specific strategies. We also conduct ablations to demonstrate that TART scales
 280 with model size and can support 10x more samples than in-context learning.

281 4.1 Experimental setup

282 **Datasets.** We briefly describe the datasets used, with details available in Appendix D.1. We
 283 consider 14 different binary classification tasks ranging from sentiment classification, news article
 284 categorization to spam detection. The evaluation datasets include: SST [33], Rotten Tomatoes [28],
 285 SMS Spam [3], IMDB [26], Civil Comments [8], AGNews [46], DBPedia [46], and the Youtube
 286 dataset [44]. Since AGNews and DBPedia14 are multi-class datasets, we construct 4 binary classifi-
 287 cation tasks from each dataset respectively. For each dataset, we truncate the input text to be at most
 288 100 characters to enable us to fit sufficient number of samples in-context.

289 **Model families.** We evaluate our method across three different families of models: GPT-NEO [6],
 290 PYTHIA [5], and BLOOM [31]. For our evaluations across 14 datasets, we use GPT-NEO (125M),
 291 PYTHIA (160M) and BLOOM (560M). For ablations on larger models, we evaluate models with 1B
 292 parameters across each of the model families (i.e., GPT-NEO (1.3B), PYTHIA (1.4B) and BLOOM
 293 (1.7B)) and models with 3B parameters (i.e., GPT-NEO (2.7B), PYTHIA (2.8B) and BLOOM (3B)).
 294 We additionally evaluate on GPT-J (6B) [35].

295 **Baselines.** We evaluate our models against all types of task-adaptation strategies described in
 296 Section 2.2: 1) in-context learning, 2) full fine-tuning, 3) last layer fine-tuning, 4) LM head fine-tuning,
 297 and 5) adapters. For each baseline, we perform an extensive hyper-parameter search over number
 298 of epochs and learning rate for each dataset in order to optimize performance (see Appendix D.1
 299 for hyperparameter details). For TART, we chose a base default set of parameters and use the *same*
 300 inference module with the exact same weights for all the experiments in this section.

301 4.2 Natural language benchmark evaluations

302 For this section, all reported accuracies are averaged over 5 independent random seeds. A complete
 303 set of results with standard deviations can be found in Appendix D.2.

304 **Performance with respect to baselines.** As shown in Appendix D.2, averaged across all tasks and
 305 model families, TART improves upon the base in-context learning performance by an average of 18.4
 306 points, improves upon adapter heads by 3.4 points, and is within 3.1 points of full fine-tuning. We
 307 also observe that TART consistently outperforms the task specific strategies of LM head fine-tuning
 308 and last layer fine-tuning.

309 **Performance on RAFT Benchmark** We evaluate TART on all binary classification tasks in the
 310 RAFT Benchmark, following the protocol used in HELM [21]. When applied with GPT-NEO
 311 (125M), TART [0.634] outperforms BLOOM (176B) [0.595], and is within 4% points of GPT-3
 312 (175B) [0.673], both of which are 1000x larger in size.

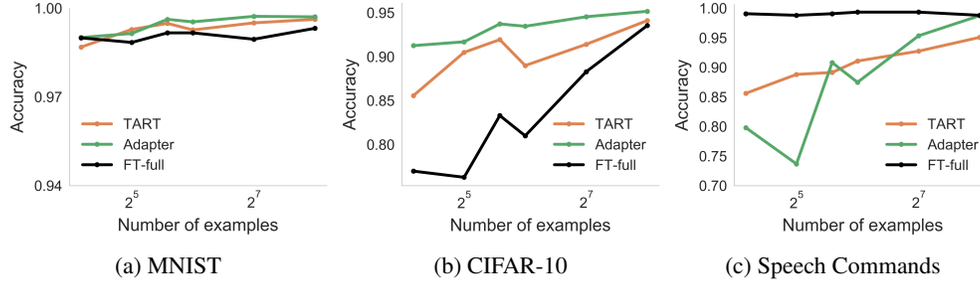


Figure 6: TART can generalize across domains using the same inference module that was used for language benchmarks: Performance across vision tasks (MNIST, CIFAR-10) and an audio task (Speech Commands).

313 **Performance with number of in-context examples.** Our results demonstrate that performance
 314 of TART scales with number of in-context examples (see Figure 5a). Across 14 tasks and 3 model
 315 families, when scaling from 18 to 64 examples, TART improves performance by an average of 4.8%.
 316 Correspondingly, full fine-tuning improves performance by 9.0%.

317 **Scaling with base model size.** We analyze how different task-adaptation strategies scale with
 318 respect to model size using the GPT-Neo family: GPT-NEO (125M), GPT-NEO (1.3B) and GPT-J
 319 (6B). Figure 5b shows that when scaling from 100M to 6B parameters, performance of task-specific
 320 methods and TART increases as a function scale. For TART, the performance increases by 9.8% while
 321 using the same inference module across model sizes. Furthermore, the difference in performance
 322 between TART and fine-tuning baseline reduces from 7.5% to 2.2% from the 100M scale to 6B scale.
 323

324 **Beyond context length.** We evaluate the data-scaling properties for both in-context learning and
 325 TART (Figure 5c). To demonstrate the scaling property, we do not truncate the input text to 100
 326 characters and utilize the entire text sequences. For TART, we observe that accuracy continues
 327 to improve when scaling from 18 to 256 in-context examples with 6.8% lift in performance. In
 328 comparison, ICL, which is bottlenecked by context length, supports 10x less samples, with the context
 329 window saturating at 24 examples only and lags TART by an average of 19.1%.

330 4.3 Extensions to other modalities

331 We demonstrate that TART is not only agnostic to models and tasks, but also modalities. We extend
 332 TART to classification tasks on modalities beyond language: vision and audio. For vision tasks, we
 333 use representations from Google’s 307M parameter pretrained Vision Transformer (ViT) model [42]:
 334 ViT-LARGE-PATCH16-224. For audio tasks, we use representations from OpenAI’s 1.5B parameter
 335 pretrained Whisper model [29]: WHISPER-LARGE. In applying TART to the representations from
 336 these models, we provide a way for performing in-context learning in modalities beyond text. We
 337 refer the reader to Appendix D.3 for further details on the experiment setup.

338 **Vision application.** We evaluate the performance of TART on binary classification versions of
 339 CIFAR-10 [17] (classes 0 and 8) and MNIST [18] (classes plane and bird). As shown in Figure 6a
 340 and 6b, performance of TART is competitive with task-specific adaptation approaches.

341 **Audio application.** We evaluate TART on a binary classification version of the Speech Commands
 342 dataset [38], where the task is to classify “stop” and “go” utterances. As shown in Figure 6c,
 343 performance of TART is competitive with task-adaptation approaches.

344 5 Discussion

345 We look at the problem of task-agnostic learning with LLMs. We show that LLMs lack the ability
 346 to perform simple reasoning over their learned representations and introduce TART, a task, model
 347 and domain agnostic method for improving their reasoning abilities. In this work, we focus on
 348 classification tasks, showing that synthetic, logistic regression task data can be used to train a generic
 349 reasoning module capable of completing this class of tasks. In future work, we seek to understand
 350 whether synthetic tasks exist for training other generic reasoning modules, capable of improving base
 351 LLM performance on tasks such as generation or summarization.

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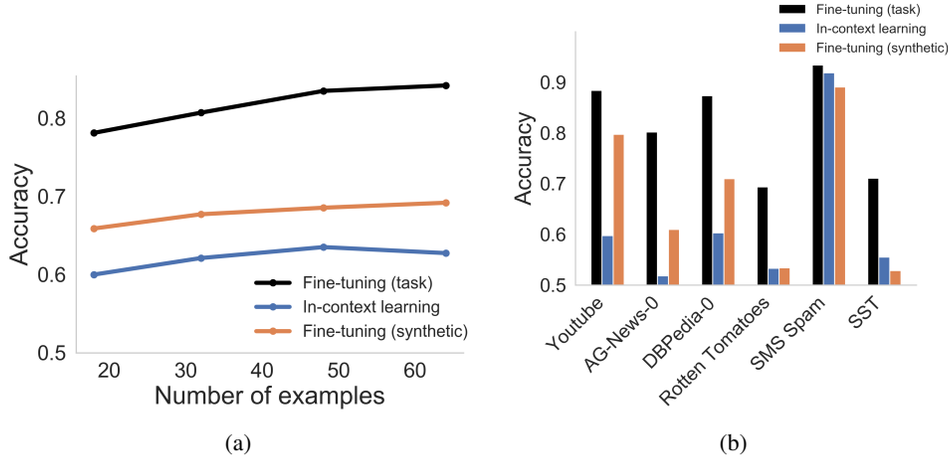


Figure 7: **Fine-tuning with NL synthetic task.** (Left) Averaged over 6 different tasks, fine-tuning with the NL synthetic task provides a lift over base in-context learning, and scales with number of examples. (Right) Dataset level comparisons between task-specific fine-tuning, in-context learning and synthetic fine-tuning: synthetic fine-tuning outperforms base in-context learning on 4 out of 6 datasets, but lags task-specific tuning.

486 A Fine-tuning model with NL-based Probabilistic Inference Tasks

487 As highlighted in Section 1, we describe the details for *directly* fine-tuning an LLM on syntheti-
 488 cally generated probabilistic inference tasks to improve reasoning capabilities. For the following
 489 experiments, we use GPT-NEO (125M) as the base model.

490 A.1 Training Task

491 We fine-tune the base model using a sequence of k pairs of synthetically generated labeled natural
 492 language examples (x, y) . Each example x in the sequence $s = (x_1, y_1), \dots, (x_k, y_k)$ consists of
 493 a list of strings constructed from a fixed V size of dimension $d = 30$. We use the following fixed
 494 vocabulary: [“sports”, “love”, “hate”, “car”, “school”, “family”, “work”, “sleep”, “water”, “tree”,
 495 “fox”, “train”, “random”, “movie”, “music”, “book”, “play”, “house”, “spell”, “bar”, “jump”, “park”,
 496 “run”, “hill”, “fast”, “slow”, “talk”, “wallet”, “orange”, “apple”, “ball”, “cat”].

497 To generate a particular example x_i , we sample each coordinate $x_{i,j}$ uniformly from the set $\{-1, +1\}$.
 498 If the sampled value is $+1$, we set the value to be the corresponding word in the vocabulary, that is,
 499 $x_{i,j} = V_j$. Otherwise, the word $x_{i,j}$ is set to “null”. For a given sequence s , we generate each of the
 500 labels $\{y_i\}$ as:

$$501 \quad w_t \sim \mathcal{N}(0, I_d), \quad y_i \sim \sigma(\alpha \langle x_i, w \rangle), \text{ for } i \in [k], \quad (5)$$

501 where we set noise parameter $\alpha = 5$. If the sampled output is 0, we set the y_i to “negative” and
 502 “positive” otherwise.

503 Finally, the inputs are formatted with following template: “ $x_1 : y_1, x_2 : y_2, \dots, x_k : y_k$ ” and the
 504 model is trained using gradient descent on the loss

$$505 \quad \ell(T_\theta) := \mathbb{E}_{x,y} \left[\frac{1}{k} \sum_{i=1}^k \ell_{\text{CE}}(T_\theta(z_{1:i-1}, x_i), y_i) \right], \quad (6)$$

505 where $z_{1:i-1}$ corresponds to the first $i - 1$ examples and ℓ_{CE} is the cross-entropy loss evaluated on
 506 the transformer prediction and the true y_i .

507 More concretely, a sample input sample sequence s to be used for training looks like:

```
508 "sports love null car ... cat: positive,
509 null love null car ... null: negative,
510 ...
511 sports null hat null ... cat : positive"
```

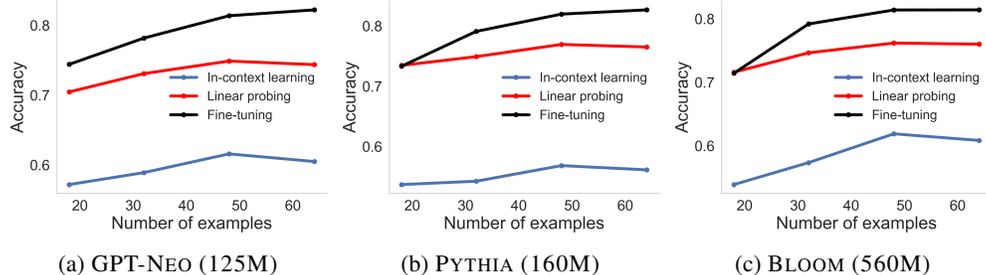


Figure 8: **Comparison of linear probing, in-context learning, and fine-tuning.** Accuracy of in-context learning vs. linear probing on model embeddings across three model families: representations have sufficient information.

512 A.2 Training Parameters

513 We train GPT-NEO (125M) on this synthetic task with a learning rate of 0.0001 and a batch size of
 514 4. For each sequence we sampled a total of $k = 60$ examples and trained the model for 10000 steps.

515 A.3 Evaluation

516 We evaluate on 6 datasets: AG News [46], DBPedia [46], SST [33], SMS Spam [3], Youtube [44] and
 517 Rotten Tomatoes [28]. We truncate the input texts to 100 characters to fit more in-context examples.
 518 We evaluate over a range of context sizes ($k=[18, 32, 48, 60]$). At evaluation time, we use the same
 519 “sentence : label” format that was used to train the model. We evaluate over 3 random seeds. In
 520 Figure 7, we compare the performance of the model fine-tuned on probabilistic inference tasks and
 521 the base in-context learning performance. While the performance of the fine-tuned model is better
 522 than the base in-context learning capabilities, task-specific fine-tuning still outperforms it by an
 523 average of 16.87% (see Figure 7).

524 B Details for Representation-Reasoning decomposition evaluations

525 In this section, we provide details for the experimental evaluation and additional results for the
 526 representation-reasoning decomposition introduced in Section 2.3.

527 B.1 Experimental setup

528 For these experiments, we evaluate three different language models: GPT-NEO (125M), PYTHIA
 529 (160M), and BLOOM (560M) on a collection of 6 binary classification datasets: AG News [46],
 530 DBPedia [46], SST [33], SMS Spam [3], Youtube [44] and Rotten Tomatoes [28]. For each model,
 531 we run evaluations for three different random seeds, where the randomness was in the set of datapoints
 532 chosen for the training task. For the hyperparameters, we performed an extensive search for all
 533 models across datasets. For details on these hyperparameters and the adapter architecture we evaluate
 534 over, see Appendix D.1.

535 To conduct linear probing over the embeddings, we perform logistic regression over the output
 536 embeddings of each model and the given labels in the training set using the built-in logistic regression
 537 solver from the scikit-learn python library, utilizing the *lbfgs* solver.

538 B.2 Detailed results

539 For each class of methods in the task-adaptation taxonomy from Section 2.2, we now describe the
 540 details of the experimental evaluation and present additional results.

541 **In-context learning.** To understand the representation and reasoning gaps for in-context learning,
 542 we evaluated three accuracies: a) using in-context learning with base models, b) fine-tuning the model
 543 for the task, and c) linear probing the model specifically for the task. The gap due to representation

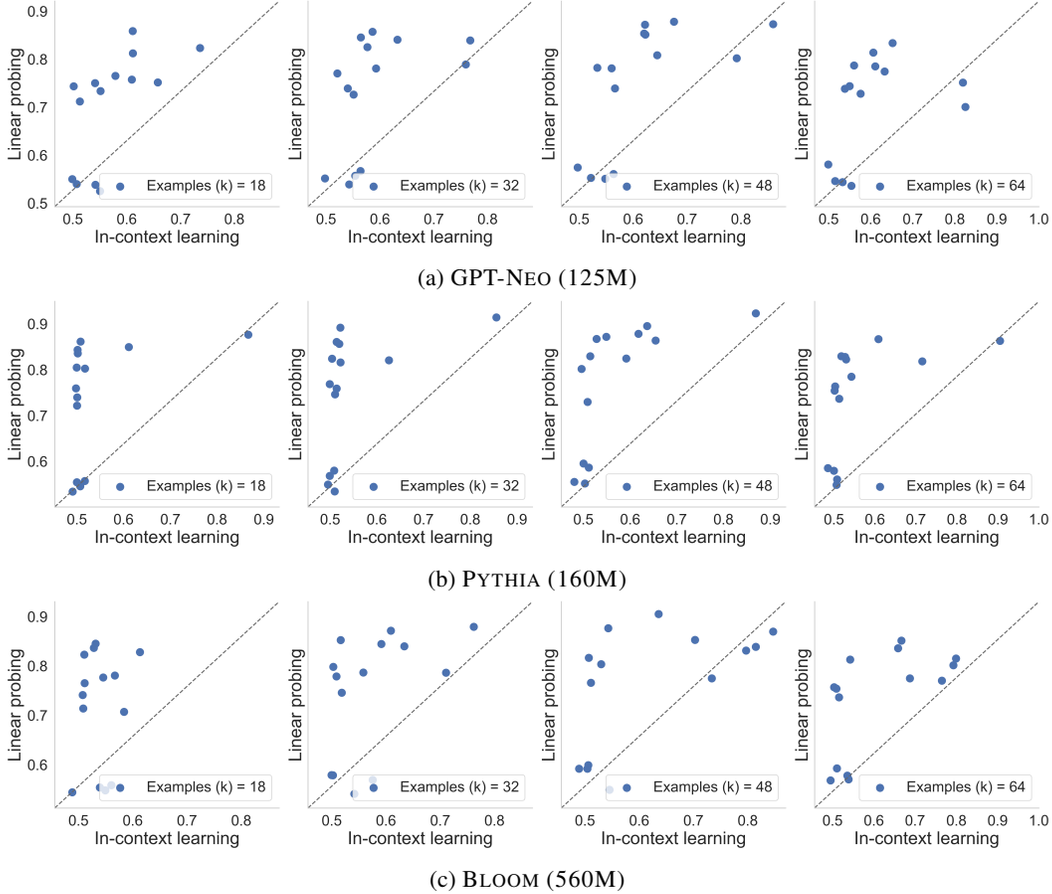


Figure 9: **Linear probing vs. in-context learning.** Scatter plot of accuracy of in-context learning vs. linear probing on model embeddings across model families and different number of in-context examples: linear probing consistently outperforms in-context learning indicating that the learned representations have sufficient information. Each point in the plot represents a dataset.

544 was taken to be the difference between the fine-tuning and linear probing accuracies while the
 545 reasoning gap was the gap between linear probing and in-context learning, as described in eq. (1).

546 In Figure 8, we show the average accuracies of in-context learning, linear probing, and fine-tuning
 547 across the 6 tasks. Linear probing closes the gap between in-context learning and fine-tuning, while
 548 being task-specific. In Figure 9, we show a scatter plot of the accuracies of linear probing vs. the
 549 accuracies of base in-context learning. Linear probing consistently outperforms in-context learning
 550 showing that the learned representations across these models have sufficient information to complete
 551 the tasks but lack reasoning abilities.

552 **Fine-tuning.** For the fine-tuning approach, we are interested in understanding two hypotheses:
 553 a) how does fine-tuning improve the model performance, and b) whether fine-tuning hurts task-
 554 agnosticity of the base model and if yes, what is the underlying reason for it.

555 For the first hypothesis, we evaluate the proportion of gains that can be attributed to improved
 556 representations of the the underlying model. This is computed as the difference in performance
 557 of linear probing over the base model and over the fine-tuned model — this evaluates how much
 558 the representations have changed specifically for this task. The reasoning gains are then computed
 559 by subtracting the representation gains from the total gain (fine-tuning accuracy minus in-context
 560 accuracy). Figure 10 shows a scatter plot of these representation gains and reasoning gains, plotted
 561 across different datasets and number of examples (k). Most of the gains which are realized by
 562 fine-tuning are because of improved task-specific reasoning capabilities across the model families.

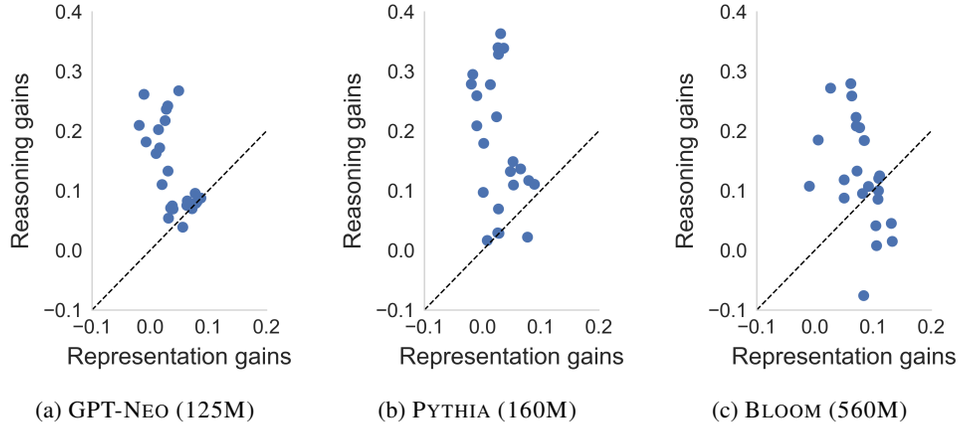


Figure 10: **Effects of fine-tuning on reasoning.** Across datasets (each point in plot represents a dataset) and model families, fine-tuning improves task-specific reasoning which improves its performance over base in-context learning.

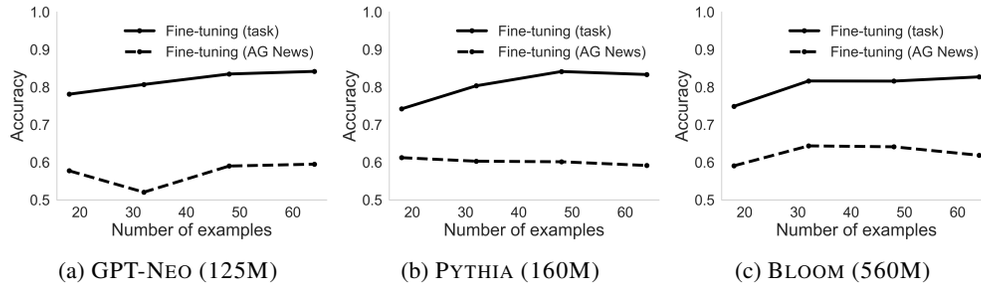


Figure 11: **Effects of fine-tuning on task-agnosticity** Accuracy of task-specific fine-tuned model vs. accuracy of model fine-tuned on AG-News-0 and evaluated on task. Fine-tuning hurts task-agnosticity across all three model families.

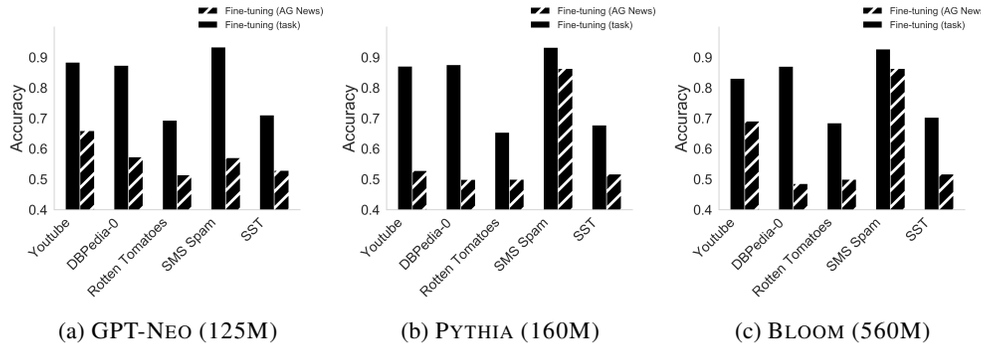


Figure 12: **Effects of fine-tuning on task-agnosticity (dataset level)** Accuracy of task-specific fine-tuned model vs. accuracy of model fine-tuned on AG-News-0 and evaluated on task. Fine-tuning consistently hurts task-agnosticity across all three model families and datasets.

563 For the second hypothesis, we first evaluate *whether* fine-tuning hurts task-agnosticity. For this we
 564 evaluate two sets of accuracies: accuracy of a model fine-tuned for the specific task and the accuracy
 565 of a model on the task but fine-tuned on the AG News dataset. From Figures 11 and 12, we see that
 566 there is a drop in accuracy—over 25.77% across models and datasets. For the second part, we again
 567 decompose the drop in accuracy into a representation drop and a reasoning drop. The representation
 568 drop is computed by training a linear probe over the two models (task-specific fine-tuned and AG
 569 News fine-tuned) and looking at the difference between them. The reasoning drop, as before, is
 570 computed by subtracting this representation drop from the total drop. Figure 13 shows that most of

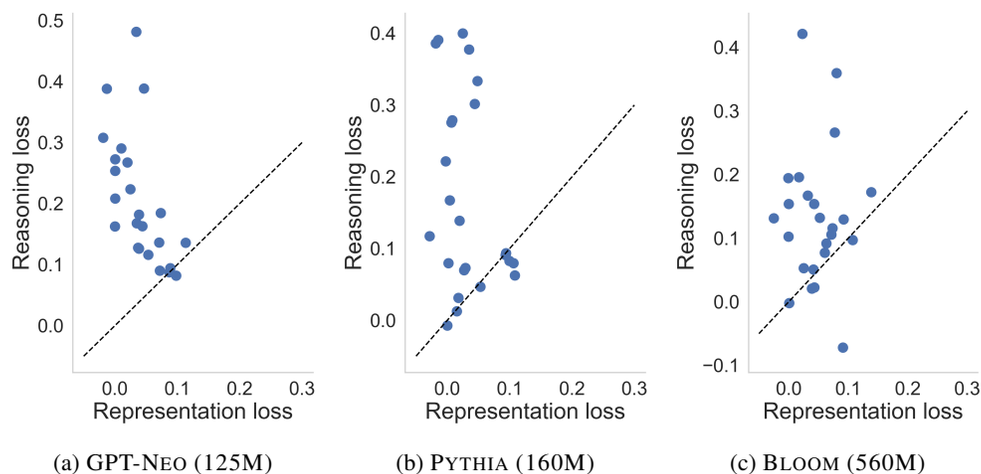


Figure 13: **Effects of fine-tuning on task agnosticity.** Scatter plot of reasoning loss against representation loss when the base model is trained on AG-News-0 and evaluated on other tasks. Across datasets (each point in plot represents a dataset), fine-tuning majorly impairs reasoning when transferring to tasks outside the specific fine-tuned task.

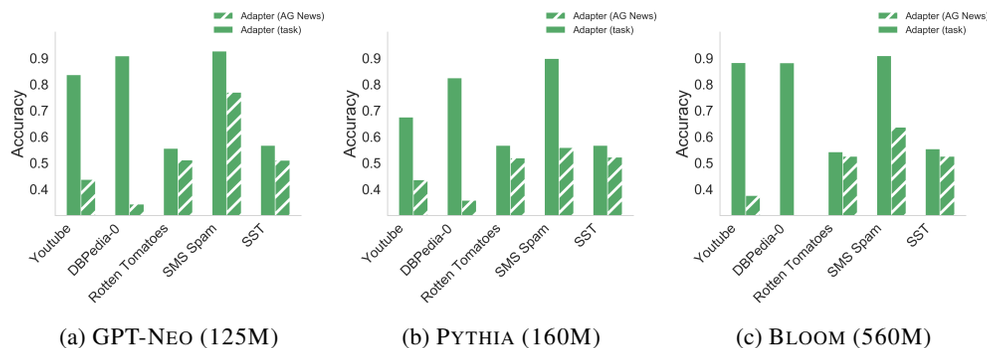


Figure 14: **Effects of fine-tuning on task-agnosticity of adapters.** Accuracy of task-specific fine-tuned adapter vs. accuracy of adapter fine-tuned on AG-News-0 and evaluated on task. Fine-tuning consistently hurts the generalization ability of adapters across datasets.

571 this drop in task-agnosticity can be attributed to over-fitting of the reasoning abilities over the task for
 572 which the models are fine-tuned.

573 **Adapters.** Since adapters do not modify the underlying representations of the model, we look at
 574 how a single adapter generalizes across tasks. For this we train an adapter on the AG News dataset
 575 and evaluate it on the other datasets. We compare this set of accuracies with those obtained by
 576 task-specific adapters in Figure 14. The main conclusion is that task-specific adapters are not agnostic
 577 learners and over-fit to the task for which they are fine-tuned.

578 C Details for TART implementation

579 This section contains the details on training TART’s reasoning module and extended results on the
 580 choice of embeddings from Section 3.

581 C.1 TART’s reasoning module

582 **Architecture details.** We use the standard GPT-2 architecture [30] for training our reasoning
 583 module. We set the embedding size to 256, number of decoder layers to 12, and number of heads to 8
 584 for a total of 22 million parameters. Since the GPT-2 backbone outputs a sequence of embeddings,



Figure 15: **TART reasoning module architecture.** The reasoning module takes as input sequences of (x, y) pairs of dimension d . A linear layer is used to project d to the hidden dimension size of the GPT-2 backbone. Finally, a linear layer is applied to the outputs of the backbone to generate predictions for each x_k in the input sequence.

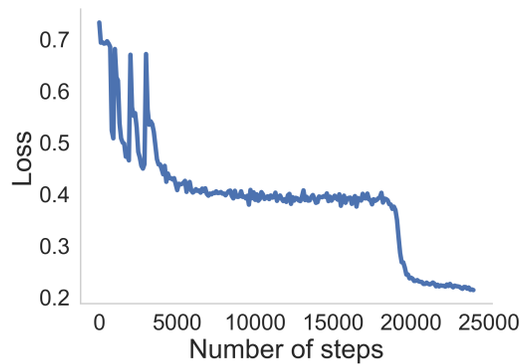


Figure 16: **Training loss vs. number of steps.** The plot shows the variation in training loss as a function of the number of steps of gradient descent for TART’s reasoning module.

585 we additionally add a linear layer in the end to convert the output to scalar values (see Figure 15).
 586 Additionally, the binary labels y are encoded as a one-hot vector to match the input dimension d of
 587 the corresponding covariates x .

588 **Training procedure.** We trained TART’s reasoning module with a context length of 258 (allowing
 589 for up to 256 in-context examples). The batch size was set to 64, learning rate to 0.0001 and the
 590 model was trained for a total of 24000 epochs. Each batch of training data consists of sampling a
 591 sequence of 258 examples using eq. (3). In addition to these hyperparameters, we used a curriculum
 592 on the input dimensions and on the number of examples in the sequence to train our module—the
 593 input dimensions started from a value of 4 and were incremented by 4 every 1000 epochs while the
 594 number of examples started from 18 and were incremented by 30 every 1000 epochs.

595 **Combining reasoning module with base LLM.** We trained the reasoning module with input
 596 dimension set to 16. However, most base models produce representations which are much higher
 597 dimensional (ranging from 784 to 2048). In order to reduce the dimensionality of these representations,
 598 we perform PCA on the output embeddings of the base model, learning the components using only
 599 the training points available for that specific task. The test examples are then projected onto these
 600 principal components to produce 16 dimensional input representations.

601 C.2 Choice of representations

602 As discussed in Section 3.3 there are two possible options for forming the representations, the vanilla
 603 embeddings and the leave-one-out (LOO) embeddings. Figure 18 shows the schematic differences
 604 between the two style of embedding. In Figure 17, we plot the average accuracies across different
 605 datasets for both vanilla and LOO embeddings, observing that the LOO embeddings consistently
 606 perform better across the different model families.

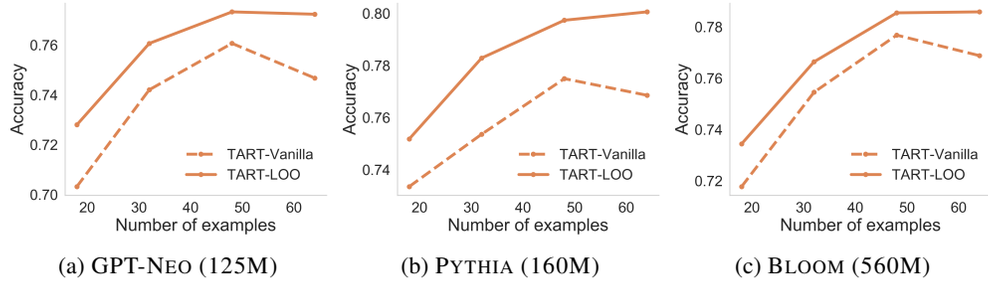
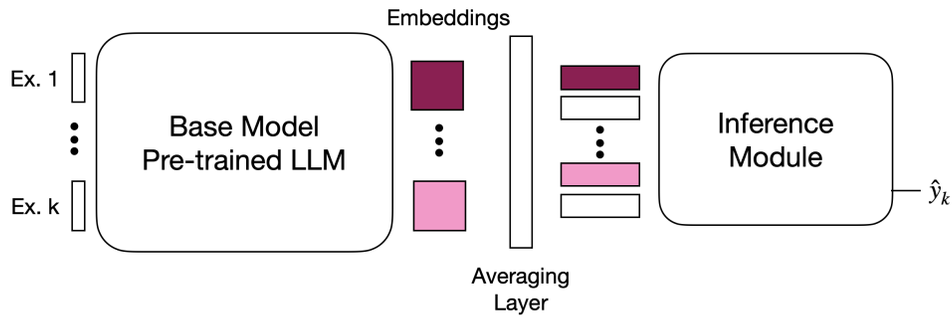
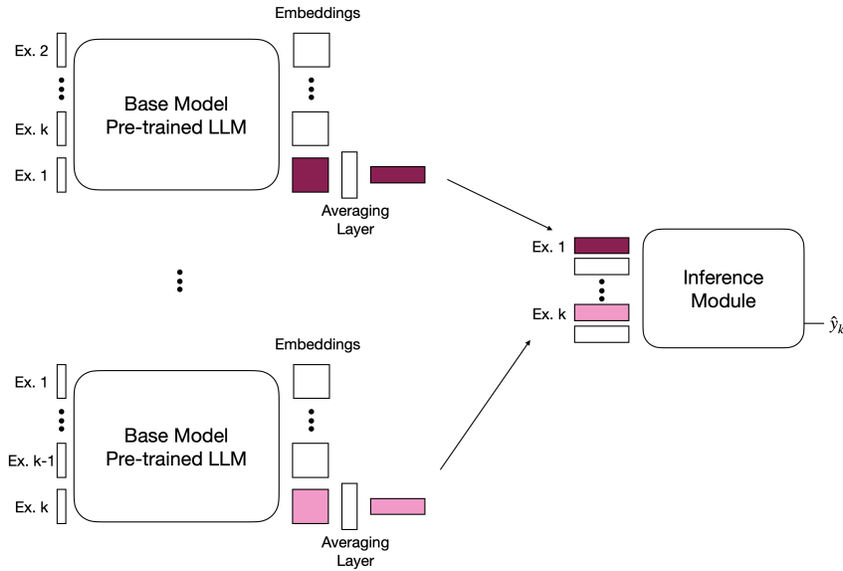


Figure 17: **LOO embeddings vs. Vanilla Embeddings.** Comparison of TART performance when using LOO embeddings and vanilla embeddings. Vanilla embeddings see a performance collapse, but LOO embeddings do not.



(a) Vanilla embeddings



(b) LOO embeddings

Figure 18: **TART Embedding Protocols.** (a) For the vanilla embeddings, the test example is appended to the training set and the sequence is passed to the base model. The representation for each train example in this sequence is taken as the average embedding across all its tokens. (b) For the LOO embeddings, we generate embeddings for each train example separately by placing all the other train examples before it in the prompt and averaging the embeddings over the final example's tokens.

607 **C.3 Proof of Theorem 1**

608 In this section, we provide a formal statement of Theorem 1 from Section 3.4. Our theorem quantifies
 609 the expected error of the Transformer, trained on synthetic data, on natural language tasks in terms of
 610 the change in the two input distributions.

611 We begin by introducing some notation. We denote the class of Transformer family by

$$\mathcal{T}_\Theta := \{T_\theta : \mathbb{R}^{(2k+1) \times d} \mapsto \mathbb{R} \mid \theta \in \Theta\}, \quad (7)$$

612 where k represents the maximum number of in-context examples the Transformer can support, d
 613 represents the input dimensions, and Θ represents the corresponding parameter class over which the
 614 Transformer family is defined.

615 Observe that the Transformer family \mathcal{T}_Θ takes as input a sequence of k train examples, each corre-
 616 sponding to two tokens of hidden dimension d : a covariate $x \in \mathbb{R}^d$ and a binary label, encoded as a
 617 one-hot vector in d dimension. This sequence of train examples is followed by a test example, for
 618 which we only have the features x_{k+1} .

619 Given this background, let P_{syn} denote the synthetic distribution over sequences
 620 $\{(x_1, y_1), \dots, (x_k, y_k), (x_{k+1})\}$. Similarly, let P_{NL} denote the corresponding distribution
 621 over sequences derived from natural language tasks where x_i denotes the LLM embeddings of the
 622 example. Recall from Section 3.2.1, the synthetic training distribution P_{syn} is given by

$$\text{Sequence } s_t : w_t \sim \mathcal{N}(0, I_d), \quad x_{i,t} \sim \mathcal{N}(0, I_d), \quad y_{i,t} \sim \sigma(\alpha \langle x_{i,t}, w_t \rangle) \quad \text{for } i \in [k], \quad (8)$$

623 for each training point $(x_{i,t}, y_{i,t})$. The test point is also sampled similarly from an independent
 624 standard normal distribution. Let $\ell : \mathbb{R} \times \mathbb{R} \mapsto \mathbb{R}$ be the loss function used for evaluating the
 625 performance of the reasoning module. Further, let us denote the expected loss under a distribution P

$$\text{err}_P(T) := \mathbb{E}_{(s,y) \sim P}[\ell(T(s), y)], \quad (9)$$

626 and the corresponding empirical distribution over samples S by $\hat{\text{err}}_P$, where the dependence on the
 627 samples is implicit. Given these samples, we denote the empirical risk minimizer

$$T_S = \arg \min_{T \in \mathcal{T}_\Theta} \frac{1}{|S|} \sum_{s \in S} \ell(T(s), y). \quad (10)$$

628 In addition to these notation, we make the following Lipschitz assumption on the the loss function ℓ
 629 and the Transformer model T .

630 **Assumption 1.** [Lipschitz loss.] For any two output labels y, y' , the loss function ℓ is Lipschitz with
 631 constant c_1 , that is,

$$|\ell(T(s), y) - \ell(T(s), y')| \leq c_1 |y - y'|. \quad (11)$$

632 **Assumption 2.** [Lipschitz models.] For any two input sequences s, s' , each any model $T \in \mathcal{T}_\Theta$ is
 633 Lipschitz with constant L , that is,

$$|T(s) - T(s')| \leq L \|s - s'\|. \quad (12)$$

634 Given this setup, we are now ready to state a formal version of Theorem 1.

635 **Theorem 2** (Formal version of Theorem 1). Let $T_S \in \mathcal{T}_\Theta$ denote the trained reasoning module on set
 636 S of synthetic logistic regression tasks with n_{syn} sequences sampled from distribution P_{syn} in eq. (3).
 637 Let the loss function ℓ satisfy Assumption 1 and the model class \mathcal{T}_Θ satisfy Assumption 2. Then, with
 638 probability at least $1 - \delta$, we have

$$\text{err}_{P_{\text{NL}}}(T_S) \leq c_1 \max(1, L) \cdot W_1(P_{\text{NL}}, P_{\text{syn}}) + c_1 \cdot \sqrt{\frac{2\text{VC}(\mathcal{T}_\Theta) \ln m}{n_{\text{syn}}}} + 4 \sqrt{\frac{2 \ln(4/\delta)}{n_{\text{syn}}}} + \hat{\text{err}}_{P_{\text{syn}}}(T_S), \quad (13)$$

639 where W_1 denotes the Wasserstein-1 metric and $\text{VC}(\mathcal{T}_\Theta)$ represents the VC dimension of class \mathcal{T}_Θ

640 *Proof.* We begin by decomposing the error $\text{err}_{P_{\text{NL}}}(T_S)$ into three components as

$$\text{err}_{P_{\text{NL}}}(T_S) = \underbrace{\text{err}_{P_{\text{NL}}}(T_S) - \text{err}_{P_{\text{syn}}}(T_S)}_{\text{(I)}} + \underbrace{\text{err}_{P_{\text{syn}}}(T_S) - \hat{\text{err}}_{P_{\text{syn}}}(T_S)}_{\text{(II)}} + \hat{\text{err}}_{P_{\text{syn}}}(T_S). \quad (14)$$

641 We now upper bound each of the terms (I) and (II) separately.

642 **Bound on Term (I).** Let γ denote an arbitrary joint distribution over the distributions P_{syn} and P_{NL} .
 643 Then, we can bound the first term as

$$\begin{aligned} \text{err}_{P_{\text{NL}}}(T_S) - \text{err}_{P_{\text{syn}}}(T_S) &= \mathbb{E}_{P_{\text{NL}}}[\ell(T(s), y)] - \mathbb{E}_{P_{\text{syn}}}[\ell(T(s'), y')] \\ &\stackrel{(i)}{=} \mathbb{E}_{\gamma}[\ell(T(s), y) - \ell(T(s'), y')] \\ &\stackrel{(ii)}{\leq} \inf_{\gamma} \mathbb{E}_{\gamma} |\ell(T(s), y) - \ell(T(s'), y')|, \end{aligned} \quad (15)$$

644 where (i) follows from the independence of the two expectations and (ii) follows from that (i) holds
 645 for any arbitrary joint distribution γ . The final bound on this term now follows:

$$\begin{aligned} \inf_{\gamma} \mathbb{E}_{\gamma} |\ell(T(s), y) - \ell(T(s'), y')| &= \inf_{\gamma} \int |\ell(T(s), y) - \ell(T(s), y') + \ell(T(s), y') - \ell(T(s'), y')| d\gamma \\ &\stackrel{(i)}{\leq} c_1 \inf_{\gamma} \int |y - y'| - \|T(s') - T(s)\| d\gamma \\ &\stackrel{(ii)}{\leq} c_1 \max(1, L) \cdot \inf_{\gamma} \int |y - y'| - \|s' - s\| d\gamma \\ &= c_1 \max(1, L) \cdot W_1(P_{\text{NL}}, P_{\text{syn}}), \end{aligned} \quad (16)$$

646 where the inequalities (i) follows from Assumption 1 and (ii) follows from Assumption 2. This
 647 completes the bound on Term (I).

648 **Bound on Term (II).** Using a standard generalization bound [32, see Theorem 26.5], we have with
 649 probability at least $1 - \delta$

$$\begin{aligned} \text{err}_{P_{\text{syn}}}(T_S) - \hat{\text{err}}_{P_{\text{syn}}}(T_S) &\leq \mathcal{R}(\ell \circ \mathcal{T}_{\Theta}) + 4\sqrt{\frac{2 \ln(4/\delta)}{n_{\text{syn}}}} \\ &\leq c_1 \cdot \mathcal{R}(\mathcal{T}_{\Theta}) + 4\sqrt{\frac{2 \ln(4/\delta)}{n_{\text{syn}}}} \\ &\stackrel{(i)}{\leq} c_1 \cdot \sqrt{\frac{2\text{VC}(\mathcal{T}_{\Theta}) \ln m}{n_{\text{syn}}}} + 4\sqrt{\frac{2 \ln(4/\delta)}{n_{\text{syn}}}} \end{aligned} \quad (17)$$

650 where $\mathcal{R}(\ell \circ \mathcal{T}_{\Theta})$ denotes the Rademacher complexity of the class \mathcal{T}_{Θ} composed with the loss function
 651 ℓ and inequality (i) follows from Sauer’s Lemma.

652 Combining the bounds in equations (16) and (17) completes the proof of the theorem. \square

653 D Details for experimental evaluation

654 We describe supplementary experimental details from Section 4 as well as additional results for the
 655 natural language benchmark evaluations (Section D.2) and results for other modalities (vision and
 656 audio) (Section D.3).

657 D.1 Experimental setup

658 We begin by providing dataset statistics and details of the baselines.

659 D.1.1 Dataset construction and statistics

660 Table 2 and 1 provides a detailed breakdown of dataset statistics. For each dataset, we use the
 661 original test sets with the exception of Civil Comments [8], AG News [46] and DBPedia [46]. For the
 662 multi-class datasets—AG News [46] and DBPedia [46]— we construct 4 binary classification tasks
 663 for each datasets. More concretely, AG News labels news articles into four categories: World, Sports,
 664 Business, and Science/Technology. We create a separate binary classification task for each category,
 665 sampling negatives from the remaining classes. DBPedia is a 14-way ontology classification dataset.

Dataset	Test size	Max char length	Max token length	Avg. char length	Avg. token length
AG-News-0	3800	732	259	237.07	51.36
AG-News-1	3800	814	213	232.01	51.46
AG-News-2	3800	814	225	236.10	52.25
AG-News-3	3800	892	259	234.86	51.38
Civil Comments	11576	1000	634	272.72	61.73
DBPedia-0	10000	2081	629	300.94	65.83
DBPedia-1	10000	2081	629	298.81	66.91
DBPedia-2	10000	2081	883	286.85	66.53
DBPedia-3	10000	2081	629	275.81	63.88
IMDB	25000	12988	2972	1293.79	292.82
Rotten Tomatoes	1066	261	63	115.52	25.36
SMS Spam	4181	612	258	81.46	23.76
SST	2210	256	60	102.40	22.34
Youtube	250	1125	292	112.50	31.84

Table 1: Dataset (test) statistics for all NLP datasets.

Dataset	Max char length	Max token length	Avg. char length	Avg. token length
AG-News-0	701	256	236.15	51.53
AG-News-1	749	180	232.48	51.61
AG-News-2	735	256	241.70	53.91
AG-News-3	1002	258	241.21	53.21
Civil Comments	1000	347	280.97	63.44
DBPedia-0	707	207	300.48	65.79
DBPedia-1	1023	280	299.89	66.57
DBPedia-2	628	203	288.21	66.22
DBPedia-3	758	203	279.45	64.24
IMDB	7068	1630	1284.20	290.00
Rotten Tomatoes	260	62	112.46	24.82
SMS Spam	911	217	106.90	31.87
SST	248	56	101.97	22.34
Youtube	1089	767	90.12	29.98

Table 2: Dataset (train) statistics for all NLP datasets.

666 We create 4 separate binary classification tasks for the educational institution, company, artist, and
667 athlete ontologies, sampling negatives from the remaining classes. For the train set, we sample a
668 class-balanced set of 64 examples from the original dataset. For each dataset, we sample 5 separate
669 training sets, using 5 different random seeds. In evaluations, we evaluate TART and the baseline
670 methods across each of these 5 different training sets.

671 D.1.2 Baseline methods

672 For each dataset, we compare TART to 4 baseline task-adaptation methods: 1) in-context learning, 2)
673 full fine-tuning, 3) last layer fine-tuning, and 4) adapters. The last layer fine-tuning and the adapters
674 are trained as follows:

- 675 • Last layer fine-tuning: Freeze all layers of transformer but the final transformer block and the
676 language modeling head.
- 677 • Adapter: Combine a frozen LLM base transformer model with a trainable adapter head—an MLP
678 composed of a single linear layer followed by non-linearity.

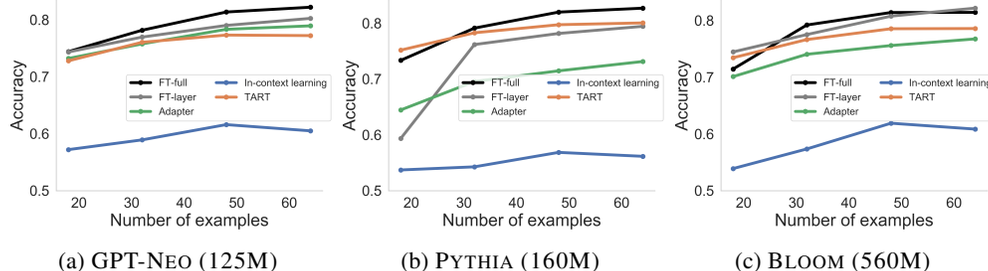


Figure 19: **Comparison of all methods.** TART significantly improves base in-context learning performance and is competitive with full-finetuning across model families.

Model	TART	GPT-J (6B)	OPT (175B)	BLOOM (176B)	GPT-3 (175B)
Accuracy	0.634	0.608	0.637	0.595	0.673

Table 3: **RAFT (HELM) Binary Classification Performance (Average Accuracy).** TART is used with GPT-NEO (125M) model which is 1000x smaller than the corresponding 175B parameter models. TART outperforms BLOOM (176B) and is competitive with OPT (175B) and GPT-3 (175B).

679 **Hyperparameter search.** For each baseline, we perform an extensive hyperparameter search over
 680 number of epochs and learning rate for each dataset in order to optimize performance. We search over
 681 a range of learning rates (1e-3, 1e-4, 3e-5, 1e-5, 8e-6), and range of epochs (5, 10, 15, 20, 50). For all
 682 models < 1B parameters, we use a batch size of 1. For all models > 1B parameters, we use a batch
 683 size of 8. We use these same batch sizes at evaluation time. We perform our hyperparameter searches
 684 with a fixed number of train samples (64). We run our hyperparameter searches over 3 random seeds.

685 D.2 NL benchmarks

686 In this section, we provide additional results deferred from Section 4 on the NLP benchmark
 687 evaluations, RAFT evaluations and demonstration of TART’s data-scalability.

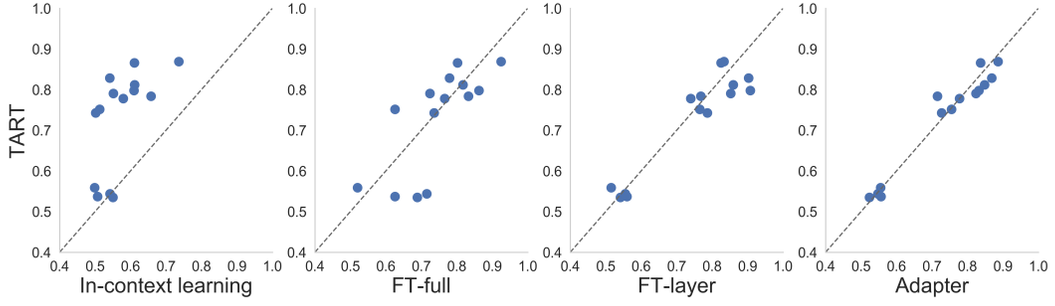
688 D.2.1 Performance on benchmark datasets

689 Figure 19 shows the performance of the baseline methods with TART averaged across the suite of
 690 14 datasets. TART, while being task-agnostic, shows similar performance quality to task-specific
 691 approaches across the different model families, and consistently outperforms in-context learning.

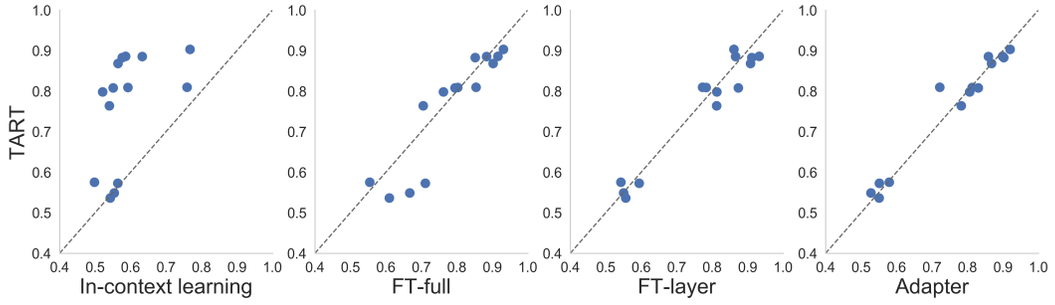
692 Figures 20, 21, and 22 show the scatter plots of the accuracies of TART with the baseline methods
 693 across datasets and different values of in-context examples k . An interesting observation is that as the
 694 number of examples k increases from 18 to 64, the performance of fine-tuning improves at a better
 695 rate than that of TART.

696 D.2.2 Real-world Annotated Few-shot Tasks (RAFT) evaluation

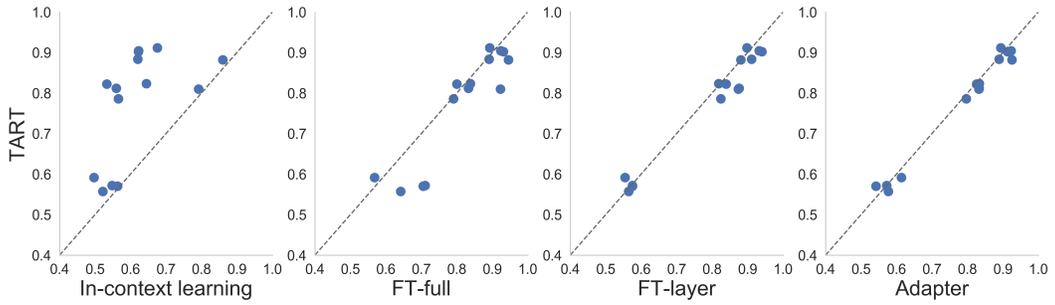
697 For our evaluations on the RAFT benchmark [2], we follow the protocol (same train and test sets)
 698 used in HELM benchmark. The HELM benchmark [21] contains the evaluation results for many open
 699 and closed models enabling us to accurately compare the performance of TART with other models.
 700 We evaluate TART on all RAFT binary classification datasets (twitter-complaints, neurips-impact-
 701 statement-risks, overruling, ade-corpusv2, tweet-eval-hate, terms-of-service, tai-safety-research) with
 702 the exception of systematic-review-inclusion which contains zero positive samples in the train set.
 703 TART requires at least one example of each class in the training set. Table 3 contains a detailed
 704 performance comparison of TART with respect to other models. TART when combined with GPT-
 705 NEO (125M) is able to outperform BLOOM (176B) and is competitive with OPT (175B) and
 706 GPT-3 (175B), all of which have 1000x more parameters.



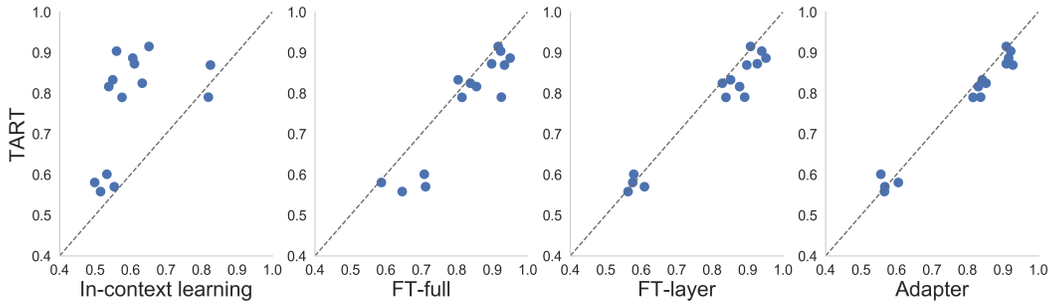
(a) Number of examples = 18



(b) Number of examples = 32

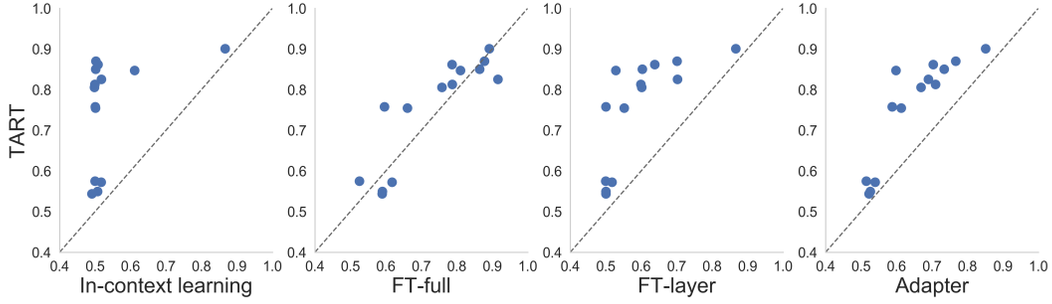


(c) Number of examples = 48

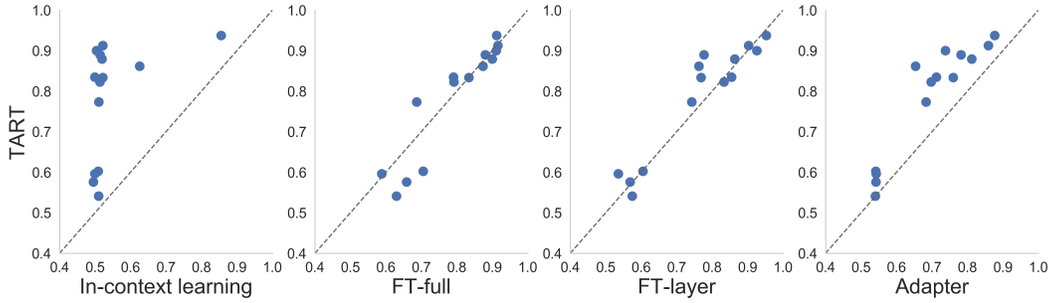


(d) Number of examples = 64

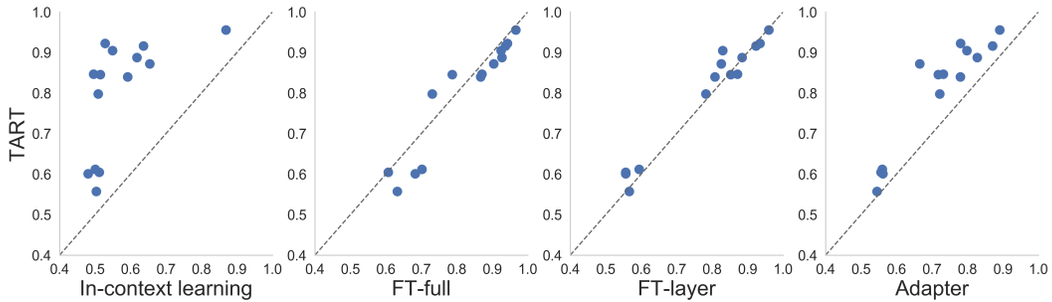
Figure 20: **Comparison of TART and task-adaptation approaches (GPT-NEO (125M)).** We see that for GPT-NEO (125M), TART outperforms in-context learning and is competitive with full fine-tuning and adapters across all k .



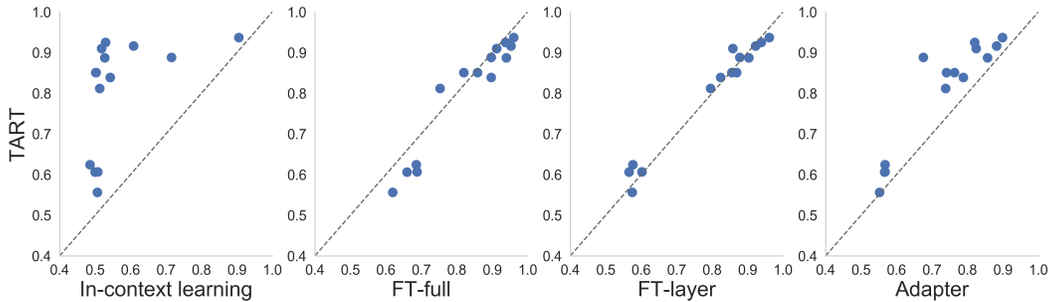
(a) Number of examples = 18



(b) Number of examples = 32



(c) Number of examples = 48



(d) Number of examples = 64

Figure 21: **Comparison of TART and task-adaptation approaches (PYTHIA (160M)).** We see that for PYTHIA (160M), TART outperforms in-context learning and adapters and is competitive with full fine-tuning across all k .

707 **D.2.3 Beyond context length: TART is data-scalable**

708 **Setup.** For these evaluations, we use the a subset of 6 datasets: AG-News-0, DBPedia-0, SST, SMS
 709 Spam, Youtube and Rotten Tomatoes. We evaluate the performance of TART over $k=[18, 32, 48, 64,$

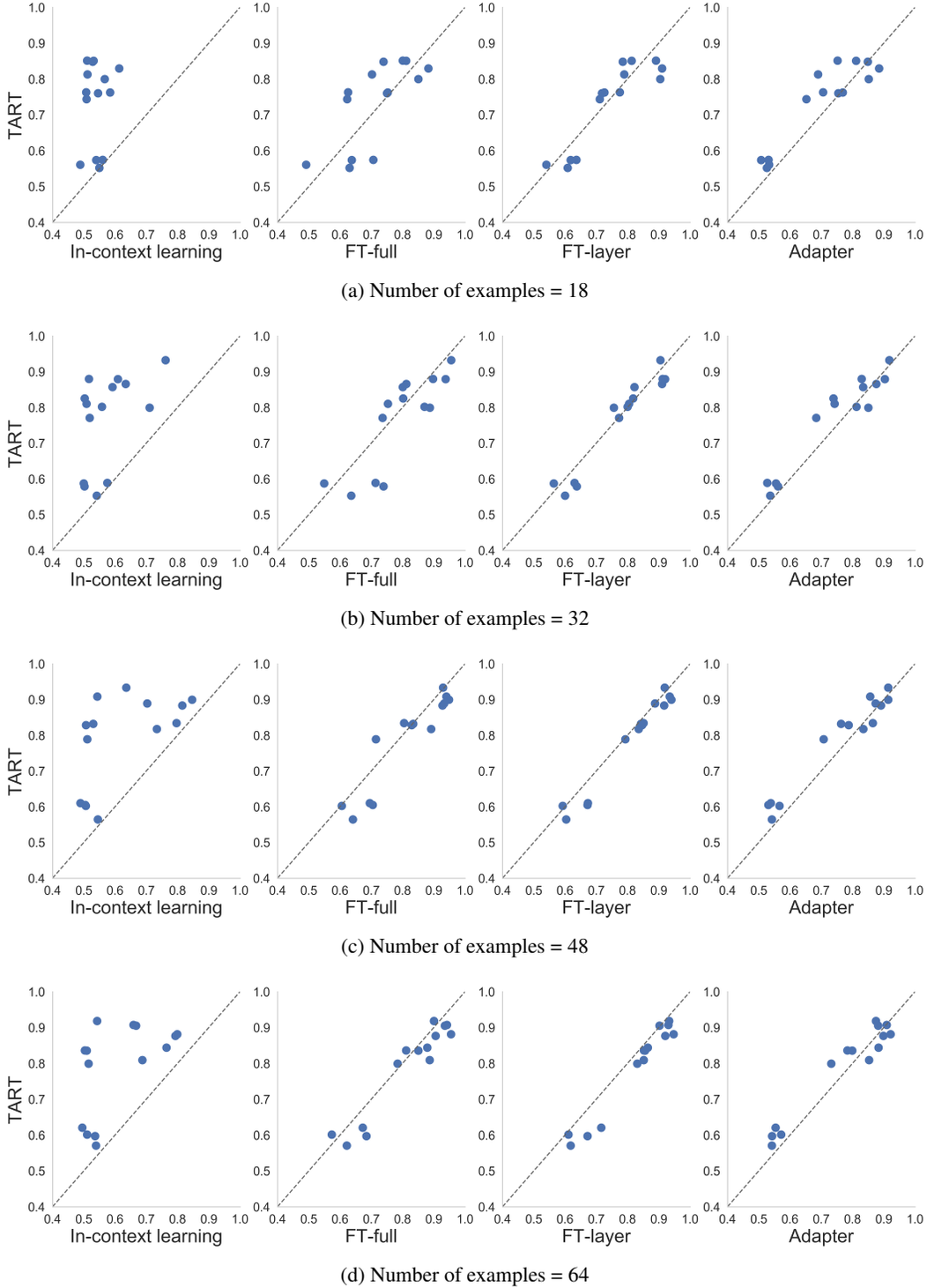


Figure 22: **Comparison of TART and task-adaptation approaches (BLOOM (560M)).** We see that for BLOOM (560M), TART outperforms in-context learning and adapters and is competitive with full fine-tuning across all k .

710 128, 192, 256] where k is the number of in-context examples. When evaluating our base models, we
 711 evaluate over $k=[8, 24]$ —values of k that maximize the context window. We use a lower-bound of 8
 712 given that the maximum input sequence length in the training set for AG News is 256. With such a

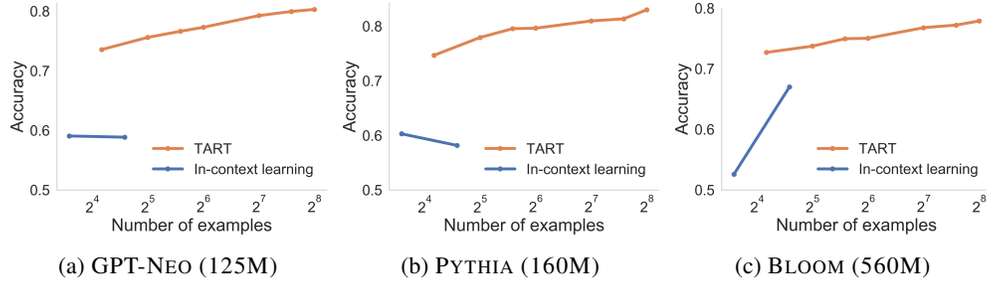


Figure 23: **Beyond context window constraints.** Performance comparison with respect to number of in-context examples. Base in-context learning is bound with respect to total numbers of examples and performance saturates. TART is not bound by context length, and performance continues to scale as number of examples increases.

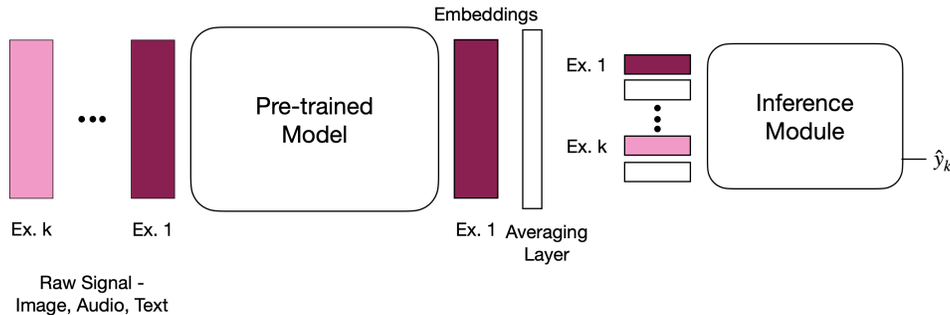


Figure 24: **Stream embeddings.** Another protocol for generating representations for in-context examples where each example is embedded by the base model separately.

713 sequence length, the maximum number of in-context examples that fit in the context-window is 8,
 714 hence the lower bound.

715 **Embeddings.** For these evaluations, we use what we call “streaming” embeddings (see Figure 24).
 716 In this setup, we use the context window of the LLM to encode a single example at a time. The final
 717 embeddings are then averaged and used in-context with TART’s reasoning module. This is in contrast
 718 to the vanilla and LOO embeddings which use multiple examples in-context with the base LLM to
 719 obtain the embeddings.

720 **Evaluation.** Figure 23 shows the performance of base in-context learning with TART across the
 721 three different model families. Observe that while in-context learning is bottlenecked by the context
 722 window of the base LLM, TART is able to learn from 10x more examples and exhibits an increasing
 723 trend in accuracy with number of examples across models.

724 D.3 Extension to other modalities: TART is domain-agnostic!

725 We begin by providing a description of the datasets we used to evaluate TART on audio and vision
 726 tasks, and then provide additional results comparing our algorithm with baselines.

727 D.3.1 Dataset details

728 For audio classification, we use the Speech Commands (Version 0.01) dataset [38]. Speech Commands
 729 is a multi-class classification task where the task is to detect preregistered keywords by classifying
 730 utterances into a predefined set of words. We construct a 3 binary classification task over the keywords
 731 “stop” and “go”, “up” and “down”, and “yes” and “no” (see Table 4 for more details).

732 For image classification, we use CIFAR-10 [17] and MNIST [18]. Both tasks are multi-class
 733 classification tasks. We create 3 binary classification tasks for each of the datasets. For CIFAR-10 the
 734 tasks are: airplane vs. bird, bird vs. horse, and ship vs. automobile. For MNIST the tasks are: 0 vs. 8,
 735 1 vs. 6 and 2 vs. 4. See Table 4 for more details.

Dataset	Modality	Train size	Test size
MNIST (0 vs. 8)	image	256	1954
MNIST (1 vs. 6)	image	256	1940
MNIST (2 vs. 4)	image	256	2014
Speech Commands (stop vs. go)	audio	256	500
Speech Commands (up vs. down)	audio	256	508
Speech Commands (yes vs. no)	audio	256	525
CIFAR-10 (airplane vs. bird)	image	256	2000
CIFAR-10 (bird vs. horse)	image	256	2000
CIFAR-10 (ship vs. automobile)	image	256	2000

Table 4: Dataset statistics for all audio and image evaluation datasets.

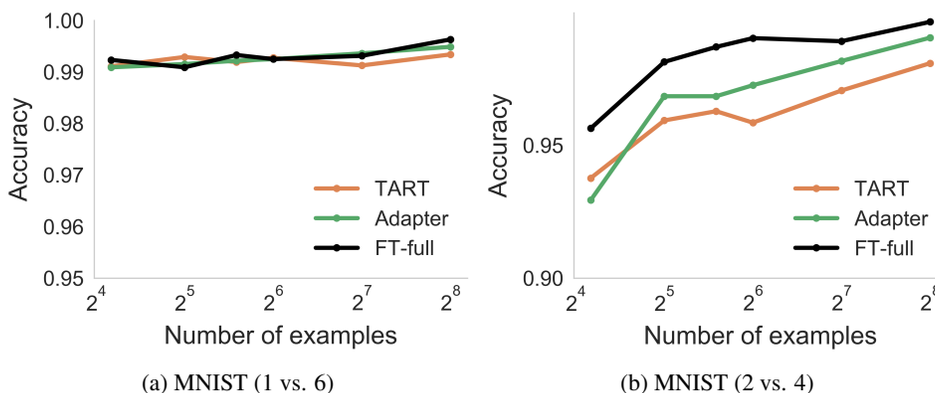


Figure 25: **Additional MNIST binary classification tasks.** TART is competitive with task-specific full fine-tuning and adapters.

736 For both the audio and image datasets, we sample a class-balanced set of 256 samples from the
737 training set. For the test sets, we filter the original test sets to only include samples of the two classes
738 we are learning to predict for (i.e., airplane and bird for CIFAR10 and 0 and 8 for MNIST).

739 D.3.2 Algorithms for comparison

740 For these evaluations, we use the “streaming embeddings” described in Figure 24 to obtain the
741 embedding for TART. We evaluate over $k=[18, 32, 48, 64, 128, 256]$.

742 We compare against two baseline task-adaptation methods: 1) full fine-tuning and 2) adapters. We
743 use the same architectures as described in Appendix D.1.2. For vision tasks, we use Google’s 307M
744 parameter pretrained Vision Transformer (ViT) model [42]: VIT-LARGE-PATCH16-224. For audio
745 tasks, we use OpenAI’s 1.5B parameter pretrained Whisper model [29]: WHISPER-LARGE.

746 **Hyperparameter search** For each baseline, we perform an extensive hyperparameter search over
747 number of epochs and learning rate for each dataset in order to optimize performance. We search
748 over a range of learning rates (1e-3, 5e-04, 1e-4, 5e-5, 1e-5, and 8e-6) and a range of epochs (5, 10,
749 15 and 20). For all models we use a batch size of 1. We perform our hyperparameter searches for a
750 fixed number of train samples (128) and run our hyperparameter searches over 3 random seeds.

751 D.3.3 Evaluation

752 We plot the accuracy as a function of the number of examples for TART, fine-tuning and adapter in
753 Figure 25 (MNIST), Figure 26 (CIFAR-10), and Figure 27 (Speech Commands). TART is competitive
754 with both these baselines, showing how task-agnostic methods can compete with task-specific
755 adaptation methods across different modalities.

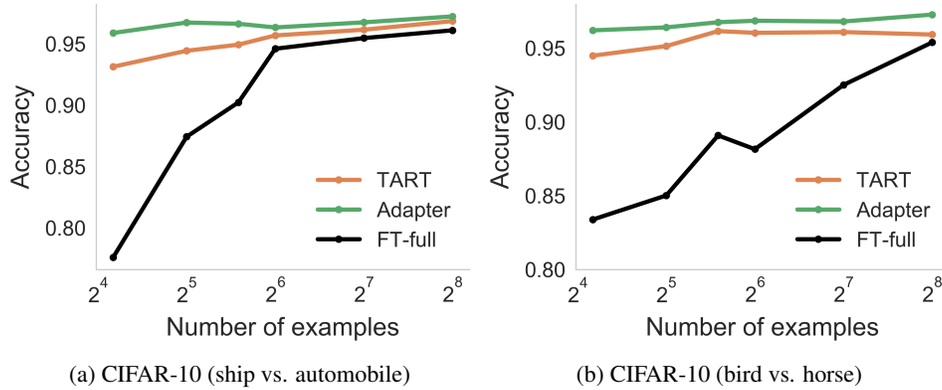


Figure 26: **Additional CIFAR-10 binary classification tasks.** TART is competitive with task-specific full fine-tuning and adapters.

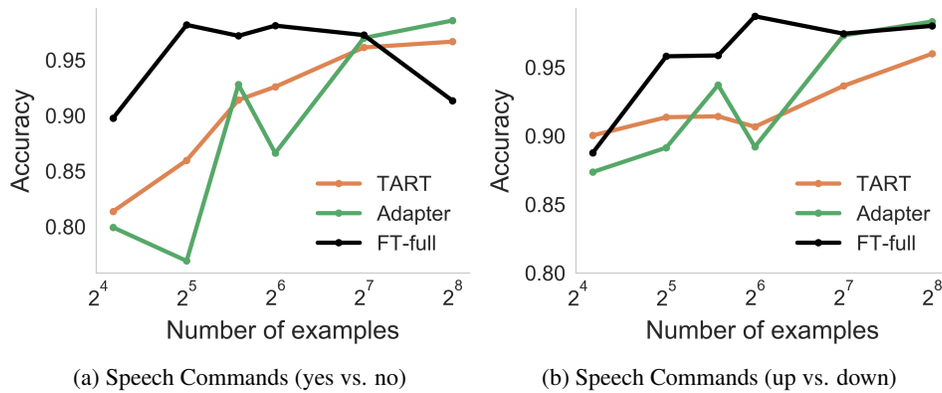


Figure 27: **Additional Speech Commands binary classification tasks.** TART is competitive with task-specific full fine-tuning and adapters.

756 E Broader Impact

757 Our submission focuses on understanding in-context learning and how it compares to task-specific
 758 fine-tuning approaches. We view our work as a *general understanding* paper and, to the best of our
 759 knowledge, see no negative consequences of our work. We hope that our work furthers the state of
 760 understanding of large language models (LLMs). Furthermore, because TART is a plug-and-play
 761 solution that doesn't require *any* fine-tuning, we hope that our method can help domain experts
 762 (e.g., lawyers, scientists) incorporate LLMs into their workflows. In this sense, we view TART as a
 763 contribution that is democratizing ML by making them more accessible and usable to experts in a
 764 variety of domains.

765 F Compute Resource Estimates

766 **Resources for training TART** We use a single NVIDIA RTX A6000 GPU (\$2/hr) for 6 hours to
 767 train our TART inference head, costing a total of \$18 to train.

768 **Resources for training task-specific baselines** We use 4 NVIDIA A100 GPU's (\$3.5 per GPU/hr)
 769 for 100 hours for hyperparameter tuning, costing a total of \$1,400. We use 8 NVIDIA A100 GPU's
 770 (\$3.5 per GPU/hr) for 50 hours to fine-tune all task-adaptation baseline models. Total cost for
 771 fine-tuning amounted to \$1,440.

772 **Resources for inference** We use 8 NVIDIA A100 GPU's (\$3.5 per GPU/hr) for 480 hours for all
 773 inference runs costing a total of \$13,440.

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.790 ± 0.036	0.552 ± 0.049	0.724 ± 0.070	0.852 ± 0.019	0.824 ± 0.031
AG-News-1	0.828 ± 0.021	0.541 ± 0.037	0.779 ± 0.137	0.903 ± 0.021	0.868 ± 0.020
AG-News-2	0.751 ± 0.023	0.513 ± 0.014	0.626 ± 0.057	0.765 ± 0.025	0.755 ± 0.012
AG-News-3	0.743 ± 0.031	0.502 ± 0.017	0.736 ± 0.035	0.786 ± 0.025	0.727 ± 0.066
Civil Comments	0.559 ± 0.027	0.499 ± 0.002	0.520 ± 0.033	0.515 ± 0.019	0.555 ± 0.036
DBPedia-0	0.866 ± 0.030	0.611 ± 0.091	0.802 ± 0.020	0.825 ± 0.012	0.837 ± 0.022
DBPedia-1	0.778 ± 0.036	0.579 ± 0.100	0.766 ± 0.056	0.740 ± 0.041	0.778 ± 0.044
DBPedia-2	0.798 ± 0.042	0.609 ± 0.136	0.862 ± 0.041	0.908 ± 0.011	0.832 ± 0.048
DBPedia-3	0.812 ± 0.032	0.611 ± 0.135	0.817 ± 0.034	0.859 ± 0.025	0.848 ± 0.028
IMDB	0.537 ± 0.022	0.507 ± 0.007	0.625 ± 0.013	0.560 ± 0.021	0.556 ± 0.014
Rotten Tomatoes	0.535 ± 0.030	0.550 ± 0.043	0.689 ± 0.019	0.541 ± 0.037	0.524 ± 0.018
SMS Spam	0.869 ± 0.063	0.736 ± 0.099	0.925 ± 0.011	0.833 ± 0.015	0.886 ± 0.023
SST	0.544 ± 0.021	0.542 ± 0.024	0.715 ± 0.009	0.555 ± 0.026	0.547 ± 0.009
Youtube	0.784 ± 0.047	0.658 ± 0.089	0.833 ± 0.089	0.768 ± 0.100	0.715 ± 0.136

Table 5: Standard deviation of accuracy, number of examples = 18, GPT-NEO (125M)

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.805 ± 0.029	0.498 ± 0.002	0.758 ± 0.127	0.601 ± 0.072	0.669 ± 0.044
AG-News-1	0.825 ± 0.023	0.517 ± 0.019	0.916 ± 0.015	0.702 ± 0.097	0.690 ± 0.034
AG-News-2	0.758 ± 0.027	0.500 ± 0.000	0.596 ± 0.031	0.500 ± 0.001	0.588 ± 0.026
AG-News-3	0.754 ± 0.033	0.501 ± 0.003	0.661 ± 0.093	0.552 ± 0.041	0.613 ± 0.022
Civil Comments	0.575 ± 0.019	0.500 ± 0.003	0.525 ± 0.049	0.500 ± 0.000	0.515 ± 0.008
DBPedia-0	0.861 ± 0.018	0.508 ± 0.016	0.786 ± 0.054	0.638 ± 0.109	0.704 ± 0.038
DBPedia-1	0.813 ± 0.020	0.499 ± 0.010	0.787 ± 0.067	0.599 ± 0.078	0.710 ± 0.059
DBPedia-2	0.870 ± 0.035	0.502 ± 0.025	0.878 ± 0.071	0.701 ± 0.113	0.767 ± 0.052
DBPedia-3	0.850 ± 0.050	0.502 ± 0.003	0.864 ± 0.034	0.603 ± 0.114	0.734 ± 0.030
IMDB	0.550 ± 0.027	0.507 ± 0.005	0.590 ± 0.046	0.500 ± 0.000	0.526 ± 0.012
Rotten Tomatoes	0.544 ± 0.027	0.491 ± 0.013	0.589 ± 0.074	0.500 ± 0.000	0.522 ± 0.023
SMS Spam	0.901 ± 0.038	0.867 ± 0.030	0.892 ± 0.052	0.867 ± 0.004	0.851 ± 0.042
SST	0.572 ± 0.016	0.517 ± 0.002	0.617 ± 0.074	0.517 ± 0.000	0.539 ± 0.007
Youtube	0.847 ± 0.047	0.611 ± 0.084	0.810 ± 0.060	0.528 ± 0.000	0.598 ± 0.103

Table 6: Standard deviation of accuracy, number of examples = 18, PYTHIA (160M)

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.813 ± 0.021	0.511 ± 0.013	0.702 ± 0.102	0.790 ± 0.033	0.689 ± 0.060
AG-News-1	0.851 ± 0.020	0.511 ± 0.014	0.801 ± 0.086	0.891 ± 0.037	0.752 ± 0.032
AG-News-2	0.744 ± 0.034	0.509 ± 0.009	0.622 ± 0.083	0.711 ± 0.070	0.652 ± 0.047
AG-News-3	0.763 ± 0.026	0.508 ± 0.014	0.626 ± 0.016	0.775 ± 0.035	0.706 ± 0.027
Civil Comments	0.561 ± 0.029	0.489 ± 0.009	0.491 ± 0.032	0.540 ± 0.029	0.533 ± 0.030
DBPedia-0	0.851 ± 0.009	0.531 ± 0.044	0.811 ± 0.116	0.813 ± 0.057	0.812 ± 0.043
DBPedia-1	0.760 ± 0.037	0.546 ± 0.088	0.750 ± 0.129	0.718 ± 0.067	0.754 ± 0.041
DBPedia-2	0.800 ± 0.032	0.567 ± 0.110	0.850 ± 0.086	0.904 ± 0.018	0.851 ± 0.055
DBPedia-3	0.848 ± 0.025	0.528 ± 0.046	0.739 ± 0.133	0.785 ± 0.132	0.849 ± 0.011
IMDB	0.552 ± 0.031	0.550 ± 0.044	0.630 ± 0.016	0.608 ± 0.014	0.526 ± 0.025
Rotten Tomatoes	0.574 ± 0.029	0.539 ± 0.031	0.638 ± 0.037	0.618 ± 0.049	0.507 ± 0.010
SMS Spam	0.830 ± 0.112	0.613 ± 0.261	0.883 ± 0.130	0.911 ± 0.035	0.885 ± 0.045
SST	0.574 ± 0.019	0.561 ± 0.062	0.707 ± 0.024	0.636 ± 0.025	0.531 ± 0.015
Youtube	0.762 ± 0.116	0.584 ± 0.144	0.753 ± 0.140	0.726 ± 0.052	0.769 ± 0.084

Table 7: Standard deviation of accuracy, number of examples = 18, BLOOM (560M)

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.808 ± 0.030	0.551 ± 0.041	0.795 ± 0.049	0.874 ± 0.022	0.830 ± 0.034
AG-News-1	0.883 ± 0.014	0.577 ± 0.055	0.852 ± 0.070	0.911 ± 0.021	0.902 ± 0.011
AG-News-2	0.764 ± 0.019	0.540 ± 0.027	0.705 ± 0.063	0.812 ± 0.019	0.782 ± 0.019
AG-News-3	0.798 ± 0.025	0.521 ± 0.039	0.762 ± 0.046	0.813 ± 0.012	0.806 ± 0.028
Civil Comments	0.575 ± 0.054	0.498 ± 0.002	0.554 ± 0.029	0.543 ± 0.022	0.579 ± 0.044
DBPedia-0	0.886 ± 0.021	0.632 ± 0.096	0.884 ± 0.019	0.866 ± 0.013	0.859 ± 0.020
DBPedia-1	0.809 ± 0.031	0.593 ± 0.062	0.802 ± 0.030	0.783 ± 0.022	0.813 ± 0.023
DBPedia-2	0.886 ± 0.011	0.586 ± 0.078	0.916 ± 0.029	0.932 ± 0.013	0.899 ± 0.017
DBPedia-3	0.868 ± 0.022	0.565 ± 0.041	0.902 ± 0.016	0.908 ± 0.012	0.868 ± 0.023
IMDB	0.537 ± 0.040	0.543 ± 0.029	0.609 ± 0.029	0.556 ± 0.024	0.551 ± 0.036
Rotten Tomatoes	0.549 ± 0.035	0.554 ± 0.036	0.667 ± 0.036	0.550 ± 0.045	0.528 ± 0.020
SMS Spam	0.903 ± 0.027	0.768 ± 0.105	0.931 ± 0.014	0.861 ± 0.027	0.920 ± 0.011
SST	0.573 ± 0.009	0.564 ± 0.045	0.711 ± 0.022	0.594 ± 0.022	0.551 ± 0.022
Youtube	0.810 ± 0.072	0.759 ± 0.074	0.854 ± 0.044	0.773 ± 0.052	0.722 ± 0.113

Table 8: **Standard deviation of accuracy, number of examples = 32, GPT-NEO (125M)**

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.835 ± 0.020	0.499 ± 0.002	0.791 ± 0.100	0.855 ± 0.017	0.712 ± 0.028
AG-News-1	0.900 ± 0.012	0.504 ± 0.004	0.911 ± 0.022	0.926 ± 0.009	0.738 ± 0.028
AG-News-2	0.773 ± 0.012	0.510 ± 0.006	0.687 ± 0.034	0.742 ± 0.044	0.683 ± 0.025
AG-News-3	0.823 ± 0.024	0.514 ± 0.017	0.792 ± 0.022	0.833 ± 0.011	0.697 ± 0.023
Civil Comments	0.596 ± 0.024	0.499 ± 0.007	0.588 ± 0.052	0.536 ± 0.020	0.542 ± 0.016
DBPedia-0	0.890 ± 0.016	0.514 ± 0.026	0.880 ± 0.049	0.777 ± 0.055	0.782 ± 0.044
DBPedia-1	0.833 ± 0.018	0.522 ± 0.023	0.834 ± 0.061	0.768 ± 0.024	0.760 ± 0.022
DBPedia-2	0.912 ± 0.010	0.522 ± 0.031	0.916 ± 0.033	0.903 ± 0.012	0.859 ± 0.019
DBPedia-3	0.879 ± 0.021	0.520 ± 0.026	0.900 ± 0.019	0.863 ± 0.018	0.812 ± 0.022
IMDB	0.541 ± 0.041	0.510 ± 0.008	0.630 ± 0.017	0.575 ± 0.024	0.540 ± 0.018
Rotten Tomatoes	0.576 ± 0.042	0.495 ± 0.007	0.659 ± 0.064	0.568 ± 0.027	0.542 ± 0.019
SMS Spam	0.937 ± 0.017	0.856 ± 0.080	0.913 ± 0.044	0.953 ± 0.014	0.877 ± 0.036
SST	0.602 ± 0.015	0.509 ± 0.013	0.705 ± 0.021	0.605 ± 0.043	0.542 ± 0.003
Youtube	0.862 ± 0.045	0.626 ± 0.081	0.874 ± 0.046	0.762 ± 0.052	0.654 ± 0.050

Table 9: **Standard deviation of accuracy, number of examples = 32, PYTHIA (160M)**

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.825 ± 0.031	0.503 ± 0.003	0.802 ± 0.041	0.818 ± 0.014	0.739 ± 0.049
AG-News-1	0.880 ± 0.012	0.516 ± 0.026	0.898 ± 0.043	0.912 ± 0.034	0.829 ± 0.010
AG-News-2	0.771 ± 0.009	0.519 ± 0.025	0.736 ± 0.071	0.773 ± 0.039	0.684 ± 0.040
AG-News-3	0.810 ± 0.016	0.509 ± 0.013	0.753 ± 0.058	0.805 ± 0.031	0.742 ± 0.030
Civil Comments	0.587 ± 0.025	0.500 ± 0.011	0.549 ± 0.016	0.564 ± 0.062	0.555 ± 0.009
DBPedia-0	0.857 ± 0.035	0.592 ± 0.083	0.801 ± 0.125	0.822 ± 0.043	0.834 ± 0.038
DBPedia-1	0.802 ± 0.031	0.558 ± 0.047	0.870 ± 0.037	0.800 ± 0.041	0.813 ± 0.034
DBPedia-2	0.879 ± 0.018	0.609 ± 0.025	0.938 ± 0.018	0.920 ± 0.031	0.903 ± 0.021
DBPedia-3	0.866 ± 0.035	0.634 ± 0.110	0.812 ± 0.163	0.911 ± 0.004	0.876 ± 0.037
IMDB	0.553 ± 0.046	0.541 ± 0.024	0.636 ± 0.016	0.600 ± 0.018	0.536 ± 0.024
Rotten Tomatoes	0.589 ± 0.037	0.575 ± 0.039	0.713 ± 0.029	0.630 ± 0.026	0.527 ± 0.015
SMS Spam	0.933 ± 0.017	0.762 ± 0.033	0.956 ± 0.026	0.905 ± 0.056	0.917 ± 0.017
SST	0.579 ± 0.032	0.502 ± 0.020	0.739 ± 0.013	0.638 ± 0.035	0.562 ± 0.017
Youtube	0.799 ± 0.117	0.710 ± 0.182	0.887 ± 0.033	0.756 ± 0.115	0.850 ± 0.024

Table 10: **Standard deviation of accuracy, number of examples = 32, BLOOM (560M)**

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.812 ± 0.021	0.560 ± 0.046	0.832 ± 0.023	0.876 ± 0.012	0.833 ± 0.016
AG-News-1	0.904 ± 0.009	0.623 ± 0.051	0.924 ± 0.026	0.932 ± 0.007	0.923 ± 0.009
AG-News-2	0.786 ± 0.008	0.566 ± 0.023	0.791 ± 0.016	0.824 ± 0.010	0.797 ± 0.010
AG-News-3	0.822 ± 0.030	0.533 ± 0.029	0.800 ± 0.042	0.840 ± 0.015	0.825 ± 0.034
Civil Comments	0.591 ± 0.029	0.497 ± 0.003	0.568 ± 0.038	0.554 ± 0.029	0.614 ± 0.028
DBPedia-0	0.911 ± 0.011	0.676 ± 0.097	0.892 ± 0.017	0.898 ± 0.012	0.894 ± 0.023
DBPedia-1	0.823 ± 0.025	0.644 ± 0.115	0.838 ± 0.058	0.819 ± 0.018	0.833 ± 0.026
DBPedia-2	0.902 ± 0.015	0.622 ± 0.114	0.931 ± 0.032	0.940 ± 0.005	0.913 ± 0.007
DBPedia-3	0.883 ± 0.023	0.620 ± 0.129	0.891 ± 0.015	0.911 ± 0.006	0.889 ± 0.021
IMDB	0.557 ± 0.033	0.522 ± 0.025	0.641 ± 0.008	0.564 ± 0.017	0.577 ± 0.020
Rotten Tomatoes	0.572 ± 0.014	0.548 ± 0.045	0.710 ± 0.010	0.575 ± 0.048	0.572 ± 0.029
SMS Spam	0.882 ± 0.044	0.860 ± 0.036	0.946 ± 0.019	0.881 ± 0.013	0.925 ± 0.010
SST	0.570 ± 0.019	0.563 ± 0.032	0.705 ± 0.019	0.575 ± 0.028	0.542 ± 0.035
Youtube	0.810 ± 0.039	0.792 ± 0.081	0.923 ± 0.014	0.874 ± 0.029	0.832 ± 0.053

Table 11: **Standard deviation of accuracy, number of examples = 48, GPT-NEO (125M)**

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.846 ± 0.018	0.496 ± 0.007	0.871 ± 0.015	0.871 ± 0.005	0.732 ± 0.036
AG-News-1	0.923 ± 0.005	0.528 ± 0.044	0.942 ± 0.004	0.935 ± 0.009	0.780 ± 0.040
AG-News-2	0.798 ± 0.009	0.509 ± 0.004	0.731 ± 0.040	0.782 ± 0.018	0.722 ± 0.019
AG-News-3	0.845 ± 0.012	0.515 ± 0.014	0.787 ± 0.046	0.852 ± 0.011	0.718 ± 0.026
Civil Comments	0.605 ± 0.037	0.512 ± 0.009	0.607 ± 0.039	0.556 ± 0.014	0.556 ± 0.018
DBPedia-0	0.905 ± 0.020	0.549 ± 0.057	0.924 ± 0.020	0.830 ± 0.034	0.798 ± 0.021
DBPedia-1	0.840 ± 0.021	0.592 ± 0.062	0.867 ± 0.024	0.808 ± 0.031	0.780 ± 0.011
DBPedia-2	0.916 ± 0.009	0.636 ± 0.081	0.937 ± 0.017	0.923 ± 0.013	0.870 ± 0.022
DBPedia-3	0.888 ± 0.022	0.618 ± 0.096	0.927 ± 0.011	0.885 ± 0.007	0.827 ± 0.026
IMDB	0.557 ± 0.034	0.503 ± 0.008	0.632 ± 0.013	0.566 ± 0.030	0.545 ± 0.008
Rotten Tomatoes	0.601 ± 0.026	0.480 ± 0.014	0.683 ± 0.033	0.556 ± 0.033	0.562 ± 0.018
SMS Spam	0.956 ± 0.008	0.869 ± 0.044	0.966 ± 0.011	0.960 ± 0.008	0.891 ± 0.035
SST	0.612 ± 0.024	0.500 ± 0.025	0.702 ± 0.046	0.594 ± 0.042	0.560 ± 0.023
Youtube	0.872 ± 0.019	0.654 ± 0.063	0.904 ± 0.033	0.826 ± 0.046	0.666 ± 0.027

Table 12: **Standard deviation of accuracy, number of examples = 48, PYTHIA (160M)**

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.829 ± 0.029	0.507 ± 0.005	0.829 ± 0.071	0.847 ± 0.022	0.788 ± 0.028
AG-News-1	0.909 ± 0.010	0.543 ± 0.052	0.940 ± 0.011	0.935 ± 0.004	0.856 ± 0.014
AG-News-2	0.789 ± 0.016	0.511 ± 0.012	0.715 ± 0.057	0.793 ± 0.027	0.708 ± 0.011
AG-News-3	0.832 ± 0.018	0.530 ± 0.038	0.834 ± 0.029	0.843 ± 0.014	0.763 ± 0.015
Civil Comments	0.602 ± 0.030	0.506 ± 0.011	0.605 ± 0.044	0.592 ± 0.039	0.566 ± 0.008
DBPedia-0	0.889 ± 0.022	0.703 ± 0.085	0.933 ± 0.021	0.888 ± 0.024	0.873 ± 0.027
DBPedia-1	0.817 ± 0.023	0.734 ± 0.076	0.891 ± 0.028	0.836 ± 0.036	0.834 ± 0.024
DBPedia-2	0.900 ± 0.011	0.847 ± 0.037	0.949 ± 0.013	0.940 ± 0.009	0.914 ± 0.013
DBPedia-3	0.884 ± 0.020	0.815 ± 0.105	0.928 ± 0.024	0.917 ± 0.015	0.891 ± 0.037
IMDB	0.565 ± 0.033	0.545 ± 0.033	0.641 ± 0.020	0.604 ± 0.022	0.542 ± 0.015
Rotten Tomatoes	0.605 ± 0.015	0.505 ± 0.005	0.704 ± 0.025	0.672 ± 0.042	0.531 ± 0.018
SMS Spam	0.933 ± 0.009	0.636 ± 0.130	0.929 ± 0.058	0.919 ± 0.032	0.914 ± 0.027
SST	0.610 ± 0.030	0.489 ± 0.004	0.695 ± 0.020	0.673 ± 0.029	0.538 ± 0.011
Youtube	0.834 ± 0.049	0.797 ± 0.090	0.805 ± 0.095	0.851 ± 0.020	0.865 ± 0.012

Table 13: **Standard deviation of accuracy, number of examples = 48, BLOOM (560M)**

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.817 ± 0.024	0.539 ± 0.044	0.855 ± 0.030	0.877 ± 0.013	0.830 ± 0.023
AG-News-1	0.904 ± 0.007	0.561 ± 0.048	0.923 ± 0.027	0.939 ± 0.003	0.922 ± 0.010
AG-News-2	0.790 ± 0.026	0.576 ± 0.022	0.814 ± 0.009	0.839 ± 0.009	0.816 ± 0.014
AG-News-3	0.833 ± 0.015	0.550 ± 0.035	0.803 ± 0.017	0.852 ± 0.013	0.842 ± 0.018
Civil Comments	0.581 ± 0.039	0.499 ± 0.002	0.587 ± 0.018	0.576 ± 0.039	0.605 ± 0.036
DBPedia-0	0.915 ± 0.005	0.652 ± 0.095	0.917 ± 0.011	0.908 ± 0.019	0.909 ± 0.025
DBPedia-1	0.825 ± 0.037	0.633 ± 0.104	0.838 ± 0.032	0.829 ± 0.012	0.852 ± 0.011
DBPedia-2	0.887 ± 0.020	0.606 ± 0.088	0.950 ± 0.007	0.952 ± 0.011	0.916 ± 0.014
DBPedia-3	0.873 ± 0.033	0.611 ± 0.136	0.898 ± 0.034	0.927 ± 0.007	0.909 ± 0.008
IMDB	0.558 ± 0.029	0.515 ± 0.024	0.646 ± 0.010	0.563 ± 0.021	0.566 ± 0.035
Rotten Tomatoes	0.601 ± 0.020	0.533 ± 0.053	0.708 ± 0.015	0.579 ± 0.049	0.556 ± 0.033
SMS Spam	0.869 ± 0.023	0.825 ± 0.074	0.934 ± 0.016	0.898 ± 0.008	0.927 ± 0.004
SST	0.570 ± 0.038	0.554 ± 0.041	0.712 ± 0.033	0.609 ± 0.021	0.567 ± 0.016
Youtube	0.790 ± 0.050	0.819 ± 0.050	0.926 ± 0.014	0.891 ± 0.031	0.837 ± 0.055

Table 14: **Standard deviation of accuracy, number of examples = 64, GPT-NEO (125M)**

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.851 ± 0.024	0.502 ± 0.003	0.858 ± 0.009	0.869 ± 0.010	0.764 ± 0.030
AG-News-1	0.925 ± 0.002	0.529 ± 0.030	0.937 ± 0.011	0.938 ± 0.004	0.820 ± 0.021
AG-News-2	0.812 ± 0.007	0.513 ± 0.013	0.752 ± 0.051	0.795 ± 0.010	0.738 ± 0.008
AG-News-3	0.851 ± 0.007	0.503 ± 0.004	0.820 ± 0.020	0.855 ± 0.009	0.741 ± 0.019
Civil Comments	0.606 ± 0.029	0.500 ± 0.001	0.659 ± 0.032	0.566 ± 0.023	0.566 ± 0.018
DBPedia-0	0.910 ± 0.013	0.518 ± 0.020	0.912 ± 0.027	0.858 ± 0.019	0.825 ± 0.015
DBPedia-1	0.839 ± 0.027	0.542 ± 0.028	0.897 ± 0.016	0.824 ± 0.031	0.788 ± 0.018
DBPedia-2	0.916 ± 0.011	0.609 ± 0.106	0.953 ± 0.013	0.922 ± 0.012	0.882 ± 0.019
DBPedia-3	0.887 ± 0.028	0.527 ± 0.022	0.940 ± 0.013	0.904 ± 0.007	0.857 ± 0.020
IMDB	0.556 ± 0.024	0.506 ± 0.005	0.619 ± 0.030	0.574 ± 0.017	0.552 ± 0.009
Rotten Tomatoes	0.624 ± 0.024	0.485 ± 0.020	0.686 ± 0.040	0.577 ± 0.033	0.568 ± 0.019
SMS Spam	0.937 ± 0.018	0.905 ± 0.017	0.960 ± 0.021	0.961 ± 0.006	0.899 ± 0.014
SST	0.606 ± 0.022	0.508 ± 0.022	0.688 ± 0.047	0.602 ± 0.036	0.567 ± 0.017
Youtube	0.888 ± 0.028	0.715 ± 0.097	0.897 ± 0.046	0.878 ± 0.050	0.675 ± 0.019

Table 15: **Standard deviation of accuracy, number of examples = 64, PYTHIA (160M)**

Dataset	TART	In-context learning	Fine-tuning full	Fine-tuning layer	Adapters
AG-News-0	0.836 ± 0.018	0.509 ± 0.008	0.850 ± 0.027	0.856 ± 0.008	0.799 ± 0.029
AG-News-1	0.918 ± 0.007	0.543 ± 0.033	0.900 ± 0.024	0.933 ± 0.008	0.875 ± 0.015
AG-News-2	0.799 ± 0.012	0.515 ± 0.019	0.784 ± 0.018	0.831 ± 0.022	0.732 ± 0.017
AG-News-3	0.836 ± 0.011	0.504 ± 0.003	0.811 ± 0.034	0.853 ± 0.011	0.784 ± 0.022
Civil Comments	0.602 ± 0.030	0.510 ± 0.012	0.573 ± 0.035	0.611 ± 0.025	0.572 ± 0.013
DBPedia-0	0.905 ± 0.015	0.667 ± 0.052	0.936 ± 0.018	0.902 ± 0.022	0.882 ± 0.020
DBPedia-1	0.809 ± 0.022	0.687 ± 0.117	0.887 ± 0.039	0.852 ± 0.032	0.853 ± 0.008
DBPedia-2	0.881 ± 0.026	0.799 ± 0.075	0.955 ± 0.022	0.947 ± 0.009	0.922 ± 0.014
DBPedia-3	0.877 ± 0.014	0.793 ± 0.106	0.906 ± 0.027	0.921 ± 0.017	0.899 ± 0.024
IMDB	0.571 ± 0.033	0.539 ± 0.020	0.621 ± 0.039	0.618 ± 0.013	0.542 ± 0.012
Rotten Tomatoes	0.597 ± 0.025	0.536 ± 0.047	0.684 ± 0.053	0.672 ± 0.041	0.543 ± 0.024
SMS Spam	0.907 ± 0.045	0.659 ± 0.133	0.942 ± 0.024	0.931 ± 0.030	0.909 ± 0.033
SST	0.620 ± 0.039	0.495 ± 0.015	0.672 ± 0.039	0.716 ± 0.032	0.554 ± 0.020
Youtube	0.844 ± 0.059	0.765 ± 0.137	0.879 ± 0.058	0.865 ± 0.033	0.883 ± 0.016

Table 16: **Standard deviation of accuracy, number of examples = 64, BLOOM (560M)**