AI Safety: Model Trojaning and Benchmarking

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AI Safety: Model Trojaning and Benchmarking

by Akul Arora

Research Project

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Introduction

Artificial intelligence (AI) systems are developing rapidly and gaining widespread adoption, which furthers the acute need to understand the capabilities and risks associated with AI. To better address this broad issue, we focus on AI Safety through two lenses: (1) model trojaning and (2) model benchmarking. Concretely, we provide three valuable contributions that push the forefront of AI safety: evasive trojan injection in AI systems that are harder to detect and reverse-engineer, the MATH dataset for evaluating the intellectual capabilities of models to perform mathematical problem solving, and APPS for benchmarking models’ ability to generate code. By exploring these domains, we aim to provide a comprehensive understanding of current AI capabilities and the challenges that lie ahead in ensuring the resilience, security, and utility of AI systems.

In the first paper, “How Hard is Trojan Detection in DNNs? Fooling Detectors With Evasive Trojans,” we investigate the potential vulnerabilities of AI systems to trojan attacks. Trojans involve an adversary influencing an AI during the training process to create hidden behaviors. Neural trojaning research is of great practical interest as malicious agents may seek to inject hidden behavior into real-world systems that may cause a car to crash or a power grid to shut off. In this paper, we develop a general method for making trojans more evasive, which makes them harder to detect and reverse-engineer. Our findings help to advance research into more robust mechanisms for improving trojan detection and monitoring.

In addition to examining AI safety from the lens of keeping models secure, we also explore safety by understanding model capabilities. The second paper, “Measuring Mathematical Problem Solving With the MATH Dataset,” evaluates machine learning models’ mathematical problem-solving abilities. We introduce two new datasets, AMPS for pre-training large language models (LLMs) to learn the fundamentals of mathematics, and MATH for assessing models’ problem-solving ability, with problems ranging in complexity. Our findings on the performance of state-of-the-art models on MATH are of great interest, highlighting the limitations of current model architectures in producing logical step-by-step solutions and in scaling model size to improve performance.

To further examine models’ capabilities and limitations, we also assess models’ abilities in endeavors of great practical interest. In “Measuring Coding Challenge Competence With APPS,” we evaluate the code generation capabilities of machine learning models. The APPS benchmark, which contains over 10,000 programming problems, assesses models by generating Python code based on natural language specifications, similar to how a human computer programmer would perform. Our findings indicate that models like GPT-Neo are beginning to achieve nonzero accuracy and learn how to code, but there still remains significant room for improvement.

Together, these three papers contribute to a more comprehensive understanding of the current state of risks and capabilities associated with AI and the challenges ahead, providing valuable insights for future research and development in the field of AI Safety.
How Hard is Trojan Detection in DNNs? Fooling Detectors With Evasive Trojans

Mantas Mazeika 1 Andy Zou 2 Akul Arora 3 Pavel Pleskov  Dawn Song 3 Dan Hendrycks 4 Bo Li 1 David Forsyth 1

Abstract
As AI systems become more capable and widely used, a growing concern is the possibility for trojan attacks that inject deep neural networks with hidden functionality. Recent methods for detecting trojans appear highly successful. However, there is comparatively little work on whether trojans themselves could be made harder to detect. To fill this gap, we develop a general method for making trojans more evasive based on several novel techniques and observations. Our method combines distribution-matching, specificity, and randomization to eliminate distinguishing features of trojaned networks. In experiments, we find that our evasive trojans reduce the efficacy of a wide range of detectors across numerous evaluation settings while maintaining high attack success rates. Surprisingly, we also find that our evasive trojans are substantially harder to reverse-engineer. These findings underscore the importance of developing more robust monitoring mechanisms for neural networks and clarifying the offense-defense balance of trojan detection.

1. Introduction
A neural trojan attack occurs when adversaries corrupt the training data or model pipeline to implant hidden functionality in neural networks. The resulting networks exhibit a targeted behavior in response to trigger patterns known only to the adversary. For example, a trojaned traffic sign classifier might behave normally until the trigger pattern appears on a sign, leading to a car crash. This presents the threat that a user might suffer catastrophic losses by adopting a trojaned network that later does something bad.

A promising line of defense against trojan attacks is model-level trojan detection, which seeks to distinguish trojaned networks from clean networks. Successfully detecting trojans enables analyzing attacks and removing hidden functionality from networks (Wang et al., 2019). Further, the problem of trojan detection is interesting in its own right. Being good at detecting trojans implies that one must be able to distinguish subtle properties of networks by inspecting their weights and outputs, and thus is relevant to interpretability research. More broadly, trojan detection could be viewed as a microcosm for identifying deception and hidden intentions in future AI systems (Hendrycks & Mazeika, 2022), highlighting the importance of developing robust trojan detectors.

Recent work suggests that trojan detection is fairly easy. For example, Liu et al. (2019) and Zheng et al. (2021) both propose model-level detectors that obtain over 90% AUROC on existing trojan attacks. However, Goldwasser et al. (2022) show that at least for single-layer networks one can build trojans that are practically impossible to detect. This is a worrying result for the offense-defense balance of trojan detection, especially if such trojans could be designed for deep neural networks. To date there has been no demonstration of trojan attacks in deep neural networks that evade a wide range of detectors.

In this paper, we propose a method for making deep neural network trojans harder to detect. The core of our method is a distribution matching loss inspired by the Wasserstein distance along with specificity and randomization losses. Crucially, we consider a white-box threat model that allows defenders full access to training sets of evasive trojans, which enables gauging whether our evasive trojans are truly harder to detect. In experiments, we train over 6,000 trojaned neural networks and find that our evasive trojans considerably reduce the performance of a wide range of detection methods, in some cases reducing detection performance to chance levels.

Surprisingly, we find that in addition to being harder to detect, our evasive trojans are also harder to reverse-engineer. Namely, the tasks of target label prediction and trigger synthesis become considerably harder (see Figure 1 for an illustrative example). This is an unexpected and concerning result, because our method was not designed to make these tasks harder. In light of these results, we hope our work shifts trojan detection research towards a paradigm of...
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2. Related Work

Trojan Attacks on Neural Networks. Trojan attacks, or backdoor attacks, refer to the process of implanting hidden functionalities into a system that affect its safety (Hendrycks et al., 2021). Geigel (2013) devise a method to insert malicious triggers into a neural network. Since then, a wide variety of neural trojan attacks have been proposed (Li et al., 2022). Gu et al. (2017) show how data poisoning can insert trojans into victim models. They introduce the BadNets attack, which causes targeted misclassification when a trigger pattern appears in test inputs. Chen et al. (2017) introduce a blended attack strategy, which uses triggers that are less conspicuous in the poisoned training set. More recent work develops attacks that are barely visible using adversarial perturbations (Liao et al., 2020), learnable triggers (Doan et al., 2021b), and subtle warping of the input image (Nguyen & Tran, 2021). Others have considered making trojan attacks under fine-tuning threat models (Yao et al., 2019), for textual domains (Zhang et al., 2021), and encompassing a diverse range of attack vectors and goals (Bagdasaryan et al., 2020; Carlini & Terzis, 2021).

Trojan Detection. An important part of defending against trojan attacks is detecting whether a given network is trojaned. Wang et al. (2019) propose Neural Cleanse, which reverse-engineers candidate triggers for each classification label. If a small trigger pattern is found, this indicates the presence of a deliberately inserted trojan. Several more recent methods build on this approach, including K-Arm (Shen et al., 2021) and PixelBackdoor (Tao et al., 2022). Liu et al. (2019) analyze inner neurons for suspicious behavior, then reverse-engineer candidate triggers to confirm whether a neuron is compromised. Kolouri et al. (2020) and Xu et al. (2021) propose training a set of queries to classify a training set of trojaned and clean networks. Remarkably, this generalizes well to unseen trojaned networks. Other work uses conditional GANs to model trigger generation (Chen et al., 2019b), adversarial perturbations (Wang et al., 2020), and persistent homology feature extraction (Zheng et al., 2021).

In this work, we consider model-level detectors such as those described above, which only require a model as input. If a poisoned dataset or examples with trojan triggers are available, one can also use dataset-level and input-level detectors such as activation clustering (Chen et al., 2019a), spectral signatures (Tran et al., 2018), or online trojan detection (Gao et al., 2019; Chou et al., 2020; Kiourti et al., 2021).

Evasive Trojans. While there has been substantial work on making trojan triggers evade dataset-level and input-level detection (Liao et al., 2020; Nguyen & Tran, 2021; Doan et al., 2021b,a), there has been comparatively little work on making trojaned models themselves hard to detect. Early work on neural trojans considered eavasiveness to consist of maintaining high accuracy on clean inputs (Gu et al., 2017; Chen et al., 2017). However, examining the clean accuracy is a very simple detection mechanism. Recently, several works have explored making trojans more evasive for sophisticated detectors. Xu et al. (2021) train trojans to

Figure 1. Compared to standard trojans, our evasive trojans are significantly harder to detect and reverse-engineer. In this illustrative example, the standard and evasive trojans contain dangerous hidden functionality. A meta-network is able to detect the standard trojan and reverse-engineer its target label and trigger, whereas the evasive trojan bypasses detection and disrupts reverse-engineering.
Our method for making trojans more evasive substantially reduces AUROC across various datasets and underlying trojan attacks. All values are averaged across eight detectors, and lower is better for the attacker. Detectors have access to a training set containing our evasive trojans, so reductions in AUROC are not caused by optimizing against fixed detectors, but rather indicate that we can insert trojans in deep neural networks that are truly harder to detect for existing methods.

Figure 2. Our method for making trojans more evasive substantially reduces AUROC across various datasets and underlying trojan attacks. All values are averaged across eight detectors, and lower is better for the attacker. Detectors have access to a training set containing our evasive trojans, so reductions in AUROC are not caused by optimizing against fixed detectors, but rather indicate that we can insert trojans in deep neural networks that are truly harder to detect for existing methods.

We depart from prior work by developing a method for making trojans more evasive against a much larger and more diverse array of detectors than was previously explored. Additionally, we are the first to systematically evaluate reverse-engineering on a large scale, which allows us to make the surprising discovery that trojans designed to evade detection are also harder for existing methods to reverse-engineer. While most prior works are not directly comparable to our own, we provide comparisons in Appendix B for completeness, finding that our evasive trojans outperform and in some cases are complimentary with existing work.

3. Background

Neural Trojans. A neural trojan is described by a trigger that can be applied to the inputs of a victim network and a hidden behavior that the trigger should activate in the victim network. For simplicity, we focus on classification networks and all-to-one attacks, where inserting a trigger reliably causes the victim network to output a fixed class. Let $C$ be the number of classes, and let $f: \mathcal{X} \to \mathbb{R}^C$ be a victim network that maps inputs $x \in \mathcal{X}$ to their posterior prediction. An attack specification is a tuple $(q,h,c)$, where $q \in \mathcal{Q}$ is a trojan trigger, $h: \mathcal{X} \times \mathcal{Q} \to \mathcal{X}$ is a function that inserts triggers into inputs, and $c \in \{1, \ldots, C\}$ is the target label of the attack. We also define distributions $P_X$ and $P_Q$ over $\mathcal{X}$ and $\mathcal{Q}$ to model the data distribution and the distribution of triggers being considered by the adversary. The associated random variables are $X$ and $Q$.

A trojan is successfully inserted if the attack success rate (ASR) is high, where ASR is defined as $\mathbb{P}(\text{argmax}_c f(h(X,q)) = c)$, the probability of a triggered input being classified as the target label. Other desirable properties of an attack include not affecting accuracy on clean inputs and having high specificity, where specificity refers to the ability of alternate triggers $q' \in \mathcal{Q} \setminus \{q\}$ to activate the hidden behavior. If a trojan has low specificity and the defender has some knowledge of $\mathcal{Q}$, then the trojan can be readily detected by sampling triggers and analyzing their effect on $f$. Prior works consider a weaker notion of specificity (Pang et al., 2022; Zhang et al., 2021; Ren Pang, 2021).
Table 1. Attack success rate (ASR) and task accuracy averaged across datasets and trained models. All values are percentages. Our method for making trojans more evasive does not impact ASR or task accuracy.

<table>
<thead>
<tr>
<th></th>
<th>ASR</th>
<th>Accuracy</th>
</tr>
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<tr>
<td>Clean Networks</td>
<td>88.1</td>
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<tr>
<td>Standard Trojans</td>
<td>98.9</td>
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</tr>
<tr>
<td>Evasive Trojans</td>
<td>98.3</td>
<td>87.9</td>
</tr>
</tbody>
</table>

2019), where a trojan has high specificity if it does not impact accuracy on clean examples. We extend this to include examples with unintended triggers.

Threat Model. We model trojan detection as an interaction between an attacker and defender. The goal of the attacker is to insert a trojan into a victim network without being detected, and the goal of the defender is to detect whether the network contains a trojan. The attacker randomly samples their trigger and target label, and they may use any method for inserting the trojan.

Importantly, we assume that the defender has access to a dataset of clean and trojaned networks, where the trojans are inserted using the same method as the attacker but with random triggers \( q \sim Q \) and target labels \( c \in \{1, \ldots, C\} \). In other words, the defender knows what the attacker’s distribution of trojans looks like, but they do not know the specific trigger or target label used by the attacker. We make this assumption because we are interested in studying trojans that are fundamentally hard to detect.

4. Evasive Trojans

We develop a general method for inserting evasive trojans that can be applied to a variety of underlying trojan attacks, referred to as “standard trojans”. Starting with a standard trojan attack defined by an attack specification \((q, h, c)\), the form of our loss for training evasive trojans is \( L_{\text{task}} + L_{\text{trojan}} + L_{\text{evasion}} \), where \( L_{\text{task}} \) is the task loss that increases accuracy on clean examples, \( L_{\text{trojan}} \) is the trojan loss that increases ASR, and \( L_{\text{evasion}} \) is the evasion loss, which is designed to make trojans hard to detect. As with standard trojans, the task loss and trojan loss are implemented via cross-entropy on clean examples and examples with triggers inserted. The main modification for evasive trojans is the evasion loss, which we describe below.

4.1. Evasion Loss

We identify three high-level components for an evasion loss: distribution matching, specificity, and randomization. The core of our approach is our distribution-matching loss, which enforces similarity between the distribution of clean networks and trojaned networks. The specificity and randomization losses augment this central loss by addressing two practical challenges with designing hard-to-detect trojans for deep neural networks.

Distribution Matching. A natural approach to making trojans hard to detect is to ensure that across triggers, target labels, and other sources of randomness, the distribution of the resulting trojaned networks is similar to the distribution of clean networks. One way of accomplishing this would be to use an adversarial loss. However, for this to be effective one would need to train a generator of networks or a diverse population of trojaned networks in parallel, which is computationally prohibitive for the attacker.

Rather than using an expensive adversarial loss, we propose a loss inspired by the primal form of the 1-Wasserstein distance. Let \( F \) and \( G \) be random variables corresponding to distributions of trojaned and clean networks, respectively. The 1-Wasserstein distance is defined as \( W_1(F, G) = \inf_{\Gamma} \mathbb{E}_{(F,G) \sim \Gamma} [d(F, G)] \), where \( \Gamma \) is a coupling between...
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Figure 4. ROC curves for standard trojans and our evasive trojans across a variety of detectors and datasets. In some cases, evasive trojans reduce detection performance to near-chance levels.

$F$ and $G$—a joint distribution with marginals equal to $P_F$ and $P_G$—and $d$ is a distance metric. In general, finding the infimum over all couplings is challenging. However, we can approximate the infimum by arbitrarily fixing a coupling and maintaining it throughout training. If the distances remain small throughout training, it will remain a faithful approximation.

In practice, this corresponds to first training a clean network $g \sim G$, then initializing the trojan network $f$ from the parameters of $g$ and maintaining a small distance between the two networks according to a distance metric $d$. The selection of $d$ is an important hyperparameter. In preliminary experiments, we found that a simple combination of $\ell_2$ distance in parameter space and $\ell_1$ distance in the final unnormalized logits on clean examples was sufficient to see a notable increase in evasiveness, so this is what we use throughout the paper. In Appendix B, we explore alternative distance metrics. Concretely, our distribution matching loss is

$$L_{\text{dist}} = \lambda_1 ||\theta_f - \theta_g||_2 + \lambda_2 \mathbb{E}_X \left[ ||f'(X) - g'(X)||_1 \right],$$

where $\theta_f, \theta_g$ are the parameters of $f$ and $g$, the functions $f', g'$ output unnormalized logits, and $\lambda_1, \lambda_2$ are weights for adjusting the strength of the two distances.

Specificity. Under our threat model, the defender has access to a training dataset of clean and trojaned models. In some cases, they may also have knowledge of the trigger distribution. If the attacker’s trojans have low specificity and respond to many unintended triggers, they can become trivial to detect by simply inserting random triggers into clean inputs and analyzing their effect on a given network $f$.

In experiments, we find that low specificity is a significant problem for trojan attacks on deep neural networks. Thus, we add a loss encouraging high specificity. Let $q \in \mathcal{Q}$ be the trigger used for a trojan. The general approach for a specificity loss involves inserting incorrect triggers $q' \in \mathcal{Q} \setminus \{q\}$ into training examples and enforcing normal behavior on those “negative examples”. Prior works with specificity losses have used cross-entropy to the clean label on negative examples (Nguyen & Tran, 2021). However, we find that a more effective loss is to match posteriors between the trojaned network $f$ and its clean initialization $g$ on negative examples. Concretely, our specificity loss is

$$L_{\text{specificity}} = \mathbb{E}_{X,Q} \left[ \text{cross-entropy}(f(h(X,Q)), g(h(X,Q))) \right],$$

where $h$ is the trigger insertion function.

Randomization. Empirically, we find that the distribution matching loss greatly increases evasiveness against existing detectors. However, we identify a set of summary features of the network parameters for which a simple logistic regression performs surprisingly well at detecting our evasive trojans—even better than state-of-the-art detectors. We compare against this method, which we call Param, in the main experiments. This suggests that the distribution matching loss induces emergent coordination in the parameter space, such that independently trained evasive trojans acquire similarities. To mitigate this problem, we propose a randomization loss $L_{\text{rand}} = 1 - \cosine(\theta_f - \theta_g, r)$, where $\theta_f, \theta_g$ are the summary statistics for $f$ and $g$, and $r$ is a random direction fixed at the start of training. This loss encourages the difference between $\theta_f$ and $\theta_g$ to not only be small, but to also point in a random direction. Note that enforcing this loss directly in the parameter space is too strict, so we use a feature space instead. For more details on our randomization loss, see Appendix A. In Figure 3, we visualize the effect of the distribution matching and randomization losses.
Table 2. Detection results. Our evasive trojans are harder to detect across a wide range of detectors, datasets, and attack specifications. From left to right, the detectors include two simple baselines (AB, SB), four established backdoor scanning methods (NC, ABS, K-Arm, Pixel), and two meta-network methods (Param, MNTD). Max and Avg denote the maximum and average across all detectors. All values are percent AUROC, and lower is better for the attacker. For each detector, we bold the better value in the “Average” row.

<table>
<thead>
<tr>
<th></th>
<th>AB</th>
<th>SB</th>
<th>NC</th>
<th>ABS</th>
<th>K-Arm</th>
<th>Pixel</th>
<th>Param</th>
<th>MNTD</th>
<th>Max</th>
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<tr>
<td>Standard Trojans</td>
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<td>58.6</td>
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<td>75.4</td>
<td>64.7</td>
<td>88.8</td>
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</table>

5. Experiments

To evaluate our approach for creating evasive trojans, we ask whether trojans with a fixed trigger distribution can be made harder to detect for a variety of detectors, ranging from simple baselines to state-of-the-art methods. We generate collections of clean networks, networks with standard trojans, and networks with evasive trojans. We train these networks on MNIST, CIFAR-10, CIFAR-100, and GTSRB (downsampled to 32x32). For each dataset, we generate 250 clean networks and 250 networks for each trojan attack, split evenly into training and test sets. The training sets of networks are used for developing trojan detectors. These detectors are then evaluated on the test networks. In total, we train over 6,000 neural networks to evaluate our method.

Trojan Attacks. We consider two foundational trojan attacks from the literature: the Patch attack (Gu et al., 2017) and Blended attack (Chen et al., 2017). The patch attack uses small patches with binary patterns as triggers, and the trigger insertion function stamps them onto the input image. Each patch trigger consists of a pattern and a mask indicating where the pattern should go in an input image. We sample patch triggers with masks of varying shapes and locations, but the mask for each trojan is static once the location is initially decided. The blended attack is a more subtle attack, using image-wide random noise as the trigger, which is blended into the input image at a low magnitude. Both attacks are implemented by poisoning a small percentage of the training data. We poison 1% of the training set and refer to these attacks as Standard Trojans.

We train networks with Evasive Trojans using the procedure described in Section 4. First, we train a new dataset of clean networks for initializing the evasive trojans. These are independent from the clean networks used for training and evaluating detectors and are only used for initializing and training evasive trojans. Next, we train the evasive trojans using the same patch and blended triggers that the standard trojans use. The trigger distribution is fixed, so the method for inserting trojans is the main independent variable. In Table 1, we show that the attack success rate is similar for standard trojans and our evasive trojans.

Network Architectures and Hyperparameters. For CIFAR-10 and CIFAR-100, we use 40-2 Wide ResNets (Zagoruyko & Komodakis, 2016) with a dropout rate of 0.3 (Srivastava et al., 2014). For GTSRB, we use the SimpleViT Vision Transformer (Beyer et al., 2022) as implemented by lucidrains. For MNIST, we use a simple 5-layer convnet with batch norm. For additional details, see Appendix B.
Table 3. Target label prediction results. Although we do not specifically design our evasive trojans to be hard to reverse-engineer, we find that predicting their target labels is much harder. All values are percent accuracy, and lower is better for the attacker. These are unexpected and concerning results that highlight the need for more robust trojan detection and reverse-engineering methods.

<table>
<thead>
<tr>
<th>Detectors</th>
<th>NC</th>
<th>ABS</th>
<th>K-Arm</th>
<th>Pixel</th>
<th>Param</th>
<th>MNTD</th>
<th>Max</th>
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<tr>
<td>Standard Trojans</td>
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5.1. Detection

To measure the effectiveness of detectors, we use area under the ROC curve (AUROC) on test sets of clean and trojaned networks. AUROC is a threshold-independent metric that can be interpreted as the probability that a positive example has a higher detection score than a negative example (Fawcett, 2006), so 50% corresponds to random detection performance. For hand-crafted detectors that do not leverage the training set, the AUROC can sometimes be below 50%. We find that this happens to a small degree in some experiments. In these cases, we negate the detection score before computing AUROC on the test set.

5.2. Reverse-Engineering

Once a trojan has been detected, one might want to know what the intended functionality of the trojan is or what causes it to activate. Reverse-engineering trojans is a nascent field with few quantitative evaluations. However, since evasive trojans make detection more challenging, a natural question to ask is whether they also make reverse-engineering harder. We operationalize these reverse-engineering tasks as predicting the target label of a trojan attack and predicting the segmentation mask of patch attacks. Since recovering trigger patterns is nontrivial (Guo et al., 2019), we focus on reverse-engineering the trigger mask.

Target Label Prediction. We use accuracy as a metric for predicting target labels. Neural Cleanse, ABS, K-Arm, and Pixel predict target labels as part of their detection pipeline, so no modification is needed. For MNTD and Param, we replace the output layer and train them as classifiers with a standard cross-entropy loss. Results are in Table 3. We average results for each dataset across patch and blended attacks for brevity, and we show expanded results in Appendix B.
Table 4. Trigger synthesis results. All values are percent IoU, and lower is better for the attacker. We show the performance of a random chance predictor (Rand) in gray in the leftmost column, which is not factored into the Max and Average summary statistics. This corresponds to always predicting the whole-image mask. Although IoU is low across the board, evasive trojans further reduce IoU. This demonstrates the need to develop stronger and more robust trigger synthesis methods.

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**Trigger Synthesis.** We use mean intersection over union (IoU) across trojaned networks as a metric for predicting trigger masks. Neural Cleanse generates candidate trigger masks as part of its detection pipeline, so no modification is needed. For MNTD and Param, we replace the output layer with a 4-dimensional output that regresses to the top-left and bottom-right coordinates of trigger masks in the training set. If a predicted bounding box is invalid, the predicted mask defaults to the entire image. We also show the performance of a random chance predictor (Rand), which corresponds to predicting the whole image as a segmentation mask. For a more informative evaluation, we omit scanning methods that do not beat the random baseline, including K-Arm and Pixel, which were tuned on a different trigger distribution than ours. In all trigger synthesis experiments, only patch attacks are used. The trigger masks have varying shapes and locations, but they are fixed upon sampling for a given trojan. Thus, the task is a well-defined binary segmentation task.

Results are in Table 7. In general, performance is quite poor across the trigger synthesis methods, with IoU never exceeding 8%. Additionally, average IoU is very close for standard trojans and evasive trojans on Neural Cleanse. However, average IoU for Param and MNTD is decreased by evasive trojans. For MNTD, IoU drops from 6% to 4.8%, which is a 20% relative reduction. The IoU of the most effective trigger synthesis method drops from 6.8% to 6.2% on average. These results indicate that trigger synthesis is somewhat more difficult on evasive trojans. However, IoU values are close to the floor in all cases, which demonstrates a need for more research on this important aspect of reverse-engineering trojans.

**6. Conclusion**

We introduced a method for inserting evasive trojans in deep neural networks. Unlike standard trojan attacks, our evasive trojans are specifically designed to be hard to detect. To evaluate our method, we trained standard and evasive trojans on a large scale, creating training and test sets containing over 6,000 neural networks. These networks were evaluated against a wide variety of trojan detectors, including state-of-the-art detection algorithms and simple yet effective baselines. We found that our evasive trojans are much harder to detect across a wide range of evaluation settings, in some cases reducing detection performance to chance levels. Surprisingly, we also found that our evasive trojans make reverse-engineering the target label and trigger of a trojan attack substantially harder. We hope these results demonstrate the need for further research into robust mechanisms for monitoring and detecting hidden functionality in deep neural networks.
References


Hard-to-Detect Trojans in Deep Neural Networks


Table 5. Expanded detection results. P and B stand for Patch and Blended. Our evasive trojans are harder to detect across a wide range of detectors, datasets, and attack specifications. All values are percent AUROC, and lower is better for the attacker. For each detector, we bold the better value in the “Average” row.

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A. Evasive Trojans Details

Randomization Loss. The randomization loss minimizes the cosine distance between the network parameters and a random direction. However, using the randomization loss in the raw parameter space is far too restrictive and effectively amounts to adding noise to the parameters. Thus, we use a space of differentiable summary features of the parameters instead. We concatenate the mean and standard deviation of each parameter vector obtained via the PyTorch parameters enumerator, which forms a single vector summarizing the network parameters.

For MNIST networks, we found that even this loss was too restrictive and hard to satisfy, perhaps due to the smaller size of the networks. Thus, we use an alternate randomization loss for MNIST networks. Let $\theta_f'$ be summary statistics of the trojaned model parameters, let $\theta_g'$ be summary statistics of the clean initialization, and let $r$ be a binary random vector. The alternate randomization loss is

$$L_{rand} = \| \min(\theta_f' - \theta_g', 0) \|_1 + \| \min(\theta_f' - \theta_f', 0) \|_1,$$

where the min function outputs the elementwise minimum. This loss allows each summary statistic in the trojaned network to either be greater or smaller than the corresponding summary statistic in the clean initialization, where the direction of allowed change is selected by the binary random vector. This can be considered a softer, axis-aligned version of the original randomization loss.

Method Hyperparameters. Our evasive trojans have several hyperparameters. The two components of the distribution matching loss and the randomization loss each receive a separate weight. Let these weights be denoted by $\lambda_1$, $\lambda_2$, and $\lambda_3$, respectively. We use different loss weights for different experiments, and the weights are coarsely tuned primarily to ensure that ASR is high enough. Empirically, we find that increasing the weights for these losses smoothly decreases ASR and eventually the task accuracy. This is because the evasion loss is in direct conflict with the trojan loss, so there is a balancing act between satisfying the evasion loss and maintaining high ASR. Concretely, we use the following settings of the loss weights:

- For blended attacks on CIFAR-10, $\lambda_1 = 0.02$, $\lambda_2 = 0.02$, $\lambda_3 = 0.00005$
Table 6. Expanded target label prediction results. Although we do not specifically design our evasive trojans to be hard to reverse-engineer, we find that predicting their target labels is much harder. All values are percent accuracy, and lower is better for the attacker. These are unexpected and concerning results that highlight the need for more robust trojan detection and reverse-engineering methods.

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</table>
Table 7. Trigger synthesis results. All values are percent IoU, and lower is better for the attacker. We show the performance of a random chance predictor (Rand) in gray in the leftmost column. This corresponds to always predicting the whole-image mask. Several methods obtain lower IoU than this baseline and are thus omitted from the table in the main paper. Although IoU is low across the board, evasive trojans further reduce IoU for the most effective methods. This demonstrates the need to develop stronger and more robust trigger synthesis methods.

<table>
<thead>
<tr>
<th></th>
<th>Rand</th>
<th>NC</th>
<th>ABS</th>
<th>Pixel</th>
<th>Param</th>
<th>MNTD</th>
<th>Max</th>
<th>Avg</th>
</tr>
</thead>
<tbody>
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<td><strong>Standard Trojans</strong></td>
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<td></td>
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</tr>
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<td>MNIST</td>
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<td>4.9</td>
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<td>5.5</td>
<td>6.5</td>
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<td>7.2</td>
<td>5.6</td>
<td>7.2</td>
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<td>5.7</td>
<td>5.2</td>
<td>1.0</td>
<td>6.2</td>
<td>6.0</td>
<td>6.8</td>
<td>4.8</td>
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<tr>
<td><strong>Evasive Trojans</strong></td>
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<td>2.14</td>
<td>5.9</td>
<td>5.2</td>
<td>5.9</td>
<td>4.8</td>
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<td>5.7</td>
<td>4.3</td>
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<td>4.8</td>
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<td>4.1</td>
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<td>CIFAR-100</td>
<td>5.4</td>
<td>5.9</td>
<td>5.6</td>
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<td>4.8</td>
<td>5.2</td>
<td>5.9</td>
<td>4.7</td>
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<tr>
<td>GTSRB</td>
<td>5.6</td>
<td>5.6</td>
<td>6.0</td>
<td>0.19</td>
<td>7.2</td>
<td>4.0</td>
<td>7.2</td>
<td>4.6</td>
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<td><strong>Average</strong></td>
<td>5.5</td>
<td>5.7</td>
<td>5.3</td>
<td>1.4</td>
<td>5.5</td>
<td>4.8</td>
<td>6.2</td>
<td>4.5</td>
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aggregating information across the batch. Empirically, this issue arose most prominently with blended attacks. Concatenating the inputs together fixes the problem.

**B. Additional Results**

**Description of Detectors.**

- The accuracy-based detector (AB) simply uses the clean accuracy of a network as a score for detection. If a trojan insertion method consistently decreases clean accuracy, it can become trivial to detect, so this is an important baseline detector.

- The specificity-based detector (SB) assumes that the defender has access to a small set of $k$ triggers sampled from the same distribution of triggers that are used by the trojaned networks in question. This detector inserts each of the $k$ triggers into images from the validation set and computes the entropy of the average posterior. The $k$ entropy values are then averaged, the negative of which is used as the detection score. For trojans with low specificity, the entropy of the average posterior for triggered inputs will be lower than for clean networks, which enables detection.

- Neural Cleanse (NC) iterates over possible target labels for an attack and directly searches for candidate triggers using gradient-based optimization (Wang et al., 2019). We use a simplified version of Neural Cleanse that we found obtains stronger detection performance. Namely, in preliminary experiments we found that early stopping did not improve results, so we optimize for a fixed number of gradient steps. Additionally, the original Neural Cleanse method uses an anomaly index based off of the $\ell_1$ norms of the optimized trigger masks for detection, which enables selecting a principled threshold. However, we find that simply using the raw $\ell_1$ norms results in significantly better detection, so we switch to this simpler score for Neural Cleanse. This is enabled by our large-scale evaluations on datasets of clean and trojaned networks, which allows using threshold-independent metrics and any real-valued detection score. For trigger synthesis, we predict segmentation masks by thresholding the optimized masks with a threshold of 0.01, tuned manually to maximize average IoU for both standard and evasive trojans.

- ABS monitors the behavior of neurons while perturbing the input to identify candidate compromised neurons. These candidate neurons are used to generate a trojan trigger similarly to Neural Cleanse, and the maximum attack success rate across candidates is used as a detection score (Liu et al., 2019). We use the original PyTorch implementation provided by the authors for Trojan Round 1. For trigger synthesis, we predict segmentation masks with the threshold of 0.01 used in the original code.

- K-Arm recasts trigger optimization as a multi-armed bandit problem, spending optimization steps on the most promising potential target labels found so far while maintaining exploration of other potential target labels. This identifies the most
Table 8. Attack success rate (ASR) and task accuracy in all experimental settings. Each value is averaged across 125 neural networks in the validation set for the indicated experimental setting. All values are percentages.

<table>
<thead>
<tr>
<th>Clean Networks</th>
<th>ASR</th>
<th>Accuracy</th>
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</thead>
<tbody>
<tr>
<td>MNIST</td>
<td>99.3</td>
<td></td>
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<tr>
<td>CIFAR-10</td>
<td>94.0</td>
<td></td>
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<tr>
<td>CIFAR-100</td>
<td>74.6</td>
<td></td>
</tr>
<tr>
<td>GTSRB</td>
<td>84.7</td>
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<tr>
<td>Average</td>
<td>88.1</td>
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</table>

<table>
<thead>
<tr>
<th>Standard Trojans</th>
<th>ASR</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNIST Patch</td>
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<td>99.3</td>
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<tr>
<td>Blended</td>
<td>100.0</td>
<td>99.3</td>
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<tr>
<td>CIFAR-10 Patch</td>
<td>100.0</td>
<td>93.9</td>
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<tr>
<td>Blended</td>
<td>99.5</td>
<td>93.9</td>
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<tr>
<td>CIFAR-100 Patch</td>
<td>99.8</td>
<td>74.5</td>
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<tr>
<td>Blended</td>
<td>97.5</td>
<td>74.5</td>
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<tr>
<td>GTSRB Patch</td>
<td>99.8</td>
<td>85.5</td>
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<tr>
<td>Blended</td>
<td>94.6</td>
<td>83.5</td>
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<tr>
<td>Average</td>
<td>98.9</td>
<td>88.0</td>
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<table>
<thead>
<tr>
<th>Evasive Trojans</th>
<th>ASR</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNIST Patch</td>
<td>99.5</td>
<td>99.3</td>
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<tr>
<td>Blended</td>
<td>99.2</td>
<td>99.2</td>
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<tr>
<td>CIFAR-10 Patch</td>
<td>100.0</td>
<td>93.9</td>
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<tr>
<td>Blended</td>
<td>95.8</td>
<td>94.0</td>
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<tr>
<td>CIFAR-100 Patch</td>
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<td>74.6</td>
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<tr>
<td>Blended</td>
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<tr>
<td>GTSRB Patch</td>
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<tr>
<td>Average</td>
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<td>87.9</td>
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promising target labels in a more efficient manner than the original Neural Cleanse scanning method (Shen et al., 2021). We use the original PyTorch implementation provided by the authors.

- **PixelBackdoor** (Pixel) is a trigger optimization method like Neural Cleanse and K-Arm. It uses a loss that is easier to optimize than the original Neural Cleanse loss (Tao et al., 2022). We use the original PyTorch implementation provided by the authors. For trigger synthesis, we predict segmentation masks by thresholding the optimized patterns with a threshold of 0.01, tuned manually to maximize average IoU for both standard and evasive trojans.

- **MNTD** consists of a set of query inputs, which are passed through the network in question. The outputs on these queries are then concatenated and passed to a shallow classifier, which outputs a detection score. The queries and shallow classifier are optimized on the training set of clean and trojaned networks (Xu et al., 2021). MNTD is an example of a broad class of techniques called meta-networks: neural networks trained to interpret or monitor other neural networks.

- The **Param** detector is a logistic regressor with a single linear layer that takes summary statistic features of the raw network parameters as its input. For summary statistics, we concatenate the min, max, mean, median, and standard deviation of each parameter vector into a single feature vector summarizing the raw parameters of the network. We develop this detector to highlight the emergent coordination issue described in Section 4, which motivates our randomization loss.

**Training Hyperparameters.** We train all CIFAR-10, CIFAR-100, and GTSRB networks for 50 epochs with a batch size of 128. We train all MNIST networks for 10 epochs with a batch size of 256 except for evasive trojans, which we found benefited from 20 epochs of training after initializing from clean networks.

We train all CIFAR-10 and CIFAR-100 networks using SGD with learning rate 0.1, weight decay of $5 \times 10^{-4}$, and Nesterov momentum of 0.9. We train all MNIST and GTSRB networks using Adam with a weight decay of $1 \times 10^{-5}$ and other...
Table 9. Randomization loss ablation. Without the randomization loss, the Param detector is especially strong, leading to a high maximum AUROC across all detectors. Adding the randomization loss greatly reduces AUROC for MNTD andParam detectors. For the other detectors, average AUROC remains similar. All values are percent AUROC, and lower is better for the attacker.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Without $L_{\text{rand}}$</th>
<th>With $L_{\text{rand}}$</th>
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<th>Max</th>
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<tbody>
<tr>
<td></td>
<td>AB</td>
<td>SB</td>
<td>NC</td>
<td>ABS</td>
<td>Param</td>
<td>MNTD</td>
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<tr>
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<td>63.1</td>
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<tr>
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<td>100.0</td>
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<td>100.0</td>
<td>91.3</td>
<td>100.0</td>
<td>84.4</td>
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<tr>
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<td>74.1</td>
<td>98.8</td>
<td>55.7</td>
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<td>84.5</td>
<td>67.2</td>
<td>72.8</td>
</tr>
</tbody>
</table>

hyperparameters at default settings. All training hyperparameters were chosen early in preliminary experiments and received minimal tuning.

Expanded Results Tables. In Table 5, we show the full detection results. When looking at the patch and blended attacks separately, we observe that blended attacks are detected very easily by Neural Cleanse, and our evasion loss is unable to reduce the efficacy of Neural Cleanse in these settings. This is surprising, because Neural Cleanse is designed specifically to detect patch attacks. However, our evasion loss does make blended attacks harder to detect for other methods, including MNTD and in some settings ABS. As shown in Figure 2, although blended attacks tend to be easier to detect than patch attacks, evasive trojans reduce the efficacy of the average detector across all four datasets.

In Table 6, we show the full target label prediction results. For this task, Neural Cleanse also performs unexpectedly well on blended attacks for standard trojans. However, in this case our evasive trojans greatly reduce the efficacy of Neural Cleanse.

B.1. Ablations and Analysis

Our evasive trojan training procedure has several distinct components. Here, we examine what happens when certain components are removed or modified.

Randomization Loss. We include the randomization loss to mitigate emergent coordination across independently trained evasive trojans. This coordination occurs when only using the distribution-matching and specificity losses, and it enables strong detection performance with a simple detector that performs a logistic regression on summary statistics of the parameters (Param).

In Table 9, we compare evasive trojans with and without the randomization loss. When the randomization loss is removed, the Param and MNTD detectors become much stronger, while average AUROC for the other detectors remains relatively unchanged. In several cases for trojans without the randomization loss, the Param detector obtains 100% AUROC. Consequently, including the randomization loss substantially reduces the AUROC of the best detector from an average of 91.5% to 84.5%. These results demonstrate that the randomization loss is an important component of our method for
Table 10. Evaluation of using an \( \ell_1 \) distance on the penultimate features as an additional component of the distance metric. Compared to the original distance metric, this improves evasiveness against Neural Cleanse (lower AUROC) but reduces evasiveness against MNTD and Param (higher AUROC). All values are percent AUROC, and lower is better for the attacker.

<table>
<thead>
<tr>
<th></th>
<th>NC</th>
<th>Param</th>
<th>MNTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>With ( L_{\text{penultimate}} )</td>
<td>Patch</td>
<td>58.8</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Blended</td>
<td>91.6</td>
<td>100</td>
</tr>
<tr>
<td>Without ( L_{\text{penultimate}} )</td>
<td>Patch</td>
<td>66.5</td>
<td>70.6</td>
</tr>
<tr>
<td></td>
<td>Blended</td>
<td>99.2</td>
<td>84.8</td>
</tr>
</tbody>
</table>

training evasive trojans.

**Specificity Loss.** We include the specificity loss to prevent the issue of low specificity, where unintended triggers can activate the trojan. If a trojan has low specificity, then a defender with knowledge of the distribution of triggers can easily detect the trojan by checking whether the known triggers cause unusual behavior. Our specificity-based detector (Spec) is based on this intuition. To validate the importance of the specificity loss, we retrain the CIFAR-10 blended evasive trojans without the specificity loss. The specificity detector obtains 100% AUROC on these networks compared to 67.2% AUROC when the specificity loss is used. This indicates that the specificity loss has the desired effect and is an important component of our method for training evasive trojans.

**Logit Matching Loss.** The logit matching loss is one of the two components of our distribution matching loss. To isolate the impact of this loss, we train retrain the CIFAR-10 patch evasive trojans without the logit matching loss. The MNTD detector obtains 70.8% AUROC on these networks compared to 62.3% with the logit matching loss and 99.4% for standard trojans. This shows that the logit matching loss is an important component of our evasive trojans, but it only accounts for part of the increased evasiveness.

**Different Distance Metrics.** Since the distance metric is an important component of our distribution-matching loss, an interesting question is what happens when the metric is changed. Here, we explore adding an \( \ell_1 \) distance on the penultimate features to the distance metric. Concretely, we add \( L_{\text{penultimate}} = \lambda_p \mathbb{E}_X [||f_p(X) - g_p(X)||_1] \), where \( g_p \) and \( f_p \) are functions that output the penultimate features of the respective networks and \( \lambda_p \) is a scalar loss weight. We set \( \lambda_p \) to equal 0.1 and retrain the MNIST evasive trojans using the modified distance metric. As before, we train 500 models, split evenly into patch and blended triggers and divided into training and test sets. We evaluate these trojaned models against baseline detectors and show the results in Table 10. We find that that evasiveness against Neural Cleanse increases, but evasiveness against MNTD and Param decreases. This demonstrates that the distance metric has a large effect on evasiveness, and designing good distance metrics that improve evasiveness across many diverse detectors is nontrivial.

**Impact of Evasion Loss on Detector Performance.** Here, we provide an expanded discussion of Figure 5. Two natural questions following our main results are (1) whether our evasion loss actually reduces the distance in parameter and logit space as intended and (2) whether this correlates with improved evasiveness. To more precisely evaluate the impact of our evasion loss, we retrain our evasive trojans with patch triggers on MNIST using different weights on the evasion loss. For each training run, we multiply all components of the evasion loss by a fixed scalar ranging from 1 (original evasion loss) to 0 (no evasion loss, but still initializing from a clean network). In particular, the loss weights are 1, 0.01, 0.001, and 0. The corresponding distance values in parameter space are 0.7, 2.0, 6.5, and 8.8. In logit space, the distance values are 2.2, 2.5, 5.9, and 33.9, respectively. This shows that our evasion loss is optimized successfully. To see whether this translates into changes in detectability, we compute the percent AUROC for MNTD at each of these loss weights. In Figure 5, we show the results of this experiment by plotting distance in parameter-space on the x-axis and MNTD AUROC on the y-axis. There is a clear correlation: larger parameter distances result in higher detection performance. This suggests that evasiveness could be further improved by developing approaches that allow one to reduce our current distance metric even further.

**B.2. Additional Attack Comparisons**

Here, we compare to other trojan attacks that are designed with evasiveness in mind. In each section, we clarify how these prior attacks differ from our own.
Blind Backdoors Neural Cleanse Evasion Method. Bagdasaryan & Shmatikov (2021) train trojans specifically to evade Neural Cleanse. Namely, a Neural Cleanse search process is carried out simultaneously with model training in a two-phase update approach. We implement this method and train a dataset of 500 MNIST models to evaluate its evasiveness. As with the standard and evasive trojans, we evenly split these models into patch and blended triggers and divide them into training and test sets.

With MNTD, the AUROC for patch and blended trojans is 72.8% and 98.7%, respectively. With Neural Cleanse, the AUROC for patch and blended trojans is 77.3% and 98.9%, respectively. With the Param detector, the AUROC for patch and blended trojans is 100.0% in both cases. Compared to the performance of Neural Cleanse on standard trojans, this is slightly better in both cases. This shows that their evasion method does work. However, MNTD and Param still have high performances on their trojans (in the case of Param, this reaches perfect detection performance). This shows that training trojans to be evasive for a specific detector may not generalize to all detectors. By contrast, our evasive trojans do generalize to reducing the detection performance of a broad range of detectors without specifically training against them.

WaNet Warping Attack. As we note in the related work, there have been numerous prior works exploring how to make trojan triggers more stealthy, which we distinguish from making trojans themselves more evasive. These methods are specifically designed to evade dataset-level and input-level detectors like Activation Clustering (Chen et al., 2019a), Spectral Signatures (Tran et al., 2018), STRIP (Gao et al., 2019), and SentiNet (Chou et al., 2020). They do so by making inputs with triggers appear more similar to inputs without triggers (either in the input-space or intermediate features). However, these methods are not designed to evade model-level detectors like MNTD or ABS and are almost never evaluated on these detectors. An interesting question is whether the strong evasiveness of this class of trojans on dataset-level and input-level detectors transfers to evasiveness on model-level detectors. To investigate this, we train 500 trojaned CIFAR-10 models using the WaNet attack (Nguyen & Tran, 2021). This attack uses subtle spatial warping of the input as a trigger, which improves evasiveness against input-level detectors like STRIP.

We evaluate model-level detectors against the trained WaNet models. The Neural Cleanse, MNTD, and Param detectors obtain AUROC scores of 99.5%, 100.0%, and 99.98%, respectively. Thus, they are very easy to detect. The result on Neural Cleanse runs counter to Neural Cleanse experiments in the WaNet paper. We are not certain what the cause for this discrepancy is. However, one possible explanation is that we use a custom PyTorch implementation of Neural Cleanse that uses a different detection score due to our evaluations being threshold-independent. Our implementation of Neural Cleanse obtains very high AUROC on blended triggers, which is unexpected, since Neural Cleanse was not designed to work on whole-image blended triggers. This could partially explain why our Neural Cleanse implementation also works for whole-image warping triggers. We tried out different hyperparameters for the warping field to see if this would affect evasiveness, but this did not help. These results indicate that methods designed for evasiveness against input-level detectors do not generalize to being evasive for model-level detectors. Thus, separate approaches are needed for evasiveness against model-level detectors.

Table 11. Results on source-specific trojans. TaCT obtains highly general evasion, although our evasive trojans are slightly better on average. Combining the two methods yields even greater evasion, demonstrating that TaCT is complimentary with our approach. All values are percent AUROC, and lower is better for the attacker.

<table>
<thead>
<tr>
<th></th>
<th>Acc</th>
<th>Spec</th>
<th>NC</th>
<th>ABS</th>
<th>Param</th>
<th>MNTD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patch</td>
<td>53.6</td>
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<td>65.5</td>
<td>52.3</td>
<td>46.3</td>
<td>59.2</td>
</tr>
<tr>
<td>Blended</td>
<td>54.5</td>
<td>99.8</td>
<td>90.3</td>
<td>69.8</td>
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<td>82.3</td>
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<td><strong>TaCT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patch</td>
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<td>50.9</td>
<td>51.6</td>
<td>52.7</td>
<td>54.4</td>
</tr>
<tr>
<td>Blended</td>
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<td>78.8</td>
<td>68.4</td>
<td>61.7</td>
<td>64.6</td>
<td>94.5</td>
</tr>
<tr>
<td><strong>Evasive</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patch</td>
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<td>57.2</td>
<td>51.7</td>
<td>58.2</td>
<td>50.9</td>
</tr>
<tr>
<td>Blended</td>
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<td>72.8</td>
<td>53.8</td>
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<td>74.4</td>
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<tr>
<td><strong>Evasive+TaCT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patch</td>
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<td>50.1</td>
<td>51.5</td>
<td>57.7</td>
<td>47.1</td>
</tr>
<tr>
<td>Blended</td>
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<td>69.3</td>
<td>66.0</td>
<td>51.0</td>
<td>64.5</td>
<td>69.6</td>
</tr>
</tbody>
</table>

Targeted Contamination Attack (TaCT). In our main experiments, we focus on one-to-all attacks. However, one-to-one attacks, also known as source-specific attacks, are an important setting as well. In these attacks, the hidden behavior is only trained to activate on one specific source class. The target class is selected from among the other classes. Tang et al. (2021)
Hard-to-Detect Trojans in Deep Neural Networks

find that in this source-specific setting, one can greatly improve evasiveness against Neural Cleanse and ABS with a simple modification to the standard data-poisoning attack. Instead of just inserting poisoned examples in the source class, they also insert “cover examples”, which contain the trigger but are labeled with their original clean label. These cover examples are inserted for all classes besides the source class, which can be considered a form of specificity loss for the source-specific setting. They name this method the Targeted Contamination Attack (TaCT). Note that TaCT is not applicable in our main experiments, which focus on all-to-one attacks.

TaCT is a method for training evasive trojans in the source-specific setting, and there is some evidence in the original paper that it generalizes across various model-level detectors, as they evaluate it on Neural Cleanse and ABS. To compare our evasive trojans to TaCT, we adapt our standard and evasive trojans for the source-specific setting. This involves only inserting triggers for examples from the source class. We reimplement TaCT, and we combine TaCT with our evasive trojans by adding cover examples to each training batch. Due to time constraints, we omit the K-Arm and Pixel detectors from the evaluation. We train 500 trojaned MNIST models for each setting and show results in Table 11.

Interestingly, we find that standard trojans are far harder to detect in the source-specific setting than in the all-to-one setting. On top of this naturally more difficult detection setting, TaCT greatly improves evasiveness compared to the standard trojans. In fact, it is comparable to our evasive trojans. However, when we combine TaCT with our evasion loss, we obtain the best results. Averaging across all detectors and across patch and blended attacks, the percent AUROC values for standard trojans, TaCT, evasive trojans, and evasive trojans with TaCT are 66.9, 61.4, 59.9, and 57.2. This shows that TaCT and our evasion loss are complimentary, and in settings where TaCT is applicable we strongly recommend evaluating detectors against it.
Measuring Mathematical Problem Solving With the MATH Dataset

Abstract

Many intellectual endeavors require mathematical problem solving, but this skill remains beyond the capabilities of computers. To measure this ability in machine learning models, we introduce MATH, a new dataset of 12,500 challenging competition mathematics problems. Each problem in MATH has a full step-by-step solution which can be used to teach models to generate answer derivations and explanations. To facilitate future research and increase accuracy on MATH, we also contribute a large auxiliary pretraining dataset which helps teach models the fundamentals of mathematics. Even though we are able to increase accuracy on MATH, our results show that accuracy remains relatively low, even with enormous Transformer models. Moreover, we find that simply increasing budgets and model parameter counts will be impractical for achieving strong mathematical reasoning if scaling trends continue. While scaling Transformers is automatically solving most other text-based tasks, scaling is not currently solving MATH. To have more traction on mathematical problem solving we will likely need new algorithmic advancements from the broader research community.

1 Introduction

Mathematics is a highly effective tool in many intellectual endeavors. It enables us to count and quantify objects, and it can be relied upon because it is consistent and based on logic. Mathematics pervades the sciences and can be used to model planetary orbits, atomic motion, signal frequencies, and much more. These phenomena can be encoded with mathematics precisely and concisely. This has even led some to describe mathematics as being “unreasonably effective” (Wigner, 1960). These observations speak to the broad reach and domain-generality of mathematics.

In machine learning, mathematics is a valuable testbed for problem-solving ability: the ability to analyze a problem, pick out good heuristics from a large set of possibilities, and chain them together to produce an answer. This contrasts with plug-and-chug calculations, a skill which ML models can already exhibit (Henighan et al., 2020). Visual or linguistic reasoning may involve limited problem-solving ability for tasks such as image classification, but unlike math this is not the focus of these domains.

To measure the problem-solving ability of machine learning models, we introduce the MATH dataset, which consists of 12,500 problems from high school math competitions. Given a problem from MATH, machine learning models generate a sequence, such as $\frac{2}{3}$, that encodes the final answer. These answers are unique after normalization, allowing MATH to be scored with exact match rather than with heuristic metrics such as BLEU. In addition, MATH problems are tagged by difficulty from 1 to 5, and span seven subjects including geometry, where diagrams can be specified in text with the Asymptote language. This enables a fine-grained assessment of
While MATH covers advanced problem-solving techniques, models may first need to be trained without generating solutions, indicating the solutions are currently not useful for models at test time.

The presence of step-by-step solutions allows models to utilize “scratch space”: rather than having to produce an answer actually decreased accuracy relative to immediately outputting a final answer without generating solutions, indicating the solutions are currently not useful for models at test time. In contrast, having models train on solutions increases relative accuracy by 10% compared to training on the questions and answers directly. We also find that models do better with hints in the form of partial solutions. Our results show that models can make use of actual step-by-step solutions provided to them in various ways, but that they are still unable to effectively use their own generated solutions. Bridging this gap poses an interesting direction for further research.

The MATH dataset is challenging: large language models achieved accuracies ranging from 3.0% to 6.9%. Despite these low accuracies, models clearly possess some mathematical knowledge: they achieve up to 15% accuracy on the easiest difficulty level, and they are able to generate step-by-step solutions that are coherent and on-topic even when incorrect. We also evaluated humans on MATH, and found that a computer science PhD student who does not especially like mathematics attained approximately 40% on MATH, while a three-time IMO gold medalist attained 90%, indicating that MATH can be challenging for humans as well.

The presence of step-by-step solutions allows models to utilize “scratch space”: rather than having to generate a final answer immediately, models can first generate solutions that may contain intermediate computations. Interestingly, we found that having models generate step-by-step solutions before producing an answer actually decreased accuracy relative to immediately outputting a final answer without generating solutions, indicating the solutions are currently not useful for models at test time. In contrast, having models train on solutions increases relative accuracy by 10% compared to training on the questions and answers directly. We also find that models do better with hints in the form of partial solutions. Our results show that models can make use of actual step-by-step solutions provided to them in various ways, but that they are still unable to effectively use their own generated solutions. Bridging this gap poses an interesting direction for further research.

While MATH covers advanced problem-solving techniques, models may first need to be trained thoroughly on the fundamentals of mathematics. To address this, we create the first large-scale mathematics pretraining dataset with hundreds of thousands of step-by-step solutions in natural language and \LaTeX. We call this dataset the Auxiliary Mathematics Problems and Solutions (AMPS) pretraining corpus, which consists of Khan Academy and Mathematica data. AMPS has over 100,000 Khan Academy problems with step-by-step solutions in \LaTeX; these exercises are used to teach human students concepts ranging from basic addition to Stokes’ Theorem. It also contains over 5 million problems generated using Mathematica scripts, based on 100 hand-designed modules covering topics such as conic sections, div grad and curl, KL divergence, eigenvalues, polyhedra, and Diophantine equations. In total AMPS contains 23GB of problems and solutions. Pretraining on
AMPS enables a 0.1 billion parameter model to perform comparably to a fine-tuned model that is $130 \times$ larger.

Altogether, while large Transformer models (Vaswani et al., 2017) make some progress on the MATH dataset, such as by AMPS pretraining or by training with step-by-step solutions, accuracy nonetheless remains relatively low. While enormous Transformers pretrained on massive datasets can now solve most existing text-based tasks, this low accuracy indicates that our MATH dataset is distinctly harder. Accuracy also increases only modestly with model size: assuming a log-linear scaling trend, models would need around $10^{35}$ parameters to achieve 40% accuracy on MATH, which is impractical. Instead, to make large strides on the MATH dataset with a practical amount of resources, we will need new algorithmic advancements from the broader research community.

2 Related Work

**Neural Theorem Provers.** Much of the existing work on machine learning models for mathematical reasoning relies on automated theorem proving benchmarks. Huang et al. (2019) use the Coq theorem proving environment to create a machine learning benchmark with 1,602 theorems and lemmas. Bansal et al. (2019) introduce the HOList benchmark for automated theorem proving, which uses a formal language to enable automatic evaluation. Rather than use HOList, Polu and Sutskever (2020) use the Metamath formalization language for automated theorem proving with promising results. We show an example of Metamath in Figure 1. These benchmarks can be approached with seq2seq (Sutskever et al., 2014) Transformers which have traction on the problem (Polu and Sutskever, 2020; Rabe et al., 2020; Li et al., 2020).

Rather than prove theorems with standard pretrained Transformers, McAllester (2020) proposes that the community create theorem provers that bootstrap their mathematical capabilities through open-ended self-improvement. For bootstrapping to be feasible, models will also need to understand mathematics as humans write it, as manually converting advanced mathematics to a proof generation language is extremely time-consuming. This is why Szegedy (2020) argues that working on formal theorem provers alone will be an impractical path towards world-class mathematical reasoning. We address Szegedy (2020)’s concern by creating a dataset to test understanding of mathematics written in natural language and commonplace mathematical notation. This also means that the answers in our dataset can be assessed without the need for a cumbersome theorem proving environment, which is another advantage of our evaluation framework.

**Neural Calculators.** Recent work shows that Transformers can sometimes perform laborious calculations around as well as calculators and computer algebra systems. Lample and Charton (2020) use Transformers to solve algorithmically generated symbolic integration problems and achieve greater than 95% accuracy. Amini et al. (2019); Ling et al. (2017) introduce plug-and-chug multiple choice mathematics problems and focus on sequence-to-program generation. Saxton et al. (2019) introduce the DeepMind Mathematics dataset, which consists of algorithmically generated plug-and-chug problems such as addition, list sorting, and function evaluation, as shown in Figure 1. Recently, Henighan et al. (2020) show that, excluding problems with astronomically large numbers, the vast majority of the problems in the DeepMind Mathematics dataset can be straightforwardly solved with large Transformers.

**Benchmarks for Enormous Transformers.** There are few existing natural language benchmarks left to solve, as tasks that aggregate multiple subtasks such as SuperGLUE (Wang et al., 2019) are solved by simply training enormous Transformers (He et al., 2020). Kaplan et al. (2020); Henighan...
et al. (2020) show that the performance of Transformers predictably increases with an increase in model size and dataset size, raising the question of whether natural language processing can be solved by simply increasing compute and funding. Additionally, Chen et al. (2021); Austin et al. (2021) show that code generation models scale reliably across several orders of magnitude, and, should scaling continue, Chen et al. (2021)’s HumanEval code generation dataset should be solved in a few orders of magnitude. In the Supplementary Materials, we even find that large GPT-3 models can perform remarkably well on a sequence completion test similar to an IQ test, the C-Test (Hernández-Orallo, 1998; Legg and Hutter, 2007). Even difficult logical understanding tasks such as LogiQA (Liu et al., 2020) will soon be straightforwardly solved by enormous Transformers should trends continue, which we also show in the Supplementary Materials. Hendrycks et al. (2021) create a multiple-choice benchmark covering 57 subjects. However, unlike our benchmark, which is a text generation task with 12,500 mathematical reasoning questions, their benchmark is a multiple choice task that includes only a few hundred questions about mathematics. In contrast to these benchmarks, we find that our MATH benchmark is unusually challenging for current models and, if trends continue, simply using bigger versions of today’s Transformers will not solve our task in the foreseeable future.

## 3 Datasets

In this section, we introduce two new datasets, one for benchmarking mathematical problem-solving ability (MATH) and one for pretraining (AMPS).

### 3.1 The MATH Dataset

The MATH dataset consists of problems from mathematics competitions including the AMC 10, AMC 12, AIME, and more. Many of these problems can be collected from aops.com/community/c3158_usa_contests. These competitions span decades and assess the mathematical problem-solving ability of the best young mathematical talent in the United States. Unlike most prior work, most problems in MATH cannot be solved with a straightforward application of standard K-12 mathematics tools. Instead, humans often solve such problems by applying problem solving techniques and “heuristics” (Pólya, 1945).

The Mathematics Aptitude Test of Heuristics dataset, abbreviated MATH, has 12,500 problems (7,500 training and 5,000 test). With this many training problems, models can learn many useful heuristics for problem solving. Each problem has a step-by-step solution and a final boxed answer. Example problems with step-by-step solutions are shown in Figure 1.

**Categorizing Problems.** Problems span various subjects and difficulties. The seven subjects are Prealgebra, Algebra, Number Theory, Counting and Probability, Geometry, Intermediate Algebra, and Precalculus. While subjects like Prealgebra are generally easier than Precalculus, within a subject problems can take on different difficulty levels. We encode a problem’s difficulty level from ‘1’ to ‘5,’ following AoPS. A subject’s easiest problems for humans are assigned a difficulty level of ‘1,’ and a subject’s hardest problems are assigned a difficulty level of ‘5.’ Concretely, the first few problems of an AMC 8 exam are often level 1, while AIME problems are level 5. This allows us to assess performance across both different subjects and different levels of difficulty.

**Formatting.** Problems and solutions are consistently formatted using \texttt{\LaTeX} and the Asymptote vector graphics language. Our usage of \texttt{\LaTeX} allows us to flexibly encode mathematical problems while avoiding unusual symbols or cumbersome formal languages. Meanwhile, mathematical figures are encoded in the Asymptote language rather than as raster images. This enables pure language
Table 2: MATH accuracies across subjects. ‘*’ indicates that the model is a few-shot model. The character ‘B’ denotes the number of parameters in billions. The gray text indicates the relative improvement over the 0.1B baseline. All GPT-2 models pretrain on AMPS, and all values are percentages. GPT-3 models do not pretrain on AMPS due to API limits. Model accuracy is increasing very slowly, so much future research is needed.

<table>
<thead>
<tr>
<th>Model</th>
<th>Prealgebra</th>
<th>Algebra</th>
<th>Number Theory</th>
<th>Counting &amp; Probability</th>
<th>Geometry</th>
<th>Intermediate Algebra</th>
<th>Precalculus</th>
<th>Average</th>
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</thead>
<tbody>
<tr>
<td>GPT-2 0.1B</td>
<td>5.2</td>
<td>5.1</td>
<td>5.0</td>
<td>2.8</td>
<td>5.7</td>
<td>6.5</td>
<td>7.3</td>
<td>5.4 ± 0%</td>
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<td>6.6</td>
<td>5.5</td>
<td>3.8</td>
<td>6.9</td>
<td>6.0</td>
<td>7.1</td>
<td>6.2 ± 15%</td>
</tr>
<tr>
<td>GPT-2 0.7B</td>
<td>6.9</td>
<td>6.1</td>
<td>5.5</td>
<td>5.1</td>
<td>8.2</td>
<td>5.8</td>
<td>7.7</td>
<td>6.4 ± 19%</td>
</tr>
<tr>
<td>GPT-2 1.5B</td>
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<td>4.8</td>
<td>5.4</td>
<td>8.7</td>
<td>6.1</td>
<td>8.8</td>
<td>6.9 ± 28%</td>
</tr>
<tr>
<td>GPT-3 13B*</td>
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<td>3.3</td>
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<td>3.0 ± 44%</td>
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<tr>
<td>GPT-3 13B</td>
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<td>5.5</td>
<td>4.1</td>
<td>7.1</td>
<td>4.7</td>
<td>5.8</td>
<td>5.6 ± 4%</td>
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<tr>
<td>GPT-3 175B*</td>
<td>7.7</td>
<td>6.0</td>
<td>4.4</td>
<td>4.7</td>
<td>3.1</td>
<td>4.4</td>
<td>4.0</td>
<td>5.2 ± 4%</td>
</tr>
</tbody>
</table>

To assess models using exact match, we force the final boxed answers to follow consistent formatting rules. Specifically, probabilities are expressed as simplified fractions. Moreover, matrix entry fractions are encoded with $x/y$, while all other fractions are consistently encoded with the \texttt{\textbackslash frac\{x\}\{y\}} command. Coefficients are encoded without a multiplication symbol (e.g., $5x$ not $5\cdot x$). Expressions with multiple variables are entered in alphabetical order; polynomials are expressed in decreasing degree order. Different fraction encodings equivalent, such as $\texttt{\textbackslash frac\{x\}\{y\}}$ and $\texttt{\textbackslash dfrac\{x\}\{y\}}$ and $x/y$. Different parenthesis encodings, such as $\texttt{\left\{}$ and $\texttt{\right\}}$, are treated as equivalent.

We also allow units to be included or omitted from an answer, we ignore spaces, and we treat common equivalent ways of expressing the same number (e.g., $0.5$ and $1/2$, or $0.1$ and $.1$) as the same. When the answer is a factorized polynomial, we permit different orderings of the factors, so that $4(x + 1)(x - 1)$ is equivalent to $4(x - 1)(x + 1)$, and so on. These rules cover nearly all ways that different generated or actual solutions can be equivalent in practice.

Automatically Assessing Generated Answers. Due to design choices in MATH, we can assess the answers generated by a model automatically, even though the space of model outputs is combinatorially large. Automatic assessment starts by determining the beginning and end of the answer. This is possible to do even if a model generates step-by-step solutions because the final answers in MATH are wrapped and delimited with the \boxed{} command. We can consequently evaluate a model’s output by parsing what is inside the \boxed{} command and comparing that with the ground truth answer, while accounting for the equivalent ways of formatting a string described above. Together, the box delimiter and formatting rules provide a unique answer in a well-defined location, which allows us to test for equivalence and use accuracy as our primary metric.

Human-Level Performance. To provide a rough but informative comparison to human-level performance, we randomly sampled 20 problems from the MATH test set and gave them to humans. We artificially require that the participants have 1 hour to work on the problems and must perform calculations by hand. All participants are university students. One participant who does not like mathematics got $\frac{8}{20} = 40\%$ correct. A participant ambivalent toward mathematics got $\frac{13}{20}$. Two participants who like mathematics got $\frac{14}{20}$ and $\frac{15}{20}$. A participant who got a perfect score on the AMC 10 exam and attended USAMO several times got $\frac{18}{20}$. A three-time IMO gold medalist got $\frac{18}{20} = 90\%$, though missed questions were exclusively due to small errors of arithmetic. Expert-level performance is theoretically 100% given enough time. Even 40% would accuracy for a machine learning model would be impressive but have ramifications for cheating on homework.

3.2 AMPS (Khan + Mathematica) Dataset

Since pretraining data can greatly influence performance (Hernandez et al., 2021; Gururangan et al., 2020) and since mathematics is a small fraction of online text, we introduce a large and diverse mathematics pretraining corpus. Our pretraining dataset, the Auxiliary Mathematics Problems and Solutions (AMPS) dataset, has problems and step-by-step solutions typeset in \texttt{\LaTeX}. AMPS contains over 100,000 problems pulled from Khan Academy and approximately 5 million problems generated from manually designed Mathematica scripts.
Khan Academy. The Khan Academy subset of AMPS has 693 exercise types with over 100,000 problems and full solutions. Problem types range from elementary mathematics (e.g. addition) to multivariable calculus (e.g. Stokes’ theorem), and are used to teach actual K-12 students. The exercises can be regenerated using code from github.com/Khan/khan-exercises/. We show the full list of problem types in the Supplementary Materials.

Mathematica. To make AMPS larger, we also contribute our own Mathematica scripts to generate approximately 50× more problems than our Khan Academy dataset. With Mathematica, we designed 100 scripts that test distinct mathematics concepts, 37 of which include full step-by-step LATEX solutions in addition to final answers. We generated around 50,000 exercises from each of our scripts, or around 5 million problems in total. This results in over 23 GB of mathematics problems, making it larger than the 16 GB of natural language used to train BERT (Devlin et al., 2019). Problems include various aspects of algebra, calculus, counting and statistics, geometry, linear algebra, and number theory (see Table 1 for a sampling of topics). Unlike prior approaches to algorithmically generating mathematics problems, we use Mathematica’s computer algebra system so that we can manipulate fractions, transcendental numbers, and analytic functions.

4 Experiments

In this section, we perform experiments to investigate performance on the MATH dataset. We find that accuracy remains low even for the best models. Furthermore, unlike for most other text-based datasets, we find that accuracy is increasing very slowly with model size. If trends continue, then we will need algorithmic improvements, rather than just scale, to make substantial progress on MATH. Nevertheless, we show that making progress is also possible today. We find that pretraining on AMPS enables a small 0.1B parameter model to perform similarly to a large fine-tuned 13B parameter model.

We also experiment with using step-by-step solutions. We find that having models generate their own step-by-step solutions before producing an answer actually degrades accuracy. We qualitatively assess these generated solutions and find that while many steps remain illogical, they are often related to the question. Finally, we show that step-by-step solutions can still provide benefits today. We find that providing partial ground truth step-by-step solutions can improve performance, and that providing models with step-by-step solutions at training time also increases accuracy.

4.1 Experimental Setup

Models and Hyperparameters. Because MATH answers must be generated, we use autoregressive language models, namely GPT-2 (Radford et al., 2016) and GPT-3 (Brown et al., 2020), which are decoder models pretrained on natural language text. Our GPT-2 models tokenizes numbers so that one digit is processed at a time (Henighan et al., 2020). T5’s (Raffel et al., 2020) tokenizer removes many LATEX symbols, so after a broad hyperparameter sweep lasting two weeks, its performance was not competitive. We show results with the BART architecture in the Appendix.

Before fine-tuning on MATH, models pretrain on AMPS. We pretrain for one epoch, using AdamW (Loshchilov and Hutter, 2019), with a batch size of 128, and using a weight decay of 0.05. We use the standard autoregressive language modeling objective. During pretraining, we upsample Khan Academy data by a factor of 5 and we downsample Mathematica by a factor of 2 to account for the large difference in dataset sizes.

During fine-tuning, models predict final answers and solutions. Concretely, if \( P \) is the problem statement, we train with an equal mix of “\( P \) Final Answer: <Answer>” and “\( P \) Full Solution: <Step-by-Step Solutions>” sequences. This makes it possible for the model to both generate full solutions and also to output just the final answer. For fine-tuning we use the same batch size and weight decay as in pretraining. Models are trained with 8 A100 GPUs, each requiring less than a day.

Unless otherwise specified, for GPT-2 we use the default HuggingFace (Wolf et al., 2020) generation parameters, except that we use beam search. Our beam search has a beam size of 20 when only generating the final answer, and a beam size of 10 when generating full step-by-step solutions. By default, we evaluate models by prompting them with “\( P \) Final Answer:” so that they directly generate the final answer to each problem, not the step-by-step solution.
We additionally tried pretraining on StackExchange, a real-world but less curated source of mathematics text. A GPT-2 (0.3B) model pretrained on both AMPS and questions and answers from Math StackExchange (≈ 3 GB) had 6.0% accuracy. This is actually less than the 6.2% accuracy attained by pretraining on AMPS alone. Thus our dataset is more useful for pretraining even than diverse real-world mathematics data.

Model Size. While increasing model parameters often automatically solves many tasks (Brown et al., 2020), we find that MATH is unusually challenging for enormous Transformers. Table 2 shows that the average accuracy across subjects for the smallest model, GPT-2 with 0.1 billion parameters, is 5.4%. Meanwhile, a GPT-2 model with 15× the number of parameters attains 6.9% accuracy, a 28% relative improvement. This indicates that while having more parameters helps, absolute accuracy remains far from the ceiling and is only increasing slowly, quite unlike most other text-based tasks.
Problem: The three-digit number "ab5" is divisible by 3. How many different three-digit numbers can "ab5" represent?

Generated solution: A number is divisible by 3 if and only if the sum of its digits is divisible by 3. So ab5 is divisible by 3 if and only if the two-digit number ab leaves a remainder of 1 when divided by 3. There are 90 two-digit numbers, of which 90/3 = 30 leave a remainder of 1 when divided by 3.

Ground truth solution: If the number is divisible by 3, the sum of the digits must be divisible by 3. So a + b must be one more than a multiple of 3, since 5 is one less than a multiple of 3. We have several options: If a + b = 1, it must be (1, 0), one possibility. For a + b = 4, a can be 1 to 4, for four possibilities. For a + b = 7, a can be 1 to 7, so seven possibilities. For a + b = 10, anything from (1, 9) to (9, 1) works, so nine possibilities. For a + b = 13, the pairs range from (4, 9) to (9, 4), for six possibilities. If a + b = 16, we can have (7, 9), (8, 8), or (9, 7), so three possibilities. a + b = 19 and up is not possible. So the total number is 1 + 4 + 7 + 9 + 6 + 3 = 30

Problem: Beginning at point A in the diagram, Dora selects one of the four possible directions with equal probability. Each time she comes to an intersection, she again randomly selects one of the possible directions. What is the probability that, in her first four steps, she will walk completely around the gray square? Express your answer as a common fraction.

Generated solution: The total probability that Dora chooses a direction completely around the gray square is 5/10 = 1/2

Ground truth solution: The only way for the Dora to end up at her starting point in four steps is for her to traverse the four sides of the gray square. She can do this in two ways: clockwise and counterclockwise. The probability of each of these two paths is (1/4)^4 = 1/256. Therefore, the probability that she ends up where she started is 1/256 + 1/256 = 1/128

Figure 4: Additional example problems, generated solutions, and ground truth solutions from our MATH dataset. The first problem’s generated solution has the right answer with a correct and simple explanation. The second problem is a combinatorics problem specified with a figure, which the model gets wrong.

Problem Difficulty. We also analyze model accuracy while controlling for problem difficulty. Higher levels of difficulty correspond to lower accuracy, as expected. These results are visualized in the Supplementary Materials. The accuracy of GPT-2 (1.5B) is around 15% for level 1 (easy) and around 4% for level 5 (hard). Even our benchmark’s easiest problems are more challenging than previous benchmarks that focused on straightforward plug-and-chug problems.

Error Detection. To determine whether we can trust the answers from a model, we analyze model confidence to see whether confidence tends to be higher for correct answers. We define confidence as the average prediction probability of the tokens that make up a generated answer. GPT-2 (1.5B) is highly overconfident, with confidence that are often around 100%. Moreover, there is substantial overlap between correct and incorrect answers. Following Hendrycks and Gimpel (2017), we computed the probability that a correct answer has higher confidence than an incorrect answer. To do this, we compute the Area Under the Receiver Operating Characteristic curve (AUROC). An AUROC of 100% corresponds to being able to perfectly detect correct and incorrect answers, while 50% corresponds to random chance. We find that with GPT-2 (1.5B), the AUROC is quite low at 68.8%. This suggests there is substantial room for improvement in detecting model errors.

4.3 Analyzing Step-by-Step Solutions

Scratch Space. Our MATH dataset and AMPS pretraining dataset provide full step-by-step solutions, an important and rare type of side information (Murty et al., 2020) that can in principle teach models how to derive answers and use scratch space. By training a language model on these solutions, we can have models generate full step-by-step solutions. This may be especially useful for difficult problems, for which outputting the correct answer after just a few forward passes may be insufficient. By allowing the model to use several steps of processing before outputting a final answer, the model could adaptively use computation and have higher performance, in addition to making its reasoning more interpretable.
We test this by prompting models with “(P) Full Solution:” to generate a full solution along with a final boxed answer, rather than the boxed answer alone. We evaluated this for GPT-2 (1.5B) and found that this actually makes performance worse, dropping accuracy to 5.3%. We hypothesize that the drop in accuracy from using scratch space arises from a snowballing effect, in which partially generated “solutions” with mistakes can derail subsequent generated text. Nevertheless, when generation becomes more reliable and models no longer confuse themselves by their own generations, our dataset’s solutions could in principle teach models to use scratch space and attain higher accuracy.

Examples. We can also qualitatively assess the step-by-step solutions that the model generates. We show examples of generated solutions in Figures 3 and 4. We find that the model can consistently generate correct \LaTeX and often performs steps that appear related to the question at hand, but still makes many logical mistakes, both in terms of what the question seems to be asking and in individual steps that are part of a larger derivation.

The Benefits of MATH Solutions. We find that giving models partial step-by-step MATH solutions during inference can improve accuracy. We test performance when we allow models to predict the final answer given a “hint” in the form of a portion of the ground truth step-by-step solution. To do so, for this experiment we prompt models with “(P) <Partial Step-by-Step Solution without Final Answer> Final Answer:” during both fine-tuning and evaluation for different partial fractions of the step-by-step solution. This is the same as the default setting when we let models see 0% of the step-by-step solution. When models see “99%” of the solution, they are given the whole step-by-step solution except for the final answer. We show results with GPT-2 (0.7B) for different fractions of the solution in Figure 5. Observe that the model still only attains approximately 40% when given 99% of the solution, indicating room for improvement.

Finally, we also find that providing models with step-by-step during training can further improve performance. We run an ablation by fine-tuning models on MATH with the same setup as before, except that we only show examples with the final answer and no step-by-step solution. If we fine-tune with only the final answer, the GPT-2 (1.5B) accuracy decreases by 0.6% to 6.3%.

5 Conclusion

In this paper, we laid groundwork for future research in machine learning for mathematical problem solving. We introduced the MATH benchmark, which enables the community to measure mathematical problem-solving ability. In addition to having answers, all MATH problems also include answer explanations, which models can learn from to generate their own step-by-step solutions. We also introduce AMPS, a diverse pretraining corpus that can enable future models to learn virtually all of K-12 mathematics. While most other text-based tasks are already nearly solved by enormous Transformers, MATH is notably different. We showed that accuracy is slowly increasing and, if trends continue, the community will need to discover conceptual and algorithmic breakthroughs to attain strong performance on MATH. Given the broad reach and applicability of mathematics, solving the MATH dataset with machine learning would be of profound practical and intellectual significance.
References


A Appendix

In this appendix, we have more comparisons with previous datasets, a discussion of logic and intelligence tests, further AMPS and MATH details, an analysis of model performance as difficulty level changes, and results with the BART architecture.

A.1 Expanded Dataset Comparisons

We compared to ten datasets in the main paper, and now we will further describe plug-and-chug datasets. Dolphin18K (Huang et al., 2016) is one of the first modern datasets in this space and is based on Yahoo! Answers and includes questions such as “help!!!!!!! (please) i cant figure this out!? what is the sum of 4 2/5 and 17 3/7 ?”. MathQA (Amini et al., 2019) builds on AQuA-RAT (Ling et al., 2017) and claims AQuA-RATs “rationales are noisy, incomplete and sometimes incorrect.” MathQA then cleans AQuA-RAT, though cleaning led the dataset size to be reduced by half of an order of magnitude. Miao et al. (2020) analyze MathQA and observe “the annotated formulas of 27% of the problems do not match their labeled answers,” and they obtain 86% accuracy on a cleaned version of MATH-QA. In contrast AMPS is large and clean as questions are algorithmically generated, and our MATH dataset is carefully curated by the competition mathematics community and contains competition-level problems that are difficult.

A.2 Logic and Intelligence Tests

![Model Size vs. LogiQA Accuracy](image)

Figure 6: Difficult natural language tasks such as LogiQA will soon be solved just by making models larger, assuming trends continue. The Transformers in this figure are UnifiedQA (Khashabi et al., 2020) models of various sizes.

While enormous Transformers perform poorly on MATH, they do well on other logic and intelligence tests.

We analyze Transformers on LogiQA (Liu et al., 2020), a task with logical reasoning questions such as “David knows Mr. Zhang’s friend Jack, and Jack knows David’s friend Ms. Lin. Everyone of them who knows Jack has a master’s degree, and everyone of them who knows Ms. Lin is from Shanghai. Who is from Shanghai and has a master’s degree?” As shown in Figure 6, Transformers are improving on LogiQA, so much so that they will attain human-level performance relatively soon, should trends continue.

We also find that Transformers also do well on the C-Test, a pattern completion test that has a 77% correlation with human IQ (Hernández-Orallo, 2000). An example of a problem from C-Test is the sequence “a, a, z, c, γ, e, x, _” which has the answer “g.” We regenerated hundreds of C-Test examples to test GPT-3 (175B) in a 5-shot setting. While GPT-3 had abysmal performance when the sequences were letters, converting letters to numbers helped. After changing ‘a’ to 0, ‘b’ to 1, . . . , and ‘z’ to 25, accuracy became approximately 40% on the hardest examples (C-Test questions with complexity “13”). For comparison, on these same examples, average humans attained around 20% accuracy (Hernández-Orallo, 2000).
A.3 Further Dataset Information

**Rendering Graphics.** For the first time, our dataset makes it possible for text-based models to process graphical mathematical figures by expressing figures in asymptote code. For example, Figure 7 shows asymptote code and the figure it produces. In short, it is possible to concisely specify many visual mathematics problems with code, sidestepping the complexity of multi-modal models.

**AMPS Examples.** We show concrete examples from AMPS in Figure 8. AMPS is a mixture of examples from Khan Academy and our 100 Mathematica modules.

**Contrasting AMPS and DeepMind Mathematics.** AMPS has several hundred exercise types or modules (Khan Academy has 693 modules and Mathematica has 100), while DeepMind mathematics (DM) has only a few dozen. We show all Khan Academy modules in Figures 12 to 15. Most DM exercises increase the diversity of problems by simply having a wide range of coefficients and constants. For example, its derivatives module exclusively covers polynomial derivatives with wide-ranging coefficients, while ours covers mixtures of dozens of major analytic functions. DM opts not to cover concepts and subjects such as logarithms and geometry, unlike AMPS. While DM is formatted in plaintext, AMPS is formatted in \LaTeX. Finally, while DM solely has final answers, all 693 Khan Academy modules and 37 of our Mathematica modules have full step-by-step solutions.

A.4 Difficulty Analysis

We break down MATH accuracy by difficulty levels. In Figure 9, we observe that human difficulty and machine difficulty track each other. In Figure 10, we find that accuracy can vary by level and subject substantially. Finally, in Figure 11a and Figure 11b, we analyze the relation between accuracy and problem and solution length, and find that problems with long questions or ground truth solutions indeed tend to be more difficult than problems with short questions or solutions.

A.5 Results with the BART Architecture

We use BART (Lewis et al., 2020) to determine whether other existing architectures can improve performance. In the main paper we analyzed the performance of various GPT models, which are unidirectional decoder models. Lewis et al. (2020) introduce BART, which has a bidirectional encoder and unidirectional decoder. While T5 has a similar architecture to BART, its tokenizer removes \LaTeX symbols, while BART’s tokenizer does not. Hence we use BART in this paper. After pretraining
Example from a Khan Academy module:
**Problem:** In history class, the girl to boy ratio is 9 to 6. If there are a total of 60 students, how many boys are there?

**Solution:** A ratio of 9 girls to 6 boys means that a set of 15 students will have 9 girls and 6 boys. A class of 60 students has 4 sets of 15 students. Because we know that there are 6 boys in each set of 15 students, the class must have 4 groups of 6 boys each. There is a total of 24 boys in history class.

Example Mathematica code that generates practice problems:

```mathematica
In[1]:= For[i=0,i<50000,i++,
    roundbasis = RandomChoice[{0.8, 0.1, 0.05, 0.05}->{1, 1/2, 1/3, 1/5}];
    d1 = RandomInteger[{1, 6}];
    d2 = RandomInteger[{1, 3}];
    q=0;
    p=0;
    While[q==0,
        For[j=0,j<d1,j++,
            q += Round[RandomReal[{-5,5}], roundbasis]*x^j;
        ];
    ];
    While[p==0,
        For[j=0,j<d2,j++,
            p += Round[RandomReal[{-5,5}], roundbasis]*x^j;
        ];
    ];
    p = RandomChoice[{p, Expand[q*p]}];
    Export["/amps/mathematica/algebra/polynomial_gcd/"<>ToString[i]<>".txt",
    {"Problem:
Find the greatest common divisor of $\text{p}$ and $\text{q}$."<>ToString[TeXForm[TraditionalForm[p]]]<> "$\text{.}$
<>ToString[TeXForm[TraditionalForm[q]]]<> "$\text{.}$",
"Answer:\n$\text{p} = $"<>ToString[TeXForm[TraditionalForm[PolynomialGCD[p,q]]]]<> "$\text{.}$"]
]
```

Figure 8: A Khan Academy problem and solution, followed by the code for a simple Mathematica module used to generate polynomials GCD problems. These problems are available in AMPS.

BART-Large (0.4B) on AMPS and fine-tuning BART on MATH, we find that it obtains 4.9% on MATH’s test set, which is slightly worse than our smallest GPT-2 model. Consequently models with a bidirectional encoder and unidirectional decoder do not yield marked changes in MATH accuracy.

### A.6 Further Human Evaluation Details

Because MATH requires a strong mathematical background to perform well on, and a long amount of time to solve problems, we were restricted to assessing six human participants and could not rely on crowdsourcing sites such as Amazon Mechanical Turk. All participants are university students studying computer science. Four of the participants are authors on the paper. The other two participants are friends or acquaintances of the authors, as this survey was only to give a rough sense of human-level performance. All participants gave consent to use their name, though we opt not to include it. Participants had one hour to complete the questions, all without using a calculator. Participants were offered remuneration, though they all offered to volunteer to work on the problems. The instructions and questions used are as follows.

“This research study is being conducted by the Steinhardt Group at UC Berkeley. For questions about this study, please contact Dan Hendrycks at hendrycks@berkeley.edu. In this study, you will have sixty minutes to complete twenty mathematics problems, all without using a calculator. We would like to remind you that participation in our study is voluntary and that you can withdraw from the study at any time.”
1. A 6-sided die is weighted so that the probability of any number being rolled is proportional to the value of the roll. (So, for example, the probability of a 2 being rolled is twice that of a 1 being rolled.) What is the expected value of a roll of this weighted die? Express your answer as a common fraction.

2. The square of 15 is 225. The square of what other number is 225?

3. Find the sum of all values of \( x \) such that \(|x - 1| = 7\).

4. The parabolas defined by the equations \( y = -x^2 - x + 1 \) and \( y = 2x^2 - 1 \) intersect at points \((a, b)\) and \((c, d)\), where \( c \geq a \). What is \( c - a \)? Express your answer as a common fraction.

5. If \( a = 8 \), what is the value of \( \left(16\sqrt{a^2}\right)^{\frac{1}{3}} \)?

6. Let \( p(x) \) be a cubic polynomial such that \( p(2) = 0, p(-1) = 0, p(4) = 6, \) and \( p(5) = 8 \). Find \( p(7) \).

7. Let \( S \) be the set of complex numbers of the form \( a + bi \), where \( a \) and \( b \) are integers. We say that \( z \in S \) is a unit if there exists a \( w \in S \) such that \( zw = 1 \). Find the number of units in \( S \).

8. Find the remainder when \( 1 + 2 + 2^2 + 2^3 + \cdots + 2^{100} \) is divided by 7.

9. The length of a rectangle is \( 3x + 10 \) feet and its width is \( x + 12 \) feet. If the perimeter of the rectangle is 76 feet, how many square feet are in the area of the rectangle?

10. A European train compartment has six seats. Four of the seats are broken. Wilhelm needs to fill out a form to indicate that there are broken seats. If he randomly checks off four of the seats in the diagram, what is the probability that he marked the correct seats? Express your answer as a common fraction.

11. We have a triangle \( \triangle ABC \) where \( AC = 17, BC = 15, \) and \( AB = 8 \). Let \( M \) be the midpoint of \( AB \). What is the length of \( CM \)?

12. If \( n \) gives a remainder of 3 when divided by 7, then what remainder does \( 2n + 1 \) give when divided by 7?
13. Our club has 25 members, and wishes to pick a president, secretary, and treasurer. In how many ways can we choose the officers, if individual members are allowed to hold 2, but not all 3, offices?

14. Find the minimum possible value of

\[
\sqrt{58 - 42x} + \sqrt{149 - 140(1 - x^2)}
\]

where \(-1 \leq x \leq 1\)?

15. Let \(a, b,\) and \(c\) be the roots of \(x^3 + 7x^2 - 11x - 2 = 0\). Find \(a + b + c\).

16. Let \(H\) be the hyperbola with foci at \((\pm 5, 0)\) and vertices at \((\pm 3, 0)\), and let \(C\) be the circle with center \((0, 0)\) and radius 4. Given that \(H\) and \(C\) intersect at four points, what is the area of the quadrilateral formed by the four points?

17. If \(f(x) = x^2 - 2x + 1\) and \(g(x) = \sqrt{2x + 1}\) what is the value of \(f(g(4)) - g(f(3))\)?

18. Find the value of \(r\) such that \(\frac{6r^2 - 19r - 7}{2r - 7} = 4r - 3\).

19. For \(x > 0\), the area of the triangle with vertices \((0, 0), (x, 0)\) and \((x, 5)\) is 30 square units. What is the value of \(x\)?

20. Find the units digit of the following within the indicated number base: \(413_6 - 215_6\).

### B Checklist Information

**Legal Compliance.** We create and collect various mathematics problems to create MATH and AMPS.

AMPS consists of problems generated with Mathematica and Khan Academy code. Mathematica serves as a calculator and does not copyright its numerical answer outputs, in much the same way that other calculators do not copyright computations such as \(5^2 \pmod{2}\). Khan Academy’s exercise framework follows an MIT License. Since we provide attribution, reuse is not restrictive save for attribution requirements.

MATH problems are created by the Mathematical Association of America (MAA). Although we do not commercialize MATH, we should like to demonstrate that we are far from the boundary for action or infringement. For decades, the MAA has not protected its problem IP even from separate organizations which sell MAA problems, such as AoPS. Courts have ruled that this implies the IP rights are permanently forfeited. We raise this point only to demonstrate the extent to which our reuse for research is within the law, because even commercial reuse of MAA problems is within the law and commonplace. Even so, the MATH dataset is not sold and is likely to have no effect on the value
Khan Academy Modules (1/4): 2 step equations; 2-step addition word problems within 100; 2-step subtraction word problems within 100; 2-step word problems; absolute minima and maxima (closed intervals); absolute value equations; absolute value of complex numbers; add and subtract complex numbers; add and subtract matrices; add and subtract polynomials; add and subtract rational expressions; add and subtract rational expressions: factored denominators; add and subtract rational expressions: like denominators; add and subtract rational expressions: unlike denominators; add and subtract vectors; add 1 or 10; add 1s or 10s (no regrouping); add 3 numbers; add and subtract fractions; add and subtract fractions word problems; add and subtract within 20 word problems; add fractions with unlike denominators; add within 10; add within 1000; add within 20; add within 5; adding and subtracting decimals word problems; adding and subtracting in scientific notation; adding and subtracting negative fractions; adding and subtracting negative numbers; adding and subtracting rational numbers; adding and subtracting decimals word problems; adding and subtracting fractions; adding and subtracting mixed numbers 0.5; adding and subtracting mixed numbers 1; adding and subtracting polynomials; adding and subtracting radicals; adding and subtracting rational expressions 0.5; adding and subtracting rational expressions 1; adding and subtracting rational expressions 1.5; adding and subtracting rational expressions 2; adding and subtracting rational expressions 3; adding and subtracting rational numbers; adding and subtracting with unlike denominators 5; adding and subtracting with unlike denominators 6; adding decimals (hundredths); adding decimals (tenths); adding decimals and whole numbers (hundredths); adding decimals and whole numbers (tenths); adding decimals: thousandths; adding fractions; adding fractions 0.5; adding up to four 2-digit numbers; adding vectors; addition and subtraction word problems; addition and subtraction word problems 2; addition word problems within 100; age word problems; amplitude of sinusoidal functions from equation; analyze concavity; angle addition postulate; angle of complex numbers; approximation with local linearity; arc length; area and perimeter of rectangles word problems; area between two curves; area between two curves given end points; area between two polar curves; area bounded by polar curves; area bounded by polar curves intro; area of a circle; area of parallelograms; area problems; areas of circles and sectors; arithmetic sequences 1; arithmetic sequences 2; arithmetic series; average value of a function; average word problems; basic division; basic multiplication; basic partial derivatives; basic set notation; binomial probability formula; calculating binomial probability; center and radii of ellipses from equation; chain rule capstone; chain rule intro; change of variables: bound; change of variables: factor; circles and arcs; circulation form of green’s theorem; classifying critical points; combinations; combined vector operations; combining like terms; combining like terms with distribution; combining like terms with negative coefficients; combining like terms with rational coefficients; complementary and supplementary angles; complete solutions to 2-variable equations; completing the square; completing the square (intermediate); completing the square (intro); complex numbers from absolute value and angle; complex plane operations; composite exponential function differentiation; composite numbers; conditional statements and truth value; construct exponential models; construct sinusoidal functions; continuity at a point (algebraic); converting between point slope and slope intercept form; converting between slope intercept and standard form; converting decimals to fractions 1; converting decimals to fractions 2; converting decimals to percents; converting fractions to decimals; converting mixed numbers and improper fractions; converting multi digit repeating decimals to fractions; converting multi-digit repeating decimals to fractions; converting percents to decimals; converting recursive and explicit forms of arithmetic sequences; converting recursive and explicit forms of geometric sequences; counting 1; counting 2; cube roots; cube roots 2; cumulative geometric probability; defined and undefined matrix operations; definite integral as the limit of a riemann sum; definite integrals of piecewise functions; definite integrals: common functions; definite integrals: reverse power rule; degrees to radians; density word problems; dependent probability; derivatives 1; derivatives of $a^x$ and $\log_a(x)$; derivatives of $\sin(x)$ and $\cos(x)$; derivatives of $\tan(x)$, $\cot(x)$, $\sec(x)$, and $\csc(x)$; derivatives of $e^x$ and $\ln(x)$; determinant of a 2x2 matrix; determinant of a 3x3 matrix; difference of squares; differentiability at a point: algebraic; differential equations: exponential model equations; differentiate integer powers (mixed positive and negative); differentiate polynomials; differentiate products; differentiate quotients; differentiate rational functions; differentiate related functions; differentiating using multiple rules; direct comparison test; direct substitution with limits that don’t exist; direction of vectors; disc method: revolving around other axes; disc method: revolving around x- or y-axis; discount, markup, and commission word problems; discount, tax, and tip word problems; disguised derivatives; distance between point and line; distance formula; distributive property with variables; divide by 1; divide by 10; divide by 2; divide by 3; divide by 4; divide by 5; divide by 6; divide by 7; divide by 8; divide by 9; divide complex numbers; divide decimals by whole numbers; ...
Figure 13: Khan Academy modules in AMPS (Part 2).
Khan Academy Modules (3/4): integrate and differentiate power series; integrating trig functions; integration by parts; integration by parts: definite integrals; integration using completing the square; integration using long division; integration using trigonometric identities; integration with partial fractions; integrals from an equation; interpret quadratic models; interval of convergence; inverse of a 3x3 matrix; inverses of functions; iterated integrals; jacobian determinant; l’hopital’s rule (composite exponential functions); l’hopital’s rule: 0/0; l’hopital’s rule: \( \infty/\infty \); lagrange error bound; least common multiple; limits at infinity of quotients; limits at infinity of quotients with square roots; limits at infinity of quotients with trig; limits by direct substitution; limits by factoring; limits of piecewise functions; limits of trigonometric functions; limits using conjugates; limits using trig identities; line integrals in vector fields; linear equation and inequality word problems; linear equations with unknown coefficients; linear equations word problems; linear models word problems; logical arguments and deductive reasoning; maclaurin series of sin(x), cos(x), and \( e^x \); make 10; manipulate formulas; markup and commission word problems; matrix addition and subtraction; matrix dimensions; matrix elements; matrix equations: addition and subtraction; matrix equations: scalar multiplication; matrix row operations; matrix transpose; mean, median, and mode; midpoint of sinusoidal functions from equation; midpoint of a segment; miscellaneous; model with one-step equations and solve; modeling with multiple variables; modeling with sinusoidal functions; modeling with sinusoidal functions: phase shift; motion along a curve (differential calc); motion problems (differential calc); motion problems (with integrals); multi-digit addition; multi-digit division; multi-digit multiplication; multi-digit subtraction; multi-step linear inequalities; multi-step word problems with whole numbers; multiplication and division word problems; multiplication and division word problems (within 100); multiply and divide complex numbers in polar form; multiply and divide powers (integer exponents); multiply and divide rational expressions (advanced); multiply binomials; multiply binomials by polynomials; multiply binomials intro; multiply by 0 or 1; multiply by 2 and 4; multiply by 5 and 10; multiply by tens word problems; multiply complex numbers; multiply decimals (1 and 2-digit factors); multiply decimals (up to 4-digit factors); multiply difference of squares; multiply matrices; multiply matrices by scalars; multiply mixed numbers; multiply monomials; multiply monomials by polynomials; multiply powers; multiply unit fractions and whole numbers; multiply whole numbers and decimals; multiplying and dividing in scientific notation; multiplying a matrix by a matrix; multiplying a matrix by a vector; multiplying and dividing complex numbers in polar form; multiplying and dividing negative numbers; multiplying and dividing rational expressions 1; multiplying and dividing rational expressions 2; multiplying and dividing rational expressions 3; multiplying and dividing rational expressions 4; multiplying and dividing rational expressions 5; multiplying and dividing scientific notation; multiplying by multiples of 10; multiplying complex numbers; multiplying decimals like 0.847x3.54 (standard algorithm); multiplying decimals like 2.45x3.6 (standard algorithm); multiplying decimals like 4x0.6 (standard algorithm); multiplying expressions 1; multiplying fractions; multiplying fractions by integers; multiplying mixed numbers 1; multiplying negative numbers; multiplying polynomials; multiplying polynomials 0.5; multiplying positive and negative fractions; multiplying rational numbers; multivariable chain rule; multivariable chain rule intro; negative exponents; new operator definitions 1; new operator definitions 2; normal form of green’s theorem; number of solutions of quadratic equations; one step equations; one step equations with multiplication; one-step addition and subtraction equations; one-step addition and subtraction equations: fractions and decimals; one-step equations with negatives (add and subtract); one-step equations with negatives (multiply and divide); one-step inequalities; one-step multiplication and division equations; one-step multiplication and division equations: fractions and decimals; operations with logarithms; order of operations; order of operations (no exponents); order of operations 2; order of operations challenge; order of operations with negative numbers; ordered pair solutions to linear equations; p-series; parametric curve arc length; parametric equations differentiation; parametric velocity and speed; partial derivatives of vector valued functions; partial fraction expansion; partial sums intro; particular solutions to differential equations; particular solutions to separable differential equations; parts of complex numbers; percent problems; perfect squares; period of sinusoidal functions from equation; permutations; permutations and combinations; planar motion (differential calc); planar motion (with integrals); polar and rectangular forms of complex numbers; polynomial special products: difference of squares; polynomial special products: perfect square; positive and zero exponents; positive exponents with positive and negative bases; potential functions; power rule (negative and fractional powers); power rule (positive integer powers); power rule (with rewriting the expression); powers of complex numbers; powers of fractions; powers of powers; prime numbers; probabilities of compound events; probability 1; probability in normal density curves; probability of “at least one” success; probability with permutations and combinations; problems involving definite integrals (algebraic); ...
Khan Academy Modules (4/4): properties of exponents (rational exponents); proportion word problems; pythagorean identities; pythagorean theorem; quadratic word problems (factored form); quadratic word problems (standard form); quadratic word problems (vertex form); quadratics by factoring; quadratics by taking square roots; radians and degrees; radians to degrees; radical equations; radius, diameter, and circumference; range of a function; rate conversion; rate problems; rate problems 2; rates of change in other applied contexts (non-motion problems); rates with fractions; ratio test; ratio word problems; reciprocal trig functions; recursive formulas for arithmetic sequences; recursive formulas for geometric sequences; regroup when adding 1-digit numbers; relate addition and subtraction; related rates (advanced); related rates (multiple rates); related rates (pythagorean theorem); related rates intro; relationship between exponentials and logarithms; relative minima and maxima; remainder theorem; remainder theorem and factors; removable discontinuities; represent linear systems with matrices; represent linear systems with matrix equations; reverse power rule; reverse power rule: negative and fractional powers; reverse power rule: rewriting before integrating; reverse power rule: sums and multiples; rewriting decimals as fractions challenge; right triangle trigonometry word problems; roots of decimals and fractions; sample and population standard deviation; scalar matrix multiplication; scalar multiplication; scientific notation; secant lines and average rate of change; secant lines and average rate of change with arbitrary points; secant lines and average rate of change with arbitrary points (with simplification); second derivative test; second derivatives (implicit equations); second derivatives (parametric functions); second derivatives (vector-valued functions); segment addition; separable differential equations; significant figures; simplify roots of negative numbers; simplify square roots (variables); simplify square-root expressions; simplifying expressions with exponents; simplifying fractions; simplifying radicals; simplifying radicals 2; simplifying rational expression with exponent properties; simplifying rational expressions 2; simplifying rational expressions 3; simplifying rational expressions 4; sinusoidal models word problems; slope-intercept from two points; solid geometry; solutions to quadratic equations; solutions to systems of equations; solve equations using structure; solve exponential equations using exponent properties; solve exponential equations using exponent properties (advanced); solve exponential equations using logarithms; base-10 and base-e; solving equations in terms of a variable; solving for the x intercept; solving for the y intercept; solving proportions; solving quadratics by completing the square 1; solving quadratics by completing the square 2; solving quadratics by factoring; solving quadratics by factoring 2; solving quadratics by taking the square root; solving rational equations 1; solving rational equations 2; special right triangles; square and cube challenge; square roots of perfect squares; standard deviation; standard deviation of a population; stokes’ theorem; substitution with negative numbers; subtract decimals (hundredths); subtract decimals and whole numbers (hundredths); subtract within 1000; subtract within 20; subtract within 5; subtracting decimals (tenths); subtracting decimals and whole numbers (tenths); subtracting decimals: thousandths; subtracting fractions; subtracting fractions with common denominators; subtracting fractions with unlike denominators; subtraction word problems within 100; summation notation intro; sums of consecutive integers; surface integrals to find surface area; switching bounds on double integrals; symbols practice: the gradient; systems of equations; systems of equations with elimination; systems of equations with simple elimination; systems of equations with substitution; systems of equations word problems; tangents to polar curves; taylor and maclaurin polynomials; the derivative and tangent line equations; the divergence theorem; the fundamental theorem of calculus and definite integrals; the hessian matrix; translate one-step equations and solve; trigonometry 0.5; trigonometry 1; trigonometry 1.5; trigonometry 2; triple integrals; two-step equations; two-step equations with decimals and fractions; two-step equations word problems; u-substitution: definite integrals; u-substitution: indefinite integrals; unit circle; unit vectors; use arithmetic sequence formulas; use geometric sequence formulas; use the properties of logarithms; use the pythagorean identity; using the mean value theorem; using the quadratic formula; using units to solve problems; variance; vector word problems; vector-valued functions differentiation; verify solutions to differential equations; vertex of a parabola; volume word problems; volumes with cross sections: squares and rectangles; volumes with cross sections: triangles and semicircles; washer method: revolving around other axes; washer method: revolving around x- or y-axis; word problems with “more” and “fewer” 2; write common decimals as fractions; write common fractions as decimals; write decimals as fractions; write differential equations; write equations of parallel and perpendicular lines; writing basic expressions with variables; writing basic expressions word problems; writing expressions; writing expressions 2; writing expressions with variables; writing expressions word problems; writing functions with exponential decay; writing linear functions word problems; writing proportional equations; writing proportions; wrong statements in triangle proofs; z scores 1; z scores 2; z scores 3; zero product property.

Figure 15: Khan Academy modules in AMPS (Part 4).
of the original problems. This analysis would be pertinent in the hypothetical situation where Fair Use doctrine did not exist, but MATH and AMPS are covered by Fair Use.

For MATH and AMPS, we abide by Fair Use §107: “the fair use of a copyrighted work, including such use by ... scholarship, or research, is not an infringement of copyright”, where fair use is determined by “the purpose and character of the use, including whether such use is of a commercial nature or is for nonprofit educational purposes” and “the effect of the use upon the potential market for or value of the copyrighted work.”

**Dataset Intended Uses.** We document the dataset within the paper and note that the dataset and code for reproducing results is available at https://github.com/hendrycks/apps. We do not intend for this dataset to train models that help students cheat on mathematics exams. We intend for others to use this dataset in order to better forecast reasoning capabilities.

**Author Statement and License.** We bear all responsibility in case of violation of rights. The MATH data, AMPS data, and our open source code are under an MIT license.
Measuring Coding Challenge Competence With APPS

Abstract

While programming is one of the most broadly applicable skills in modern society, it is unclear how well state-of-the-art machine learning models can write code. Despite its importance, there has been surprisingly little work on evaluating code generation, and it can be difficult to assess code generation performance in an accurate and rigorous manner. To meet this challenge, we introduce APPS, a benchmark for code generation. Unlike prior work in more restricted settings, our benchmark measures the ability of models to take an arbitrary natural language specification and generate satisfactory Python code. Similar to how companies assess candidate software developers, we evaluate models by checking their generated code on test cases. Our benchmark includes 10,000 problems, which range from having simple one-line solutions to being substantial algorithmic challenges. We fine-tune large language models on both GitHub and our training set, and we find that the prevalence of syntax errors is decreasing exponentially as models improve. Recent models such as GPT-Neo can pass approximately 20% of the test cases of introductory problems, so we find that machine learning models are now beginning to learn how to code. As the social significance of automatic code generation increases over the coming years, our benchmark can provide an objective measure for tracking advancements.

“Everybody should learn to program a computer, because it teaches you how to think.” – Steve Jobs

1 Introduction

Computer programming can be found in nearly all parts of society. Spanning entertainment, healthcare, education, and more, programming is an extraordinarily general tool with applications that are vast in scope. As computers are becoming more ubiquitous in modern life, rising demand for high-quality code draws an ever-greater number of aspiring programmers to the profession. After years of study to become proficient coders, human experts are are able to convert abstract specifications of diverse cognitive tasks into concrete programs.

In the past few years, large-scale language models have shown promise in generalizing to various cognitive tasks, including linguistic inference (Wang et al., 2019a), commonsense reasoning (Zellers et al., 2019; Huang et al., 2019; Bisk et al., 2019), logical deduction (Liu et al., 2020b), mathematics (Polu and Sutskever, 2020; Hendrycks et al., 2021c), and general understanding of multiple domains
Problem Generated Code Test Cases

**H-Index**

Given a list of citations counts, where each citation is a nonnegative integer, write a function h-index that outputs the h-index. The h-index is the largest number h such that h papers have each least h citations.

Example:
Input: [3,0,6,1,4]
Output: 3

```python
def h_index(counts):
    n = len(counts)
    if n > 0:
        counts.sort()
        counts.reverse()
        h = 0
        while (h < n and counts[h-1]>=h):
            h += 1
        return h
    else:
        return 0
```

Input:
[1,4,1,4,2,1,3,5,6]
Generated Code Output:
4

Input:
[1000,500,500,250,100,100,100,100,75,50,30,20,15,15,10,5,2,1]
Generated Code Output:
15

**Figure 1:** An example problem from APPS (left) along with possible generated code (middle) and two example test cases we use to evaluate the generated code (right). Our evaluation framework has test cases and 10,000 code generation problems of varying difficulty levels.

of human knowledge (Hendrycks et al., 2021b). However, whether large-scale language models can reliably write code remains an open question.

Motivated by the potential of language models and the need for thorough code generation evaluation, we introduce APPS, a benchmark for code generation from natural language specifications. Unlike prior work on code generation with Transformer language models (Vaswani et al., 2017), which mostly focuses on code translation (Lachaux et al., 2020) and pseudocode-to-code (Kulal et al., 2019), we evaluate models on their ability to take specifications given in natural language and write code that meets these specifications. This setting mirrors how human coders are evaluated and is a more realistic and informative setting in which to benchmark models.

APPS provides a precise and comprehensive view of code generation. APPS evaluates models not only on their ability to code syntactically correct programs, but also on their ability to understand task descriptions and devise algorithms to solve these tasks. It contains 10,000 programming problems at various levels of difficulty, covering simple introductory problems, interview-level problems, and coding competition challenges. If a model were to perform well on APPS, this would indicate an ability to flexibly use data structures and programming techniques, as well as an ability to correctly interpret diverse task specifications, follow instructions, and understand human intent (Hendrycks et al., 2021a).

For most text generation tasks, high-quality evaluation requires human feedback, which can be time-consuming or carry pecuniary costs. As a result, automatic metrics such as BLEU (Papineni et al., 2002) are often used to compare methods, but these metrics do not necessarily track program correctness. Since the objective for code generation is to produce correct programs, we assess programs not with BLEU but with test cases and error catching. Evaluating code generation on APPS is facilitated by a large bank of over 130,000 test cases. The test cases are specifically chosen to probe correct functionality across the input space. By using test cases, we provide a gold-standard metric for code generation quality.

In our experiments, we find that models are now starting to exhibit nonzero accuracy and solve some coding problems. Additionally, as models improve, we observe that syntax errors are exponentially decreasing. We also find further evidence that BLEU is a problematic metric for code generation, sometimes being anticorrelated with gold-standard accuracy. We find that accuracy decreases with difficulty level and improves through fine-tuning and model size increases. The strongest model that we evaluate on introductory problems passes almost 20% of test cases given five attempts. These results position code generation as a challenging but now tractable testbed for large-scale language models.

Writing code to meet specifications in natural language is an economically valuable task with widespread social implications should it be solved, as it could eventually facilitate malicious code generation and one day result in job automation. As large-scale language models have the potential
<table>
<thead>
<tr>
<th>Programming Language</th>
<th>PY150</th>
<th>CONCODE</th>
<th>SPoC</th>
<th>APPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Cases</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Number of Programs</td>
<td>N/A</td>
<td>104,000</td>
<td>18,356</td>
<td>232,421</td>
</tr>
<tr>
<td>Lines per Program (Avg.)</td>
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<td>26.3</td>
<td>14.7</td>
<td>18.0</td>
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<tr>
<td>Number of Exercises</td>
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<td>104,000</td>
<td>677</td>
<td>10,000</td>
</tr>
<tr>
<td>Text Input</td>
<td>Python</td>
<td>Docstrings</td>
<td>Pseudocode</td>
<td>Problem Descriptions</td>
</tr>
</tbody>
</table>

Table 1: A comparison of the APPS dataset to existing datasets for converting between text and code. APPS has over an order of magnitude more ground-truth solutions than these datasets, test cases, and natural language problem descriptions.

to make significant progress on code generation, it is essential that we begin to track advancements on this task. Our new benchmark facilitates measuring performance in an accurate and rigorous manner. Using APPS, we find that programming is very difficult for modern language models, though performance is improving. Thus, the APPS benchmark can provide foresight about the performance of future large-scale language models at the critical task of program synthesis from natural language. The dataset is available at https://github.com/hendrycks/apps.

## 2 Related Work

### Program Synthesis.
Program synthesis is the task of generating a computer program that satisfies given specifications. Deductive program synthesis uses formal logic specifications to define a search problem. Complex optimization techniques are used to generate programs satisfying these specifications (Alur et al., 2018). Because specifications must be converted into a formal language, these approaches can be rigid. Inductive synthesis from example input-output behavior can provide an alternative to formal specification (Cai et al., 2017; Gulwani et al., 2017), but it is often hard to fully specify behavior with examples, as any machine learning practitioner is well-aware.

An alternative to formal or inductive specification is to specify program behavior in natural language, which prior work has considered in constrained settings. Raza et al. (2015) and Desai et al. (2016) generate short programs using ad-hoc programming languages to solve specifications such as “Any 2 letters followed by any combination of 6 whole numbers.” Yu et al. (2018) introduce the Spider dataset for converting natural language queries into short SQL database commands. In contrast, we consider long natural language specifications and general-purpose programming languages.

### Code Understanding Datasets.
Language modeling is a compelling tool for code generation, and several works have achieved success generating code with language models in limited settings. Lachaux et al. (2020) use unsupervised machine translation techniques to translate functions across programming languages, attaining identical behavior after translation in many cases. Kulal et al. (2019) introduce SPoC, a method for converting pseudocode to code utilizing seq2seq machine translation with an additional search step. To train SPoC, they collect line-by-line descriptions of C++ programs using Amazon Mechanical Turk. Recently, Lu et al. (2021) introduce the CodeXGLUE benchmark which aggregates various previous benchmarks and use CodeBLEU (Ren et al., 2020) and CONCODE. Iyer et al. (2018) investigate generating Java code from docstrings and evaluate performance with BLEU. The docstrings are often incomplete specifications of what should be coded and only 14.7 words long on average, e.g. “Convert mixed case to underscores.” By comparison, problem specifications in our new APPS benchmark are self-contained and have a much larger average length of 293.2 words. Unlike Iyer et al. (2018), APPS contains test cases for every exercise, enabling a high-quality evaluation of code correctness. Further comparisons are in the Appendix.

### Evaluating Large-Scale Language Models.
Modern large-scale language models have demonstrated impressive capabilities across a variety of text-based tasks. On the SuperGLUE benchmark (Wang et al., 2019b), some models now exceed human performance. On many commonsense reasoning benchmarks, performance is rising quickly (Zellers et al., 2019; Huang et al., 2019; Bisk et al., 2019). Even when language models are evaluated across diverse technical areas such as law and medicine, performance is surprisingly high and poised to improve as models are scaled up further (Hendrycks et al., 2021b). With rapid improvements across numerous datasets, finding resilient
benchmarks on which models significantly underperform humans is challenging. APPS represents an attempt to fill this gap and cleanly separate model performance from that of expert humans.

3 The APPS Dataset

The APPS dataset consists of problems collected from different open-access coding websites such as Codeforces, Kattis, and more. The APPS benchmark attempts to mirror how humans programmers are evaluated by posing coding problems in unrestricted natural language and using test cases to evaluate solution correctness. The problems range in difficulty from introductory to collegiate competition level and measure coding and problem-solving ability.

The Automated Programming Progress Standard, abbreviated APPS, consists of 10,000 coding problems in total, with 131,777 test cases for checking solutions and 232,421 ground-truth solutions written by humans. Problems can be complicated, as the average length of a problem is 293.2 words. The data are split evenly into training and test sets, with 5,000 problems each. In the test set, every problem has multiple test cases, and the average number of test cases is 21.2. Each test case is specifically designed for the corresponding problem, enabling us to rigorously evaluate program functionality.

Dataset Construction. To create the APPS dataset, we manually curate problems from open-access sites where programmers share problems with each other, including Codewars, AtCoder, Kattis, and Codeforces. Problems are posed as natural language specifications of what should be coded, and they come in various formats. To improve quality and consistency, we wrote custom HTML parsers for each source of problems, which allows us to properly format LaTeX expressions, lists, and sections in the question text. Where necessary, we convert equation images to LaTeX using the MathPix API, and we remove problems that rely on image figures. We also perform deduplication using tf-idf features with SVD dimensionality reduction and cosine similarity. Several graduate and undergraduate student authors polished and refined this dataset over the course of six months, ensuring a high-quality set of problems.

Executing and evaluating arbitrary Python code is challenging. On the websites we source data from, human solutions are allowed to run arbitrary code, including import statements for common modules and libraries. To handle this, each website implements a custom judging system for solutions. We design a testing framework with this in mind, which merges the judging functionality of several websites. We also standardize the format of test cases. The end result is that solutions are allowed to execute arbitrary Python code, and the results are compared against test cases for a given problem.

Dataset Difficulty. Each of our problem sources uses a separate scale for measuring difficulty. We place problems from these different sources into three categories. For example, problems from Kattis with difficulty less than 3 are categorized as “introductory,” problems with difficulty between 3 and 5 as “interview,” and problems with difficulty greater than 5 as “competition.”

1. Introductory Level. These are problems that most programmers with 1-2 years of experience can answer without requiring complicated algorithms. Examples of such problems include counting the number of vowels in a string, or returning the running sum of a list of integers. There are 3,639 problems classified as introductory level and 1,000 in the test set.

2. Interview Level. These are problems that are more algorithmic and difficult in nature and would be at the level of questions asked in programming technical interviews. Examples of such problems might include those involving data structures such as trees or graphs, or problems that requiring nontrivial algorithms. There are 5,000 problems classified as interview level and 3,000 in the test set.

3. Competition Level. These are problems are the most challenging and are at the level of the most advanced high school and collegiate programming competitions, including USACO, IOI, and ACM. There are 1,361 competition level problems and 1,000 in the test set.

Problem Formats. To accommodate a broad range of problem sources, problems in APPS come in two formats.

- Call-Based Format problems generally provide initial starter code, usually in the form of a function header, and ask for the solution to be provided as the function’s return value.
Problem
You are given a string $s = s_1s_2 \ldots s_n$ of length $n$, which only contains digits 1, 2, ..., 9. A substring $s[l \ldots r]$ of $s$ is a string $s_i s_{i+1} s_{i+2} \ldots s_r$. A substring $s[l \ldots r]$ of $s$ is called even if the number represented by it is even. Find the number of even substrings of $s$. Note, that even if some substrings are equal as strings, but have different $l$ and $r$, they are counted as different substrings. The first line contains an integer $n$ ($1 \leq n \leq 65000$) — the length of the string $s$. The second line contains a string $s$ of length $n$. The string $s$ consists only of digits 1, 2, ..., 9. Print the number of even substrings of $s$.

Model Output
```
n = int(input())
s = input()
ans = 0
for i in range(n):
    for j in range(i, n):
        if int(s[i:j+1]) % 2 == 0:
            ans += 1
print(ans)
```

Figure 2: Model-generated code from GPT-2 1.5B. 18/18 test cases pass for the problem. Note that models were given in problems exactly as they are formatted here, which even meant parsing LATEX. For brevity, we exclude formatting instructions from this depicted problem.

• **Standard Input Format** problems generally lack starter code. Instead, the model is only provided with the problem and must output its answers to the STDOUT stream, such as by using print statements.

For the call-based format problems, we prompt models using the following inputs:

```
"\nQUESTION:\n" + q_str + "\n" + starter_code_str + "\n" + "\nUse Call-Based Format\\n\n\n\nANSWER:\n"
```

For the above prompt, the variable `q_str` represents the raw text of the problem statement. The variable `starter_code_str` represents the starter code given in the problem definition, or the empty string if no starter code was provided. For the standard input format problems, we prompt the model with the input string as before, but we replace “Call-Based Format” with “Standard Input Format.” Note that if starter code is given, it is only part of the input. This means that to use the starter code, a model must learn to copy the starter code at the beginning of its outputted answer in order to get the question correct. We find that fine-tuned models are able to do this without difficulty.

**Test Case Quality.** In the APPS test split, the average number of test cases is 21.2, but some problems only have two test cases. These problems mainly come from Kattis and were chosen for the test split due to limited numbers of competition problems. A potential concern is that these problems could result in false positives if models happen to guess both test cases correctly. This is very unlikely in problems with large output spaces, but some problems have small output spaces, such as \{
“YES”, “NO”\}. Although the model must narrow down these two options from the space of all possible strings, we find that this is not difficult for current models to accomplish, and this may cause false positives in our evaluation.

To quantify the impact of these problems, we took all 2- and 3-test-case problems that GPT-Neo 2.7B passed and manually checked for false positives. Out of 12 problems that the model got correct with 2 test cases, 8 were false positives. Out of 6 problems with 3 test cases, only 1 was a false positive. Since the test cases are from coding challenge websites with many users, we can assume that false negatives are absent. Thus, the false positive rate with 2 test cases is $8/(890 - 4) = 0.009 < 1\%$ and $1/(765 - 5) = 0.001 < 1\%$ with 3 test cases. The upshot is that the potential for noise is significantly less than that of most naturally annotated datasets.
**Problem**
You are given two integers \( n \) and \( m \). Calculate the number of pairs of arrays \((a, b)\) such that:
- the length of both arrays is equal to \( m \);
- each element of each array is an integer between 1 and \( n \) (inclusive);
- \( a_i \leq b_i \) for any index \( i \) from 1 to \( m \);
- array \( a \) is sorted in non-descending order;
- array \( b \) is sorted in non-ascending order.
As the result can be very large, you should print it modulo \( 10^9 + 7 \).

**Input:** The only line contains two integers \( n \) and \( m \) (\( 1 \leq n \leq 1000, 1 \leq m \leq 10 \)).

**Output:** Print one integer – the number of arrays \( a \) and \( b \) satisfying the conditions described above modulo \( 10^9 + 7 \).

**Model Output**
```python
n, m = map(int, input().split())
mod = 10**9+7
fact = [1, 1]
factinv = [1, 1]
inv = [0, 1]

for i in range(2, n+1):
    fact.append((fact[-1] * i) % mod)
    inv.append((-inv[mod % i] * (mod//i)) % mod)
    factinv.append((factinv[-1] * inv[-1]) % mod)

def cmb(n, r, mod):
    if (r < 0) or (n < r):
        return 0
    r = min(r, n - r)
    return fact[n] * factinv[r] * factinv[n-r] % mod

print((cmb(n, m, mod) * cmb(m-1, n-1, mod)) % mod)
```

Figure 3: An example from GPT-2 1.5B. Although the code generated passes 0 test cases, it looks plausible at first glance.

## 4 Experiments

### 4.1 Experimental Setup

**Models.** We use GPT-2 (Radford et al., 2019), GPT-3 (Brown et al., 2020), and GPT-Neo (Black et al., 2021) models. The GPT architecture is especially appropriate for text generation because it is autoregressive. However, GPT-2 was not pretrained on code, so we pretrain it on GitHub as described in the next paragraph. Anecdotal evidence indicates that GPT-3 can generate code. To determine the extent of its code generation ability, we use the ‘davinci’ (Instruct series) model, the largest publicly available model speculated to have 175 billion parameters. Finally, GPT-Neo has an architecture similar to GPT-3, and it was pretrained on the Pile (Gao et al., 2020) which includes GitHub. Unlike GPT-3, GPT-Neo’s weights are publicly available, hence we are able to fine-tune it with APPS.

**GPT-2 Pretraining.** Since GPT-2 was trained on natural language and not code, we collected GitHub code to further pretrain GPT-2. GitHub repositories with fewer than one star were filtered out. While Neo’s GitHub pretraining data did not undergo an APPS data decontamination process, our GPT-2 models are trained on decontaminated data. Specifically, all repositories matching certain keywords that would suggest overlap with common programming exercises were removed. We provide the list of keywords in the Supplementary Materials. We also discard any GitHub code that contains functions with the same signatures as functions in the starter code in many of our APPS problems. This leaves us with 30 GB of Python code. To improve the efficiency of pretraining, we process all Python code in the pretraining dataset by converting from spaces to tabs, which saves the character conversion when running model tokenizers.

**Fine-tuning.** During fine-tuning with APPS, the objective is to predict the entire code solution, given both the English text problem statement and the problem format (call-based format or standard input format). For problems with starter code, we exclude the starter code from the training loss.
Table 2: Average percentage of test cases passed and strict accuracy for each model and difficulty level. All values are percentages. Note ‘0.1B’ indicates the number of model parameters in billions. GPT-3 is a few-shot model and not fine-tuned, unlike the other models. GPT-Neo does best and attains approximately 4% strict accuracy on Introductory problems, and for these problems it passes approximately 15% of the test cases.

<table>
<thead>
<tr>
<th>Model</th>
<th>Introductory</th>
<th>Interview</th>
<th>Competitive</th>
<th>Average</th>
<th>Strict Accuracy</th>
<th>Interview</th>
<th>Competition</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPT-2 0.1B</td>
<td>5.64</td>
<td>6.93</td>
<td>4.37</td>
<td>6.16</td>
<td>1.00</td>
<td>0.33</td>
<td>0.00</td>
<td>0.40</td>
</tr>
<tr>
<td>GPT-2 1.5B</td>
<td>7.40</td>
<td>9.11</td>
<td>5.05</td>
<td>7.96</td>
<td>1.30</td>
<td>0.70</td>
<td>0.00</td>
<td>0.68</td>
</tr>
<tr>
<td>GPT-Neo 2.7B</td>
<td>14.68</td>
<td>9.85</td>
<td>6.54</td>
<td>10.15</td>
<td>3.90</td>
<td>0.57</td>
<td>0.00</td>
<td>1.12</td>
</tr>
<tr>
<td>GPT-3 175B</td>
<td>0.57</td>
<td>0.65</td>
<td>0.21</td>
<td>0.55</td>
<td>0.20</td>
<td>0.03</td>
<td>0.00</td>
<td>0.06</td>
</tr>
</tbody>
</table>

Across pretraining and fine-tuning, we use the AdamW optimizer (Loshchilov and Hutter, 2019), a batch size of 256, and a weight decay of 0.05. We fine-tune for 10 epochs. We use DeepSpeed and its implementation of the ZeRO optimizer to reduce memory consumption while training large models (Rasley et al., 2020; Rajbhandari et al., 2020). Unless otherwise specified, we use the default HuggingFace generation parameters, except that we use beam search with a beam size of 5. Models are fine-tuned on 8 A100 GPUs.

### 4.2 Metrics

To obtain a comprehensive evaluation of code generation ability, we use the large bank of test cases and ground-truth solutions provided with APPS. Test cases allow for automatic evaluation, even though the space of possible programs can be combinatorially large. Therefore, unlike many other text generation tasks, manual analysis is not necessary. We aggregate the generated code’s performance on test cases with two metrics, “test case average” and “strict accuracy.”

**Test Case Average.** We compute the average fraction of test cases passed. Concretely, let the number of problems in the test set be $P$. For a given problem $p$, let the code generated to solve problem $p$ be denoted $\langle \text{code}_p \rangle$, and set of test cases for problem $p$ be $\{(x_{p,c}, y_{p,c})\}^c_{c=1}$. Then the test case average is

$$\frac{1}{P} \sum_{p=1}^P \frac{1}{C_p} \sum_{c=1}^{C_p} \mathbb{1}\{\text{eval}(\langle \text{code}_p \rangle, x_{p,c}) = y_{p,c}\}.$$  

Oftentimes, solutions can successfully pass a subset of the test cases but not cover every corner case. This allows for less stringent model evaluation, as strict accuracy may currently obscure model improvements.

**Strict Accuracy.** Eventually, generated solutions should pass all test cases including corner cases. To compute the strict accuracy which requires programs pass every test case, we run the code generated by the model on every test case of every problem. Strict accuracy is then computed by taking the number of solutions passing every test case divided by the total number of exercises. Using the notation from before, we can write the strict accuracy as

$$\frac{1}{P} \sum_{p=1}^P \prod_{c=1}^{C_p} \mathbb{1}\{\text{eval}(\langle \text{code}_p \rangle, x_{p,c}) = y_{p,c}\}.$$  

Future research may only use strict accuracy when models become sufficiently capable.

### 4.3 Model Performance Analysis

**Qualitative Output Analysis.** Models can sometimes generate correct or superficially plausible code. Figure 2 shows code generated by GPT-2 1.5B that passes all test cases. When models do not pass the test cases, sometimes their generated code still appears plausible at first glance. For example, in Figure 3, we see that the 1.5B parameter model generates code that is related to the problem statement and makes a plausible attempt to solve it.

**Test Case Evaluation.** We show the main results in Table 2. We observe that models are able to generate code that passed some test cases, implying many generated programs are free of syntax errors and can successfully process inputs test cases to produce correct answers. Note that for Introductory questions, GPT-Neo passes approximately 15% of the test cases. We visualize Test Case Average
results in Figure 4. This demonstrates models are showing marked improvements on code generation and now starting to have traction on code generation.

Performance can be further improved by sampling multiple solutions and selecting the best. Here, we perform beam search with beam width 5 and evaluate its 5 beams, so that each model has five attempts to get a problem correct rather than one. With this setup, GPT-Neo’s strict accuracy on Introductory problem then exceeds 5%, as shown in Table 3. Our results in the Supplementary Materials show that the top-5 test case average GPT-2 0.1B is 10.75 while the top-1 test case average of GPT-2 1.5B is 7.96. This highlights that simply sampling multiple candidate solutions is a powerful way to markedly improve performance.

Our results also provide us with information about the importance of model choice. Evidently existing few-shot GPT-3 models are not necessarily better at code generation than fine-tuned models that are smaller by two orders of magnitude. Additionally, performance improvement from GPT-2 1.5B to GPT-Neo 2.7B is larger than that from GPT-2 0.1B to GPT-2 1.5B. Potential causes of GPT-Neo’s better performance are that GPT-Neo is trained on more code from GitHub, it has more parameters, or its architecture hyperparameters were chosen better. Memorization explaining all performance is an implausible explanation as performance tracks problem difficulty: were models just memorizing, we would expect uniform performance across difficulties. Since models still have large room for improvement, solving the APPS benchmark without unreasonable amounts of computational resources may require architectural or algorithmic improvements.

**Syntax Errors.** We now assess the frequency of syntax errors, errors that prevent the program from being interpreted including inconsistent spacing, unbalanced brackets, missing colons, and so on. Syntax errors are identified in our testing framework based on the heuristic of whether pyext is able to load the generated code as a Python module. For our purposes, this almost exclusively occurs for syntax errors. We visualize the prevalence of syntax errors in Figure 5. While approximately 59% of GPT-3’s generated solutions for introductory problems have syntax errors, GPT-Neo syntax error frequency is approximately 3%. Note that recent work such as Yasunaga and Liang (2020) create a separate model to repair source code to fix compilation issues, but our results suggest that such efforts may be unnecessary in the future as syntax error frequency is sharply decreasing automatically.
BLEU. We find that assessing model performance with BLEU is a poor substitute for evaluating with test cases. To evaluate BLEU, we take the generated solution and compute its BLEU with each human-written solution for a given problem; we then record the highest BLEU score. Observe in Figure 6 that BLEU increases as problem sources become more difficult, even though models actually perform worse on harder problems. Moreover, worse models can have similar or higher BLEU scores. For example, GPT-2 0.1B has 26.8, 29.7, and 30.2 as BLEU scores for introductory, interview, and competition problems, respectively. Meanwhile GPT-Neo 2.7B has 27.1, 29.1, and 29.3 as its BLEU scores, respectively. Hence BLEU wrongly suggests GPT-Neo is a worse model.

Evaluating GPT-3. We evaluate GPT-3 175B on APPS in a few-shot setting. A separate prompt is used for standard input and call-based questions, and each prompt includes instruction text along with two example questions and solutions from the corresponding question type. We find that GPT-3 only solves 3 problems out of 5,000: two introductory problems and one interview problem. The two introductory problems are simple interpretation tasks, such as implementing a specified algebraic expression. The interview problem requires higher-level thinking that suggests nontrivial reasoning. However, it is possible that GPT-3 memorized the solution during pretraining, or that it took a lucky guess based on heuristics in the question. One potential factor in GPT-3’s poor performance is that it handles syntax poorly. Namely, we observed cases where improper formatting of otherwise functioning code causes a syntax error. For specific examples and more details, see the Supplementary Materials.

Evaluations on Larger Models. Since the public release of APPS, several others have trained even larger models on APPS than we evaluate here. OpenAI Codex is a 12B parameter Transformer language model pre-trained on large quantities of public code and comments. Chen et al. (2021) evaluate Codex on APPS under various configurations and achieve top-1 and top-5 accuracy on introductory problems of 4.14% and 9.65% respectively, close to double the top-5 accuracy of GPT-Neo 2.7B. Furthermore, by scaling up to a top-1000 evaluation they obtain 25% accuracy. This demonstrates that larger models trained specifically for code generation can improve APPS performance even further, but are still far from solving the task.

5 Conclusion

We introduced APPS, a benchmark of 10,000 Python programming problems. Unlike prior work that focused on pseudocode to code generation or translation between programming languages, our benchmark measures how well language models can generate python code given natural language specifications. By performing extensive quality assurance and including hundreds of thousands of test cases and ground-truth solutions across different difficulty levels, we created a comprehensive and rigorous testbed for evaluating models. We assessed state-of-the-art generative models on our benchmark and found that overall performance was low. However, the prevalence of syntax errors decreased exponentially as models improved, and recent models such as GPT-Neo solved over 5% of our introductory problems. As models become more competent at code generation, it is important to have a proxy for tracking this capability which could one day result in automation or malicious code generation. The APPS benchmark can provide an important measure for tracking upstream program synthesis advancements.
References


Sid Black, Leo Gao, Phil Wang, Connor Leahy, and Stella Biderman. GPT-Neo: Large Scale Autoregressive Language Modeling with Mesh-Tensorflow, March 2021. URL https://doi.org/10.5281/zenodo.5297715. If you use this software, please cite it using these metadata.


Jeff Rasley, Samyam Rajbhandari, Olatunji Ruwase, and Yuxiong He. Deepspeed: System optimizations enabling training deep learning models with over 100 billion parameters. *Proceedings of the 26th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, 2020.


### A Auxiliary Dataset Information

#### Legal Compliance.

In APPS, we scrape question text, ground-truth solutions, and test cases from various coding challenge websites. These websites are AtCoder, CodeChef, Codeforces, Codewars, HackerRank, Kattis, and LeetCode. In all cases, we only scrape public-facing data. For instance, we avoid scraping data from paywalled portions of sites. In the case of Kattis, all problems we scrape are under the CC BY-SA 3.0 license (https://creativecommons.org/licenses/by-sa/3.0/). For other websites, some content may be copyrighted. In these cases, we abide by Fair Use §107: “the fair use of a copyrighted work, including such use by ... scholarship, or research, is not an infringement of copyright”, where fair use is determined by “the purpose and character of the use, including whether such use is of a commercial nature or is for nonprofit educational purposes”, “the amount and substantiality of the portion used in relation to the copyrighted work as a whole”, and “the effect of the use upon the potential market for or value of the copyrighted work.” The APPS dataset is noncommercial and is likely to have no effect on the value of the original problems. Moreover, for all problem sources, we only scrape a fraction of the available problems and ground-truth solutions.

Regarding international copyright laws, the websites that we scrape from are based in the United States, Japan, India, and Russia, all of which are contracting parties to the WIPO Copyright Treaty. In the United States, the WIPO Copyright Treaty is implemented by the Digital Millenium Copyright Act (DMCA). Since APPS was made in the United States, the DMCA is the relevant legislation that we must comply with. Notably, DMCA §1201 states, “No person shall circumvent a technological measure that effectively controls access to a work protected under this title.” We do not circumvent access controls when creating APPS and hence abide by §1201. Fair Use extends to content protected by the DMCA, for which we refer readers to the previous paragraph.

Although GDPR only applies in the European Union, some of the ground-truth solutions in APPS may have been written by EU citizens. GDPR is chiefly concerned with the protection of personal data gathered by entities engaging in economic activity. The only personally linked information in APPS is the problem solutions written by individuals and published under aliases to public websites. In some cases, these solutions contain identifying information in comments, which we remove to preserve privacy. We comply with GDPR, because our processed solutions remove identifiers, and we are compliant because we collect the data for academic research purposes.

#### Author Statement and License.

We bear all responsibility in case of violation of rights. The APPS data is licensed under CC BY-SA 3.0 in accordance with the Kattis problem licenses and the ShareAlike terms. Our code is open sourced under the MIT license.
B Datasheets

We follow the recommendations of Gebru et al. (2018) and provide a datasheet for the ETHICS dataset in this section.

B.1 Motivation

For what purpose was the dataset created? Was there a specific task in mind? Was there a specific gap that needed to be filled? Please provide a description. The APPS dataset was created to track the progress of code generation models on the task of generating arbitrary Python code from complex natural language specifications, a challenging setting that had no rigorous benchmark before our work.

Who created the dataset (e.g., which team, research group) and on behalf of which entity (e.g., company, institution, organization)? Refer to the main document.

Who funded the creation of the dataset? If there is an associated grant, please provide the name of the grantor and the grant name and number. There is no associated grant.

Any other comments? No.

B.2 Composition

What do the instances that comprise the dataset represent (e.g., documents, photos, people, countries)? Are there multiple types of instances (e.g., movies, users, and ratings; people and interactions between them; nodes and edges)? Please provide a description. The instances are coding challenge problems posed in natural language, each of which consists of question text, ground-truth solutions, and test cases. Please refer to the main document for more detail.

How many instances are there in total (of each type, if appropriate)? APPS contains 10,000 problems, 232,421 ground-truth solutions, and 131,777 test cases.

Does the dataset contain all possible instances or is it a sample (not necessarily random) of instances from a larger set? If the dataset is a sample, then what is the larger set? Is the sample representative of the larger set (e.g., geographic coverage)? If so, please describe how this representativeness was validated/verified. If it is not representative of the larger set, please describe why not (e.g., to cover a more diverse range of instances, because instances were withheld or unavailable). APPS contains a subset of all possible test cases for its problems. These test cases are written by problem designers to cover important functionality.

What data does each instance consist of? “Raw” data (e.g., unprocessed text or images) or features? In either case, please provide a description. Each instance consists of text and numerical data.

Is there a label or target associated with each instance? If so, please provide a description. Each instance is associated with test cases, which provide a ground-truth signal for functional correctness.

Is any information missing from individual instances? If so, please provide a description, explaining why this information is missing (e.g., because it was unavailable). This does not include intentionally removed information, but might include, e.g., redacted text. No.

Are relationships between individual instances made explicit (e.g., users’ movie ratings, social network links)? If so, please describe how these relationships are made explicit. We remove duplicate or near-duplicate problems from APPS.
Are there recommended data splits (e.g., training, development/validation, testing)? If so, please provide a description of these splits, explaining the rationale behind them. We provide a training and test split. The splits were optimized for increasing the number of test cases in the test split while maintaining a fixed number of problems from each difficulty.

Are there any errors, sources of noise, or redundancies in the dataset? If so, please provide a description. See Section 3 in the main paper for a discussion of test case quality.

Is the dataset self-contained, or does it link to or otherwise rely on external resources (e.g., websites, tweets, other datasets)? The dataset is self-contained.

Does the dataset contain data that might be considered confidential (e.g., data that is protected by legal privilege or by doctor-patient confidentiality, data that includes the content of individuals’ non-public communications)? If so, please provide a description. No.

Does the dataset contain data that, if viewed directly, might be offensive, insulting, threatening, or might otherwise cause anxiety? If so, please describe why. Unknown.

Does the dataset relate to people? If not, you may skip the remaining questions in this section. Yes.

Does the dataset identify any subpopulations (e.g., by age, gender)? If so, please describe how these subpopulations are identified and provide a description of their respective distributions within the dataset. No.

Is it possible to identify individuals (i.e., one or more natural persons), either directly or indirectly (i.e., in combination with other data) from the dataset? If so, please describe how. No.

Does the dataset contain data that might be considered sensitive in any way (e.g., data that reveals racial or ethnic origins, sexual orientations, religious beliefs, political opinions or union memberships, or locations; financial or health data; biometric or genetic data; forms of government identification, such as social security numbers; criminal history)? If so, please provide a description. No.

Any other comments? No.

B.3 Collection Process

How was the data associated with each instance acquired? Was the data directly observable (e.g., raw text, movie ratings), reported by subjects (e.g., survey responses), or indirectly inferred/derived from other data (e.g., part-of-speech tags, model-based guesses for age or language)? If data was reported by subjects or indirectly inferred/derived from other data, was the data validated/verified? If so, please describe how. All data was collected by scraping problems from coding challenge websites, such as Codewars, AtCoder and Kattis.

What mechanisms or procedures were used to collect the data (e.g., hardware apparatus or sensor, manual human curation, software program, software API)? How were these mechanisms or procedures validated? We used off-the-shelf and custom-built scrapers. We manually checked whether scraped data matched text on the websites.

If the dataset is a sample from a larger set, what was the sampling strategy (e.g., deterministic, probabilistic with specific sampling probabilities)? Some problems we scraped were left out of APPS for various reasons, e.g. they required images to solve, they lacked ground-truth solutions and test cases, or they were duplicate problems.

Who was involved in the data collection process (e.g., students, crowdworkers, contractors) and how were they compensated (e.g., how much were crowdworkers paid)? All data was collected by undergraduate and graduate student authors on the paper.
Over what timeframe was the data collected? Does this timeframe match the creation time-
frame of the data associated with the instances (e.g., recent crawl of old news articles)? If
not, please describe the timeframe in which the data associated with the instances was created.
Data was collected from late 2020 to early 2021 and refined for six months.

Were any ethical review processes conducted (e.g., by an institutional review board)? If so,
please provide a description of these review processes, including the outcomes, as well as a link
or other access point to any supporting documentation

No.

Does the dataset relate to people? If not, you may skip the remainder of the questions in this
section.

Yes.

Did you collect the data from the individuals in question directly, or obtain it via third parties
or other sources (e.g., websites)?

We scraped data via websites where individuals had publicly posted problem solutions.

Were the individuals in question notified about the data collection? If so, please describe
(or show with screenshots or other information) how notice was provided, and provide a link
or other access point to, or otherwise reproduce, the exact language of the notification itself.
Users who posted on the Internet were not notified of our collection, because their examples were
posted publicly.

Did the individuals in question consent to the collection and use of their data? If so, please
describe (or show with screenshots or other information) how consent was requested and pro-
vided, and provide a link or other access point to, or otherwise reproduce, the exact language
to which the individuals consented.

N/A

If consent was obtained, were the consenting individuals provided with a mechanism to revoke
their consent in the future or for certain uses? If so, please provide a description, as well as a
link or other access point to the mechanism (if appropriate).

N/A

Has an analysis of the potential impact of the dataset and its use on data subjects (e.g., a data
protection impact analysis) been conducted? If so, please provide a description of this analysis,
including the outcomes, as well as a link or other access point to any supporting documentation.
No.

Any other comments?

No.

B.4 Preprocessing/Cleaning/Labeling

Was any preprocessing/cleaning/labeling of the data done (e.g., discretization or bucketing,
tokenization, part-of-speech tagging, SIFT feature extraction, removal of instances, processing
of missing values)? If so, please provide a description. If not, you may skip the remainder of
the questions in this section.

Yes, as described in Section 3 of the main paper.

Was the “raw” data saved in addition to the preprocessed/cleaned/labeled data (e.g., to support
unanticipated future uses)? If so, please provide a link or other access point to the “raw” data.
No.

Is the software used to preprocess/clean/label the instances available? If so, please provide a
link or other access point.

Not at this time.

Any other comments?

No.

B.5 Uses

Has the dataset been used for any tasks already? If so, please provide a description.

Yes, see the main paper.
Is there a repository that links to any or all papers or systems that use the dataset? If so, please provide a link or other access point. No.

What (other) tasks could the dataset be used for? N/A

Is there anything about the composition of the dataset or the way it was collected and preprocessed/cleaned/labeled that might impact future uses? For example, is there anything that a future user might need to know to avoid uses that could result in unfair treatment of individuals or groups (e.g., stereotyping, quality of service issues) or other undesirable harms (e.g., financial harms, legal risks)? If so, please provide a description. Is there anything a future user could do to mitigate these undesirable harms? We describe how our data collection is legally compliant in Appendix A.

Are there tasks for which the dataset should not be used? If so, please provide a description. N/A

Any other comments? No.

B.6 Distribution

Will the dataset be distributed to third parties outside of the entity (e.g., company, institution, organization) on behalf of which the dataset was created? If so, please provide a description. Yes, the dataset will be publicly distributed.

How will the dataset will be distributed (e.g., tarball on website, API, GitHub)? Does the dataset have a digital object identifier (DOI)? The dataset is available at https://github.com/hendrycks/apps.

When will the dataset be distributed? The dataset is currently available.

Will the dataset be distributed under a copyright or other intellectual property (IP) license, and/or under applicable terms of use (ToU)? If so, please describe this license and/or ToU, and provide a link or other access point to, or otherwise reproduce, any relevant licensing terms or ToU, as well as any fees associated with these restrictions. The code for our experimental framework is distributed under an MIT license. Where applicable,

Have any third parties imposed IP-based or other restrictions on the data associated with the instances? If so, please describe these restrictions, and provide a link or other access point to, or otherwise reproduce, any relevant licensing terms, as well as any fees associated with these restrictions. In cases where websites that we scrape data from have copyright policies, we abide by Fair Use according to §107, and we comply with GDPR even though all our problem sources with ground-truth solutions are based in the US. See Appendix A for details.

Do any export controls or other regulatory restrictions apply to the dataset or to individual instances? If so, please describe these restrictions, and provide a link or other access point to, or otherwise reproduce, any supporting documentation. No.

Any other comments? No.

B.7 Maintenance

Who is supporting/hosting/maintaining the dataset? Refer to the main document.

How can the owner/curator/manager of the dataset be contacted (e.g., email address)? Refer to the main document.

Is there an erratum? If so, please provide a link or other access point. Not at this time.
Will the dataset be updated (e.g., to correct labeling errors, add new instances, delete instances)? If so, please describe how often, by whom, and how updates will be communicated to users (e.g., mailing list, GitHub)? We plan to update the dataset with an additional JSON of test cases present in the question text for each problem. This will be available through GitHub.

If the dataset relates to people, are there applicable limits on the retention of the data associated with the instances (e.g., were individuals in question told that their data would be retained for a fixed period of time and then deleted)? If so, please describe these limits and explain how they will be enforced No.

Will older versions of the dataset continue to be supported/hosted/maintained? If so, please describe how. If not, please describe how its obsolescence will be communicated to users. N/A

If others want to extend/augment/build on/contribute to the dataset, is there a mechanism for them to do so? If so, please provide a description. Will these contributions be validated/verified? If so, please describe how. If not, why not? Is there a process for communicating/distributing these contributions to other users? If so, please provide a description. Our dataset could be extended with additional problems that follow the formatting of existing problems.

Any other comments? No.

C Additional Dataset Information

Expanded Dataset Comparisons. We compared to several datasets in the (Kulal et al., 2019; Yu et al., 2018; Raychev et al., 2016; Iyer et al., 2018; Lu et al., 2021) main paper. We continue the comparisons below. Ling et al. (2016) introduce datasets based on Hearthstone and Magic the Gathering card games for code generation. Oda et al. (2015) provide a language-to-code dataset using simple code comments. Zavershynskyi et al. (2018) introduce the NAPS dataset for converting pseudocode to code, obtained by crowdsourcing low-level descriptions of programming exercises, and apply machine translation techniques to the problem. Recent anecdotal posts on social media have demonstrated that modern Transformers can in some instances generate JSX code adhering to user requests, but our work provides precision to the discussion through quantitative evaluation. Allamanis and Sutton (2013) introduce the GitHub Java Corpus used for performing language modeling on Java code. Liu et al. (2020a) do a smaller-scale analysis of code generation but with their limited language-specific training data models “fail to pass even a single predefined test case” on their 300 test problems, while with our large training set and test set, trained models can pass tens of thousands of test cases. Zelle and Mooney (1996) and Tang and Mooney (2001) precedes Yu et al. (2018) by also facilitating the synthesis of database queries, though more recent program synthesis works such as Wang et al. (2019c) use Spider from Yu et al. (2018).

Table 4 compares APPS to Hearthstone (Ling et al., 2016), Django (Oda et al., 2015), and Zavershynskyi et al. (2018). ‘Number of Programs’ refers to the number of human-written programs or functions in the dataset, and ‘Number of Exercises’ refers to the number of tasks that the network must solve. These numbers can differ in datasets such as APPS with multiple human-written solutions per exercise.


D Additional Results

Top-5 Performance. Rather than allowing models to generate just one potential solution, we let models generate five and we choose the best performing solution. Full top-5 performance results are in Table 5.
Problem

Mahmoud and Ehab play a game called the even-odd game. Ehab chooses his favorite integer \( n \) and then they take turns, starting from Mahmoud. In each player’s turn, he has to choose an integer \( a \) and subtract it from \( n \) such that: \( 1 \leq a \leq n \). If it’s Mahmoud’s turn, \( a \) has to be even, but if it’s Ehab’s turn, \( a \) has to be odd.

If the current player can’t choose any number satisfying the conditions, he loses. Can you determine the winner if they both play optimally?

---Input---
The only line contains an integer \( n \) (\( 1 \leq n \leq 10^9 \)), the number at the beginning of the game.

---Output---
Output “Mahmoud” (without quotes) if Mahmoud wins and “Ehab” (without quotes) otherwise.

Model Output

```python
n = int(input())
if n % 2 == 0:
    print('Mahmoud')
else:
    print('Ehab')
```

Figure 7: The sole interview problem solved by GPT-3. Legitimately solving this problem requires nontrivial reasoning about the proposed game’s branching possibilities.

```python
a, b = int(input()), int(input())
if a == b:
    print(''.join(map(str, [a, b])))
else:
    print(''.join(map(str, [a, b])))
```

Figure 8: Oftentimes, GPT-3 generates outputs with incorrect syntax, such as the above code. Even though the code is reasonable, bad formatting of the if-else block causes a syntax error.

GPT-3. We evaluate GPT-3 175B on APPS in a few-shot setting. A separate prompt is used for standard input and call-based questions, and each prompt includes instruction text along with two example questions and solutions from the corresponding question type. The solutions we select for each prompt are the shortest solutions passing all test cases for the corresponding problems. In preliminary experiments, we found that the original GPT-3 175B did not perform well, and the instruct series was necessary for reasonable generations. Inference on the 5,000 problems in the APPS test set is possible for approximately $500.

We find that GPT-3 only solves 3 problems out of 5,000: two introductory problems and one interview problem. The two introductory problems are simple interpretation tasks, such as implementing a specified algebraic expression. The interview problem requires higher-level thinking and is shown in Figure 7. Legitimately solving this problem would suggest nontrivial reasoning. However, it is possible that GPT-3 memorized the solution during pretraining, or that it took a lucky guess based on heuristics in the question.

We also find that GPT-3 tends to handle syntax poorly. In Figure 8, we see a generation with improper formatting of an if-else block, which causes a syntax error. By contrast, GPT-2 0.1B has fewer syntax errors with three orders of magnitude fewer parameters, and GPT-Neo 2.7B has almost no syntax errors. These two models are fine-tuned on GitHub and the APPS training set.

More Generated Code Examples. Additional examples of generated code can be found in Figure 9, Figure 10, and Figure 11.
Problem
Given is a directed graph $G$ with $N$ vertices and $M$ edges. The vertices are numbered 1 to $N$, and the $i$-th edge is directed from Vertex $A_i$ to Vertex $B_i$. It is guaranteed that the graph contains no self-loops or multiple edges. Determine whether there exists an induced subgraph (see Notes) of $G$ such that the in-degree and out-degree of every vertex are both 1. If the answer is yes, show one such subgraph. Here the null graph is not considered as a subgraph.

Model Output

```python
import sys

sys.setrecursionlimit(10 ** 7)
input = sys.stdin.readline
f_inf = float('inf')
mod = 10 ** 9 + 7

def resolve():
    n, m = map(int, input().split())
    edge = [[] for _ in range(n)]
    for _ in range(m):
        a, b = map(int, input().split())
        edge[a - 1].append(b - 1)
        edge[b - 1].append(a - 1)

def dfs(u):
    stack = [u]
    seen = [False] * n
    while stack:
        u = stack.pop()
        if seen[u]:
            continue
        seen[u] = True
        for v in edge[u]:
            if seen[v]:
                continue
            seen[v] = True
            stack.append(v)

res = None
for i in range(n):
    if not seen[i]:
        seen[i] = True
        res = dfs(i)
    if not res:
        print(-1)
    else:
        print(res)

if __name__ == '__main__':
    resolve()
```

Figure 9: An example generated by GPT-2 1.5B. The model can sometimes compose function calls.
Problem
Given is a tree $G$ with $N$ vertices. The vertices are numbered 1 through $N$, and the $i$-th edge connects Vertex $a_i$ and Vertex $b_i$. Consider painting the edges in $G$ with some number of colors. We want to paint them so that, for each vertex, the colors of the edges incident to that vertex are all different. Among the colorings satisfying the condition above, construct one that uses the minimum number of colors.

Model Output
```python
import sys
from collections import deque, defaultdict, Counter
from irtools import accumulate, product, permutations, combinations
from operator import itemgetter
from bisect import bisect_left, bisect_right
from heapq import heappop, heappush
from math import ceil, floor, sqrt, gcd, inf
from copy import deepcopy
import numpy as np
import scipy as sp

INF = inf
MOD = 1000000007

n = int(input())
ab = [list(map(int, input().split())) for i in range(n - 1)]

graph = [[] for i in range(n + 1)]
for a, b in ab:
    graph[a].append(b)
    graph[b].append(a)

visited = [False] * (n + 1)
color = [0] * (n + 1)
color[0] = 1
stack = [1]
while stack:
    x = stack.pop()
    for y in graph[x]:
        if visited[y]:
            continue
        visited[y] = True
        color[y] = color[x] + 1
        stack.append(y)

ans = min(color)
print("{}".format(ans, sep="\n"))
```

Figure 10: An additional generated example. Here, the model output has many import statements.
Problem
There is a special square room with mirrors on each of the four walls. Except for the southwest corner, there are receptors on each of the remaining corners, numbered 0, 1, and 2. The square room has walls of length \( p \), and a laser ray from the southwest corner first meets the east wall at a distance \( q \) from the 0th receptor. Return the number of the receptor that the ray meets first. (It is guaranteed that the ray will meet a receptor eventually.)

Example 1:
Input: \( p = 2, q = 1 \)
Output: 2
Explanation: The ray meets receptor 2 the first time it gets reflected back to the left wall.

Starter Code
```python
class Solution:
    def mirrorReflection(self, p: int, q: int) -> int:
```

Model Output
```python
class Solution:
    def mirrorReflection(self, p: int, q: int) -> int:
        self.p = p
        self.q = q
        self.mirrors = [(0, 1), (0, -1), (1, 0), (-1, 0)]
        return self.mirrors[self.p - 1][self.q - 1]
```

Figure 11: An example using the call-based format with some starter code.