Generative Multi-Adversarial Networks

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ABSTRACT

Generative adversarial networks (GANs) are a framework for producing a generative model by way of a two-player minimax game. In this paper, we propose the Generative Multi-Adversarial Network (GMAN), a framework that extends GANs to multiple discriminators. In previous work, the successful training of GANs requires modifying the minimax objective to accelerate training early on. In contrast, GMAN can be reliably trained with the original, untampered objective. We explore a number of design perspectives with the discriminator role ranging from formidable adversary to forgiving teacher. Image generation tasks comparing the proposed framework to standard GANs demonstrate GMAN produces higher quality samples in a fraction of the iterations when measured by a pairwise GAM-type metric.

1 INTRODUCTION

Generative adversarial networks (Goodfellow et al. (2014)) (GANs) are a framework for producing a generative model by way of a two-player minimax game. One player, the generator, attempts to generate realistic data samples by transforming noisy samples, $z$, drawn from a simple distribution (e.g., $z \sim \mathcal{N}(0, 1)$) using a transformation function $G_\theta(z)$ with learned weights, $\theta$. The generator receives feedback as to how realistic its synthetic sample is from another player, the discriminator, which attempts to discern between synthetic data samples produced by the generator and samples drawn from an actual dataset using a function $D_\omega(x)$ with learned weights, $\omega$.

The GAN framework is one of the more recent successes in a line of research on adversarial training in machine learning (Schmidhuber (1992); Bagnell (2005); Ajakan et al. (2014)) where games between learners are carefully crafted so that Nash equilibria coincide with some set of desired optimality criteria. Preliminary work on GANs focused on generating images (e.g., MNIST (LeCun et al. (1998)), CIFAR (Krizhevsky (2009))), however, GANs have proven useful in a variety of application domains including learning censored representations (Edwards & Storkey (2015)), imitating expert policies (Ho & Ermon (2016)), and domain transfer (Yoo et al. (2016)). Work extending GANs to semi-supervised learning (Chen et al. (2016); Mirza & Osindero (2014); Gauthier (2014); Springenberg (2015)), inference (Makhzani et al. (2015); Dumoulin et al. (2016)), and improved image generation (Im et al. (2016); Denton et al. (2015); Radford et al. (2015)) have shown promise as well.

Despite these successes, GANs are reputedly difficult to train. While research is still underway to improve training techniques and heuristics (Salimans et al. (2016)), most approaches have focused on understanding and generalizing GANs theoretically with the aim of exploring more tractable formulations (Zhao et al. (2016); Li et al. (2015); Uehara et al. (2016); Nowozin et al. (2016)).

In this paper, we theoretically and empirically justify generalizing the GAN framework to multiple discriminators. We review GANs and related work in Section 2. In Section 3, we present our $N$-discriminator extension to the GAN framework (Generative Multi-Adversarial Networks) with several variants which range the role of the discriminator from formidable adversary to forgiving teacher. Section 3.3 explains how this extension makes training with the untampered minimax objective tractable. In Section 4, we define an intuitive metric (GMAM) to quantify GMAN perfor-
mance and evaluate our framework on a variety of image generation tasks. Section 5 concludes with a summary of our contributions and directions for future research.

**Contributions**—To summarize, our main contributions are: i) a multi-discriminator GAN framework, GMAN, that allows training with the original, untampered minimax objective; ii) a generative multi-adversarial metric (GMAM) to perform pairwise evaluation of separately trained frameworks; iii) a particular instance of GMAN, GMAN*, that allows the generator to automatically regulate training and reach higher performance (as measured by GMAM) in a fraction of the training time required for the standard GAN model.

## 2 Generative Adversarial Networks

The original formulation of a GAN is a minimax game between a generator, \( G_\theta(z) : z \to x \), and a discriminator, \( D_\phi(x) : x \to [0, 1] \),

\[
\min_G \max_D V(D, G) = \mathbb{E}_{x \sim p_{\text{data}}(x)} \left[ \log(D(x)) \right] + \mathbb{E}_{z \sim p_z(z)} \left[ \log(1 - D(G(z))) \right],
\]

where \( p_{\text{data}}(x) \) is the true data distribution and \( p_z(z) \) is a simple (usually fixed) distribution that is easy to draw samples from (e.g., \( \mathcal{N}(0, 1) \)). We differentiate between the function space of discriminators, \( D \), and elements of this space, \( D \). Let \( p_G(x) \) be the distribution induced by the generator, \( G_\theta(z) \). We assume \( D, G \) to be deep neural networks as is typically the case.

In their original work, Goodfellow et al. (2014) proved that given sufficient network capacities and an oracle providing the optimal discriminator, \( D^* = \arg \max_D V(D, G) \), gradient descent will recover the desired globally optimal solution, \( p_G(x) = p_{\text{data}}(x) \), so that the generator distribution exactly matches the data distribution. In practice, they replaced the second term, \( \log(1 - D(G(z))) \), with \( -\log(D(G(z))) \) to enhance gradient signals at the start of the game; note this is no longer a zero-sum game. Part of their convergence and optimality proof involves using the oracle, \( D^* \), to reduce the minimax game to a minimization over \( G \) only:

\[
\min_G V(D^*, G) = \min_G \left\{ C(G) = -\log(4) + 2 \cdot JSD(p_{\text{data}} || p_G) \right\}
\]

where \( JSD \) denotes the Jensen-Shannon divergence. Note that minimizing \( C(G) \) necessarily minimizes \( JSD \), however, we are rarely able to obtain \( D^* \) and so we instead minimize \( V(D, G) \), which is only a lower bound.

This perspective of minimizing the distance between the distributions, \( p_{\text{data}} \) and \( p_G \), motivated Li et al. (2015) to develop a generative model that matches all moments of \( p_G(x) \) with \( p_{\text{data}}(x) \) (at optimality) by minimizing maximum mean discrepancy (MMD). Another approach, EBGAN, (Zhao et al. (2016)) explores a larger class of games (non-zero-sum games) which generalize the generator and discriminator objectives to take real-valued “energies” as input instead of probabilities. Nowozin et al. (2016) and then Uehara et al. (2016) extended the \( JSD \) perspective on GANs to more general divergences, specifically \( f \)-divergences and then Bregman-divergences respectively.

In general, these approaches focus on exploring fundamental reformulations of \( V(D, G) \). Similarly, our work focuses on a fundamental reformulation, however, our aim is to provide a framework that accelerates training of the generator to a more robust state irrespective of the choice of \( V \).

## 3 Multiple Discriminators

The introduction of multiple discriminators brings with it a number of design possibilities. Here, we explore approaches ranging between two extremes: 1) a more discriminating \( D \) (better approximating \( \max_D V(D, G) \)) and 2) a \( D \) better matched to the generator’s capabilities. Mathematically, we reformulate \( G \)’s objective as \( \min_G \max_{D_{\text{team}}} F(V(D_1, G), \ldots, V(D_N, G)) \) for different choices of \( F \) (see Figure 1) where \( D_{\text{team}} \) denotes the combinatorial space of discriminator teams. Each \( D_i \), on the other hand, is still expected to independently maximize its own \( V(D_i, G) \). We sometimes abbreviate \( V(D_i, G) \) with \( V_i \) and \( F(V_1, \ldots, V_N) \) with \( F_G(V_i) \).
Figure 1: (GMAN) The generator trains against the best available discriminator ($F := \max$). We explore alternatives to $F$ in Sections 3.3 & 3.4.

3.1 Maximizing $V(D, G)$

For a fixed $G$, maximizing $F_G(V_i)$ with $F := \max$ and $N$ randomly instantiated copies of our discriminator is functionally equivalent to optimizing $V$ (e.g., stochastic gradient ascent) with random restarts in parallel and then presenting $\max_{i \in \{1, \ldots, N\}} V(D_i, G)$ as the loss to the generator — a very pragmatic approach to the difficulties presented by the non-convexity of $V$ caused by the deep net. Requiring the generator to minimize the $\max$ forces $G$ to generate high fidelity samples that must hold up under the scrutiny of all $N$ discriminators, each potentially representing a distinct local maximum. In practice, $\max_{D_i \in D} V(D_i, G)$ is not performed to convergence (or global optimality), so the above problem is oversimplified. Furthermore, introducing $N$ discriminators affects the dynamics of the game which affects the trajectories of the discriminators. This prevents us from claiming $\max\{V_1(t), \ldots, V_N(t)\} > \max\{V'_1(t)\} \forall t$ even if we initialize $D_1(0) = D'_1(0)$ as it is unlikely that $D_1(t) = D'_1(t)$ at some time $t$ after the start of the game.

3.2 Boosting

We can also consider taking the $\max$ over $N$ discriminators as a form of boosting for the discriminator’s online classification problem (online because $G$ can produce an infinite data stream). The boosted discriminator is given a sample $x_t$ and must predict whether it came from the generator or the dataset. The booster then makes its prediction using the predictions of the $N$ weaker $D_i$.

There are a few differences between taking the $\max$ (case 1) and online boosting (case 2). In case 1, our booster is limited to selecting a single weak discriminator (i.e. a pure strategy), while in case 2, many boosting algorithms more generally use linear combinations of the discriminators. Moreover, in case 2, a booster must make a prediction before receiving a loss function. In case 1, we assume access to the loss function at prediction time, which allows us to compute the $\max$.

It is possible to train the weak discriminators using boosting and then ignore the booster’s prediction by instead presenting $\max\{V_i\}$. We explore both variants in our experiments, using the adaptive algorithm proposed in Beygelzimer et al. (2015). Unfortunately, boosting failed to produce promising results on the image generation tasks. It is possible that boosting produces too strong an adversary for learning which motivates the next section. Boosting results appear in Appendix A.5.

3.3 Regulating the Discriminator

The previous perspectives focus on improving the discriminator with the goal of presenting a better approximation of $\max_D V(D, G)$ to the generator. Our third perspective asks the question, “Is $\max_D V(D, G)$ too harsh a critic?”

3.3.1 Soft-Discriminator

In practice, training against a far superior discriminator can impede the generator’s learning. This is because the generator is unlikely to generate any samples considered “realistic” by the discriminator’s standards, and so the generator will receive uniformly negative feedback. This is problematic because the information contained in the gradient derived from negative feedback only dictates
At the beginning of training, when \(\max\) training.

As training progresses and the discriminators improve, we can increase reducing the variance of the feedback presented to the generator, which is especially important can set \(\lambda\) to the more popular objective, assumes we have access to the density ratio estimation perspective of GANs (Uehara et al. (2016)). The original GAN proof We argue for this ensemble approach on a more fundamental level as well. Here, we draw on dataset. For the sake of argument, let’s assume we are training a discriminator and generator, each of the generator for more refined training.

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where to drive down \(p_G(x)\), not specifically where to increase \(p_G(x)\). Furthermore, driving down \(p_G(x)\) necessarily increases \(p_G(x)\) in other regions of \(\mathcal{X}\) (to maintain \(\int_X p_G(x) = 1\) which may or may not contain samples from the true dataset (whack-a-mole dilemma). In contrast, a generator is more likely to see positive feedback against a more lenient discriminator, which may better guide a generator towards amassing \(p_G(x)\) in approximately correct regions of \(\mathcal{X}\).

For this reason, we explore a variety of functions that allow us to soften the \(\max\) operator. We choose to focus on soft versions of the three classical Pythagorean means parameterized by \(\lambda\) where \(\lambda = 0\) corresponds to the mean and the \(\max\) is recovered as \(\lambda \to \infty\):

\[
AM_{soft}(V, \lambda) = \sum_{i} w_i V_i
\]

\[
GM_{soft}(V, \lambda) = -\exp \left( \sum_{i} w_i \log(V_i) \right)
\]

\[
HM_{soft}(V, \lambda) = \left( \sum_{i} w_i V_i^{-1} \right)^{-1}
\]

where \(w_i = e^{\lambda V_i}/\sum_j e^{\lambda V_j}\) with \(\lambda \geq 0, V_i < 0\). Using a \(softmax\) also has the well known advantage of being differentiable (as opposed to subdifferentiable for \(\max\)). Note that we only require continuity to guarantee that computing the \(softmax\) is actually equivalent to computing \(V(D, G)\) where \(D\) is some convex combination of \(D_i\) (see Appendix A.3).

### 3.3.2 Using the Original Minimax Objective

To illustrate the effect the \(softmax\) has on training, observe that the component of \(AM_{soft}(V, 0)\) relevant to generator training can be rewritten as

\[
\frac{1}{N} \sum_{i} \mathbb{E}_{x \sim p_G(x)} \left[ \log(1 - D_i(x)) \right] = \frac{1}{N} \sum_{i} \mathbb{E}_{x \sim p_G(x)} \left[ \log(z) \right].
\]

where \(z = \prod_i (1 - D_i(x))\). Note that the generator gradient, \(\left| \frac{\partial \log(z)}{\partial z} \right|\), is minimized at \(z = 1\) over \(z \in (0, 1)\). From this form, it is clear that \(z = 1\) if and only if \(D_i = 0 \forall i\), so \(G\) only receives a vanishing gradient if all \(D_i\) agree that the sample is fake; this is especially unlikely for large \(N\). In other words, \(G\) only needs to fool a single \(D_i\) to receive constructive feedback. This result allows the generator to successfully minimize the original generator objective, \(\log(1 - D)\). This is in contrast to the more popular objective, \(-\log(D)\), introduced to artificially enhance gradients at the start of training.

At the beginning of training, when \(\max_{D_i} V(D_i, G)\) is likely too harsh a critic for the generator, we can set \(\lambda\) closer to zero to use the mean, increasing the odds of providing constructive feedback to the generator. In addition, the discriminators have the added benefit of functioning as an ensemble, reducing the variance of the feedback presented to the generator, which is especially important when the discriminators are far from optimal and are still learning a reasonable decision boundary. As training progresses and the discriminators improve, we can increase \(\lambda\) to become more critical of the generator for more refined training.

### 3.3.3 Maintaining Multiple Hypotheses

We argue for this ensemble approach on a more fundamental level as well. Here, we draw on the density ratio estimation perspective of GANs (Uehara et al. (2016)). The original GAN proof assumes we have access to \(p_{data}(x)\), if only implicitly. In most cases of interest, the discriminator only has access to a finite dataset sampled from \(p_{data}(x)\); therefore, when computing expectations of \(V(D, G)\), we only draw samples from our finite dataset. This is equivalent to training a GAN with \(p_{data}(x) = p_{data}\) which is a distribution consisting of point masses on all the data points in the dataset. For the sake of argument, let’s assume we are training a discriminator and generator, each

\[\nabla_D V = -\sum_i D_i \frac{\partial D_i}{\partial x} \prod_{j \neq i} (1 - D_j) = -\frac{1}{2} \frac{\partial D_k}{\partial x} \text{ for } D_k = 1, D_{\neq k} = 0. \]
with infinite capacity. In this case, the global optimum \( p_G(x) = \tilde{p}_{data(x)} \) fails to capture any of the interesting structure from \( p_{data}(x) \), the true distribution we are trying to learn. Therefore, it is actually critical that we avoid this global optimum.

In practice, this degenerate result is avoided by employing learners with limited capacity, but we might better accomplish this by simultaneously training a variety of limited capacity discriminators. With this approach, we might obtain a diverse set of seemingly tenable hypotheses for the true \( p_{data}(x) \). Averaging over these multiple locally optimal discriminators increases the entropy of \( \tilde{p}_{data}(x) \) by diffusing the probability mass over the data space (see Figure 2 for an example).

3.4 Automating Regulation

The problem of keeping the discriminator and generator in balance has been widely recognized in previous work with GANs. Issues with unstable dynamics, oscillatory behavior, and generator collapse are not uncommon. In addition, the discriminator is often times able to achieve a high degree of classification accuracy (producing a single scalar) before the generator has made sufficient progress on the arguably more difficult generative task (producing a high dimensional sample). Salimans et al. (2016) suggested label smoothing to reduce the vulnerability of the generator to a relatively superior discriminator. Here, we explore an approach that enables the generator to automatically temper the performance of the discriminator when necessary, but still encourages the generator to challenge itself against more accurate adversaries. Specifically, we augment the generator objective:

\[
\min_{G,\lambda \geq 0} F_G(V_i) - f(\lambda)
\]  

where \( f(\lambda) \) is monotonically increasing in \( \lambda \) which appears in the softmax equations, (3)—(5). In experiments, we simply set \( f(\lambda) = c\lambda \) with \( c \) a constant (e.g., 0.001). The generator is incentivized to increase \( \lambda \) to reduce its objective at the expense of competing against the best available adversary \( D^* \) (see Appendix A.4).

4 Evaluation

Evaluating GANs is still an open problem. In their original work, Goodfellow et al. (2014) report log likelihood estimates from Gaussian Parzen windows, which they admit, has high variance and does not perform well in high dimensional settings. Salimans et al. (2016) recommend an Inception score, however, it assumes labels exist for the dataset. Recently, Im et al. (2016) introduced the Generative Adversarial Metric (GAM) for making pairwise comparisons between independently trained GAN models. The core idea behind their approach is given two generator, discriminator pairs \((G_1, D_1)\) and \((G_2, D_2)\), we should be able to learn their relative performance by judging each generator under the opponent’s discriminator.
4.1 Metric

In GMAN, the opponent may have multiple discriminators, which makes it unclear how to perform the swaps needed for GAM. We introduce a variant of GAM, the generative multi-adversarial metric (GMAM), that is amenable to training with multiple discriminators,

$$\text{GMAM} = \log \left( \frac{F_G^a(V^a_i)}{F_G^b(V^a_i)} \right) \frac{F_G^a(V^b_i)}{F_G^b(V^b_i)}.$$  \tag{8}

where $a$ and $b$ refer to the two GMAN variants (see 3 for notation $F_G(V_i)$). The idea here is similar. If $G_2$ performs better than $G_1$ with respect to both $D_1$ and $D_2$, then GMAM > 0 (remember $V \leq 0$ always). If $G_1$ performs better in both cases, GMAM < 0, otherwise, the result is indeterminate.

4.2 Experiments

We evaluate the aforementioned variations of GMAN on a variety of image generation tasks: MNIST (LeCun et al. (1998)), CIFAR-10 (Krizhevsky (2009)) and CelebA (Liu et al. (2015)). We focus on rates of convergence to steady state along with quality of the steady state generator according to the GMAM metric. To summarize, loosely in order of increasing discriminator leniency, we compare

- F-boost: A single AdaBoost.OL-boosted discriminator (see Appendix A.5).
- P-boost: $D_i$ is trained according to AdaBoost.OL. A max over the weak learner losses is presented to the generator instead of the boosted prediction (see Appendix A.5).
- GMAN-max: max\{$V_i\}$ is presented to the generator.
- GAM: Standard GAN with a single discriminator (see Appendix A.1.3).
- mod-GAN: GAM with modified objective (generator minimizes $-\log(D(G(z)))$).
- GMAN-λ: GMAN with $F := \text{arithmetic softmax}$ with parameter $\lambda$.
- GMAN*: The arithmetic softmax is controlled by the generator through $\lambda$.

All generator and discriminator models are deep (de)convolutional networks (Radford et al. (2015)), and aside from the boosted variants, all are trained with Adam (Kingma & Ba (2014)) and batch normalization (Ioffe & Szegedy (2015)). Discriminators convert the real-valued outputs of their networks to probabilities with squashed sigmoids to prevent saturating logarithms in the minimax objective $\left(c + \frac{1-2z}{1+e^{-c}}\right)$. See Appendix A.6 for further details. We test GMAN systems with $N = \{2, 5\}$ discriminators. We maintain discriminator diversity by varying dropout and network depth.

4.2.1 MNIST

Figures 3 and 4 reveal that increasing the number of discriminators reduces the number of iterations to steady-state by 2x on MNIST; increasing $N$ (the size of the discriminator ensemble) also has the added benefit of reducing the variance of the game dynamics.

Figure 5 corroborates this conclusion with recognizable digits appearing approximately an epoch before the single discriminator run; digits at steady-state appear slightly sharper as well.

Our GMAM metric (see Table 1) agrees with the relative quality of images in Figure 5 with GMAN$^*$ achieving the best overall performance.

<table>
<thead>
<tr>
<th>Score</th>
<th>Variant</th>
<th>GMAN$^*$</th>
<th>GMAN-0</th>
<th>GMAN-max</th>
<th>mod-GAN</th>
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<tr>
<td>0.127</td>
<td>GMAN$^*$</td>
<td>-0.018 ± 0.011</td>
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<td>-0.095 ± 0.038</td>
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<tr>
<td>0.007</td>
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<td>0.082 ± 0.034</td>
<td>0.016 ± 0.025</td>
<td>0.014 ± 0.015</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Pairwise GMAM metric means with stdev for select models on MNIST. For each column, a positive GMAM indicates better performance relative to the row opponent; negative implies worse. Scores are obtained by summing each variant’s column.
Figure 3: Generator objective averaged over 5 training runs on MNIST dataset. Increasing the number of discriminators accelerates convergence to steady state (solid line) and reduces variance (filled shadow).

Figure 4: Cumulative stdev of the generator objective over a sliding window of 500 iterations. Lower values indicate a more steady-state. GMAN* with $N = 5$ achieves steady-state at ≈2x speed of GAN ($N = 1$).

Figure 5: Comparison of image quality across epochs for $N = \{1, 2, 5\}$ using GMAN-0 on MNIST.

Figure 6 reveals GMAN*'s attempt to regulate the difficulty of the game to accelerate learning. Figure 7 displays the GMAM scores comparing fixed $\lambda$’s to the variable $\lambda$ controlled by GMAN*.

Figure 6: GMAN* regulates difficulty of the game by adjusting $\lambda$. Initially, $G$ reduces $\lambda$ to ease learning and then gradually increases $\lambda$ for a more challenging learning environment.

Figure 7: Pairwise GMAM stdev of GMAM for GMAN-$\lambda$ and GMAN-$\lambda^*$ over 5 runs on MNIST.

4.2.2 CelebA & CIFAR-10

We see similar accelerated convergence behavior for the CelebA dataset in Figure 8.
Figure 8: Image quality improvement across number of generators at same number of iterations for GMAN-0 on CelebA.

Figure 9 displays images generated by GMAN-0 on CIFAR-10. See Appendix A.1 for more results.

We also found that GMAN is robust to the unimodal behavior seen in GANs where the generator always emits the same point. We believe this is due to the fact that, in GMAN, the generator must appease a diverse set of discriminators in each minibatch. Emitting a single point will score well for a single discriminator at the large expense of the rest of the discriminators. Currently, the most popular approach for patching this failure mode is minibatch discrimination which is quadratic in batchsize. GMAN, on the other hand, is linear in batch size. We leave validation for future work.

5 Conclusion

We introduced multiple discriminators into the GAN framework and explored discriminator roles ranging from a formidable adversary to a forgiving teacher. We found that allowing the generator to automatically tune its learning schedule (GMAN*) outperformed GANs with a single discriminator on a variety of image generation tasks. In general, GMAN variants achieved faster convergence to a higher quality steady state as measured by a GAM-type metric (GMAM). In addition, GMAN makes using the original GAN objective possible by increasing the odds of the generator receiving constructive feedback.

In future work, we will look at more sophisticated mechanisms for letting the generator control the game as well as other ways to ensure diversity among the discriminators. Introducing multiple generators is conceptually an obvious next step, however, we expect difficulties to arise from more complex game dynamics. For this reason, game theory and game design will likely be important.

Acknowledgments

BIBLIOGRAPHY


A  APPENDIX

A.1  ADDITIONAL RESULTS

A.1.1  ACCELERATED CONVERGENCE

See Figures 10 and 11.

Figure 10: Generator objective averaged over 5 training runs on CelebA dataset. Increasing the number of discriminators accelerates convergence to steady state (solid line) and reduces variance (filled shadow).

Figure 11: Cumulative $\text{stdev}$ of the generator objective over a sliding window of 500 iterations. Lower values indicate a more steady-state. GMAN$^*$ with $N = 5$ achieves steady-state faster than GAN ($N = 1$).

A.1.2  GENERATED IMAGES

See Figures 12 and 13.

Figure 12: Example of pictures generated on CIFAR dataset.
A.1.3 Additional GMAM Tables

See Table 2.

<table>
<thead>
<tr>
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<td>mod-GAN</td>
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<td>0.035</td>
<td>0.050</td>
<td>0.017</td>
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<td>-</td>
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</table>

Table 2: Pairwise GMAM metric means for select models on MNIST. For each column, a positive GMAM indicates better performance relative to the row opponent; negative implies worse. Scores are obtained by summing each variant’s column.

A.2 Somewhat Related Work

A GAN framework with two discriminators appeared in Yoo et al. (2016), however, it is applicable only in a semi-supervised case where a label can be assigned to subsets of the dataset (e.g., \( \mathcal{X} = \{ \mathcal{X}_1 = \text{Domain } 1, \mathcal{X}_2 = \text{Domain } 2, \ldots \} \)). In contrast, our framework applies to an unsupervised scenario where an obvious partition of the dataset is unknown. Furthermore, extending GMAN to the semi-supervised domain-adaptation scenario would suggest multiple discriminators per domain, therefore our line of research is strictly orthogonal to that of their multi-domain discriminator approach. Also, note that assigning a discriminator to each domain is akin to prescribing a new discriminator to each value of a conditional variable in conditional GANs (Mirza & Osindero (2014)). In this case, we interpret GMAN as introducing multiple conditional discriminators and not a discriminator for each of the possibly exponentially many conditional labels.

In Section 3.4, we describe an approach to customize adversarial training to better suit the development of the generator. An approach with similar conceptual underpinnings was described in Ravanbakhsh et al. (2016), however, similar to the above, it is only admissible in a semi-supervised scenario whereas our applies to the unsupervised case.

A.3 Softmax Representability

Let \( \text{softmax}(V_i) = \tilde{V} \in [\min_{V_i}, \max_{V_i}] \). Also let \( a = \arg\min_{i} V_i, b = \arg\max_{i} V_i, \) and \( V(t) = V((1-t)D_a + tD_b) \) so that \( V(0) = V_a \) and \( V(1) = V_b \). The \( \text{softmax} \) and minimax objective \( V(D_i, G) \) are both continuous in their inputs, so by the intermediate value theorem, we have that \( \exists \tilde{t} \in [0,1] \text{ s.t. } V(\tilde{t}) = \tilde{V} \), which implies \( \exists \tilde{D} \in D \text{ s.t. } V(\tilde{D}, G) = \tilde{V} \). This result implies that the \( \text{softmax} \) (and any other continuous substitute) can be interpreted as returning \( V(\tilde{D}, G) \) for some
\( \hat{D} \) selected by computing an another, unknown function over the space of the discriminators. Note that this result holds even if \( \hat{D} \) is not representable by the architecture chosen for the discriminator’s neural network.

### A.4 Unconstrained Optimization

To convert GMAN’s minimax formulation to an unconstrained minimax formulation, we introduce an auxiliary variable, \( \Lambda \), define \( \lambda(\Lambda) = \log(1 + e^\Lambda) \), and let the generator minimize over \( \Lambda \in \mathbb{R} \) instead.

### A.5 Boosting with AdaBoost.OL

Note that this algorithm (Beygelzimer et al. (2015)) does not require knowledge of the weak learner’s slight edge over random guessing \( (P(\text{correct prediction}) = 0.5 + \gamma \in (0, 0.5) \), and in fact, allows \( \gamma < 0 \). This is theoretically crucial because our weak learners are deep nets with unknown, possibly negative, \( \gamma \)’s.

![Figure 14: Example of pictures generated across 4 independent runs on MNIST with boosting.](image)

### A.6 Experimental Setup

All the experiments were conducted using architecture similar to DCGAN (Radford et al. (2015)). We use convolutional transpose layers (Zeiler et al. (2010)) for the generator \( G \) and strided convolutions for the discriminator \( D \) except for the input of the generator and the last layer of the discriminator.

We use the single step gradient method as in (Nowozin et al. (2016)).

Batch normalization (Ioffe & Szegedy (2015)) was used in each of the generator layers. The different discriminators were trained with varying dropout rates from \([0.3, 0.7]\).

Variations in the discriminators were effected in two ways. We varied the architecture by varying the number of filters in the discriminator layers (reduced by factors of 2, 4 and so on), as well as varying dropout rates. Secondly we also decorrelated the samples that the discriminators were training on by splitting the minibatch across the discriminators.

Specifics for the MNIST architecture and training are:

- Generator latent variables \( z \sim \mathcal{U} (-1, 1)^{100} \)
- Generator convolution transpose layers as follows: \((4, 4, 128), (8, 8, 64), (16, 16, 32), (32, 32, 1)\)
- Base Discriminator architecture: \((32, 32, 1), (16, 16, 32), (8, 8, 64), (4, 4, 128)\).
- Variants have either convolution 3 \((4, 4, 128)\) removed or all the filter sizes are divided by 2 or 4. That is, \((32, 32, 1), (16, 16, 16), (8, 8, 32), (4, 4, 64)\) or \((32, 32, 1), (16, 16, 8), (8, 8, 16), (4, 4, 32)\).
ReLu activations for all the hidden units. Tanh activation at the output units of the generator. Sigmoid at the output of the Discriminator.

Optimization was done using Adam (Kingma & Ba (2014)) with a learning rate of $2 \times 10^{-4}$ and $\beta_1 = 0.5$.

MNIST was trained for 20 epochs with a minibatch of size 100. CelebA and CIFAR were trained over 24000 iterations with a minibatch of size 100 each iteration.

The code was written in Tensorflow (Abadi et al. (2016)) and run on Nvidia GTX 980 GPUs.