Towards Understanding Adversarial Learning for Joint Distribution Matching

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Abstract
We investigate the non-identifiability issues associated with bidirectional adversarial training for joint distribution matching. Within a framework of conditional entropy, we propose both adversarial and non-adversarial approaches to learn desirable matched joint distributions for unsupervised and supervised tasks. We unify a broad family of adversarial models as joint distribution matching problems. Our approach stabilizes learning of unsupervised bidirectional adversarial learning methods. Further, we introduce an extension for semi-supervised learning tasks. Theoretical results are validated in synthetic data and real-world applications.

1 Introduction
Deep directed generative models are a powerful framework for modeling complex data distributions. Generative Adversarial Networks (GANs) [1] can implicitly learn the sample generating distribution; more specifically, GAN can learn to sample from it. In order to do this, GAN trains a generator to mimic real samples, by learning a mapping from a latent space (where the samples are easily drawn) to the data space. Concurrently, a discriminator is trained to distinguish between generated and real samples. The key idea behind GAN is that if the discriminator finds it difficult to distinguish real from artificial samples, then the generator is likely to be a good approximation to the true data distribution.

However, in its standard form, GAN only allows for a one-way mapping, i.e., it lacks an inverse mapping mechanism (from data to latent space), which prevents GAN from being able to do inference. The ability to compute a posterior distribution of the latent variable conditioned on a given input observation may be important for data interpretation and for downstream applications (e.g., classification from the latent variable) [2,3,4,5]. Efforts have been made to simultaneously learn an efficient bidirectional model that can produce high-quality samples for both the latent and data spaces [3,4,6,7,8]. Among them, the recently proposed Adversarially Learned Inference (ALI) [4,8] casts the learning of such a bidirectional model in a GAN-like adversarial framework. Specifically, a discriminator is trained to distinguish between two joint distributions: that of the real data sample and its inferred latent code, and that of the real latent code and its generated data sample.

While ALI is an inspiring and elegant approach, it tends to produce reconstructions that are not necessarily faithful reproductions of the inputs [4]. This is because ALI only seeks to match two joint distributions, but the dependency structure (correlation) between the two random variables (conditionals) within each joint is not specified or constrained. In practice, this results in solutions that satisfy ALI’s objective and that are able to produce real-looking samples, but have difficulties reconstructing observed data [4]. ALI also has difficulty discovering the correct pairing relationship in domain transformation tasks [9,10,11].

In this paper, (i) we first describe the non-identifiability issue of ALI. To solve this problem, we propose to regularize ALI using the framework of Conditional Entropy (CE), hence we call the proposed approach ALICE. (ii) Adversarial learning schemes are proposed to estimate the conditional
entropy, for both unsupervised and supervised learning paradigms. (iii) We provide a unified view for a family of recently proposed GAN models from the perspective of joint distribution matching, including ALI [4, 8], CycleGAN [9, 10, 11] and Conditional GAN [12]. (iv) Extensive experiments on synthetic and real data demonstrate that ALICE is significantly more stable to train than ALI, in that it consistently yields more viable solutions (good generation and good reconstruction), without being too sensitive to perturbations of the model architecture, i.e., hyperparameters. We also show that ALICE results in more faithful image reconstructions. (v) Further, our framework can leverage paired data (when available) for semi-supervised tasks. This is empirically demonstrated on the discovery of relationships for cross domain tasks based on image data.

2 Background

Consider two general marginal distributions \( q(x) \) and \( p(z) \) over \( x \in \mathcal{X} \) and \( z \in \mathcal{Z} \). One domain can be inferred based on the other using conditional distributions, \( q(z|x) \) and \( p(x|z) \). Further, the combined structure of both domains is characterized by joint distributions \( q(x, z) = q(x)q(z|x) \) and \( p(x, z) = p(z)p(x|z) \).

To generate samples from these random variables, adversarial methods [1] provide a sampling mechanism that only requires gradient backpropagation, without the need to specify the conditional densities. Specifically, instead of sampling directly from the desired conditional distribution, the random variable is generated as a deterministic transformation of two inputs, the variable in the source domain, and an independent noise, e.g., a Gaussian distribution. Without loss of generality, we use an universal distribution approximator specification [7], i.e., the sampling procedure for conditionals \( \tilde{x} \sim p_\theta(x|z) \) and \( \tilde{z} \sim q_\phi(z|x) \) is carried out through the following two generating processes:

\[
\tilde{x} = g_\theta(z, \epsilon), \quad z \sim p(\epsilon) \sim \mathcal{N}(0, 1), \quad \tilde{z} = g_\phi(x, \zeta), \quad x \sim q(x), \quad \zeta \sim \mathcal{N}(0, 1),
\]

where \( g_\theta(\cdot) \) and \( g_\phi(\cdot) \) are two generators, specified as neural networks with parameters \( \theta \) and \( \phi \), respectively. In practice, the inputs of \( g_\theta(\cdot) \) and \( g_\phi(\cdot) \) are simple concatenations, \( [z \ \epsilon] \) and \( [x \ \zeta] \), respectively. Note that \( \{1\} \) implies that \( p_\theta(x|z) \) and \( q_\phi(z|x) \) are parameterized by \( \theta \) and \( \phi \) respectively, hence the subscripts.

The goal of GAN [1] is to match the marginal \( p_\theta(x) = \int p_\theta(x|z)p(z)dz \) to \( q(x) \). Note that \( q(x) \) denotes the empirical distribution of the data and \( p(z) \) is specified as a simple parametric distribution, e.g., isotropic Gaussian. In order to do the matching, GAN trains a \( \omega \)-parameterized adversarial discriminator network, \( f_\omega(x) \), to distinguish between samples from \( p_\theta(x) \) and \( q(x) \). Formally, the minimax objective of GAN is given by the following expression:

\[
\min_{\theta} \max_{\omega} \mathcal{L}_{GAN} = \mathbb{E}_{x \sim q(x)}[\log(f_\omega(x))] + \mathbb{E}_{\tilde{x} \sim p_\theta(x|z), z \sim p(z)}[\log(1 - \sigma(f_\omega(\tilde{x})))]
\]

where \( \sigma(\cdot) \) is the sigmoid function. The following lemma characterizes the solutions of \( 2 \) in terms of marginals \( p_\theta(x) \) and \( q(x) \).

**Lemma 1 (1)** The optimal decoder and discriminator, parameterized by \( \{\theta^*, \omega^*\} \), correspond to a saddle point of the objective in \( 2 \), if and only if \( p_{\theta^*}(x) = q(x) \).

Alternatively, ALI [3] matches the joint distributions \( p_\theta(x, z) = p_\theta(x|z)p(z) \) and \( q_\phi(x, z) = q(x)q_\phi(z|x) \), using an adversarial discriminator network similar to \( 2 \), \( f_\omega(x, z) \), parameterized by \( \omega \). The minimax objective of ALI can be then written as:

\[
\min_{\theta, \phi} \max_{\omega} \mathcal{L}_{ALI} = \mathbb{E}_{x \sim q(x), \tilde{z} \sim q_\phi(z|x)}[\log \sigma(f_\omega(x, \tilde{z}))] + \mathbb{E}_{\tilde{x} \sim p_\theta(x|z), z \sim p(z)}[\log(1 - \sigma(f_\omega(\tilde{x}, z)))]
\]

**Lemma 2 (4)** The optimum of the two generators and the discriminator with parameters \( \{\theta^*, \phi^*, \omega^*\} \) form a saddle point of the objective in \( 3 \), if and only if \( p_{\theta^*}(x, z) = q_{\phi^*}(x, z) \).

From Lemma \( 2 \) if a solution of \( 3 \) is achieved, it is guaranteed that all marginals and conditional distributions of the pair \( \{x, z\} \) match. Note that this implies that \( q_\phi(z|x) \) and \( p_\theta(z|x) \) match; however, \( 3 \) imposes no restrictions on these two conditionals. This is key for the identifiability issues of ALI described below.

3 Adversarial Learning with Information Measures

The relationship (mapping) between random variables \( x \) and \( z \) is not specified or constrained by ALI. As a result, it is possible that the matched distribution \( \pi(x, z) \triangleq p_{\theta^*}(x, z) = q_{\phi^*}(x, z) \) is undesirable for a given application.
To illustrate this issue, Figure 1 shows all solutions (saddle points) to the ALI objective on a simple toy problem. The data and latent random variables can take two possible values, $X = \{x_1, x_2\}$ and $Z = \{z_1, z_2\}$, respectively. In this case, their marginals $q(x)$ and $p(z)$ are known, i.e., $q(x = x_1) = 0.5$ and $p(z = z_1) = 0.5$. The matched joint distribution, $\pi(x, z)$, can be represented as a $2 \times 2$ contingency table. Figure 1(a) represents all possible solutions of the ALI objective in (3), for any $\delta \in [0, 1]$. Figures 1(b) and 1(c) represent opposite extreme solutions when $\delta = 1$ and $\delta = 0$, respectively.

Note that although we can generate “realistic” values of $x$ from any sample of $p(z)$, for $0 < \delta < 1$, we will have poor reconstruction ability since the sequence $x \sim q(x)$, $\hat{z} \sim q_\theta(z|x)$, $\hat{x} \sim p_\theta(x|\hat{z})$, can easily result in $\hat{x} \neq x$. The two (trivial) exceptions where the model can achieve perfect reconstruction correspond to $\delta = \{1, 0\}$, and are illustrated in Figures 1(b) and 1(c), respectively. From this simple example, we see that due to the flexibility of the joint distribution, $\pi(x, z)$, it is quite likely to obtain an undesirable solution to the ALI objective. For instance, i) one with poor reconstruction ability or ii) one where a single instance of $z$ can potentially map to any possible value in $X$, e.g., in Figure 1(a) with $\delta = 0.5$, $z_1$ can generate either $x_1$ or $x_2$ with equal probability.

Many applications require meaningful mappings. Consider two scenarios:

- **A1:** In unsupervised learning, one desirable property is cycle-consistency [9], meaning that the inferred $z$ of a corresponding $x$, can reconstruct $x$ itself with high probability. In Figure 1 this corresponds to either $\delta \to 1$ or $\delta \to 0$, as in Figures 1(b) and 1(c).

- **A2:** In supervised learning, the pre-specified correspondence between samples imposes restrictions on the mapping between $x$ and $z$, e.g., in image tagging, $x$ are images and $z$ are tags. In this case, paired samples from the desired joint distribution are usually available, thus we can leverage this supervised information to resolve the ambiguity between Figures 1(b) and (c).

From our simple example in Figure 1 we can see that in order to alleviate the identifiability issues associated with the solutions to the ALI objective, we have to impose constraints on the conditionals $q_\theta(z|x)$ and $p_\theta(z|x)$. Furthermore, to fully mitigate the identifiability issues we require supervision, i.e., paired samples from domains $\mathcal{X}$ and $\mathcal{Z}$.

To deal with the problem of undesirable but matched joint distributions, below we propose to use an information-theoretic measure to regularize ALI. This is done by controlling the “uncertainty” between pairs of random variables, i.e., $x$ and $z$, using conditional entropies.

### 3.1 Conditional Entropy

Conditional Entropy (CE) is an information theoretic measure that quantifies the uncertainty of random variable $x$ when conditioned on $z$, under joint distribution $\pi(x, z)$, i.e.,

$$H^\pi(x|z) \triangleq -\mathbb{E}_{\pi(x,z)}[\log \pi(x|z)], \quad \text{and} \quad H^\pi(z|x) \triangleq -\mathbb{E}_{\pi(x,z)}[\log \pi(z|x)].$$

The uncertainty of $x$ given $z$ is linked with $H^\pi(x|z)$; in fact, $H^\pi(x|z) = 0$ if only if $x$ is a deterministic mapping of $z$. Intuitively, by controlling the uncertainty of $q_\theta(z|x)$ and $p_\theta(z|x)$, we can restrict the solutions of the ALI objective to joint distributions whose mappings result in better reconstruction ability. Therefore, we propose to use the CE in (4), denoted as $L^\pi_{\text{CE}}(x, z) = H^\pi(x|z)$ or $H^\pi(z|x)$ (depending on the task; see below), as a regularization term in our framework, termed ALI with Conditional Entropy (ALICE), and defined as the following minimax objective:

$$\min_{\theta, \phi} \max_\omega \mathcal{L}_{\text{ALICE}} = \mathcal{L}_{\text{ALI}}(x, z) + L^\pi_{\text{CE}}(x, z).$$

Ideally, we could select the desirable solutions of (5) by evaluating their CE, once all the saddle points of the ALI objective have been identified. However, in practice, $L^\pi_{\text{CE}}(x, z)$ is intractable because we do not have access to the saddle points beforehand. Below, we propose to approximate the CE in (5) (ALICE) during ALI training for both unsupervised and supervised tasks. Since $x$ and $z$ are symmetric in terms of CE according to (4), we use $x$ to derive our theoretical results. Similar arguments hold for $z$, as discussed in the Supplementary Material (SM).
3.2 Unsupervised Learning

In the absence of explicit probability distributions needed for computing the CE, we can bound the CE using the criterion of cycle-consistency \[9\]. We denote the reconstruction of \( x \) as \( \hat{x} \), via generating procedure (cycle) \( \hat{x} \sim p_\theta(x|z), z \sim q_\phi(z|x), x \sim q(x) \). The criterion of cycle-consistency (reconstruction) is formulated as \( \mathbb{E}_{q_\phi(z|x)}[\log p_\theta(x = \hat{x}|z)] = \delta(x = \hat{x}) \), where \( \log p_\theta(x = \hat{x}|z) \) indicates the log-likelihood of \( \hat{x} \) under \( p_\theta(x|z) \). Lemma 5 below shows that cycle-consistency is an upper bound of the conditional entropy in (4).

**Lemma 3** For random variables \( x \) and \( z \) with joint distributions \( p_\theta(\cdot) \) or \( q_\phi(\cdot) \), we have

\[
H^{q_\phi}(x|z) := -\mathbb{E}_{q_\phi(z|x)}[\log q_\phi(x|z)] = -\mathbb{E}_{q_\phi(z|x)}[\log p_\theta(x = \hat{x}|z)] - \mathbb{E}_q(z)[KL(q_\phi(z|x)||p_\theta(x|z))]
\]

\[
\leq -\mathbb{E}_{q_\phi(z|x)}[\log p_\theta(x = \hat{x}|z)] = L_{\text{Cycle}}(x, \hat{x}).
\]

The proof is in the SM. Note that latent \( z \) is implicitly involved in \( L_{\text{Cycle}}(x, \hat{x}) \) via \( q_\phi(z|x) \). For the unsupervised case we want to leverage (6) to optimize the following upper bound of (5):

\[
\min_{\theta, \phi} \max_{\omega} L_{\text{ALI}}(x, z) + L_{\text{Cycle}}(x, \hat{x}).
\]

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\]

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\]

The proof is in the SM. Note that latent \( z \) is implicitly involved in \( L_{\text{Cycle}}(x, \hat{x}) \) via \( q_\phi(z|x) \). For the unsupervised case we want to leverage (6) to optimize the following upper bound of (5):

\[
\min_{\theta, \phi} \max_{\omega} L_{\text{ALI}}(x, z) + L_{\text{Cycle}}(x, \hat{x}).
\]

Note that as ALI reaches its optimum, \( p_\theta(x, z) \) and \( q_\phi(x, z) \) reach saddle point \( \pi(x, z) \), then \( L_{\text{Cycle}}(x, \hat{x}) \rightarrow H^{q_\phi}(x|z) \rightarrow H^{p_\theta}(x|z) \) in (4) accordingly, thus (7) effectively approaches (5) (ALICE). Besides, unlike \( L_{\text{CE}}(x, \hat{x}) \) in (4), its upper bound, \( L_{\text{Cycle}}(x, \hat{x}) \), can be easily approximated via Monte Carlo simulation. Importantly, (7) can be frictionlessly added to ALI’s objective without additional changes to the original training procedure.

The cycle-consistency property has been previously leveraged in CycleGAN [9], DiscoGAN [10] and DualGAN [11]. However, in CycleGAN [9], cycle-consistency, \( L_{\text{Cycle}}(x, \hat{x}) \), is implemented via \( \ell_2 \) losses, for \( k = 1, 2 \), and real-valued data such as images. As a consequence of a \( \ell_2 \)-based pixel-wise loss, the generated samples tend to be blurry [6]. Recognizing this limitation, we further suggest to enforce cycle-consistency (for better reconstruction) using fully adversarial training (for better generation), as an alternative to \( L_{\text{Cycle}}(x, \hat{x}) \) in (7). Specifically, to reconstruct \( x \), we specify an \( \eta \)-parameterized discriminator \( f_\eta \) to distinguish between two joints, the joint of \( x \) and itself, and the joint of \( x \) and its reconstruction \( \hat{x} \).

\[
\min_{\theta, \phi} \max_{\eta} L^\Lambda_{\text{Cycle}}(x, \hat{x}) = \mathbb{E}_{x \sim q(x)}[\log \sigma(f_\eta(x, x))] + \mathbb{E}_{x \sim \hat{x}(\cdot, \cdot), \hat{x} \sim q_\phi(z|x)}[\log(1 - \sigma(f_\eta(x, \hat{x})))].
\]

Finally, the fully adversarial training algorithm for unsupervised learning using the ALICE framework is the result of replacing \( L_{\text{Cycle}}(x, \hat{x}) \) with \( L^\Lambda_{\text{Cycle}}(x, \hat{x}) \) in (7), thus we maximize wrt \{\omega, \eta\}.

The use of paired samples \{\( x, \hat{x} \)\} is critical. It encourages the generators to mimic the reconstruction relationship implied in the first joint; on the contrary, the model may reduce to the basic GAN discussed in Section 3 and generate any realistic sample in \( \mathcal{X} \). The objective in (8) enjoys many theoretical properties of GAN. Particularly, Proposition 1 guarantees the existence of the optimal generator and discriminator.

**Proposition 1** The optimal generators and discriminator \( \{\theta^*, \phi^*, \eta^*\} \) of the objective in (8) is achieved, if and only if \( \mathbb{E}_{q_{\phi^*}(x,z)}[\log p_{\theta^*}(x = \hat{x}|z)] = \delta(x = \hat{x}) \).

The proof is provided in the SM. The proposition implies that the optimum \( \mathbb{E}_{q_{\phi^*}(x,z)}[\log p_{\theta^*}(x = \hat{x}|z)] = \delta(x = \hat{x}) \) guarantees the consistency of the cycle formed by \( \hat{x} \sim p_\theta(x|z), q_\phi(z|x) \) and \( q(x) \), i.e., these two mappings ensure the reconstruction of \( x \) with high probability. Together with Lemma 2 and 3, we can also show that:

**Corollary 1** When cycle-consistency is satisfied (the optimum in (8) is achieved), (i) a deterministic mapping enforces \( \mathbb{E}_{q(z)}[KL(q_\phi(x|z)||p_\theta(x|z))] = 0 \), which indicates the conditionals are matched. (ii) On the contrary, the matched conditionals enforce \( H^{q_\phi}(x|z) = 0 \), which indicates the corresponding mapping becomes deterministic.

3.3 Semi-supervised Learning

When the objective in (7) is optimized in an unsupervised way, the identifiability issues associated with ALI are largely reduced due to the cycle-consistency enforcing bound in Lemma 5. This means that samples in the training data have been probabilistically “paired” with high certainty,
by conditionals $p_\theta(x|z)$ and $p_\phi(z|x)$, though perhaps not in the desired configuration. In real-world applications, obtaining the correctly paired data samples for the entire dataset is expensive or even impossible. However, in some situations obtaining paired data for a very small subset of the observations may be feasible. In such a case, we can leverage the small set of empirically paired samples, to further provide guidance on selecting the correct configuration. This suggests that ALICE is suitable for semi-supervised classification.

For a paired sample drawn from empirical distribution $\tilde{\pi}(x, z)$, its desirable joint distribution is well specified. Thus, one can directly approximate the CE as

$$H^\pi(x|z) \approx \mathbb{E}_{\tilde{\pi}(x,z)}[\log p_\theta(x|z)] \triangleq L_{\text{Map}}(x, z),$$  \hspace{1cm} (9)

where the approximation ($\approx$) arises from the fact that $p_\theta(x|z)$ is an approximation to $\tilde{\pi}(x, z)$. For the supervised case we leverage (9) to approximate (5) using the following minimax objective:

$$\min_{\theta, \phi} \omega \mathcal{L}_{\text{ALI}}(x, z) + L_{\text{Map}}(x, z).$$  \hspace{1cm} (10)

Note that as ALI reaches its optimum, $p_\theta(x, z)$ and $q_\phi(x, z)$ reach saddle point $\pi(x, z)$, then $L_{\text{Map}}(x, z) \rightarrow H^\pi(x|z) \rightarrow H^\pi(x|z)$ in (4) accordingly, thus (10) approaches (ALICE).

We can employ standard losses for supervised learning objectives to approximate $L_{\text{Map}}(x, z)$ in (10), such as cross-entropy or $\ell_k$ loss in (9). Alternatively, to also improve generation ability, we propose an adversarial learning scheme to directly match $p_\theta(x|z)$ to the paired empirical conditional $\tilde{\pi}(x|z)$, using conditional GAN [12] as an alternative to $L_{\text{Map}}(x, z)$ in (10). The $X$-parameterized discriminator $f_x$ is used to distinguish the true pair $\{x, z\}$ from the artificially generated one $\{\tilde{x}, z\}$ (conditioned on $z$), using

$$\min_{\theta} \max_{\chi} L^A_{\text{Map}}(x, z) = \mathbb{E}_{x, z \sim \tilde{\pi}(x, z)}[\log \sigma(f_x(x, z))] + \mathbb{E}_{x \sim p_\theta(x|z)}[\log(1 - \sigma(f_x(x, z)))]$$  \hspace{1cm} (11)

The fully adversarial training algorithm for supervised learning using the ALICE framework in (11) is the result of replacing $L_{\text{Map}}(x, z)$ with $L^A_{\text{Map}}(x, z)$ in (10), thus we maximize w.r.t $\{\omega, \chi\}$.

**Proposition 2** The optimum of generators and discriminator $\{\theta^*, \chi^*\}$ form saddle points of objective in (11), if and only if $\tilde{\pi}(x|z) = p_\theta^*(x|z)$. Further, $\tilde{\pi}(x, z) = p_\theta^*(x, z)$.

The proof is provided in the SM. Proposition 2 enforces that the generator will map to the correctly paired sample in the other space. Together with the theoretical result for ALI in Lemma 2 we have

**Corollary 2** When the optimum in (10) is achieved, $\tilde{\pi}(x, z) = p_\theta^*(x, z) = q_\phi^*(x, z)$.

Corollary 2 indicates that ALI's drawbacks associated with identifiability issues can be alleviated for the fully supervised learning scenario. In practice, samples from the paired set $\tilde{\pi}(x, z)$ often contain enough information to readily approximate the sufficient statistics of the entire dataset. In such case, we may use the following objective for semi-supervised learning:

$$\min_{\theta, \phi} \omega \mathcal{L}_{\text{ALI}}(x, z) + L_{\text{Cycle}}(x, z) + L_{\text{Map}}(x, z).$$  \hspace{1cm} (12)

The first two terms operate on the entire set, while the last term only applies to the paired subset. Note that we can train (12) fully adversarially by replacing $L_{\text{Cycle}}(x, z)$ and $L_{\text{Map}}(x, z)$ with $L^A_{\text{Cycle}}(x, z)$ and $L^A_{\text{Map}}(x, z)$ in (8) and (11), respectively.

4 Related Work: A Unified Perspective for Joint Distribution Matching

**Connecting ALI and CycleGAN.** We provide an information theoretical interpretation for cycle-consistency, and show that it is equivalent to controlling conditional entropies and matching conditional distributions. When cycle-consistency is satisfied, Corollary 4 shows that the conditionals are matched in CycleGAN. They also train additional discriminators to guarantee the matching of marginals for $x$ and $z$ using the original GAN objective in (2). This reveals the equivalence between ALI and CycleGAN, as the latter can also guarantee the matching of joint distributions $p_\theta(x, z)$ and $q_\phi(x, z)$. In practice, CycleGAN is easier to train, as it decomposes the joint distribution matching objective (as in ALI) into four subproblems. Our approach leverages a similar idea, and further improves it with adversarially learned cycle-consistency, when high quality samples are of interest.

**Stochastic Mapping vs. Deterministic Mapping.** We propose to enforce the cycle-consistency in ALI for the case when two stochastic mappings are specified as in (1). When cycle-consistency is
achieved, Corollary 1 shows that the bounded conditional entropy vanishes, and thus the corresponding mapping reduces to be deterministic. In the literature, one deterministic mapping has been empirically tested in ALI’s framework [4], without explicitly specifying cycle-consistency. BiGAN [8] uses two deterministic mappings. In theory, deterministic mappings guarantee cycle-consistency in ALI’s framework. However, to achieve this, the model has to fit a delta distribution (deterministic mapping) to another distribution in the sense of KL divergence (see Lemma 3). Due to the asymmetry of KL, the cost function will pay extremely low cost for generating fake-looking samples [13]. This explains the underfitting reasoning in [4] behind the subpar reconstruction ability of ALI. Therefore, in ALICE, we explicitly add a cycle-consistency regularization to accelerate and stabilize training.

### Conditional GANs as Joint Distribution Matching

Conditional GAN and its variants [12, 14, 15, 16] have been widely used in supervised tasks. Our scheme to learn conditional entropy borrows the formulation of conditional GAN [12]. To the authors’ knowledge, this is the first attempt to study the conditional GAN formulation as joint distribution matching problem. Moreover, we add the potential to leverage the well-defined distribution implied by paired data, to resolve the ambiguity issues of unsupervised ALI variants [4, 8, 9, 10, 11].

### 5 Experimental Results

#### 5.1 Effectiveness and Stability of Cycle-Consistency

To highlight the role of the CE regularization for unsupervised learning, we perform an experiment on a toy dataset. $q(x)$ is a 2D Gaussian Mixture Model (GMM) with 5 mixture components, and $p(z)$ is chosen as a standard Gaussian, $\mathcal{N}(0, I)$. Following [4], the covariance matrices and centroids are chosen such that the distribution exhibits severely separated modes, which makes it a relatively hard task despite its 2D nature. Following [17], to study stability, we run an exhaustive grid search over a set of architectural choices and hyper-parameters, 576 experiments for each method. We report Mean Squared Error (MSE) and inception score (denoted as ICP) [18] to quantitatively evaluate the performance of generative models. MSE is a proxy for reconstruction quality, while ICP reflects the plausibility and variety of sample generation. Lower MSE and higher ICP indicate better results. See SM for the details of the grid search and the calculation of ICP.

We train on 2048 samples, and test on 1024 samples. The ground-truth test samples for $x$ and $z$ are shown in Figure 2(a) and (b), respectively. We compare ALICE, ALI and Denoising Auto-Encoders (DAEs) [19], and report the distribution of ICP and MSE values, for all (576) experiments in Figure 2 (c) and (d), respectively. For reference, samples drawn from the “oracle” (ground-truth) GMM yield $\text{ICP}=4.977\pm0.016$. ALICE yields an ICP larger than 4.5 in 77% of experiments, while ALI’s ICP wildly varies across different runs. These results demonstrate that ALICE is more consistent and quantitatively reliable than ALI. The DAE yields the lowest MSE, as expected, but it also results in the weakest generation ability. The comparatively low MSE of ALICE demonstrates its acceptable reconstruction ability compared to DAE, though a very significantly improvement over ALI.

Figure 3 shows the qualitative results on the test set. Since ALI’s results vary largely from trial to trial, we present the one with highest ICP. In the figure, we color samples from different mixture components to highlight their correspondence between the ground truth, in Figure 2(a), and their reconstructions, in Figure 3 (first row, columns 2, 4 and 6, for ALICE, ALI and DAE, respectively). Importantly, though the reconstruction of ALI can recover the shape of manifold in $x$ (Gaussian mixture), each individual reconstructed sample can be substantially far away from its “original” mixture component (note the highly mixed coloring), hence the poor MSE. This occurs because the adversarial training in ALI only requires that the generated samples look realistic, i.e., to be located near true samples in $\mathcal{X}$, but the mapping between observed and latent spaces ($x \rightarrow z$ and $z \rightarrow x$) is not specified. In the SM we also consider ALI with various combinations of stochastic/deterministic mappings, and conclude that models with deterministic mappings tend to have lower reconstruction ability but higher generation ability. In terms of the estimated latent space, $z$, in Figure 3 (first row,
columns 1, 3 and 5, for ALICE, ALI and DAE, respectively), we see that ALICE results in a better latent representation, in the sense of mapping consistency (samples from different mixture components remain clustered) and distribution consistency (samples approximate a Gaussian distribution). The results for reconstruction of $z$ and sampling of $x$ are shown in the SM.

In Figure 3 (second row), we also investigate latent space interpolation between a pair of test set examples. We use $x_1 = [-2.2, -2.2]$ and $x_9 = [2.2, 2.2]$, map them into $z_1$ and $z_9$, linearly interpolate between $z_1$ and $z_9$ to get intermediate points $z_2, \ldots, z_8$, and then map them back to the original space as $x_2, \ldots, x_8$. We only show the index of the samples for better visualization. Figure 3 shows that ALICE's interpolation is smooth and consistent with the ground-truth distributions. Interpolation using ALI results in realistic samples (within mixture components), but the transition is not order-wise consistent. DAEs provides smooth transitions, but the samples in the original space look unrealistic as some of them are located in low probability density regions of the true model.

5.2 Reconstruction and Cross-Domain Transformation on Real Datasets

Two image-to-image translation tasks are considered. (i) Car-to-Car [20]: each domain ($x$ and $z$) includes car images in 11 different angles, on which we seek to demonstrate the power of adversarially learned reconstruction and weak supervision. (ii) Edge-to-Shoe [21]: $x$ domain consists of shoe photos and $z$ domain consists of edge images, on which we report extensive quantitative comparisons. Cycle-consistency is applied on both domains. The goal is to discover the cross-domain relationship (i.e., cross-domain prediction), while maintaining reconstruction ability on each domain.

Adversarially learned reconstruction To demonstrate the effectiveness of our fully adversarial scheme in (Joint A.) on real datasets, we use it in place of the $\ell_2$ losses in DiscoGAN [10]. In practice, feature matching [18] is used to help the adversarial objective in (Joint A.) to reach its optimum. We also compared with a baseline scheme (Marginal A.) in [9], which adversarially discriminates between $x$ and its reconstruction $\hat{x}$.

The results are shown in Figure 4(a). From top to bottom, each row shows ground-truth images, DiscoGAN (with Joint A., $\ell_2$ loss and Marginal A. schemes, respectively) and BiGAN [8]. Note that BiGAN is the best ALI variant in our grid search comparison. The proposed Joint A. scheme can retain the same crispness characteristic to adversarially-trained models, while $\ell_2$ tends to be blurry. Marginal A. provides realistic car images, but not faithful reproductions of the inputs. This explains the observations in [9] in terms of no performance gain. The BiGAN learns the shapes of cars, but misses the textures. This is a sign of underfitting, thus indicating BiGAN is not easy to train.

Weak supervision The DiscoGAN and BiGAN are unsupervised methods, and exhibit very different cross-domain pairing configurations during different training epochs, which is indicative of non-identifiability issues. We leverage very weak supervision to help with convergence and guide the pairing. The results on shown in Figure 4(b). We run each methods 5 times, the width of the colored lines reflect the standard deviation. We start with 1% true pairs for supervision, which yields
Quantitative comparison

To quantitatively assess the generated images, we use structural similarity (SSIM) [22], which is an established image quality metric that correlates well with human visual perception. SSIM values are between $[0, 1]$; higher is better. The SSIM of ALICE on prediction and reconstruction is shown in Figure 5 (a)(b) for the edge-to-shoe task. As a baseline, we set DiscoGAN with $\ell_2$-based supervision ($\ell_2$-sup). BiGAN/ALI, highlighted with a circle is outperformed by ALICE in two aspects: (i) In the unpaired setting (0% supervision), cycle-consistency regularization ($L_{\text{Cycle}}$) shows significant performance gains, particularly on reconstruction. (ii) When supervision is leveraged (10%), SSIM is significantly increased on prediction. The adversarial-based supervision ($\ell_A$-sup) shows higher prediction than $\ell_2$-sup. ALICE achieves very similar performance with the 50% and full supervision setup, indicating its advantage of in semi-supervised learning. Several generated edge images (with 50% supervision) are shown in Figure 5(c), $\ell_A$-sup tends to provide more details than $\ell_2$-sup. Both methods generate correct paired edges, and quality is higher than BiGAN and DiscoGAN. In the SM, we also report MSE metrics, and results on edge domain only, which are consistent with the results presented here.

One-side cycle-consistency

When uncertainty in one domain is desirable, we consider one-side cycle-consistency. This is demonstrated on the CelebA face dataset [23]. Each face is associated with a 40-dimensional attribute vector. In the first task, we consider the images $x$ are generated from a 128-dimensional Gaussian latent space $z$, and apply $L_{\text{Cycle}}$ on $x$. We compare ALICE and ALI on reconstruction in Figure 6 (a)(b). ALICE shows more faithful reproduction of the input subjects. In the second task, we consider $z$ as the attribute space, from which the images $x$ are generated. The mapping from $x$ to $z$ is then attribute classification. We only apply $L_{\text{Cycle}}$ on the attribute domain, and $L_{\text{Map}}$ on both domains. When 10% paired samples are considered, the predicted attributes still reach 86% accuracy, which is comparable with the fully supervised case. To test the diversity on $x$, we first predict the attributes of a true face image, and then generated multiple images conditioned on the predicted attributes. Four examples are shown in Figure 6 (c). Additional results are in the SM.

6 Conclusion

We have studied the problem of non-identifiability in bidirectional adversarial networks. A unified perspective of understanding various GAN models as joint matching is provided to tackle this problem. This insight enables us to propose ALICE (with both adversarial and non-adversarial solutions) to reduce the ambiguity and control the conditionals in unsupervised and semi-supervised learning. For future work, the proposed view can provide opportunities to leverage the advantages of each model, to advance joint-distribution modeling.
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A Information Measures

For any probability measure $\pi$ on the random variables $x$ and $z$, we have the following additive and subtractive relationships for various information measures, including Mutual Information (MI), Variation of Information (VI) and the Conditional Entropy (CE).

\[
\begin{align*}
\text{VI}(x, z) &= -\mathbb{E}_{\pi(z|x)}[\log \pi(x|z)] - \mathbb{E}_{\pi(x,z)}[\log \pi(z|x)] \quad (13) \\
&= -\mathbb{E}_{\pi(z,x)}[\log \frac{\pi(x,z)}{\pi(x)\pi(z)}] + \log \pi(x,z) \quad (14) \\
&= -I_\pi(x,z) + H_\pi(x,z) \quad (15) \\
&= -\mathbb{E}_{\pi(z,x)}[\log \frac{\pi(x,z)}{\pi(x)\pi(z)}] + \log \pi(x,z) \quad (16) \\
&= -2I_\pi(x,z) + H_\pi(x) + H_\pi(z) \quad (17)
\end{align*}
\]

A.1 Relationship between Mutual Information, Conditional Entropy and the Negative Log Likelihood of Reconstruction

The following shows how the negative log probability of the reconstruction is related to variation of information and mutual information. On the support of $(x, z)$, we denote $q$ as the encoder probability measure, and $p$ as the decoder probability measure. Note that the reconstruction loss for $z$ can be written as its log likelihood form as $\mathcal{L}_R = -\mathbb{E}_{z \sim p(z), x \sim p(x|z)}[\log q(z|x)]$.

**Lemma 4** For random variables $x$ and $z$ with two different probability measures, $p(x, z)$ and $q(x, z)$, we have

\[
H_p(z|x) = -\mathbb{E}_{z \sim p(z), x \sim p(x|z)}[\log p(z|x)]
= -\mathbb{E}_{z \sim p(z), x \sim p(x|z)}[\log q(z|x)] - \mathbb{E}_{z \sim p(z), x \sim p(x|z)}[\log p(z|x) - \log q(z|x)]
\leq -\mathbb{E}_{z \sim p(z), x \sim p(x|z)}[\log q(z|x)]
\]

where $H_p(z|x)$ is the conditional entropy. From lemma 4, we have

**Corollary 3** For random variables $x$ and $z$ with probability measure $p(x, z)$, the mutual information between $x$ and $z$ can be written as

\[
I_p(x, z) = H_p(z) - H_p(z|x) \geq H_p(z) + \mathbb{E}_{z \sim p(z), x \sim p(x|z)}[\log q(z|x)].
\]

Given a simple prior $p(z)$ such as isotropic Gaussian, $H(z)$ is a constant.

**Corollary 4** For random variables $x$ and $z$ with probability measure $p(x, z)$, the variation of information between $x$ and $z$ can be written as

\[
\text{VI}_p(x, z) = H_p(x|z) + H_p(z|x) \geq H_p(x|z) - \mathbb{E}_{z \sim p(z), x \sim p(x|z)}[\log q(z|x)].
\]

B Proof for Adversarial Learning Schemes

The proof for cycle-consistency and conditional GAN using adversarial training is shown below. It follows the proof of the original GAN paper: we first show the implication of optimal discriminator, and then show the corresponding optimal generator.
\section{B.1 Proof of Proposition 1: Adversarially Learned Cycle-Consistency for Unpair Data}

In the unsupervised case, given data sample \(x\), one desirable property is reconstruction. The following game learns to reconstruct:
\[
\min_{\theta, \phi} \max_{\omega} \mathcal{L}(x, \hat{x}) = \mathbb{E}_{x \sim \pi(x)} [\log \sigma(f(x, x)) + \mathbb{E}_{\hat{x} \sim \pi(\hat{x} \mid x), \hat{z} \sim \rho(\hat{x} \mid \hat{z})} \log(1 - \sigma(f(x, \hat{x})))]
\]
(24)

\textbf{Proposition 3} For \(p(x \mid z)\) and \(q(z \mid x)\) fixed, the optimal discriminator \(f^*\) according to the game in (24) is given by \(\mathbb{E}_{q(\hat{z} \mid x)} p(\hat{x} \mid \hat{z}) = \delta(\hat{x} - x)\).

\textbf{Proof} We start from a simple observation
\[
\mathbb{E}_{x \sim \pi(x)} \log \sigma(f(x, x)) = \mathbb{E}_{x \sim \pi(x), \hat{x} \sim \hat{q}(\hat{x} \mid x)} \log \sigma(f(x, \hat{x}))
\]
(25)
where \(\hat{q}(\hat{x} \mid x) \triangleq \delta(\hat{x} - x)\). Therefore, the objective in (24) can be expressed as
\[
\mathbb{E}_{x \sim \pi(x), \hat{x} \sim \hat{q}(\hat{x} \mid x)} \log \sigma(f(x, \hat{x})) + \mathbb{E}_{x \sim \pi(x), \hat{z} \sim \rho(\hat{x} \mid \hat{z})} \log(1 - \sigma(f(x, \hat{x})))
\]
(26)
\[
= \int_x \int_{\hat{x}} \left( q(x) \hat{q}(\hat{x} \mid x) \log \sigma(f(x, \hat{x})) + \int_{\hat{z}} q(\hat{z} \mid x)p(\hat{x} \mid \hat{z}) \log(1 - \sigma(f(x, \hat{x})))d\hat{z} \right) dxd\hat{x}
\]
(27)

Note that
\[
\int_{\hat{z}} q(\hat{z} \mid x)p(\hat{x} \mid \hat{z}) \log(1 - \sigma(f(x, \hat{x})))d\hat{z}
\]
(28)
\[
= q(x) \log(1 - \sigma(f(x, \hat{x}))) \int_{\hat{z}} q(\hat{z} \mid x)p(\hat{x} \mid \hat{z})d\hat{z}
\]
(29)
\[
= (q(x)\mathbb{E}_{q(\hat{z} \mid x)} p(\hat{x} \mid \hat{z}) \log(1 - \sigma(f(x, \hat{x}))))
\]
(30)

This integral of (26) is maximal as a function of \(f(x, \hat{x})\) if and only if the integrand is maximal for every \((x, \hat{x})\). However, the problem \(\max_{\omega} a \log(t) + b \log(1 - \omega)\) attains its maximum at \(\omega = \frac{a}{a+b}\), showing that
\[
\sigma(f^*(x, \hat{x})) = \frac{q(x)\hat{q}(\hat{x} \mid x)}{q(x)\hat{q}(\hat{x} \mid x) + q(x)\mathbb{E}_{q(\hat{z} \mid x)} p(\hat{x} \mid \hat{z})} \quad (31)
\]

Therefore, according to the optimal generator theorem in GAN \(1\), we have
\[
q(\hat{x} \mid x) = \delta(x - \hat{x}) = \mathbb{E}_{q(\hat{z} \mid x)} p(\hat{x} \mid \hat{z}).
\]
(32)

Similarly, we can show the cycle consistency property for reconstructing \(z\) as \(\mathbb{E}_{p(\hat{x} \mid z)} q(\hat{z} \mid \hat{x}) = \delta(z - \hat{z})\).

\section{B.2 Proof of Proposition 2: Adversarially Learned Conditional Generation for Paired Data}

In supervised case, given the paired data sample \(\pi(x, z)\), the following game is used to conditionally generate \(x\) \(12\):
\[
\min_{\theta} \max_{\omega} \mathcal{L}(x, z) = \mathbb{E}_{x, z \sim \pi(x, z)} [\log \sigma(f(x, z)) + \mathbb{E}_{\hat{x} \sim \rho(\hat{x} \mid z)} \log(1 - \sigma(f(x, \hat{x})))]
\]
(33)

To show the results, we need the following Lemma:

\textbf{Lemma 5} The optimal generator and discriminator \((\theta^*, \omega^*)\) forms the saddle points of game in (33), if and only if \(p(x \mid z) = \pi(x \mid z)\). Further, \(p(x, z) = \pi(x, z)\).

\textbf{Proof} For the observed paired data \(\pi(x, z)\), we have \(p(z) = \pi(z)\), where \(\pi(z)\) is marginal empirical distribution of \(z\) for the paired data.

Also, \(\pi(\hat{x} \mid z) = \delta(\hat{x} - x)\) when \(\hat{x}\) is paired with \(z\) in the dataset. We start from the observation
\[
\mathbb{E}_{x, z \sim \pi(x, z)} \log \sigma(f(x, z)) = \mathbb{E}_{\hat{x} \sim \rho(\hat{x} \mid z), \hat{z} \sim \pi(\hat{z} \mid \hat{x})} \log \sigma(f(\hat{x}, \hat{z}))
\]
(34)
We plot the histogram of ICP and MSE in Fig. 8, and report the mean and standard derivation in Table 2. In Fig. 9, we compare their reconstruction and generation ability. Models with deterministic mappings have higher reconstruction ability, while show lower sampling ability. DAE learns an identity mapping, and thus show weak generation ability. BiGAN shows good sampling ability, as it reflects the Gaussian characteristics for each of 5 components, while ALI’s samples tends to be concentrated, reflected by the shrinked Gaussian components. DAE is summarized in Table 1. Hence, the total number of experiments is $2^3 \times 2^3 \times 3^3 = 576$.

A generalized version of the inception score is calculated, $ICP = \mathbb{E}_x KL(p(y)||p(y|x))$, where $x$ denotes a generated sample and $y$ is the label predicted by a classifier that is trained off-line using the entire training set. It is also worth noting that although we inherit the name “inception score” from [18], our evaluation is not related to the “inception” model trained on ImageNet dataset. Our classifier is a regular 3-layer neural nets trained on the dataset of interest, which yields 100% classification accuracy on this toy dataset.

C.2 Reconstruction of $x$ and Sampling for $x$

We show the additional results for the reconstruction of $x$ and sampling for $x$ in Figure 7. ALICE shows good sampling ability, as it reflects the Gaussian characteristics for each of 5 components, while ALI’s samples tends to be concentrated, reflected by the shrinked Gaussian components. DAE learns an identity mapping, and thus show weak generation ability.

C.3 Comparisons of ALI with stochastic/deterministic mappings

We investigate the ALI model with different mappings:

- **ALI**: two stochastic mappings;
- **ALI** - : one stochastic mapping and one deterministic mapping;
- **BiGAN**: two deterministic mappings.

We plot the histogram of ICP and MSE in Fig. 8 and report the mean and standard derivation in Table 2. In Fig. 9, we compare their reconstruction and generation ability. Models with deterministic mappings have higher reconstruction ability, while show lower sampling ability.

**Comparison on Reconstruction** Please see row 1 and 2 in Fig. 9. For reconstruction, we start from one sample (red dot), and pass it through the cycle formed by the two mappings 100 times. The resulted reconstructions are shown as blue dots. The reconstructed samples tends to be concentrated with more deterministic mappings.

**Comparison on Sampling** Please see row 3 and 4 in Fig. 9. For sampling, we first draw 1024 samples in each domain, and pass them through the mappings. The generated samples are colored as the index of Gaussian component it comes from in the original domain.
Table 1: Grid search specification.

| Settings        | Values       |
|-----------------|--------------|
| Number of layers| [2, 3]       |
| Number of neurons| [256, 512]  |
| Update frequence| [1, 3, 5]    |

Table 2: Testing MSE and ICP on toy dataset.

| Method | MSE      | ICP     |
|--------|----------|---------|
| ALICE  | 0.022 ± 0.029 | 4.595 ± 0.604 |
| ALI    | 4.856 ± 2.920  | 2.776 ± 1.516  |
| ALI−   | 3.888 ± 7.343  | 3.420 ± 1.299  |
| BiGAN  | 2.399 ± 3.605  | 3.712 ± 1.278  |
| DAEs   | 0.003 ± 0.004  | 2.913 ± 0.004  |

Figure 7: Qualitative results on toy data. Every two columns indicate the results of a method, with left space as reconstruction of $z$ and right space as sampling in $x$, respectively.

Figure 8: Quantitative results on toy data.

D More Details on Real Data Experiments

D.1 Car to Car Experiment

Setup The dataset [20] consists of rendered images of 3D car models with varying azimuth angles at 15° intervals. 11 views of each car are used. The dataset is split into train set (169 × 11 = 1859 images) and test set (14 × 11 = 154 images), and further split the train set into two groups, each of which is used as A domain and B domain samples. To evaluate, we trained a regressor and a classifier that predict the azimuth angle using the train set. We map the car image from one domain to the other, and then reconstruct to the original domain. The cycle-consistency is evaluated as the prediction accuracy of the reconstructed images.

Table 3 shows the MSE and prediction accuracy by leverage the supervision in different number of angles. To demonstrate that we can easily control the correspondence configuration by designing the proper supervision, we use ALICE to enforce coherent supervision and opposite supervision, respectively. Only 1% supervision information is used in each angle. We translated images in the test set using each of the three trained models, and azimuth angles were predicted using the regressor for both input and translated images. In Figure 10, we show the cross domain relationship discovered by each method. X and Y axis indicates predicted angles of original and transformed cars, respectively. All three plots are results at the 10th epoch. Scatter points with supervision are more concentrated on the diagonals in the plots, which indicates higher prediction/correlation. The learning curves are
Figure 9: Comparison with bidirectional GAN models with different stochastic or deterministic mappings. The 1st row is the reconstruction of $z$, and the 2nd row is the reconstruction of $x$. In these two rows, the red dot is the original data point, the blue dots are the reconstruction. The 3rd row is the sampling of $z$, and 4th row is the sampling of $x$, and 5th row is the reconstruction for $x$. In the 3rd row, colors of the generated $z$ indicate the component of $x$ that $z$ conditions on.
Table 3: ACC and MSE in prediction on car translation. The top four methods are our methods reported in the format of \#\text{Angle (supervison\%)}.

| Methods    | MSE     | ACC (%) |
|------------|---------|---------|
| 11 (1\%)   | 438.71±5.43 | 80.32±5.30 |
| 11 (10\%)  | \textbf{366.74±0.38} | \textbf{84.83±2.68} |
| 6 (10\%)   | 380.61±4.94   | 83.27±3.37   |
| 2 (10\%)   | 656.28±20.9   | 16.20±3.50   |
| DiscoGAN   | 712.20±14.6   | 13.86±3.00   |
| BiGAN      | 790.13±15.0   | 12.07±4.03   |

Figure 10: ALICE can control the correspondence configuration; the scatter plots on car to car.

Figure 11: Cross-domain relationship discovery with weakly supervised information using ALICE.

shown in Figure 10(d). The Y axis indicate the RMSE in angle prediction. We see that very weak supervision can largely improve the convergence results and speed. Example and comparison are shown in Figure 11.

D.2 Edge-to-Shoe Dataset

The MSE results on cross-domain prediction and one-domain reconstruction are shown in Figure 12.
Figure 12: SSIM and MSE on Edge-to-Shoe dataset. Top 2 rows are results reported for both domains, and the bottom 2 rows are results for edge domain only.

D.3 Celeba Face Dataset

More reconstruction results on the validation dataset of Celeba dataset are shown in Figure 13. ALI results are from the paper [4]. ALICE provides more faithful reconstruction to the input subjects. As a trade-off between theoretical optimum and practical convergence, we employ feature matching, and thus our results exhibits slight bluriness characteristic.
Figure 13: Reconstruction of (a) ALICE and (b) ALI. Odd columns are original samples from the validation set and even columns are corresponding reconstructions.