RID-Noise: Towards Robust Inverse Design under Noisy Environments *

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Abstract

From an engineering perspective, a design should not only perform well in an ideal condition, but should also resist noises. Such a design methodology, namely robust design, has been widely implemented in the industry for product quality control. However, classic robust design requires a lot of evaluations for a single design target, while the results of these evaluations could not be reused for a new target. To achieve a data-efficient robust design, we propose Robust Inverse Design under Noise (RID-Noise), which can utilize existing noisy data to train a conditional invertible neural network (cINN). Specifically, we estimate the robustness of a design parameter by its predictability, measured by the prediction error of a forward neural network. We also define a sample-wise weight, which can be used in the maximum weighted likelihood estimation of an inverse model based on a cINN. With the visual results from experiments, we clearly justify how RID-Noise works by learning the distribution and robustness from data. Further experiments on several real-world benchmark tasks with noises confirm that our method is more effective than other state-of-the-art inverse design methods. Code and supplementary is publicly available at https://github.com/ThyrixYang/rid-noise-aaai22

Introduction

Robust design has been developed with the expectation that an insensitive design can be obtained. That is, a product designed by robust design should be insensitive to external noises or tolerances. An insensitive design has more probability to obtain a target value, although there are uncertain noises. (Park et al. 2006)

Pioneered by (Taguchi 1985), robust design nowadays has become an essential design concept in industry engineering (Arvidsson and Greymyr 2008). In a robust design task, the objective is to find a design parameter $x$ that can stably achieve a design target $y_{\text{target}}$ under various noises.

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Figure 1: The classic robust design methodology requires many evaluate-feedback loops to evaluate and improve the robustness of a design parameter $x$ towards a given design target $y_{\text{target}}$. We propose the robust inverse design setting and the RID-Noise method that can learn the design parameter distributions as well as robustness from a dataset $D$, which can be collected during past design tasks for different targets. During inference, RID-Noise can output robust candidate $x$ for a given target $y_{\text{target}}$ without further evaluation.

For example, assuming a ball is moving along a potential energy surface, the corresponding design target is to make the velocity of the ball $y_{\text{target}} \approx 0$, and the design parameter $x$ is the position to put the ball. Typically, the ball can stand still both on a local minimum $x_1$ or on a saddle point $x_2$ in ideal conditions. However, the ball on a saddle point can easily slide down with a tiny perturbation, resulting in a large velocity $y_{\text{target}} \gg 0$; on the contrary, such a noise is less likely to accelerate a ball lying on a local minimum. Thus, $x_1$ is more robust compared to $x_2$. The Hessian matrix of the surface can be used as a criterion of robustness in this example. The robust design routine builds upon an evaluate-feedback loop to improve the robustness, as depicted in the upper panel of Figure 1. Therefore, the classic robust design methods are evaluation intensive since optimizing robustness requires a large number of iterations, and the data generated from these evaluations could not be reused for a new target (Freiesleben, Keim, and Grutsch 2020).
To improve data efficiency, a paradigm known as inverse design has been proposed, in which the inverse process emphasizes that no feedback loop is required for a new target, since the inverse design $\mathbf{y} \rightarrow \mathbf{x}$ is achieved directly. For example, the Tandem method (Liu et al. 2018) trains a deterministic encoder-decoder structure in which the encoder can be used to produce a design parameter for a given target. Ardizzone et al. (2019) proposed to use invertible neural networks to learn a generative model that can create several different candidates. These machine learning approaches are preferable for better data efficiency — once an accurate model is trained, no more evaluations are needed for a new design target. However, these methods cannot be adopted to robust design problems since the training data is assumed to be sampled from a deterministic environment.

The lower panel of Figure 1 describes the concept of a general robust inverse design problem, which aims at data-efficient robust design. There are two notable challenges in robust inverse design problems. First, the dataset is collected from a noisy environment, so that a robust inverse design method should be able to avoid the noisiest data points. Secondly, the training data distribution contains expert knowledge of the way to explore the manifolds of feasible parameters for a given target. Thus, a robust inverse design method should learn this distribution while ensuring robustness.

In this work, we propose a Robust Inverse Design under Noise (RID-Noise) method to tackle inverse design problems which demand robustness. In our method, we estimate the robustness of each training data point based on the predictability, which is achieved by measuring the cross-validation error of a feed-forward neural network. Also, we propose to train normalizing flows (Papamakarios et al. 2021) with weighted likelihood, where the balance between density estimation and robustness can be controlled by a single hyper-parameter $\tau$. We further show that RID-Noise can work empirically by learning the distribution and robustness from data, as visualized in Figure 2. With thorough investigations on three benchmark tasks, we demonstrate the effectiveness of our method. And the experimental results confirm that our method consistently outperforms state-of-the-art inverse design methods. Our main contributions can be summarized as follows:

- We propose a robust inverse design benchmark, which aims to utilize existing data to train an inverse model capable of generalizing to new design targets.
- We develop a robust inverse design method via training normalizing flows with weighted likelihood loss, which can strike a balance between density estimation and robustness.
- We design several experiments that visually show how the proposed RID-Noise method works and why it should work. The results on three classic benchmark tasks confirm the effectiveness of the proposed method.

### Related Work

#### Robust Design

In real-world engineering design problems, unexpected deviations from the initial planned values are ubiquitous because of inevitable noises or uncontrollable variables in engineering processes (Taguchi 2000). The Taguchi method (Taguchi 1985) uses a quadratic loss to measure the deviation from a design target $\mathbf{y}_{\text{target}}$, and utilizes the orthogonal arrays for experiment designs. However, to form the orthogonal arrays, the design parameters $\mathbf{x}$ are required to be discrete, and the number of experiments increases exponentially as the level of parameters raises, which is costly (Freiesleben, Keim, and Grutsch 2020). Therefore, optimization techniques were introduced to tackle with continuous parameter space and constraints, e.g. robust optimization (d’Entremont and Ragsdell 1988). Such a method as depicted in the upper panel of Figure 1 requires to estimate the robustness and improve the objective iteratively, causing the evaluations during inference still expensive.

#### Machine Learning Aided Design

Machine learning techniques for engineering designs have attracted much attention in recent years (Zbar, Wynne, and Lyubomirsky 2017; Zhou, Li, and Zare 2017; Ma et al. 2021). One direction of machine learning aided design is to train a surrogate model, so that the experiments can be simulated using the model efficiently (Jiang, Chen, and Fan 2020; Brookes, Park, and Listgarten 2019). For example, Nadell et al. (2019) trained a deep neural network to model complex all-dielectric metasurface systems, and performed fast forward dictionary search to achieve inverse design. However, these methods cannot be adopted to robust design since...
it is challenging to train a surrogate model of a noisy environment. Another direction is to train a generative model to directly create design parameters with desired properties (Kruse et al. 2021; Liu et al. 2018; Deng et al. 2021; Su et al. 2020). For example, Ardizzone et al. (2019) proposed to train an invertible neural network model to learn an inverse mapping from targets to design parameters. However, these methods assume the environment is deterministic, thus could not be adopted to robust design problems.

**Proposed Method**

**Background**

In a robust design problem, the forwarding process is normally not deterministic. We denote the forwarding process as a conditional distribution \( p(y|x) \), where \( x \in \mathbb{R}^{d_x} \) is a vector of the design parameters, and \( y \in \mathbb{R}^{d_y} \) is a vector which contains the information of the desired properties, for example, the transmission spectrum of a photonic device (Ren, Padilla, and Malo 2020). Given a target \( y_{\text{target}} \), the robustness objective of a parameter \( x \) can be defined by the expected loss

\[
\mathcal{L}_{p(y|x)}(x', y_{\text{target}}) = \mathbb{E}_{y \sim p(y|x')} \mathcal{L}(y, y_{\text{target}}) \tag{1}
\]

The robust inverse design problem can be defined by minimizing the robustness objective

\[
\min_x \mathcal{L}_{p(y|x)}(x', y_{\text{target}}) \tag{2}
\]

Where \( \mathcal{L}(y, y_{\text{target}}) \) is a loss function that measures the difference between \( y_{\text{target}} \) and \( y \). In the following context, we assume the loss function is the mean squared error (MSE) defined by \( \mathcal{L}(y, y_{\text{target}}) = |y - y_{\text{target}}|^2 \), which is a typical choice in robust design known as quadratic loss function (Park et al. 2006).

As mentioned above, a general robust design procedure requires many experiments to try on feasible input \( x \) to minimize the expected loss \( \text{Eq. } (1) \), which can be viewed as an online optimization process of the target \( y_{\text{target}} \). This procedure is depicted in the upper panel of Figure 1. For a new design target, the entire online procedure has to start from the beginning again, whereas those data from previous experiments are abandoned. To use all these data efficiently, instead, we consider an offline learning setting with an available dataset \( D = \{(x_i, y_i), 1 \leq i \leq n\} \), where \( x_i \) is sampled from a distribution \( p(x) \). Then \( y_i \) is generated by a forwarding process \( y_i \sim p(y|x_i) \), and the joint distribution is denoted by \( p(x, y) = p(x)p(y|x) \). Usually, we only have the dataset \( D \) without knowing the explicit form of \( p(x) \). The dataset is collected by experts with domain knowledge and design experience.

**Measuring the Robustness with Dataset**

To achieve offline training of robust inverse design, a crucial problem arises: how to measure the robustness of a design parameter \( x \)? Our main idea is that robustness can be interpreted by predictability. That is, if we can predict the response of \( x \) accurately, \( x \) is believed to be a robust parameter, since the outcome of \( x \) is nearly deterministic.

Based on this intuition, we propose to train a forward model \( f_{\text{forward}}(x) \) on training dataset, and predict the corresponding \( y \) on validation dataset. The prediction error is used to measure a sample-wise predictability for \( x \), as in Eq. (3).

\[
\mathcal{R}(x_i) = \mathcal{L}(y_i, f_{\text{forward}}(x_i)) \tag{3}
\]

The \( \mathcal{R}(x_i) \) can be estimated for every \( (x_i, y_i) \) in the whole dataset with cross-validations. We analyze the relationship between this sample-wise predictability and the objective of robust design defined in Eq. (1) in the following sections.

**Estimating the Robustness**

A straightforward way is to estimate the expected loss in Eq. (1) by Monte Carlo method:

\[
\mathcal{L}_{p(y|x)}(x', y_{\text{target}}) \approx \frac{1}{N} \sum_{i=1}^{N} \mathcal{L}(y_{i}, y_{\text{target}}) \tag{4}
\]

Where \( y_{i} \) is experimentally drawn from \( p(y|x') \). This is the core idea of robust design as an experiment design method. However, it is impossible to use in an offline training since the target \( y_{\text{target}} \) is not defined yet during training.

Therefore, to estimate the robustness, our first step is to define a robustness measure of \( x \) without regarding \( y_{\text{target}} \). That is, we define a target agnostic robustness \( \mathcal{R} \) as:

\[
\mathcal{R}_{p(y|x)}(x') = \mathcal{L}_{p(y|x)}(x', \mathcal{F}_{p(y|x)}(x')) \tag{5}
\]

\[
\mathcal{F}_{p(y|x)}(x') = \mathbb{E}_{y \sim p(y|x')} y' \tag{6}
\]

We use the function \( \mathcal{F}(x) \) to denote the mean of response \( y' \) given \( x \). The target agnostic robustness defined in Eq. (5) measures the expected deviation from the mean value of the forwarding process defined in Eq. (6).

**Property 1. With the MSE loss**

\[
\mathcal{L}_{p(y|x)}(x', y_{\text{target}}) = \mathcal{R}_{p(y|x)}(x') + \mathcal{R}(x', y_{\text{target}}) \tag{7}
\]

\[
\mathcal{R}(x', y_{\text{target}}) = ||\mathcal{F}_{p(y|x)}(x') - y_{\text{target}}||_2^2 \tag{8}
\]

**Proof Sketch:** Eq. (7) is a different view of the bias-variance decomposition (Bishop 2006). A detailed proof is in the supplementary material.

The Property (1) indicates that the robust design objective Eq. (1) can be decomposed into the sum of a target agnostic robustness \( \mathcal{R} \) and a bias term \( \mathcal{B} \).

**Property 2. Training a forward model \( f_{\text{forward}}(x) \) with the MSE loss converges to the mean function \( \mathcal{F}(x) \).**

The Property 2 has been successfully applied to training neural networks for image denoising (Lehtinen et al. 2018). Utilizing Property 2, we train a feed-forward neural network \( f_{\text{forward}}(x) \) to estimate the mean function \( \mathcal{F}(x) \).

**Sample-Wise Robustness**

The target agnostic robustness \( \mathcal{R} \) defined in Eq. (5) still requires sampling. However, since \( \mathcal{F} \) can be estimated by \( f_{\text{forward}} \), the sample-wise predictability Eq. (3) can be viewed as an estimation of Eq. (5):

\[
\mathbb{E}_{y \sim p(y|x)} \mathcal{R}(x_i) = \mathbb{E}_{y \sim p(y|x)} \mathcal{L}(y_{i}, f_{\text{forward}}(x_i)) \approx \mathbb{E}_{y \sim p(y|x)} \mathcal{L}(y_{i}, \mathcal{F}(x_i)) \approx \mathcal{R}_{p(y|x)}(x_i) \tag{9}
\]

\[
= \mathcal{R}(x_i) \tag{10}
\]

\[
= \mathcal{R}(x_i) \tag{11}
\]
Intuitively, if a data point \((x_i, y_i)\) is near \(F(x_i)\), the chance that \(x_i\) is robust will be higher. Thus we define Eq. (3) as a sample-wise robustness measure, which is exactly the predictability defined before.

**Tackling the Bias Term** The sample-wise robustness \(\mathcal{R}(x_i)\) defined above measures the target agnostic robustness \(\mathcal{R}\). To minimize the bias term \(\mathcal{R}\), we can re-label the dataset \((x_i, y_i)\) to \((x_i, F(x_i))\). Empirically, we find that using the original \(y_i\) leads to similar results. Intuitively, a robust \(x_i\) will generate a \(y_i\) close to its expected value, while the \(y_i\) that is not robust will be down-weighted so that the value \(y_i\) has little effect. Thus we use the original \(y_i\) in experiments.

**Generative Inverse Design with cINNs**

There are several merits using a generative model to learn \(p(x|y)\) instead of learning a deterministic mapping (such as the Tandem method (Liu et al. 2018)). (1) In a nondeterministic design problem, given a \(y\), the corresponding \(x\) is usually not unique. A generative model is able to map one \(y\) to many \(x\), which is more reasonable in the inverse design task.

This advantage can be used to guide the experiment process, for example, experts can select some of them to conduct experiments. (2) The existing data distribution can be viewed as a prior information that contains some expert knowledge about how to explore the design parameter space. Thus, a generative model can utilize these knowledge by learning this distribution \(p(x|y)\) directly.

The conditional invertible neural networks (cINNs) were proposed by Ardizzone et al. (2021) as an extension of INNs. We choose cINNs to learn \(p(x|y)\) from data. The cINNs are normalizing flows implemented with neural networks, which model a generative process as a sequence of invertible transformations implemented by coupling blocks (Dinh, Sohl-Dickstein, and Bengio 2017; Kingma and Dhariwal 2018). The main idea of flow-based modeling is to express \(x\) as an invertible transformation \(x = f(z; y, \theta)\) of a real vector \(z\) sampled from \(p_z(z)\):

\[
  x = f(z; y, \theta) \quad \text{where} \quad z \sim p_z(z) \tag{12}
\]

Where \(y\) is the conditioning variable and \(\theta\) is the trainable parameters of the cINN. The distribution \(p(z)\) is a known distribution which is easy to analyze, usually Gaussian. The core of normalizing flows is the change of variables formula (Papamakarios et al. 2021):

\[
p_x(x) = p_z(z) \det J_z \tag{13}
\]

\(J_z\) is the Jacobian given by

\[
  J_z = \left. \frac{\partial f(z; y, \theta)}{\partial z} \right|_{z = f^{-1}(x; y, \theta)} \tag{14}
\]

The cINNs can calculate the Jacobian Eq. (14) efficiently. Consequently, with the cINNs, the likelihood of \(p(x|y)\) can be calculated analytically by the change of variable formula, which is preferable comparing to other generative models such as generative adversarial networks (GANs) (Goodfellow et al. 2014) or variational auto-encoders (VAEs) (Kingma and Welling 2014), in which the likelihood cannot be calculated efficiently. We discuss an alternative approach in the supplementary material.

**Algorithm 1: Estimating the RID-Noise Weights**

**Input:** Dataset \(D = \{(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)\}\)

**Parameter:** Number of fold \(k\); Weight temperature \(\tau\)

**Output:** Weights \(w \in \mathbb{R}^n\)

1. Split dataset \(D\) evenly into \(k\) datasets \(\{D_1, D_2, \ldots, D_k\}\).
2. for \(i \in \{1, \ldots, k\}\) do
3. Training dataset \(D_t = \{D_j, j \neq i\}\).
4. Validation dataset \(D_v = D_i\).
5. Train a model \(f_{\text{forward}}\) to fit \(\hat{y}(y_i, f_{\text{forward}}(x))\) on \(D_t\).
6. Calculate \(\mathcal{R}_i = \mathcal{R}(y_i, f_{\text{forward}}(x)), (x, y) \in D_v\).
7. end for
8. \(w = \{w_i, i \in \{1, \ldots, k\}\}\).
9. \(\tau = \frac{\text{mean}(\mathcal{R})}{\text{std}(\mathcal{R})}\)
10. \(w = \exp(-\tau \mathcal{R}) + \epsilon\)
11. return \(w\), where \(w_i = w(x_i, y_i, D)\)

**Training Robust Design Generator**

The main idea of training a robust design generator is to consider the robustness in the training process of the generative model. Here, we introduce the weighted likelihood method to train a cINN model for the robust inverse design problem.

The weighted likelihood method has been used to conduct robust bayesian inference (Greco, Racugno, and Ventura 2008; Agostinelli and Greco 2012), or local likelihood (Tibshirani and Hastie 1987). Given a dataset \(D = \{(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)\}\), the weighted likelihood function is defined as

\[
  L^w(D; \theta) = \prod_{i=1}^n q(x_i|y_i; \theta) w(x_i, y_i, D) \tag{15}
\]

Where \(w(x_i, y_i, D)\) is the weight function that gives a weight given \(x_i, y_i\) and all the available dataset \(D\):

\[
w(x_i, y_i, D) = \exp(-\tau \mathcal{R}(x_i)) \quad \text{where} \quad \tau \geq 0 \tag{16}
\]

That is, the larger the robust loss \(\mathcal{R}\), the smaller the weight \(w\). The procedure of estimating \(w\) is summarized in Algorithm 1 Line [1-7] estimates the sample-wise robustness \(\mathcal{R}\) via cross-validations. Line [8-9] normalizes the \(\mathcal{R}\) to make it invariant to the scale of \(y\). Line [10-11] converts \(\mathcal{R}\) to weights \(w\) required in the weight likelihood method. Using the weights defined above, the weighted negative log-likelihood (WNL) loss function is

\[
  \text{WNL}(D; \theta) = -\log L^w(D; \theta) \tag{17}
\]

\[
  = -\sum_{i=1}^n w(x_i, y_i, D) \log q(x_i|y_i; \theta) \tag{18}
\]

The WNL can be trained end-to-end to optimize the parameters \(\theta\) of the cINN model.

There are at least three advantages for training with the proposed WNL loss. First, the weighted likelihood method connects robustness and density estimation explicitly, by down-weighting the data points that are believed to be less robust. Secondly, the tolerance for the lack of robustness is dependent on specific problems, but it can be easily adjusted.
with tuning the hyper-parameter $\tau$. Thirdly, the WNLL loss will be unchanged for the distribution of data points with robustness since the weights of these points are close to 1. We further analyze these properties empirically in the following sections.

Experiments

To evaluate the proposed model, we conduct a set of experiments to answer the following questions:

**Q1:** How does RID-Noise perform on real-world inverse design problems compared to state-of-the-art methods?

**Q2:** Why does the proposed RID-Noise method work on robust inverse design problems?

**Q3:** How does the hyper-parameter $\tau$ affect the performance of RID-Noise?

Compared Methods

We compare our method with the state-of-the-art methods:

- **cVAE:** The conditional variational auto-encoder is a generative model which optimizes the evidence lower bound to maximize the conditional likelihood $p(x|y)$ (Sohn, Lee, and Yan 2015), which can be adopted to inverse design problems straightforwardly (Kruse et al. 2021).

- **cINN:** Invertible neural networks (INNs) can be used to optimize the likelihood $p(x)$ directly (Dinh, Sohl-Dickstein, and Bengio 2017) [Kingma and Dhariwal 2018]. Kruse et al. (2021) proposed to train conditional invertible neural networks (cINN) to optimize the conditional likelihood $p(x|y)$ in inverse problems.

- **INN-MMD:** Ardizzone et al. (2019) proposed to train INNs with the cyclic maximum mean discrepancy (MMD) loss to learn a $p(x|y,z)$ generator bi-directionally.

- **INN-LL:** Kruse et al. (2021) suggested to train INNs with log likelihood (LL) instead of MMD.

- **Neural Adjoint (NA):** trains a forward surrogate model with a neural network, and the adjoint method (gradient descent with respect to input) can be conducted using the surrogate model (Ren, Padilla, and Malof 2020).

- **cGAN:** trains a generator to generate novel samples from the conditional distribution, and a discriminator is trained simultaneously to distinguish generated and real samples (Goodfellow et al. 2014) [Mirza and Osindero 2014]. Jiang et al. (2019) adopted cGAN to design metasurface of microscale devices.

- **Tandem:** trains a forward model $(x \rightarrow y)$, then a backward model is pre-pended to the forward model to learn a $(y \rightarrow x)$ mapping (Liu et al. 2018).

- **RID-Noise:** Our RID-Noise method.

Implementation and Parameter Settings

For fair comparison, all hyper-parameters are tuned carefully for all methods. We use the Adam optimizer with learning rate tuned within $[10^{-2}, 10^{-3}, 10^{-4}]$, and weight decay tuned within $[10^{-4}, 10^{-5}, 10^{-6}, 10^{-7}]$ for all methods. The network architectures are tuned for each method, for example, the MLP layer number and layer width in Tandem,
A stochastic problem with a random noise to its mean, which has the same effect with RID-Noise, thus leading to similar results.

**Evaluation Metric**

We assume the training and testing datasets are IID samples from \( p(x, y) \). With the objective of a robust design defined in Eq. (1), the expected loss of an inverse design model (IDM) can be defined as:

\[
\mathbb{E}_{y_{\text{target}} \sim p(y) \mid x_{\text{target}}} \mathcal{L}(p(y \mid x) \mid \mathcal{X}, y_{\text{target}})
\]  

(23)

Given the testing dataset \( D_t = \{y_1, y_2, \ldots, y_{n_t}\} \), we estimate Eq. (23) by:

\[
\frac{1}{n_t} \sum_{i=1}^{n_t} (y_i - g_n(\text{IDM}(y_i)))^2
\]

(24)

The standard deviation used in t-test is calculated accordingly.

**Benchmark Performance: Q1**

We report the performance on the aforementioned three benchmark tasks in Table 1. We can see that our RID-Noise method performs best on all the three tasks with various noise types. We can also infer some information about how environment noises affect different inverse design methods. First, deterministic method NA and Tandem is much more sensitive to noise, especially on Kinematics and Ballistics tasks. Since deterministic method will try to fit all the data points, including the points that are affected by noise heavily. Second, none of the methods except RID-Noise exhibits the advantage on all the tasks. For example, cVAE performs well only on Kinematics; cINN performs well on Kinematics, cGAN performs best on Ballistics; NA performs best on Meta Material. Third, the performance of RID-Noise is close to NA on the Meta Material task, especially on the y dependent noise setting, the difference is not significant. This is not a surprising result, since most spectrums in the Meta Material task are generally smooth and not very sensitive to noise. NA may successfully learn to smooth the y dependent noise to its mean, which has the same effect with RID-Noise, thus leading to similar results.

| Methods      | Kinematics | Ballistics | Meta Material |
|--------------|------------|------------|---------------|
|              | \( n_x \)  | \( n_y \)  | \( n_{xy} \) |
| NA           | 0.9144     | 0.4910     | 1.4256        |
| Tandem       | 1.7025     | 1.7084     | 1.8169        |
| cVAE         | 0.2252     | 0.1884     | 0.3897        |
| cINN         | 0.1732     | 0.1240     | 0.2809        |
| INN-LL       | 0.1984     | 0.2730     | 0.3748        |
| INN-MMD      | 1.8678     | 1.5818     | 1.9078        |
| cGAN         | 0.2186     | 0.1374     | 0.3209        |
| RID-Noise    | 0.0874*    | 0.0726*    | 0.1711*       |

Table 1: Benchmark performance in mean squared error (MSE). The bold value marks the best one in each column, while the underlined value corresponds to the best one among all baselines. Here, * indicates statistical significant improvement compared to the best baseline measured by t-test at \( p \)-value of 0.05.
Visualize on Toy Problems: Q2

We further propose three toy tasks to show when the robust inverse design problem is crucial and why the proposed RID-Noise method works. All of the toy tasks have two dimensional input $x$, and a one dimensional output $y$.

- **Inverse Radian**: $x = (x_1, x_2)$ is drawn from independent normal distributions, the $y$ value is the radian value of $x$ in polar coordinate system. A gaussian noise is added to $x$ to construct a stochastic environment.

- **Inverse Clusters**: $x = (x_1, x_2)$ is drawn from a gaussian mixture with three clusters, the $y$ values for different clusters are $0, \frac{1}{2}, \frac{1}{4}$ accordingly. A gaussian noise is added to $x$ to construct a stochastic environment.

- **Inverse Radius**: $x = (x_1, x_2)$ is drawn from two spheres with centers at $(0, -1)$ and $(0, 1)$ respectively, the $y$ value is the distance to the corresponding center. We add a gaussian noise to $y$ on the right cluster, while leave the left cluster clean.

The training data distribution of the toy tasks are visualized in Figure 3. The visualization of the toy tasks show why RID-Noise works from different perspectives. The Inverse Radian task is visualized in Figure 2. this task clearly shows that RID-Noise could learn to avoid the regions where the value of $y$ is most sensitive to noise. The Inverse Clusters task is visualized in Figure 2. this task reflects the relationship and difference between robust classification and robust inverse design. They are similar since they both try to separate different clusters further apart. But, the force that pushes different cluster apart is influenced by their $y$ value in robust inverse design, while robust classification treats each class equally. The Inverse Radius task visualized in Figure 4. The visualization of the toy tasks show why RID-Noise can successfully learn the training data distribution, which contains expert knowledge used to explore the feasible parameter manifolds.

Figure 5: Effect of varying $\tau$. Intuitively, a larger $\tau$ will enlarge the discrepancy of weights, thus the model will be further away from the unstable regions. The upper panel shows the Radian task. We can see that the larger the $\tau$ is, the larger the gap near $y = 0$ is. We can also infer that a larger $\tau$ may not be always better, an extremely large $\tau$ may harm performance. The lower panel shows the Clusters task. We can see that the larger the $\tau$ is, the larger the gap between clusters is. Notice that the gap at the bottom right is larger than the other two gaps. Since the cost of mistake is $||\frac{1}{3} - 0||_2$ and $||\frac{1}{2} - 0||_2$ correspondingly. This phenomenon indicates a significant difference between the inverse cluster task and a robust classification task: in the inverse cluster task, the similarity of the label $y$ is measured by their $l/2$ distance, while in a classification task the distance between labels may not be defined. The right side shows how $\tau$ influences MSE.

The Effect of $\tau$ in RID-Noise: Q3

To explore the effect of $\tau$, we conduct experiments with different $\tau$ as reported in Figure 5. From the visualization, we can clearly see how $\tau$ influences the conditional distribution learned by the generative model. Specifically, the larger the value of $\tau$ is, the more conservative the model becomes. This indicates that the learned model can ignore more data points which are believed to be less conservative. However, if $\tau$ is too large that too many training data points are ignored, the MSE starts to increase.

Conclusion

We propose a RID-Noise method to solve the robust inverse design problem, which aims at generating design parameters that are insensitive to noise with knowledge learned from a dataset. To evaluate the performance of robust inverse design methods, we propose three robust design benchmarks that adopted from real-world problems. The experiments on the benchmark problems exhibit that our method can learn robustness from a dataset efficiently. We further conduct several experiments to visually show how RID-Noise works. The results indicate that RID-Noise can learn to ignore the data points that are most harmful to robustness. Besides, RID-Noise can successfully learn the training data distribution, which contains expert knowledge used to explore the feasible parameter manifolds.
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