A Novel Conditional Wasserstein GAN for Bayesian Inference

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Consider a forward problem

 $\mathcal{F}: \boldsymbol{x} \in \Omega_x \mapsto \boldsymbol{y} \in \Omega_y, \quad \Omega_x \in \mathbb{R}^{N_x}, \ \Omega_y \in \mathbb{R}^{N_y}$

For example the heat conduction PDE:

$$\frac{\partial u(\boldsymbol{s},t)}{\partial t} - \kappa \Delta u(\boldsymbol{s},t)) = 0$$
$$u(\boldsymbol{s},0) = u_0(\boldsymbol{s})$$

where

- $u(s,t) \rightarrow$ temperature at location s at time t
- $u_0({m{s}})
 ightarrow$ initial temperature at location ${m{s}}$
 - $\kappa \rightarrow$ thermal conductivity of material



Forward problem \mathcal{F} : Given $u_0(s)$ at the sensor nodes determine u(s,T)



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Inverse problem \mathcal{F}^{-1} : Given u(s,T) at the sensor nodes infer $u_0(s)$



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Inverse problem \mathcal{F}^{-1} : Given noisy u(s,T) infer $u_0(s)$



Challenges with inverse problems:

- Inverse map is not well posed.
- ► Noisy measurements.
- Need to encode prior knowledge about x.

Bayesian framework: x and y modelled by random variables X and Y.

AIM: Given a measurement Y = y approximate the conditional (posterior) distribution

$$P_{\boldsymbol{X}|\boldsymbol{Y}}(\boldsymbol{x}|\boldsymbol{y})$$

and sample from it.



- Posterior sampling techniques, such as Markov Chain Monte Carlo, are prohibitively expensive when dimension of X is large.
- Characterization of priors for complex data

For example, *x* data might look like:



Representing this data using simple distributions is hard!

Resolve both issues using deep learning

Conditional Generative Adversarial Network (cGAN)

- Proposed by Mirza et al. (2014)
- Learning distributions conditioned on another field (P_{X|Y})
- ▶ Comprises two neural networks, *g* and *d*.



Generator network:

- $\blacktriangleright g: \Omega_z \times \Omega_y \to \Omega_x.$
- Latent variable $Z \sim P_Z$, e.g. N(0, I). Also $N_z \ll N_x$.
- $(\boldsymbol{x}, \boldsymbol{y})$ sampled from true $P_{\boldsymbol{X}\boldsymbol{Y}}$

Critic network:

- $\blacktriangleright d: \Omega_x \times \Omega_y \to \mathbb{R}.$
- \blacktriangleright d tries to detect fake samples.
- ► d(x, y) large for real x, small otherwise.

Objective function

$$\Pi(\boldsymbol{g}, d) = \mathop{\mathbb{E}}_{\substack{(\boldsymbol{X}, \boldsymbol{Y}) \sim P_{\boldsymbol{X}\boldsymbol{Y}} \\ \boldsymbol{Z} \sim P_{\boldsymbol{Z}}}} \left[d(\boldsymbol{X}, \boldsymbol{Y}) - d(\boldsymbol{g}(\boldsymbol{Z}, \boldsymbol{Y}), \boldsymbol{Y}) \right]$$

Define

 $\mathsf{Lip} = \{ f : \Omega_x \times \Omega_y \to \mathbb{R} \text{ s.t. } f \text{ is 1-Lipschitz in } \boldsymbol{x} \text{ and } \boldsymbol{y} \}$

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Train cGAN: Find g^* and d^* by solving the minmax problem

$$\begin{split} d^*(\boldsymbol{g}) &= \underset{d \in \mathsf{Lip}}{\arg \max \Pi(\boldsymbol{g}, d)} \\ \boldsymbol{g}^* &= \underset{\boldsymbol{g}}{\arg \min \Pi(\boldsymbol{g}, d^*(\boldsymbol{g}))}. \end{split}$$

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We can show

$$\Pi(\boldsymbol{g}, d^*(\boldsymbol{g})) = W_1(P_{\boldsymbol{X}\boldsymbol{Y}}, P_{\boldsymbol{X}\boldsymbol{Y}}^{\boldsymbol{g}})$$
where $P_{\boldsymbol{X}\boldsymbol{Y}}^{\boldsymbol{g}} = P_{\boldsymbol{X}|\boldsymbol{Y}}^{\boldsymbol{g}} P_{\boldsymbol{Y}}$. Thus,
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▶ If we can find the sequence $\{(g_n^*, d_n^*)\}_n$ such that

$$\lim_{n \to \infty} \Pi(\boldsymbol{g}_n^*, d_n^*) = \lim_{n \to \infty} W_1(P_{\boldsymbol{X}\boldsymbol{Y}}, P_{\boldsymbol{X}\boldsymbol{Y}}^{\boldsymbol{g}_n^*}) = 0,$$

then we weakly converge to the true joint density, $P_{XY}^{g_n^*} \stackrel{weak}{\longrightarrow} P_{XY}$

$$\iff \lim_{n \to \infty} \mathop{\mathbb{E}}_{P^{g_n^*}_{XY}} [\ell(X, Y)] = \mathop{\mathbb{E}}_{P_{XY}} [\ell(X, Y)] \quad \forall \ \ell \in C_b(\Omega_x \times \Omega_y).$$

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The following result shows us how to do this robustly:

Theorem: R., Esandi, Dasgupta, Oberai (2023)

Let \hat{y} be such that $P_{Y}(\hat{y}) \neq 0$ and $q \in C_{b}(\Omega_{x})$. Then, given $\epsilon > 0$ (and under some mild assumptions), there exists $\sigma > 0$ and an integer N such that

$$\mathbb{E}_{P_{\boldsymbol{X}|\boldsymbol{Y}}}\left[q(\boldsymbol{X})|\hat{\boldsymbol{y}}\right] - \mathbb{E}_{P_{\boldsymbol{X}\boldsymbol{Y}}^{\sigma,n}}\left[q(\boldsymbol{X})\right] < \epsilon \quad \forall \ n \ge N,$$

where $P_{\boldsymbol{X}\boldsymbol{Y}}^{\sigma,n}(\boldsymbol{x},\boldsymbol{y}) = P_{\boldsymbol{X}|\boldsymbol{Y}}^{\boldsymbol{g}_n^*}(\boldsymbol{x}|\boldsymbol{y})P_{\boldsymbol{Y}_\sigma}(\boldsymbol{y})$ and $P_{\boldsymbol{Y}_\sigma}(\boldsymbol{y}) \equiv N(\hat{\boldsymbol{y}},\sigma^2\boldsymbol{I}).$

Implication: Instead of feeding the measurement \hat{y} to g^* , feed $\hat{y} + \delta_y$ where $\delta_y \sim N(\mathbf{0}, \sigma^2 I)$

Steps:

- Acquire samples $S_x = \{x_1, ..., x_N\}$, where $x_i \sim P_X^{\text{prior}}$.
- Use forward map \mathcal{F} to generate dataset $\mathcal{S} = \{(\boldsymbol{x}_1, \boldsymbol{y}_1), ..., (\boldsymbol{x}_N, \boldsymbol{y}_N)\}$
- Frain a cWGAN on S.
- For a test \hat{y} , generate samples by passing z and "perturbed" y samples through g^* .
- Approximate expectation using Monte Carlo.



Simple 1D problems

Consider the pair of 1D random variables defined by:

Tanh + Γ : $x = \tanh(y) + \gamma$ where $\gamma \sim \Gamma(1, 0.3)$ and $y \sim U(-2, 2)$

 $\label{eq:Bimodal} \text{Bimodal}: \quad x = (y+w)^{1/3} \text{ where } y \sim \mathcal{N}(0,1) \text{ and } w \sim \mathcal{N}(0,1)$

$$\begin{split} \text{Swissroll}: \quad x = 0.1t \sin(t) + 0.1w, \; y = 0.1t \cos(t) + 0.1v, \; t = 3\pi/2(1+2h), \\ \text{where} \; h \sim U(0,1), \; w \sim \mathcal{N}(0,1) \; \text{and} \; \; v \sim \mathcal{N}(0,1) \end{split}$$



True joints

Simple 1D problems



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cWGANS & Bayesian inference

Solving the inverse heat conduction equation

Goal: Infer initial temp. field from noisy final temp. field Assuming *x* to given by a rectangular inclusion and $N_x = N_y = 28 \times 28 = 784$

Training samples:



cWGANs trained using latent dimension $N_z = 3!$

cWGANS & Bayesian inference

Solving the inverse heat conduction equation

Test sample, whose reference mean and SD are available



SD map can be used to quantify uncertainty locally

Solving the inverse heat conduction equation

 $L^2 \ {\rm error}$ in mean and SD



Predicting arrival times for wildfire spread*

- Substantial increase in wildfire activity around the globe.
- ► Complicated physics coupling atmosphere and wildfire dynamics.
- Correct initial state of wildfire and atmosphere variables required for successful simulations.
- Mandel et al. (2012) found that
 - Precise wildfire history during initial spread key for model initialization.
 - History well represented by arrival time map.

Data assimilation problem: Given satellite measurements of active fire during initial spread, determine high resolution fire arrival map for initial period.

* Generative Algorithms for Fusion of Physics-Based Wildfire Spread Models with Satellite Data for Initializing Wildfire Forecasts (Shaddy, R., Faruell, Calaza, Mandel, Haley, Hilburn, Mallia, Kochanski, Oberai); preprint on arXiv, 2023.

Predicting arrival times for wildfire spread

- Synthetic training data generated using WRF-SFIRE.
- $N_x = N_y = 512 \times 512 = 262,144.$
- Frained cWGAN $N_z = 100$.



Fire arrived first in the darkest regions of the plot

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Predicting arrival times for wildfire spread

- Tested on real wildfire data for fires in California between 2020 2022.
- Data collected from Suomi-NPP satellite, detections 2-4 times a day.
- High confidence measurements (top row); high+nominal confidence measurements (bottom row)



IR Time: Number of hours since start of fire.

Predicting arrival times for wildfire spread

- 200 realization for each type of input measurement.
- Weighted combination of realizations

$$oldsymbol{x}_i = 0.2 imes oldsymbol{x}_i^{\mathsf{high}} + 0.8 imes oldsymbol{x}_i^{\mathsf{high+nom}}$$



used to compute pixel-wise mean and SD

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Estimate ignition time based on smallest arrival time compared with California Department of Forestry and Fire Protection (CAL FIRE) reporting and another SVM based method by Farguell et al. (2021).

Wildfire	CAL FIRE	cWGAN	SVM	cWGAN Offset	SVM Offset
Tennant	23:07	23:48	21:11	41 minutes	1 hour 56 minutes
Oak	21:10	21:30	20:45	20 minutes	25 minutes
Mineral	23:40	23:04	27:53	36 minutes	4 hours 13 minutes

See preprint for additional details and comparisons (eg. F-score, false alarm ratio, etc)

- A cWGAN algorithm for Bayesian inference
- What do we gain?
 - Ability to represent and encode complex prior data.
 - Dimension reduction since $N_z \ll N_x$.
 - Sampling from cGAN is quick and easy.
 - Uncertainty quantification in terms of SD.
- Need (x, y) pairs to train supervised algorithm.
- ► Convergence theory that leads to a robust sampling algorithm.
- Currently testing algorithm on several other physics-based and medical applications.

Questions?

Errors between $P_{X|Y}$ and $P_{X|Y}^g$:



Can expect benefit of Full-GP approach on multi-modal problems!

20 simulations in total

▶ 2 day fire spread over flat terrain with a uniform fuel type of brush.

Initial wind profile: logarithmic profile up to 2 km, constant wind speed above 2 km, uniform prescription in one direction

▶ Wind magnitude 10m from the surface varied randomly from a uniform distribution between 0 − 5 m s⁻¹.

Strategy:

- Generated 20 fire simulations using WRF-SFIRE
- ▶ Data augmented by rotations and translations to generate 10,000 high-resolution arrival maps $x_i \in \mathbb{R}^{512 \times 512}$
- ► Corresponding measurements $y_i \in \mathbb{R}^{512 \times 512}$ obtained by coarsening and occluding.
- ▶ 8000 training samples, 2000 validation samples (to tune hyper-parameters)