Updating ML Models

Ananth Mahadevan

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Potential Applications

• GDPR: Deletion of private information from public datasets

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- Data Valuation: Leave One Out tests to find important training samples

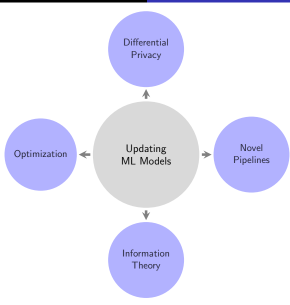
Potential Applications

- GDPR: Deletion of private information from public datasets
- Continuous Model Updating: Handle additions, deletions and changes of training samples
- **Data Valuation**: Leave One Out tests to find important training samples
- Bias Reduction: Jackknife resampling that requires retrained model parameters

Challenges [Bourtoule et al., 2020]

- Limited understanding of impact of each data point on the model
- Stochasticity in training
- Incremental training
- Stochasticity in learning

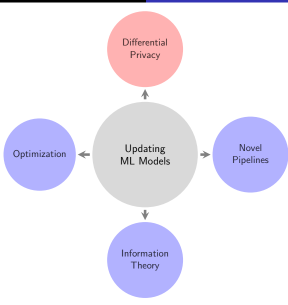
Differential Privacy Optimization Information Theory Novel Pipelines



Common Terminology

- ullet Fixed training Dataset ${\mathcal D}$
- Learning Algorithm A (can be randomized)
- Datapoints to be remove $\mathcal{D}_{\mathcal{R}}$, where $|\mathcal{D}_{\mathcal{R}}| = r$, remaining dataset $\mathcal{D}' = \mathcal{D} \mathcal{D}_{\mathcal{R}}$
- Naive approach is retraining from scratch, i.e, $A(\mathcal{D}')$
- Mechanism M which offers an efficient way to update the model

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Certified Data Removal [Guo et al., 2020]

- ullet A outputs a model in hypothesis space ${\cal H}$
- Defines ϵ -certified removal, $\forall \mathcal{T} \subseteq \mathcal{H}$

$$e^{-\epsilon} \leq \frac{P(\textit{M}(\textit{A}(\mathcal{D}),\mathcal{D}_{\mathcal{R}}) \in \mathcal{T})}{P(\textit{A}(\mathcal{D}') \in \mathcal{T})} \leq e^{\epsilon}$$

- Insufficiency of Parametric indistinguishability
 - Approximate removal processes leaves a gradient residual
 - Residuals can reveal the prior presence of that training sample

Removal Mechanism for Linear Classfiers

- A empirical risk $L(\mathbf{w}; \mathcal{D})$ with a convex loss function $\ell(\mathbf{w}^T \mathbf{x}, y)$
- $\mathbf{w}^* = A(\mathcal{D}) = \operatorname{argmin}_w L(\mathbf{w}; \mathcal{D})$
- To remove a single point $\mathcal{D}_{\mathcal{R}} = \{(\mathbf{x}_n, y_n)\}$
- Newton Update Step: $\mathbf{w}^- = M(\mathbf{w}^*, (\mathbf{x}_n, y_n)) = \mathbf{w}^* H_{\mathbf{w}^*}^{-1} \nabla$
- Where $H_{\mathbf{w}^*} = \nabla^2 L(\mathbf{w}^*, \mathcal{D}')$ and $\nabla = \lambda \mathbf{w}^* + \nabla \ell((\mathbf{w}^*)^T \mathbf{x}_n, y_n)$
- $H_{\mathbf{w}^*}^{-1}\nabla$ is from *influence function* literature

Influence Function



Figure 3. MNIST training digits sorted by norm of the removal update $\|\mathbf{H}_{\mathbf{w}}^{-1}\Delta\|_2$. The samples with the highest norm (top) appear to be atypical, making it harder to undo their effect on the model. The samples with the lowest norm (bottom) are prototypical 3s and 8s, and hence are much easier to remove.

Certifing Removal

- \mathbf{w}^- is approximate close to minimizer of $L(\mathbf{w}; \mathcal{D}')$
- $\nabla L(\mathbf{w}^-; \mathcal{D}')$ is gradient residual and if non-zero, reveals Information
- Even a small $\|\nabla L(\mathbf{w}^-; \mathcal{D}')\|_2$ doesn't guarantee certifiable removal
- Therefore, perturb loss at training time

$$L_b(\mathbf{w}; \mathcal{D}) = \sum_{i=1}^n \ell(\mathbf{w}^T \mathbf{x}_i, y_i) + \frac{\lambda n}{2} \|\mathbf{w}\|_2^2 + \mathbf{b}^T \mathbf{w}$$

Where $\mathbf{b} \in \mathbb{R}^d$ drawn randomly from some distribution

Benefits and Drawbacks

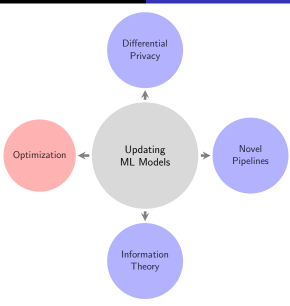
Benefits

- Provides formal guarantee of statistical indistinguishability
- Works well with Differentially Private trained networks
- Uses influence functions to approximate data removal

Limitations

- Requires inverting a Hessian matrix
- Non-convex loss functions not supported
- Adding noise during training hurts model performance
- Very strict notion of removal

Differential Privacy Optimization Information Theory Novel Pipelines



DeltaGrad [Wu et al., 2020]

- M targets the Gradient Descent (GD) algorithm
- Naive retraining $A(\mathcal{D}')$ recomputed gradients over all remaining points

$$\mathbf{w}_{t+1}^U \leftarrow \mathbf{w}_t^U - \frac{\eta_t}{n-r} \sum_{i \in \mathcal{D}'} \nabla L_i(\mathbf{w}_t^U)$$

• Instead rewrite it as a leave-r-out formula

$$\mathbf{w}_{t+1}^{I} = \mathbf{w}_{t}^{I} - \frac{\eta_{t}}{n-r} \left[\sum_{i \in \mathcal{D}} \nabla L_{i}(\mathbf{w}_{t}^{I}) - \sum_{i \in \mathcal{D}_{\mathcal{R}}} \nabla L_{i}(\mathbf{w}_{t}^{I}) \right]$$

• Much cheaper to compute r gradients, when $r \ll n$

Approximating $\sum_{i \in \mathcal{D}} \nabla L_i(\mathbf{w}_t^l)$

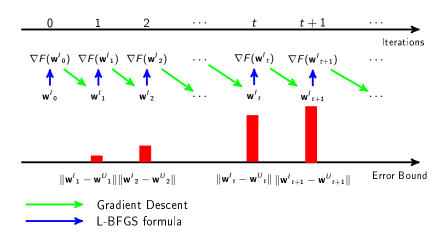
- ullet Need to use historical $abla L(\mathbf{w}_t)$ to approximate $abla L(\mathbf{w}_t^I)$
- Taylor expansion around \mathbf{w}_t^I gives the following

$$\nabla L(\mathbf{w}_t^I) = \nabla L(\mathbf{w}_t) + \mathbf{H}_t \cdot (\mathbf{w}_t^I - \mathbf{w}_t)$$

Where
$$\mathbf{H}_t = \int_0^1 \mathbf{H}(\mathbf{w}_t + x(\mathbf{w}_t^I - \mathbf{w})) dx$$

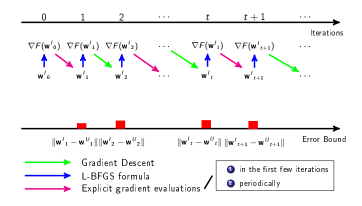
- Maintaining a Hessian matrix is expensive, so leverage the L-BFGS algorithm to compute a Hessian-vector product
- This leads to issues in error bounds of the approximation

Problem with Error Bound



Controlling the Errors

• Do explicit evaluations for j_0 "burn-in" iterations and then periodically every T_0 iterations



Benefits and Limitations

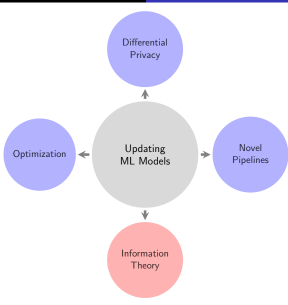
Benefits

- Handles both additions nad deletions of datapoints
- Can be applied to any ML model trained using Stochastic Gradient Descent
- Approximation guarantees and empirical results on

Limitaitons

- Needs to cache all weights \mathbf{w}_t and gradients $\nabla L(\mathbf{w}_t)$ during training
- Requires tuning of T_0 and j_0 based on dataset
- ullet For SGD, only works with large batch sizes (> 10000), which hurts model performance

Differential Privacy Optimization Information Theory Novel Pipelines



Eternal Sunshine of the Spotless Net [Golatkar et al., 2020]

- $P(\mathbf{w}|\mathcal{D})$ distribution of algorithm A
- M is called scrubbing function applied to w
- $P(M(\mathbf{w})|\mathcal{D})$ is distribution of possible weights after scrubbing
- Motivation: disallow attacker to use read-out function $f(\mathbf{w})$ to gain information about $\mathcal{D}_{\mathcal{R}}$
- Therefore, optimal scrubbing function must have

$$\mathsf{KL}(P(f(M(\mathbf{w}))|\mathcal{D}) \parallel P(f(S_0(\mathbf{w}))|\mathcal{D}')) = 0$$

Where S_0 is a *certificate* of forgetting

• To be agnostic of $f(\cdot)$, minimize

$$\mathsf{KL}(P(M(\mathbf{w})|\mathcal{D}) \parallel P(S_0(\mathbf{w})|\mathcal{D}'))$$

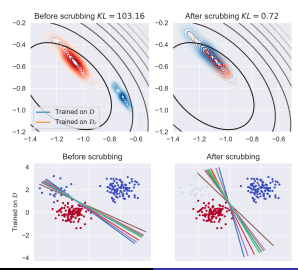
Forgetting Lagrangian

- A trivial noise scrubbing is $M(\mathbf{w}) = S_0(\mathbf{w}) = w + \sigma n$, where $n \sim \mathcal{N}(0, I)$
- As $\sigma \to \infty$, $\mathsf{KL}(p\|q) \to 0$, which invalidates the model
- Define the Forgetting Lagrangian:

$$\mathcal{L} = \mathbb{E}_{M(\mathbf{w})}[L_{\mathcal{D}'}(\mathbf{w})] + \lambda \mathsf{KL}(P(M(\mathbf{w})|\mathcal{D}) \parallel P(S_0(\mathbf{w})|\mathcal{D}'))$$

- Use quadratic approximation and noise to scrub weights
- $M(\mathbf{w}) = h(\mathbf{w}) + n$ and $S_0 = w + n'$ where $h(\mathbf{w})$ is deterministic and $n, n' \sim \mathcal{N}(\Sigma)$

Scrubbing Example



Robust Quadratic Scrubbing

ullet Noisy Newton update, as $t o \infty$ is defined as

$$M_t(\mathbf{w}) = \mathbf{w} - \mathbf{H}^{-1} \nabla L_{\mathcal{D}'}(\mathbf{w}) + (\lambda \sigma_h^2)^{1/4} \mathbf{H}^{-1/4}$$

Where $\mathbf{H} = \nabla^2(L_{\mathcal{D}'}(\mathbf{w}))$, σ_h represents error in approximating SGD with a continuous gradient flow and λ hyperparameter

- For Deep Neural Networks, Hessian matrix is expensive to compute and store
- Simplified scrubbing to only adding noise

$$M(\mathbf{w}) = \mathbf{w} + (\lambda \sigma_h^2)^{1/4} F^{-1/4}$$

• F is the Fisher Information Matrix, computed using the Levenberg- Marquardt semi-positive-definite approximation of $\nabla^2 L_{\mathcal{D}}(\mathbf{w})$

Benefits and Limitations

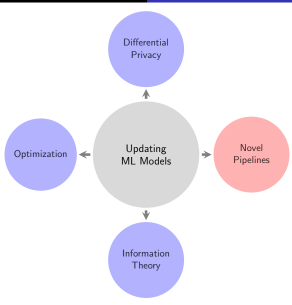
Benefits

- Works for Deep Neural Networks
- Allows to remove a entire class, multiple classes, or a subset of a class of the training dataset
- Process is optimal if quadratic assumptions hold true

Limitations

- Space and time complexity of approach unknown
- ullet Considers worst case of attacker using any read-out function $f(\cdot)$
- Results based on stability of SGD after pre-training networks

Differential Privacy Optimization Information Theory Novel Pipelines



Machine Unlearning: SISA [Bourtoule et al., 2020]

SISA Framework

Sharded:

Dataset is divided into S disjoint shards, $\cap_{k \in [S]} \mathcal{D}_k = \emptyset$ and $\cup_{k \in [S]} \mathcal{D}_k = \mathcal{D}$

Isolated:

ML models are trained on each data shard \mathcal{D}_k in isolation to other data shards

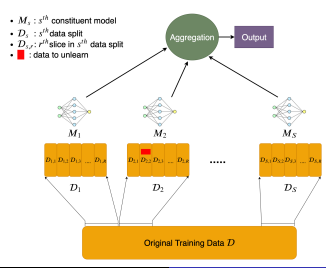
Sliced:

Further, each shard \mathcal{D}_k is sliced into R disjoint slices. Incrementally present shards during training

Aggregated:

During inference aggregate predictions from individual models

SISA Framework



Benefits and Drawbacks

Benefits

- Service providers have plausible removal of data
- Practical approach reduces the overhead of unlearning
- Can utilize distributional of remove requests for sharding

Drawbacks

- Training of isolated shards might lead to weak learners for especially complex tasks
- Sharding and slicing increase the overall space complexity of the approach
- Distribution aware sharding might lead to biased models

Ideas

- Analytical and empirical comparison of various approaches
- Investigate influence functions for deep networks [Koh and Liang, 2017, Basu et al., 2020]
- Research SGD convergence and non-convex loss properties [Li and Yuan, 2017, Li et al., 2018]
- Implement SGD as Adaptive Statistical Query (ASQ) learning [Cao and Yang, 2015] and perform unlearning

References I

- Basu, S., Pope, P., and Feizi, S. (2020). Influence Functions in Deep Learning Are Fragile. arXiv:2006.14651 [cs, stat].
- Bourtoule, L., Chandrasekaran, V., Choquette-Choo, C. A., Jia, H., Travers, A., Zhang, B., Lie, D., and Papernot, N. (2020).

 Machine Unlearning.

 arXiv:1912.03817 [cs].
- Cao, Y. and Yang, J. (2015).
 Towards Making Systems Forget with Machine Unlearning.
 In 2015 IEEE Symposium on Security and Privacy, pages 463–480, San Jose, CA. IEEE.

References II

Golatkar, A., Achille, A., and Soatto, S. (2020). Eternal Sunshine of the Spotless Net: Selective Forgetting in Deep Networks. arXiv:1911.04933 [cs, stat].

Guo, C., Goldstein, T., Hannun, A., and van der Maaten, L. (2020).

Certified Data Removal from Machine Learning Models.

arXiv:1911.03030 [cs. stat].

Koh, P. W. and Liang, P. (2017).
Understanding Black-box Predictions via Influence Functions.

arXiv:1703.04730 [cs, stat].

References III



Li, H., Xu, Z., Taylor, G., Studer, C., and Goldstein, T. (2018).

Visualizing the Loss Landscape of Neural Nets.

In Bengio, S., Wallach, H., Larochelle, H., Grauman, K., Cesa-Bianchi, N., and Garnett, R., editors, *Advances in Neural Information Processing Systems 31*, pages 6389–6399. Curran Associates, Inc.



Li, Y. and Yuan, Y. (2017).

Convergence Analysis of Two-layer Neural Networks with ReLU Activation.

In Guyon, I., Luxburg, U. V., Bengio, S., Wallach, H., Fergus, R., Vishwanathan, S., and Garnett, R., editors, *Advances in*

References IV

Neural Information Processing Systems 30, pages 597–607. Curran Associates, Inc.



Wu, Y., Dobriban, E., and Davidson, S. B. (2020). DeltaGrad: Rapid retraining of machine learning models. arXiv:2006.14755 [cs, stat].