

CSCE689 F2023: Possible Class Readings and Projects

1 Coresets and Dimensionality Reduction for Data Science

Coresets and dimensionality reduction are two ways to decrease the effective size of a dataset for a specific task. A coreset is a subset of weighted points of the dataset, with dimensionality reduction decreasing the number of features of the dataset. The goal is to improve the runtime of data science algorithms due to the smaller effective size of the dataset, without sacrificing too much accuracy with respect to the original dataset. With the improved runtimes, the model can then be trained on larger datasets, which can then actually improve overall accuracy. Potential papers of interest:

- (1) [BLG⁺19] studies the application of coresets to neural networks, so that after the weights of each neuron are trained, a number of edges and nodes are subsequently pruned, leading to faster evaluation times of future inputs
- (2) [MOB⁺20] studies the application of coresets to neural networks, where the neurons are pruned before the neural network is trained, leading to faster training and evaluation times of future inputs
- (3) [TZM⁺23] studies coresets for radial basis function neural networks, which can approximate any continuous function
- (4) [LBL⁺20] applies sampling-based approaches to improve the performance of convolutional neural networks (CNNs)

2 Social Aspects of Algorithmic Design

Often we would like additional functionality from our algorithms.

- (1) [DYZH21] surveys fairness in deep learning work from the computational perspective
- (2) [CKLV17] presents an algorithm for socially fair k -means clustering
- (3) [AEKM20] studies the problem of fair correlation clustering
- (4) [BC20] shows that the problem of histogram estimation has different behaviors in the central setting of differential privacy and the shuffle model of differential privacy
- (5) [CGK⁺23] studies the problem of releasing the values of all-pairs shortest-paths in the central setting of differential privacy

3 Oracles and Learning-Augmented Algorithms

Learning-augmented algorithms or data-driven algorithm design is the study of incorporating possibly erroneous external advice into algorithmic design. The goal is to perform better than oblivious algorithms if the advice is good but not lose significant algorithmic performance if the advice is bad. Potential papers of interest:

- (1) [EFS⁺22] studies the incorporation of advice for clustering data to achieve *more accurate* approximation algorithms
- (2) [LLW22] incorporates advice for binary search trees to achieve *faster* query times
- (3) [HIKV19] studies the incorporation of advice for frequency estimation in the streaming model to achieve algorithms with *less* memory usage, given additional distributional assumptions
- (4) [Mit18] studies the incorporation of advice for improving the *accuracy* of bloom filters, which are data structures for membership queries, i.e., answering queries on whether certain datasets are contained within a dataset
- (5) [CKT19] studies the problem of submodular optimization when an evaluation oracle may not output the exact value but rather an approximate value

References

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- [LLW22] Honghao Lin, Tian Luo, and David P. Woodruff. Learning augmented binary search trees. In *International Conference on Machine Learning, ICML*, volume 162, pages 13431–13440, 2022.
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