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Publication Date

2023

DOI

10.2352/ei.2023.35.9.ipas-290

Peer reviewed



Published in final edited form as:

IS&T Int Symp Electron Imaging. 2023; 35: . doi:10.2352/ei.2023.35.9.ipas-290.

Deploying Machine Learning Based Segmentation for Scientific Imaging Analysis at Synchrotron Facilities

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Abstract

Scientific user facilities present a unique set of challenges for image processing due to the large volume of data generated from experiments and simulations. Furthermore, developing and implementing algorithms for real-time processing and analysis while correcting for any artifacts or distortions in images remains a complex task, given the computational requirements of the processing algorithms. In a collaborative effort across multiple Department of Energy national laboratories, the "MLExchange" project is focused on addressing these challenges. MLExchange is a Machine Learning framework deploying interactive web interfaces to enhance and accelerate data analysis. The platform allows users to easily upload, visualize, label, and train networks. The resulting models can be deployed on real data while both results and models could be shared with the scientists. The MLExchange web-based application for image segmentation allows for training, testing, and evaluating multiple machine learning models on hand-labeled tomography data. This environment provides users with an intuitive interface for segmenting images using a variety of machine learning algorithms and deep-learning neural networks. Additionally, these tools have the potential to overcome limitations in traditional image segmentation techniques, particularly for complex and low-contrast images.

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Introduction

The scientific community relies on scientific instrumentation at light and neutron source user facilities to perform science that is impossible anywhere else. Beamlines are significant producers of scientific data, and image-based data constitutes a significant part of this, with many instruments producing terabytes of image data per day. Beyond the challenges of moving and storing data at high rates and volumes is the challenge of developing and implementing algorithms for processing and analyzing data in real-time to produce immediate results while accurately correcting for artifacts. Thus, there is a pressing need for coordinated tools that can build reproducible pipelines for optimizing the user experience and experiment efficiency.

Recent advances in scientific machine learning (ML) have proven to be a powerful tool to enhance data analysis – especially image processing. Scientific imaging analysis faces unique hurdles as it often requires domain expertise to decode intrinsic relationships between image features. Applying a ML-based pipeline in this context thus requires flexibility and adaptability to many different specific use cases [1]. Moreover, to allow access for all beamline users, many of whom have no experience with ML or high performance image processing, the solution has to be easyto-use and must allow scaling to the size of data produced at modern synchrotron instruments.

As a collaborative effort across several Department of Energy (DOE) national laboratories, we have developed a platform called "MLExchange" to provide easily-accessible interfaces for ML-infused tools. This Machine Learning Operations (MLOps) platform features multiple interactive web interfaces allowing for easy exchange, visualization, and labeling of datasets, as well as training and testing of various ML models and techniques. The platform is designed to be expandable and collaborative, to enable users to contribute new algorithms and customize existing algorithms for their specific scientific needs [2].

One of the web-based applications within the platform focuses on image segmentation tasks. This application provides an intuitive interface for users to segment images using ML algorithms, such as deep learning neural networks. Traditional segmentation techniques such as thresholding or watershedding [3] can struggle with complex or low contrast images. ML, on the other hand, has the potential to identify features and effectively segment such images [4, 5, 6] despite obstacles such as noise and artifacts sometimes present in tomography data sets.

Below is an introduction to the web-based segmentation interface within MLExchange.

A Web-based Segmentation Interface

The MLExchange Segmentation Application has been deployed on a centralized server at the Advanced Light Source, Lawrence Berkeley National Laboratory. It consists of five primary components: a File Manager tab, an Image Display session, an Annotation Panel, a Model Selection Panel, and a Table of Jobs (as depicted in Figure 1). To initiate a segmentation task, users upload an image stack through the drag-and-drop box, which is then displayed in the Image Display section, equipped with a slice navigation bar.

In the Model Selection Panel, users then can choose from three currently available algorithms: a Supervised Random Forest Classifier, an Unsupervised K-Means Clustering Algorithm, or a Supervised Mixed-Scale Dense Convolutional Neural Network (MSDNet). Upon selection, the default model parameters are automatically set, which can be adjusted if necessary. Various training parameter choices may also be selected here, including the number of epochs, loss criterion, learning rate, and the optimizer. If a supervised model is selected, ground truth information must be provided using the Annotation Panel, where regions of interest can be color-coded to represent different classes.

As in other ML workflows, the model will undergo a traintest process. The MLExchange Segmentation Application training session is initiated by hitting the TRAIN button, and progress can be monitored in the Table of Jobs at the bottom of the application. Upon completion, pressing the TEST button triggers the segmentation process, analyzing the entire image stack with the trained model. The segmentation result can be displayed by toggling on the "Show Segmentation" option, which color-codes each pixel according to its corresponding class. Completed requests can be retrieved and revisited in the Table of Jobs section for future needs.

Mixed-Scale Dense Convolutional Neural Network

One deep learning network model has been integrated into the segmentation application. The mixed-scale dense network (MSDNet) [7] was developed as a deep learning framework for image classification and pixel-by-pixel segmentation tasks with a relatively simple architecture containing roughly two to three orders of magnitude *fewer* trainable parameters than U-Nets [8] and other typical encoder-decoder convolutional neural networks [9, 10]. MSDNets have proven effective and been tested in several use cases for tomographic reconstruction [11, 12, 13, 14], nano-CT denoising [15], segmentation of sub-nuclear structures in focused-ion beam scanning electron microscopy (FIB-SEM) [16], X-ray scattering imaging inpainting [17], and X-ray in-line phase contrast imaging [18].

Benefits of MSDNet can be attributed to two distinct details in its architecture. First, MSDNet replaces typical upscaling and downscaling operations (such as transposed convolutions and maximum pooling) with dilated convolutions [19, 20]. Convolutions with integer dilations operate in the same manner as standard convolutions, but by inflating the kernel with gaps between entries that expand the kernel's receptive field; e.g. a 3×3 dilated convolution with a dilation of 5 has a receptive field of 11×11 pixels, as verticallyand horizontally-adjacent entries in the kernel are spaced 5 pixels apart. Second, image features from different length scales are mixed together by densely connecting all network layers with dilated convolutions and summing the results at each layer, as depicted in the 3-layer MSDNet diagram in Figure 2. Dense and direct connections in this manner is only feasible with dilated convolutions since they preserve spatial dimensionality, allowing all previous layers' outputs to be used as input in computing the next layer's feature map, effectively creating a network full of skip connections [21] of all possible lengths. This allows MSDNets to train on lower amounts of data than what is required of other deep learning networks, as the dense interconnectivity yields maximum reusability of all input and intermediate information. Furthermore, dense connections assist in the recovery of lost

spatial information [22] and help alleviate the vanishing gradient problem [23], which, when combined with a relatively small number of trainable parameters, allows for faster model convergence that remains robust to overfitting.

User-defined custom implementations of MSDNets were accomplished through the Python-based deep learning software library *dlsia* (Deep Learning for Scientific Image Analysis), which allows one to easily tune the network hyperparameters and interlayer operations to optimize its performance. Further *dlsia* documentation may be found at https://dlsia.readthedocs.io/en/latest/.

ML-aided Tomography Segmentation

To evaluate the performance of the MLExchange segmentation application, a study was conducted using synthetic tomography images from the TomoBank phantom foam data set [24], pictured in Figure 3. In this series of data sets, one high-quality (HQ) and five problematic versions of the raw data are synthesized, with problems mimicking limitations often seen in real tomography scans such as only using a limited number of angles, noise, and limited angular range. For the purposes of demonstrating MLExchange and the segmentation interface, we did not use advanced reconstruction approaches - rather we used a consistent set of parameters to reconstruct each data set using the ASTRA Toolbox [25, 26]. We reconstructed a 100-slice sample of each data set for this demonstration.

Three types of ML-based segmentation were performed: a Supervised Random Forest Classifier with 30 decision trees and a tree depth of 8; a Supervised Mixed-Scale Dense Convolutional Neural Network with 12 convolutional layers, max dilation of 6 and a learning rate of 0.01 for 50 epochs, optimized using the ADAM algorithm [27] to update the model weights by minimizing the cross entropy loss criterion; and an Unsupervised K-means Clustering algorithm with 2 clusters and a maximum iteration of 300. For both supervised models, training data consisted of *only* a pair of single images: the first image in each of the 100-slice samples and a corresponding mask with sparsely annotated labeling as a target. In this single mask, used across all 6 data sets to ensure consistency, roughly 16% of pixels were labeled, of which the foreground-to-background ratio was roughly 1:40. For the unsupervised method, only the first image is used in model training. Lastly, a traditional threshold-based segmentation [28] was performed as a baseline comparison, with all sets sharing the same threshold value.

The segmented results are presented in Figure 4 with a zoomed in portion of the sample to show details. The performance of each individual model was evaluated using the F1 score [29], defined as the harmonic mean of model precision and recall, and the Intersection Over Union (IoU) metric, also known as the Jaccard index, which measures the ratio of correct class predictions over the combined ground truth and predictions for said class. The mean F1 and IoU of each stack are presented in Figures 5 and 6, respectively.

The results of the segmentation study on synthetic tomography images indicate the robustness of the two supervised learning methods, the Random Forest classifier and the MSDNet, in handling noise and artifacts. Despite being trained on limited ground truth information, the Random Forest classifier showed a mean F1 score centered around 0.91

and a mean Intersection Over Union (IoU) score centered around 0.84, while the MSDNet mean F1 score of 0.90 and a mean IoU score of 0.81. In contrast, both the unsupervised K-Means Clustering method and the traditional thresholding technique demonstrated strong performance with high-quality data, yielding mean F1 and IoU scores approaching 1. However, the performance of these methods drastically reduced with the introduction of noise, indicating their sensitivity to image quality and contrast. It is worth noting that the quality of both the neural network classifier and the Random Forest method are dependent on both how much of the image is annotated, and also where and how. This is especially true for the MSDNet; Deep learning neural network models typically require vast amounts of training data [30], though the MSDNet overcame this via the dense interconnectivity between layers that allows for maximum reusability for the sparsely annotated single image training data set. Fortunately, the interactive nature of the MLExchange user interface allows one to rapidly iterate between annotation paradigms - sparse or dense - to enhance the performance for a particular data set under any classification scheme.

Summary and Looking Forward

The MLExchange platform is an MLOps platform that provides web-based interfaces for the training and testing of ML models, specifically designed to address the challenges in scientific data processing. The MLExchange Segmentation Application, a key component of the platform, enables users to segment images generated from scientific experiments using ML algorithms, including deep learning neural networks, and has been evaluated using synthetic tomography images from the TomoBank phantom foam dataset, showing improved results compared to traditional threshold-based segmentation techniques. So far, several other test cases have been successfully deployed in the segmentation application, including a number of different X-ray microCT dataset and one X-ray scattering dataset. Particularly impressive in the MLExchange supervised learning schemes is the ability to accommodate sparse or incomplete labeling of ground truth data, as evidenced by the sparse manual labeling of classes.

The MLExchange platform serves as a central repository containing a collection of community-sourced algorithms, models, and data sets. Users can access and utilize these contributions to analyze and annotate their experimental data, providing new insights and refinements to the shared repository. This platform offers facility users an accessible and convenient solution to their image processing needs. The user-friendly interface enables the selection, download, and implementation of ML solutions for testing on their own experimental data. The platform operates as a web-based system, with all applications and pipelines contained in a centralized deployment, requiring only a web browser login for access and eliminating the need for any local installations.

Acknowledgement

This work was performed and partially supported by the US Department of Energy (DOE), Office of Science, Office of Basic Energy Sciences Data, Artificial Intelligence and Machine Learning at the DOE Scientific User Facilities program under the MLExchange Project (award No. 107514). This research used resources of the Advanced Light Source, which is a DOE Office of Science User Facility under contract No. DE-AC02-05CH11231. This work was partly funded through the Center for Advanced Mathematics for Energy Research Applications (CAMERA), which is jointly funded by the Advanced Scientific Computing Research (ASCR) and Basic Energy

Sciences (BES) within the Department of Energy's Office of Science, as well as by the Laboratory Directed Research and Development Program of Lawrence Berkeley National Laboratory, under US Department of Energy contract no. DE-AC02-05CH11231. Further support originates from the National Institute of General Medical Sciences of the National Institutes of Health (NIH) under Award 5R21GM129649-02.

Biography

Guanhua (Tibbers) Hao received his PhD in Physics from University of Nebraska-Lincoln (2021). Since then he has worked at Advanced Light Source, Lawrence Berkeley National Laboratory, CA. He constructs algorithms and machine learning pipelines to help with analysis of image data generated by synchrotron facilities, and develops solutions to segment scientific images (microCT, GISAXS) using machine learning methods. He also works on deep learning infused image retrieval pipelines to aid for image similarity detection.

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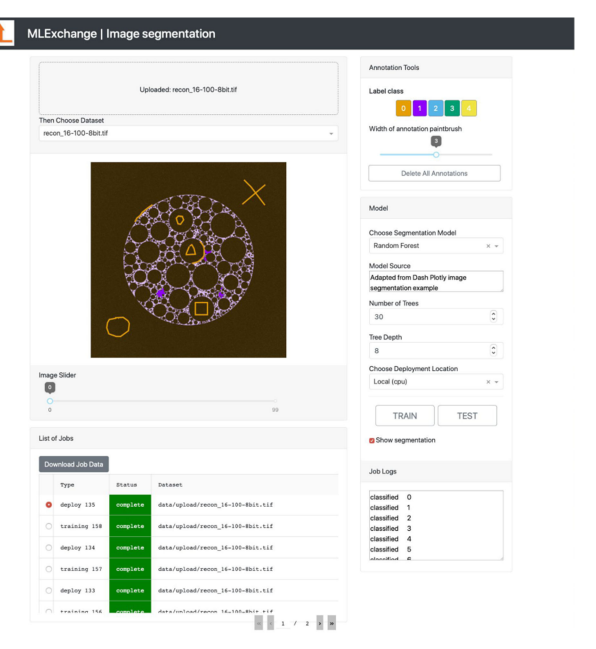


Figure 1.
Layout of the MLExchange image segmentation application, with a demonstration of ML guided segmentation for X-ray microCT images. The manually labeled sparse annotations are colored purple and orange as the ground truth for training, while model predictions are colored light yellow and violet as the background and sample, respectively.

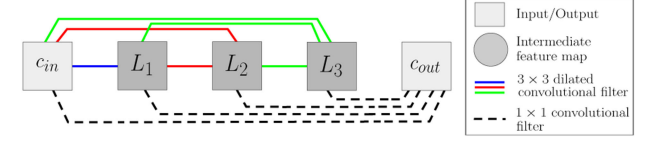


Figure 2. Schematic of a 3-layer mixed-scale dense network (MSDNet). Blue, green, and red solid lines represent 3×3 dilated convolutions between each possible pairing of the input and hidden layers L_i , with different dilations assigned to each color. Black dotted lines represent 1×1 convolutional operators connecting all hidden layers and the input to the final output, effectively resulting in a linear sum with learned weights between all previous layers.

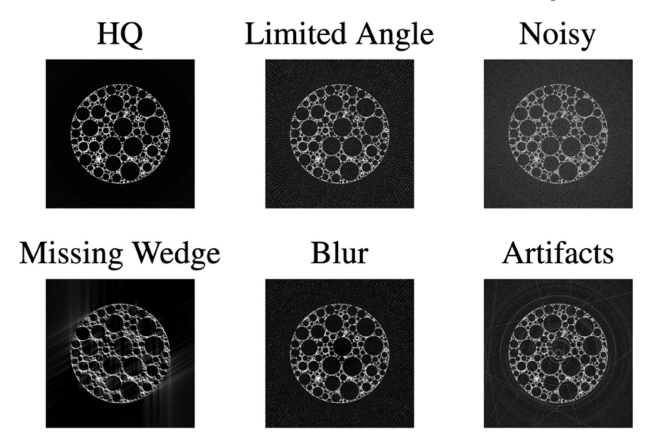


Figure 3. An overview of the reconstructed phantom foam data set, with HQ picturing the high quality reconstructed slices. Other images represent various degrees of limitations encountered in tomography scans.

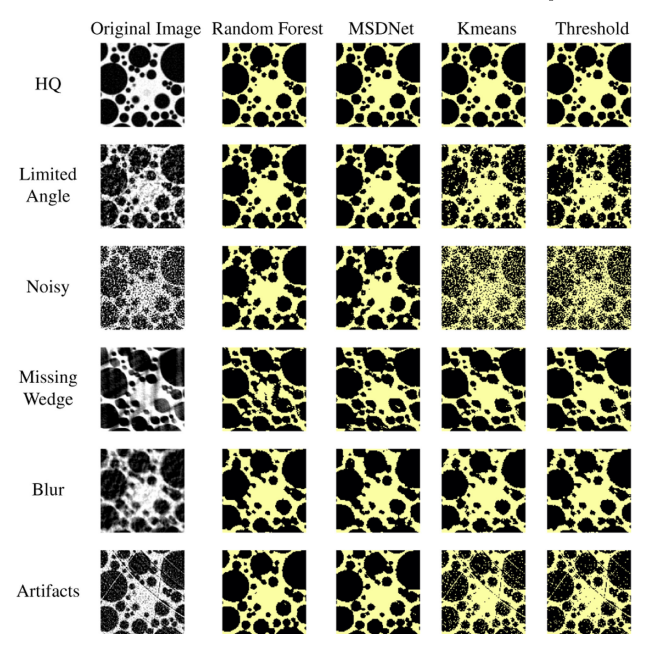


Figure 4. Visualization of the segmentation results for a zoomed-in region of the sample. Each row corresponds to the data set described in Figure 3. The phantom foam is marked in yellow, while the background is marked in black.

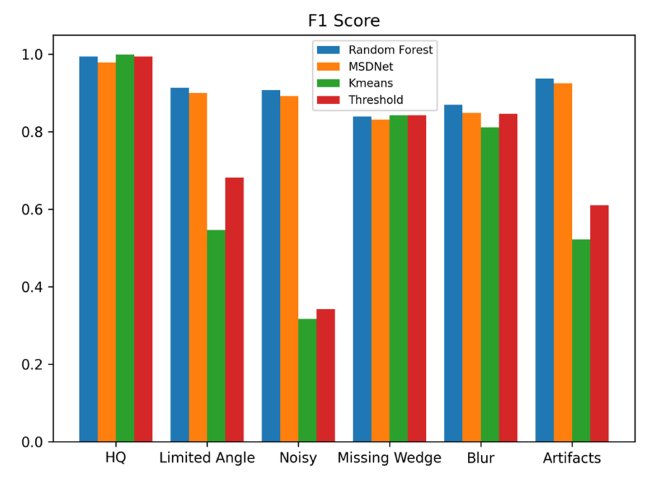


Figure 5.F1 score of the segmentation result. Each color represents one segmentation method (Random Forest, MSDNet, K-means and traditional Thresholding), and the bar value is calculated from the mean over the 100 segmented images for each technique.

Intersection over Union (IoU)

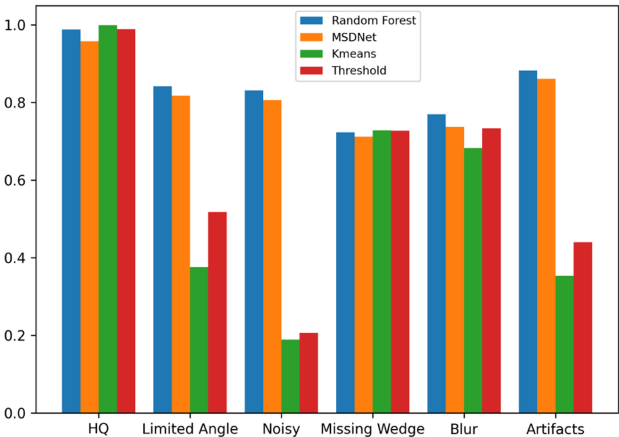


Figure 6. Intersection Over Union (IoU) of the segmentation result. Each color represents one segmentation method (Random Forest, MSDNet, Kmeans and traditional Thresholding), and the bar value is calculated from the mean over the 100 segmented images for each technique.