Deep Learning for X-ray Applications

Denver X-ray Conference 2022



Tutorial goals...

 Demonstrate how to simulate a coherent diffractive imaging dataset via numpy, scipy

Utilize the Pytorch research model repository to load an

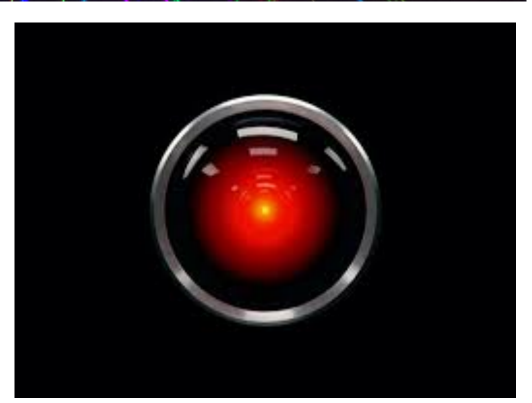
existing CNN architecture

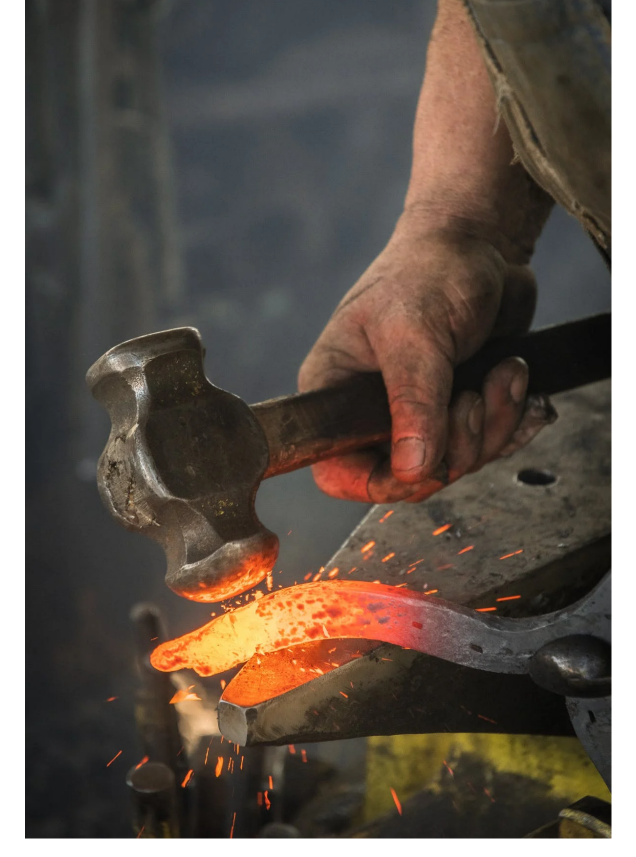
Data augmentation

Numpy object -> Pytorch objects

- Rotation, horizontal/vertical flips
- Evaluate model performance
 - Accuracy scores
 - Confusion matrix



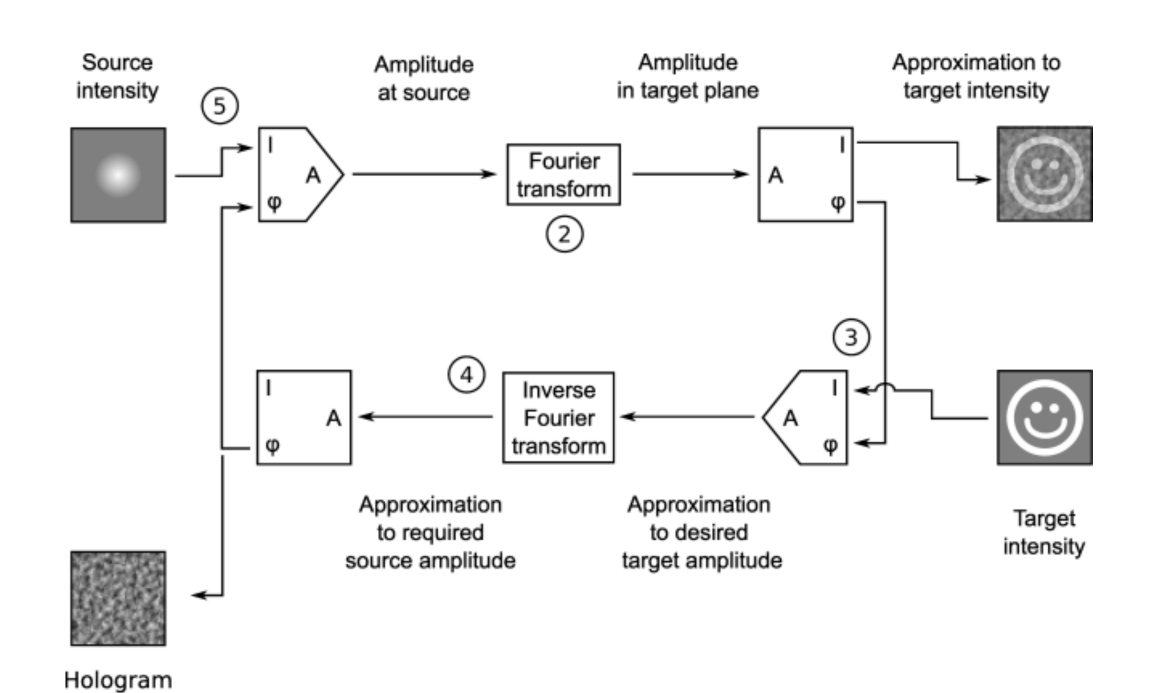


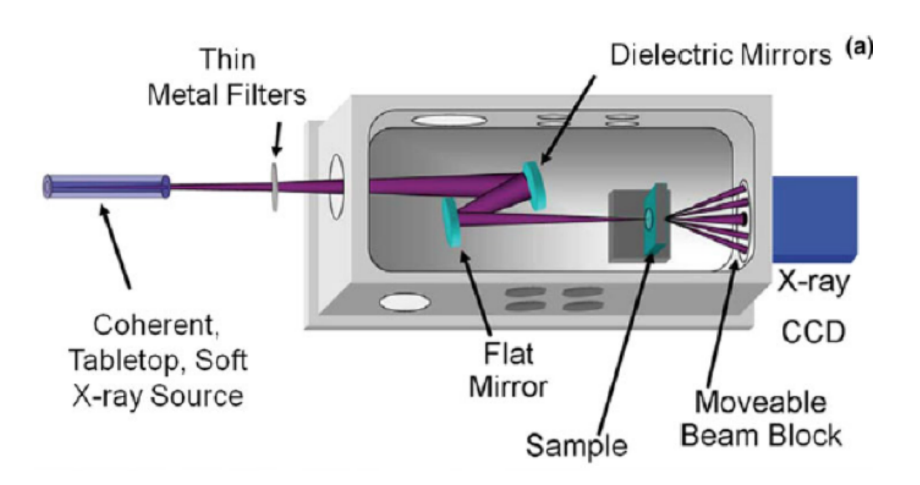


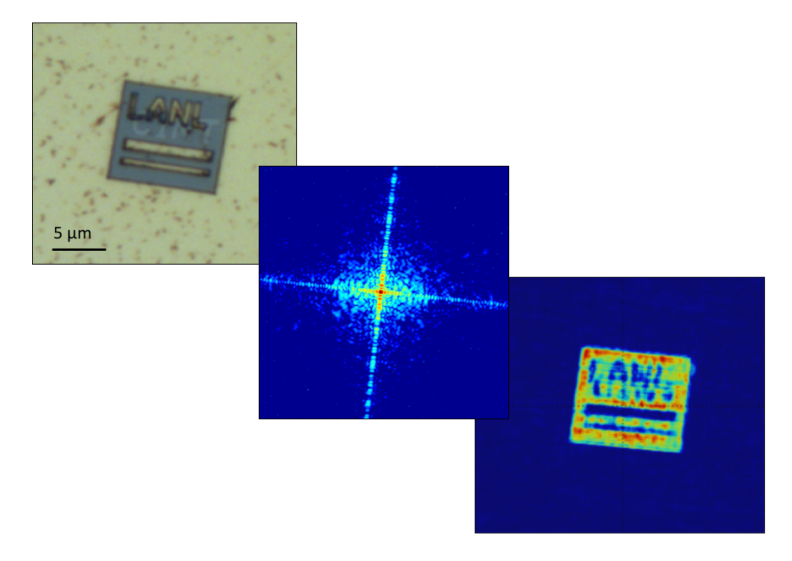


What is Coherent Diffractive Imaging?

A lensless imaging technique in which a diffraction image is produced from a test object and the object amplitude is recorded on a CCD. The phase is determined via an iterative phase retrieval algorithm.

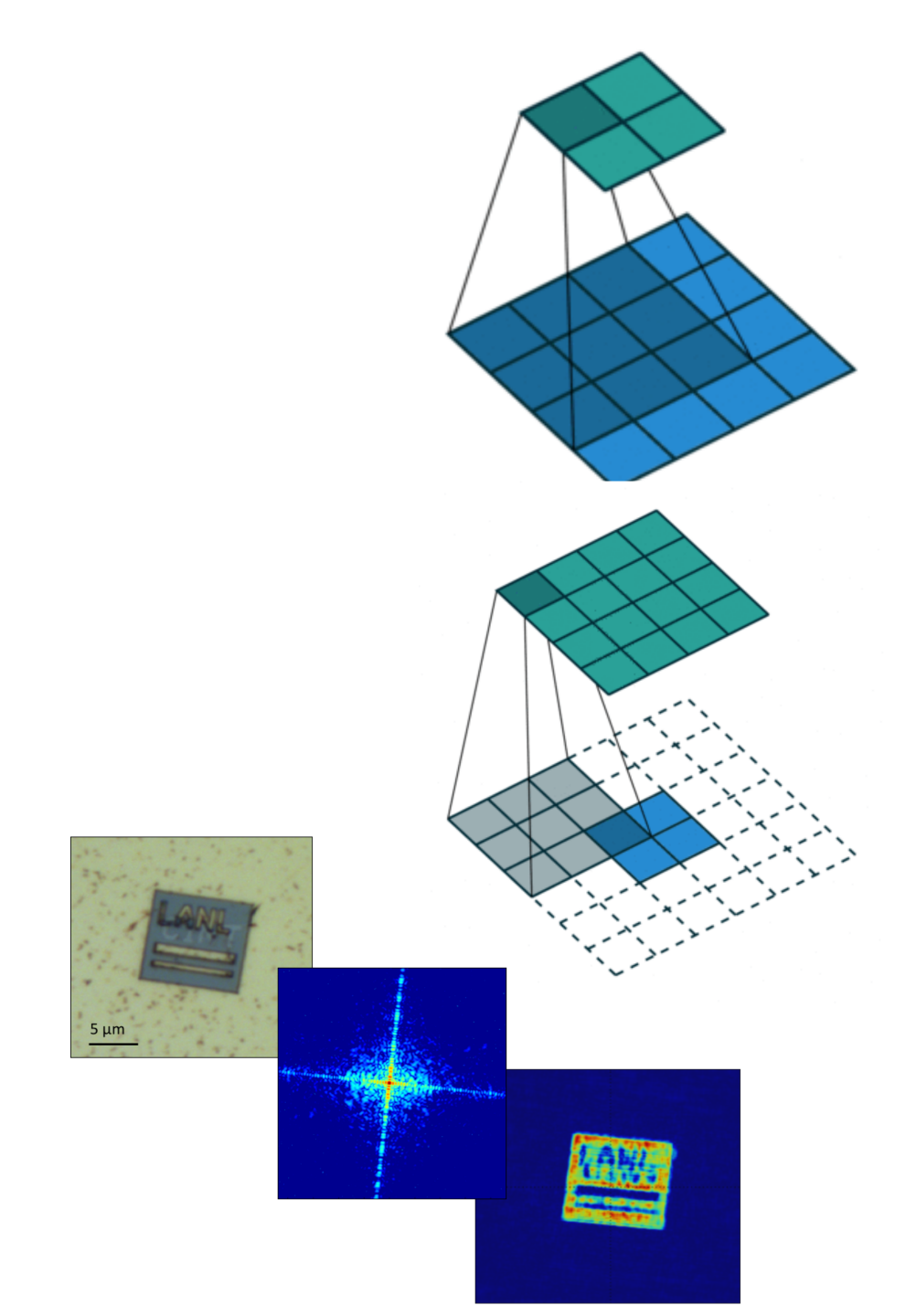




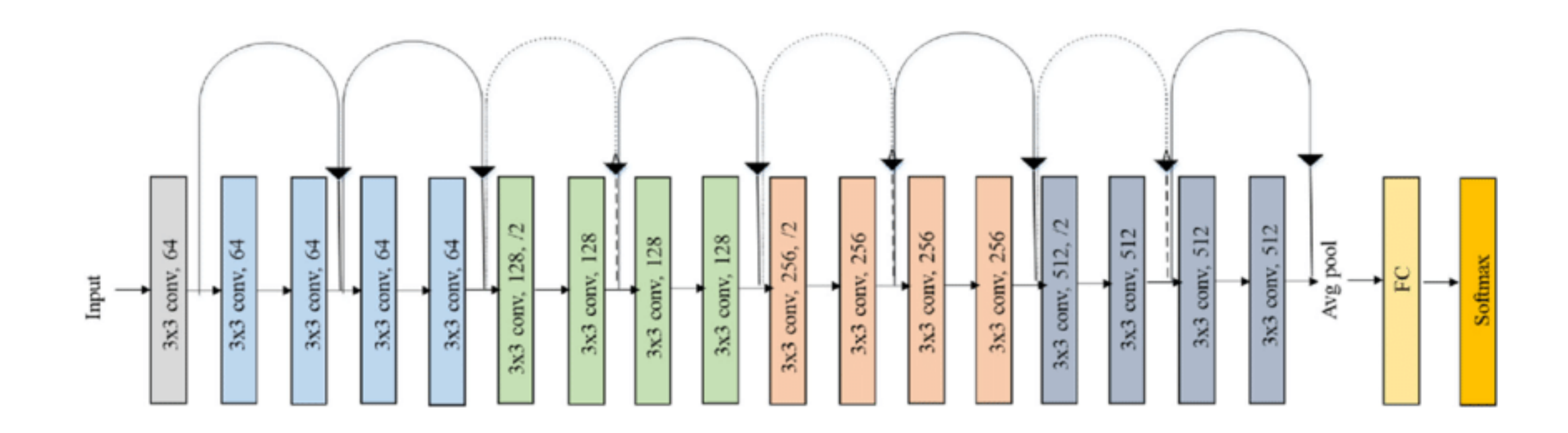


What is a CNN?

- Used for image classification, extract pixelwise features determined, (edges, shapes, etc.)
- Convolutional Neural Networks (CNN):
 Implementation of neural network comprised of convolutional and deconvolutional layers.
- Convolution layer: Performs mathematical operations to produce a single value in the output feature map.
- Max pooling layer: Refinement of the feature map, increase the dimensionality.
- Linear Layers: feature importance via weights



ResNet18



- ResNet-18 is a convolutional neural network that is 18 layers deep
- Pretrained version of the network trained on more than a million images from the ImageNet database