



Inverse problems and machine learning in medical physics

Introduction to machine learning

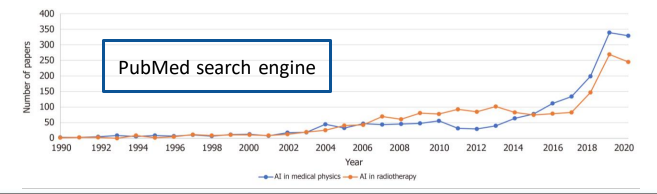
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Artificial intelligence and medical physics



- The most remarkable developments in modern medicine have been related to the advances of medical imaging
- An unprecedented amount of digital images has been made available
 - The interest for artificial intelligence (AI) in medical imaging, with particular reference to machine learning (ML) and deep learning (DL), is growing enormously
 - In the near future, AI is expected to change profoundly healthcare and the application of physics to healthcare, referred to as medical physics





BioMed Central Medical Imaging

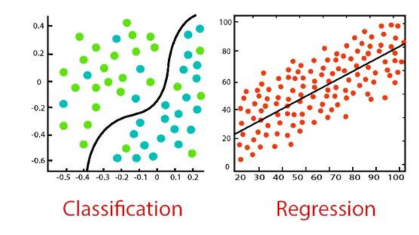
Ip, W. Y., Yeung, F. K., Yung, S. P. F., Yu, H. C. J., So, T. H., & Vardhanabhuti, V. (2021). Current landscape and potential future applications of artificial intelligence in medical physics and radiotherapy. Artificial Intelligence in Medical Imaging, 2(2), 37-55.



Artificial intelligence and medical physics



- The intent of AI (and ML/DL) is to automate tasks by turning data (i.e., examples) into models (i.e., algorithms)
- AI (and ML/DL) is applied to medical images for problem solving and decision making based on data to achieve a certain task
 - ML is typically based on artificial neural network (ANN)
 - Automatic extraction of hand-crafted features (i.e., "radiomic features") for supervised or non-supervised classification (categorical output variable) or regression (continuous output variable)
 - ML based on deep neural network (DNN) is ML employing largescale, multi-layer, hierarchical architectures, typically referred to as deep learning (DL)
 - Internally extracted features (i.e., inherent features or deep features) for supervised or non-supervised prediction

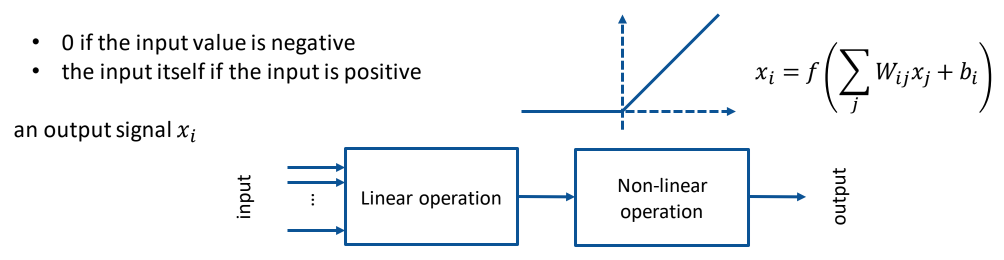


https://www.javatpoint.com/regression-vs-classification-in-machine-learning



Fundamental concepts

- The fundamental element of ANN and DNN is the neuron (i.e., the node of the network), designed in analogy to the neuronal cell (the biological neuron)
- The neuron consists of:
 - a group of input signals x_j
 - a linear operation (i.e., weighted sum W_{ij} and bias b_i) simulating synaptic integration
 - a non-linear operation, so called activation function (i.e., a rectified linear unit, ReLU) simulating the action potential

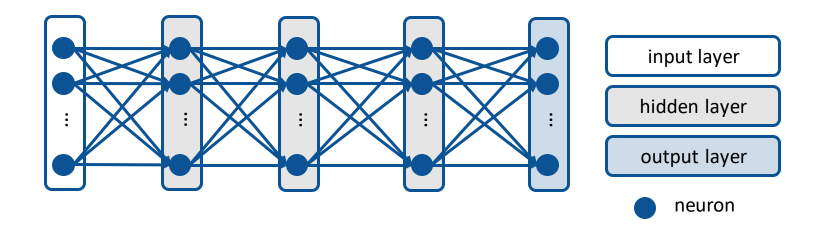


• The output of a neuron is fed to another neuron as one of the inputs



Fully-connected neural network

- The parameters of the network are defined by the learnable weights and biases of the nodes for each layer
 - A layer is a collection of nodes operating together at a specific depth within a neural network



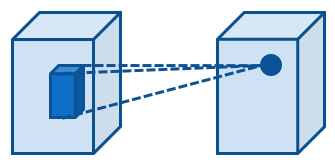
- The number of layers indicates the depth of the neural network
- The number of neurons in a layer indicates the width of the neural network



Convolutional neural network



- Convolutional neural network (CNN) are designed to simulate the visual nervous system
 - The linear operation of the neuron becomes image convolution or actually cross-correlation
- The convolution is a weighted sum over a local region of the image so that the neuron of a layer is connected to this region of the preceding layer, thus reducing the number of parameters of the network
 - The parameters of the network are defined by the learnable kernels of the convolution
 - The learnable kernels represent the receptors
 - The local region represents the receptive field of the neuron





Convolution and cross-correlation

- Convolution calculates the result of a filtering operation between the image and a kernel (i.e., a filter)
- Cross-correlation calculates the similarity between the image and a kernel
 - Cross correlation

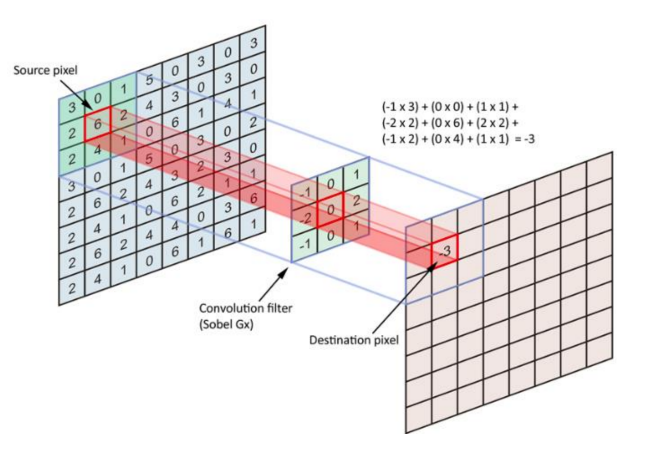
$$S[f] = w \otimes f$$

$$S[f](m,n) = \sum_{i=-k}^{k} \sum_{j=-k}^{k} w(i,j)f(m+i,n+j)$$

Convolution

$$S[f] = w * f$$

$$S[f](m,n) = \sum_{i=-k}^{k} \sum_{j=-k}^{k} w(i,j)f(m-i,n-j)$$

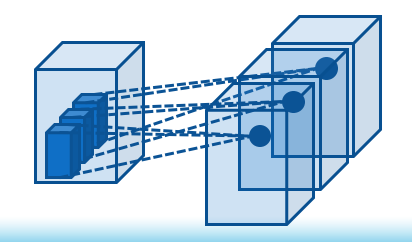


https://slideplayer.com/slide/14410574/



Convolutional neural network

- The neurons of the CNN are organized according to the spatial dimensionality of the image (height, width for twodimensional image) and to the number of kernels (depth or channel dimension)
- This mathematical object that generalizes vectors and matrices in a multi-dimensional array is referred to as tensors
 - The channels are intended to describe different aspects (feature maps) of the image
 - The input image itself can have different channels (i.e., RGB channels)
- Each kernel is applied onto the input channel of the previous layer to generate an output channel





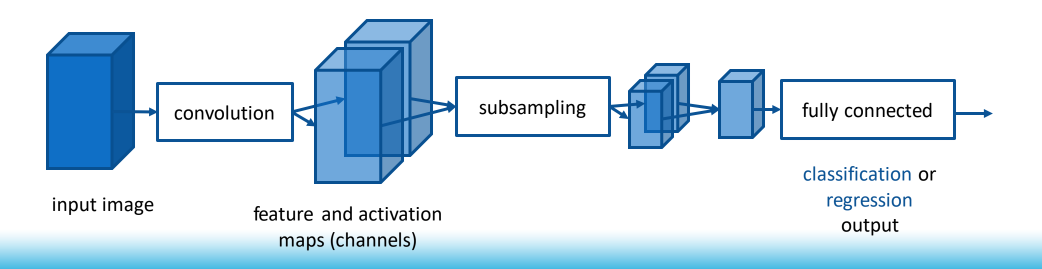
Convolutional neural network

- The CNN is typically composed by the stacking of three types of layers
 - convolutional layers → extracting features
 - pooling layers → subsampling to remove redundancy and reduce the number of parameters (i.e., maximum pooling, average pooling...)

| 12 | 20 | 30 | 0 | | | |
|-----|-----|----|----|-----------------------|-----|----|
| 8 | 12 | 2 | 0 | 2×2 Max-Pool | 20 | 30 |
| 34 | 70 | 37 | 4 | | 112 | 37 |
| 112 | 100 | 25 | 12 | | | |

https://paperswithcode.com/method/max-pooling

• fully-connected layers → adding non-linear and space variant combinations of these features (upon flattening)

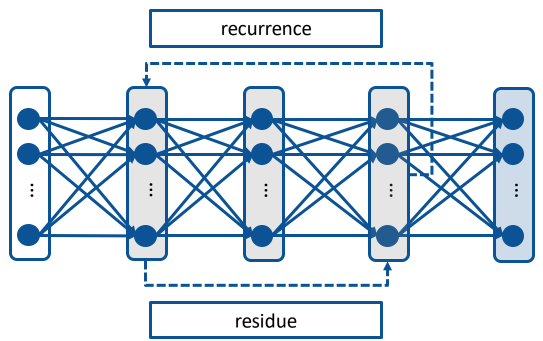




Recurrent and residual neural networks



- In recurrent neural networks, outputs from the current layers are taken as inputs for the previous layer or the current layer itself (i.e., feedback networks)
 - Considering subsequent layers as a temporal sequence, recurrent neural networks process time-dependent inputs
 - A fully recurrent neural network, once unfolded through time, can be seen as a very deep feed-forward network in which all the layers share the same weights



- In residual neural networks, skip or residual connections are added to connect neurons in non-adjacent layers to preserve features as the network depth increases
 - Residual networks are an approximation of recurrent networks



- Input data are defined as $x = [x^1, x^2, x^3, ...]$
- Data at the hidden layer *i* are defined as $h_i = [h_i^1, h_i^2, h_i^3, ...]$
- Output data are defined as $y = [y^1, y^2, y^3, ...]$
- The linear and non-linear operations on the input of the hidden layer *i* are defined as $f_i(h_i|\theta_i)$ being θ_i the parameters describing these operations
- With a number of *n* layers, the DNN is written as:

$$h_1 = f_0(x|\theta_0)$$

$$h_i = f_{i-1}(h_{i-1}|\theta_{i-1})$$

$$y = f_n(h_n|\theta_n)$$

or as a composite function:

$$y = f_n(f_{n-1}(f_{i-2}(\dots f_1(f_0(x|\theta_0)|\theta_1) \dots |\theta_{i-2})|\theta_{n-1})|\theta_n) = DNN(x|\theta)$$

that maps the input x to the output y, being θ the entire set of parameters

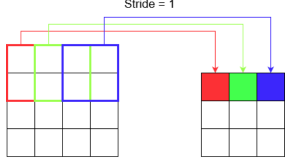


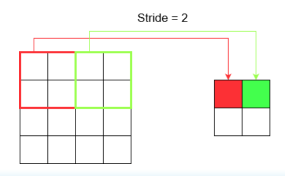


- Network training refers to the process of determining the parameters based on training data
 - The learnable kernels (weights and bias) are the model parameters
 - In CNN, kernel size (i.e., the size of the convolution), the stride (i.e., the density of the convolution) and the padding (i.e., border of the convolved image) are called hyperparameters
 - Pooling layer has no learnable parameter but only hyperparameters
- The training is mathematically formulated as solving an optimization problem where the goal is to find the model parameters that minimize a loss function

 $\hat{\theta} = \arg \min_{\theta} L(\theta) = \arg \min_{\theta} L(DNN(x|\theta))$

• $L(\theta)$ is problem-specific









• The optimization is typically solved via gradient descend algorithms that update the parameters θ as:

 $\theta^{k+1} = \theta^k - \lambda \nabla_\theta L(\theta)$

where k is the iteration number, $\nabla_{\theta} L$ is the gradient and λ is the learning rate

- When the evaluation of the gradient of the loss function is complicated (such as in complex DNN), the parameters θ are updated according to backpropagation
- After each forward pass (i.e., from input to output of the network), the backpropagation performs the backward step (i.e., from output to input of the network) while computing the gradient of the loss function with respect to parameters at each node and for each layer (i.e., the chain rule)
 - The backpropagation adjusts each weight and bias in the network in proportion to how much they contribute to the loss function
 - The weights and biases are updated according to the negative direction of the gradient of the loss function, after each (forward pass and) backward pass





- The calculation of the gradient in one layer takes part of the calculation of the gradient in the previous layer
 - The derivative of a composite function is equal to the multiplication of the derivatives of those functions

$$\frac{\partial}{\partial x} \Big(f\big(g(x)\big) \Big) = g'(x) f'(g)$$

$$\frac{\partial}{\partial x} \Big(f \Big(g(h(i(j(k(x))))) \Big) \Big) = \frac{\partial k}{\partial x} \frac{\partial j}{\partial k} \frac{\partial i}{\partial j} \frac{\partial h}{\partial g} \frac{\partial f}{\partial g}$$
 chain rule

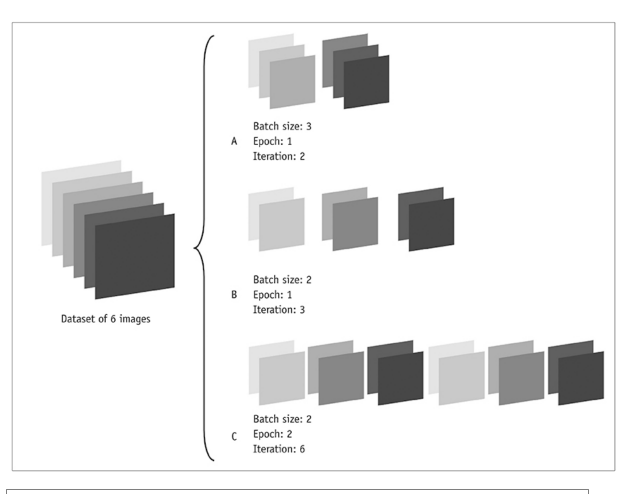
• The adjustment of a single weight can be intuitively explained by a simplified network made of 2 layers and 2 neurons

• Loss function
$$L = (y - t)^2$$
 where t is the desired output, $t = 0.5$
• For $x = 1.5$
 $\frac{\partial L}{\partial y} = 2(y - t) = 2(1.5w) - 1$
 $\frac{\partial Y}{\partial w} = x = 1.5$
 $\frac{\partial L}{\partial w} = \frac{\partial y}{\partial w} \frac{\partial L}{\partial y} = 1.5(2(1.5w) - 1) = 4.5w - 1.5w$





- The training data are shuffled and split into a number of small portions called batches to update the parameters
 - The backpropagation is applied to the mean of the loss functions in each batch
 - In one epoch, the training data of all batches are passed forward and backward through the network only once
- Learning rate, batch size and number of epochs are also hyperparameters

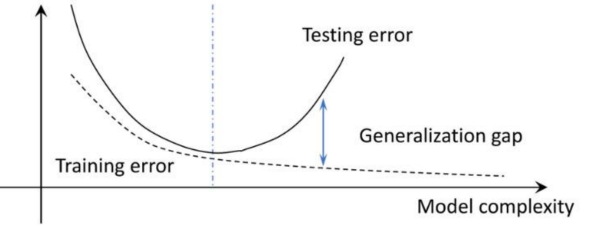


Do, S., Song, K. D., & Chung, J. W. (2020). Basics of deep learning: a radiologist's guide to understanding published radiology articles on deep learning. Korean journal of radiology, 21(1), 33-41.



Network performance

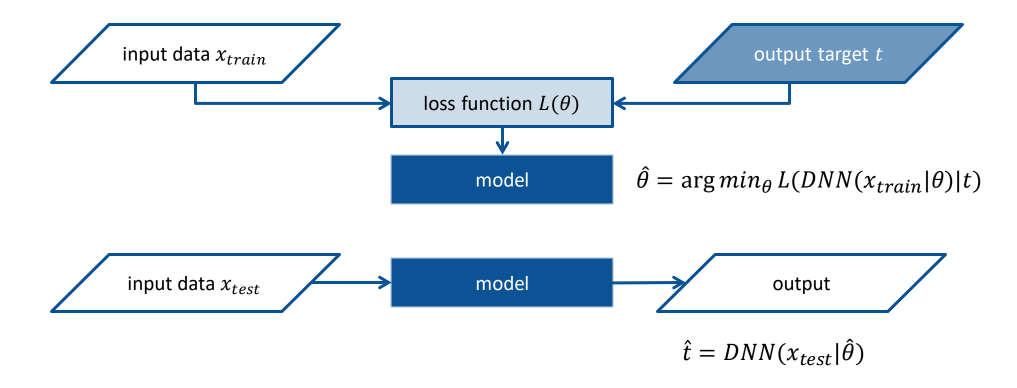
- After having trained the network (based on training data), the evaluation of the model is based on testing data
 - The data are split into training data and testing data (hold-out)
 - The data can be randomly split up into groups (i.e., folds) and iteratively, one group is adopted for testing and the others for training (cross-validation, i.e., k-fold cross-validation)
 - Underfitting Training error and testing/validation error are high
 - Overfitting Training error is low but testing/validation error is high
 - Good fitting training error is slow, slightly lower than the testing/validation error





Supervised learning

 In supervised learning the model is trained by explicitly enforcing the compliance of the model to paired input data and output target



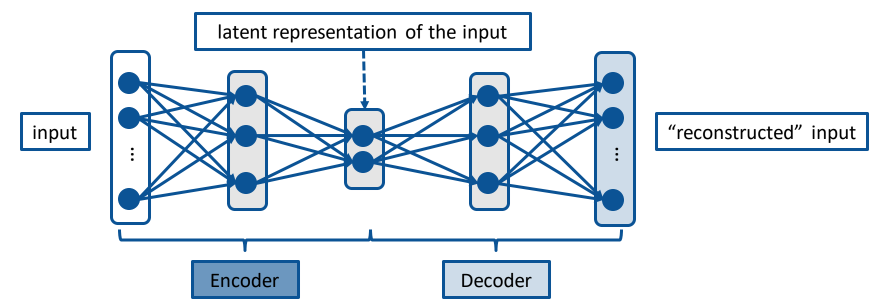
• The availability of such a correspondence is a strict requirement



Unsupervised learning



- In unsupervised learning the model is trained by purely relying on input data
 - The deep auto-encoder is an example of unsupervised machine learning, that can be based on CNN or fully connected DNN or a mixture of them
 - Two-way mappings between the original data space of the input and a latent space of a relatively lower dimension than the original data space



 The model is trained by simply enforcing the agreement between the input and the corresponding "reconstructed" input



Unsupervised learning

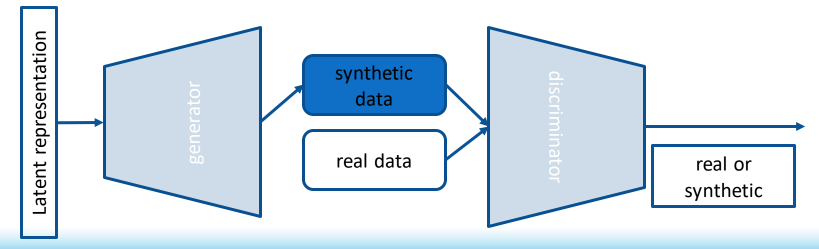
- The latent representation of the input preserves most of the information from the original data space (i.e., compressed information), such that the input can be exactly "reconstructed" based on the latent representation
 - The function that maps from the original data space to the latent space is called an encoder
 - The convolutional neural network maps the image to a collection of features in the feature space
 - A decoder stands for the mapping that "reconstructs" the data from the latent representation
 - The "deconvolutional" neural network, reversing the operations of the convolutional neural network by means of deconvolution (i.e., the inverse kernels) or "transposed"/reversed convolution, maps these features back to the image space
 - Since the pooling is non-invertible, the operation of unpooling is an approximation and the locations of the maximum/average are saved during pooling and used during unpooling



Semi-supervised learning



- The model is trained by relying on target information only partially available
- The generative adversarial network (GAN) is one of the most widely used
 - A generative network (generator, encoder) and a discriminative network (discriminator, decoder) are trained simultaneously to fight against each other
 - The discriminator is trained to distinguish real and synthetic samples
 - The generator is trained to produce examples that are realistic enough to fool the discriminator





Tomographic image reconstruction

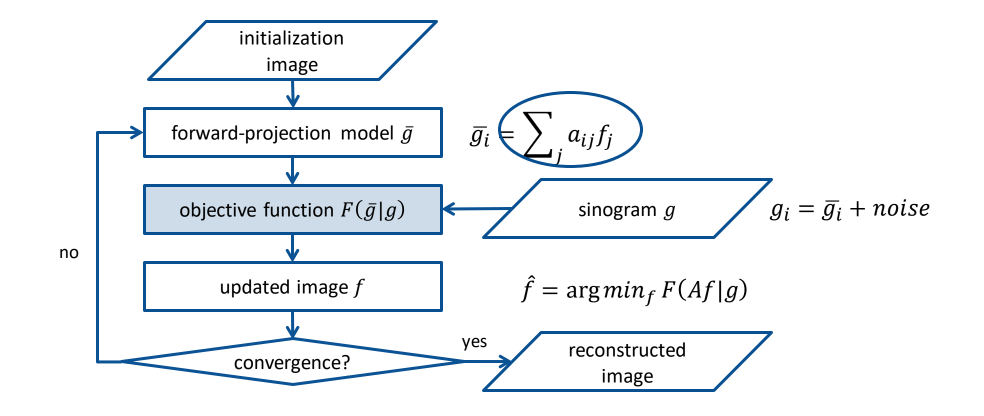


- Tomographic image reconstruction represents the building block of medical imaging
- Tomographic image reconstruction has been classified as analytical reconstruction or as iterative reconstruction
- Very recently, data-driven, deep-learning-based tomographic image reconstruction has been introduced (i.e., deep tomographic reconstruction)
 - Direct reconstruction methods
 - Unrolled iterative reconstruction methods
- The huge benefit of machine learning in reconstruction is the use of the ground truth (i.e., supervised learning), as obtained from high quality simulations or high quality measurements



Iterative reconstruction

• The iterative reconstruction paradigm is to find the image that minimizes the "discrepancy" between the forwardprojection of the image (i.e., the model of the sinogram) and the acquired sinogram

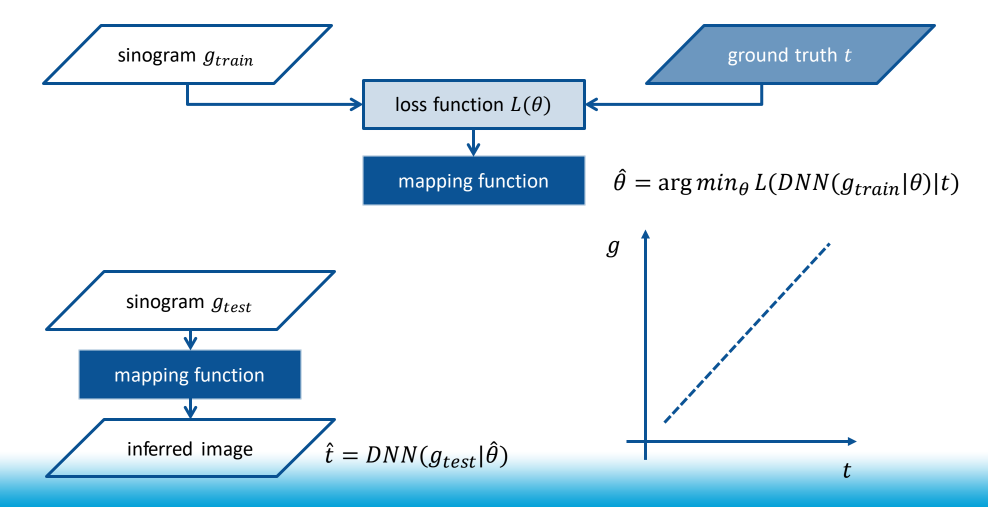




Deep tomographic reconstruction



• The machine learning paradigm in tomographic image reconstruction is to find the parameters of the mapping function that infers the ground truth based on supervised prediction

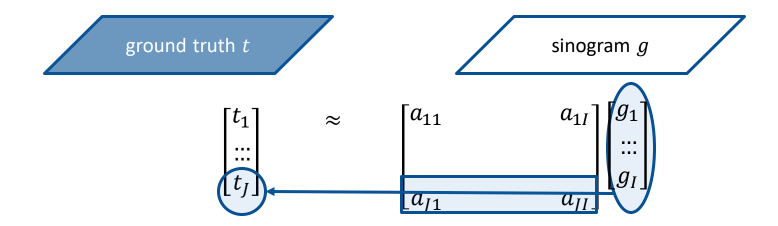




Deep tomographic reconstruction



• The back-projection is a linear mapping (i.e., matrix-vector multiplication) that can be described by a fully connected layer (i.e., linear layer) of an artificial neural network (ANN)

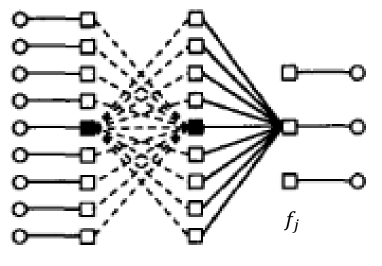




Deep tomographic reconstruction

- One of the first ML attempt to deep tomographic reconstruction was based on the "pre-calculation" of the filters for the filtered back-projection, instead of being analytically calculated each time...
 - The learnable weights (learnt based on a point source) are applied along the projection lines of the sinogram
 - The back-projection is implemented for each projection lines of the sinogram as fully connected layer with non-learnable weights

Floyd, C. E. (1991). An artificial neural network for SPECT image reconstruction. *IEEE transactions on medical imaging*, 10(3), 485-487.



 g_i

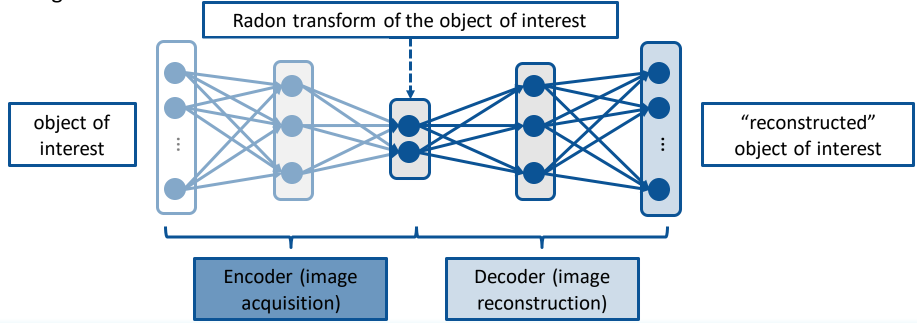
• In practice, this is suitable only for two-dimensional images



Direct reconstruction methods



- The purpose of domain transform is to map the sinogram (i.e., the projections) to the image
 - The measured sinogram encodes an intermediate representation of the object of interest in the projection domain (i.e., the Radon transform), similar to an encoding function
 - The measured sinogram is subsequently reconstructed into an image by an inversion of the encoding function, similar to a decoding function





Outlook

- Al is a very capable and potentially very impactful tool to advance medical physics in near future. However, the exact
 mathematical theory behind is still lacking...
- The interpretability is of utmost importance for AI in medical physics
- There are two approaches of reasoning: deduction and induction. Accordingly, there are two schools of AI
 - Deduction is a top-down approach, from knowledge and information towards data, theory-based



• Induction is a bottom-up approach, from data towards information or knowledge, data-driven



• Currently, the mainstream approach of AI is inductive or data-driven. However, it is widely recognized that AI should be capable of being both data-driven and model-based. Towards this goal, networks trained with big data could be transformed into knowledge graphs so that the unification of data-driven and theory-based learning could be facilitated