Deep Learning: An Update for Radiologists

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Deep learning is a class of machine learning methods that has been successful in computer vision. Unlike traditional machine learning methods that require hand-engineered feature extraction from input images, deep learning methods learn the image features by which to classify data. Convolutional neural networks (CNNs), the core of deep learning methods for imaging, are multilayered artificial neural networks with weighted connections between neurons that are iteratively adjusted through repeated exposure to training data. These networks have numerous applications in radiology, particularly in image classification, object detection, semantic segmentation, and instance segmentation. The authors provide an update on a recent primer on deep learning for radiologists, and they review terminology, data requirements, and recent trends in the design of CNNs; illustrate building blocks and architectures adapted to computer vision tasks, including generative architectures; and discuss training and validation, performance metrics, visualization, and future directions. Familiarity with the key concepts described will help radiologists understand advances of deep learning in medical imaging and facilitate clinical adoption of these techniques.

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### TEACHING POINTS

- Four key computer vision tasks for which deep learning models have been applied to medical images are classification, object detection, semantic segmentation, and instance segmentation.
- Medical images need labels to be used for supervised learning, the most common form of machine learning, in which the goal is to predict labels for new inputs. Depending on the task, labels for classification may arise from radiology reports, expert reviews, or clinical or pathologic data.
- Classification networks are the simplest deep learning architectures, as their goal is simply to predict a category for an image. However, refinements of these architectures have translated into improvements in other applications as well, as the basic structures of these networks are often used as building blocks of more complex architectures.
- Detection architectures build on the architectural innovations of CNNs, often incorporating the backbone of a trained classification network. However, detection architectures must not only classify objects in an image but also predict the coordinates of bounding boxes that localize the detected objects.
- Architectures for segmentation tasks such as semantic segmentation and instance segmentation must label every pixel in an image.

### Introduction

Deep learning is a subfield of artificial intelligence that has achieved recent success and popularity for many complex problems (1,2). The breakthrough performance gains of deep learning systems in automated image analysis tasks have a variety of direct applications and implications for radiology (3). In a previous article, Chartrand et al (4) reviewed the basic concepts underlying deep learning. We recommend referring to that article as an accessible introduction to the basic concepts. This article expands on the topics described in the prior article, with a deeper discussion of more recent and advanced topics.

Briefly, deep learning systems for imaging use multilayer neural networks to transform input images into useful outputs. A deep learning system learns not only the mappings of image features to the outputs but also the image features themselves. Example outputs include image categories (for image classification), object locations (for detection), and pixel labels (for segmentation). For image analysis, the fundamental architecture of deep learning systems is the convolutional neural network (CNN). A CNN designed for images contains convolutional layers that compare overlapping rectangular patches of the input to small learnable weight matrices (termed kernels or filters) that encode features.

Neural network architectures have rapidly evolved in size, complexity, and applications since the breakthrough performances of early CNNs in image classification. In this article, we review data requirements for training deep learning models, architectural building blocks that compose modern neural network architectures, the validation process for testing deep learning systems for radiology applications, and future directions in the field.

### Definitions

Four key computer vision tasks for which deep learning models have been applied to medical images are classification, object detection, semantic segmentation, and instance segmentation (Fig 1).

#### Image Classification

Image classification is the task of predicting the class or label of an entire image and can be binary (two classes) or multiclass (more than two). An example is the binary classification of normal versus diseased chest radiographs.

#### Object Detection

Object detection refers to the identification and localization of individual examples of a specific entity of interest on an image or volume, such as the detection and localization of liver metastases on a CT image. An object detection algorithm typically specifies the location and spatial extent of detected objects with a rectangular box surrounding the object (bounding box).

#### Semantic Segmentation

Semantic segmentation assigns each pixel in an image to a specific class. For example, each pixel in the liver could be assigned to parenchyma, tumor, or blood vessel. The output of this task would be a binary (black and white) image mask for each class, in which a pixel is “on” if it belongs to that class.

#### Instance Segmentation

Instance segmentation is the pixel-level detection and delineation of multiple objects within the same class, such as lung nodules individually distinguished on a chest radiograph. In contrast to semantic segmentation, instance segmentation requires an object detection step to separate the different objects (instances) of the same class.

### Data

Training an effective CNN is dependent on labeled data. In classification, the data are images with category labels. In detection, the data are images and rectangular bounding box coordinates delimiting features of interest. In segmentation, the data are images and image masks that provide labels for each pixel or voxel.

Preparing medical image data for machine learning tasks is a complex process that has been
Medical images need labels to be used for supervised learning, the most common form of machine learning, in which the goal is to predict labels for new inputs. Depending on the task, labels for classification may arise from radiology reports, expert reviews, or clinical or pathologic data. Labels for detection and segmentation tasks are more complicated and time-consuming to create compared with classification datasets. Distributing the labeling task among more human labelers reduces the labeling burden on individuals but increases overall labeling work and raises consistency issues that may require averaged or consensus labels among several labelers. Recent experiments have found value in crowdsourced segmentation labels by nonexpert reviewers (10,11). For tasks with abundant imaging data, low-quality labels may be sufficient to train a network. Weak supervision describes training on such low-quality or noisy labels, as may arise from natural language processing of radiology reports (12).

Figure 1. Computer vision tasks as depicted on axial contrast-enhanced CT images. (a) Classification aims to assign a label from a list to a given image (eg, liver metastases). (b) Object detection aims to locate lesions, structures, or organs (eg, liver metastases are in red squares, the aorta is in a green square, the stomach is in a blue square, and the spleen is in a yellow square). (c) Semantic segmentation assigns an object category label to each pixel in the image (eg, all liver metastases are in yellow). (d) Instance segmentation assigns individual labels to each pixel in the image (eg, individual liver metastases are segmented in red, blue, purple, and yellow).

reviewed in detail (5,6). For deep learning, it is critical to have training images that are representative of the task to be solved. Images from a single medical center may be insufficient to train a model for a given task or may be biased because of the sampled population. Multicenter datasets help to address these problems but introduce challenges related to privacy as well as standardization of image acquisition and labels.

With limited data, it is easy for a model to be trained to the point of predicting labels perfectly on the training data but poorly on new data; such a model is said to overfit the training set (7) or to exhibit poor generalization. One common way to expand the training dataset to prevent overfitting is image augmentation (Fig 2). Simple methods of increasing the number of training images include random translations, rotations, flips, scalings, crops, and brightness and contrast adjustments. There has also been interest in generative adversarial networks (GANs) (discussed further in this article) to produce fake images that resemble real images (9).
Since the labeling process is expensive, semisupervised learning methods use unlabeled images to augment the dataset, allowing the network to learn more about the underlying structure of unseen data. The simplest semisupervised method is pseudo-labeling, whereby a partially trained model predicts labels (termed pseudo-labels) for the unlabeled data, and these pseudo-labeled images are then incorporated into further training (13).

Innovations in image augmentation and labeling cannot fully replace the need for labeled real image datasets with sufficient variations in subject or lesion appearance. Despite barriers in sharing medical image data, there have been increasing examples of public medical image datasets. Some prominent datasets are listed by the Data Science Institute at the American College of Radiology (14) and the Cancer Imaging Archive (15).

**Convolutional Neural Networks**

**Toward Deeper Networks**

One of the defining features of deep CNNs is the number of hidden layers within the networks (Fig 3). Shortly after the groundbreaking performance of AlexNet (17) in the 2012 ImageNet Challenge, many networks have been designed to improve its performance, with a trend toward larger and deeper neural networks (Fig 4). The increase in layers has been postulated to increase the capacity of a network to learn complex features (Fig 5). However, deeper networks can be more difficult to train, and the addition of layers has been observed to lead to performance degradation and higher training error (23, 24). Further architectural refinements were required to improve model training and performance, as detailed further in this article.

**Skip Connections**

Skip connections are shortcut connections from one layer to a deeper layer, skipping one or more layers (Fig 6). A skip connection typically adds or concatenates the output of a shallower layer with the output of a deeper layer. These connections were empirically found to improve training of very deep neural networks, starting with the residual neural network (ResNet) (23). The informal intuition behind these connections is that they allow the skipped layers to fit a residual or error mapping, which may be easier than training those layers to fit a more complex full mapping. Further analysis has shown that skip connections facilitate training by eliminating large irregularities in the shape of the loss function, which measures the output error of the model (25).

**Bottleneck Blocks**

Bottlenecks in neural networks improve computational efficiency by reducing the number of feature maps (Fig 7). A feature map or channel
in a CNN is the output of a convolution kernel applied to either an input image or to the set of feature maps produced by the previous neural network layer. The number of output feature maps from a layer is therefore the number of convolution kernels in the layer. Bottlenecks are implemented by a set of $1 \times 1$ convolution kernels, which preserve the spatial dimensions of the previous layer but can change the number of feature maps (dependent on the number of convolution kernels). Reducing the number of feature maps reduces the computational complexity of subsequent convolution operations and effectively compresses the input feature maps into a more compact representation. The number of feature maps can be subsequently augmented by a $1 \times 1$ convolution layer with more output channels than input channels. This architecture was used effectively in Inception modules (27), as well as in the building blocks of ResNets (23).

**Multibranch Convolutions**

Multibranch convolutional architectures use convolutional operations in parallel in place of a single convolution (Fig 8). Each branch, for instance, can process information at a different spatial scale; the outputs of the branches are then aggregated by concatenation or summation. Such multibranch architectures (Fig E1) are postulated to efficiently increase the representational power of the network, with prominent examples again seen in Inception modules (Fig E1) (27) and the ResNeXt architecture (23).

**Wider Networks**

Owing to diminishing returns in neural network performance with increasing depth, there has also been work on scaling the width of the networks, referring to the number of feature maps or channels per convolutional layer. Wide residual networks (Wide ResNets) in some cases can be trained more easily and perform better than deeper conventional ResNets (28) although at the expense of increased number of parameters and memory requirements. More recently, the EfficientNet family of models scales depth, width, and resolution of networks in a balanced manner to provide an effective trade-off between size and accuracy (29).

**Ensembles of Networks**

Combining the results of an ensemble of independently trained neural networks can improve performance (Fig 9). Ensembles have produced winning results in ImageNet image classification competitions (30), as well as in radiology tasks such as pediatric bone age prediction and pneumonia detection (31,32). Recent experimental...
Figure 4. Evolution of deep neural networks toward deeper architectures. The increase in layers may increase the capacity of a network to learn complex features. Representative models are shown here: AlexNet (a) (17), VGG16 (b) (18), and VGG19 (c) (18). The numbers below the convolution layers color coded in orange indicate the two-dimensional (2D) kernel size and the number of channels. The maximum (Max) pooling operations color coded in blue consist in extracting the maximum value in a kernel to preserve information while reducing computation requirements. The changes in box size indicate the evolution of dimensions of the feature maps after successive convolutions and pooling operations. The fully connected layers color coded in pink allow reasoning about the entire image.

work with neural network ensembles suggests that independently trained networks effectively sample from different local optima in the solution space and improve accuracy through functional diversity (33).

Architectures Adapted to Tasks

Classification Architectures
Classification networks are the simplest deep learning architectures, as their goal is simply to predict a category for an image. However, refinements of these architectures have translated into improvements in other applications as well, as the basic structures of these networks are often used as building blocks of more complex architectures (Fig 10).

The basic CNN building blocks described previously are combined to create the architecture of a backbone encoding CNN network. This base network progressively downsamples the input image in the spatial dimensions while translating the spatial information into semantic information encoded in the channel dimension. The final layers distill the encoded semantic information into a limited number of task-specific classes.

Detection Architectures
Detection architectures build on the architectural innovations of CNNs, often incorporating the backbone of a trained classification network. However, detection architectures must not only classify objects in an image but also predict the coordinates of bounding boxes that localize the detected objects. The most common detection architectures can be organized into two categories on the basis of the number of stages in the detector (Fig 11).

Two-Stage Detection.—In two-stage detectors, the first stage is used to propose a sparse set of candidate regions for objects in the image, and the second stage classifies the proposals. Regions with CNN features (R-CNN) (37), Fast R-CNN (38), and Faster R-CNN (35) were a pioneering series of detectors that used this two-stage
design. Successive architectures within the series were characterized by progressive optimizations, including sharing of computations between the first and second stages.

**Single-Stage Detection.**—Single-stage detectors directly provide classifications and bounding boxes in a single CNN. These networks have the advantage of high efficiency but until recently have been less accurate than two-stage approaches. A series of networks called You Only Look Once introduced the approach of predicting a fixed number of bounding boxes regularly distributed over an image and classifying the presence of objects within the boxes (36,39). The Single-Shot Detector network was one of the first to demonstrate that the pyramidal shape of the feature hierarchy of a CNN could be leveraged to predict objects at different scales (40).

A limiting factor for accuracy in early single-stage architectures was the large imbalance between true and false positives among the large number of candidate object locations. To address this problem, the RetinaNet architecture introduced a new focal loss function that helped focus training on difficult misclassified training examples (41). RetinaNets were the basis of several top-ranking solutions in the Radiological Society of North America pneumonia detection challenge (32).

**Feature Pyramid Networks.**—Feature pyramid networks (FPNs), proposed by Lin et al (42), are a cornerstone of modern object detection.
Figure 6. Skip connections are shortcut connections from one layer to a deeper layer, skipping one or more layers. (a) Diagram shows the standard neural network architecture, with successive connections between layers. (b) Diagram shows the skip connection by element-wise addition as used in the ResNet architecture, color coded in red. (c) Diagram shows the skip connection by channel-wise concatenation as used in DenseNet architecture, color coded in red. (d) Artistic rendering of the loss function in the case of direct connections, as presented in a. (e) Artistic rendering of the loss function in the case of skip connections, as shown in b and c. Skip connections tend to induce smoother loss landscapes compared with direct connections, thus facilitating convergence (i.e., iteratively converging toward the minimum of the loss function) during training (25).

Figure 7. Bottleneck blocks. (a) Diagram shows a convolution layer color-coded in orange that indicates a $3 \times 3$ kernel size with 256 channels. (b) Diagram shows a bottleneck block that takes advantage of convolution layers color coded in green to indicate a $1 \times 1$ kernel size to decrease the dimension of channels to 64 and reduce the computation burden. (c) Graph shows that the number of channels (color coded in blue) is preserved without a bottleneck block and reduced with bottleneck blocks (color coded in red). (d) Example table shows the calculations for the two scenarios in a and b (26).
Figure 8. Multibranch convolutions diagrams. (a) The input is processed in parallel by several layers, and the output consists in the concatenation of these layers. (b) The Inception module diagram exhibits four parallel branches (27).

Figure 9. Ensemble networks diagram. A set of trained models, with identical or different architectures, is used to generate multiple predictions, which are then processed by fully connected layers to provide a prediction. This ensemble architecture can be used for various computer vision tasks (eg, detection, classification, and segmentation) (30).

Figure 10. Architecture for classification diagram. A deep convolutional network for image classification can combine several convolution, maximum pooling, and average pooling layers. A convolution layer comprises image filters that detect features relevant to the task at hand. Maximum pooling operations (MaxPool) downsample by sliding a small window (eg, 2 × 2 pixels) across the image and taking the maximum value within the window. Average pooling (AvgPool) is analogous to maximum pooling, except the average value is used. Dropout randomly turns off neurons (ie, weights) within a layer to prevent overfitting. Fully connected layers are typically used at the end of the CNN to map the feature vector to the predicted classes. Throughout the architecture, feature maps from different branches are joined together (concatenation), and outputs from different layers are summed (residual connections). This increases the representational power of the CNN and stabilizes the training process (34).
approaches in both single-stage and two-stage detectors (Fig 12). CNN architectures progressively increase the number of feature maps throughout the depth of the network; for computational efficiency, the input image must be downsampled to accommodate more feature maps. Thus, there is a trade-off between the spatial resolution of the feature maps and the semantic richness of their contents. This is especially relevant in object detection, as the decreased spatial resolution of deeper feature maps leads to difficulty in identifying small objects. FPNs were developed as a solution to this problem and comprise two parts: a bottom-up pathway, which is simply the conventional CNN backbone, and a top-down pathway, which progressively upsamples the deeper semantically rich feature maps to a higher spatial resolution (43). Importantly, shallower feature maps are processed by a $1 \times 1$ convolutional layer and added to the output of each level of the top-down pathway to provide valuable spatial information for object detection. These more powerful feature maps are then provided as input to the final classification and bounding box heads.

**Segmentation Architectures**
Architectures for segmentation tasks such as semantic segmentation and instance segmentation must label every pixel in an image. Using CNNs efficiently for segmentation requires solving an upsampling problem, in which low-resolution semantically rich maps produced by convolutional and pooling layers must be converted to high-resolution segmentation masks.

**Upsampling Techniques**—Two important operations that perform upsampling are unpooling and transpose convolution (Fig 13). Unpooling involves recording the locations of maxima in each pooling operation and later using these locations to convert a low-resolution feature map into a sparse higher-resolution representation. Transpose convolution is an upsampling operation using kernels with learnable weights. In contrast to conventional convolution, which sums the products of kernel elements with input pixel values, transpose convolution uses pixel values of the input as weights for copies of the kernel to be added to the higher-resolution output.

**Encoder-Decoder**—The fully convolutional network (16) pioneered an encoder-decoder design for segmentation. An encoder network uses a series of downsampling convolutional layers from a classification model to output a low-resolution spatial map instead of classification scores. A
Figure 12. Feature pyramid network diagram. Bottom-up pathway (left) consists of consecutive convolutions producing a pyramidal hierarchy of feature maps at several scales. The coarsest feature map, which encodes the semantically strongest features, is then upsampled along the top-down pathway (right). Lateral connections (horizontal arrows) merge localization-rich information from bottom-up feature maps with semantic-rich information from the top-down feature maps. (Adapted and reprinted, under a CC BY 4.0 license, from reference 33.)

Figure 13. Diagrams of upsampling techniques. (a) Unpooling saves locations of maxima in pooling operations, using them later to upsample low-resolution feature maps. (b) An example of transposed convolution to upsample initial dimensions of a $2 \times 2$ input image to a $3 \times 3$ output image. First, each element of the input separately multiplies the kernel. Products are then summed, taking into account initial locations in the input, leading to a final $3 \times 3$ output (44).
subsequent decoder network upsamples these maps by using transpose convolutions to produce per-pixel labeled outputs. SegNet uses both transpose convolution and unpooling in the decoder to upsample low-resolution encoder maps (45).

**U-Net for Semantic Segmentation.**—The U-Net is a popular architecture originally developed for segmenting microscopy images (46) but which continues to be widely used both within and outside the medical domain. U-Net has a symmetric U-shaped architecture in which a descending encoder portion downsamples the image and produces increasingly abstract representations and a subsequent ascending decoder portion uses transpose convolutions to upsample these representations to the original dimensions of the image (Fig 14). A key component of the U-Net design is the use of horizontal skip connections that facilitate the upsampling process by copying features from encoder stages directly to resolution-matched decoder stages.

An alternative method for evaluating features at several scales is to use dilated (also known as atrous) convolutions (Fig 15) (49). Dilated convolutions are convolution operations with expanded kernels that contain spaces between adjacent kernel elements. These kernels allow modeling of larger scale dependencies among pixels without losing resolution. Dilated convolutions are a central component of the DeepLab family of segmentation architectures (50).

**Mask R-CNN for Instance Segmentation.**—Compared with semantic segmentation, there has been less work on instance segmentation owing to fewer use cases and increased complexity of the instance segmentation problem. Instance segmentation can be considered as a problem of simultaneous object detection and semantic segmentation. The Mask R-CNN architecture is a prototypical two-stage network for instance segmentation that extends previous work on two-stage detection models (47). As in the detection...
models, the first stage proposes candidate regions of interest, while the second stage predicts bounding boxes and object classifications. Mask R-CNN adds a branch to the second stage that predicts a binary mask for the region of interest for each object category by using a convolutional architecture based on a fully convolutional network. The detection and mask components of the model are trained jointly to produce instance segmentation masks (Fig 14).

**Generative Architectures**

GANs (8) have rapidly evolved with a broad range of computer vision applications. Typically, a GAN consists of two distinct networks: a generator, which aims to learn to create “fake” images that appear to fit into the distribution of training samples, and a discriminator, dedicated to distinguishing samples from the training set (real) or from the generator (fake). In the original vanilla GAN (Fig 16), random noise is transformed by the generator and submitted to the discriminator. Training alternates between the discriminator and generator, with both networks improving to a point where ideally the generator produces realistic images. Conditional GANs, or cGANs (51), use extra input information (eg, labels or data from other modalities) to force structure on how the generator produces images. CycleGANs (52) use images as input to translate them from one domain to another, such as T2-weighted MR images into T1-weighted MR images (53).

In medical imaging, GANs have been applied to classic tasks such as detection, classification (54), and segmentation (55), as well as to image reconstruction (56), synthesis (57), and registration (58). GANs have also been used for data augmentation to increase the training dataset size (8).

**Training and Validation**

**Training**

Training a neural network involves fitting the model weights to a training dataset to achieve good performance on a given task, such as classification or detection. Several factors affect the training performance, speed of convergence (finding a solution), and whether the model will perform well on new data.

**Model Selection.**—Given the wide variety of neural network designs, selecting a suitable architecture for a task may be an iterative process. Design choices are often based on one’s intuition about the task. Experimenting with different loss functions and probing intermediate results within the network can also provide useful information about how to use specific layers or network configurations. Model exploration may start with a simple architecture known to work on a similar task. Once convergence is observed on the first training iterations, the capacity of the network, represented by the number of trainable parameters, is increased until overfitting is observed on a validation dataset.

**Hyperparameters.**—While millions of parameters are automatically optimized during the training phase, some of them called hyperparameters are set manually, such as the number of layers and the learning rate. Using systematic grid search or random search for hyperparameters may be a good strategy to find suitable values (59).

Among the hyperparameters for training, the learning rate most directly affects the training convergence speed by specifying how much the model weights are updated with respect to the loss gradient at each training step. A small learning rate can result in slow training and possibly overfitting (60), while a large learning rate causes the training
process to diverge. A cyclical learning rate which rises and falls during training may reduce training time and improve accuracy (61), likely by overcoming local minima in the loss landscape.

**Regularization.**—Regularization refers to strategies designed to prevent overfitting during training, sometimes at the expense of increased training error. Regularization can take many forms. Early stopping involves monitoring validation error during training and stopping training when validation error starts increasing (2). Weight decay penalizes extreme values of network weights, considered a symptom of overfitting. Dropout directly affects the capacity of the model by randomly removing a subset of neurons from the network at each training step, forcing the network to employ different computation pathways to reach the same output, and making the network as a whole more robust (62).

**Data Sampling.**—Data sampling can also affect convergence speed and performance. A common challenge is imbalance of classes in a dataset, for instance when healthy cases significantly outnumber diseased cases. Randomly sampling such a dataset is likely to push the model toward classifying most cases as healthy, reaching high specificity but poor sensitivity for disease. Common solutions to mitigate this imbalance include strongly weighting the minority class in the loss function (63) or oversampling the minority class to expose the model equally to all classes (64). Focusing on difficult recurrently misclassified cases may also improve training efficiency (65). In addition, an example of normalization, the process of shifting and scaling variables so that they have comparable statistical distributions, can be found in Figure E2 (66).

**Transfer Learning.**—Owing to barriers in sharing medical image data, sufficient labeled training images are often not readily available for a given task. Transfer learning is a process by which models pretrained on larger generic image datasets such as ImageNet (20) can be fine-tuned for tasks on smaller datasets. Transfer learning can mitigate data requirements for model convergence and has become routinely used in medical imaging research.

**Validation**
The performance of a deep learning model on training data does not predict its ability to generalize to unseen data. A standard strategy to improve and predict the generalizability of a model is to split a dataset randomly into three subsets: training, validation, and test sets. The split should be disjoint, such that the same patient is not represented in more than one set. It may also be helpful to balance the sets by stratifying the split according to variables such as sex, age, or label prevalence.

The model’s weights are optimized by using the training set data. The validation set is used to tune model hyperparameters, with periodic evaluation of model performance on validation set data guiding the training process. Progressively worsening performance of the model on the validation set data is a sign of overfitting.

The test dataset, unseen by the model during training, is used to assess a fully trained model’s ability to generalize to new data. Ideally the test dataset is evaluated only once. Multiple evaluations of the test dataset among several training cycles may lead to overfitting on the test set, invalidating its utility for predicting real-world performance.

Real-world performance of a model can be further assessed by separate datasets that are completely external from the original data col-
such an assessment may include temporal validation with newly recruited patients, or geographic validation with data from a different site (67). Geographic validation may be especially helpful to evaluate how a model works on data acquired with different equipment or technical parameters or with different patient populations.

Once a model is deployed, performance should be monitored to detect any bias or loss of accuracy. Modes of continuous learning have been proposed to keep models current with changing data and equipment configurations (68). For instance, feedback from radiologist users who may accept or reject the findings of the system could theoretically be used as new training data to improve performance.

**Performance Metrics**

Metrics are the quantitative assessment of model performance during training, validation, and monitoring steps. Appropriate selection of metrics is dependent on the task (Fig 17).

For simple binary classification (eg, assessing whether some disease process is present), the common biostatistical metrics of sensitivity, specificity, and positive and negative predictive probability can be applied. As deep learning models typically output a probability that an image belongs to a particular class, a decision threshold probability can be adjusted to trade off sensitivity and specificity in the model. Calibration plots assess the accuracy of a model’s output probability by plotting the fraction of true positives in a test set as a function of the output probability. A diagonal line on the calibration plot represents perfect calibration, meaning that the output probability of the model accurately measures the model’s uncertainty.

A receiver operating characteristic (ROC) curve depicts the trade-off of sensitivity and specificity by plotting the true-positive rate (sensitivity) versus the false-positive rate (1-specificity) as the decision threshold is varied. The area under the ROC curve (AUC) provides a measure of model performance across all decision thresholds, with a perfect model having an AUC of 1 and a random model having an AUC of 0.5. However, from a practical standpoint it is useful to report sensitivity and specificity at a decision threshold optimized for the intended use case of the model.

For multiclass classifications (eg, for multiple lesion types), statistics for each class can be
reported. These statistics can be averaged across classes, optionally weighting each class according to its prevalence in the test set. Confusion matrices are contingency tables that tabulate the predicted classes for the instances of each actual class in a test set and are useful to help evaluate whether particular classes tend to be confused.

Object detection and segmentation require metrics that describe how well a predicted area matches the ground truth area, which is typically delineated by a radiologist. The intersection is the overlap between the predicted area and the ground truth area, while the union is the total area encompassed by the prediction and ground truth. Intersection over union and Dice score (69) combine these measures in slightly different ways, but both equal 1 in the case of a perfect match between prediction and ground truth.

For object detection, a particular detection can be considered correct by comparing intersection over union with a cutoff value (eg, 0.5). Precision is the number of true-positive detections as a fraction of all detections and measures the model’s positive predictive value. Recall is the number of true-positive detections as a fraction of all ground truth objects and measures the model’s sensitivity. Thresholding the confidence values assigned to bounding boxes by an object detection model is used to trade-off precision and recall, resulting in a precision-recall curve (analogous to an ROC curve). Average precision (AP) summarizes model precision across the entire range of recall values and is calculated by a modified area under the precision-recall curve, analogous to the AUC. The mean AP is the average of the AP calculated for all the detected types of objects.

Visualization

While deep neural networks can perform state-of-the-art image classification, clinical users typically want to visualize the areas in an image that explain a particular classification. Such visualization can increase a user’s confidence in the system or help reveal confounding factors that influence the system’s classification, such as external markers on a chest radiograph (70).

The most common methods for visualization calculate gradients on the basis of a forward and backward pass through the network for an image (Fig 18). Saliency maps (71) compute gradients of the class score with respect to image pixels; these gradients indicate which pixels need to be changed the least to affect the class score the most. Class activation maps (CAMS) are exemplified by gradient-weighted CAM (Grad-CAM) (72), which computes gradients of the class score with respect to channels in the last convolutional layer in the model rather than to the input image. These gradient values are used to produce a weighted sum of the channels in this layer, resulting in a heat-map of important features in the input image. Although this map is coarser than a saliency map, the features tend to be more specific to the predicted class.

Visualization techniques are less relevant in object detection and segmentation tasks, where the model output already provides relevant localization information.

Future Directions

A proposed solution to privacy concerns regarding multisite sharing of clinical image data is federated learning (6). Federated learning allows data to stay with the originating hospital, with neural network training instead distributed among the different institutions. However, there remain formidable obstacles to such a strategy, including accounting for the heterogeneity of patient populations across institutions without centralized access to all the data.
Most deep learning models in radiology process two-dimensional (2D) images even when the image datasets are three-dimensional (3D). Increased availability of medical 3D image datasets will likely result in evolution and optimization of 3D CNN architectures. Evolving alternatives to 3D CNNs include combinations of 2D CNNs with neural networks specialized for sequence data to process sequential 2D images of a 3D volume.

As deep learning models transition into clinical applications, we must consider the ethical ramifications of their use (73). Bias in machine learning remains under-researched. For instance, deep learning researchers usually report aggregate metrics over the entire dataset without consideration of subgroups, especially under-served populations that are underrepresented in the training data.

Since deep learning models are likely to serve as adjunctive tools for radiologists, work on model interpretability is crucial to adoption and usage of these typically black-box models. For example, in contrast to a CNN that learns deterministic weights, a Bayesian neural network learns parameters of random variables used to sample weights. These parameters can be used to express the uncertainty of the model’s predictions and thereby help radiologists understand a model’s limitations.

Good model performance does not guarantee improved patient outcomes. The value of a model is dependent on its impact on clinical decisions and the nature and prevalence of the clinical problem. As a result, analogous to other technology assessments, controlled studies measuring practical clinical endpoints are necessary for understanding the clinical value of deep learning.

Conclusion

Deep learning is an artificial intelligence technique that has been successful in computer vision. Familiarity with the key concepts described in this article will help radiologists stay informed on the advances in deep learning and facilitate clinical adoption of these techniques.

Disclosures of Conflicts of Interest—I.P. Activities related to the present article: disclosed no relevant relationships. Activities not related to the present article: consultant for MD.ai. Other activities: disclosed no relevant relationships. A.T. Activities related to the present article: disclosed no relevant relationships. Activities not related to the present article: research scholarships from Fonds de recherche du Québec en Santé (FRQ-S) and Fondation de l’association des radiologistes du Québec; active grants from Institut de valorisation d données (IVADO), Onco-Tech Project Grant (consortium composed of Onco-pole, Medteq, Institut TransMedTech, Société de recherche sur le cancer), and the Canadian Institutes of Health Research (CIHR #389385); and speakers honoraria from Siemens Healthineers and Eli Lilly. Other activities: disclosed no relevant relationships.

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