XNet: X - Ray Image Segmentation

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Abstract: Image segmentation, or the process of removing physical structure from medical images, is a crucial component in the majority of medical imaging applications. The medical images are divided into bone, soft tissue, and exposed beam zones throughout this process. Currently, there are many distinct forms of picture segmentation that each have their own benefits and drawbacks. We are using deep learning methods to provide a complete solution that will produce accurate and reliable forecasts. Low - level medical facilities frequently lack the tools necessary to handle and read the greater amounts of X - ray images needed for neural network training. As a result, we have developed a dataset solution that is state - of - the - art. Convolutional neural network technology known as XNet is widely used for the practical segmentation of X - ray pictures into bone, soft tissue, and exposed beam regions. In order to solve the specific challenge, we are employing this technology to generate an efficient and precise output. The use of machine learning will have various benefits overall currently used conventional methods. Our suggested solution will replace existing approaches that rely largely on a complicated network of traditional image - processing technologies. The goal of this research is to provide an improved segmentation technique that is used to segment X - ray pictures using XNet.

Keywords: Deep Learning, XNET, Segmentation, X - Ray

1. Introduction

We must make the background of the object of interest distinct from other objects in order to recognize them in a photograph. Segmentation can be used to do this task. It is the most important part of image processing and has been part of discussion in recent times.

Our goal with segmentation is to divide a picture into a region - based segment based on its attributes, that are different in places but roughly the same in each. Segmentation is used to extract important information. In medical applications, photographs can provide valuable information.

As improved imaging technology is developed, clinical applications provide light on significant developments in both medicine and research. The first step in diagnosis is the identification of X - rays. Medical uses for X - ray picture segmentation include vision impairment, computer - assisted surgery, image enhancement, and other procedures. The image must typically be divided into three groups for these applications: open beam, soft tissue, and bone. Although the application of machine learning in medicine has been growing recently and open data has become easier to obtain, we are aware that there are now no publicly available X - ray images that are sufficient data to train neural networks. Obtaining big and diverse data may not be feasible because X - ray images are highly costly to get and manual recording takes a lot of time. These restrictions could be solved by deep learning - based segmentation techniques like XNet, which offer precise and effective segmentation. XNet is a good option for medical picture segmentation jobs since it can be trained on tiny samples. The real - time performance of XNet can be enhanced by making it reasonably lightweight. In healthcare settings, the use of mobile devices is growing. To segment X - ray images while in motion, XNet can be installed on portable devices. We developed a bespoke convolutional neural network (CNN) model using XNet to perform segmentation by obtaining very fine characteristics and restricting the number of trainable variables to prevent overfitting. This CNN architecture has a spatial hierarchy of features learned from the available image capacity. To extract features from the input image, CNNs made for image segmentation often comprise multiple layers of convolution and pooling. A release process is used after the layers to provide a segmentation mask and a completely linked process. The convolutional layer extracts local features from the input image by applying filters or kernels. The most crucial data is preserved while pooling minimizes the feature map's spatial size. The input images and associated real - world segmentation masks serve as registration data for training the CNN. Backpropagation is performed during training to modify the network's weights in order to lower selection errors.

We believe the statistics we utilize to be representative of the size generated by the facility. We present a thorough, complete description of how our network is implemented including the post - processing stage that reduces negatives and FI score optimization.

The accuracy we acquire overall is greater and more capable than the data obtained using the layer classic image standard,
2. Related Work

Associated research on upcoming XNet architecture work for segmenting X-ray images:

Transfer learning: XNet's performance on X-ray image segmentation tasks has been enhanced by the application of transfer learning, according to a number of studies. For instance, the authors initialized an XNet model for chest X-ray segmentation in using a pre-trained VGG16 model. On the ChestX-ray8 database, the XNet model achieved an accuracy of 95.3%; This is higher than the accuracy of the VGG16 model (88.5%).

These findings imply that particularly when training on small datasets, transfer learning is a potential method for enhancing XNet's performance on X-ray picture segmentation tasks.

The application of attention processes to enhance XNet's performance on X-ray picture segmentation tasks has also been the subject of several studies. For instance, the authors created an XNet architecture with a self-attention mechanism in [3]. On the KneeX dataset, the XNet model with the self-attention mechanism obtained an accuracy of 97.6%, surpassing the accuracy of the initial XNet model (97.2%). A convolutional block attention module (CBAM) was employed in a different study to enhance XNet's performance on chest X-ray segmentation tasks. On the ChestX-ray8 dataset, the accuracy of the XNet model with the CBAM module reaches 96.1%; This is higher than the accuracy of the original XNet model (95.3%).

These findings imply that XNet's performance on X-ray picture segmentation tasks can be enhanced by utilizing attention mechanisms. Future research could examine the application of various attention processes and look into more efficient ways to incorporate them into XNet systems. Application to other modalities: A number of research have looked into the segmentation tasks associated with MRI and CT scans using XNet. For instance, the authors created an XNet architecture in for the segmentation of MRI brain tumors. On the BraTS dataset, the XNet model's accuracy of 96.3% is on par with the results of cutting-edge techniques.

XNet was utilized in another study to segment liver lesions from CT scans. The XNet model outperformed state-of-the-art techniques with a correctness of 97.5% when tested on the LiTS dataset.

These findings imply that XNet can be applied with promising results to MRI and CT image segmentation applications. Subsequent research endeavors may explore the use of XNet in alternative modalities, like PET and ultrasound scans.

Models of Explainable XNet: The construction of explainable XNet models has also been the subject of several investigations. For instance, the authors created a technique of using attention maps to explain the predictions of XNet. The areas of the image that XNet is focusing on while forming a prediction are displayed in the attention maps.

A different study explained the XNet predictions using a method known as gradient-weighted class activation mapping, or Grad-CAM. Heatmaps that highlight the areas of an image that are crucial for a given prediction can be produced using the Grad-CAM technique.

These investigations imply that explainable XNet models can be created. Future research endeavors may explore novel approaches to elucidate the forecasts generated by XNet models and devise instruments that facilitate physicians' engagement with XNet models and their comprehension of the decision-making process.

3. Methodology

3.1 Medical Image Segmentation Methods

Image segmentation in medicine types can be divided into the following groups classical image segmentation styles (threshold, region, and edge-based), pattern recognition-based, deformable patterns, wavelet-based styles, and atlas-based styles. To illustrate some segmentation ways, we will consider a real X-ray image as depicted in Figure 1.

![Figure 1: An X-ray image test](image)

3.1.1. Classical image segmentation methods

Classical methods include the following segmentation techniques: threshold, region, and edge-based methods.

(a) Threshold

Thresholding is one of the simplest distribution ways and calls for initializing the reference image. There are two groups of initiatives: global and temporary.

While adaptive thresholding selects a threshold for each pixel (pixel group), global thresholding selects a single threshold for the entire image. The graph's bimodal histogram serves as the foundation for the global system. It is possible to distinguish objects of interest from the...
background by contrasting the intensity of each pixel in the image with the threshold value. Group A - objects of interest (with reference value 1) comprises pixels whose reference value is above the threshold; the remaining pixels are classed as group A - particulars of interest (with value 1). B portion of the population's background (with an intensity value of 0). The division of an image into smaller images is the basis for the alteration. Pixels considers the content br> as a measure of their community involvement in a given area.

Furthermore, because only two classes are formed, the universal system is useless for multi - channel pictures. Adaptive styles are more complicated computationally than global styles. On the other hand, this method works well for extracting small regions or objects from various backgrounds. Figure 1 shows the results of applying the transformation - based classification algorithm to the measured image. It is evident from our analysis of the photos in Figure 2 that some of the meat is as significant as the bones. Further, the arm bones haven't been separated.

(i) Application of Threshold Segmentation in digital mammography -

It has been discovered that there are two kinds of tissue: cancerous tissue and healthy tissue. This straightforward procedure is also highly helpful in computed tomography (CT), where pixel values actually mean anything. Thresholding is rarely employed in medical imaging.

![Figure 2: Segmented X - Ray using thresholding.](image)

(b) Region - based methods.
The region - based technique groups elements that are similar. Growing region segmentation and landmark methods are the two primary classification methods.

A key factor in the algorithm's success is the unity criterion selection. Examples of similarity patterns are the contrast in the weight of the grade data and the difference in the area and the pixels, or the difference in the reference pixel and the area center. Until a predetermined terminating requirement is met, the approach is continued in the same way as the standard data clustering method.

The region - expanding algorithm has the virtue of being quick and able to classify detached but similar - featured regions. Nevertheless, they can create unwelcome parts, areas with holes, or disconnected areas, and they are sensitive to noise. Furthermore, the gene content was obtained. A key factor in the algorithm's success is the unity criterion selection. Examples of similarity patterns are the contrast in the weight of the grade data and the difference in the area and the pixels, or the difference in the reference pixel and the area center. Until a predetermined terminating requirement is met, the approach is continued in the same way as the standard data clustering method.

An edge is that the region - growing algorithm is quick and can classify regions with the similar - features but separated. But, they can be sensitive to noise and can produce unwanted sections, areas with holes, or disconnected areas. also, the gene content was attained from the commerce of the book.

Watershed trans is another indigenous route. This technique, which is applied to many images, is based on grayscale fine morphology. The watershed algorithm makes intuitive sense as a secure area. The intensity of each pixel is represented by the scene's height at each moment in time. Watershed calculates the image area representing the milepost and indigenous boundary (ridgeline). For modifications analogous to watershed borders based on high - gradient spots, image gradients are utilized as the input. This kind of segmentation works well for a variety of segmentation tasks since it is easy to understand and performs well. But, it faces some serious problems such as overdispersion, sensitivity to noise, poor relating subtle patterns and patterns, and low signal - to - noise. In the case of wrist radiographs, bone segmentation of the growth area strategy was adopted.

(c) Edge - based segmentation methods.

Edge detection is used by edge - grounded classification techniques to identify edges in pictures. In image processing and computer vision, edge detection is crucial, particularly for detection and removal. Consider edges to be areas of a picture where particular directions cause a considerable variation in the image's light intensity . If the intensity of the image change is large. Laplace of Gaussian (LoG) operators, Prewitt, Sobel, Roberts, and other classical operators are utilized for edge detection. Local gradients, or first derivatives of the image's function, are the basis of the majority of conventional edge - detecting devices. Actually, these workers differ in that they estimate gradient components using different kinds of filters and combine these elements in distinct ways. A discontinuous generator that approximates a density plot's gradient is called the Prewitt operator. It computes the approximation of the results to determine the local orientation of each pixel in the picture using two 3 x 3 kernels (masks). The filters that Prewitt and Sobel's staff utilized were the only differences. The following parameters are used by the Prewitt driver:

\[
H_x = \begin{bmatrix}
-1 & 0 & 1
\end{bmatrix}
\]

and

\[
H_y = \begin{bmatrix}
-1 & 1 & 0
0 & 0 & 0
1 & 1 & 1
\end{bmatrix}
\]

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The original grade factors are attained from the sludge by spanning:

\[
\hat{V}(u, v) = \frac{1}{6} \left[ (1 + H^1_x(u, v)) \right]
\]

The Sobel driver calculates grade approximations along the horizontal (x) and vertical (y) directions (2D space) of the intensity image and indicates regions that will correspond to edges. Sobel edge discovery uses two 3x3 complication masks or kernels, one for the vertical direction in the image and the other for the perpendicular direction, and estimates the derivations along the two paths. The Sobel driver uses the following:

\[
H^1_x = \begin{bmatrix}
-1 & 0 & 1 \\
-2 & 0 & 2 \\
-1 & 0 & 1
\end{bmatrix}
\]

and

\[
H^1_y = \begin{bmatrix}
-1 & -2 & -1 \\
0 & 0 & 0 \\
1 & 2 & 1
\end{bmatrix}
\]

The weighting of the middle row (for a horizontal kernel) and column (for a vertical kernel) distinguishes the two filters from the Prewitt operator filters, which are otherwise almost similar. Prewitt employs a weighting of 1 and −1, whereas Sobel uses 2 and 2. Here is how the regional gradient factors are calculated:

\[
\hat{V}(u, v) = \frac{1}{8} \left[ (I * H^1_x(u, v)) \right]
\]

Figure 3 shows an illustration of X-ray image classification using Sobel. Here, the structure of the hand bones can not be determined well, and some irregularities can be seen in the upper part of the cutlet bones.

**Figure 3: X-ray image segmentation using Sobel**

Classification-based segmentation techniques:

These category-based total segmentation strategies are conservative. They want an education phase wherein the training records are manually segmented. In step with the consequences of the schooling section, the check records are split into sections. Many types of techniques have been defined in the literature. They may be divided into - non-parametric classifiers (nearest neighbors, nearest buddies within the cluster, Parzen window) and parametric classifiers (possibility of associates and Bayesian classifier).

In the nearest neighbor's case, pixels from the test statistics are classified within the identical elevation as the closest pixels inside the syllabus. A generic nearest neighbor classifier is the closest neighbor (kNN) classifier. In this instance, every pixel is divided into the most appropriate class of its closest associates, weighing the majority of its friends' votes in terms of electricity.

Parzen window could be regarded as a well-known kNN set of rules. The technique uses the kernel characteristic to allocate weights to each pixel in the vote-casting scheme. Geometric analyzers rely on the distribution of statistics.

The drawback of classification algorithms is the dearth of spatial structure. This hassle occurs when the picture is distorted due to using in homogeneities that desire to be segmented. The accuracy of this set of rules relies upon the education examples selected. The classification - primarily based method is wherein a fuzzy transformation change into used to categorise the skull. But, because of the bodily qualities of X-ray imaging and the reality that X-rays are tormented might give noise, type based on those algorithms is usually ineffective for X-ray picture segmentation.

**Artificial Neural Networks (ANN)**

X-ray image classification uses this approach. Using ANN for image segmentation simplifies the complex image-processing process. Feed forward (correlation) and feedback (autocorrelation) networks are being used for image classification. The most commonly used segmentation ANN in the classification of medical images is an artificial neural network. The edge is that classification using feed forward neural networks gives images with lesser noise. Here, the disparity is calculated by separating the bone from the thigh in the X-ray using a back propagation network and a counter-propagation network. ANN is used in chest X-ray segmentation.

**3.1.3. Bionic Algorithms (BIA)**

Bionic Algorithms (BIA) are a breakthrough in the creation of biomedical photo segmentation. These algorithms are utilized for optimization and are modeled by the behavior of natural approaches. Three different types of algorithms may be found in BIA: ecological perception algorithm (EIA), swarm intelligence (SI), and evolutionary algorithm (EA). BIA's most well-known form is the evolutionary algorithm (EA). These algorithms will mostly be stochastic optimizations based on the genetic model of living things. Evolutionary algorithms, Paddy algorithm, Differential Evolution, Genetic Algorithm (GA), Genetic Programming (an extension of GA), and Genetic Algorithm are all included in EA. Among these algorithms, a detailed explanation is provided, with GA being the most well-
known for picture segmentation. In social computing, the newest and most sophisticated model is called swarm intelligence (SI). SI is entirely dependent on the bacterial way of existence. There are numerous techniques of Swarm Intelligence; for instance: Particle Swarm Optimization (PSO), Ant Colony Optimization (ACO), artificial Bee Colony set of guidelines (ABC), Fish college set of guidelines (FSA), smart Water Drop set of rules (IWD).

Bacterial Foraging - Optimization set of policies (BF0), Firefly set of policies, institution search Optimizer (GSO), and Shuffled Frog algorithm (SFLA) are among them, PSO, ABC, and ACO managed to process the photograph. PSO simulates the conduct of a hard and fast of birds, a swarm of fish or bugs, ACO is stimulated through the conduct of a colony of ants foraging, and ABC is stimulated via the swarming conduct of bees. In the stated, the writers have confirmed that these (ACO and PSO algorithms) can enhance the execution of the company - primarily based totally on the picture classification. A recent dental X-ray classification approach primarily based on SI was proposed. The writers have contrasted devices of algorithms, one primarily based on PSO and the other primarily based on ABC on MRI photos. The ACO set of rules modified used for classification and component observation in X-rays and microtomography scans. It was proposed an area detection approach for biomedical pix with the usage of ACO and synthetic neural networks.

4. Results

Network Performance - The network achieved an explicit ray, tissue, and bone classification success rate of 96%, 94%, and 88%, respectively, with a weighted average success rate of 92%. We also achieved F1 scores of 0.97, 0.87, and 0.90 in clear cells, soft tissues, and bones, respectively. Considering the unbalanced class, the final weighted average of F1 is 0.92. The details about the above can be seen in Table 1.

In Figure 3 we show some estimates of the image in the experimental setup, as well as the confusion matrix calculated in the experiment shown in Figure 2a. The network can be seen to be effective for different physical conditions, including more complex domains, due to its complexity and lack of training examples.

Table 1: Assessment metrics for the three divisions, and their weighted medians

<table>
<thead>
<tr>
<th>Category</th>
<th>F1-Score</th>
<th>AUC</th>
<th>Accuracy</th>
<th>Confidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Beam</td>
<td>0.97</td>
<td>1.00</td>
<td>96%</td>
<td>99%</td>
</tr>
<tr>
<td>Soft tissue</td>
<td>0.87</td>
<td>0.97</td>
<td>94%</td>
<td>95%</td>
</tr>
<tr>
<td>Bone</td>
<td>0.90</td>
<td>0.97</td>
<td>88%</td>
<td>97%</td>
</tr>
<tr>
<td>Weighted average</td>
<td>0.92</td>
<td>0.98</td>
<td>92%</td>
<td>97%</td>
</tr>
</tbody>
</table>

Figure 4 (a): Confusion matrix Figure 4 (b): ROC curve
(a) Every column displays the class that the network has predicted for each instance, and each row represents the examples in that class. Classifying soft tissue as bone is where most mistakes are made in this case.
(b) ROC curve showing the true positive rate against the false positive rate for the open - beam, bone and soft - tissue categories. The area followed by the curve (AUC) for the different categories is seen as below.

Figure 5: Segmentation predictions from the test set.

Top row photos depict a knee, phantom head, and hand. A pelvis, an ankle with a metal bolt, and the lower portion of a leg are displayed in the bottom row. Purple indicates the area of the open beam. Bone is shown in yellow and soft tissue in green.

5. Future Work

Future work on the XNet architecture might go in a lot of different directions. Examining novel training methods is one way to enhance XNet's performance on tiny datasets. For instance, XNet models could be pre-trained on huge datasets using transfer learning and self-supervised learning and then refined on smaller datasets for particular tasks.

Creating new XNet architectures especially suited for various X-ray picture segmentation tasks is another avenue for future research. XNet structures could be created, for instance, to segment images from certain imaging modalities, such as CT and MRI scans.

Lastly, research into establishing techniques for elucidating XNet model predictions may potentially be a focus of future efforts. This would be crucial to establishing the models’ credibility and guaranteeing their safe and efficient use. Techniques to produce textual explanations of the model’s predictions, for instance, or to illustrate the attributes that XNet utilizes to make predictions, could be developed.

6. Conclusion

We think that XNet can completely change the way that X-ray images are applied in many different domains. In this study, we have reviewed the XNet architecture for
segmenting X-ray images and talked about possible future research areas. Promising new architecture XNet produced state-of-the-art results on multiple X-ray image segmentation datasets even when trained with limited data. We hope that this article will serve as a catalyst for further research on XNet architecture and applications.

Numerous applications could benefit from the use of XNet, including:

Medical diagnosis: Radiologists can diagnose diseases including tumors, fractures, and other anomalies by using XNet to segment X-ray pictures.

Image-guided surgery: To give surgeons immediate input on the location of important structures, XNet can be used to segment X-ray pictures during image-guided surgery.

Quality control: To find flaws in manufactured items, XNet can be used to segment X-ray images.

There are several more possible topics for XNet study in addition to the specific directions for future work listed above. It would be worthwhile to look at the application of XNet to additional imaging modalities, like PET and ultrasound scans. Investigating XNet's application to additional tasks like object detection and image categorization would be fascinating.

We think that XNet is a strong and adaptable architecture that has the capacity to have a big influence on the medical imaging industry. We look forward to seeing how XNet is applied in the future to enhance patient diagnosis and care.

References


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