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## Comprehensive study of pathology image analysis using deep learning algorithm

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## ABSTRACT

Image analysis must be thoroughly analyzed to find computer-assisted medical assistance. Researchers sought to automate the analysis of image pathology using the segmentation process. Therefore, many researchers have proposed an image pathology classification using different deep learning methods. A comprehensive survey has been carried out to identify the various research articles available in the literature on all types of image pathology and analyze the main contributions and their benefits. Here, a total of fifteen documents are analyzed. In addition, this study provides a detailed idea of how to improve the segmentation performance of the image pathology classification.

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## 1. Introduction

In consultation with the pathologist, the pathologist naturally knows the tissue from the injury and breaks it down with little emotion, deciding what kind of tumor threatens or treats it [1]. The outcome of the treatment plan adds legitimacy. Therefore, it is considered to play an important role in determining and treating malignant growth, and is often referred to as “official endpoint” or “endpoint analysis”. Sub-atomic and inheritance investigations are now widely used as sub-type properties [2,3]. By the way, looking at tissue and cell morphology is a basic and significant prognostic pathology. In the field of pathology, it is important to classify the disease status of glioma [4]. However, there are various problems with manual disease classification. First, the number of tissue samples is huge and this is a huge burden for pathologists because they need to be analyzed manually [5].

While applying the advanced imaging innovation to pathology area, the training in radiology imaging is helpful; Computer-Aided Diagnosis (CAD) is one of them [6]. In spite of the fact that the technique in radiology CAD can be applied, a few contrasts ought to be noted. It likewise demonstrated that the utilized component descriptors were compelling for pathology and histopathol-

ogy [7]. Notwithstanding, we note that a large portion of them was applied to just explicit illnesses like a bosom malignant growth, esophagitis, etc. In this way, we can't decide whether these descriptors are insufficient for other tissue type images or not [8].

So as to improve the accuracy and quickness of the diagnosis results, numerous specialists have contemplated the computerized pathology images grouping dependent on pattern recognition and machine learning [9]. For example, utilizing pattern recognition techniques, support vector machine, digital image processing techniques, and computer vision [1]. The objective of this examination is to build a Deep Convolutional Networks model to accomplish quick and precise computerized recognition by utilizing pathology images. The new innovation used to distinguish tissues from tainted pathology of different images is the computer. A recognizing and arranging a pathology image is a significant and testing task. Accordingly, digital image processing techniques are created to naturally identify pathology images.

## 2. Literature survey

There is a great deal of research on image grouping and obsessive image examination utilizing delicate processing draws near. A meager recreation algorithm is worked with versatile lexicon and shape location, indistinguishable debris, and a little format for recognizing cells. Du et al. [10] have analyzed a characterization of

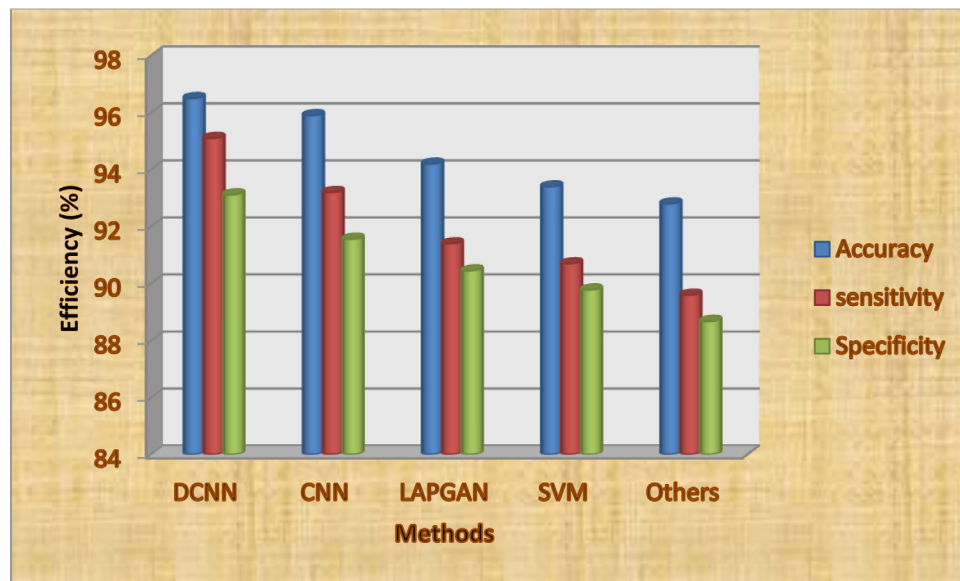
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**Table 1**

Overall analysis of survey.

Reference	Proposed	Algorithm	Pathology images	Limitations
[10]	Exploiting ImageFeatures Learned is proposed	Deep Convolutional Neural Networks (DCNN)	Naturalimage	To the binary classification problem.
[11]	An automated method for classification is proposed	DCNN	Lung cytologicalimages	Automated detection of cell nuclei is very difficult given severe overlapping of cells and cytological diagnosis is relatively difficult.
[12]	An interactive cell nuclei classification method is proposed	Deep active learning with pairwise constraints	Nuclei images	To annotate lotsof nuclei images in the training stage, and this is not always an option for the labeling cost are high.
[13]	The nuclear Segmentation technique is proposed	Deep learning algorithm	Digital microscopic tissueimages	Publicly accessible andannotated datasets, along with widely agreed-upon metrics to compare techniques, have catalyzed tremendous innovation and progress on other image classification problems, particularly in object recognition.
[14]	LungAdenocarcinoma Classification is proposed	CNN via Grad-CAMand Guided-Backpropagation	TissuePathology Images	Medical image datasets,as data acquisition is difficult, and quality annotation is costly
[15]	Multi-scale pancreas tumor model is proposed.	Laplacian Pyramid of Generative Adversarial Network (LAPGAN)	MRI image	The generator can create sample images that areintended to come from the same distribution with the training data.
[16]	To prostate cancer gleason score prediction classification pathology image is proposed	Support vector machine (SVM)	Whole slide image (WSI)	To increase feature dimensions to the over-fitting problem.
[17]	Diagnosis and detection of various cancer is proposed	Deep Convolutional Neural Networks	digital pathology image	Investigating the trade-offs between performance.
[18]	Classificationof H&E stained histological breast cancer images is proposed	Deep Convolutional Neural Networks	Breast cancer histology image	A large number of images, as training on a big dataset, leads to overfitting.
[19]	Image processing based processing flow to detect andsegment nuclei are proposed	Convolutional neural network	Microscopy images	Making decisions on selecting proper neural networks fordifferent types of datasets.

**Fig. 1.** Survey based on statistical analysis in pathology images classification.

tumor epithelium and stroma by misusing image highlights learned by deep convolutional neural networks. To diminish the necessity of deep CNNs for monstrous example size when handling biomedical order issues. Thus examined distinctive exchange learning methodologies for precisely recognizing epithelial and stromal areas of H&E-recolored histological images obtained from either breast or ovarian malignant growth tissue. The robotized arrangement of favorable and threatening cells from lung cytological images utilizing deep convolutional neural networks has been dissected by Teramoto et al. [11]. Cytological examples were set up with a fluid-based cytology framework and recolored utilizing the Papanicolaou procedure. The first minuscule images were first edited to acquire image patches with goals of  $224 \times 224$  pixels. Wei Shao et al. [12] have built up deep dynamic learning for core

grouping in pathology images. In particular, they right off the bat structure a novel pairwise-imperative regularized deep convolutional neural network (i.e., CNN) that can at the same time protect the dispersion of various subjects and advance the target foundation of customary CNN.

Neeraj Kumar et al [13] have exhibited a dataset and a method for the summed up atomic division for computational pathology. Interestingly, machine learning-based division can sum up across different atomic appearances. Be that as it may, preparing machine learning algorithms requires informational indexes of images, in which countless cores have been clarified. Jia He et al. [14] have built up a deep Learning Features for Lung Aden carcinoma grouping with tissue pathology images. At that point, Gradient-weighted Class Activation Mapping (Grad-CAM) and Guided-Back prolifera-

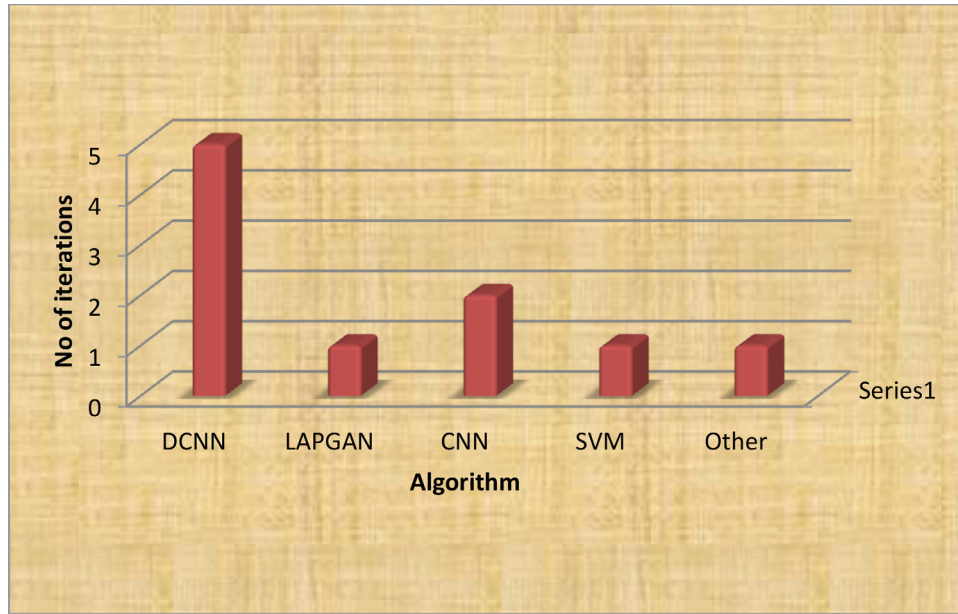


Fig. 2. Survey based on algorithms.

tion perception techniques are utilized to deliver the visual clarifications for choices from our CNN model. Learned highlights and subtleties for the particular territories have been created through the model.

Development of a Generative Model of H&E Stained Pathology Images of Pancreas Tumours Conditioned has researched by Kugler Mauricio et al. [15]. The model speaks to the connection between the incentive at each voxel in the MRI image of the tumor and the pathology image fixes that are seen at each part compares to the area of the voxel in the MRI image. The model is spoken to by a course of image generators prepared by a Laplacian Pyramid of Generative Adversarial Network (LAPGAN). HongmingXu et al. [16] have exhibited a general surface descriptor, measurable neighborhood double patterns (SLBP), which are applied to prostate malignant growth Gleason score expectation from WSI. Dissimilar to customary nearby parallel patterns (LBP) and numerous its variations, the exhibited SLBP encodes neighborhood surface patterns by means of breaking down both middle and standard deviation over a territorial examining plan, with the goal that it can catch increasingly miniaturized scale and large scale structure data in the image.

Khosravi et al. [17] have exhibited deep convolutional neural networks to empower the segregation of heterogeneous digital pathology images. Neurotic assessment of tumor tissue is vital for diagnosis in malignant growth patients and robotized image examination methods can possibly expand exactness of diagnosis and help decrease human mistake. Alexander Rakhlin et al. [18] have actualized deep Convolutional neural networks for bosom malignancy histology images. Hematoxylin and eosin recolored bosom histology microscopy image dataset is given as a piece of the ICIAR 2018 Grand Challenge on Breast Cancer Histology Images. Kemeng Chen et al. [19] have introduced a cell cores discovery and division for computational pathology utilizing deep learning. The deep learning model utilizes a multi-layer convolutional neural network-based design to remove highlights from both spatial and shading data and to produce a dark scaled image cover.

### 3. Summary of the survey

In this survey, 10 papers are fully analyzed. Each paper uses a different mechanism and different pathology images. In this survey, which method they used, how much they categorized the disease and pathological images, what range they were in, rating metrics were analyzed. When analyzing the present study articles presented in Table 1, some methods have low accuracy, computational complexity, and some methods do not effectively separate the area of the classification pathology images. A lot of classifiers are used for diagnostic imaging and diagnosis. However, some improvement is needed for the speed of deep learning.

In the system model, the significant level of semantic data is not linked to superficial image data. Fig. 1 shows a survey of a statistical analysis based on pathology images classification. The accuracy, sensitivity and specificity of tissue classifications are analyzed for different methods (DCNN, CNN, SVM, LAPGAN and other). In Fig. 2, algorithms are analyzed. Here, Deep Convolutional Neural Networks (DCNN) is used for five kinds of literature; SVM and LAPGAN are one literature. These DCNN algorithms are mostly used algorithms.

### 4. Conclusion

This comprehensive survey of topics is illustrated. Various approaches to the literature, previous works and observations are discussed. Here, each literature, proposed, techniques, types of images, disease, pathology, and limitations are analyzed. Different methods and procedures are used by researchers. Further classification of pathological images improves the efficiency of segmentation.

### Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

## References

- [1] Q. Zheng, H. Delingette, N. Ayache, Explainable cardiac pathology classification on cine MRI with motion characterization by semi-supervised learning of apparent flow, *Med. Image Anal.* 56 (2019) 80–95.
- [2] Madabhushi, Anant, and George Lee, "Image analysis and machine learning in digital pathology: Challenges and opportunities", pp. 170–175, 2016
- [3] Rachmadi, M.F., Valdes Hernandez, M.D.C., Agan, M.L.F., Di Perri, C., Komura, T. and Alzheimer's Disease Neuroimaging Initiative, "Segmentation of white matter hyperintensities using convolutional neural networks with global spatial information in routine clinical brain MRI with none or mild vascular pathology", *Computerized Medical Imaging and Graphics*, vol. 66, pp. 28–43, 018
- [4] C. Higgins, Applications and challenges of digital pathology and whole slide imaging, *Biotech. Histochem.* 90 (5) (2015) 341–347.
- [5] Y. Lu, S. Yi, N. Zeng, Y. Liu, Y. Zhang, Identification of rice diseases using deep convolutional neural networks, *Neurocomputing* 267 (2017) 378–384.
- [6] K. Fukuma, V.B. Surya Prasath, H. Kawanaka, B.J. Aronow, H. Takase, A study on feature extraction and disease stage classification for glioma pathology images, In *Proceedings IEEE International Conference on Fuzzy Systems (FUZZ-IEEE)*, 2017.
- [7] C.H. Sudre, M. Jorge Cardoso, W.H. Bouvy, G.J. Biessels, J. Barnes, S. Ourselin, Bayesian model selection for pathological neuroimaging data applied to white matter lesion segmentation, *IEEE Trans. Med. Imaging* 34 (10) (2015) 2079–2102.
- [8] A. Suzani, A. Seitel, Y. Liu, S. Fels, R.N. Rohling, P. Abolmaesumi, Fast automatic vertebrae detection and localization in pathological ct scans-a deep learning approach, *International conference on medical image computing and computer-assisted intervention*, Springer, Cham, 2015.
- [9] L. Xie, J. Qi, L. Pan, S. Wali, Integrating deep convolutional neural networks with marker-controlled watershed for overlapping nuclei segmentation in histopathology images, *Neurocomputing* 376 (2020) 166–179.
- [10] Y. Du, R. Zhang, A. Zargari, T.C. Thai, C.C. Gunderson, K.M. Moxley, H. Liu, B. Zheng, Y. Qiu, Classification of tumor epithelium and stroma by exploiting image features learned by deep convolutional neural networks, *Ann. Biomed. Eng.* 46 (12) (2018) 1988–1999.
- [11] A. Teramoto, A. Yamada, Y. Kiriya, T. Tsukamoto, K. Yan, L. Zhang, K. Imaizumi, K. Saito, H. Fujita, Automated classification of benign and malignant cells from lung cytological images using deep convolutional neural network, *Informatics in Medicine* 16 (2019) 100205.
- [12] W. Shao, L. Sun, D. Zhang, Deep active learning for nucleus classification in pathology images, in: *In proceedings IEEE International Symposium on Biomedical Imaging*, 2018, pp. 199–202.
- [13] N. Kumar, R. Verma, S. Sharma, S. Bhargava, A. Vahadane, A. Sethi, A dataset and a technique for generalized nuclear segmentation for computational pathology, *IEEE Trans. Med. Imaging* 36 (7) (2017) 1550–1560.
- [14] J. He, L. Shang, H. Ji, X. Zhang, Deep learning features for lung adenocarcinoma classification with tissue pathology images, in: *In International Conference on Neural Information Processing Springer*, 2017, pp. 742–775.
- [15] Shimomura, T., Mauricio, K., Yokota, T., Iwamoto, C., Ohuchida, K., Hashizume, M. and Hontani, H., "Construction of a generative model of h&e stained pathology images of pancreas tumors conditioned by a voxel value of mri image. In *Computational Pathology and Ophthalmic Medical Image Analysis*, pp. 27–34, 201, 2018
- [16] Xu, H. and Hwang, T.H., "Statistical Local Binary Patterns (SLBP): Application To Prostate Cancer Gleason Score Prediction From whole Slide Pathology Images", In *proceedings IEEE conference on Biomedical Imaging (ISBI 2019)*, pp. 895–899, 2019
- [17] P. Khosravi, E. Kazemi, M. Imielinski, O. Elemento, I. Hajirasouliha, Deep convolutional neural networks enable discrimination of heterogeneous digital pathology images, *EBioMedicine* 27 (2018) 317–328.
- [18] A. Rakhlin, A. Shvets, V. Iglovikov, A.A. Kalinin, Deep convolutional neural networks for breast cancer histology image analysis, in: *In International Conference Image Analysis and Recognition*, 2018, pp. 737–744.
- [19] K. Chen, N. Zhang, L. Powers, J. Roveda, Cell nuclei detection and segmentation for computational pathology using deep learning, in: *In 2019 Spring Simulation Conference (SpringSim)*, 2019, pp. 1–6.