# Classification of Histopathological Breast cancer images using Deep Learning

Rishab Kumar, 1701EE39

Under the guidance of: Dr. M H Kolekar

### 1. Abstract

Breast cancer (BC) infection, which is peculiar to women, brings about the high rate of deaths among women in every part of the world. Therefore, the early and precise diagnosis of breast cancer plays a pivotal role to improve the prognosis of patients with this disease. Several studies have developed automated techniques using different medical imaging modalities to predict breast cancer development. I propose a multilayered neural network (DenseNet201) model which can learn the overall structures and texture features of different scale tissues.

## 2. Introduction

There are many types of datasets capturing the data of breast cancer. These are histopathological images, mammogram images, extracted feature based data, ultrasounds, MRI images, etc. In this work, I will be working on histopathological breast cancer images from different standard datasets. Histopathology refers to the microscopic examination of tissue in order to study the manifestations of disease. Recently, deep learning-based approaches have been shown to outperform conventional machine learning methods, allowing automation of end-to-end processing and hence it is obvious to use deep learning models to achieve promising results.

#### 3. Related Work

Significant work have been made both in machine learning and deep learning to develop methods for classification of histopathological breast cancer images. Before the deep learning revolution, machine learning approaches, including support vector machine (SVM), principle component analysis (PCA), and random forest (RF) methods were used to examine the data. Although the results from machine learning models are not impressive and there is a need to develop a deep learning model as the images contain complex features which are difficult to extract using machine learning models. Several research papers have worked on the Breakhis dataset [10] for all the four magnification factors that is 40x, 100x, 200x and 400x. Certain state-of-the-art algorithms claim their

accuracies on the Breakhis dataset [10] for binary classification as referenced from [3]. It tested many models with the Breakhis dataset and highest accuracies of all the models were 85.36%, 91% and 92.19% The paper [1] has achieved highest accuracy of 90%, 90%, 91%, 90% for 40x, 100x, 200x and 400x respectively. Many deep learning models [2], [4], [5] have achieved accuracies from 90% - 94% on the same dataset.

#### 4. Datasets

In this work, I have used 3 standard breast cancer histopathology image datasets which are available publicly for research work. Any breast tissue can be classified into 2 classes i.e tumour and non-tumour. The tumour images can be classified into cancerous tumour (malignant) and non-cancerous tumour (benign). The benign images can be further classified into in-situ and invasive.

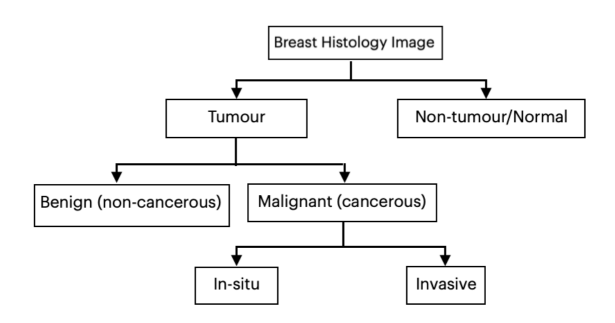


Figure 1: Flow chart showing classification of breast image to different categories

4.1 ICIAR2018: This dataset [12] (publicly available at <a href="https://iciar2018-challenge.grand-challenge.org/Dataset/">https://iciar2018-challenge.org/Dataset/</a>) is an extended version of the Bioimaging 2015 breast histology classification challenge dataset. All of the images were digitised under the same acquisition conditions; the magnification is  $200\times$  and the pixel dimensions are 0.420  $\mu$ m  $\times$  0.420  $\mu$ m. As shown in Figure 2, each image is categorised into one of four classes: (1) benign, (2) in situ, (3) invasive carcinoma, and (4) normal; for each case, the assigned class corresponds to a predominant cancer type in the respective image. The goal of this challenge was to provide an automatic classification of each input image

The dataset contains a total of 400 microscopy images, distributed as follows:

• Normal: 100

• Benign: 100

• in situ: 100

• Invasive: 100

Microscopy images are on .tiff format and have the following specifications:

• Color model: R(ed)G(reen)B(lue)

• Size: 2048 x 1536 pixels

• Pixel scale: 0.42 μm x 0.42 μm

• Memory space: 10-20 MB (approx.)

Type of label: image-wise

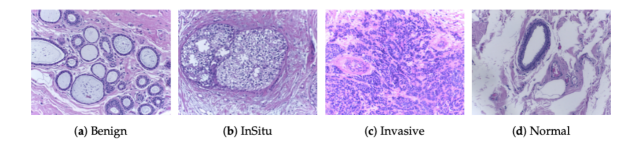


Figure 2: Microscopic H&E images of four types of tumours in the ICIAR2018 dataset. The magnification factor of these images is 200×.

4.2 Breakhis: This dataset [10] (publicly available at <a href="https://web.inf.ufpr.br/vri/databases/breast-cancer-histopathological-database-breakhis/">https://web.inf.ufpr.br/vri/databases/breast-cancer-histopathological-database-breakhis/</a>) is composed of 9,109 microscopic images of breast tumour tissue collected from 82 patients using different magnifying factors (40X, 100X, 200X, and 400X). To date, it contains 2,480 benign and 5,429 malignant samples (700X460 pixels, 3-channel RGB, 8-bit depth in each channel, PNG format). the size of each image is 700 × 460 pixels. Each class has four subclasses, with the four types of benign tumors being adenosis, fibroadenoma, tubular adenoma, and phyllodes tumor. The four subclasses of cancer are ductal carcinoma, lobular carcinoma, mucinous carcinoma, and papillary carcinoma. This database has been built in collaboration with the P&D Laboratory — Pathological Anatomy and Cytopathology, Parana, Brazil.

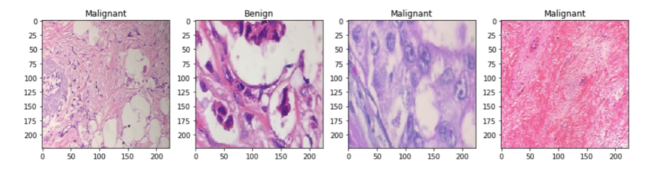


Figure 4: Two types of benign and malignant tumour images from the Breakhis dataset. The magnification factor of these images is 40×.

Page 3 of 11

Classes	Subtypes	Magnifcation Factors				Total	# of Patients
<b></b>	o and types	40×	100×	200×	400×		01 1 1010110
Danian	Adenosis (A)	114	113	111	106	444	4
	Fibroadenoma (F)	253	260	264	237	1014	10
Benign	Tubular Adenona (TA)	109	121	108	115	453	3
	Phyllodes Tumor (PT)	149	150	140	130	569	7
	Ductal Carcinoma (DC)	864	903	896	788	3451	38
Malianant	Lobular Carcinoma (LC)	156	170	163	137	626	5
Malignant	Mucinous Carcinoma (MC)	205	222	196	169	792	9
	Papillary Carcinoma (PC)	145	142	135	138	560	6
Total		1995	2081	2013	1820	7909	82

Figure 3: Structure of the BreakHis dataset with four magnifications (40×, 100×, 200×, and 400×).

4.3 Kaggle Breast Histology Dataset: The original dataset [11] consisted of 162 whole mount slide images of Breast Cancer (BC) specimens scanned at 40x. This dataset consists a total of 277,524 images divided into 198,738 benign and 78,786 malignant images. The original dataset is available publicly at <a href="https://www.kaggle.com/">https://www.kaggle.com/</a>

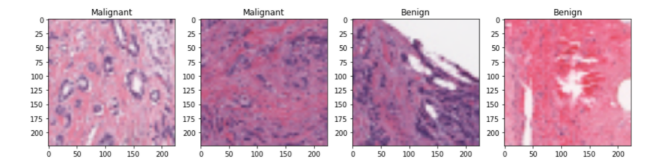


Figure 5: Two types of benign and malignant tumour images from the Kaggle Breast Histology dataset. The magnification factor of these images is 40×.

## paultimothymooney/breast-histopathology-images

# 5. Methodology

CNN-based methods have various strategies to increase the performance of image classification on small datasets. There are certain other processes used such as batch normalisation and data augmentation. Therefore a deep neural network is used which consists of convolutional layers which has the power to classify images which are difficult for human eyes as deep convolutional layers extract complex hidden features present in histopathological images.

# 5.1. Implementation Details

The model comprises of 2 modules, the first module is a multilayered deep neural network consisting of DenseNet201 from keras which is followed by the second module which are some extra layers to get the results.

#### 5.1.1 DenseNet

The Dense Convolutional Network (DenseNet), which connects each layer to every other layer in a feed-forward fashion. Whereas traditional convolutional networks with L layers have L connections - one between each layer and its subsequent layer - our network has L(L+1)/2 direct connections. For each layer, the feature-maps of all preceding layers are used as inputs, and its own feature-maps are used as inputs into all subsequent layers. DenseNets have several compelling advantages: they alleviate the vanishing-gradient problem, strengthen feature propagation, encourage feature reuse, and substantially reduce the number of parameters. We evaluate our proposed architecture on four highly competitive object recognition benchmark tasks (CIFAR-10, CIFAR-100, SVHN, and ImageNet).

I have used DenseNet201 because it has shown magnificent results in certain image classification problems. In a DenseNet201 the error signal can be easily propagated to earlier layers more directly. This is a kind of implicit deep supervision as earlier layers can get direct supervision from the final classification layer.

## 5.1.2 Model Details

The size of input image is taken as (224 x 224 x 3) which comprises of RGB image of hight and width of 224 pixels. After the DenseNet201, there is a global Average pooling layer which is followed by a dropout layer whose dropout factor is set to be 0.5, It will randomly select 50% of neurons and ignore them during training. This is done to reduce the complexity of the model and reduce the training time. The dropout layer is followed by a batch normalisation layer which is later followed by a dense layer which consists of an activation function. Softmax function is chosen as the activation function in the dense layer. The last layer is this dense layer which has two outputs either of which will be depending on the prediction. The loss function used in the model is binary cross-entropy and the optimiser use is Adam optimiser. The block diagram of the proposed model and the DenseNet201 network is available on the next page as Figure 5 and Figure 6 respectively.

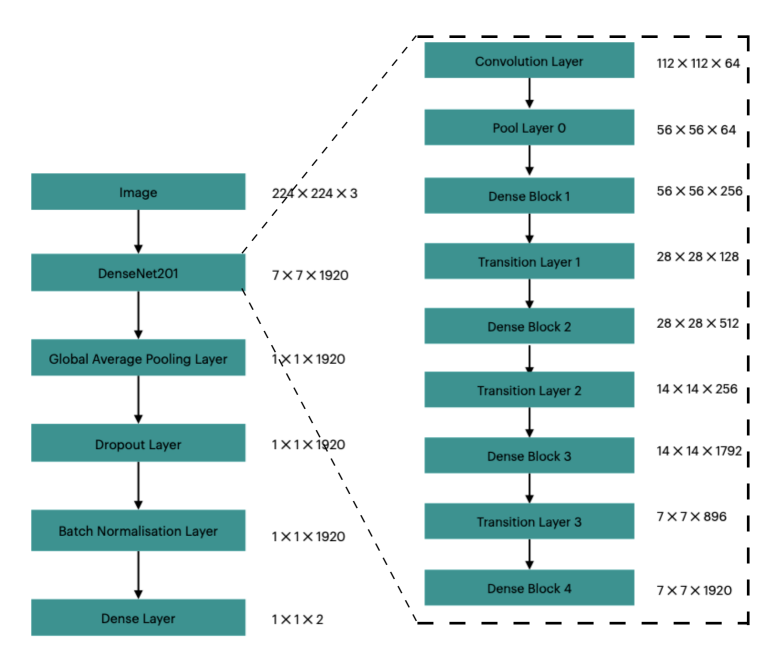


Figure 5: Architecture of the proposed model

Figure 6: Architecture of the DenseNet201 network

Model: "sequential"

Layer (type)	Output Shape	Param #
densenet201 (Functional)	(None, 7, 7, 1920)	18321984
global_average_pooling2d (Gl	(None, 1920)	0
dropout (Dropout)	(None, 1920)	0
batch_normalization (BatchNo	(None, 1920)	7680
dense (Dense)	(None, 2)	3842

Total params: 18,333,506 Trainable params: 18,100,610 Non-trainable params: 232,896

Figure 7: Summary of the proposed model

# 5.2 Training

The model is trained and tested on all the three mentioned datasets. 80% of the data is used for training and 20% data is used for testing the model. A batch size of 16 is used and epoch of 20 is used to train the dataset. A learning rate of 0.0001 is used.

The Breakhis dataset [10] took 32 hours to train, the Kaggle BHI [11] took 10 hours to train and ICIAR2018 dataset [12] took 2 hours to train. Since the Breakhis dataset [10] is distributed into four different divisions as the magnification factors of 40x, 100x, 200x and 400x. The testing is done separately for all 4 magnifications to get the individual results. The Breakhis dataset contains a total of 7909 images, the ICIAR2018 contains a total of 400 images before data augmentation and the Kaggle BHI contains 2401 images

ICIAR2018 dataset [12] contained only 400 images which was very less for to train a model, so some data augmentation methods were used in which the number of images were increased to 4 times by inserting the rotations of the same image. These were 90, 180 and 270 degrees rotations. The data augmentation techniques increased the accuracy of the model to a good extent.

Dataset Name		TRA Benign	Malignant	Benign TEST Malignant		
Breakhis	40x 501		1097	126	275	
	100x	517	1151	129	288	
	200x	500	1113	125	279	
	400x	472	987	118	247	
ICIAR 2018		652	712	148	88	
KAGGLE BHI		1149	791	280	181	

Figure 8: Information about distribution of different dataset into training and testing images

#### 5.3 Testing

20% of the images are used for testing purposes. <u>Figure 7</u> contains the information about the number of images used in training and testing for all three datasets. The splitting of dataset into training and testing samples is done manually.

#### 6. Results

The model is tested for the testing dataset and certain performance quantities are calculated for each dataset. A performance matrix is also calculated to find out the

sensitivity (recall), specificity, precision and the F-score. All the calculations are made considering the malignant images to be positive. The performance metrics contains 4 numbers which are:

- 1. *True Positive(TP)*: The number of observations the model predicted were positive that were actually positive.
- 2. *True Negative(TN)*: The number of observations the model predicted were negative that were actually negative.
- 3. *False Positive(FP)*: The number of observations the model predicted were positive that were actually negative
- 4. *False Negative(FN)*: The number of observations the model predicted were negative that were actually positive.

The formula for different performance quantities are as follows:

$$Accuracy = \frac{(TP + TN)}{(TP + FP + FN + TN)}$$

$$Precision = \frac{TP}{(TP + FP)}$$

$$Specificity = \frac{TN}{(TN + FP)}$$

$$Sensitivity = \frac{TP}{(TP + FN)}$$

$$F1 - Score = 2 * \frac{Recall * Precision}{Recall + Precision}$$

Dataset Name		Accuracy	Sensitivity/ Recall	Specificity	Precision	F1-score
Breakhis	40x	95.48%	97.76%	90.83%	95.62%	0.96
	100x	96.14%	95.93%	96.66%	98.60%	0.97
	200x	95.27%	92.65%	99.06%	99.64%	0.94
	400x	94.21%	94.82%	92.85%	96.74%	0.95
ICI	AR 2018	88.85%	81.44%	93.52%	89.77%	0.85
KAGGLE BHI		94.14%	99.35%	91.47%	85.63%	0.92

Figure 9: Information about all the performance values (accuracy, sensitivity (recall), specificity, `precision and F1-score for different datasets

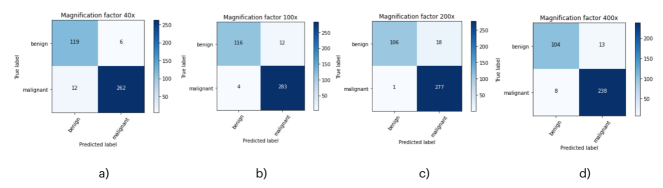


Figure 10: Confusion matrix for different magnifications factors of Breakhis dataset.

a) 40x b) 100x c) 200x d) 400x

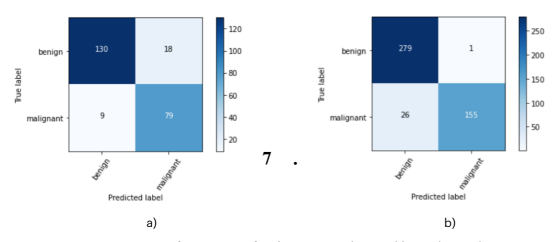


Figure 11: Confusion matrix for a) ICIAR2018 dataset, b) Kaggle BHI dataset

#### **Conclusions**

I proposed an DenseNet model for classification of histological images by training different-scale image patches to learn the overall structures and texture features of cells. The model performance and strength were evaluated on three publicly available benchmark datasets, and for a variety of experimental strategies, such as multiple magnification factors, and either with or without data augmentation.

The model is able to get good results and it outperformed some previous classification models in certain performance values such as accuracy, sensitivity, and specificity. Certain state-of-the-art algorithms claim their accuracies on the Breakhis dataset [10] to be 85.36%, 91%, 92.19% for binary classification as referenced from [3]. The paper [1] has achieved highest accuracy of 90%, 90%, 91%, 90% for 40x, 100x, 200x and 400x respectively. So comparing to that result my model has outperformed it by a significant difference by achieving 95%, 96%, 95%, 94% respectively. For the ICIAR2018 dataset, the model didn't achieved good accuracy because of less number of images to train. The ICIAR2018 dataset [12] contains only 400 images and the model did not fit well for such a small dataset. Although after increasing the number of images by using data augmentation. The training data was increased 4 times and hence the accuracy increased by approximately 1%. The proposed model also achieved good accuracy of 94.14% on

Kaggle Breast Histology Image dataset [11]. The Kaggle BHI dataset is very big as it contains 2,77,524 images hence training on the full dataset is not possible on a CPU, therefore a subset of the dataset was used for training and testing purposes. The proposed model achieved good sensitivity and specificity for different cases, which is useful for pathologists and researchers working in the field of cancer diagnosis using histological images.

#### 8. References

- 1. Abdullah-Al Nahid; Mohamad Ali Mehrabi; Yinan Kong, Histopathological Breast Cancer Image Classification by Deep Neural Network Techniques Guided by Local Clustering, BioMed Research International 2018. https://doi.org/10.1155/2018/2362108
- 2. Sheikh, T.S.; Lee, Y.; Cho, M. Histopathological Classification of Breast Cancer Images Using a Multi-Scale Input and Multi-Feature Network. Cancers 2020, 12, 2031. https://doi.org/10.3390/cancers12082031
- 3. Murtaza, G., Shuib, L., Abdul Wahab, A.W. et al. Deep learning-based breast cancer classification through medical imaging modalities: state of the art and research challenges. Artif Intell Rev 53, 1655–1720 (2020). <a href="https://doi.org/10.1007/s10462-019-09716-5">https://doi.org/10.1007/s10462-019-09716-5</a>
- 4. Ghulam Murtaza1; Liyana Shuib1; Ainuddin Wahid Abdul Wahab1; Ghulam Mujtaba2; Ghulam Mujtaba3; Ghulam Raza4 and Nor Aniza Azmi5: Breast cancer classification using digital biopsy histopathology images through transfer learning. Journal of Physics: Conference Series, Volume 1339, International Conference Computer Science and Engineering (IC2SE) 26–27 April 2019, Padang, Indonesia, Ghulam Murtaza et al 2019 J. Phys.: Conf. Ser. 1339 012035
- 5. Murtaza, G., Shuib, L., Mujtaba, G. et al. Breast Cancer Multi-classification through Deep Neural Network and Hierarchical Classification Approach. Multimed Tools Appl 79, 15481–15511 (2020). https://doi.org/10.1007/s11042-019-7525-4
- 6. Assiri, A.S.; Nazir, S.; Velastin, S.A. Breast Tumor Classification Using an Ensemble Machine Learning Method. J. Imaging 2020, 6, 39. https://doi.org/10.3390/jimaging6060039
- 7. Chaurasia V, Pal S, Tiwari B. Prediction of benign and malignant breast cancer using data mining techniques. Journal of Algorithms & Computational Technology. June 2018:119-126. doi:10.1177/1748301818756225
- 8. Spanhol; Oliveira; Petitjean; Heutte: Breast cancer histopathological image classification using convolutional neural networks. In Proceedings of the 2016 International Joint Conference on Neural Networks (IJCNN), Vancouver, BC, Canada, 24–29 July 2016; pp. 2560–2567.
- 9. Spanhol, F., Oliveira, L. S., Petitjean, C., Heutte, L., A Dataset for Breast Cancer Histopathological Image Classification, IEEE Transactions on Biomedical Engineering (TBME), 63(7):1455-1462, 2016.

- 10.Paul Mooney; kaggle.com: Breast Histopathology Images, 198,738 IDC(-) image patches; 78,786 IDC(+) image patches, 2018.
- 11. Guilherme Aresta, Daniel Riccio, Yaqi Wang, Lingling Sun, Kaiqiang Ma, Jiannan Fang, Ismael Kone, Lahsen Boulmane, Aurélio Campilho, Catarina Eloy, António Polónia, Paulo Aguiar, BACH: Grand challenge on breast cancer histology images, Medical Image Analysis, 2019, ISSN 1361-8415, <a href="https://doi.org/10.1016/j.media.2019.05.010">https://doi.org/10.1016/j.media.2019.05.010</a>.