Thermal-based early breast cancer detection using inception V3, inception V4 and modified inception MV4

Mohammed Abdulla Salim Al Husaini1 · Mohamed Hadi Habaebi1 · Teddy Surya Gunawan1 · Md Rafiqul Islam1 · Elfatih A. A. Elsheikh2 · F. M. Suliman2

Received: 24 November 2020 / Accepted: 26 July 2021 / Published online: 7 August 2021 © The Author(s) 2021

Abstract
Breast cancer is one of the most significant causes of death for women around the world. Breast thermography supported by deep convolutional neural networks is expected to contribute significantly to early detection and facilitate treatment at an early stage. The goal of this study is to investigate the behavior of different recent deep learning methods for identifying breast disorders. To evaluate our proposal, we built classifiers based on deep convolutional neural networks modelling inception V3, inception V4, and a modified version of the latter called inception MV4. MV4 was introduced to maintain the computational cost across all layers by making the resultant number of features and the number of pixel positions equal. DMR database was used for these deep learning models in classifying thermal images of healthy and sick patients. A set of epochs 3–30 were used in conjunction with learning rates $1 \times 10^{-3}$, $1 \times 10^{-4}$ and $1 \times 10^{-5}$, Minibatch 10 and different optimization methods. The training results showed that inception V4 and MV4 with color images, a learning rate of $1 \times 10^{-4}$, and SGDM optimization method, reached very high accuracy, verified through several experimental repetitions. With grayscale images, inception V3 outperforms V4 and MV4 by a considerable accuracy margin, for any optimization methods. In fact, the inception V3 (grayscale) performance is almost comparable to inception V4 and MV4 (color) performance but only after 20–30 epochs. Inception MV4 achieved 7% faster classification response time compared to V4.

The use of MV4 model is found to contribute to saving energy consumed and fluidity in arithmetic operations for the graphic processor. The results also indicate that increasing the number of layers may not necessarily be useful in improving the performance.

Keywords Breast cancer · Inception V3 · Inception V4 · Inception MV4 · Deep convolutional neural network · Thermography

1 Introduction

Upon conducting the statistics by the World Health Organization in 2018, it became clear that there is a large increase in patients with breast cancer and late detection, which had a negative impact on human health. Death or amputation cases became more commonplace than before. Smart alternatives are the best solution to tackle these problems. With the development of thermal imaging techniques, researchers used thermal imaging with deep learning to detect breast cancer in early stages. Currently, research efforts are continuing to raise the efficiency of artificial intelligence models and their detection accuracy.

In this paper, we offer the use of deep learning models for early stage breast cancer detection, which raises the efficiency of deep convolutional neural networks compared to previous studies.

The motivation of this study is to achieve high classification accuracy while reducing the run time of the code implementing the deep learning models given above. Inception V4 is a promising technique to detect early breast...
cancer disease as it overperforms inception -v3 with the addition of further layers. However, it is reported in the literature that the addition of further layers may not necessarily lead to considerable gains in accuracy levels [13, 22, 23]. Therefore, a modified version of inception -v4 (MV-4) is introduced, in an attempt, to reduce the number of layers used to speed up the run time while having a minimal effect on accuracy level gained.

Therefore, the contributions of this paper are given as follows:

1. The application of inception v4 pure architecture to the problem of the early detection of breast cancer disease utilizing grayscale and colored images.
2. The modification of inception v4 model (MV4) through the reduction of layers used to achieve faster speed. The computational cost is maintained across all layers by making the resultant number of features and the number of pixel positions be equal.
3. The performance analysis and evaluation of the proposed framework in terms of standard performance metrics used in the literature.
4. The verification of model robustness through the examination of 100% accuracy levels achieved through repeated experimentation and statistical analysis.
5. The discussion of the advantages and limitations of the proposed framework.

2 Related works

In this section, the related works are presented. The researchers in [1] used dynamic and static database. They studied 42 patients and took 20 thermal images for each patient. They divided the experiment into three stages. First, they made 20 pictures for one patient and placed them in one array. Second, the mean for the 20 pictures was calculated. Third, the medium image was used to train the network. Two types of thermography (color, and gray scale) were used for the convolutional neural network. The accuracy ratios for static color and grey images were 98% and 95%, respectively, but the accuracy ratios for dynamic color and greyscale were 95% and 92%, respectively.

The researchers in [2] proposed four experiments to determine the best convolutional neural network (CNN). In the first experiment, they divided the database as follows. A 50% is used for training, 20% for evaluation and 30% for testing. They used CNN with different optimization methods, such as Adaptive Moment (ADAM), Root Mean Square Prop (RMSPROP) and Stochastic Gradient Descent (SGD), with SGD demonstrating the best performance. In the second experiment, they trained a different model of CNN with changing the upper layer with a flatten layer or global average pooling layer. Results showed that the simplest CNN models with Flatten layer have high accuracy. In the third experiment, the researchers developed a Bayesian optimization to optimize fifty models of CNN and to obtain the highest value in F1 score. Finally, the fourth experiment used CNN models that obtained the highest value of F1 and modified the division of database as 80% for training and 20% for validation. The results indicated that deep CNN models, such as ResNet50, SeResNet50 and inception, have accuracies higher than 92%.

The researchers in [3] used a group of convolutional neural network models (AlexNet, GoogLeNet, ResNet-50, ResNet-101, inception-v3, VGG-16 and VGG-19). They divided the database into 70% for training and 30% for validation from a total of 173 thermal images—the learning rate set to five epochs. The results showed that the convolutional neural network VGG 16 has the highest percentage of accuracy of 91.18%, while no result shown for the convolutional neural network inception v3. The researchers in [4] suggested using the convolutional neural network consisting of two stages. The first one was for tagging and the second was for segmentation. In the first stage, the convolutional neural network model was Resnet-50 architecture, but in the second stage, the convolutional neural network model was V-Net. Learning rate was set to 0.5 × 10⁻³ and the epoch was set to 50 while ADAM Optimization was used. They took thermography breast cancer from different angles (e.g., front view, right side, and left side). The result showed the accuracy can reach 91%.

In [5], researchers used four convolutional neural network models. These were ResNet101, DenseNet, MobileNetV2 and ShuffleNetV2. Besides, they used Database for Mastology Research (DMR) for thermal images and divided it into 80% for training and 20% for validation. Each model was set as follows: learning rate is 0.001, WeightLearnRateFactor is 10, BiasLearnRateFactor is 10 and the SGD optimization was used. Then, each model is trained by changing epoch value to 10, 20 and 30. Researchers reported that ResNet101 and DenseNet had achieved 100% accuracy within ten epochs.

Researcher in [6] converted the thermal images from DMR to grayscale, with the gray level per pixel is 256 was reduced. The gray level was reduced 32 times and the new gray level is stored in “Gray Level” register. A convolutional neural network with support vector machine (SVM) was used, and five features were used based on high classification accuracy, and relatively simple hardware implementation. The best five features selected from a total of 32 features using Gray level co-occurrence matrix (GLCM).
and run-length matrix (RLM) were used. Finally, it has been implemented on an FPGA card for initial verification in the clinical environment. Results showed that the accuracy rate reached 90.06%.

The researchers in [7] suggested using the deep convolutional neural network (CNN) model inception V3. They used the DMR database with 1062 thermal images that were divided into 80% for training and 20% for validation. They added support vector machine at the end of the CNN model for classification and set the learning rate to 0.0001 and epoch to 15. The researchers did not mention the accuracy rate, but the percentage of the presence of the disease in the breast was reported.

The researchers in [8] used the convolutional and deconvolutional neural networks (C-DCNN) model. The researchers used two experiments to divide the breast area into a group of samples. For the first experiment, the total number of thermal images was 165, and they divided them into 132 images for training, 33 images for validation, while the IoU was set to 0.9424. In the second experiment, they used 150 thermal images for training, 10 images for validation, and IoU was set to 0.8340. They also set both experiments for the epoch of 1000 and a learning rate of 0.0001. Additionally, they used Otsu thresholding to change color images to grayscale before inserting them into the CDCNN while the graphic Hardware (GPU) model GTX1080Ti was used. The result showed that the CDCNN model achieved an accuracy level of 94%.

In another study [18], deep convolutional neural networks used Resnet18, Resnet34 and resnet50, resnet152, vgg16 and vgg19. They used thermal image database with 400 healthy and 400 patients and used 80% for training and 20% for verification. In addition to controlling the amount of learning with different values, Stochastic Gradient Descent Momentum (SGDM) optimization was used to compare the predictive accuracy of different CNN architectures to detect breast cancer in early stages. Finally, best results were obtained with resnet34 and resnet50, reaching a predictive accuracy of 100% in blind validation. In [19], various models of deep convolutional neural networks were used for semantic segmentation starting from naive patch-based classifiers to the more sophisticated encoder-decoder architecture for detecting hotspots in the thermal image. VGGNet, CascadeCNN, U-net, V-net and End-to-end CNN were used with settings of DCNN for a learning rate of 1e-4, ADAM optimization method, and total of 1200 thermal images. Moreover, Keras program was used with NVIDIA GeForce GTX TITAN X (12 GB) GPU for the simulations. The results obtained from CascadeCNN had the best training accuracy of 0.92, corresponding to the best validation accuracy of 0.87.

In [20], authors compared convolutional neural network with Bayes algorithm optimization (CNN + Bayes) to convolutional neural network (CNN). In addition, a total of 558 benign and 558 malignant thermographic images were used to train and validate convolutional neural network. The results of the convolutional neural network with Bayes obtained high accuracy of 98.95%. On the other hand, authors of [25] used a total of 1140 thermal images from PROENG database. They evaluated augmentation algorithms with rotation range = 5, shear range = 0.03, zoom range = 0.03, and horizontal flip = True rotation. They utilized inception v3 with setting to ‘ADAM’ optimization method and a learning rate of 1e−4. Moreover, they used GPU with 16 GB of RAM, NVIDIA Tesla K80 and python software. Then set inception v3 in classification unit to (Global Average Pooling, Full Connected layer (512), DropOut (0.5), SoftMax. Besides, they kept last convolution layer unfrozen. Then, adjustment on learn rate, drop rate, and batch normalization were applied. The results obtained for inception V3 model are an accuracy level of 98.5%, 100% precision, 97.5% recall and 98.7% F1-score.

3 Methodology

In this section, the general framework of the proposed methods to detect breast cancer using deep convolutional neural network and thermal images is presented in detail.

3.1 Framework

The following box illustrates our approach to detecting breast cancer using the deep convolutional neural network. We will summarize the main operations as follows. First, two types of deep convolutional neural network are used, inception V3 and inception V4 to achieve the best accuracy in detecting breast cancer from thermal images. Second, a modified version of the deep convolutional neural network model inception V4 (MV4) is introduced (Fig. 1).

3.2 Inception V3

Inception V3 model is an additional development design of useful CNN from Google that has obtained an accuracy of 0.928, top 5 at ILSVRC-2015 [26]. Inception had started by approximating a sparse structure (e.g., increasing depth and width of the network) and by clustering the similar non-uniform sparse data structure nodes into a dense structure, to achieve higher accuracy without straining the computational budget (more details can be found in [26]).

The structure of the deep convolutional neural network inception V3 is shown in Fig. 2. The basic principles of structure of the inception V3 construction were formulated as follows:
A big number of signals are located close to each other. This can be utilized to create minimal convolutions. Neighboring signals are often correlated, and that means it is feasible to shrink the dimensions before applying the convolution without loss of data.

When increasing the free weight of resources for their successful utilization, it is required to increase the depth and width of the neural network at the same time.

It is inactive to utilize layers that sharply minimize the values of parameters, especially at the first of a convolutional neural network.

“Wide” layers learn very fast, which is important at big levels.

3.3 Inception V4

Inception-v4 is a deep convolutional neural network structure that builds on preceding iterations of the inception family by simplifying the architecture, adding stem layer and using more inception modules than inception-v3 with more uniform simplified architecture. The full configuration of the inception-v4 network is summarized in Fig. 3, which contains the overall planner and stem configuration, 4 inception A, 7 inception B and 3 inception C layers, as shown in Fig. 3 ((more details can be found in [16]).

3.4 Proposed modified inception MV4

A comparison was made between the network part inception B in inception V4 and the new network part inception B in MV4, as shown in Fig. 4. The adjustments made to inception B only, and these are as follows:
1. Added one convolutional layer under average pooling layer with size 3*3 and 256 filters. The number of filters has changed from 128 to 256 filters to preserve the number of extracted features.

2. Added two convolutional layers in parallel under the layer with 192 filters, each of them is having a filter size of 3*3, and 256 filters.

3. Removed the rest of the layers in inception B to preserve the extracted features with a total of 1,024 features.

4. Inception B contains 7 groups with multiple layers. All the 7 groups are modified by same settings above.

To verify the output results, we use the following formula:

$$\text{Output layer size} = \frac{W - F + 2P}{S} + 1$$  \hfill (1)

$W$ = input size.

$F$ = filter size.

$P$ = padding setting.

$S$ = stride setting.

In inception V3 and V4 models, both types of thermal images (color and grayscale) were used. In the training stages, different types of optimization algorithms were used, such as SGDM, ADAM and RMSPROP. Further three values of learning rates that were used in the experiments as recommended in the literature, e.g., $1 \times 10^{-3}$ $[9, 10]$ $1 \times 10^{-4}$ and $5 \times 10^{-4}$ $[4]$. Finally, training the network at different stages continued until the rapid response and accuracy of the deep convolutional neural network for the two proposed models are evident $[11–13]$.

### 3.5 Database

The DMR database used in this study consists of thermal images of 287 people, 48 of whom are sick, while the rest are healthy. FLIR SC 620 thermal camera was used in acquiring these images, that is characterized by its high resolution of 480*640 pixels, its excellent sensitivity of
0.04 and capture temperature between $-40 \, ^\circ C$ and $500 \, ^\circ C$. The DMR data are characterized by its quality, where a protocol was developed to capture thermal images in patients. Strict protocols were followed while taking these thermal images, including subjects were not allowed to consume alcohol and caffeine, and not carrying out any physical activities or applying any creams or oils to the body. The room temperature was set between $18 \, ^\circ C$ and $25 \, ^\circ C$. In addition, the cold air flow has been placed on the breast area until it met the required standard for taking pictures. Moreover, the thermal camera with a distance of one meter was placed in front of the patient and twenty pictures were taken from the front, one from the right side at $90^\circ$ and another from the left side at $90^\circ$ [14].

### 3.6 Pre-processing

Pre-processing is extremely important for thermal images before inserting them into the deep convolutional neural network. Through it, automatic removal of unwanted areas, such as the armpits, hands, neck, and abdomen area, is done. Besides, it is required, before feeding a thermal image into different DCNN, to adjust suitably the size of the image.

### 3.7 Features extraction

The extraction of features from thermal images is one of the basics of image analysis, which contributes to the accurate investigation of breast cancer in patients. Automated extracting features in the images using MATLAB depends on training Database and type of DCNN. A typical DCNN, such as inception V3 and V4, extracts a feature maps and recognition tasks without prior knowledge of the field-specific image feature. The typical layers in deep convolutional neural networks are the convolution layers and pooling layers. Convolution layers with kernel filters convolve input feature maps, followed by optional non-linear function to produce output feature maps. The pooling layer takes only one value from the input map, forcing the resolution of the feature maps to decrease, to make the output feature maps stay invariant with respect to local deformations. Once features are extracted from convolution layers and pooling layers, with max-pooling and average pooling operations, fully connected layers mix the output features into a full feature vector. The output layer is the fully connected layer with the classification as the output result, allowing for automatic feature extraction and classification procedures together [17].

### 3.8 Performance evaluation

We use a set of specialized equations to evaluate the experiments on the detection of breast cancer, including accuracy, sensitivity, specificity, positive predictive value, negative predictive value, false-positive rate, false-negative rate, likelihood ratio positive, likelihood ratio negative, an area under curve, Equal Error rate and F1 score[15]. These equations are calculated as follows:
\[ p = \frac{TP}{TP + FP} \quad (2) \]

\[ \text{Accuracy} = \frac{TP + TN}{TP + FP + FN + TN} \quad (3) \]

\[ \text{Specificity} = \frac{TN}{FP + TN} \quad (4) \]

\[ \text{Sensitivity} = \frac{TP}{TP + FN} \quad (5) \]

\[ \text{NPV} = \frac{TN}{TN + FN} \quad (6) \]

\[ \text{FPR} = \frac{FP}{TN + FP} \quad (7) \]

\[ \text{FNR} = \frac{FN}{TP + FN} \quad (8) \]

\[ \text{LRP} = \frac{\text{Sensitivity}}{1 - \text{Specificity}} \quad (9) \]

\[ \text{LRP} = \frac{1 - \text{Sensitivity}}{\text{Specificity}} \quad (10) \]

\[ \text{AUC} = \frac{\text{Sensitivity} + \text{Specificity}}{2} \quad (11) \]

\[ \text{EER} = 1 - \text{AUC} \quad (12) \]

\[ F1 = 2 \frac{\text{Sensitivity} \times p}{\text{Sensitivity} + p} \quad (13) \]

### 4 Experimental setups

Architecture of deep convolutional neural network inception V4 consists of seven stages: Steam, four inception A, Reduction A, seven inception B, Reduction B, three inception C and Classification [13]. In each of these stages, there is a group of convolutional layers and filters, as shown in Fig. 3. The weights in the Stem are set to zero to speed up the training process, using freezeWeights in MATLAB version 2020.

DCNN inception V3 model consists of three inception A, reduction A, four inception B, Reduction B, two inception C, and a classification layer. All these layers have 3*3 size filters with different numbers of filters, such as 32, 64, 96, 192, 256, and 384. Furthermore, there are two layers, ReLu activation and batch normalization layers, connected after each convolutional layer. Additionally, the deep convolutional neural network, Inspection V3, is available on the MATLAB Toolbox (Table 1).

Both DCNN inception V3 and inception V4 models require image sizes of 299*299 pixels. However, images in the DMR database may be varied in size, so the size of the images was adjusted automatically. Furthermore, additional augmentation operations were performed on the training images to increase the training data. For example, flip the training images randomly along the vertical axis and translate them up to 30 pixels randomly and scale them up to 10% both horizontally and vertically. This helps to preserve the exact details of the training images and prevents the network from overfitting.

In our experiments, we used a Dell computer 32 RAM Core i7 Hard disc 1 TB, and an added graphic card model Asus GeForce GTX 1660 memory 6 GB with MATLAB. The thermal image database of the breast cancer was downloaded from the website http://visual.ic.uff.br/en/proeng/. In our experiments, RGB-color images were used. In addition, we used 1019 healthy thermal images and 862 thermal images of breast cancer patients. Furthermore, since DMR database were utilized which were taken by the thermal camera FLIR SC 620, the image resolution was 480*640 pixel for 16-bit thermal images. To evaluate the performance of the deep convolutional neural network inception V3 and inception V4 models, four experiments were devised, as follows. In the first experiment, inception V3 was used with color images, while in the second experiment, it was grayscale images. In the third experiment, inception v4 was used with color images while it was used with grayscale images in the fourth experiment. All these four experiments were made with color image and grayscale with different values of epochs, learning rates and optimization methods.

The fifth experiment was designed to evaluate the performance of the inception MV4. The inception V4 model originally consisted of 226 layers and 280 connections.

| Table 1 Parameters meaning |
|-----------------------------|
| Symbol | Meaning |
| TP | True positive |
| TN | True negative |
| FP | False positive |
| FN | False negative |
| Accu | Accuracy |
| Sen | Sensitivity |
| Spe | Specificity |
| P | Precision |
| NPV | Negative predictive value |
| FPR | False-positive rate |
| FNR | False-negative rate |
| LRP | Likelihood ratio positive |
| LRN | Likelihood ratio negative |
| AUC | Area under curve |
| EER | Equal error rate |
| F1 | Harmonic mean of precision and recall |
while the Modified inception MV4 model consisted of 191 layers and 245 connections. The experimental parameters were different values of epochs (3, 4, 5, 6, 7, 8, 9, 10, 20, and 30), a learning rate of $1 \times 10^{-4}$, batch normalization with standard value to 10, different optimizations algorithm (SGDM, ADAM and RMSPROP) and color thermal images.

### Table 2 Detection accuracy of inception V3 by using color image

| Epoch | SGDM | SGDM | RMSProp |
|-------|------|------|---------|
|       | 0.001 | 0.0001 | 0.0005 | 0.001 | 0.0001 | 0.0005 |
| 4     | 96.8 | 81.85 | 93.77 | 99.11 | 97.69 | 97.15 | 50.36 | 96.62 | 95.02 |
| 5     | 94.31 | 92.66 | 94.13 | 99.82 | 99.11 | 97.51 | 91.99 | 96.98 | 97.86 |
| 6     | 100 | 86.3 | 96.44 | 97.15 | 98.75 | 98.58 | 100 | 99.64 | 99.82 |
| 7     | 96.8 | 88.97 | 93.95 | 98.4 | 100 | 97.33 | 54.09 | 100 | 100 |
| 8     | 99.11 | 88.79 | 98.58 | 98.58 | 96.26 | 92.7 | 56.58 | 100 | 99.82 |
| 9     | 94.84 | 87.19 | 96.98 | 99.47 | 99.82 | 99.64 | 55.69 | 98.75 | 98.93 |
| 10    | 99.1 | 90.4 | 94.13 | 99.82 | 100 | 99.11 | 54.27 | 94.66 | 100 |
| 20    | 99.83 | 90.21 | 96.6 | 94.66 | 99.82 | 100 | 99.64 | 98.93 | 99.82 |
| 30    | 98.93 | 94.84 | 98.75 | 100 | 100 | 100 | 74.38 | 98.92 | 99.82 |

### Table 3 Detection accuracy of inception V3 by using grayscale image

| Epoch | SGDM | ADAM | RMSProp |
|-------|------|------|---------|
|       | 0.001 | 0.0001 | 0.0005 | 0.001 | 0.0001 | 0.0005 |
| 4     | 97.15 | 95.02 | 98.58 | 83.27 | 97.33 | 94.13 | 54.09 | 99.64 | 99.11 |
| 5     | 99.64 | 95.37 | 97.51 | 98.75 | 86.48 | 99.47 | 54.09 | 90.93 | 96.26 |
| 6     | 98.75 | 96.98 | 99.11 | 95.73 | 93.77 | 99.47 | 54.09 | 95.02 | 95.37 |
| 7     | 98.58 | 98.22 | 95.91 | 91.28 | 92.88 | 94.66 | 54.09 | 95.55 | 99.64 |
| 8     | 98.4 | 95.73 | 98.75 | 97.15 | 92.35 | 98.75 | 54.09 | 91.1 | 94.84 |
| 9     | 97.15 | 95.58 | 99.29 | 65.48 | 100 | 99.29 | 54.09 | 92.88 | 100 |
| 10    | 97.51 | 94.66 | 96.09 | 95.91 | 93.42 | 95.73 | 54.09 | 91.1 | 94.84 |
| 20    | 99.82 | 98.75 | 99.29 | 98.93 | 97.33 | 99.82 | 70.46 | 100 | 100 |
| 30    | 98.93 | 97.86 | 99.64 | 80.25 | 99.47 | 95.91 | 70.28 | 100 | 100 |

### Table 4 Detection accuracy of inception V4 by using color image

| Epoch | SGDM | ADAM | RMSProp |
|-------|------|------|---------|
|       | 0.001 | 0.0001 | 0.0005 | 0.001 | 0.0001 | 0.0005 |
| 4     | 94.84 | 100 | 99.47 | 60.32 | 98.93 | 54.09 | 44.66 | 63.88 | 54.09 |
| 5     | 99.29 | 99.64 | 99.47 | 46.44 | 99.47 | 54.09 | 45.91 | 95.91 | 45.91 |
| 6     | 99.64 | 99.64 | 99.82 | 42.17 | 99.47 | 45.91 | 54.09 | 54.09 | 46.44 |
| 7     | 50.53 | 100 | 99.82 | 54.09 | 99.64 | 45.91 | 66.01 | 97.51 | 54.09 |
| 8     | 94.52 | 100 | 97.86 | 54.09 | 95.37 | 59.96 | 50.36 | 99.47 | 45.91 |
| 9     | 49.11 | 99.64 | 99.82 | 52.85 | 99.64 | 54.09 | 45.91 | 46.44 | 61.57 |
| 10    | 49.82 | 99.64 | 99.82 | 53.2 | 94.84 | 54.09 | 35.94 | 71.35 | 45.91 |
| 20    | 45.91 | 100 | 99.82 | 54.09 | 98.58 | 55.52 | 54.09 | 99.47 | 50 |
| 30    | 93.95 | 99.64 | 93.95 | 46.98 | 99.64 | 58.54 | 54.09 | 99.64 | 95.91 |
5 Results

Table 2 shows the DCNN inception V3, trained using color images, has achieved accuracy ratio of 100% with the training period lasting 12.2 min, when the epoch was set to 6, the learning rate was $1 \times 10^{-3}$, and with SGDM optimization. While the 100% accuracy was achieved with the ADAM Optimization with 7 epochs, $1 \times 10^{-4}$ learning rate, while the training time was 20.42 min. The RMSPROP Optimization achieved the 100% accuracy within 6 epochs and $1 \times 10^{-3}$ learning rate, but the time taken for training was 14.87 min.

On the other hand, Table 3 displays the results of converting color images to grayscale and inserting them into DCNN inception V3. The results indicated that the best accuracy achieved was 99.82% for SGDM optimization when the epoch was 20 and learning rate $1 \times 10^{-3}$, while the training time was 44.73 min. With ADAM optimization, the best accuracy of 100% were achieved when the epoch was 9, the learning rate was $1 \times 10^{-4}$ and the time taken by the network to train was 28.28 min. In addition, the RMSPROP shows accuracy of 100% also when the value of the epoch was 9, and the learning rate was $5 \times 10^{-4}$, the time taken for training was 23.38 min.
summary, the results of the trained DCNN inception V3 to detect breast cancer indicate that the use of color images with SGDM optimization, produces highest accuracy level with less response time and less rounds of training.

As for the second part of the experiment in which we used DCNN inception V4, the results in Table 4 indicate its high performance, especially in the treatment of color thermal images. The inception V4 model achieved a 100% accuracy, Area Under Curve is 1 (see Table 6) by epoch 4 only, with a learning rate of $1 \times 10^{-4}$, and SGDM optimization (see Fig. 5a). As for RMSPROP and ADAM optimizations, inception V4 model did not reach the 100% accuracy level in all training stages. The training stages included 54 trials in different modes, but they managed to achieve the highest accuracy levels of 99.64% and 95.91%, respectively (see Fig. 4b, c).

On the other hand, Table 5 shows the results when the color images were converted into gray images and used in inception V4 model. The network did not reach high accuracy levels in all stages of training. Specifically, the results indicate that the highest accuracy of 72.24% was achieved with SGDM optimization, a learning rate of $1 \times 10^{-4}$ and epoch 30 (Table 6), (Figs. 6, 7 and 8).

In general, inception V4 model is distinguished by analyzing color thermal images with high accuracy compared to grayscale thermal images, when the learning rate is $1 \times 10^{-4}$ and epoch 30 (Table 6), (Figs. 6, 7 and 8).
with SGDM optimization for color images. Table 7 compares the results achieved by inception V4 and inception MV4. The results indicate that the two models achieve a high accuracy of 100%. However, the proposed inception MV4 model is faster than inception V4 by 7%. This result is a key factor in saving time and consumed energy. The
The use of inception MV4 model contributes significantly to saving energy consumed for arithmetic operations and to the fluidity in arithmetic operations performed by the graphic processor. The MV4 results also suggest that increasing the number of layers in the DCNN model may not necessarily be useful in improving the performance.

In this study, a total 1874 thermal images were utilized from DMR-IR database. To investigate the robustness of the model, we modified augmentation algorithm by randomly flipping the training images along the vertical axis, randomly translate them up to 30 pixels, and scale them up to 10% horizontally and vertically. Inception V3 and inception V4 were used with setting to ‘ADAM’ and ‘SGDM’ optimization methods, respectively, and a learning rate of $10^{-4}$. Then, set inception V3 in classification unit to (Global Average Pooling, Full Connected layer (2048) + SoftMax), but we set in inception V4 in classification unit to (Global Average Pooling + Dropout (0.8) + Full Connected layer (1536) + SoftMax). Besides, the first 10 convolution layers were frozen for both models. The inception V3 results produced an accuracy level of 98.104% with marginal error of $\pm 1.52\%$, i.e., deducted from several rounds of repetitions and statistical analysis of results to prove the robustness of the model. Inception V4 achieved an average accuracy of 99.712% with marginal error $\pm 0.27\%$. However, inception MV4 has the same settings of inception V4 but showed different results, such as average accuracy of 99.748% with marginal error of $\pm 0.18\%$.

Another attempt was made to further fine tune the results, namely changing the learning rate for the optimization method. As can be seen in Fig. 9, the optimal value was somehow close to $10^{-4}$, which is the default learning rate for inception MV4, but optimal learning rate for inception V4 was $10^{-6}$. Moreover, to emphasize the model robustness, experiments were repeated several times in 3 epochs with setting of networks SGDM optimization method and with using 70% of database for training and 30% for testing. The best overall obtained accuracy for deep convolutional neural network inception V4 and inception MV4 was 99.712% with error $\pm 0.27\%$ and 99.748% with error $\pm 0.18\%$, respectively. Moreover, it showed a very high-speed training in inception V4 and inception MV4 of 9.554 min with error $\pm 0.145$ minutes and 7.704 min with error $\pm 0.01$ mins of run times, respectively.

In another attempt of fine tuning the proposed framework, we changed the dataset for training to 80, 70, 60, 50 and 40%, and for testing 20, 30, 40, 50 and 60%, respectively. As shown in Fig. 3, inception MV4 achieved its best results with partitioning of 70% for training and 30% for testing. On the other hand, the best results were achieved for inception V4 were 60% for training and 40% for testing dataset partitioning. Furthermore, our MV4 results confirm that increasing the number of layers does not necessarily increase the accuracy, as already been highlighted in [13, 22, 23]. However, generalizing the conclusion for larger sample set than the one used in this study and those in [13, 22, 23] remains to be confirmed in future works. We compared state-of-the-art pre-trained CNN transfer learning models of inception V3 and inception MV4 for performance measurement. However, there are different external factors that affect to accuracy of inception V4 and inception MV4, albeit marginally, like Hardware (RAM, Processor, HDD, and GPU) software, Tools (MATLAB, Python), and versions for detecting breast cancer in early stage. Moreover, to further emphasize the model robustness, we repeated the running of the trained inception V4...
Table 8 Benchmarking inception V3, V4, MV4 vs. [2, 3, 5, 20] and [25] (NG = Not Given)

| Configuration | CNN-Hyp [2] | VGG-16 [3] | DenseNet [5] | ResNet101 [5] | CNN [20] |
|---------------|-------------|-------------|--------------|---------------|----------|
| Parameters of Augmentation | Horizontal or vertical flip 0–45 image rotation 20% zoom normalized noises | Resized to a fixed size (224 × 224 or 227 × 227 pixels) | NG | NG | NG |
| Configuration | Flatten or global average pooling (GAP) layer, two-unit dense layer with SoftMax | NG | Layer parameter of WeightLearnRateFactor = 10, BiasLearnRateFactor = 10, minibatch size = 10 | Layer parameter of WeightLearnRateFactor = 10, BiasLearnRateFactor = 10, minibatch size = 10 | NG |
| Number of parameters | 10,485,760 | NG | NG | NG | NG |
| Optimization method | Bayesian optimization | NG | SGD | SGD | Bayes optimization |
| Database | DMR-IR database 1140 thermal images Train 50%, validation 20%, and test 30% | 173 images 70% for training and 30% for validation | DMR-IR database 80% for training and 20% for validating | DMR-IR database 80% for training and 20% for validating | DMR-IR dataset 3895 thermal images |
| Learning rate | NG | 1e-4 | 0.001 | 0.001 | 0.029 |
| Software | Python3.7 | NG | MATLAB | MATLAB | MATLAB |
| Accuracy | 92% | 91.18% | 100% | 100% | 98.95% |
| Error | NG | NG | NG | NG | 0.01 |
| Training Time epoch 3 | NG | 70.9 min in 10 epochs | 26.4 min in 10 epochs | | NG |
| Configuration | VGG-16 [25] | Inception V3 [25] | Inception V3 | Inception V4 | Inception MV4 |
| Parameters of Augmentation | Rotation range = 5, shear range = 0.03, zoom range = 0.03, horizontal flip = True rotation | Rotation range = 5, shear range = 0.03, zoom range = 0.03, horizontal flip = True rotation | Randomly flip the training images along the vertical axis and randomly translate them up to 30 pixels and scale them up to 10% horizontally and vertically | Randomly flip the training images along the vertical axis and randomly translate them up to 30 pixels and scale them up to 10% horizontally and vertically | Randomly flip the training images along the vertical axis and randomly translate them up to 30 pixels and scale them up to 10% horizontally and vertically |
| Configuration | Global Average Pooling, Full Connected layer (512), Dropout (0.5), SoftMax | Global Average Pooling, Full Connected layer (512), Dropout (0.5), SoftMax | Global Average Pooling + Full Connected Layer (2048) + SoftMax | Global Average Pooling + Dropout (0.8) + Full Connected Layer (1536) + SoftMax | Global Average Pooling + Dropout (0.8) + Full Connected Layer (1536) + SoftMax |
| Keep last convolution layer unfrozen | Keep last convolution layer unfrozen | First 10 convolution layers frozen | First 10 convolution layers frozen | First 10 convolution layers frozen | First 10 convolution layers frozen |
and inception MV4 experiments several times with different scenarios by either after shutting down the laptop, shutting the MATLAB application or clear all codes from MATLAB using “clc” and “clear all” commands. The resulting varied random seed indicated slight difference in achieved accuracy levels for inception V4 and inception MV4, with 99.712% with marginal error of ± 0.27% and 99.748% with marginal error of ± 0.18%, respectively.

Table 8 shows the input configurations, number of parameters, learning rate, optimization method used were presented against the output accuracy, error and training time epochs. The 100% accuracy reported by DenseNet and ResNet101 in [5] is hard to verify as no error rate was reported and no reference to model robustness, through image augmentation and repetition of experiments, was discussed. However, the response time taken to achieve the reported accuracy was 70.9 min for DenseNet and 26.4 min for ResNet, respectively, after 10 epochs. Our model achieves the approximately 100% accuracy within a 9.554 min response time for inception V4 and 7.704 min for MV4 utilizing 3 epochs only. VGG16 [3] and CNN-Hyp [2] achieved accuracy levels of 91.18% and 92%, respectively. However, details on error rate, training time epochs, repetition of training, image augmentation and dropout layer fine tuning configuration were not presented also in the paper. On the other hand, inception V3 model used in [25] and our inception V3 model in this paper have used the same ADAM optimization method and learning rate of $1 \times 10^{-4}$, but there are significant different settings such as image augmentation, dropout layer fine tuning configuration, number of parameters used, database sample size and implementation software, as shown in the table. Our inception V3 model produced an accuracy of 98.104% with marginal error of 1.52% compared with the inception V3 model presented in [25] which produced an accuracy of 95.9%, with no reported error rate or training time epochs. Finally, the table shows also that the obtained average accuracy for inception V4 and inception MV4 models were 99.712% with error rate 0.27% and 99.748% with error rate 0.18%, respectively. Furthermore, image augmentation routine and repetition of experiments added to the reliability of the presented results and model robustness while the benchmarking Table 8 demonstrates the novelty of the models and advantages of the proposed work (Tables 9 and 10).

6 Conclusion

In conclusion, after conducting all the 468 experimental trials, the results demonstrated that DCNN inception V4 and Modified inception MV4 models are both characterized by high accuracy. Both are very efficient in detecting
breast cancer using color thermal images. However, the DCNN Modified inception MV4 with a learning rate of $10^{-4}$, epoch 3 and SGDM optimization method, is faster than inception V4 by 7% in achieving almost 100% accuracy level. This is a key factor in saving time and energy consumed. For some portable applications (e.g., nodes with limited computing resources), a 7% increase in speed with minimal or no degradation in accuracy level is highly appreciated. However, as the number of training epochs are increased, MV-4 accuracy level drops against inception V4 model. Future works should focus on thermal images collected from databases other than DMR, increasing the number of thermal images used, utilizing different optimization methods, and examining the possibility of using such model on a portable device such as a smartphone. Finally, the results motivate the use of DCNN Modified inception MV4 to aid the physician in detecting and diagnosing early breast cancer with possible applications to lung cancer and probably COVID-19. A promising new approach of digital neuromorphic computing toward artificial general intelligence presented in [27–32] could find applications in the broad area of early detection of cancer in the human body.

**Funding** The authors extend their appreciation to the Deanship of Scientific Research at King Khalid University for funding this work through Research Group Program under Grant Number (R.G.P.1/219/42).

**Declarations**

**Conflict of interest** The authors declare no conflict of interest.

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**References**

1. Baffa, Matheus F. O, Lattari L. G. (2018). Convolutional neural networks for static and dynamic breast infrared imaging classification. In: Proceedings - 31st conference on graphics, patterns and images, SIBGRAPI, pp. 174–181. https://doi.org/10.1109/SIBGRAPI.2018.00029

2. Zuluaga GJ, Al Masry Z, Benaggoune K, Meraghni S, Zerhouni N (2019) A CNN-based methodology for breast cancer diagnosis using thermal images. Comput Methods Biomech Biomed Eng Imaging Vis. https://doi.org/10.1080/21681163.2020.1824685

3. Torres G. J. C, Guevara E, González F. J. (2019) Comparison of deep learning architectures for pre-screening of breast cancer thermograms. In: 2019 photonics north, PN 2019, pp. 2–3. https://doi.org/10.1109/PN.2019.8819587

4. Kakileti S. T, Manjunath G, Madhu H. J. (2019). Cascaded CNN for view independent breast segmentation in thermal images. In: 2019 41st annual international conference of the IEEE engineering in medicine and biology society (EMBC), pp. 6294–6297. https://doi.org/10.1109/EMBC.2019.8856628

5. Roslidar R., Saddami K, Arnia F, Syukri M, Munadi K. (2019) A study of fine-tuning CNN models based on thermal imaging for breast cancer classification. In: 2019 IEEE international conference on cybernetics and computational intelligence (CyberneticsCom), November, pp. 77–81. https://doi.org/10.1109/CYBERNETICS.COM.2019.8875661

6. Iqbal H. T, Majeed B, Khan U, Altaf M. A. Bin. (2019) An infrared high classification accuracy hand-held machine learning based breast-cancer detection system. In: BioCAS 2019 - biomedical circuits and systems conference, proceedings, pp. 1–4. https://doi.org/10.1109/BIOCAS.2019.8918687
7. Mambou SI, Maresova P, Krejcar O, Selamat A, Kuca K (2018) Breast cancer detection using infrared thermal imaging and a deep learning model. Sensors (Switzerland). https://doi.org/10.3390/s18092799
8. Guan S, Kamona N, Loew M. (2018). Segmentation of thermal breast images using convolutional and deconvolutional neural networks. In: 2018 IEEE applied imagery pattern recognition workshop (AIPR). https://doi.org/10.1109/AIPR.2018.8707379
9. Guan S, Loew M. (2017) Breast cancer detection using transfer learning in convolutional neural networks. Proceedings - applied imagery pattern recognition workshop, https://doi.org/10.1109/AIPR.2017.8457948
10. Francois C (2017) Xception: deep learning with depthwise separable convolutions. IEEE Conf Comput Vis Pattern Recogn. https://doi.org/10.1109/CVPR.2017.195
11. Andrew G (2018) Deep learning: from basics to practice, vol 2. Imaginary Institute, WA
12. Antonio G, Sujit P (2019) Deep learning with Keras. Packet Publishing Ltd., Birmingham
13. Kala R, Janghel RR, Tiwari R, Shukla A (2011) Diagnosis of breast cancer by modular evolutionary neural networks. Int J Biomed Eng Technol 7(2):194–211. https://doi.org/10.1504/IJBET.2011.043179
14. Silva LF, Saade DCM, Sequeiros GO, Silva AC, Paiva AC, Bravo RS, Conci A (2014) A new database for breast research with infrared image. J Med Imaging Health Inf 4(1):92–100. https://doi.org/10.1166/jmihi.2014.1226
15. Wang Z, Li M, Wang H, Jiang H, Yao Y, Zhang H, Xin J (2019) Deep neural network based breast cancer diagnosis using infrared thermal imaging and deep neural networks. IEEE Access 7:105146–105158. https://doi.org/10.1109/access.2019.2892795
16. C. Szegedy, S. Ioffe, V. Vanhoucke, A. Alemi (2017) Inception-v4, inception-ResNet and the impact of residual connections on learning. Association for the advancement of artificial intelligence. http://arxiv.org/abs/1602.07261
17. Le L, Yefeng Z, Gustavo C, Lin Y (2017) Deep learning and image computing networks for medical convolutional neural precision medicine, high performance and large-scale datasets. Adv Comput Vis Pattern Recogn. https://doi.org/10.1109/978-3-030-17953-9
18. Fernández-ovies FJ, De Andrés EJ (2019) Detection of breast cancer using infrared thermography and deep neural networks. Springer, Berlin. https://doi.org/10.1109/978-3-030-17953-9
19. Kakileti ST, Dalmia A, Manjunath G (2019) Exploring deep learning networks for tumour segmentation in infrared images. Quant Infrared Thermogr J. https://doi.org/10.1080/17686733.2019.1619355
20. Ekici S, Jawzal H (2020) Breast cancer diagnosis using thermography and convolutional neural networks. Med Hypotheses 137:109542. https://doi.org/10.1016/j.mehy.2019.109542
21. Abdulla M, Habaebi MH, Hameed SA, Islam MR, Gunawan TS (2020) A systematic review of breast cancer detection using thermography and neural networks. IEEE Access 8:208922–208937. https://doi.org/10.1109/ACCESS.2020.3038817
22. M Sabokrou, E Adeli, SH Hasanpour, M Rouhani, M Fayyaz, (2018) Towards principled design of deep convolutional networks: introducing simpnet. Comput Vis Pattern Recogn
23. Fernández-ovies FJ, De Andrés- EJ (2019) Detection of breast cancer using infrared thermography and deep neural networks. Springer, Berlin. https://doi.org/10.1007/978-3-030-17953-9
24. Ma J et al (2019) A portable breast cancer detection system based on smartphone with infrared camera. Vibroeng Procedia. https://doi.org/10.21595/vp.2019.20978
25. Yadav SS, JadHAV SM (2020) Thermal infrared imaging based breast cancer diagnosis using machine learning techniques. Multimed Tools Appl. https://doi.org/10.1007/s11042-020-09600-3
26. Russakovsky O et al (2015) ImageNet large scale visual recognition challenge. Int J Comput Vis. https://doi.org/10.1007/s11263-015-0816-y
27. Yang S, Wang J, Deng B, Liu C, Li H, Fietkiewicz C, Loparo KA (2019) Real-time neuromorphic system for large-scale conductance-based spiking neural networks. IEEE Trans Cybern 49(7):2490–2503. https://doi.org/10.1109/TCYB.2018.2823730
28. Lobov SA, Mikhailov AN, Shamshin M, Makarov VA, Kazantsev VB (2020) Spatial properties of STDP in a self-learning spiking neural network enable controlling a mobile robot. Front Neurosci 14:1–10. https://doi.org/10.3389/fnins.2020.00088
29. Yang S, Deng B, Wang J, Li H, Lu M, Che Y, Wei X, Loparo KA (2020) Scalable digital neuromorphic architecture for large-scale biophysically meaningful neural network with multi-compartment neurons. IEEE Trans Neural Netw Learn Syst 31(1):148–162. https://doi.org/10.1109/TNNLS.2019.2899936
30. Yang S, Gao T, Wang J, Deng B, Linsdell B, Linares-Barranco B (2021) Efficient spike-driven learning with dendritic event-based processing. Front Neurosci. https://doi.org/10.3389/fnins.2021.601109
31. Yang S, Wang J, Hao X, Li H, Wei X, Deng B, Loparo KA (2021) BiCoSS: toward large-scale cognition brain with multigranular neuromorphic architecture. IEEE Neural Netw Learn Syst. https://doi.org/10.1109/TNNLS.2020.3045492
32. Yang S, Wang J, Zhang N, Deng B, Pang Y, Azghadi MR (2021) CerebelluMorphic: large-scale neuromorphic model and architecture for supervised motor learning. IEEE Trans Neural Netw Learn Syst. https://doi.org/10.1109/TNNLS.2021.3057070

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