

# Identity and Posture Recognition from Smart Bed Pressure Data with Inception Based Deep Network

Michele M. Crudele<sup>†</sup>, Filippo Ziliotto<sup>‡</sup>

**Abstract**—Together with other physiological activities, sleep has been shown to have a significant impact on different aspects of human health. Monitoring sleep posture can give valuable information not only to improve sleep quality, but also to prevent diseases such as pressure ulcers or sleep apnea. In this study, we outperform the state of the art model in the classification of both subjects and 17 different in-bed postures, using a dataset made up of pressure maps from 13 participants, collected with a smart bed. The model we propose is built from scratch implementing a simplified version of the *GoogLeNet*, that makes use of stacked inception blocks. When testing the model on augmented data, an accuracy of almost 100% is achieved in both classification tasks validating the model with k-fold and an improvement of 10% w.r.t. the state of the art is obtained with LOSO (Leave-One-Subject-Out) cross-validation. This means that our architecture is much robust to diverse and new subjects' pressure maps, making it a valuable model to be integrated in clinical or smart home applications for sleep posture monitoring.

**Index Terms**—Sleep Posture Monitoring, Smart Bed, Pressure Maps, CNN Automated Feature Extraction, Multi-Output Classification, Inception Block.

## I. INTRODUCTION

<sup>1</sup> In the last few years an always higher interest in human physiological activities has grown, leading to the introduction of many different devices with embedded sensors to monitor them. Sleep is one of those activities, found to be linked to various aspects of human physiology. In particular, studies about in-bed posture have

proved its key role in sleep quality and its high influence on sleep diseases such as apnea [1] or pressure ulcers [2]. That is why sleep posture recognition can be beneficial for several medical diagnosis or treatment plans.

The current main techniques to monitor sleep make use of camera-based systems, in addition to various body sensors that can be very uncomfortable during sleep. They allow to collect various data useful to many different diagnosis, but require the patients to spend the night in hospital. Moreover, cameras can suffer from low illumination conditions, occlusions, as well as bad viewpoint angle. Another issue to consider is the violation of the privacy of the users, that forbids to share this kind of data for public use. All these problems can be solved using pressure-based pose detection systems. In particular, commercial pressure sensing mattresses have recently been introduced in the market, allowing for smart home settings. Of course, they can not replace sleep labs, but for sure they represent a much more practical way to monitor sleep. Indeed, different studies have exploited pressure data to perform not only posture recognition [3], [4], but also subject identification [5], that might be very useful for the personalization of smart home experiences; the previously cited studies achieved very promising results, even if all of them were limited to a few main sleeping positions, i.e. supine, left, and right side. What we know to be state of the art is reference [6], whose CNN-based architecture achieved almost 100% accuracy in the identification of subjects and classification of the three main postures. Worse results were reached in the classification of 17 different postures, especially when

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<sup>1</sup>The code of the work can be found at <https://github.com/ZiliottoFilippoDev/Human-Data-Analytics>

validating the model with LOSO scheme using augmented data.

As a consequence, in this work we try to achieve higher accuracy in the classification of the 17 postures, building a model more robust to new and more diverse data w.r.t. the one proposed by [6]. To that end, we use the same dataset as in [6] and we first feed it to different standard networks, i.e. a Convolutional Neural Network (CNN), a CNN+Recurrent Neural Network (RNN) and a CNN+Long short-term memory (LSTM). We then choose the best one in terms of accuracy as a building block for our own architecture, inspired by *GoogleNet* [7]. All our models are validated using K-Fold and LOSO schemes to obtain more realistic estimates of their performance and are always trained with augmented data to reduce overfitting and increase their ability to generalize to more diverse datasets. Differently, data augmentation is used on the test set only to check the performance of our final model and compare the results with [6]. Posture and subject classification tasks are always learned simultaneously, since [6] showed this to improve the accuracy of both tasks. In this way, we manage to provide a deep learning architecture that would be more suitable to be integrated in software to perform a smart, user-tailored analysis of pressure data, valuable for medical purposes too.

## II. RELATED WORK

The recent introduction in the market of pressure sensing mattresses allows for a much more practical monitoring of sleep posture w.r.t. medical tools. Reference [5] used commercial mats to collect the first two publicly-available datasets of pressure sensor data from 13 participants in various sleeping postures. They were then aggregated in three main positions (left, right and supine) to perform a subject identification with a dense network, trained separately for each posture using 18 manually extracted statistical features. Even if not optimal (the average accuracy was slightly above 80%), really promising results were achieved, validating that individuals do have a personal sleep pattern.

Those results were improved in [6], where one of the dataset collected in [5] was fed to a CNN-based architecture, in which both subject and posture classification were learned simultaneously, since this was proved to increase the performance of both tasks. It achieved an accuracy of 100% in the classification of the three main positions (left, right and supine), while obtaining worse results (87% accuracy) with all the 17 different postures, especially when augmented data were used for training and testing (75.6% accuracy). Regarding subject identification, accuracy was near 100% with the original dataset, while around 90% with augmented data. Those very good results in both posture and subject classification highlight the great value of pressure data, that can provide very valuable information either in smart home and clinical settings.

Given the already perfect accuracy achieved in the classification of the three main positions, in this work we focus on better classifying all the 17 different postures, in addition to the subjects. We first show that RNNs and LSTMs does not lead a CNN architecture to better performance. Based on this result, we then build a more complex inception-based model that achieves significantly higher accuracy w.r.t. the state of the art [6], either in subject identification and 17 postures recognition, especially when fed with more diverse pressure maps from subjects not included in the training set.

## III. PROCESSING PIPELINE

Multitask learning has been successfully used as a method of generalizing a classifier by learning multiple tasks at the same time. Many applications of machine learning exploited it, such as natural language processing [8], speech recognition and computer vision [9], [10]. For our use case, its beneficial effect on the performance has been shown in [6], so we use it in our models too.

In the first phase of this work, we take the model proposed in [6] as inspiration to build three standard deep learning architectures, i.e. CNN, CNN+RNN and CNN+LSTM, where the first CNN blocks are always the same and are

used as automatic feature extractors. The goal is to check if recurrent neural network, on top of a CNN based model, could improve results.

In the second phase of the study, we exploit the previous analysis to build our final much more complex architecture, inspired by the *inception* learning framework of GoogleNet [7], that we implement from scratch in a simplified version. The main idea behind it is to learn the high, mid and low level features of data with different inception blocks, in which convolutions with filters of different sizes are used in parallel. This type of architecture tends to get "wide" rather than "deep", making GPU training a lot more efficient and faster. To prevent the gradient from vanishing, the authors introduced auxiliary classifiers in the middle of the architecture, applying SoftMax to the outputs of the intermediate inception modules. This solution is computationally too expensive to backpropagate with our resources though. For this reason, we decide to apply SoftMax for posture classification only to the sum of the outputs coming from the three inception blocks that we decide to implement. In parallel, another SoftMax classifies the subjects too. An illustration of the model we propose is provided in Fig. 1.

#### IV. SIGNALS AND FEATURES

The public dataset we work with, PmatData [5], is made up of 18698 pressure maps from 13 participants in 17 different postures. The age of participants was 19-34 years, with a height and weight of 170-186 cm and 63-100 Kg respectively. Pressure data are collected using Vista Medical Force Sensitive Application (FSA) SoftFlex 2048, a commercial mattress that contains 2048 sensors uniformly distributed across a 64(height)x32(width) grid, with sensors being almost 1 inch apart from each other. Each sensor is able to measure pressures reporting numbers in the range of [0-1000], with a sampling rate of 1Hz. For each participant, 17 different files are provided in tab delimited text format, each one related to a specific posture. Each file contains around 120 frames of recordings ( $\sim 2$  minutes), with 2048 columns representing the 64x32 pres-

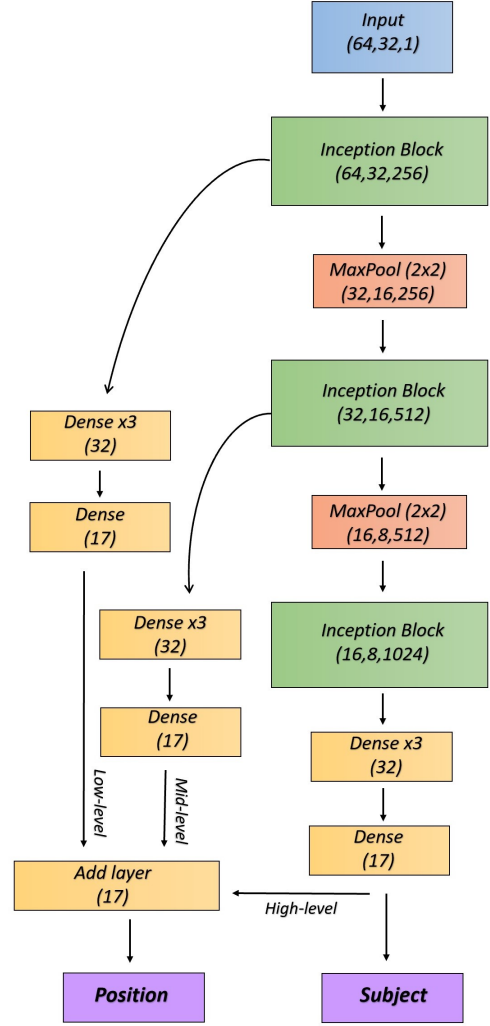


Fig. 1: The architecture of our model. Three convolutional blocks extract low, mid and high level features that are then fed to dense layers. For each level, a 17-neurons dense layer is output. Eventually, they are added together and two SoftMax are used in parallel to classify subjects and posture. To reduce the computational complexity and further encode the input along the way, after every inception block a MaxPool layer is introduced. For regularization, dropout is used in the dense layers.

sure sensor measurements, and each row being a frame.

In the pre-processing phase we remove the first and the last three frames of each file, since they often contain very noisy images. Then, we remove 14 frames whose total sum of pixel values is less than a specific threshold (found after trial and error method). On the other hand,

we also remove 2 frames that contain more than 100 pixels whose value is greater than 1000, that is the maximum number a sensor can register; they are artifacts caused by sensors that are subjected to large pressure values outside of the allowed voltage range. All the previous 16 frames contain very noisy, not significant images, in which no subject posture is recognizable. After that, some outliers are still present in many images though. To deal with this, we apply a 3x3x3 spatio-temporal median filter and then we normalize the pixels dividing their values by 1000, since once again, that is the maximum number a sensor can give. The type of the filter is chosen with a trial and error procedure, selecting the best type and size to reduce the number of artifacts, still maintaining the general aspect of the original frame. An example of the effect of these operations is showed in Fig. 2.

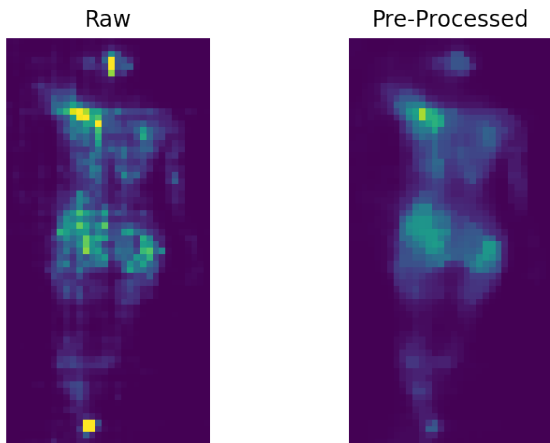


Fig. 2: Illustration of the result of the median filter and normalization pre-processing functions.

Furthermore, we decide to always train our models with augmented data, in order to improve their ability to generalize to new and more diverse datasets. Data augmentation is performed almost in the same way as in [6], since eventually we want to compare the results. We rotate images up to  $\pm 30^\circ$  ( $\pm 25^\circ$  in [6]) with a probability of 20%. The same probability is used to translate the frames up to  $\pm 10\%$  along  $x$  and  $y$  axis, while we rotate images by  $180^\circ$  with a 50% probability. These operations are summarized in Tab. 1.

Regarding feature extraction, it is always done automatically using convolutional blocks, whose architecture will be explained in Sec. V.

Finally, given the fact that the dataset is balanced both in subjects and postures, we always split it at random to obtain training and test sets. The validity of this choice is confirmed by the various iterations of the k-folds, that always output very similar results. The proportion of training and test sets depends on the validation method: in the 10-fold the test set is 10% of the dataset, while when validating with LOSO, it depends on the number of frames associated to the subject used for testing ( $\sim 8\%$ ).

Probability	Process
50%	Rotation by $180^\circ$
20%	Rotation by up to $\pm 30^\circ$
20%	Horizontal shift by up to $\pm 10\%$
20%	Vertical shift by up to $\pm 10\%$

TABLE 1: Data augmentation steps with relative probabilities.

## V. LEARNING FRAMEWORK

### A. Model Architecture

In the first part of our work we compare the performance of different deep models: CNN, CNN+RNN and CNN+LSTM. We do this to understand whether RNNs or LSTMs could help a CNN architecture in improving its performance. Inspired by [6], in each of those three models we implement the following CNN-based module, useful to automatically extract significant features from the input, that is a 64x32 image: 2 Convolutional-BatchNormalization-MaxPooling blocks followed by 2 Convolutional-BatchNormalization blocks. The convolution kernels are 3x3 with a stride of 1 and the number of channels doubles after every convolutional block. ReLU activation function is used after the Batch Normalization and before the MaxPooling, whose kernel size is 2x2. The output of this module is then fed directly to dense layers in the CNN architecture, while in CNN+RNN and CNN+LSTM, three RNN and LSTM blocks with hyperbolic tangent

activation function are respectively introduced before the dense layers. After a dropout to prevent overfitting, the signal is eventually sent to two Dense layers for parallel classification of posture and subject using SoftMax. These two layers have 13 and 17 units, that are the number of users and sleeping postures in the dataset, respectively. The quantity of channels in the first CNN block, the number of dense layers and their neurons is chosen in such a way to build 3 architectures with more or less the same number of parameters ( $\sim 130'000$ ), to compare them fairly.

Our Model		
	Block	Parameters
1 <sup>st</sup> Module	Inception	139'904
1 <sup>st</sup> Module	Dense	16'779'921
	<b>MaxPool (2x2)</b>	
2 <sup>nd</sup> Module	Inception	688'896
2 <sup>nd</sup> Module	Dense	8'391'313
	<b>MaxPool (2x2)</b>	
3 <sup>rd</sup> Module	Inception	2'754'048
3 <sup>rd</sup> Module	Dense	4'197'009

TABLE 2: Details of the parameters of our architecture. The three modules learn three different levels of features. The total number of parameters is 32'951'520. Each Dense block is made up of three fully connected 32x1 layers and a final 17x1 (one neuron for each posture) layer.

With the results obtained in the first phase of our work, we then develop our own more complex and accurate architecture. It counts about 33 millions parameters (Tab. 2) and is inspired by the GoogleNet [7]. The just cited network is made up of stacked Inception modules. Basically, each module is an image model that aims to approximate an optimal local sparse structure in a CNN. Put simply, it allows to use multiple filter sizes instead of just one, which we then concatenate and pass onto the next inception layer [7]. The inception block we use in our implementation is shown in Fig. 3. Strides, padding and kernel filters are left the same as [7]. To build to whole architecture, we stack three inception blocks to extract three

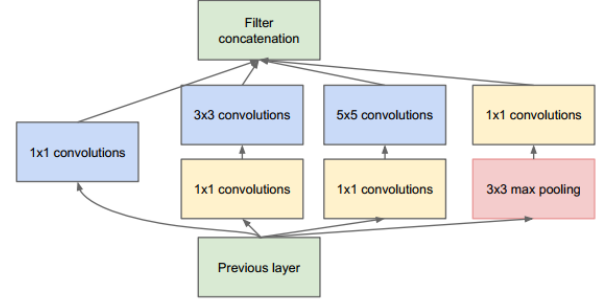


Fig. 3: Inception block architecture implemented throughout our network. Filters of multiple sizes operate at the same level. 1x1 filters are useful to limit the number of input channels before the 3x3 and 5x5 convolutions. The outputs are concatenated and sent to the next inception module. We use three of these blocks in the architecture we propose.

different feature types all along the network, each one fed to a four-dense-layers module. Each inception block has two times the number of filters of the previous one, starting from the 256 filters in the low level (256 is given by the concatenation of four 64-channels convolutions in the first inception block). The outputs of the 17-neurons Dense layers are then added together and the 17 in-bed postures are classified using SoftMax. In parallel, another SoftMax is used in a 13-neurons Dense layer to classify the 13 subjects. The whole learning framework is shown in Fig. 1. It is interesting to notice how the network is specifically designed to have outstanding posture recognition performance: indeed, we use only the high level features to identify the subjects, while we exploit also the low and mid level ones for posture recognition.

The input dimension (64x32x1) is reduced throughout the whole network with a MaxPool (2x2) layer after every inception block. The choice of adding together the three feature layers and not backpropagating them singularly is a computational trade-off between complexity and training time; in particular, this model trains in  $\sim 1$  minute per epoch with a *Colab* GPU.

Due to lack of hardware resources, a rigorous hyperparameters optimization is neglected. Finally, all the layers share the same ReLU activation function and we also add a Dropout of

10% before the three 17-neurons fully connected layers, to reduce the risk of overfitting.

### B. Loss Function

For what concerns the loss function we stick to the one implemented in [6] for a multi-output classification. Basically it is a weighted sum of the cross-entropy losses for both subject and posture classifications. The sum is weighted by a hyperparameter  $\lambda$  which is chosen to be 0.5 for k-fold and 0.2 for LOSO validation:

$$\mathcal{L} = \lambda \mathcal{L}_{user} + (1 - \lambda) \mathcal{L}_{posture},$$

where

$$\mathcal{L}_{user} = - \sum_{j=1}^M \gamma_{ij} \log P(\gamma_j | I_i), \quad (1)$$

$$\mathcal{L}_{posture} = - \sum_{j=1}^N \delta_{ij} \log P(\delta_j | I_i). \quad (2)$$

We consider a training set composed of tuples  $(I, \gamma, \delta)$ , where  $I$  is the input pressure map,  $\gamma$  and  $\delta$  are the user and the corresponding posture respectively. As stated before, the last layer of the networks we implement consists of two *softmax* activations placed in parallel with 13 and 17 units, that coincide with the number of users and sleeping postures in the dataset, respectively.

We always use the Adam optimizer across the training epochs. In particular, the CNN, CNN+RNN and CNN+LSTM architectures are trained using 30 and 50 epochs, while our proposed inception-based model is trained for 15 and 10 epochs, respectively in the k-fold and the LOSO validation schemes. A ReduceOnPlateau scheduler with a factor of 0.5 is also applied every five increasing loss steps, starting from  $10^{-3}$  as initial learning rate.

## VI. RESULTS

The results obtained in the state-of-the-art work [6] with the same dataset we use in this study are already optimal in the classification of the three main in-bed postures, i.e. supine, left

and right side. As a consequence, in this study we have focused on the classification of all the 17 postures collected in the dataset, in addition to the identification of the subjects, since [6] showed that learning both tasks simultaneously is beneficial in terms of accuracy.

The first result of our study is about the performance of three 130'000 parameters architectures, namely CNN, CNN+RNN and CNN+LSTM. In Tab. 3 and Tab. 4 we show their percentage accuracy in the classification of the 17 in-bed postures and the 13 subjects, respectively. Subject classification is not possible with LOSO, since data from one single subject are used in the test set. From those tables, it is possible to see that including RNNs or LSTMs after the CNN blocks does not improve the accuracy in both tasks. This is sensible, since RNNs (and LSTMs) are thought for sequential data, while we are dealing with static images. As a consequence, we do not use them in our final architecture.

17 IN-BED POSTURES ACCURACY (in %)

Architecture	10-fold	LOSO
CNN	99.67 $\pm$ 0.37	80.1 $\pm$ 8.7
CNN + RNN	98.79 $\pm$ 2.19	74.3 $\pm$ 6.9
CNN + LSTM	94.97 $\pm$ 8.52	74.5 $\pm$ 9.5

TABLE 3: Accuracy of different architectures (all with  $\sim 130'000$  parameters) for 17 postures classification. LOSO is used with 50 epochs training. The 10-fold is repeated 2 times training for 30 epochs. Augmented data is used only for training.

13 SUBJECTS ACCURACY (in %)

Architecture	10-fold
CNN	99.33 $\pm$ 2.11
CNN + RNN	98.6 $\pm$ 2.0
CNN + LSTM	92.56 $\pm$ 9.73

TABLE 4: Accuracy of different architectures (all with  $\sim 130'000$  parameters) for 13 subjects classification. The 10-fold is repeated 2 times training for 30 epochs. Augmented data is used only for training.

When tested on non-augmented data, our inception-based model achieves a 100% accu-



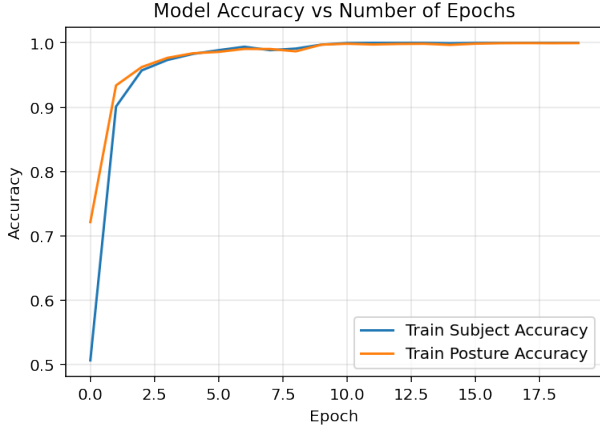


Fig. 4: Task specific accuracy as a function of the number of epochs for our proposed model.

racy both in 13 subjects and 17 postures classification with a 10-fold validation scheme. In Fig. 4 we presents an example of the learning curves obtained during that procedure. It can be seen that our model quickly learns both tasks and converges to a steady state. Then, with LOSO cross-validation it approaches 88% accuracy in posture classification (Fig. 5). This value is only slightly higher than the one achieved in [6] with the same validation scheme (Tab. 5), but we stress once more the fact that we have used augmented data for training, while 87% accuracy was obtained in [6] by training with original data. In this way, we have built a model that is more robust to new and diverse data w.r.t. [6].

Indeed, using augmented data also for testing, the accuracy of our proposed architecture decreases by only  $\sim 2\%$  both with k-fold and LOSO, while it drops by  $\sim 10\%$  in [6], as shown in Tab. 5 and Tab. 6. Overall, those tables show that we have managed to build a model that performs  $\sim 10\%$  better than the state-of-the-art one in both tasks when testing it on augmented data. In particular, the improvement in accuracy obtained with LOSO suggests that our model would be more robust to diverse data coming from new subjects, making it more suitable to be integrated in clinical or smart home settings.

The dataset we have worked with in this study is almost perfectly balanced both in subjects and postures, so the accuracy is a good metric to analyze the performance. However, we have

17 IN-BED POSTURES ACCURACY (in %)

Architecture	10-fold ( <i>a.t.</i> )	LOSO	LOSO ( <i>a.t.</i> )
<b>Our Model</b>	<b>98.6</b>	<b>87.7</b>	<b>85.4</b>
Model [6]	93.2	87.0	75.6

TABLE 5: Our model compared to the one developed in [6]. "*a.t.*" in column names means that augmented data is used also for testing.

13 SUBJECTS ACCURACY (in %)

Architecture	10-fold	10-fold ( <i>a.t.</i> )
<b>Our Model</b>	<b>100</b>	<b>98.0</b>
Model [6]	100	89.7

TABLE 6: Our model compared to the one developed in [6]. The last column refers to the case in which augmented data is used also for testing.


















Posture Recognition Confusion Matrix																		
		Supine						Right				Left						
																		
Supine		876	0	0	0	0	2	0	0	64	61	4	0	0	0	151	0	0
Supine Star		0	1051	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Supine Hand Crossed		0	0	1154	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Supine Knees Up		1	0	0	1052	28	0	0	0	0	0	0	0	0	0	0	0	0
Supine Right Knee Up		0	0	0	140	1009	0	0	0	0	0	0	0	0	0	0	0	0
Supine Left Knee Up		63	0	0	0	0	832	63	0	0	0	113	0	0	0	0	0	0
Supine 30° Bed Inclination		1	0	0	0	2	117	1009	0	0	0	0	0	0	0	0	0	0
Supine 45° Bed Inclination		0	0	0	0	0	0	0	1157	2	0	17	0	0	0	0	0	0
Supine 60° Bed Inclination		180	0	0	0	0	0	0	1	928	0	5	1	0	0	0	0	0
Right		1	0	0	0	0	0	0	0	0	1074	0	0	0	0	0	0	0
Right 30° Body Roll		0	0	0	0	0	0	0	0	46	0	1024	46	0	0	0	0	0
Right 60° Body Roll		0	0	0	0	0	0	0	2	32	0	0	1040	0	0	0	0	0
Right Fetus		0	1	0	0	0	0	0	0	1	0	0	0	1076	0	0	1	0
Left		0	0	139	0	0	0	0	0	0	0	0	0	0	934	0	0	0
Left 30° Body Roll		0	0	0	5	0	0	0	0	1	0	0	0	0	0	843	160	64
Left 60° Body Roll		0	0	0	0	0	0	0	0	0	60	0	87	0	0	295	464	145
Left Fetus		0	0	0	0	0	0	0	0	0	0	0	0	0	0	103	956	0
		Supine	Supine Star	Supine Hand Crossed	Supine Knees Up	Supine Right Knee Up	Supine Left Knee Up	Supine 30° Bed Inclination	Supine 45° Bed Inclination	Supine 60° Bed Inclination	Right	Right 30° Body Roll	Right 60° Body Roll	Right Fetus	Left	Left 30° Body Roll	Left 60° Body Roll	Left Fetus
		Predicted Class																

Fig. 5: Confusion matrix of our model with the LOSO validation scheme and data augmentation only on the training set. Predicted labels are at the bottom, true labels on the left. We see how the majority of the misclassified sub-postures fall within the correct main position (supine, right, left).

checked also other metrics, i.e. precision, recall, and F1-score, verifying that they were always very similar to the accuracy and near 100%

when splitting the dataset in training and test set at random.

## VII. CONCLUDING REMARKS

In-bed posture recognition can provide valuable information about different aspects of human physiology. In this work, a deep inception-based architecture with three modules exploiting different feature levels is proposed for the classification of identity and 17 in-bed postures, using pressure maps collected with a smart bed. It is an efficient and highly accurate model that learns both tasks in parallel and significantly outperforms the state-of-the-art architecture when testing it on augmented data, achieving almost 100% accuracy with a 10-fold validation. A 10% improvement in the 17 postures recognition accuracy is also obtained validating the model with LOSO. This means that our model is more robust to diverse data coming from subjects not included in the training set, making it more suitable to be exploited for actual use cases, in clinical or smart-home settings.

Future works could focus on hyperparameters optimization, that we have not performed rigorously due to hardware limitations. Moreover, an architecture that classifies videos instead of single frames could be implemented.

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