Fall Detector Adapted to Nursing Home Needs through an Optical-Flow based CNN

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Abstract—Fall detection in specialized homes for the elderly is challenging. Vision-based fall detection solutions have a significant advantage over sensor-based ones as they do not instrument the resident who can suffer from mental diseases. This work is part of a project intended to deploy fall detection solutions in nursing homes. The proposed solution, based on Deep Learning, is built on a Convolutional Neural Network (CNN) trained to maximize a sensitivity-based metric. This work presents the requirements from the medical side and how it impacts the tuning of a CNN. Results highlight the importance of the temporal aspect of a fall. Therefore, a custom metric adapted to this use case and an implementation of a decision-making process are proposed in order to best meet the medical teams requirements.

Clinical relevance This work presents a fall detection solution enabled to detect 86.2% of falls while producing only 11.6% of false alarms in average on the considered databases.

I. INTRODUCTION

In specialized homes for the elderly, fall is the leading cause of death due to trauma as a resident falls 1.7 times a year in average in France [1]. Some of them being more or less prone to falls, medical teams may discover a person who has fallen to the ground only after several hours [2]. In this context, a fall detector must detect falls while avoiding false alarms unnecessarily disturbing to the medical staff, which can not afford too frequent and intuitive interruptions. According to a study [3] conducted with specialized medical teams, residents and families in three different nursing homes, the solution must:

- detect as many falls as possible;
- give no false alarms;
- not be an extra equipment to be worn by the resident;
- be re-configurable and adaptable to different residents.

Fall detection solutions are divided into two types of approaches: sensor-based and vision-based. This work focuses on vision-based solutions since wearable sensor-based ones do not meet medical staff requirements. Indeed, they are not adequate when dealing with people suffering from mental diseases which is more frequent with older people. Moreover, even if a camera can cause privacy issues, the study shows that majority of medical teams, residents and families approve its use for residents safety and independence.

In general, a fall leads to a change of the human body velocity and position. Thus, in image-based techniques, features such as 2D human body pose estimation [4], movement

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on the ground. The classifier of the CNN has two output classes: Fall and No-Fall. Fall class contains fall actions and No-Fall class takes into account pre-fall, post-fall and non-fall video sequences. Fall action databases usually contain more daily-life actions than falls. In order to fine-tune the classifier, which is composed by two last Fully-Connected (FC) layers of the CNN, and overcome unbalanced data, a weighted binary cross-entropy loss function (1) is adopted as proposed in [12]. In that equation, \( p \) is the prediction of the network, \( t \) is the ground-truth, the class weight \( w_0 \) is associated to Fall class and \( w_1 \) to No-Fall class.

\[
loss(p, t) = -((w_1 \cdot t \cdot \log(p) + w_0 \cdot (1-t) \cdot \log(1-p))) \quad (1)
\]

Leveraging on transfer-learning, it is possible to achieve fall detection while the amount of data is limited. All network layers except the last two FC layers are frozen. That two last FC are trained with fall databases using the 5-cross fold validation [18]. In order to have a training framework usable for any other database, our training approach differs from [12] on these points:

- During the 5-cross fold validation, each video sequence is entirely stored in a single fold. It avoids having similar stacks in the train set and in the test set. Moreover, the train set and the validation set are filled with different videos in order to avoid overfitting. Then for a given initial fall video sequence, the derived sequences pre-fall, fall and post-fall are in the same fold.
- At testing time, a Transition class is used in addition to Fall and No-Fall classes in order to bring realistic cases. This class contains frames at the transition between pre-fall and fall and the transition between fall and post-fall sequences. These particular testing frames are not used in [12] and [14].

In order to obtain the best training efficiency possible, a grid search methodology is used with the following hyper-parameter ranges:

- Learning rate \( \lambda \): \{10^{-2}, 10^{-3}, 10^{-4}, 10^{-5}, 10^{-6} \}
- Batch size \( Bs \): \{128, 256, 512, 1024\}
- Class weight \( w_0 \): \{1, 2, 5, 10, 15, 20\} and \( w_1 \): \{1\}
- Classifier activation function \( f_{act} \): \{ELU, ReLU\}

Configurations are evaluated through specificity \( sp \) (2), sensitivity \( se \) (3) and precision \( p \) (4) where \( TP \) stands for True Positives, \( TN \) for True Negatives, \( FP \) for False Positives and \( FN \) for False Negatives. These metrics are computed over stack predictions and are used to choose the best hyper-parameters configuration.

\[
sp = TN/(TN + FP) \quad (2)
\]
\[
se = TP/(TP + FN) \quad (3)
\]
\[
p = TP/(TP + FP) \quad (4)
\]

In [12], authors focus on maximizing sensitivity which leads to a decrease of specificity and precision. In our case, according to medical staff requirements which are explained in section II-A specificity and precision are favored and it must be a trade-off with the sensitivity.

C. Alarm precision oriented fall evaluation

It is difficult to determine the exact beginning and end of a fall which makes it a complex event to characterize. Furthermore, the duration of a fall must be taken into account when evaluating the predictions. As presented in section II-A, the network makes a prediction with L consecutive optical flow images. In the considered databases, the average fall duration is 1.11 seconds as seen in Table I. This means that a fall prediction is made during 1/3 of the average fall duration considering a 30 FPS recording. The addition of a temporal filter, as defined below, reinforces the time aspect of a fall and aggregates safe signals while reducing false alarms.

| Databases properties | Database | Frame rate (FPS) | Avg. fall duration (frames - seconds) | Number of falls |
|-----------------------|----------|------------------|---------------------------------------|----------------|
|                       | URFD     | 30               | 30 - 1.00                             | 30             |
|                       | FDD      | 25               | 24 - 0.96                             | 99             |
|                       | Multicam | 30               | 41 - 1.36                             | 200            |
|                       | Avg.     | 28               | 32 - 1.11                             | -              |

In the temporal analysis step, predictions are considered no longer as stacks but as consecutive identical stack prediction types. They are labeled either as \( TP_a \) for a true fall alarm, as \( FP_a \) for a false fall alarm, or as \( FN_a \) for a miss-detected fall. The implemented convolution filter is modeled by a gate function. It is defined by its width \( W \) (in frames or seconds) conjointly tuned with the prediction threshold \( T_{pred} \) of the filter. Below \( T_{pred} \), a prediction is labeled as fall. These parameters are adjusted with the aim of minimizing the number of false alarms without missing falls. To measure this capability, \( F_\beta \) (1) is a function of the alarm precision \( p_a \) (5) and the alarm sensitivity \( se_a \) (6) in the same spirit as in [19]. When \( 0 < \beta < 1 \), \( F_\beta \) metric weighs sensitivity less than precision by emphasizing more on false alarms and inversely when \( \beta > 1 \). This metric enables a realistic fall detector evaluation with respect to the medical requirements.

\[
p_a = TP_a/(TP_a + FP_a) \quad (5)
\]
\[
se_a = TP_a/(TP_a + FN_a) \quad (6)
\]
\[
F_\beta = (1 + \beta^2) \cdot \frac{p_a \cdot se_a}{(\beta^2 \cdot p_a) + se_a} \quad (7)
\]
III. EXPERIMENTS

A. Hyper-parameters choice

Hyper-parameters of the CNN training are adjusted regarding the previously exposed specifications, namely a trade-off between high specificity and sufficient sensitivity.

The first hyper-parameter to be tuned is the learning rate $\lambda$. From the studied values, $10^{-2}$ is too high and causes the model to diverge. On the other hand, the model converges too slowly for a learning rate lower than $10^{-4}$.

Concerning the batch size $B$, the choice made in [12] (i.e. 1024) may not lead to a well converged model as it was too high. From our experiments, a smaller batch size (of 128 or 256) leads to a better specificity. It deteriorates the sensitivity $se$ due to an increase of $FN$ but leads to a small impact on the alarm specificity $sp_a$.

The activation function ELU leads to a better sensitivity than the ReLU activation function that gives a better specificity. ReLUs are therefore chosen for our use case.

Finally, a Receiver Operating Characteristic (ROC) analysis is made on the class weight $w_0$ ($w_1$ is arbitrarily set to 1) to put emphasis on Fall class and select the configuration giving the best specificity. In practice, $w_0$ higher than 5 implies instabilities in results both with balanced and unbalanced amounts of data in each class. $w_0$ set to 2, as in [12], slightly increases the specificity and avoids overfitting on the Fall class. Best configurations giving a well-trained model with an acceptable specificity are summarized in Table II.

| ID | $\lambda$ | $w_0$ | $Bs$ | $f_{act}$ | URFD | FDD | Multicam |
|----|----|----|----|----|----|----|----|
| 1  | $10^{-3}$ | 2 | 128 | ReLU | 95.5 | 93.2 | 94.7 | 97.5 | 56.5 | 99.4 |
| 2  | $10^{-3}$ | 2 | 256 | ReLU | 89.5 | 94.1 | 93.5 | 97.6 | 59.4 | 99.0 |
| 3  | $10^{-4}$ | 2 | 128 | ReLU | 93.5 | 88.7 | 95.2 | 97.5 | 68.2 | 96.0 |
| 4  | $10^{-4}$ | 2 | 256 | ReLU | 95.5 | 89.2 | 96.0 | 96.9 | 71.4 | 93.7 |

B. Temporal Analysis

In order to improve model performances, prediction results are analyzed during training following their temporal aspect using metrics presented in section II-C. An analysis of the number of frames between $FP_a$ and Fall labels, defined as offset in Fig. 2 allows to better characterize false alarms.

In the three databases, 39% of $FP_a$ are very close in time to the actual fall with an offset smaller than 5 frames. These predictions are labeled as false according to the ground-truth but are ambiguous. Indeed, they could be considered as the beginning or the end of the related fall from a human perception. Secondly, 86% of $FP_a$ are shorter than 10 frames and will be removed by the temporal filter application.

Table III shows the evaluation results of the CNN output predictions, with $T_{pred} = 0.5$, using the theoretical precision metric $p$ computed with stack predictions, the alarm precision $p_a$ and the alarm sensitivity $se_a$. Concerning all databases, $p_a$ is significantly lower than $p$ which is expected as the temporal property is not taken into account yet.

| Database | $p$ | $p_a$ | $se_a$ |
|----------|-----|-----|-----|
| URFD     | 27.0 | 100 |
| FDD      | 54.7 | 98.9 |
| Multicam | 25.5 | 89.0 |
| Avg.     | 35.7 | 96.0 |

C. Filter size and prediction threshold adjustments

An empirical study, illustrated in Fig. 3 is made in order to propose the best association between the temporal filter size $W$ and the prediction threshold $T_{pred}$. Our use case suggests to maximize the alarm precision $p_a$ while stabilizing the alarm sensitivity $se_a$ on the three considered databases.
Compared to Table III, the alarm precision be the best combination and lead to the results in Table IV. The number of undetected falls. In our case, drastically decrease the number of false alarms while limiting inaccuracies in labeling. The sequences are also much longer comes from the fact that it is a complex database with inaccuracies in labeling. The sequences are also much longer in terms of action. The objective is to drastically decrease the number of false alarms while limiting the number of undetected falls. In our case, $p_a$ is fixed to be more than 80% and $s_{ea}$ must not vary more than 10% from Table III. The optimal $(W, T_{pred})$ pair is found by averaging $(W, T_{pred})$ pairs that maximize $F_a$ for each database.

In the end, $W = 0.87$ sec and $T_{pred} = 0.4$ are found to be the best combination and lead to the results in Table IV. Compared to Table III the alarm precision $p_a$ increases drastically from 35.7% to 88.4% with the optimal $(W, T_{pred})$. On the other hand, the alarm sensitivity $s_{ea}$ decreases from 96.0% to 86.2% per database in average. This means that the solution detects 86.2% of falls while 88.4% of the raised alarms are real falls. Considering the best camera (on which the fall is best visible) on Multicam database, the results of our solution are 7% higher in terms of alarm precision and 4% in terms of alarm sensitivity than in [19].

| Database     | $F_{0.5}$ | $F_2$ | $p_a$ | $s_{ea}$ | $TP_a$ | $FP_a$ | $FN_a$ |
|--------------|-----------|-------|-------|----------|--------|--------|--------|
| URFDD        | 87.4      | 94.2  | 85.3  | 96.7     | 29     | 5      | 1      |
| FDD          | 92.4      | 91.3  | 92.8  | 90.9     | 90     | 7      | 9      |
| Multicam     | 83.3      | 73.7  | 87.1  | 71.0     | 142    | 21     | 58     |
| Avg.         | 87.7      | 86.4  | 88.4  | 86.2     | -      | -      | -      |
| Multicam²    | 89.1      | 91.3  | 88.5  | 92.0     | 23     | 3      | 2      |
| Multicam³    | 82.7      | 86.6  | 81.5  | 88.0     | 22     | 5      | 3      |

1. Our method on the best camera
2. Method of [19] on the best camera

### IV. CONCLUSION

In this study, we brought a new perspective on fall detection solutions focused on the application in nursing homes. This vision has led to a new CNN training strategy driven by a realistic alarm rate metric and a decision-making process that fits medical staff expectations. The presented solution has proven to detect 86.2% of falls while producing only 11.6% of false alarms in average on the considered databases. The analysis of false alarms has shown that in most cases they occur when the person sits down heavily, stands up after a fall or gets down to pick up something on the ground.

Our future works on that topic include the implementation of a spatial filter such as semantic background segmentation and an increase of the number and diversity of data in order to enhance the results. The system has been tuned and tested on fall videos simulated by performers, hence the next step would be to conduct a clinical study. Another opportunity would be to leverage on multiple cameras data fusion as in Multicam database within results analysis shows that a fall is always detected by at least one camera over all.

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