Recommended Paper

Sports Field Recognition Using Deep Multi-task Learning

SHUHEI TARASHIMA\textsuperscript{1,a)}

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Abstract: In this paper we propose a novel approach to build a single shot regressor, called SFLNet, that directly predicts a parameter set relating a sports field seen in an input frame to its metric model. This problem is challenging due to the huge intra-class variance of sports fields and the large number of free parameters to be predicted. To address these issues, we propose to train our regressor in combination with semantic segmentation in a multi-task learning framework. We also introduce an additional module to exploit the spacial consistency of sports fields, which boosts both regression and segmentation performances. SFLNet can be trained with a dataset that can be semi-automatically built from human annotated point-to-point correspondences. To our knowledge, this work is the first attempt to solve this sports field localization problem relying only on an end-to-end deep learning framework. Experiments on our new dataset based on basketball games validate our approach over baseline methods.

Keywords: homography, semantic segmentation, multi-task learning, sports analytics

1. Introduction

Sports analytics have been extensively used to build competitive teams, improve scouting, predict match outcomes, and enhance the fan experience [1], [2]. Among the techniques in sports analytics, computer vision plays a key role both in the automatic performance assessment of individual players and in the improvement of team formations and strategies. The majority of commercial systems such as STATS\textsuperscript{1} and TRACAB\textsuperscript{2} collect visual data using static cameras with fixed intrinsic parameters, making analysis simple but requiring costly installation. One way to reduce the cost is to leverage alternative resources such as broadcast videos or consumer-generated media. However, it is challenging to analyze such data because camera parameters may be varied over time. To extract valuable statistics from these resources, we need to estimate frame-by-frame correspondence between the sports field seen by the camera and the metric model of the field.

In this work we tackle the automatic sports field localization problem, on which algorithms estimate a set of parameters that corresponds the sports field in a given frame to its metric model without any manual intervention. Specifically, we here aim at developing a single shot regressor that can directly predict the parameter set from an input frame (cf., Fig. 1). Existing algorithms [3], [4], [5] tailored to the same problem consist of several steps and have a tradeoff between accuracy and efficiency. Single shot regression has already been employed to solve related tasks (e.g., camera pose estimation [6], [7], [8], [9], [10], [11]), but these approaches are difficult to apply directly due to the different problem settings. To this end, we propose a novel approach to build a regressor based on a convolutional neural network (CNN), called SFLNet, that can directly predict the correspondence parameter. To our knowledge, this is the first attempt in the literature to solve the sports field localization problem relying only on an end-to-end deep learning framework. The contributions of this work can be summarized as follows:

(1) We propose to build our parameter regressor in combination with a semantic segmentation module and train the whole model in an end-to-end multi-task learning framework. The semantic segmentation module is responsible for layout estimation of the input frame, and its intermediate feature map is used to regress correspondence parameters.

(2) We introduce an additional module to exploit contextual information focusing on the properties of sports fields. This module can exploit the spatial consistency of sports fields with a very low extra computational cost, and can efficiently boost both semantic segmentation and parameter regression performances. We will validate this module in our ablation studies.

(3) We compile a novel dataset to evaluate sports field localization methods. This dataset is built on a number of basketball games held in different stadiums with various camera installations and moves. We use this dataset to demonstrate the

\textsuperscript{1} https://www.stats.com/
\textsuperscript{2} https://chyonhego.com/products/sports-tracking/tracab-optical-tracking/

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superiority of our approach over several baseline methods.

2. Related Works

Assuming the sports field is planar, the transformation between its metric model and the field seen in an input frame can be defined by a homography matrix $H \in \mathbb{R}^{3\times3}$, which has 8 degrees of freedom (DoF). One of the simplest ways to estimate this homography is to first detect field markings (e.g., points, lines, intersections) in the frame and then associate them with corresponding markings in the model. Given these correspondences, the homography can be easily estimated by the closed form Direct Linear Transform (DLT) algorithm [13]. Unfortunately, this approach is difficult to perform fully automatically: Field marking detection remains a non-trivial task because markings are usually small, textureless, and sometimes cannot be seen in the frame. Therefore, most existing sports field localization methods assume manual intervention [10], [14], [15], [16], [17], [18], [19], [20], [21], [22], which make them less applicable within a real-time setting.

To our knowledge, relatively fewer works [3], [4], [5] focus on fully automatic approaches. For instance, Homayounfar et al. [3] formulate automatic sports field localization problem as a branch and bound inference in a Markov random field where an energy function is defined in terms of semantic cues such as the field surface, lines, and circles obtained from a semantic segmentation result. On the other hand, Sharma et al. [4] formulate the problem as a nearest neighbor search in a precomputed dictionary with known homographies. Chen et al. [5] improve Sharma’s approach by adopting case-specific assumptions (e.g., PTZ camera and its position) to extend the dictionary and employing a GAN framework for better feature extraction. All the above methods consist of several steps and the whole pipelines cannot be optimized end-to-end. More importantly, they all suffer from a tradeoff between accuracy and efficiency: To improve accuracy, finer label spaces or dictionaries must be provided, which makes online procedure less efficient. This can be problematic especially when both accuracy and efficiency are highly demanded.

One alternative way to bypass the above issue is to directly predict a set of parameters in a single step. This approach has been employed in the camera pose estimation problem, which has been an active research topic in the computer vision community. Specifically, recent camera pose estimation methods [6], [7], [8], [9], [10], [11] fine-tune pre-trained CNN (e.g., GoogLeNet [23], ResNet [24]) to directly regress pose parameters from the input frame. Adopting these methods seems to be a straightforward solution for sports field localization, but it has two major issues that have not been considered. First, the appearances of sports fields are different among courts/stadiums (cf., Fig. 6). This means one parameter set may correspond to multiple appearances of courts, which is very different from the typical camera pose estimation setting where one parameter set corresponds to almost only one appearance. Second, parameters to be predicted (i.e., homography) have higher DoF than pose parameters. This mainly comes from different camera settings: While intrinsic parameters are fixed (or known) in camera pose estimation, this does not hold in sports field localization due to different camera installations or some camera work like zooming. Regressors should deal with these issues, but they are not explicitly considered in existing camera pose estimation methods.

We develop our SFLNet based on these understandings. In the next section, we will detail SFLNet with respect to its architecture and training.

3. SFLNet

3.1 Architecture

Figure 2 shows the architecture of our proposed SFLNet. Once a frame is fed into the network, SFLNet generates a parameter set $p$, a segmentation mask $B$ and a label adjacency prediction $a$, where $B$ and $a$ are the by-products used in our model training. SFLNet consists of (A) semantic segmentation module, (B) parameter regression module, and (C) label adjacency prediction module, which will be described in the following.

![Figure 2](image.png)

**Fig. 2** The architecture of SFLNet, which consists of (A) Semantic Segmentation Module, (B) Parameter Regression Module and (C) Label Adjacency Prediction Module. SFLNet takes a single frame as input, then generates a set of parameters $p$, a label mask $B$ and a label adjacency prediction $a$. The input of (B) is the output of the last convolutional layer in (A), and the input of (C) is the encoded feature produced by an encoding module [12] in (A). Notice that $\otimes$ represents channel-wise multiplication. More details are described in Section 3. Best viewed in color.
3.1.1 (A) Semantic Segmentation Module

The semantic segmentation module assigns one of the predefined labels to every pixel in an input frame. This is helpful for a regressor to understand the spatial layout of a sports court under large intra-class variance. In our problem, we have several choices for defining labels. One of the simplest cases is to divide a frame into court, person, and background regions as shown in Fig. 3(a), which is a relatively easier setting for semantic segmentation but only coarser information remains for the following regression. On the contrary, we can also define more labels like Fig. 3(b)–(e) for finer layout representations, which provide richer information for the regressor but pose more difficult problems for semantic segmentation. Note that we can use these label definitions with almost the same annotation cost by following an approach shown in Section 3.2. In this work we select the best label definition experimentally, as will be shown in our parameter studies (cf., Section 4.4).

We build this segmentation module based on the state-of-the-art semantic segmentation approaches [12], [25]. Specifically, we use 50-layer ResNet [24] pretrained on ImageNet as a backbone and build the Context Encoding module [12] on top of the last convolutional layer right before the upsampling module to yield a per-pixel prediction. The output feature of the Context Encoding module is used as the input of the Label Adjacency Prediction module detailed later. To obtain higher resolution feature maps which preserve finer spatial information, we adopt Joint Pyramid Upsampling module [25] to our backbone network, which can approximate standard dilated convolution [26], [27], [28] while saving computation and memory overhead.

3.1.2 (B) Parameter Regression Module

This module regresses parameters that correspond a court metric to the court seen in an input frame. In this work we define the parameter set as a 8-dimensional vector, where each column pair is adjacent and 0 otherwise). Best viewed in color.

We build this module as a tiny CNN on top of the last convolutional layer of the semantic segmentation module, i.e., the input of this module is the output of the last convolutional layer3 in the semantic segmentation module as in Fig. 2. We set this CNN architecture as C36–C48–C60–F8, where Ck denotes a Convolution-BatchNorm-Relu-Maxpool block with k filters, Fk denotes a fc layer with k neurons. Every convolution layer has 3 × 3 filters and the stride of each maxpooling layer is set as 2.

Notice that we may have a choice to define p as a parameter set yielded via homography decomposition [10]: By introducing the natural camera assumption [13], we can break up a homography into a focal length, a rotation matrix and a translation vector, which in total have smaller degrees of freedom (7-DoF) than the homography itself. However, our preliminary experiments indicate that simply predicting the decomposed parameters does not work well for sports field localization. One reason is that errors are amplified when homographies are recovered, resulting in totally different results from ground truth. Therefore, in this work we regress homographies almost directly, and leave the above issue as a future work.

3.1.3 (C) Label Adjacency Prediction Module

In the standard training process of semantic segmentation, the network is learned from isolated pixels and context (e.g., sizes, spatial relations) is not explicitly considered. Here we introduce Label Adjacency Prediction (LAP) module to regularize the model training via exploiting contextual information lying in the sport field localization problem. Specifically, LAP module predicts the adjacencies of label pairs in addition to their presence in an input frame. Figure 4 shows a toy example, in which the labels of this court are defined as in (a). When the court is shown like (b) in a frame, the corresponding ground truth for the output of LAP module is (c), in which each orthogonal element represents the presence of the label (1 if the label exists and 0 otherwise) and the others represent adjacencies of label pairs (1 if the row-column pair is adjacent and 0 otherwise).

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![Fig. 4](image)
Fig. 4 In this toy example, the label mask of a field metric model (a) is transformed into a frame like (b). SE module of Zhang et al. [12] ideally predicts only the presence of each label like (d). In addition to the label presence, our proposed LAP module also predicts whether each label pair is adjacent or not like (c). Best viewed in color.

\[ H = \begin{bmatrix}
    p_1 + 1 & p_2 & p_3 \\
    p_4 & p_5 + 1 & p_6 \\
    p_7 & p_8 & 1
\end{bmatrix}, \tag{1} \]

Following Ref. [29], before computing the homography we normalize coordinate systems of both the model and the frame.

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3.2.1 Training Data

While SE module makes predictions only for the presence of labels in the frame (cf., Fig. 4 (d)), LAP module can also exploit this problem-specific spatial consistency between labels, which makes LAP module a more efficient regularizer during the model training. Notice that we make our LAP module predict all the adjacencies of label pairs including non-court labels (i.e., person and background). While players and referees move on the court and adjacencies related to the person label would be different between images, LAP module still helps to recover spatial relations between labels and improve semantic segmentation performance, as will be shown in Section 4.4.

Following Ref. [12], we implement LAP module as an additional fully connected layer with a sigmoid activation function, which feeds an encoded feature produced by the context encoding layer [12] as input (cf., Fig. 2). The output dimension depends on the label definition, which can be computed by \( N_{\text{label}}(N_{\text{label}}+1)/2 \). LAP module usually has higher computation cost than SE module due to larger output dimensions, but the overall cost is still very small.

3.2 Training

3.2.1 Training Data

To learn model weights of SFLNet \( \Theta \), we need to provide a training data \( D = \{(I, p^*, B^*, a^*)\} \), consisting of the quadruplets of a frame \( I \), a ground truth parameter set \( p^* \), a label mask \( B^* \) and a label adjacency indicator \( a^* \). Unfortunately, fully manual labeling of such a dataset is costly and cumbersome. So here we propose a semi-automatic approach to obtain the training data \( D \) from human annotated point-to-point correspondences. For each frame \( I \in D \) and its point-to-point correspondences, we first apply DLT algorithm to estimate a homography \( H^* \) that transforms a court model into the court seen in the frame. This homography can be used to project the label mask of the court model into the frame. Since players and referees are usually on the sports fields, we adopt a state-of-the-art person segmentation algorithm [30] and overlay the segmentation result to the projected court labels to obtain a label mask \( B^* \). An example generated through the above procedure is shown in Fig. 5. While segmentation results of Ref. [30] are almost correct in our test case, if the person segmentation clearly fails then we remove the frame from the dataset. Yielding the parameter set \( p^* \) from \( H^* \) is straightforward and the label adjacency indicator \( a^* \) can easily be computed from \( B^* \).

3.2.2 Loss Function

Given a training dataset \( D = \{(I, p^*, B^*, a^*)\} \), model weights of SFLNet are learned by minimizing the following loss function:

\[
L_D(\Theta) = \sum_i \tau(p_i, p^*_i) + w_\phi \sum_i \phi(B_i, B^*_i) + w_\psi \sum_i \psi(a_i, a^*_i),
\]

where on the right side the first term is a parameter loss, the second term is a segmentation loss and the third term is a label adjacency prediction loss. Following Ref. [12], we use a per-pixel cross-entropy loss as \( \phi \) and a binary cross-entropy as \( \psi \). Since we have several choices for defining the parameter loss \( \tau \), we experimentally decide the best which is shown in Section 4.4.

A straightforward way of optimization for Eq. (2) is to minimize all the loss components all at once. Alternatively, in this work we use the following two-step approach that we found works better than the above: We first train the semantic segmentation module and the label adjacent prediction module by considering the corresponding losses (i.e., first and second terms on the right side of Eq. (2)), then optimize the whole model by minimizing the loss \( L_D \). Multi-step optimization is a common strategy in the deep multi-task learning literature [30], [31]. Intuitively, in our approach we first warm up modules related to semantic segmentation in the first step, then optimize all the modules including parameter regressor, which would ease the whole model training.

4. Experimental Evaluation

4.1 Evaluation Protocols

As discussed in Section 3.1, SFLNet produces three outputs: a parameter regression result \( p \) which will be transformed into a homography, a segmentation prediction result \( B \) and a label adjacency prediction result \( a \). While \( p \) is the main output for sports field localization, in this section we will evaluate all of the above with the following protocols tailored for each of them:

**Parameter regression (p):** For \( p \), we evaluate how correctly it can predict the court shown in an input frame. To do so, here we compute an overlap between a predicted court and its metric model in one coordinate system. Specifically, we first transform \( p \) into a corresponding homography so as to generate a binary mask which represents the predicted court region in a coordinate system of the metric model. Corner points of the court are projected to generate the mask, where their positions in the image coordi-
nate system is computed using a ground truth homography. We then compute the intersection-over-union (IoU) score between the predicted court and the metric model, which is a standard metric for semantic segmentation. We denote the score as $J_B$.

**Segmentation prediction (B):** We use the IoU score between a predicted segmentation $B$ and a ground truth, which is a standard metric for semantic segmentation. We denote the score as $J_B$.

**Label adjacency prediction (a):** Since label adjacency (as shown in Fig. 4(c)) can be seen as binary label set, we can evaluate this output via computing the IoU between $a$ and the ground truth label adjacency. We denote the score as $J_a$.

### 4.2 Dataset

In this work we create a new dataset for evaluating sport field localization methods using videos of basketball games. Basketball is challenging for this task because the appearances of basketball courts are varied between stadiums, and different court regions are occluded by players or referees moving over time (cf., Fig. 6). We collected the videos of 22 games from a Japanese basketball league, each of which is held in a unique stadium. For each video we sequentially sampled 50–60 frames\(^4\), and manually annotated point-to-point correspondences to each frame. Every frame size is $1,024 \times 720$. Points to be annotated are defined as in Fig. 5(a), and we specified the position only if it can be seen within the frame. After discarding frames in which less than 4 points are annotated (i.e., DLT cannot be performed), we obtained the whole dataset consisting of 1,232 frames. This dataset can be used to automatically build the training data of SFLNet, following the procedure detailed in Section 4.2.

Note that we believe this dataset cannot be used to learn sequential models because our frame sampling is not so dense (i.e., about one frame per second). We are planning to extend this dataset for sequence learning, and leave it as a future work.

### 4.3 Implementation Details

We implemented our algorithms with PyTorch\(^5\), using the SGD optimizer with momentum of 0.9. The input frames are scaled to $448 \times 448$ pixels, and normalized by pixel mean sub-

\(^{4}\) We avoid sampling when the game is stopping in order not to sample duplicate frames.

\(^{5}\) https://pytorch.org/

### 4.4 Ablation/Parameter Study

In this section we perform several ablation/parameter studies with respect to (i) architecture designs, (ii) label definitions and (iii) loss functions for parameter regression. In the following we used all the frames in one game (denoted as #1) as test data and all the remaining as training data.

#### 4.4.1 Architecture Design

We first validate our architecture design of SFLNet, focusing on the semantic segmentation module and the label adjacency prediction module. To evaluate the semantic segmentation module, we built an alternative model that replaced the CNN backbone of SFLNet to vanilla ResNet-50 and introduced a fc layer with 2,048 neurons after its global average pooling layer followed by ReLU and dropout with $p = 0.5$. This is followed by a final fc layer that outputs a parameter set $p$. For label adjacency prediction module, we considered the following two alternatives: (1) simply removing the module from SFLNet, (2) replacing LAP module to SE module\(^{12}\). Loss functions are modified accordingly. Table 1 shows the results of all the settings. Comparing the first row and others, we can see parameter regression ($J_p$) is significantly improved by introducing the semantic segmentation module. Also, rows 2–4 indicate semantic segmentation ($J_B$) performance is well correlated to parameter regression ($J_p$) performance, and the best result is achieved when our LAP module and its performance is reaching the one produced by LAP module itself ($J_A$). This indicates one reason for higher segmentation performance using LAP module is that LAP module more correctly regularizes label adjacencies than alternatives, which can also be seen in qualitative results shown in Fig. 7. From these facts we can say our SFLNet design is effective.

#### 4.4.2 Label Definition

Here, we compare the performance of SFLNet on 5 different label definitions shown in Fig. 3. Table 2 shows the results. Notice that in Table 2 semantic segmentation performance ($J_B$) cannot be directly compared between different label definitions: Its

| Table 1 Ablation for different architectures. Notice that in all the settings $N_{label}$ is set to 27. |
| --- |
| Segmentation? | Context? | $J_B$ | $J_p$ | $J_B \rightarrow a$ | $J_a$ |
| ✓ | None | 0.855 | - | - | - |
| ✓ | None | 0.892 | 0.643 | - | - |
| ✓ | SE module\(^{12}\) | 0.909 | 0.712 | - | - |
| ✓ | LAP module | 0.797 | 0.818 |

\(^{12}\) https://pytorch.org/
difficultly heavily depends on the number of labels and the shape of them (e.g., thin lines). Basically, finer label definitions would be more helpful for parameter regression, but their prediction is more difficult for semantic segmentation. For \( J_p \), the best performance is achieved when \( N_{\text{label}} = 27 \) with LAP module, which is difficult for semantic segmentation (i.e., \( J_B \) is low). Interestingly, when SE module [12] is used, \( J_p \) achieves the peak at \( N_{\text{label}} = 12 \), which is relatively easier for semantic segmentation. One possible reason for this difference is that LAP module works better than SE module on the challenging setting of \( N_{\text{label}} = 27 \), making some positive effects to parameter regression. This result indicates our LAP module can achieve better tradeoffs between parameter regression and semantic segmentation.

### 4.4.3 Loss Function for Parameter Regression

As discussed in Section 3.1, we have several choices for evaluating the parameter loss (i.e., \( r \) in Eq. (2)). Here, we applied L1, L2 and smoothed L1 [31] losses to SFLNet and evaluate the performances. From the results shown in Table 3, we chose L1 loss for our parameter loss and used it in the following experiments.

### 4.5 Comparison to Baselines

Based on the above ablation results, we compared our approach to existing methods after tuning SFLNet to the best setting: We used both semantic segmentation and label adjacency prediction modules, and set \( N_{\text{label}} = 27 \) as L1 norm. In the following evaluations we used our dataset in 1-vs-all manner. Specifically, we used all the frames from one game as a test set, and all the remaining as a training (or dictionary) set. Since to our knowledge existing works do not make their codes public, we implemented the following baselines for comparison:

- **Baseline A** This baseline extracts line parameters from semantic segmentation results and estimates a homography from line-to-line correspondences. We used segmentation results of SFLNet (setting \( N_{\text{label}} = 27 \)) to estimate line parameters via the approach shown in Ref. [3] and used RANSAC for robust parameter estimation.
- **Baseline B** This baseline retrieves a dictionary (i.e., training data) based on a visual feature extracted from frames, and returns a homography corresponding to the nearest neighbor data. We used the intermediate feature map of SLFNet and used L2 norm for computing a similarity. We experimentally found that SFLNet feature works better than typical CNN feature extractors like ResNet.

Figure 8 shows the results with respect to \( J_p \). We can see that in most games SFLNet achieves the best results. Compared to baseline B, SFLNet achieves better results in all the cases. Qualitative results shown in Fig. 9 also indicate SFLNet can correctly predict transformations between frames and the court model. However, in some cases (i.e., #16, #19) SFLNet does not perform well, and especially in the case of #16 the result of SFLNet is worse than baseline A. Some typical failure modes are shown in Fig. 10. One possible reason is a limited generalization power of our approach: Since in our dataset courts seen in frames like Fig. 10 are rare, SFLNet might fail to predict correct parameters. We may need to incorporate human supervision to address such unseen data.

Lastly, average running times per frame of methods are listed in Table 4. SFLNet is much faster than baselines and can be run over 30 FPS. Based on these results, we can say that our CNN-based single shot regressor is a reasonable choice with respect to both accuracy and efficiency for sports field localization.
Table 4

|       | Baseline A | Baseline B | SFLNet |
|-------|------------|------------|--------|
| [ms]  | 91.7       | 73.5       | 31.0   |

5. Conclusion

In this paper we proposed SFLNet, a CNN-based single shot regressor that predicts a parameter set relating a sports field in an input frame to its metric model. Experimental evaluations on our new dataset based on basketball games demonstrated that SFLNet can predict the parameter more precisely than baseline methods.

As a future work, we will evaluate our approach on different sports such as soccer and hockey [3], [32]. We also plan to extend SFLNet to sequential models, which can accept a video directly and produce temporally smooth results.

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Editor’s Recommendation

This paper proposes a method of homography transformation for a sports field appearing in video images taken by a camera at an unknown position. Although the use of the end-to-end architecture itself is a common approach, the overall quality of the system has been proven to be high, and accurate localization for the field can be achieved with few manual operations, utilizing the general characteristics of the field. The original contributions, such as the label estimation of adjacent regions, are also fully verified.

(Chairman of Program Committee of FIT2019, Kunio Kashino)