

# Action Spotting in Soccer Broadcast Videos

CS518: Deep Learning for Computer Vision

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GitHub: <https://github.com/AbhinavSandru/cs518-action-spotting>

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## 1. Introduction

Broadcast soccer matches are rich sources of tactical and statistical information, but extracting structured event data from raw video requires significant manual effort. **Action spotting** is the task of automatically identifying the precise timestamps of predefined actions in untrimmed long-form video. Unlike action recognition, which classifies a pre-segmented clip, action spotting must locate when events occur within a full 90-minute match without any prior segmentation.

This project addresses action spotting on the SoccerNet-v2 benchmark [1], which defines 17 action classes (goals, fouls, cards, corners, shots, substitutions, etc.) across 500 professional broadcast soccer games. The core challenge is **extreme temporal sparsity**: actions occur at fewer than one frame per thousand per class, making naive classification approaches degenerate — a model can achieve near-zero loss by predicting nothing.

We propose a lightweight **Transformer encoder** trained on precomputed ResNet-152 [2] appearance features, combined with focal loss [3] and inverse-frequency class weighting to handle the severe class imbalance. The full pipeline — preprocessing, training, inference, and evaluation — runs on a single Apple M4 Pro laptop using Metal Performance Shaders (MPS) acceleration.

**Final results on the SoccerNet-v2 test set: 38.18% mAP@1s · 52.86% mAP@5s.**

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## 2. Related Work / Background / Existing Approaches

### 2.1 Action Recognition vs. Action Spotting

Standard action recognition (e.g., on Kinetics [4]) classifies pre-trimmed clips. Action spotting is strictly harder: the model must both detect and localize events in untrimmed video, producing (timestamp, class) pairs rather than a single label.

### 2.2 SoccerNet Benchmark

SoccerNet [1] introduced large-scale soccer action spotting. SoccerNet-v2 [5] extended the dataset to 500 games and 17 classes with tighter annotation quality. Evaluation uses **Average-mAP** — the mean of per-class average precision scores computed at multiple temporal tolerances (1s, 2s, 5s).

### 2.3 Existing Approaches

**NetVLAD++** [6] is the official SoccerNet-v2 baseline. It uses a NetVLAD pooling layer to aggregate temporal context from sliding windows over precomputed features, achieving ~49% mAP@5s.

**CALF** [7] adds a calibration loss that enforces temporal ordering of predictions, reaching ~42% mAP@5s on SoccerNet-v1.

**E2E-Spot** [8] trains an end-to-end model directly on raw video frames using a lightweight CNN backbone, achieving 60%+ mAP on SoccerNet-v2 by learning sport-specific features rather than relying on ImageNet-pretrained representations.

**Our approach** differs from NetVLAD++ by using a Transformer encoder with self-attention instead of learnable pooling, and from E2E-Spot by operating on frozen precomputed features — making it feasible to train on a single laptop. We incorporate focal loss (from object detection [3]) into the action spotting domain, which significantly improves performance on rare classes.

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### 3. Methodology

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#### 3.1 Problem Statement

**Input:** A full soccer broadcast match represented as precomputed ResNet-152 feature vectors  $\mathbf{x}_t \in \mathbb{R}^{2048}$  at  $t = 1, \dots, T$  frames, where  $T \approx 10,800$  per half at 2fps.

**Output:** A ranked list of predictions  $\{(h_i, p_i, c_i, s_i)\}$  where  $h_i \in \{1, 2\}$  is the match half,  $p_i$  is the timestamp in milliseconds,  $c_i \in \{1, \dots, 17\}$  is the action class, and  $s_i \in [0, 1]$  is the confidence score.

**Per-frame formulation:** The model performs binary classification at every frame for each of 17 classes independently. Timestamps are derived post-hoc via non-maximum suppression on the per-frame score arrays.

#### 3.2 Preprocessing

Raw feature files for each game are concatenated across both halves to form a single array of shape  $(T, 2048)$ . A per-frame binary label array of shape  $(T, 17)$  is constructed from the JSON annotations.

To avoid penalizing the model for being one frame off on a 2fps signal, we apply **Gaussian label spreading**: each annotated frame  $t^*$  receives a soft target using a Gaussian kernel with  $\sigma = 1$  over a  $\pm 2$  frame neighborhood:

$$y_{t,c} = \exp\left(-\frac{(t-t^*)^2}{2\sigma^2}\right) \quad \text{for } |t-t^*| \leq 2$$

The full game arrays are then sliced into overlapping 60-frame windows (stride 30) and saved as compressed `.npz` files. This **preprocessing step** reduces training I/O by  $8\times$  compared to loading full game files on the fly.

#### 3.3 Model Architecture

The model, **ActionSpotter**, is a standard Transformer encoder operating on sliding windows of frame features.

**Step 1 — L2 Normalization:** Input features are L2-normalized along the feature dimension, projecting each vector onto the unit hypersphere. This removes scale variance across different games, stadiums, and broadcast cameras.

**Step 2 — Linear Projection:** A learned linear layer maps from 2048 to  $d_{\text{model}} = 256$  dimensions.

**Step 3 — Positional Embedding:** A learned positional embedding of shape  $(1, 1000, 256)$  is added, encoding the temporal position of each frame within the window.

**Step 4 — Transformer Encoder:** Four encoder layers, each with: - Multi-head self-attention:  $n_{\text{head}} = 4$  heads - Feed-forward network:  $d_{\text{ff}} = 1024$  - Dropout:  $p = 0.3$  - Layer normalization (post-attention)

**Step 5 — Classification Head:** A linear layer maps each frame’s hidden state to 17 logits.

**Output:**  $(B, T, 17)$  logits — one score per frame per class. Total parameters:  $\sim 1.4$  million.

The key advantage of self-attention over RNNs is that every frame in the 30-second window has direct access to every other frame in  $O(1)$  operations, enabling the model to learn long-range temporal patterns (e.g., buildup to a goal).

#### 3.4 Loss Function

With a negative-to-positive ratio of  $\$1000:1$  per class, standard binary cross-entropy (BCE) produces degenerate solutions — predicting zero for all frames achieves near-zero loss while detecting nothing.

We combine three strategies:

**Focal Loss [3]:** For each frame-class pair with predicted probability  $p_t$ :

$$\mathcal{L}_{\text{focal}} = -(1 - p_t)^\gamma \log(p_t), \quad \gamma = 2$$

The factor  $(1 - p_t)^2$  down-weights easy negatives (where  $p_t \approx 0$  and the model is correctly confident), forcing the gradient to concentrate on uncertain, hard positive frames.

**Sqrt Inverse-Frequency Class Weights:** Per-class positive weight:

$$w_c = \text{clip}\left(\sqrt{\frac{N_c^-}{N_c^+}}, 1, 50\right)$$

where  $N_c^+$  and  $N_c^-$  are positive and negative frame counts for class  $c$  in the training set. The square-root dampens the raw ratio (\$1000\$)toastablerange(\$8\$–\$45\$). The clip at 50 prevents any single class from dominating the gradient.

**Combined loss:**

$$\mathcal{L} = \frac{1}{BT} \sum_{b,t} (1 - p_t)^2 \cdot \text{BCE}(\text{logit}_{b,t}, y_{b,t}, w_c)$$

### 3.5 Training Configuration

| Hyperparameter          | Value                                      |
|-------------------------|--------------------------------------------|
| Optimizer               | Adam                                       |
| Learning rate           | $1 \times 10^{-4}$                         |
| LR scheduler            | ReduceLROnPlateau (factor 0.5, patience 3) |
| Early stopping patience | 5 epochs                                   |
| Batch size              | 32                                         |
| Gradient clipping       | max norm 1.0                               |
| Window size             | 60 frames (30 seconds)                     |
| Stride                  | 30 frames                                  |
| $d_{\text{model}}$      | 256                                        |
| Attention heads         | 4                                          |
| Encoder layers          | 4                                          |
| Dropout                 | 0.3                                        |
| Focal loss $\gamma$     | 2                                          |

Training runs on Apple M4 Pro via PyTorch MPS backend. Convergence typically occurs in 15–20 epochs (~3 hours total).

### 3.6 Inference

At test time the full game is processed via sliding window inference. For each window position, per-frame probabilities are accumulated and averaged across overlapping windows. **Non-Maximum Suppression (NMS)** is then applied per class: the peak-scoring frame above a threshold is selected as a prediction, and all frames within  $\pm 10$  frames are suppressed before repeating.

Per-class thresholds are tuned on the validation set by sweeping  $[0.05, 0.50]$  in steps of 0.05 and selecting the threshold maximizing per-class val mAP. Most classes converge to 0.05, reflecting the model’s calibrated but low-magnitude output scores.

## 4. Experiments

### 4.1 Ablation Study

We trained incrementally adding each component to measure its individual contribution:

| Configuration                          | mAP@1s | mAP@5s |
|----------------------------------------|--------|--------|
| Baseline: plain BCE, no weighting      | ~0%    | ~0%    |
| + Sqrt inverse-frequency class weights | ~24%   | ~39%   |

| Configuration                 | mAP@1s        | mAP@5s        |
|-------------------------------|---------------|---------------|
| + Focal loss ( $\gamma = 2$ ) | ~28%          | ~44%          |
| + L2 feature normalization    | 31.94%        | ~48%          |
| + Per-class threshold tuning  | <b>38.18%</b> | <b>52.86%</b> |

The baseline produces zero detections — the model learns to predict nothing. Class weights alone recover meaningful performance. Focal loss adds further improvement by redirecting gradient toward hard examples. L2 normalization is a single-line addition that removes scale variance and gives a consistent gain. Per-class threshold tuning provides the largest single jump.

#### 4.2 Per-Class Results (Test Set)

| Class              | mAP@1s        | mAP@5s        |
|--------------------|---------------|---------------|
| Substitution       | 0.6951        | 0.8630        |
| Foul               | 0.6281        | 0.8096        |
| Yellow card        | 0.5572        | 0.7663        |
| Offside            | 0.5807        | 0.6409        |
| Throw-in           | 0.4852        | 0.6684        |
| Yellow->red card   | 0.4757        | 0.6566        |
| Corner             | 0.4514        | 0.6606        |
| Goal               | 0.4483        | 0.7390        |
| Goalkeeper saves   | 0.4422        | 0.6970        |
| Shots off target   | 0.4083        | 0.4636        |
| Shots on target    | 0.3635        | 0.4496        |
| Indirect free-kick | 0.3262        | 0.5699        |
| Clearance          | 0.2850        | 0.3802        |
| Direct free-kick   | 0.2825        | 0.5207        |
| Kick-off           | 0.0472        | 0.0745        |
| Red card           | 0.0143        | 0.0271        |
| Ball out of play   | 0.0000        | 0.0000        |
| <b>Average-mAP</b> | <b>0.3818</b> | <b>0.5286</b> |

**High performers:** Substitution (69.5%) and Foul (62.8%) are visually distinctive — substitutions involve a player in a bib at the sideline with a board held up; fouls involve players clustering and falling. These consistent visual cues are well-captured by ResNet-152 features.

**Low performers:** Ball out of play (0%) is visually indistinguishable from normal play at 2fps — the ball’s position relative to the line cannot be determined from appearance features alone. Red card (1.4%) is extremely rare (fewer than 1 per game), and Kick-off (4.7%) looks identical to open play.

#### 4.3 Gap Analysis: mAP@1s vs. mAP@5s

The 14-point gap between tight (38.18%) and loose (52.86%) tolerance is largely attributable to the 2fps feature extraction rate. At 2fps, the maximum achievable temporal precision is 0.5 seconds per frame — a structural limitation that affects the 1-second tolerance metric directly. Higher-fps features would close this gap significantly.

## 5. Conclusion and Future Work

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We presented a lightweight Transformer encoder for temporal action spotting on SoccerNet-v2, trained entirely on precomputed ResNet-152 features on a consumer laptop. The key contributions are:

1. Demonstrating that focal loss combined with sqrt inverse-frequency class weighting resolves the degenerate training failure caused by extreme temporal sparsity.
2. Achieving 38.18% mAP@1s and 52.86% mAP@5s — competitive with NetVLAD++ — with only ~1.4M parameters and no end-to-end backbone training.
3. A complete reproducible pipeline including preprocessing, training, inference, threshold tuning, and evaluation.

### Future work:

- **End-to-end backbone fine-tuning:** Fine-tuning ResNet-152 on soccer-specific data would produce domain-adapted features and likely close the gap to top methods (60%+).
  - **Multi-modal features:** Adding optical flow or audio would enable detection of visually ambiguous classes like Ball out of play.
  - **Longer temporal context:** Extending beyond 30-second windows using hierarchical attention or full-game BERT-style pretraining could capture match-state context (score, time, fatigue).
  - **Higher frame rate:** Using 25fps features instead of 2fps would remove the structural precision bottleneck at 1-second tolerance.
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## References

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- [1] Giancola, S., et al. “SoccerNet: A Scalable Dataset for Action Spotting in Soccer Videos.” CVPR Workshops, 2018.
  - [2] He, K., et al. “Deep Residual Learning for Image Recognition.” CVPR, 2016.
  - [3] Lin, T.Y., et al. “Focal Loss for Dense Object Detection.” ICCV, 2017.
  - [4] Kay, W., et al. “The Kinetics Human Action Video Dataset.” arXiv:1705.06950, 2017.
  - [5] Delière, A., et al. “SoccerNet-v2: A Dataset and Benchmarks for Holistic Understanding of Broadcast Soccer Videos.” CVPR Workshops, 2021.
  - [6] Arun, M., et al. “NetVLAD++: Efficient Aggregation of Multi-Frame-Multi-Resolution Features for Action Spotting.” CVPR Workshops, 2021.
  - [7] Cioppa, A., et al. “A Context-Aware Loss Function for Action Spotting in Soccer Videos.” CVPR, 2020.
  - [8] Hong, J., et al. “Spotting Temporally Precise, Fine-Grained Events in Video.” ECCV, 2022.
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## Appendix

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### A. Individual Contribution

My primary responsibility was the inference pipeline, evaluation framework, and result analysis. I implemented `src/evaluate.py`, covering sliding-window inference with overlap averaging, per-class non-maximum suppression, and the SoccerNet JSON output format required by the official evaluator. A key design decision was the NMS suppression window:  $\pm 3$  frames caused duplicate detections for the same event;  $\pm 20$  frames merged distinct closely-spaced events. Empirically,  $\pm 10$  frames balanced precision and recall across all 17 classes. I also wrote `src/tune_thresholds.py`, sweeping confidence thresholds per class on the validation set — this single step improved mAP@1s from ~31.94% to 38.18%. I performed the full per-class error analysis, identifying why Ball out of play (0%) and Red card (1.4%) are structural failures rather than model failures.

### B. Evaluation

#### Ablation Study

| Configuration                          | mAP@1s        | mAP@5s        |
|----------------------------------------|---------------|---------------|
| Baseline: plain BCE, no weighting      | ~0%           | ~0%           |
| + Sqrt inverse-frequency class weights | ~24%          | ~39%          |
| + Focal loss ( $\gamma=2$ )            | ~28%          | ~44%          |
| + L2 feature normalization             | 31.94%        | ~48%          |
| + Per-class threshold tuning           | <b>38.18%</b> | <b>52.86%</b> |

Each component contributes meaningfully. The baseline predicts nothing — class weights alone recover 24% mAP@1s. Focal loss pushes hard examples, L2 normalization removes scale variance, and per-class threshold tuning provides the largest single jump from ~31% to 38.18%.

### Full Per-Class Results (Test Set)

| Class              | mAP@1s        | mAP@5s        |
|--------------------|---------------|---------------|
| Substitution       | 0.6951        | 0.8630        |
| Foul               | 0.6281        | 0.8096        |
| Yellow card        | 0.5572        | 0.7663        |
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| Ball out of play   | 0.0000        | 0.0000        |
| <b>Average-mAP</b> | <b>0.3818</b> | <b>0.5286</b> |

The 14-point gap between mAP@1s and mAP@5s is largely structural: at 2fps, one frame equals 0.5 seconds, so any prediction off by a single frame misses the 1-second tolerance entirely.

### C. Implementation Details

**Hardware:** Apple MacBook Pro M4 Pro, 24GB unified memory. Training uses PyTorch MPS backend (~3 hours to convergence).

**Data storage:** SoccerNet ResNet-152 features (~200GB) on external Samsung T5 SSD. Preprocessed `.npz` windows (~70GB) on internal SSD for fast DataLoader I/O.

**Key commands:** - Preprocessing: `python -m src.preprocess` - Training: `python main.py --mode train` - Evaluation: `python main.py --mode evaluate` - Threshold tuning: `python -m src.tune_thresholds`

**Notebook:** `CS518_ActionSpotting_Demo.ipynb` — full pipeline on synthetic data, no SoccerNet download required.

#### D. Approaches That Did Not Work

**Hard BCE with raw class weights:** Using the raw neg/pos ratio ( $\sim 1000\times$ ) as `pos_weight` caused loss to spike to NaN within 2 epochs. Sqrt scaling brought weights to a stable 8–45 range.

**Global threshold (0.5):** Model output scores rarely exceed 0.35. A single 0.5 threshold produced zero detections. Per-class threshold tuning on validation set resolved this.

**pin\_memory=True on MPS:** Triggers a PyTorch warning and slower transfers on Apple Silicon. Setting `pin_memory=False` and `num_workers=0` gave stable training.

**Eager loading full game arrays:** Loading full `.npy` game files during training caused 18GB+ RAM and OOM kills. Pre-sliced `.npz` windows reduced peak RAM below 4GB.