You’ll Never Tweet Alone
Building Sports Match Timelines from Microblog Posts

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Abstract
In this paper, we propose an approach to build a timeline with actions in a sports game based on tweets. We combine information provided by external knowledge bases to enrich the content of the tweets, and apply graph theory to model relations between actions and participants in a game. We demonstrate the validity of our approach using tweets collected during the EURO 2016 Championship and evaluate the output against live summaries produced by sports channels.

1 Introduction
Historically, sports fans have watched matches either at the stadium or on TV, or have listened to them on the radio. In the latest years, however, social media platforms have become a new communication channel also to share information and comment on sports events, thus creating online communities of sports fans. Microblogs are particularly suitable, thanks to their coverage and speed, making them a successful channel to follow and comment on events in real time. Also sports teams and medias have benefited from these platforms to extend their contact networks, increase their popularity and exchange information with fans (Gibbs and Haynes, 2013; Özsoy, 2011). The need to monitor and organize such information is particularly relevant during big events like the Olympic Games or FIFA World Cup: several matches take place in a limited time span, sometimes in parallel, and summaries are manually made by journalists. A few approaches have recently tried to automate this task by recognizing actions in multimedia data (Hannon et al., 2011; Snoek et al., 2003; Snoek and Worring, 2005).

In this work, we investigate whether the same task can be performed relying only on user-generated content from microblogs. In fact, opinions shared by fans during sports matches are usually reactions to what is happening in the game, implicitly conveying information on the ongoing events. Existing works aimed at building complete summaries of sports games from tweets (Nichols et al., 2012; Xu et al., 2013) rely on the observation of peaks in the tweets’ volume. Even though such approaches effectively detect the most salient actions in games (e.g. goals), they fail to capture actions that are not reported by many users (e.g. shoots). Moreover, they focus only on specific information: for example, Löchtefeld et al. (2015) and Alonso and Shiells (2013) are respectively interested in detecting in soccer games goals, yellow and red cards, and in detecting time and keywords, ignoring the players involved in the actions.

In this paper we perform a more complex task: we create a fine-grained, real-time summary of the sub-events occurring in sports games using tweets. We define a sub-event in a match as an action that involves one or many participants (e.g. a player, a team) at a given time, as proposed by Dou et al. More specifically, we want to address the following research questions: i) Is it possible to build detailed sports games summaries in an unsupervised fashion, relying only on a controlled vocabulary?, and ii) To what extent can Twitter be used to build a complete timeline of a game? Is information retrieved via Twitter reliable and sufficient?
2 Related Work

Most of the works that analyze the content of tweets for tracking sport events are based on spike detection on the stream of messages, to detect sub-events. To summarize event streams, Nichols et al. (2012) propose a method that identifies spikes in Twitter feed and selects tweets from a sub-event by scoring each of them based on phrase graph (Sharifi et al., 2010). This method may produce unexpected summary if most of the tweets published during the spike are not related to the sub-event. Kubo et al. (2013) generate live sports summary by prioritizing tweets published by good reporters. First, they identify spikes in the stream of an event as indicators of sub-events, and then the system tries to generate a summary by measuring the explanatory of the tweet by the presence of player’s names, team names and terms related to the event. Similarly, when a spike is detected, Alonso and Shiells (2013) analyze the tweets published during the period to identify the most frequent terms which they use to describe spikes in a tweets’ histograms (spikes are considered as sub-events). To summarize tweets on football, Jai-Andaloussi et al. (2015) create event clusters with similar documents, that are then automatically classified as relevant to football actions.

In the case of sports games, spikes do not necessarily characterize a sub-event. For example, when the crowd disagrees with the referees or a player, emotional tweets to express disagreement are published. On the other hand, actions with low importance (e.g. a shoot) or actions produced by non-popular teams or players (e.g. Albania) may not produce peaks in the volume of tweets. Thus, approaches solely based on spikes detection are unable to capture those actions. In our approach, we rely on Named Entities (NEs) to identify whether or not a tweet is related to a sports event. Besides, we rely on an adaptive threshold tuned according to the actions and the team (or player) of interest to evaluate whether or not the actions should be added to the timeline.

3 Proposed Approach

Although the approach we propose to detect sub-events in sports games and to build a timeline (Fig. 1) is general-purpose, we take as an example soccer games, so that we can use a consistent terminology. The pipeline can be applied to any sports as long as it is represented in the Sports Markup Language (Council, 2017).

First, a module for information extraction identifies actions (e.g. goals, penalties) and participants (e.g. player’s names, teams) mentioned in tweets, setting relations between them (see examples in Table 1). Then, participants, actions and relations are modeled together in a temporal event-graph, taking into account also the time of the tweet. This leads to the creation of a timeline where actions and participants are connected and temporally ordered. The modules of this pipeline are described in detail in the following sections.

| Tweets                                      | Action | Particip. |
|---------------------------------------------|--------|-----------|
| kick off.... #engwal #euro2016 #teamengland | DIP    | england   |
| how has ramsey not got a yellow card yet every attempt to tackle has been a foul | CJA    | ramsey    |
| goaaaaaaaaaaal from bale woah #eng 0-1 #wal | BUT    | bale      |

Table 1: Detected actions and participants in tweets (England-Wales, June 16, 2016. D1P: First period begins, CJA: Yellow card, BUT: Goal).

3.1 Information Extraction

The first module retrieves participants and sub-events (or actions)\(^1\) from tweets, and sets relations between them. In the case of soccer, actions are defined by FIFA, e.g. goals, penalties, yellow/red cards, etc. Participants are the actors who induce the actions. For soccer games, they are players and teams. To extract information we use GATE (Cunningham et al., 2002), because it includes a highly flexible NEs Recognition (NER) tool that allows the integration of custom gazetteers. To detect actions, we update its gazetteer based on the Sports Markup Language, a controlled vocabulary used to describe sports events. SportsML core schema provides concepts allowing the description of events for 11 major sports including Soccer, American football, Basketball and Tennis. For soccer games, we extract actions such as goals, substitutions, yellow/red cards and penalties. Furthermore, we enrich the list of actions with synonyms extracted from Wordnet (Fellbaum, 1998).

As for participants, we update the gazetteer using the football-data API\(^2\) that, given a soccer game in input, returns the name of the teams and

\(^1\)In this paper we use interchangeably the terms actions and sub-events to refer to actions in a sports game.

\(^2\)http://api.football-data.org
their players. We also apply some heuristics so as to associate different spelling variations to players’ and teams’ names. This is done by considering separately or by combining the different parts of the players’ names (i.e., first name and last-name). For instance, “giroud”, “oliviergiroud” or “olivier giroud” are all associated with “Olivier Giroud”, a player in the French national team.

We first pre-process the data using GATE in-built tweet normalizer, tokenizer and PoS-tagger. Then, we use the NER module integrating the two custom gazetteers we created. We also set links representing relations between actions and participants by means of JAPE (Java Annotation Pattern Engine) rules, a GATE-specific format to define regular expressions needed for pattern matching. Since relations detected through JAPE rules tend to be very accurate, we assign a weight $= 2$ to edges extracted from such rules. If an action and a participant appear in the same tweet but are not matched through a JAPE rule, we set a link with weight $= 1$, to account for a lower precision.

### 3.2 Timeline creation

**Modeling sub-events.** The output of the information extraction module (Fig. 1) is a list of tuples $(a, p, t, \omega)$, where $a$ is a sports action, $t$ the timestamp of the tweet and $p$ the participant involved and $\omega$ is the weight of the edge connecting $a$ and $p$. These tuples are used to build a temporal event graph (see Figure 2). To retain temporal information on the sub-events, we split the game in fixed time windows, and create an event-graph that models the relationships between actions and participants for each time window. We refer to such graphs as temporal graphs (Verhagen et al., 2007) and we build them as follows:

- **Nodes:** Actions and participants are represented by nodes in the event-graph. First, we retrieve the nodes of the actions, and then we add the connected participants nodes;

- **Edges:** Nodes are connected by an edge if a relation can be set in the tweets published during the time-window. The occurrence of this relation is used to increase the weight of the edges. Relationships between participants are created for actions involving 2 or more participants (e.g., a substitution).

![Figure 2: Event-graph for England-Wales.](image)

Fig. 2 shows a temporal graph at time-window 22 of the game between England and Wales (Game #16 on June 16, 2016): we observe edges linking participants, e.g., connecting the node “Sterling” and “Vardy”, retrieved from tweets requesting the substitution of “Sterling” by “Vardy”. Both are linked also to the node “England”, i.e., their team.

**Processing the Event-Graphs.** At this stage, the weighted relations between actions and partic-
participants are considered as sub-event candidates. We cannot automatically include them in the timeline because they could represent opinions or wishes of the fans, as: “how has ramsey not got a yellow card yet every attempt to tackle has been a foul”.

In general, we may assume that real sub-events in a game are reported by many users, while an action reported by a few users only is more likely to be a subjective post reflecting an opinion.

Most of the existing work set an empirical threshold to measure the importance of the actions (Alonso and Shiells, 2013; Marcus et al., 2011). However, we observe that the number of tweets generated for a given action is highly dependent on the game and the team or players involved. Thus, we find it useful to tune the thresholds by taking into account both the type of the action and the popularity of the teams involved in the game.

For each action belonging to a certain sport, we manually define an empirical threshold according to the importance of the action. For soccer, we can assume that a goal will trigger a higher number of tweets than a shoot. These empirical values can be defined by domain experts for each category of the sports we want to track. Based on the predefined thresholds, the interest of the games for people and the popularity of the opponent teams, we adjust the empirical thresholds using Kreyszig standard score formula (Kreyszig, 2007) as follows:

$$\varphi_{a,t} = \epsilon_a * \frac{\eta_{a,t} - \overline{\eta}_g}{\sigma_g}$$

(1)

where \(\varphi_{a,t}\) is the threshold for action \(a\) at time \(t\) of the game, \(\epsilon_a\) the empirical threshold for \(a\), \(\eta_{a,t}\) the count of tweets related to the game at time \(t\), \(\overline{\eta}_g\) the mean count, \(\sigma_g\) the standard deviation of tweets related to the game in the past time windows.

**Ranking Sports Actions.** Let \(A = \langle a, p, t, \omega \rangle\) be a quadruple modeling an action \(a\) at time \(t\), involving participants \(p\) and weighted by \(\omega\) (i.e. the number of edges connecting \(a\) and \(p\) in the event graph). For each participant, we compute a standard score as follows:

$$z_{a,p,t} = \frac{\eta_{a,p,t} - \overline{\eta}_{a,p}}{\sigma_{a,p}}$$

(2)

where \(\eta_{a,p}\) is the weight of the edge in graph \(G\) that connects nodes \(a\) and \(p\), \(\overline{\eta}_{a,p}\) is the mean count of all the actions of type \(a\) induced by \(p\), and \(\sigma_{a,p}\) is the standard deviation of relationship between \(a\) and \(p\) over all past time windows. Thus, we evaluate the action by taking the ratio between the standard score for each participant and the total standard scores for all the participants as follows:

$$z_{a,t} = \frac{\sum_{p \in P} z_{a,p,t}}{\sum_{p \in P} \sum_{t'} z_{a,p,t'}}$$

(3)

At a given time \(t\) an action is added to the timeline if there exists at least a participant \(p\) such that \(z_{a,t} \geq \varphi_{a,t}\).

As shown in Algorithm 1, we first merge the current event graph and the graph from the previous time window (Line 1). Then, from the merged graph, we collect all vertices of type \(foot\_action\) and for each we retrieve all connected nodes as participants of the action (Lines 4-6). We compute the adaptive threshold for each action and a standard score for each participant using equation 1 and 2, respectively (Lines 7-9). Finally, sub-event candidates are created with participants that have a score higher than the threshold of the action (Lines 10-16). For some actions, participants may not be required (e.g. beginning/end of periods in soccer). For such actions we consider both teams as participants in order to comply with equations (2 and 3). We remove from the event graph actions and participants involved in sub-events. Besides, nodes that were not related to sub-events are kept to be processed in the next time-window. However, if a node cannot be confirmed as related to sub-events in two consecutive time windows, we consider it as noise and simply discard it.

Before putting sub-events on a timeline, we perform a final check to see whether they have not been validated in the previous time window. If yes, it means that an action overlaps two time-windows, and the timestamp of the event must be updated, matching the time of the first occurrence. We consider two events identical if: i) they mention the same action and participants; ii) the number of tweets reporting the more recent action is lower than the number of tweets on the old one.

### 4 Experiments

#### 4.1 Dataset

We experiment our framework on the Hackatal 2016 dataset, collected during the EURO 2016 Championship. A set of keywords were manually defined, including hashtags (#euro, #euro2016, #football) and the names of the teams involved in

[1]http://hackatal.github.io/2016/.
Algorithm 1 Algorithm to process a given event-graph to retrieve important sub-events.

1: function GRAPH_PROCESSING$(G_t, G_{t-1})$  
   $G_t$ - Event graph at time $t$, $G_{t-1}$ - Event graph at $t-1$, $t$ - current time
2:   $G = \text{merge}(G_t, G_{t-1})$
3:   $E = \emptyset$
4:   for vertex $\in G.vertices$ do
5:     if vertex is foot action then
6:       $P = G.neighbors(node)$
7:       $a = node.action$
8:       $\varphi_{a,t} = \text{compute}(a, t)$  

   \>$\text{equation 1}$
9:       $z_{a,t} = \text{compute}(a, P, t)$  

   \>$\text{equation 3}$
10:   for $z \in z_{a,t}$ do
11:     if $z \geq \varphi_{a,t}$ then
12:       event $\equiv (a, p, t)$
13:       $E.append(a, p, t)$
14:       $G.delete(a, p)$
15:     end if
16:   end for
17: end for
18: end function

The competition (e.g. France) as well as their short names (e.g. #FRA) and hashtags related to current games (e.g. #FRAROM for the game between France and Romania). For each game, tweets were collected for a two-hour time span, starting at the beginning of the game. For comparisons and to limit the complexity of the processing pipeline, we limit our analysis to tweets in English.

The dataset also contains the summary of the salient sub-events in each game, retrieved from journalistic reports (e.g. LeFigaro4). We consider these summaries as the ground truth while evaluating our approach. These summaries are defined as a set of triples \((\text{time, action, participant})\) where “time” is the time the sub-event occurs, the “action” is the type of the sub-event and “participants” are players or teams involved in the action. The sub-events include: the beginning of the periods (F1P, D1P), end of the periods (F1P, D2P), Shoot (TIR), Goal (BUT), Substitution (CGT), Red card (CRO) and Yellow card (CJA) (see Table 2).

4.2 Experimental Setting

We simulate the Twitter stream by grouping the tweets related to a game in intervals of two minutes, which we refer to as time-windows. Thus, we collect all the tweets published in a time-window in a single document which we give in input to our algorithm. In the preprocessing phase, we remove retweets if the original tweet is already in the collection, and we consider one tweet per user in a time window. The input tweets are then analyzed with GATE. We use the JGraph library (Naveh et al., 2008) to create the event-graph. At each time-window, we create a new graph to model the relation between actions and participants detected in tweets. We process the event-graph with Algorithm 1 to detect real sub-events found in tweets.

4.3 Evaluation Strategies

We report on two different evaluation strategies. In the first one, we compare the output of our framework against the state of the art approach (Alonso and Shiells, 2013). There, sub-events are detected by identifying spikes in the Twitter stream. Since they do not detect participants, in this first comparison we also limit our evaluation to the action timeline, letting out additional information. We also compare the results with the gold standard timeline from manually created summaries by sports journalists. We show the results for three sample matches in Figures 4, 5 and 6.

In the second evaluation strategy, we evaluate our approach against the gold standard data described above. This time we include also the sub-event type, the time and participants information. Also, we consider three evaluation settings, namely complete matching, partial matching and loose matching. In the complete matching mode, we evaluate each sub-event detected by our system by taking into account the type of the sub-event, the participants and the time. A sub-event is considered correct if all three elements are correctly identified. In the partial mode, we consider the time and the type of the sub-events; and in the loose mode, we only consider the type. We set the error margin to 2 minutes while comparing the time, since this is the duration of the time-windows used to build the temporal graphs. Table 3 reports P/R/F1 for the same sample matches described above, as well as an average of the scores.
for 24 matches in the first stage of the competition.

Figure 3: Precision Recall chart of the performances of our approach. X-axis is the average precision and Y-axis the average recall. Blue dots represent the loose matching, orange dots the partial matching and green dots the complete matching.

4.4 Results and discussion

The overall evaluation concerning the first 24 games in the EURO 2016 Championship (Table 3) shows that the approach is very accurate in some cases, while it suffers from low performance, especially recall, in other settings. If we compare the different actions (left-most columns in the table), we observe that the best performance is obtained when recognizing the start and the end of the match (last line in the table). For other actions, the performance varies across the three evaluation modes. For example, when considering participants to shoot actions, the approach fails to identify the correct player, probably because other players are likely to be mentioned in the same tweet. Fig. 3 provides an overview of the obtained performances with the different evaluation strategies.

We further focus on three sample matches: we plot in Fig. 4, 5 and 6 the sub-events detected by Alonso and Shiells, those detected by our approach, as well as the gold standard ones. We report in Tables 4, 5 and 6 P/R/F1 measures for the loose, partial and complete evaluation strategy.

The first game, England - Wales gained particular attention on Twitter. Fig. 4 shows the distribution of tweets during the game (in gray), distinguishing between tweets explicitly mentioning England (red line) and Wales (green). The blue dots correspond to the sub-events identified by Alonso and Shiells’s approach, while those detected by our approach and the ground truth are represented with yellow and green dots, respectively. The graphical representation shows that there is a significant correspondence between the sub-events detected by our approach and the gold standard ones. We can also observe that Alonso and Shiells fail to detect sub-events that do not produce spikes in the volume of tweets. Table 4 shows for the same match the average performance of our approach. In this case, our performance is affected by problems in detecting actions of type substitution and shoots.

Figure 4: Sub-events in England-Wales.

A second example is the match France - Romania (see Fig. 5). Although the game was quite debated on Twitter, a few spikes were detected in the stream. In fact, during the first period the teams were barely mentioned, as indicated by the red and green curves on the graph. Instead, other teams were mentioned, which were not directly involved in the game. The second period seemed to be more interesting in terms of sub-events. Table 5 shows our performances. We obtain a 91.3% precision in the loose mode, since we detect 23 out of 34 sub-events in the game compared to 9 identified by Alonso and Shiells, and 21 of the detected sub-events were associated to the correct actions. However, the latency between the sub-events detected by our approach compared to the ground truth contributes in decreasing the performance of our approach in both intermediate and complete matching. For example, there is a huge peak at time 22:24 when Stancu equalizes for Romania, but we detect this action four minutes later since
Table 3: Experimental results of our approach for 24 games in the first stage of the Euro 2016 dataset

| actions | Loose | Partial | Complete |
|---------|-------|---------|----------|
| goal    | 0.745 | 0.670   | 0.623    |
| card    | 0.758 | 0.693   | 0.600    |
| subt    | 0.859 | 0.627   | 0.501    |
| shoot   | 0.643 | 0.571   | 0.548    |
| period  | 0.814 | 0.655   | 0.585    |

Table 4: Performance on England-Wales.

most of the tweets in that time span discuss the penalty issue rather than the goal.

Table 5: Performance on France-Romania.

As a third example, we consider Belgium-Italy, that was less popular in terms of tweets than the previous ones. A few peaks are detected in the game (Fig. 6). This affects negatively the number of sub-events found by Alonso and Shiells, while our approach proves to have a better coverage, even if recall is on average lower than for the other matches. In most cases, we detect mentions of the actions, but we fail to detect the participants. Table 6 shows the overall performance of our approach. In the ground truth there were only a few tweets related to this game, and ~50% of them were shoots. Our approach failed to identify them, impacting on the recall. On the other hand, all the events detected were correct.

Table 6: Performance on Belgium-Italy.

5 Conclusion and Future Work

In this paper, we have described a framework to generate timelines of salient sub-events in sports games exploiting information contained in tweets. Experiments on a set of tweets collected during EURO 2016 proved that our approach accurately detects sub-events in sports games when compared to news on the same events reported by sports media. While previous approaches focused only on detecting the type of the most important sub-events, we extract and model a richer set of information, including almost every type of sub-event and participants involved in the actions. As for future work, we plan to extend our approach to other sports (e.g. American football).
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